

Commercial, Industrial and Residential Electrical Products











Steel Boxes, Covers and Accessories





STANDARDS, 2020 NATIONAL ELECTRICAL CODE®

Applications: Steel Boxes

RACO® high-quality steel boxes:

- Are used in branch circuit wiring
- · Accommodate wiring devices, such as switches and receptacles
- Most may also serve as fixture supports
- Provide excellent protection for wiring system or devices
- Must be closed with a cover, light fixture canopy or wallplate
- · Permit access to conductors for maintenance
- Allow for branch circuit runs
- Provide two-hour fire rating for 4x4 or smaller wall opening

Product Features: Outlet Boxes for Fixture or Fan Support

These high-quality boxes:

- Are listed to support lighting fixture canopies or fans
- Feature oversized #10 screws to provide strength and rigidity

Product Features: TK0® Knockouts

- TKO® knockouts offer greater flexibility with RACO® combination 1/2" and 3/4" knockout
- Stock just one product instead of two or three
- One product for the installer to carry

TKO Provides Reliable Grounding Path

- Independent tests conducted by UL prove that the TKO passes the same high-current fault test used to test grounding bushings and ground lugs
- RACO® TKO knockout is UL Listed, providing bonding without the use of bonding jumpers
- Suitable for bonding without any additional bonding means around concentric (or eccentric. TKO) knockouts where used in circuits above or below 250V
- This knockout does not impair the electrical connection to ground

Most Raco® Boxes Have At Least One Compliances Tapped #10-32 Grounding Hole

 The products that do not have a grounding screw hole are: plenum boxes catalog numbers 226 and 239

Product Features: Combination Screw

- Cover and clamp screws have combination slotted/Phillips heads
- Self-tapping screws provide for 100% thread engagement

Metallic Boxes: Fire Resistance Rating Wall Penetrations*

Listed single and double gang metallic outlet and switch boxes with metallic or nonmetallic cover plates, also metallic 4x4 and octagon boxes may be used in bearing and non-bearing wood stud and steel stud walls, and floor-ceiling and roof-ceiling assemblies with ratings not exceeding two hours.

The surface area of individual metallic outlet or switch boxes shall not exceed 16 square inches through a fire rated wall. The aggregate surface area of the boxes shall not exceed 100 square inches per 100 square feet. Boxes located on opposite sides of walls or partitions shall be separated by a horizontal distance of 24 inches.

The metallic outlet or switch boxes shall be securely fastened to the studs, and the opening in the wallboard facing shall be cut so that the clearance between the box and the wallboard does not exceed 1/8 inch.

* Reference: Fire Resistance Ratings ANSI/UL 263, Sec. III-6.

Standard Materials: Steel Covers, Outlet and Standard Switch Boxes

- Steel boxes and covers are made of .0625 inch thick pre-galvanized sheet steel
- Handy Box covers are made of .030 inch thick galvanized sheet steel

RACO® steel boxes and covers generally carry the following compliance ratings. Check specific catalog pages for individual compliances.

- UL Listed Standard 514-A, file E195978 ("QCIT" Category)
- · Boxes and covers are listed for their Electrical Applications (electrical codes), UL **Electrical Construction Equipment Online** Directory (electrical codes).
- Boxes are listed for Fire Resistance Directory, including the Two-Hour Fire Rating, (building codes) UL Orange Book
- UL Classified Standard UL263 file R16536, CEYY, QBWY
- CSA Certified C22.2 #18, CSA File LR-1082
- ANSI/NEMA OS1
- Federal Manufacturer's number 28488



For installation guidelines and to learn more about RACO® products, visit the NEMA website at http://www.nema.org.

The National Electrical Manufacturers Association (NEMA) website is a valuable electrical resource providing the information you need - quickly.

Wiring Capacity: Steel Outlet and Switch Boxes; Cubic Inches

Maximum Number of Conductors or Minimum Size Box Required - National Electrical Code Article 314.16 (A and B) also table 314.16(A)

The purpose of NEC® Article 314.16 is to determine the maximum conductor count or the minimum box size required for an application. It also may be used to determine how many other conductors may be added without exceeding the Code-prescribed limit.

STANDARDS, 2020 NATIONAL ELECTRICAL CODE®

Most applications have determined the number of conductors. The question that then remains is the smallest (minimum) size box that is permitted. The rules of Article 314.16 are to be used to determine the Code-recognized limit.

Selection of an outlet or junction box for use in an electrical circuit work must take into consideration the maximum number of wires permitted in the box. Safe electrical practice demands that wires not be jammed into boxes because of the possibility of nicks, abrasions or other damage to the insulating material, creating the potential for ground faults or short circuits.

Article 314 - Boxes and Fittings

NEC® 314.16 (A and B) also table 314.16(A). Number of Conductors in Outlet, Device, and Junction Boxes, and Conduit Bodies.

Boxes shall be of sufficient size to provide free space for all enclosed conductors. In no case shall the volume of the box, as calculated in (a) below, be less than the fill calculation as calculated in (b) below. The minimum volume for conduit bodies shall be as calculated in (c) below.

The provisions of this section shall not apply to terminal housings supplied with motors. See Section 430.12.

Boxes and conduit bodies enclosing conductors, size #4 or larger, shall also comply with the provisions of Section 314-28.

(a) Box Volume Calculations. The volume of a wiring enclosure (box) shall be the total volume of the assembled sections, and, where used, the space provided by plaster rings, domed covers, extension rings, etc., that are marked

with their volume in cubic inches or are made from boxes the dimensions of which are listed in Table 314.16(A).

- (1) Standard Boxes. The volume of standard boxes that are not marked with a cubic inch capacity shall be as given in *Table 314.16(A).
- (2) Other Boxes. Boxes 100 cubic inches (1,640 cu. cm3.) or less, other than those described in table, and nonmetallic boxes shall be durably and legibly marked by the manufacturer with their cubic inch capacity. Boxes described in table that have a larger cubic inch capacity than is designated in the table shall be permitted to have their cubic inch capacity marked as required by this section.
- (b) Box Fill Calculations. The volumes in paragraphs (1) through (5) below, as applicable, shall be added together. No allowance shall be required for small fittings such as locknuts and bushings.
- (1) Conductor Fill. Each conductor that originates outside the box and terminates or is spliced within the box shall be counted once, and each conductor that passes through the box without splice or termination shall be counted once. The conductor fill, in cubic inches, shall be computed using Table 314.16(B)(1). A conductor, no part of which leaves the box, shall not be counted.

Exception: Where an equipment grounding conductor or not over four fixture wires smaller than #14, or both, enter a box, from a domed fixture or similar canopy and terminate within that box, it shall be permitted to omit these conductors from the calculations.

- (2) Clamp Fill. Where one or more internal cable clamps, whether factory or field supplied, are present in the box, a single volume allowance in accordance with NEC® 314.16(B) (2) shall be made based on the largest conductor present in the box. No allowance shall be required for a cable connector with this clamping mechanism outside the box.
- (3) Support Fittings Fill. Where one or more fixture studs or hickeys are present in the box, a single volume allowance in accordance with NEC® 314.16(B)(3) shall be made for each type of fitting based on the largest conductor present in the box.
- (4) Device or Equipment Fill. For each yoke or strap containing one or more devices or equipment, a double volume allowance in accordance with NEC® 314.16(B)(4) shall be made for each yoke or strap based on the largest conductor connected to a device(s) or equipment supported by that yoke or strap.
- (5) Equipment Grounding Conductor Fill. Where one or more equipment grounding conductor(s) enter(s) a box, a single volume allow-ance in accordance with Table 314.16B shall be made based on the largest equipment grounding conductor present in the box. Where an additional set of equipment grounding conductors, as permitted by NEC® 314.16(B) (5) are present in the box, an additional volume allowance shall be made based on the largest equipment grounding conductor in the additional set.

National Electric Code® and NEC® is a registered Trademark of the National Fire Protection Association.

STANDARDS, 2020 NATIONAL ELECTRICAL CODE®

MOST OFTEN REQUESTED SECTIONS OF THE NATIONAL ELECTRICAL CODE°	HOW RACO® PRODUCTS HELP COMPLETE THE INSTALLATION
250.97 Method of Bonding Service Equipment — Bonding Jumpers. Bonding jumpers are <u>not</u> required for concentric and eccentric knockouts <u>if</u> they are listed.	This Section is used to ensure that there is ground continuity when a concentric or eccentric knockout incorporated in a box. A bonding jumper is not required when using any of the RACO° patented TKO knockout boxes.
314.27 (A) Boxes at Lighting Fixture Outlets. Boxes to support light fixtures must be listed for fixture support.	Device boxes use #6-32 screws to secure devices such as snap-switches and receptacles. They are not suitable for support of other than very lightweight lighting fixtures, such as some wall-bracket types.
314.27 (B) Floor Boxes. Boxes listed specifically for this application shall be used for receptacles located in the floor. Exception: Boxes located in elevated floors of show windows and similar locations where the authority having jurisdiction judges them free from physical damage, moisture and dirt.	Only boxes that are UL Listed for the application may be fastened into the floor. RACO° floor boxes are in Section A of this catalog.
314.27 (C) Boxes at Fan Outlets. Boxes at Ceiling-Suspended (Paddle) Fan Outlets. Outlet boxes or outlet box systems used as the sole support of a ceiling suspended (paddle) fan shall be listed, shall be marked by their manufacturer as suitable for this purpose, and shall not support ceiling-suspended (paddle) fans that weigh more than 32kg (70lb).	For any ceiling outlet that is intended to have a ceiling (paddle) fan installed, a UL Listed outlet box rated for ceiling fan support must be installed. RACO* offers a complete line of products designed for various applications and mounting needs.
314.16 (A)(3) Space for Conductors. Canopies and outlet boxes taken together shall provide adequate space so that fixture conductors and their connecting devices can be properly installed.	When calculating the minimum cubic inch requirements for an outlet box, the canopy may be included in the calculation at the discretion of the Authority Having Jurisdiction. If the canopy of the fixture/fan is marked with the cubic inch capacity, then the additional volume must be accepted by the Authority Having Jurisdiction.
314.27 (B) Maximum Luminaire Weight. Fixtures greater than 50 pounds cannot be supported by a fixture box unless additional independent support is provided.	All outlet boxes that are intended to be used with fixtures are tested in accordance with UL Standard 514A.
250.146 (A) Surface-Mounted Box. Where the box is mounted on the surface, direct metal-to-metal contact between the device yoke and the box or a contact yoke or device that complies with 250.146(B) shall be permitted to ground the receptacle to the box.	This new method provides better bonding for the cover. RACO flat corner covers and mud rings comply.

STANDARDS, 2020 NATIONAL ELECTRICAL CODES®

MOST OFTEN REQUESTED ARTICLES OF THE 2020 NATIONAL ELECTRICAL CODE®	HOW RACO® PRODUCTS HELP COMPLETE THE INSTALLATION
800.133 Exception (A)(1)(d) Installation of Communications Wires, Cables and Equipment – Electric Light or Power Circuits. Communications conductors shall not be placed in any raceway, compartment, outlet box, junction box, or similar fitting with conductors or electric light or power circuits or Class 1 circuits.	When power and voice/data are brought to one enclosure, a means of dividing the wiring is required. Voltage barriers are available on the following box types: 4" and 4-11/16" square boxes, three- and four-gang switch boxes, masonry boxes, and gang boxes.
406.12, Tamper-resistant Receptacles. In all areas specified in 406.12(1) through 406.12(8), all 125 volt, 15 and 20 amp receptacles shall be listed tamper-resistant receptacles.	This is to prevent shocks ot small children that like to insert keys, paper clips, etc. into the receptacle slots.
314.24 (B) Depth of Boxes. Minimum depth of boxes for outlets, devices, and utilization equipment.	Boxes must be a minimum depth depending on their use and/or are required to have a minimum clearance behind the device or equipment of per 314.24 (B).

CALCULATE THE MINIMUM SIZE BOX

NEC® 314.16 (A) and (B) describes the detailed way of counting wires, as well as clamps, fittings or devices (i.e., switches, receptacles, combination devices) - by establishing an equivalent conductor value for each. Those values are added together to get a total number of conductors. The minimum size box is the smallest one in Table 314.16(A) that can accommodate that number of conductors.

- 1. No matter how many ground wires come into a box, they only count as one conductor within the
- 2. Any wire 12 inches or less in length running unbroken through the box counts as one wire.
- 3. Each wire coming into a splice device (crimp or twist-on type) is counted as one wire.
- 4. Each wire coming into the box and connecting to a device counts as one wire of that size.

2-1/8" Deep (inside)

- 5. Fixture studs, cable clamps and hickeys are to be counted as one for each type of fitting. If a box contains two cable clamps, the total is only to be increased by one.
- 6. Where devices are mounted in the box, the total conductor count must be increased by two for each mounting strap.

Example #1: - Conduit Boxes: Supply power to a switch that will control a remote light with #14 conductors. Metal conduit and fittings will be used as the wire way. You must provide space for four conductors and one switch, totaling 6. Read across the line "Allowances" in the Box Fill table to column 6, then read down to the minimum cubic inches required for #14 conductor. This example requires a minimum of 12.0 cubic inches.

Example #2: - Cable Boxes:

This example will illustrate how the minimum size is determined for a box with cable clamps fed by two #12-2 nonmetallic sheathed cables and supplying a 15A duplex receptacle. After supplying the receptacle, the conductors are extended to other outlets.

Circuit conductors	4
Ground conductors	1
Cable clamps	1
Device (receptacle)	2
	_

Using the Box Fill table from the next page, read across the line "Allowances" to column 8. then down to the minimum cubic inches required for #12 conductor. This example requires a minimum of 18.0 cubic inches.

STEEL BOX SELECTION CHART

CUBIC INCHES: 42.0 30.3 29.5 21.5 CONDUIT 4" Sq. 4-11/16" Sq.

2-1/8" (Depth Inside)

BOXES

STEEL

4-11/16" Sq. 1-1/2" (Depth Inside)

4" Oct. 2-1/8" (Depth Inside)

4" Sq. 1-1/2" (Depth Inside)

Switch 3-1/2" (Depth Inside)

CUBIC INCHES: 30.3 42 0 21.0 18.0





MC/BX & NONMETALLIC **CABLE STEEL BOXES**



4" Sq. 2-1/8" (Depth Inside)



4-11/16" Sq. 2-1/8" (Depth Inside)



4" Oct. 2-1/8" (Depth Inside)



4" Sa. 1-1/2" (Depth Inside)



Switch 3-1/2" (Depth Outside)

CLAMP TYPES

























"L" TYPE

"X" TYPE

"#9" or "AOL" TYPE

CABLE PRIOUTS

Always in pairs.

"BN" TYPE

"Q" TYPE

STAB-IT® TYPE

KNOCKOUTS AND PRIOUTS

CONDUIT

KO

7/8"	1/2" CONDUIT KO





CONDUIT K0 TKO







FLAT-BOTTOMED **CABLE PRIOUTS** Eliminate chance of cable being cut.

PLASTER EARS



ONE-SCREW EAR



Adjustable plaster ears are included on many switch boxes and one octagon box. They are set forward 1/32".



BOX FILL —

Conductor	Volume Per	r Conductor				A L	LOWANO	ES			
Size (AWG)	cm³	in.³	6	7	8	9	10	11	12	13	14
#18	24.6	1.50	9.00	10.50	12.00	13.50	15.00	16.50	18.00	19.50	21.00
#16	28.7	1.75	10.50	12.25	14.00	15.75	17.50	19.25	21.00	22.75	24.50
#14	32.8	2.00	12.00	14.00	16.00	18.00	20.00	22.00	24.00	26.00	28.00
#12	36.9	2.25	13.50	15.75	18.00	20.25	22.50	24.75	27.00	29.25	31.50
#10	41.0	2.50	15.00	17.50	20.00	22.50	25.00	27.50	30.00	32.50	35.00
#8	49.2	3.00	18.00	21.00	24.00	27.00	30.00	33.00	36.00	39.00	42.00
#6	81.9	5.00	30.00	35.00	40.00	45.00	50.00	55.00	60.00	65.00	70.00















Handy

4" Oct.

Switch

Handy 2-1/8" (Depth Inside) 1-1/2" (Depth Inside) 2-3/4" (Depth Outside) 1-7/8" (Depth Outside) 2-1/2" (Depth Outside)

Switch

3-1/2" Rnd. Pan

4" Rnd. Pan 1/2" (Depth Inside) 1/2" (Depth Inside)



Switch 2-9/64" (Depth Outside)



4" Oct. 1-1/2" (Depth Inside)



Switch 2-3/4" (Depth Outside)



Switch 2-1/2" (Depth Outside)



3-1/2" Pan 1/2" (Depth Inside)



- CLAMP TECHNICAL DATA -

OLAMB			RACEWA	YTYPE			
CLAMP Type	ARMORED	CABLE (BX)	METAL CLAD CABLE	INTERLOCKING (MCI)	NONMETALLIC	FLEXIBLE METAL	
	STEEL	ALUMINUM	STEEL	ALUMINUM	SHEATHED CABLE	CONDUIT	
"L" TYPE	_	_		_	#14-2 to #10-3 w/ground	_	
"X" TYPE	#14-2 (.444 in outer diam.) to largest size to fit in clamp	#14-2 (.444 in outer diam.) to largest size to fit in clamp	.425 TO .600 outer diam.	.400 to .495 outer diam.	_	3/8" trade size	
"#9" OR "AOL" Type	_	_	_	_	#14-2 w/ground	_	
"Q" TYPE	_	_	_	_	#14-2 to #10-3 w/ground	_	
"BN" TYPE	_	_	_	_	#14-2 w/ground or #12-2 w/ground	_	
STAB-iT TYPE	.400 to .605	.400 to .605	.400 to .605	.400 to .605	_	3/8" trade size	

BOX SELECTION

	BRACKET TECHNICAL DATA											
BRACKET TYPE	"A"	"B"	"D"	"FH"	"FM"	"FS"	"J"	"LB"	"MS"	"TS"	"W"	"H"or"M"
LENGTH (In.)	6-7/16"	1-61/64"	6-1/4"	6-61/64"	7-5/8"	6-61/64"	2-3/8"	1-31/32"	4-1/2"	7"	6-25/32"	3-1/8"
WIDTH	5/8"	2"	21/32"	1-9/16"	1-9/16"	1-9/16"	2-23/32"	3-3/64"	1-1/2"	1-1/16"	1-1/16"	7/8"
OFFSET				3/8"	3/8"	3/8"	1/4"			17/64"	1-5/16"	3/8"
FOR METAL	✓		✓		✓	✓			✓	✓	✓	✓
FOR WOOD	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓



'A" Bracket Positions handy box against face and side of stud.

"FH" Bracket Side-mount bracket with hooks that drive into face of stud.



"D" Bracket Mounts on flat side of stud.



BOX-LOC® "MS" Bracket

Positions box on either side of stud. BOX-LOC® (MS) Bracket Box is a snap to install. Place the bracket on the open side of the stud first. Slots in the bracket engage the lip of the stud and actually crimp it as you press the bracket on the stud. Barbed hooks dig into the flat side of the stud, quickly locking it into place.



"J" Bracket Spurs, slotted holes for toe-nailing. Gauging notches at 3/8" and 1/2".



provide bracing on back of box for wall cavities 2-1/2" - 6" thick.



"W" Bracket

Positions box away from side of stud to clear the trim molding of a door frame.



"B" Bracket

Face mounts on front edge of wood stud. Use when space between studs is limited.



"LB" Bracket

Face mounts on front edge of wood stud. Use when space between studs is limited. 5/8" offset to clear narrow door molding.



"TS" Bracket

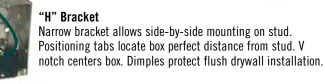
Side-mount bracket for octagon, square, switch and handy boxes. Gauging tabs and recessed nailing spurs.



"M" Bracket Brackets on both/



opposite sides of box



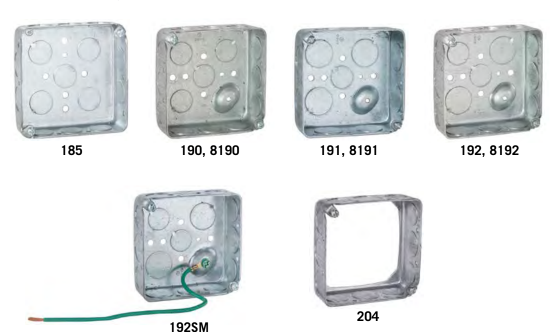


"FS" Bracket

Mounts on flat side of stud. Gauging tabs and recessed nailing spurs.



4" SQUARE BOXES - DRAWN WITH CONDUIT KO'S



		CUBIC	KNOC	KOUTS	STD.	BAR				
CAT. #	DESCRIPTION	INCHES (CM3)	SIDES CONDUIT	BOTTOM Conduit	PKG.					
4" Squ	4" Square Box, 1-1/4" Deep — Drawn with Conduit KO's									
185	_	18.0 (295.0)	(10) 1/2"	(5) 1/2"	50	IIIIIIII				
4" Squ	<mark>are Box, 1-1/2" Deep</mark> — <i>Drawn</i> и	vith Conduit	KO's							
190	Raised Ground	21.0 (344.1)	(12) 1/2"	(4) 1/2"	50	_				
8190	Raised Ground	21.0 (344.1)	(12) 1/2"	(4) 1/2"	50	IIIIIIII				
191	Raised Ground	21.0 (344.1)	(8) 3/4"	(1) 1/2", (3) 3/4"	50	_				
8191	Raised Ground	21.0 (344.1)	(8) 3/4"	(1) 1/2", (3) 3/4"	25	IIIIIIII				
192	Raised Ground	21.0 (344.1)	(8) 1/2", (4) 3/4"	(2) 1/2", (2) 3/4"	50	_				
8192	Raised Ground	21.0 (344.1)	(8) 1/2", (4) 3/4"	(2) 1/2", (2) 3/4"	50	IIIIIIII				
192SM	Raised Ground, 10" #12 Stranded Copper Pigtail	21.0 (344.1)	(8) 1/2" (4) 3/4"	(2) 1/2" (2) 3/4"	50	IIIIIIII				
4" Squ	are Thru-the-Wall Box, 1-1/2" I	Deep – Dra	wn with Conduit K	'0's						
204	_	22.5 (368.7)	(8) 1/2", (4) 3/4"	_	50	_				

APPLICATIONS

- RACO® Boxes are installed in walls or ceilings for lighting fixtures, switches or receptacles
- Square boxes are used where multiple conductor runs are split into two or more directions to bring power to a number of electrical devices
- Drawn boxes are ideal for exposed work applications

PRODUCT FEATURES

- Combination screw heads provide for faster installation
- Thru-the-wall box is designed for shallow wall applications and allows for attachment of wall plate to both faces of box

- (LISTED
- All RACO UL listed steel boxes are acceptable for use in 2 hr. fire rated floor-ceiling and roof-ceiling assemblies, as well as 2 hr. fire rated bearing and non-bearing wood stud and steel stud walls. For additional information consult Fire Resistance Ratings ANSI/UL 263, Sec. III-6





4" SQUARE BOXES - WELDED WITH CONDUIT KO'S





189, 8189





911-9

181

APPLICATIONS

- RACO® Boxes are installed in walls or ceilings for lighting fixtrues, switches or receptacles
- Square boxes are used where multiple conductor runs are split into two or more directions to bring power to a number of electrical devices

PRODUCT FEATURES

- Combination screw heads provide for faster installation
- TKO® Knockouts allow for design and installation flexibility.
- Red boxes, covers and extensions for dedicated life safety alarm circuits

COMPLIANCE

- 🕪 LISTED
- All RACO UL listed steel boxes are acceptable for use in 2 hr. fire rated floor-ceiling and roof-ceiling assemblies, as well as 2 hr. fire rated bearing and non-bearing wood stud and steel stud walls. For additional information consult Fire Resistance Ratings ANSI/UL 263, Sec. III-6
- GOOV Per U.L. 514-A, suitable for use without a bonding jumper in circuits up to 600 volts

CAT. #	DESCRIPTION	CUBIC INCHES (CM3)	KNOCK Sides Conduit	OUTS Bottom Conduit	STD. PKG.	BAR CODE
4" Squa	re Box, 1-1/2" Deep — Welded with	Conduit K	0's			
181	_	21.0 (344.1)	(8) 3/4"	(1) 1/2" (4) 3/4"	50	_
189	600V , Raised Ground	21.0 (344.1)	(8) 1/2" (4) TKO	(2) 1/2" (2) TKO	50	_
8189	600V, Raised Ground	21.0 (344.1)	(8) 1/2" (4) TKO	(2) 1/2" (2) TKO	50	IIIIIIII
189RAC	600V	21.0 (344.1)	(8) 1/2" (4) TKO	(2) 1/2" (2) TKO	50	_
189SM	600V , Raised Ground, 10" #12 Stranded Copper Pigtail	21.0 (344.1)	(8) 1/2" (4) TKO	(2) 1/2" (2) TKO	50	IIIIIIII
911-9	600V, Raised Ground, Painted Red	21.0	(8) 1/2" (4) TKO	(2) 1/2" (2) TKO	50	_

189SM





4" SQUARE BRACKETED BOXES - WELDED WITH CONDUIT KO'S



CAT.#	DESCRIPTION	CUBIC INCHES (CM3)	KNOCH SIDES CONDUIT	OUTS Bottom Conduit	STD. PKG.	BAR CODE
4" Squar	e Bracketed Boxes, 1-1/2" Deep – M	lelded with C	onduit KO's			
196	600V, FS, Flush	21.0 (344.1)	(6) 1/2" (3) TKO	(3) 1/2" (2) TKO	25	_
8196	600V, FS, Flush	21.0 (344.1)	(6) 1/2" (3) TKO	(3) 1/2" (2) TKO	25	IIIIIIII
8197	600V, FH, Flush	21.0 (344.1)	(6) 1/2" (3) TKO	(3) 1/2" (2) TKO	25	IIIIIIII
199	600V, FS, Flush	21.0 (344.1)	(6) 3/4"	(1) 1/2" (4) 3/4"	25	_
208	W, Flush	21.0 (344.1)	(6) 1/2" (3) TKO	(3) 1/2" (2) TKO	25	_
8208	600V , W, Flush	21.0 (344.1)	(6) 1/2" (3) TKO	(3) 1/2" (2) TKO	25	IIIIIIII
193	600V , B, Flush	21.0 (344.1)	(6) 1/2" (3) TKO	(3) 1/2" (2) TKO	25	_
8193	600V , B, Flush	21.0 (344.1)	(6) 1/2" (3) TKO	(3) 1/2" (2) TKO	10	IIIIIIII
189F	GOOV, Raised Ground, 8" #12 Solid Copper Pigtail, UBS Farside Support	21.0 (344.1)	(8) 1/2" (4) TKO	(2) 1/2" (2) TKO	50	_
189H	GOOV , Raised Ground, 8" #12 Solid Copper Pigtail, UBS, HM	21.0 (344.1)	(6) 1/2" (3) TKO	(2) 1/2" (2) TKO	20	_
189HS	Raised Ground, 10" #12 Stranded Copper Pigtail, UBS, HM	21.0 (344.1)	(6) 1/2" (3) TKO	(2) 1/2" (2) TKO	20	_
189HWP	600V , Raised Ground, UBS, HM	21.0 (344.1)	(6) 1/2" (3) TKO	(2) 1/2" (2) TKO	20	_
189M	GOOV, Raised Ground, 8" #12 Solid Copper Pigtail, UBS, HM	21.0 (344.1)	(4) 1/2" (2) TKO	(2) 1/2" (2) TKO	20	_
227	GOOV. , MS, Flush, BOX-LOC®, Provided with Far-side support (part #978)	21.0 (344.1)	(6) 1/2" (3) TKO	(3) 1/2" (2) TKO	25	IIIIIIII

APPLICATIONS

- RACO® Boxes are installed in walls or ceilings for lighting fixtrues, switches or receptacles
- Square boxes are used where multiple conductor runs are split into two or more directions to bring power to a number of electrical devices

PRODUCT FEATURES

- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features
- BOX-LOC® (MS) Bracket Box is a snap to install. Place the bracket on the open side of the stud first. Slots in the bracket engage the lip of the stud and actually crimp it as you press the bracket on the stud, quickly locking it in place
- TKO® Knockouts allow for design and installation flexibility
- UBS Support Welded to box, preset bend points to work with wall thickness 2-1/2" to 6"

- UL LISTED
- All RACO UL listed steel boxes are acceptable for use in 2 hr. fire rated floor-ceiling and roof-ceiling assemblies, as well as 2 hr. fire rated bearing and non-bearing wood stud and steel stud walls. For additional information consult Fire Resistance Ratings ANSI/UL 263, Sec. III-6
- GOOV Per U.L. 514-A, suitable for use without a bonding jumper in circuits up to 600 volts





4" SQUARE EXTENSION RINGS



201, 8201



202



203, 8203



911-6



187



207

APPLICATIONS

 RACO® Extension rings provide a means for adding cubic capacity or as an outlet box for surface conduit

PRODUCT FEATURES

- Combination screw heads provide for faster installation
- Red boxes, covers and extensions for dedicated life safety alarm circuits
- RACO® 187 can be positioned to accommodate one or two switch boxes

COMPLIANCE

• (LISTED

		CUBIC	KNOCKOUT		STD.	BAR
CAT. #	DESCRIPTION	INCHES (CM3)	SIDES Conduit	BOTTOM Conduit	PKG.	CODE
4" Squ	are Extension Rings, 1-1/2"	Deep — Dra	wn with Conduit KO's			
201	_	22.5 (368.7)	(12) 1/2"	_	50	_
8201	_	22.5 (368.7)	(12) 1/2"	_	25	IIIIIIII
202	_	22.5 (368.7)	(8) 3/4"	_	50	_
203	_	22.5 (368.7)	(8) 1/2", (4) 3/4"	_	50	_
8203	_	22.5 (368.7)	(8) 1/2", (4) 3/4"	_	20	IIIIIIII
911-6	Painted Red	22.5 (368.7)	(8) 1/2", (4) 3/4"	_	50	_
187	Attaches to Switch Boxes	22.5 (368.7)	(8) 1/2", (4) 3/4"	_	25	IIIIIIII
4" Squ	are Extension Rings, 2-1/8"	Deep — Wei	lded with Conduit KO's	;		
207	_	30.3 (496.5)	(6) 1/2", (6) 3/4"	_	25	_



4" SQUARE BOXES - WELDED WITH CONDUIT KO'S







232RAC



231, 8231



233, 8233



232SLD



232SM



911-3



232CS



232-0W

CAT.#	DESCRIPTION	CUBIC INCHES (CM3)	KNOCI Sides Conduit	OUTS BOTTOM Conduit	STD. PKG.	BAR CODE
4" Squa	re Box, 2-1/8" Deep — Welde			CONDUIT		
232	600V , Raised Ground	30.3 (496.5)	(8) 1/2", (4) TKO	(2) 1/2", (2) TKO	25	_
8232	600V , Raised Ground	30.3 (496.5)	(8) 1/2", (4) TKO	(2) 1/2", (2) TKO	25	IIIIIIII
232RAC	600V	30.3 (496.5)	(8) 1/2", (4) TKO	(3) 1/2", (2) TKO	25	_
231	600V , Raised Ground	30.3 (496.5)	(8) 3/4"	(1) 1/2", (4) 3/4"	25	_
8231	600V, Raised Ground	30.3 (496.5)	(8) 3/4"	(1) 1/2", (4) 3/4"	25	IIIIIIII
233	600V , Raised Ground	30.3 (496.5)	(8) 1"	(3) 1/2", (2) 3/4"	25	_
8233	600V, Raised Ground	30.3 (496.5)	(8) 1"	(3) 1/2", (2) 3/4"	25	IIIIIIII
232SLD	600V , Raised Ground 8" #12 Solid Copper Pigtail	30.3	(8) 1/2", (4) TKO	(2) 1/2", (2) TKO	25	_
232SM	600V , Raised Ground, 10" #12 Stranded Copper Pigtail	30.3 (496.5)	(8) 1/2", (4) TKO	(2) 1/2", (2) TKO	25	IIIIIIII
911-3	600V, Painted Red	30.3	(8) 1/2", (4) TKO	(2) 1/2", (2) TKO	25	IIIIIII
232CS	600V , Raised Ground, Elevated Side Knockouts	30.3 (496.5)	(8) 1/2", (4) TKO	(2) 1/2", (2) TKO	25	_
232-0W	GOOV. , Raised Ground, Old Work RETRO-RING, Accepts Box Mounting of One or Two Devices	30.3 (496.5)	(8) 1/2", (4) TKO	(2) 1/2", (2) TKO	25	IIIIIIII

APPLICATIONS

- RACO® Boxes are installed in walls or ceilings for lighting fixtures, switches or receptacles
- Square boxes are used where multiple conductor runs are split into two or more directions to bring power to a number of electrical devices

PRODUCT FEATURES

- Combination screw heads provide for faster installation
- TKO® knockouts offer greater flexibility with RACO patented combination 1/2" and 3/4" knockout
- Red boxes, covers and extensions for dedicated life safety alarm circuits

- (LISTED
- All RACO UL listed steel boxes are acceptable for use in 2 hr. fire rated floor-ceiling and roof-ceiling assemblies, as well as 2 hr. fire rated bearing and non-bearing wood stud and steel stud walls. For additional information consult Fire Resistance Ratings ANSI/UL 263, Sec. III-6.
- **600V** Per U.L. 514-A, suitable for use without a bonding jumper in circuits up to 600 volts



4" SQUARE BRACKETED BOXES - WELDED WITH CONDUIT KO'S



APPLICATIONS

- RACO® Boxes are installed in walls or ceilings for lighting fixtures, switches or receptacles
- Square boxes are used where multiple conductor runs are split into two or more directions to bring power to a number of electrical devices

PRODUCT FEATURES

- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features
- BOX-LOC® (MS) Bracket Box is a snap to install. Place the bracket on the open side

- of the stud first. Slots in the bracket engage the lip of the stud and actually crimp it as you press the bracket on the stud, quickly locking it in place
- Combination screw heads provide for faster installation
- TKO® knockouts offer greater flexibility with RACO® patented combination 1/2" and 3/4" knockout
- UBS Support Welded to box, preset bend points to work with wall thickness 2-1/2" to 6"
- Red boxes, covers and extensions for dedicated life safety alarm circuits



- All RACO UL listed steel boxes are acceptable for use in 2 hr. fire rated floor-ceiling and roof-ceiling assemblies, as well as 2 hr. fire rated bearing and non-bearing wood stud and steel stud walls. For additional information consult Fire Resistance Ratings ANSI/UL 263, Sec. III-6.
- GOOV Per U.L. 514-A, suitable for use without a bonding jumper in circuits up to 600 volts

A		CUBIC IN.	KNOC	KOUTS	STD.	BAR
CAT. #	DESCRIPTION	(CM ₃)	SIDES CONDUIT	BOTTOM CONDUIT	PKG.	CODE
4" Square	Box, 2-1/8" Deep — Welded with Conduit KO's					
236	600V, FM, Flush	30.3 (496.5)	(6) 3/4"	(1) 1/2", (4) 3/4"	25	IIIIIIII
235	600V, TS, Flush	30.3 (496.5)	(6) 1/2", (3) TKO	(3) 1/2", (2) TKO	25	_
8235	TS, Flush,	30.3 (496.5)	(6) 1/2", (3) TKO	(3) 1/2", (2) TKO	25	11111111
251	B Flush	30.3 (496.5)	(6) 1/2", (3) TKO	(3) 1/2", (2) TKO	25	_
232H	Raised Ground, 8" #12 Solid Copper Pigtail, UBS, HM	30.3 (496.5)	(8) 1/2", (4) TKO	(2) 1/2", (2) TKO	25	_
232HS	Raised Ground, 10" #12 Stranded Copper Pigtail, UBS, HM	30.3 (496.5)	(8) 1/2", (4) TKO	(2) 1/2", (2) TKO	25	_
232HWP	Raised Ground, UBS, HM	30.3 (496.5)	(8) 1/2", (4) TKO	(2) 1/2", (2) TKO	25	_
8232HWP	Raised Ground, UBS, HM	30.3 (496.5)	(8) 1/2", (4) TKO	(2) 1/2", (2) TKO	25	HIIIIII
232M	600V, Raised Ground, 8" #12 Solid Copper Pigtail, UBS, HM	30.3 (496.5)	(8) 1/2", (4) TKO	(2) 1/2", (2) TKO	25	_
232F	600V, Raised Ground 8" #12 Solid Copper Pigtail, UBS	30.3 (496.5)	(8) 1/2", (4) TKO	(2) 1/2", (2) TKO	25	_
238	BOX-LOC®, MS, Flush, Provided with Far-side support (part #978)	30.3 (496.5)	(6) 1/2", (3) TKO	(3) 1/2", (2) TKO	25	IIIIIIII
911-4	FM Bracket, Painted Red	30.3 (496.5)	(6) 1/2", (3) TKO	(3) 1/2", (2) TKO	25	_





4" SQUARE PLENUM BOXES AND COVER



CAT.#	DESCRIPTION	CU. IN. (CM ³)	AIR-TIGHT K Sides Conduit	NOCKOUTS Bottom Conduit	STD. PKG.	BAR CODE	
4" Squa	re Plenum Box and Covers						
226	1-1/2" deep box	21	(8) 1/2", (4) 3/4"	(3) 1/2", (2) 3/4"	50	IIIIIIII	
231PL	2-1/8" deep box	30.3	(8) 3/4"	(3) 1/2", (2) 3/4"	25	_	
239	2-1/8" deep box	30.3	(8) 1/2", (4) 3/4"	(3) 1/2", (2) 3/4"	25	IIIIIIII	
203PL	1-1/2" deep extension 4" sq. boxes	21	(8) 1/2", (4) 3/4"	_	50	_	
762	Gasketed blank cover for 4" sq. boxes	_	_	_	50	IIIIIIII	
4" Octa	gon Plenum Boxes and Covers						
125PL	1-1/2" deep box	15.5	(4) 1/2"	(5) 1/2"	50	_	
165PL	2-1/8" deep box	21.5	(2) 1/2", (2) 3/4"	(3) 1/2", (2) 3/4"	25	_	
722PL	Gasketed blank cover for 4" octagon box	_	_	_	25	_	
4-11/16	6" Square Plenum Boxes and Cov	vers					
257PL	2-1/8" deep box	42	(8) 1/2", (4) 3/4"	(3) 1/2", (2) 3/4"	25	_	
258PL	2-1/8" deep box	42	(8) 1"	(3) 1/2", (2) 3/4"	25	_	
259PL*	2-1/8" deep box	42	(4) 1", (4) 1-1/4"	(3) 1/2", (2) 3/4"	25	_	
264PL	2-1/8" deep box	42	(12) 3/4"	(3) 1/2", (2) 3/4"	25	_	
265PL	2-1/8" deep box	42	(6) 3/4", (4) 1"	(3) 1/2", (2) 3/4"	25	_	
250PL	1-1/2" deep extension 4-11/16" sq. box	30	(8) 1/2", (4) 3/4"	_	25	_	
832PL	Gasketed blank cover for 4-11/16" sq. box	_	_	_	25	_	

APPLICATIONS

• RACO® Plenum boxes are used in above-ceiling applications where air-tight enclosures are required

PRODUCT FEATURES

- To maintain plenum seal, RACO Plenum Boxes do not provide ground screw holes
- Cover gasket is PVC foam material
- Air-tight Knockouts



^{• (}IL) LISTED

^{*} Not UL Rated





3-3/4" SQUARE BOXES - WELDED WITH CONDUIT KO'S







911-2







APPLICATIONS

 RACO® Red boxes and covers allow inspector or building owner to immediately identify alarm/fire or life safety systems

PRODUCT FEATURES

- 3-3/4" opening in wall allows for margin of error when using a 4" square cover
- Accepts all 4" square covers and mudrings
- Red boxes, covers and extensions for dedicated life safety alarm circuits

COMPLIANCE

• (LISTED

		CUBIC	KNOC	KOUTS	STD.	BAR
CAT. #	DESCRIPTION	INCHES (CM3)	SIDES Conduit	BOTTOM Conduit		CODE
3-3/4"	Square Large Capacity Boxes, 3	-1/2" Deep	– Welded with	Conduit KO's		
256		45.0 (737.4)	(12) 1/2"-3/4" Concentric	(4) 1/2"-3/4" Concentric	25	IIIIIIII
911-2	Painted Red	45.0 (737.4)	(12) 1/2"-3/4" Concentric	(4) 1/2"-3/4" Concentric	25	_
3-3/4"	Square Large Capacity Brackete	d Boxes, 3	3-1/2" Deep –	Welded with Cond	duit KO'	s
255	FM Bracket	45.0 (737.4)	(10) 1/2"-3/4" Concentric	(4) 1/2"-3/4" Concentric	10	IIIIIII
911-1	FM Bracket, Painted Red	45.0 (737.4)	(10) 1/2"-3/4" Concentric	(4) 1/2"-3/4" Concentric	10	_



4" SQUARE BOXES - WELDED WITH ARMORED CABLE / METAL CLAD / FLEX CLAMPS











213, 8213

213HWP

224

8218 229 BOX-LOC®

				KNOCKOUTS		CTD	DAD
CAT. #	DESCRIPTION	INCHES (CM3)	CABLE Priouts	SIDES CONDUIT	BOTTOM Conduit	STD. PKG.	BAR CODE
4" Squa	re Box, 1-1/2" Deep — Weld	ded with Arı	mored Cable	e/Metal Clad/Flex (Clamps		
213	600V	21.0 (344.1)	4	(4) 1/2", (2) TKO	(1) 1/2"	50	_
8213	600V	21.0 (344.1)	4	(4) 1/2", (2) TKO	(1) 1/2"	50	IIIIIIII
4" Squa	re Bracketed Box, 1-1/2" I	Deep — <i>We</i>	lded with A	rmored Cable/Meta	al Clad/Flex	(Clamp	os
213HWP	600V , HM, UBS	21.0 (344.1)	4	(4) 1/2", (2) TKO	(1) 1/2"	20	_
224	600V , B, Flush	21.0 (344.1)	4	(2) 1/2", (1) TKO	(1) 1/2"	25	_
218	600V , FS, Flush	21.0 (344.1)	4	(2) 1/2", (1) TKO	(1) 1/2"	25	_
8218	600V, FS, Flush	21.0 (344.1)	4	(2) 1/2", (1) TKO	(1) 1/2"	25	IIIIIIII
229	GOOV , BOX-LOC®, (MS) Flush, Provided with Far-side support (part #978)	21.0 (344.1)	4	(2) 1/2"	(1) 1/2"	25	IIIIIIII

APPLICATIONS

- RACO® Boxes are installed in walls or ceilings for lighting fixtrues, switches or receptacles
- Square boxes are used where multiple conductor runs are split into two or more directions to bring power to a number of electrical devices

PRODUCT FEATURES

- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features
- BOX-LOC® (MS) Bracket Box is a snap
 to install. Place the bracket on the open side
 of the stud first. Slots in the bracket engage
 the lip of the stud and actually crimp it
 as you press the bracket on the stud,
 quickly locking it in place
- UBS Support Welded to box, preset bend points to work with wall thickness 2-1/2" to 6"
- Combination screw heads provide for faster installation
- TKO® Knockouts offer greater flexibility with RACO patented combination 1/2" and 3/4" knockout

- 🕨 LISTED
- All RACO UL listed steel boxes are acceptable for use in 2 hr. fire rated floor-ceiling and roof-ceiling assemblies, as well as 2 hr. fire rated bearing and non-bearing wood stud and steel stud walls. For additional information consult Fire Resistance Ratings ANSI/UL 263, Sec. III-6.
- **600V** Per U.L. 514-A, suitable for use without a bonding jumper in circuits up to 600 volts





4" SQUARE BOXES – WELDED WITH ARMORED CABLE / METAL CLAD / FLEX CLAMPS











APPLICATIONS

- RACO® Boxes are installed in walls or ceilings for lighting fixtrues, switches or receptacles
- Square boxes are used where multiple conductor runs are split into two or more directions to bring power to a number of electrical devices

PRODUCT FEATURES

- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features
- BOX-LOC® (MS) Bracket Box is a snap to install. Place the bracket on the open side of the stud first. Slots in the bracket engage the lip of the stud and actually crimp it as you press the bracket on the stud, quickly locking it in place
- Combination screw heads provide for faster installation
- TKO® knockouts offer greater flexibility with RACO patented combination 1/2" and 3/4" knockout

- **(LISTED**
- All RACO UL listed steel boxes are acceptable for use in 2 hr. fire rated floor-ceiling and roof-ceiling assemblies, as well as 2 hr. fire rated bearing and non-bearing wood stud and steel stud walls. For additional information consult Fire Resistance Ratings ANSI/UL 263, Sec. III-6.
- **600V** Per U.L. 514-A, suitable for use without a bonding jumper in circuits up to 600 volts

CAT.#	DESCRIPTION	CUBIC INCHES (CM3)	CABLE Priouts	KNOCKOUTS SIDES CONDUIT	BOTTOM CONDUIT	STD. PKG.	BAR Code
4" Squa	re Box, 2-1/8" Deep — Weld	ded with Ai	rmored Cabl	e/Metal Clad/Flex C	<i>lamps</i>		
248	600V	30.3 (496.5)	4	(4) 1/2", (2) TKO	(1) 1/2"	25	IIIIIIII
4" Squa	re Bracketed Box, 2-1/8"	Deep — W	elded with A	Armored Cable/Meta	nl Clad/Flex	Clamp	S
241	600V, TS, Flush	30.3 (496.5)	4	(2) 1/2", (1) TKO	(1) 1/2"	25	_
8241	600V, TS, Flush	30.3 (496.5)	4	(2) 1/2", (1) TKO	(1) 1/2"	25	IIIIIIII
249	600V , B, Flush	30.3 (496.5)	4	(2) 1/2", (1) TKO	(1) 1/2"	25	_
248HWP	600V, HM Bracket, UBS	30.3 (496.5)	4	(2) 1/2", (1) TKO	(1) 1/2"	25	IIIIIIII
243	GOOV , BOX-LOC®, (MS) Flush, Provided w/Far-side support (part #978)	30.3	4	(2) 1/2", (1) TKO	(1) 1/2"	25	IIIIIIII





4" SQUARE STAB-IT® BOXES - WELDED WITH ARMORED CABLE / METAL CLAD / FLEX CLAMPS



APPLICATION

• For any job where flexible armored cable is being used.

PRODUCT FEATURES

- Designed for quick installation of flex, MC, MCI, MCI-A, AC, and HCF Cable. Refer to STAB-iT chart on page A-7
- Accepts cable sizes from 14/2 up to 10/3 for most cable types
- Each STAB-iT connector accommodates two cables
- Pre-installed 8" solid #12 pigtail for faster installation

COMPLIANCE

• 🕦 LISTED

All RACO UL listed steel boxes are acceptable for use in 2 hr. fire rated floor-ceiling and roof-ceiling assemblies, as well as 2 hr. fire rated bearing and non-bearing wood stud and steel stud walls. For additional information consult Fire Resistance Ratings ANSI/UL 263, Sec. III-6

CAT. #	DESCRIPTION	CUBIC	CARLE	KNOCKOU	TS	STD.	BAR
GAI.#	DESCRIPTION	INCHES (CM3)	CABLE Priouts	SIDES CONDUIT	BOTTOM CONDUIT	PKG.	CODE
4" Square	• Stab-iT Box, 2-1/8" Deep — Welded with Armored Cable/Metal C	lad/Flex C	lamps				
232\$	(1) STAB-IT Connector, w/ Pigtail	30.3 (496.5)	2	(6) 1/2", (3) 1/2"-3/4" TKO	(1) 1/2", (1) 1/2"-3/4" TKO	25	IIIIIIII
232MS	(1) STAB-IT Connector, M Bracket for Pre-fab, w/ Pigtail	30.3	2	(6) 1/2", (3) 1/2"-3/4" TKO	(1) 1/2", (1) 1/2"-3/4" TKO	25	IIIIIIII
232SCM	(1) STAB-IT Connector, w/Pigtail & Cable Management Clip	30.3 (496.5)	2	(6) 1/2", (3) 1/2"-3/4" TKO	(1) 1/2", (1) 1/2"-3/4" TKO	25	IIIIIIII
232MSCM	(1) STAB-IT Connector, M Bracket, w/Pigtail & Cable Management Clip	30.3 (496.5)	2	(6) 1/2", (3) 1/2"-3/4" TKO	(1) 1/2", (1) 1/2"-3/4" TKO	25	
244\$	(2) STAB-IT Connectors on top, w/Pigtail	30.3 (496.5)	4	(6) 1/2", (3) 1/2"-3/4" TKO	(1) 1/2", (1) 1/2"-3/4" TKO	25	
244SCM	(2) STAB-IT Connectors on top, w/Pigtail & (2) Cable Management Clips	30.3 (496.5)	4	(6) 1/2", (3) 1/2"-3/4" TKO	(1) 1/2", (1) 1/2"-3/4" TKO	25	IIIIIIII
244MS	(2) STAB-IT Connectors, Connectors on top, M Bracket, w/Pigtail	30.3 (496.5)	4	(6) 1/2", (3) 1/2"-3/4" TKO	(1) 1/2", (1) 1/2"-3/4" TKO	25	ШШ
244MSCM	(2) STAB-IT Connectors on top, M Bracket, w/Pigtail & (2) Cable Management Clips	30.3 (496.5)	4	(6) 1/2", (3) 1/2"-3/4" TKO	(1) 1/2", (1) 1/2"-3/4" TKO	25	IIIIIIII
248\$	(2) STAB-IT Connectors, w/ Pigtail	30.3	4	(4) 1/2", (2) 1/2"-3/4" TKO	(1) 1/2", (1) 1/2"-3/4" TKO	25	IIIIIIII
248HS	(2) STAB-IT Connectors, H Bracket, w/Pigtail	30.3 (496.5)	4	(4) 1/2", (2) 1/2"-3/4" TKO	(1) 1/2", (1) 1/2"-3/4" TKO	25	IIIIIIII
248MS	(2) STAB-IT Connectors, M Bracket for Pre-fab, w/ Pigtail	30.3 (496.5)	4	(4) 1/2", (2) 1/2"-3/4" TKO	(1) 1/2", (1) 1/2"-3/4" TKO	25	IIIIIIII

4" SQUARE BOXES - WELDED WITH NONMETALLIC SHEATHED CABLE CLAMPS



APPLICATIONS

- RACO® Boxes are installed in walls or ceilings for lighting fixtrues, switches or receptacles
- Square boxes are used where multiple conductor runs are split into two or more directions to bring power to a number of electrical devices

PRODUCT FEATURES

- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features
- BOX-LOC® (MS) Bracket Box is a snap to install. Place the bracket on the open side of the stud first. Slots in the bracket engage the lip of the stud and actually crimp it as you press the bracket on the stud, quickly locking it in place
- Combination screw heads provide for faster installation
- TKO® knockouts offer greater flexibility with RACO patented combination 1/2" and 3/4" knockout

CAT. #	DESCRIPTION	CUBIC INCHES (CM3)	CABLE Priouts	KNOCKOUTS SIDES CONDUIT	BOTTOM Conduit	STD. PKG.	BAR CODE
4" Squa	re Box, 1-1/2" Deep — Wel	ded with N o	nmetallic S	heathed Cable Cla	mps		
211	600V	21.0 (344.1)	4	(4) 1/2", (2) TKO	(1) 1/2"	50	_
8211	600V	21.0 (344.1)	4	(4) 1/2", (2) TKO	(1) 1/2"	50	IIIIIIII
223	600V, FS, Flush	21.0 (344.1)	4	(2) 1/2", (1) TKO	(1) 1/2"	25	IIIIIIII
225	600V , B, Flush	21.0 (344.1)	4	(2) 1/2", (1) TKO	(1) 1/2"	25	—
228	600V, BOX-LOC®, (MS) Flush, Provided w/Far-side support (part #978)	21.0 (344.1)	4	(2) 1/2" (1) TKO	(1) 1/2"	25	IIIIIIII
4" Squa	re Box, 2-1/8" Deep — Wel	ded with N o	nmetallic S	heathed Cable Cla	mps		
242	600V	30.3 (496.5)	4	(4) 1/2", (2) TKO	(1) 1/2"	25	_
240	600V, TS, Flush	30.3 (496.5)	4	(2) 1/2", (1) TKO	(1) 1/2"	25	_
8240	600V, TS, Flush	30.3 (496.5)	4	(2) 1/2", (1) TKO	(1) 1/2"	25	IIIIIIII

- 🕪 LISTED
- All RACO UL listed steel boxes are acceptable for use in 2 hr. fire rated floor-ceiling and roof-ceiling assemblies, as well as 2 hr. fire rated bearing and non-bearing wood stud and steel stud walls. For additional information consult Fire Resistance Ratings ANSI/UL 263, Sec. III-6.
- GOOV Per U.L. 514-A, suitable for use without a bonding jumper in circuits up to 600 volts

4" SQUARE COVERS



752, 8752, 8752-5



753, 8753, 8753-5



754



911-8



787



774, 775, 8775 782



771, 8771, 772, 8772 773, 8773, 768, 8768



785, 786

CATALOG #	DESCRIPTION	CUBIC INCHES (CM3)	STD. PKG.	BAR CODE
l" Square l	Flat Covers			
752	Flat, Blank	_	50	_
8752	Flat, Blank	_	50	IIIIIIII
8752-5*	Flat, Blank	_	50	IIIIIIII
753	Flat, 1/2" KO in Center	_	50	_
8753	Flat, 1/2" KO in Center	_	50	IIIIIIII
8753-5*	Flat, 1/2" KO in Center	_	50	IIIIIIII
754	Flat, 3/4" KO in Center	_	50	_
911-8	Flat, Blank, Painted Red	_	50	IIIIIIII
l" Square	Single Device Covers			
787	Flat	_	25	HIIIIII
771	Raised 1/4"	1.5 (24.6)	100	_
8771	Raised 1/4"	1.5 (24.6)	25	IIIIIIII
782	Raised 1/2" Tile	3.5 (57.3)	25	IIIIIIII
772	Raised 1/2" Drawn	3.5 (57.3)	100	_
8772	Raised 1/2" Drawn	3.5 (57.3)	50	IIIIIIII
768	Raised 5/8"	4.5 (73.7)	50	_
8768	Raised 5/8"	4.5 (73.7)	25	ШШ
773	Raised 3/4"	5.5 (90.1)	50	_
8773	Raised 3/4"	5.5 (90.1)	25	IIIIIIII
774	Raised 1"	7.5 (122.9)	25	IIIIIIII
775	Raised 1-1/4"	9.5 (115.6)	25	_
8775	Raised 1-1/4"	9.5 (115.6)	25	IIIIIIII
785	Raised 1-1/2"	11.3 (185.2)	25	_
786	Raised 2"	14.5 (237.6)	25	_

^{*5} Bundles of 10 - sold in carton quantities only

APPLICATIONS

- RACO® covers are used to close an outlet box
- Raised device covers are used for mounting switches or receptacles

PRODUCT FEATURES

- Angled mounting slots compensate up to 12° for box misalignment
- Red boxes, covers and extensions for dedicated life safety alarm circuits

COMPLIANCE

• (L) LISTED

4" SQUARE COVERS



APPLICATIONS

- Raised device covers are used for mounting switches or receptacles
- Low voltage partitions may be added to conduit-type boxes to divide power from voice/data

PRODUCT FEATURES

• Angled mounting slots compensate up to 12° for box misalignment

COMPLIANCE

• (LISTED

CATALOG #	DESCRIPTION	CUBIC INCHES (CM3)	STD. PKG.	BAR CODE
4" Square 1	Two Device and Tile Covers			
791	Flat	_	25	IIIIIIII
777	Raised, 1/4", Drawn	3.0 (49.2)	50	_
8777-0	Raised, 1/4", Drawn	3.0 (49.2)	10	IIIIIIII
778	Raised, 1/2", Drawn	5.5 (90.1)	50	_
8778	Raised, 1/2", Drawn	5.5 (90.1)	25	IIIIIIII
769	Raised, 5/8", Drawn	7.3 (119.6)	50	_
8769	Raised, 5/8", Drawn	7.3 (119.6)	25	IIIIIIII
779	Raised, 3/4", Drawn	8.8 (144.2)	50	_
8779	Raised, 3/4", Drawn	8.8 (144.2)	25	IIIIIIII
780	Raised, 1", Drawn	12.0 (196.6)	25	IIIIIIII
781	Raised, 1-1/4", Drawn	15.0 (245.8)	25	_
8781	Raised, 1-1/4", Drawn	15.0 (245.8)	25	IIIIIIII
795	Raised, 1-1/2", Welded	15.5 (253.9)	25	_
796	Raised, 2", Welded	20.5 (335.9)	25	_



ADJUSTABLE MUD RINGS













768AMR

769AMR

822AMR

756AMR

CATALOG #	DESCRIPTION	STD. PKG.	BAR CODE
Adjustable	Mud Rings		
768AMR	1-gang Adjustable Mud Ring for 4" sq. boxes	25	_
769AMR	2-gang Adjustable Mud Ring for 4" sq. boxes	25	_
822AMR	3-gang Adjustable Round Mud Ring for 942 box	10	_
756AMR	Adjustable Round Mud Ring for 4" sq. boxes	25	_

APPLICATIONS

 Maintain code-compliant installations in hospitals, health care and multi-family applications. Great for use with ceramic tile

PRODUCT FEATURES

- 1/2" to 1-3/8" adjustability range
- Depth adjusted by 2 screws located on opposite sides
- Adjustment screws are clearly visible and accessible even after device is installed
- All screws are inside of ring eliminating damage from router
- Design allows 2-gang cover to be installed without removing box screws
- For use with 2-1/8" deep boxes only

COMPLIANCE

• E(VL)us LISTED

STUD MOUNT MUD RINGS







772B

768B

773B







778B

769B

779B

APPLICATIONS

 RACO Stud-Mount Mud Rings provide secure support for 4" square boxes and feature a built-in mud ring.

PRODUCT FEATURES

- Rigid bracket design eliminates the need for far-side support
- Ability to eliminate electrical boxes in low-voltage installations
- Can be installed from both sides of steel studs
- Positive Posting Tabs ensure consistent alignment on stud
- Center window for accurate positioning
- Works with all box depths and stud sizes with no adjustment required
- Mounts quickly and easily to face of stud

COMPLIANCE

• (LISTED

CATALOG #	DESCRIPTION	WT. LBS. Per 100	CUBIC INCHES	STD. PKG.	BAR CODE
4" Stud Moi	unt Mud Rings				
772B	One Device Raised 1/2"	42	3.5	25	IIIIIIII
768B	One Device Raised 5/8"	44	4.5	25	IIIIIIII
773B	One Device Raised 3/4"	47	5.5	25	IIIIIIII
778B	Two Device Raised 1/2"	37	5.5	20	IIIIIIII
769B	Two Device Raised 5/8"	40	7.3	20	IIIIIIII
779B	Two Device Raised 3/4"	42	8.8	20	IIIIIIII



HINGED ADJUSTABLE MUD RINGS





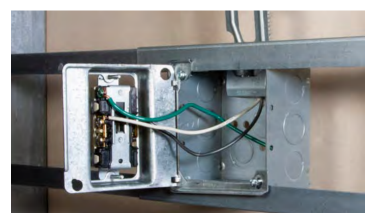




COMING IN 2022



HINGED MUD RINGS







CATALOG #	DESCRIPTION	STD. PKG.	BAR CODE
Hinged Mud	l Rings for 4" Square Boxes		
772H	1-Gang Hinged Mud Ring 1/2" raised	25	IIIIIIII
768H	1-Gang Hinged Mud Ring 5/8" raised	25	IIIIIIII
773H	1-Gang Hinged Mud Ring 3/4" raised	25	IIIIIIII
778H	2-Gang Hinged Mud Ring 1/2" raised	25	IIIIIIII
769H	2-Gang Hinged Mud Ring 5/8" raised	25	IIIIIIII
779H	2-Gang Hinged Mud Ring 3/4" raised	25	IIIIIIII

APPLICATIONS

 Perfect for boxes mounted behind drywall or ceramic tile in commercial or residential applications

PRODUCT FEATURES

- Unique design allows for mud ring to be opened in the field
- Hinged design allows for easy and quick access to install conduit connectors and wiring
- Accepts all standard devices
- 2-gang versions accept low voltage partitions

COMPLIANCE

• (IL) LISTED

4" SQUARE PARTITIONS







706RAC, 707RAC

708, 709

CAT. #	DESCRIPTION	STD. PKG.	BAR CODE
Low Volt	age Partitions for 1-1/2" Depth Boxes and 2-Device Covers		
706RAC	Fits 1/4", 1/2", 3/4" or 1" Cover Depth (#777, 778, 8778, 779, 8779, 780)	25	_
708	Fits 1-1/4", 1-1/2" or 2" Cover Depth (#781, 8781, 795, 796)	25	_
Low Volt	age Partitions* for 2-1/8" Depth Boxes and 2-Device Covers		
707RAC	Fits 1/4", 1/2", 3/4" or 1" Cover Depth (#777, 778, 8778, 779, 8779, 780)	25	_
709	Fits 1-1/4", 1-1/2" or 2" Cover Depth (#781, 8781, 795, 796)	25	_

Boxes, covers, and partitions must be ordered separately. For 1-1/2" and 2-1/8" deep boxes with 5/8" cover, partition not available. Partitions are usable but not UL listed for 4-11/16" sq. box.

PRODUCT FEATURES

APPLICATIONS

voice/data

 Partition divides 4" square boxes into two compartments

 Low voltage partitions may be added to conduit-type boxes to divide power from

• Must be used with raised covers

- Use with two-device covers which have a slot for the partition
- · Partition is scored so it can be broken at the proper depth of box and cover combination
- Helpful hint: Assemble the box with the partition in place before breaking off at the scored tab. This will prevent you from breaking off more tab than needed

4" SQUARE FIXTURE COVERS







897KH

CAT.#	DESCRIPTION	CUBIC INCHES (CM3)	RECOMMENDED Ceiling fan (Dynamic) LBS.	MAX. LOADS Fixture (Static) LBS.	STD. PKG.	BAR CODE
4" Squa	are Fixture Covers					
767	Raised, 1/2" Open, Ears 2-3/4" O.C.	3.0 (49.2)	No	50	25	_
8767	Raised, 1/2" Open, Ears 2-3/4" O.C.	3.0 (49.2)	No	50	25	IIIIIIII
756	Raised, 5/8" Open, Ears 2-3/4" O.C.	4.0 (65.5)	No	50	100	_
8756	Raised, 5/8" Open, Ears 2-3/4" O.C.	4.0 (65.5)	No	50	25	IIIIIIII
759	Raised, 3/4" Open, Ears 2-3/4" O.C.	5.0 (81.9)	No	50	25	
757	Raised, 1" Open, Ears 2-3/4" O.C.	6.8 (111.4)	No	50	25	IIIIIIII
758	Raised, 1-1/4" Open, Ears 2-3/4" O.C.	8.5 (139.3)	No	50	25	_
4" Squa	4" Square Swivel Fixture Covers					
897KH	KWIK-HANG® for 4" Sq. Boxes, 1/2" or 3/4" Pipe	_	No	50	25	IIIIIIII

APPLICATIONS

• Raised fixture covers are used where fixtures will be installed

PRODUCT FEATURES

- Angled mounting slots compensate up to 12° for box misalignment
- Swivel covers restricted to 20° swing from vertical
- KWIK-HANG® 897KH allows easy installation of high bay lighting fixtures. Fixture rests in position while wiring is completed

COMPLIANCE

• (IL) LISTED



808U

APPLICATIONS

906C

 RACO® surface covers are used to support switches or receptacles in areas where the box is surface mounted or positioned in exposed work applications

907C

915C

PRODUCT FEATURES

- RACO® exposed work covers include driven screws and break-off lock nuts
- RACO® Exposed work covers meet the requirements of the 2020 NEC Article 250.146 (A). No bonding jumper is required for covers with:
 - (1) Crushed corners
 - (2) Two or more device attachment fasteners that are permanent with thread-locking, screws, or nut-locking means
 - (3) Insulating retaining washer removed for at least one device attachment screw
- Hardware and cover are packed in a poly-bag with printed catalog number, compliances and installation instructions

COMPLIANCE

• c UL us LISTED

CATALOG #	DESCRIPTION	CUBIC IN. (CM3)	STD. PKG.	BAR CODE
4" Square	, Crushed Corner Covers — Raised 1/2"			
800C	1 Toggle Switch	6.5 (106.5)	10	IIIIIIII
801C	1 Receptacle 1.406" Dia.	6.5 (106.5)	10	IIIIIIII
803C	2 Toggle Switches	6.5 (106.5)	10	IIIIIIII
804C	Blank, No Holes	6.5 (106.5)	10	IIIIIIII
805C	1 Toggle Switch and 1 Receptacle 1.406" Dia.	6.5 (106.5)	10	IIIIIIII
806C	1 Duplex and 1 Receptacle 1.406" Dia.	6.5 (106.5)	10	IIIIIIII
807C	2 Receptacles 1.406" Dia.	6.5 (106.5)	10	IIIIIIII
808C	1 GFCI	6.5 (106.5)	10	IIIIIIII
809C	2 GFCI	6.5 (106.5)	10	IIIIIIII
810C	30A-50A Receptacle 2.141" Dia.	6.5 (106.5)	10	IIIIIIII
811C	30A Locking 1.719" Dia.	6.5 (106.5)	10	IIIIIIII
812C	20A Receptacle 1.620" Dia.	6.5 (106.5)	10	IIIIIIII
813C	30-60A Receptacle 2.625" Dia.	6.5 (106.5)	10	IIIIIIII
814C	1 GFCI and 1 Toggle Switch	6.5 (106.5)	10	IIIIIIII
831C	1 Duplex, 1 20A, 1.620" Dia.	6.5 (106.5)	10	IIIIIIII
902C	1 Duplex Receptacle	6.5 (106.5)	10	IIIIIIII
906C	1 Duplex Receptacle and 1 Toggle Switch	6.5 (106.5)	10	IIIIIIII
907C	2 Duplex Receptacles	6.5 (106.5)	10	IIIIIIII
915C	1 GFCI and 1 Duplex Receptacle	6.5 (106.5)	10	IIIIIIII
4" Square	, Universal Crushed Corner Covers — Raised 1/2",	Insert Plates		
808U	Universal for 1 Device: 1 GFCI, 1 Duplex, 1 Toggle	6.5 (106.5)	10	IIIIIIII
809U	Universal for 2 Devices: 2 GFCI, 2 Duplex or 2 Toggle	6.5 (106.5)	10	IIIIIIII
811U	Universal for 1 Round Device: 1.405" Dia. Hole, 1.620" Dia. Hole, 1.709" Dia. Hole	6.5 (106.5)	10	IIIIIIII

809U

811U





4-11/16" SQUARE BOXES AND EXTENSION RINGS – DRAWN WITH CONDUIT KO'S



			CUBIC	KNOCK	KNOCKOUTS		
CAT. #	DESCRIPTION	INCHES (CM3)	SIDES Conduit	BOTTOM Conduit	STD. PKG.	BAR CODE	
4-11/16	" Square Boxes, 1-1/2" De	ep — Drawn	with Conduit KO's				
245	_	29.5 (483.4)	(12) 1/2"	(3) 1/2", (2) 3/4"	25	_	
246	_	29.5 (483.4)	(10) 3/4"	(3) 1/2", (2) 3/4"	25	_	
247	_	29.5 (483.4)	(8) 1/2", (4) 3/4"	(3) 1/2", (2) 3/4"	25	_	
4-11/16	" Square Extension Rings -	– Drawn wit	h Conduit KO's				
250	1-1/2" Depth	29.5 (483.4)	(8) 1/2", (4) 3/4"	_	25	_	
262	2-1/8" Depth	43.0 (704.6)	(8) 1/2", (4) 3/4"	_	25	IIIIIIII	

APPLICATIONS

- RACO® 4-11/16" Boxes are used for a wide variety of industrial applications where larger sized conductors or wiring devices are needed and more volume is required
- Drawn boxes are ideal for exposed work applications (surface mounted wiring)
- RACO® Extension rings provide a means for adding cubic capacity or as an outlet box for surface conduit

PRODUCT FEATURES

• Combination screw heads provide for faster installation

COMPLIANCE

• (LISTED

4-11/16" SQUARE BOXES

SQUARE BOXES AND COVERS

STAB-IT® III











APPLICATION

252S

- For any job where flexible armored cable is being used
- Ideal for pre-fab

PRODUCT FEATURES

- · Refer to chart on A7
- Accepts cable sizes from 14/2 up to 10/3 for most cable types
- 3 times faster than traditional connectors
- Each STAB-iT connector accommodates three cables

- Available with built-in cable management clip, offering first means of support
- Available with "M" style brackets for stud mounting
- Pre-installed 8" solid #12 pigtail for faster
- Suitable for use without a bonding jumper in circuits up to 600 volts
- Improved design allows each cable to easily be removed, allows connector to be reused

COMPLIANCE

• (LISTED



252MS and 252MSCM feature RACO's far-side support

CAT. #	DESCRIPTION	CUBIC INCHES (CM3)	CABLE Priouts	KNOCKOU Sides Conduit	TS Bottom Conduit	STD. PKG.	BAR CODE
4-11/16" Square Stab-iT Box, 2-1/8" Deep — Welded with Armored Cable/Metal Clad/Flex Clamps							
252\$	(1) STAB-IT II Connector, w/ pigtail	30.3 (496.5)	2	(6) 1/2", (3) 1/2"-3/4" TKO	(1) 1/2", (1) 1/2"-3/4" TKO	25	IIIIIIII
252MS	(1) STAB-IT II Connector, M Bracket for Pre-fab, w/ pigtail	30.3 (496.5)	2	(6) 1/2", (3) 1/2"-3/4" TKO	(1) 1/2", (1) 1/2"-3/4" TKO	25	IIIIIIII
252SCM	(1) STAB-IT II Connector, w/pigtail & Cable Management Clip	30.3 (496.5)	2	(6) 1/2", (3) 1/2"-3/4" TKO	(1) 1/2", (1) 1/2"-3/4" TKO	25	IIIIIIII
252MSCM	(1) STAB-IT II Connector, M Bracket, w/pigtail & Cable Management Clip	30.3 (496.5)	2	(6) 1/2", (3) 1/2"-3/4" TKO	(1) 1/2", (1) 1/2"-3/4" TKO	25	IIIIIIII
254\$	(2) STAB-IT II Connectors on top, w/pigtail	30.3 (496.5)	4	(6) 1/2", (3) 1/2"-3/4" TKO	(1) 1/2", (1) 1/2"-3/4" TKO	25	IIIIIIII
254SCM	(2) STAB-IT II Connectors on top, w/pigtail & (2) Cable Management Clips	30.3 (496.5)	4	(6) 1/2", (3) 1/2"-3/4" TKO	(1) 1/2", (1) 1/2"-3/4" TKO	25	IIIIIIII





4-11/16" SQUARE BOXES - WELDED WITH CONDUIT KO'S



		CUBIC	KNO	CKOUTS	0.7.0	242	
CAT. #	DESCRIPTION	INCHES (CM3)	SIDES Conduit	BOTTOM CONDUIT	STD. PKG.	BAR CODE	
4-11/16	6" Square Boxes, 2-1/8" Dee	p – Welded	with Conduit KO'	s			
257	600V, Raised Ground	42.0 (688.2)	(12) TKO	(1) 1/2", (3) TKO	25	_	
8257	600V , Raised Ground	42.0 (688.2)	(12) TKO	(1) 1/2", (3) TKO	25	IIIIIIII	
8257SP	600V, Raised Ground	42.0 (688.2)	(12) TKO	(1) 1/2", (3) TKO	20	IIIIIIII	
258	600V, Raised Ground	42.0 (688.2)	(8) 1"	(1) 1/2", (3) TKO	25	_	
259*	600V, Raised Ground	42.0 (688.2)	(6) 1-1/4"	(1) 1/2", (3) TKO	25	_	
265	600V, Raised Ground	42.0 (688.2)	(4) 3/4", (4) 1"	(1) 1/2", (3) TKO	25	_	
8265	600V, Raised Ground	42.0 (688.2)	(4) 3/4", (4) 1"	(1) 1/2", (3) TKO	25	IIIIIIII	
8265SP	600V, Raised Ground	42.0 (688.2)	(4) 3/4", (4) 1"	(1) 1/2", (3) TKO	20	IIIIIIII	
911-12	600V, Raised Ground, Painted Red	42.0 (688.2)	(12) TKO	(1) 1/2", (3) TKO	25	_	
257SM	600V , Raised Ground, 10" #12 Stranded Copper Pigtail	42.0 (688.2)	(12) TKO	(1) 1/2" (3) TKO	25	IIIIIIII	
258SM	GOOV, Raised Ground, 10" #12 Stranded Copper Pigtail	42.0 (688.2)	(8) 1"	(1) 1/2" (3) TKO	25	IIIIIIII	
257F	GOOV , Raised Ground, 8" #12 Solid Copper Pigtail, UBS	42.0 (688.2)	(12) TKO	(1) 1/2" (3) TKO	20	_	
4-11/16	" Square Bracketed Boxes, 2	2-1/8" Deep	y – Welded with O	Conduit KO's			
257H	GOOV , Raised Ground, 8" #12 Solid Copper Pigtail, UBS, HM	42.0 (688.2)	(12) TKO	(1) 1/2" (3) TKO	20	_	
257HS	600V , Raised Ground, 10" #12 Stranded Copper Pigtail, UBS, HM	42.0 (688.2)	(12) TKO	(1) 1/2" (3) TKO	20	_	
257HWP	Raised Ground, UBS, HM	42.0 (688.2)	(12) TKO	(1) 1/2", (3) TKO	20	_	
257M	600V , Raised Ground, 8" #12 Solid Copper Pigtail, UBS, HM	42.0 (688.2)	(12) TKO	(1) 1/2" (3) TKO	20	_	
254	600V, Raised Ground, FM	42.0 (688.2)	(9) TKO	(1) 1/2", (3) TKO	25	IIIIIIII	
266	MS Flush, Provided w/Far-side	42.0 (688.2)	(9) TKO	(1) 1/2" (3) TKO	25	IIIIIIII	

APPLICATIONS

 RACO® 4-11/16" Boxes are used for a wide variety of industrial applications where larger sized conductors or wiring devices are needed and more volume is required

PRODUCT FEATURES

- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features
- BOX-LOC® (MS) Bracket Box is a snap to install. Place the bracket on the open side of the stud first. Slots in the bracket engage the lip of the stud and actually crimp it as you press the bracket on the stud, quickly locking it in place
- Combination screw heads provide for faster installation
- TKO® knockouts allow for design and installation flexibility
- UBS Support Welded to box, preset bend points to work with wall thickness 2-1/2" to 6"
- Red boxes, covers and extensions for dedicated life safety alarm circuits

COMPLIANCE

- (UL) LISTED
- GOOV Per U.L. 514-A, suitable for use without a bonding jumper in circuits up to 600 volts

support (part #978)

^{*} Not UL Rated

4-11/16" ADJUSTABLE MUD RINGS

APPLICATIONS

 Maintain code-compliant installations in hospitals, health care and multi-family applications. Great for use with ceramic tile

PRODUCT FEATURES

- 1/2" to 1-3/8" adjustability range
- Depth adjusted by 2 screws located on opposite sides
- Adjustment screws are clearly visible and accessible even after device is installed
- All screws are inside of ring eliminating damage from router
- Design allows 2-gang cover to be installed without removing box screws
- For use with 2-1/8" deep boxes





868AMR

869AMR

CATALOG #		STD. PKG.	BAR CODE
Adjustable	Mud Rings		
868AMR	1-gang Adjustable Mud Ring for 4-11/16" sq. boxes	25	_
869AMR	2-gang Adjustable Mud Ring for 4-11/16" sq. boxes	25	_

COMPLIANCE

• LISTED

4-11/16" SQUARE COVERS



APPLICATIONS

- · Covers are used to close an outlet box
- Raised device covers are used for mounting switches or receptacles

PRODUCT FEATURES

 Red boxes, covers and extensions for dedicated life safety alarm circuits

COMPLIANCE

• (IL) LISTED

CAT.#	DESCRIPTION	STD. PKG.	BAR CODE
4-11/16	' Square Flat Covers		
832	Flat, Blank	50	IIIIIIII
832SP	Flat, Blank	25	IIIIIIII
833	Flat, 1/2" KO, Centered	50	IIIIIIII
8833-5*	Flat, 1/2" KO, Centered	50	IIIIIIII
911-11	Flat, Blank, Painted Red	50	_

^{*5} Bundles of 10 - sold in carton quantities only

CAT. #	DESCRIPTION	CU. IN.	STD. PKG.	BAR CODE
4-11/16	" Square Single	Device a	nd Tile	Covers
837	Raised 1/2"	3.5 (57.3)	25	_
8837	Raised 1/2"	3.5 (57.3)	25	IIIIIIII
843	Raised 5/8"	4.5 (73.7)	25	IIIIIIII
838	Raised 3/4"	5.5 (90.1)	25	_
839	Raised 1"	7.5 (122.9)	25	_
842	Raised 1-1/4"	9.5 (155.6)	25	_
898	Raised 1-1/2"	11.0 (180.2)	20	_
899	Raised 2"	16.0 (262.2)	20	_

4-11/16" SQUARE COVERS AND PARTITIONS



CATALOG #	DESCRIPTION	CUBIC IN.	STD. PKG.	BAR Ode
4-11/16" \$	Square Two Device and Tile Covers			
841	Raised 1/2"	5.5 (90.3)	25	IIIIIIII
818	Raised 5/8"	7.3 (119.6)	25	_
840	Raised 3/4"	8.8 (144.2)	25	_
819	Raised 1"	12.0 (196.6)	25	_
820	Raised 1-1/4"	15.0 (245.8)	25	_
885	Raised 1-1/2"	15.5 (254.0)	20	_
855	Raised 5/8", For Life Safety Appliances & Emergency Exit Signs	8.3 (136.0)	25	_
859	Raised 1-1/4", For Life Safety Appliances & Emergency Exit Signs	16.0 (262.0)	12	_
911-16	Raised 5/8", For Life Safety Appliances & Emergency Exit Signs, Painted Red	8.3 (136.0)	25	_
911-17	Raised 1-1/4", For Life Safety Appliances & Emergency Exit Signs, Painted Red	16.0 (262.0)	12	_

CAT.#	DESCRIPTION	CUBIC INCHES (CM3)	RECOMMENDED Ceiling fan (Dynamic) LBS.	FIXTURE		BAR CODE
4-11/16	" Square Fixture Covers					
829	Raised 1/2", Open, Ears 2-3/4" O.C.	3.0 (49.6)	No	50	25	ШШ
835	Raised 5/8", Open, Ears 2-3/4" O.C.	4.0 (65.5)	No	50	25	_

CAT.#	DESCRIPTION	STD. PKG.	BAR CODE
Low Vo	tage Partitions* for 1-1/2" Depth Boxes and 2-Device Covers		
706RAC	Fits 1/4", 1/2", 3/4" or 1" Cover Depth (#777, 778, 8778, 779, 8779, 780)	25	_
708	Fits 1-1/4", 1-1/2" or 2" Cover Depth (#781, 8781, 795, 796)	25	_
Low Vo	tage Partitions* for 2-1/8" Depth Boxes and 2-Device Covers		
707RAC	Fits 1/4", 1/2", 3/4" or 1" Cover Depth (#777, 778, 8778, 779, 8779, 780)	25	_
709	Fits 1-1/4", 1-1/2" or 2" Cover Depth (#781, 8781, 795, 796)	25	_

*Low voltage partitions are not UL Listed Boxes, covers, and partitions must be ordered separately. For 1-1/2" and 2-1/8" deep boxes with 5/8" cover, partition not available. Partitions are usable but not UL listed for 4-11/16" sq. box.

APPLICATIONS

- RACO® 4-11/16" raised device covers are for mounting switches or receptacles
- · Raised fixture covers are used where fixtures will be installed
- Low voltage partitions may be added to conduit-type boxes to divide power from voice/data
- · Partitions must be used with raised covers

PRODUCT FEATURES

- Red boxes, covers and extensions for dedicated life safety alarm circuits
- Partition divides 4" square boxes into two compartments
- Use partitions with two-device covers which have a slot for the partition
- Partition is scored so it can be broken at the proper depth of box and cover combination
- Helpful hint: Assemble the box with the partition in place before breaking off at the scored tab. This will prevent you from breaking off more tab than needed

COMPLIANCE

• (IL) LISTED

4-11/16" SQUARE EXPOSED WORK COVERS



APPLICATIONS

 RACO® surface covers are used to support switches or receptacles in areas where the box is surface mounted or positioned in exposed work applications

PRODUCT FEATURES

- RACO® exposed work covers include required hardware for mounting the receptacle(s)
- RACO® Exposed work covers meet the requirements of the 2020 NEC Article 250.146 (A). No bonding jumper is required for covers with:
 - (1) Crushed corners
 - (2) Two or more device attachment fasteners that are permanent with thread-locking, screws, or nut-locking means
 - (3) A lockwasher or equivalent
- Hardware and cover are packed in a poly-bag with printed catalog number, compliances and installation instructions

COMPLIANCE

• (LISTED

070	oo mad	070		
CATALOG #	DESCRIPTION	CUBIC IN.	STD. PKG.	BAR CODE
4-11/16"	Exposed Work Covers			
856	1 Decorator device or GFCI	10.3 (168.7)	10	IIIIIIII
857	2 Decorator devices or GFCI	10.3 (168.7)	10	IIIIIIII
858	1 Toggle Switch and 1 GFCI	10.3 (168.7)	10	IIIIIIII
870RAC	1 Toggle Switch	10.3 (168.7)	10	IIIIIIII
878	30-50A Receptacle 2.141" Dia.	10.3 (168.7)	10	IIIIIIII
887	20A Receptacle 1.594" Dia.	10.3 (168.7)	10	IIIIIIII
888	30-60A Receptacle 2.625" Dia.	10.3 (168.7)	10	IIIIIIII
959	1 Duplex and 1 GFCI	10.3 (168.7)	10	IIIIIIII
972	1 Duplex Receptacle	10.3 (168.7)	10	IIIIIIII
979	2 Duplex Receptacles	10.3 (168.7)	10	IIIIIIII
881RAC	2 Toggle Switches	10.3 (168.7)	10	IIIIIIII
876	1 Toggle Switch and 1 Duplex Receptacle	10.3 (168.7)	10	IIIIIIII





LIFE SAFETY SUPPORT PRODUCTS - IMMEDIATE IDENTIFICATION



	CAT. #	DESCRIPTION	CUBIC INCHES (CM3)	KNOCKOUTS Sides Bottom Conduit Conduit		STD. PKG.	BAR CODE	A	
Life Safety Steel Wall Boxes and Extension Rings – Painted Red									
	911-9	1-1/2" Depth, Welded, 4" Square	21.0 (344.1)	(8) 1/2", (4) TKO	(2) 1/2", 2 TKO	50	_	P	
	911-6	1-1/2" Depth, 4" Square, Drawn Extension Ring	22.5 (368.7)	(8) 1/2", (4) 3/4"	_	50	_	•	
	911-12	2-1/8" Depth, Welded, 4-11/16" Square	42.0 (688.2)	(12) TKO	(1) 1/2", (3) TKO	25	_	•	
	911-3	2-1/8" Depth, Welded, 4" Square	30.3 (496.5)	(8) 1/2", (4) TKO	(3) 1/2", 2 TKO	25	_	C	
	911-4	2-1/8" Depth, Welded, 4" Square, FM Bracket	30.3 (496.5)	(6) 1/2", (3) TKO	(3) 1/2", 2 TKO	25	_	•	
	911-15	3-1/4" Depth Back Box, Welded, 4-11/16" Square	66.7 (1093.0)	(2) 1/2" - 3/4" TKO, (2) 1" - 1-1/4"TKO, (2) 1" - 2" Conc. KO	(2) 3/4"- 1" TKO, (2) 1/2" KO	10	_		
	911-2	3-1/2" Depth, Welded, 3-3/4" Square	45.0 (737.4)	(12) 1/2"-3/4" Concentric	(4) 1/2"-3/4" Concentric	25	_		
	911-1	3-1/2" Depth, Welded, 3-3/4" Square, FM Bracket	45.0 (737.4)	(10) 1/2"-3/4" Concentric	(4) 1/2"-3/4" Concentric	10	_		

APPLICATIONS

 RACO® Red boxes and covers allow inspector or building owner to immediately identify alarm/fire or life safety systems

PRODUCT FEATURES

- 911-2, 911-1 boxes have 3-3/4" opening in wall that allows for a margin of error when using a standard 4" square cover
- 911-15 accepts all 4-11/16" square covers and mudrings

COMPLIANCE

• (UL) LISTED



LIFE SAFETY SUPPORT PRODUCTS - IMMEDIATE IDENTIFICATION







855, 859



911-8



911-11

APPLICATIONS

 RACO® Red boxes and covers allow inspector or building owner to immediately identify alarm/fire or life safety systems

PRODUCT FEATURES

 Red boxes, covers and extensions for dedicated life safety alarm circuits

COMPLIANCES

• բ**ա**ստ LISTED

CATALOG # DESCRIPTION		CUBIC IN.	STD. PKG.	BAR CODE
Life Safety	Steel Wall Boxes Covers			
911-16	4-11/16" Sq. x 4" Sq. Adapter, 5/8" Raised, Painted Red	8.3 (136.0)	25	_
911-17	4-11/16" Sq. x 4" Sq. Adapter, 1-1/4" Raised, Painted Red	16.0 (262.0)	12	_
855	4-11/16" Sq. x 4" Sq. Adapter, 5/8" Raised	8.3 (136.0)	25	_
859	4-11/16" Sq. x 4" Sq. Adapter, 1-1/4" Raised	16.0 (262.0)	12	_
911-8	4" Sq., Flat Blank Cover, Painted Red	_	50	_
911-11	4-11/16" Sq., Flat Blank Cover, Painted Red	_	50	_

APPLICATIONS

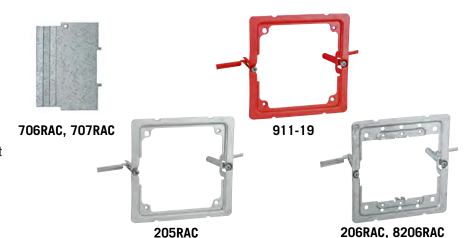
- Low voltage partitions may be added to conduit-type boxes to divide power from voice/data
- Partitions must be used with raised covers
- RACO® RETRO-RING® is used to position any depth, 4" square steel junction box in a sheet rock covered wall cavity
- Use 205RAC is used in old work life safety appliance installations
- 206RAC is used in old work installations where one or two devices are required

PRODUCT FEATURES

- RACO® RETRO-RING® works in 3/8" to 1-1/2" thick wall or ceiling applications
- Small footprint is covered by most popular life safety devices
- Steel old work wings allow for secure mounting of box and devices to wall
- Includes one wall template per carton
- 206RAC allows for installation of steel low voltage partition for power/data applications.
 One or two devices mount directly to 206RAC

COMPLIANCE

• (UL) LISTED



CATALOG #	DESCRIPTION	STD. PKG.	BAR CODE						
Low Voltag	Low Voltage Box Partition								
706RAC	Box Partition for RETRO-RING® and 1-1/2" Depth, 4" Sq. Box	25	_						
707RAC	Box Partition for RETRO-RING® and 2-1/8" Depth, 4" Sq. Box	25	_						
Life Safety	Steel Wall Box Mounting Brackets								
205RAC	Old Work, 4" Sq. Box Mounting of Life Safety Support	20	_						
206RAC	Old Work, 4" Sq. Box Mounting of One or Two Device Applications	20	_						
8206RAC	Old Work, 4" Sq. Box Mounting of One or Two Device Applications	10	IIIIIIII						
911-19	Old Work, 4" Sq. Box Mounting of Life Safety Support, Painted Red	20	_						

*Low voltage partitions are not UL Listed Boxes, covers, and partitions must be ordered separately. Partitions are usable but not UL listed for 4-11/16" sq. box.







LARGE CAPACITY BOXES FOR AUDIO, VIDEO, POWER AND DATA















256)

CAT. #	DESCRIPTION	CUBIC INCHES (CM3)	KNOCKI Sides Conduit	DUTS BOTTOM CONDUIT	STD. PKG.	BAR CODE
4-11/16	" Large Capacity Steel W	all Boxes	s, 3-1/4" Deep – <i>We</i>	lded with Conduit K	o's	
260	Raised Ground	66.7 (1093)	(2) 1/2" - 3/4" TKO, (2) 1" - 1-1/4"TKO, (2) 1" - 2" Conc. KO	(2) 3/4"- 1" TKO, (2) 1/2" KO	10	_
260H	Raised Ground, H Bracket For Side Support	66.7 (1093)	(2) 1/2" - 3/4" TKO, (2) 1" - 1-1/4"TKO, (2) 1" - 2" Conc. KO	(2) 3/4"- 1" TKO, (2) 1/2" KO	10	_
263	Raised Ground	113.3 (1856.6)	(6) 1/2"- 3/4" TKO, (2) 3/4" - 1" TKO, (2) 1"- 1-1/4"TKO, (2) 1" - 2" Conc. KO	(2) 1/2"-3/4" TKO, (2) 3/4"- 1" TKO, (2) 1"- 1-1/4" TKO	6	_
3-3/4" \$	Square Large Capacity Ste	el Wall I	Boxes, 3-1/2" Deep	- Welded with Cond	duit KO	's

263	Raised Ground	113.3 (1856.6)	(6) 1/2"- 3/4" TKO, (2) 3/4" - 1" TKO, (2) 1"- 1-1/4"TKO, (2) 1" - 2" Conc. KO	(2) 1/2"-3/4" TKO, (2) 3/4"- 1" TKO, (2) 1"- 1-1/4" TKO	6	_
3-3/4"	' Square Large Capacit	y Steel Wall I	Boxes, 3-1/2" Deep	- Welded with Cond	uit KO	's
256	_	45.0 (737.4)	(12) 1/2"-3/4" Concentric	(4) 1/2"-3/4" Concentric	25	IIIIIIII
255	FM Bracket	45.0 (737.4)	(10) 1/2"-3/4" Concentric	(4) 1/2"-3/4" Concentric	10	IIIIIIII

APPLICATIONS

 RACO® Large capacity boxes are used for audio, video, data and power applications providing ample space for Cat 6A and fiber optic cable bends

260 PRODUCT FEATURES

- Large capacity design measures 4-11/16" H x 4-11/16" W x 3-1/4" D
- Accepts standard 4-11/16" square device and flat covers
- Ground screws provided

263 PRODUCT FEATURES

- Large capacity design measures 4-11/16" H x 7-3/4" W x 3-1/4" D
- Accepts standard 4" square device and flat covers or 792, 793, 794 3-gang device covers
- Built-in tabs allow for spanner bars
- Includes 1/2" thru 2" knockouts
- Accepts 981 voltage partition (UL Listed)
- Ground screws provided

255 AND 256 PRODUCT FEATURES

- Large capacity design measures 3-3/4" H x 3-3/4" W x 3-1/2" D
- Accepts standard 4" square device and flat covers

COMPLIANCE

• (LISTED

APPLICATIONS

- RACO® AV Wall Boxes provide an ideal solution for in-wall applications requiring data, AV and power
- Perfect for Category 6 and 6A fiber optic cables that require a larger bend radius
- Designed to install independently or ganged together to support multiple devices
- Accommodates industy standard wallplates

PRODUCT FEATURES

- 2-gang or 3-gang
- Knockouts from 1/2" up to 2"
- 4" depth accepts any device
- Concentric 1/2"-3/4" knockouts for pre-connectorized AV cables
- Eccentric 1/2"- 3/4" knockouts
- · Raised ground provision in each gang
- · Accepts low voltage partition
- NEMA spaced device mounting, accepts industry standard wallplates
- Adjustable stud mounting brackets built in to accommodate different stud and sheetrock thickness
- Adjustable far side support
- Suitable for masonry application

COMPLIANCE

• (L) LISTED

APPLICATIONS

- RACO® Large capacity boxes are used for audio, video, data and power applications providing ample space for Cat 6A and fiber optic cable bends
- 792, 793 and 794 covers are solely for RACO® 263 data box. The 3-gang raised covers are 5/8", 3/4" and 1-1/4" raised respectively
- 855 is designed to reduce 4-11/16" square box to 4" sq. box openings

PRODUCT FEATURES

- Use with standard 4" square single or double mudrings or 3 gangs special covers (263)
- 855 provides flush mounting of lighting controllers, exit signs and life safety appliances
- Accepts UL Listed Voltage Partition, Cat. No. 981

COMPLIANCE

• 🕪 LISTED

AV WALL BOXES







263

		CUBIC		KNOCKOUTS		STD.	BAR				
CAT. #	DESCRIPTION	INCHES (CM3)	TOP	воттом	BACK	PKG.	CODE				
4" Deep, Gangable AV Wall Boxes — For Data and Power											
985	2-gang, 2" KO	54 (884.9)	(2)1/2", (2)1/2"- 3/4" TKO	(1) 1", 1-1/4", 1-1/2", 2	(2)1/2" - 3/4" TKO	10	IIIIIIII				
986	3-gang, 2"	79 (1294.5)	(3)1/2", (3)1/2"- 3/4" TKO	(1)1/2", (1)1/2"- 3/4" TKO, (1)1", 1-1/4" - 1-1/2", 2"	(3) 1/2" - 3/4" TKO	6	IIIIIIII				
989	Low voltage partition	_		_		25	IIIIIIII				

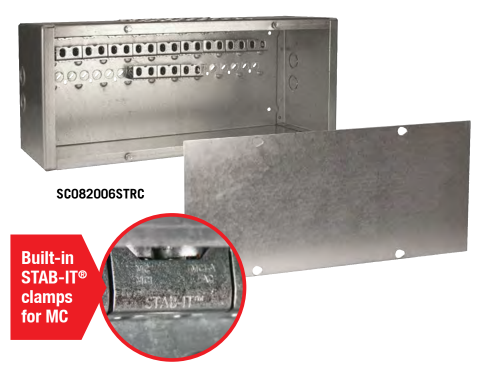
COVERS AND PARTITIONS FOR LARGE CAPACITY BOXES



CAT. #	DESCRIPTION	CUBIC IN.	FITS Cat. #	STD. PKG.	BAR Code
3-Gan	g Raised Device Covers — For 263 Box				
792	5/8" Raised	10.3 (168.8)	263	10	_
793	3/4" Raised	12.7 (208.1)	263	10	_
794	1-1/4" Raised		263	5	_
2-Gan	g Raised Device Cover – For 4-11/16" Box				
855	5/8" Raised, For Life Safety Appliances & Emergency Exit Signs	8.3 (136.0)	260 & 911-15	25	_
859	1-1/4" Raised, For Life Safety Appliances & Emergency Exit Signs	16.0 (262.0)	260 & 911-15	12	_
Voltag	e Partition				
981	For 5/8", 3/4", 1-1/4" covers for 260, 260H, & 263 boxes	_	260 &	25	_

TRANSITION BOX AND COVER

DUGOUT TRANSITION BOX



CATALOG #	DESCRIPTION	KNOCKOUTS	STAB-IT® Clamps	STD. PKG.	BAR CODE
Transition Box	with Built-in STAB-IT® Clamps				
SC082006STRC	8" x 20" x 6" Transition Box & Cover		21 (14/2 to 10/3) up to 42 Cables	1	_



*STAB-IT*Connector

CAT. #	SIZE	STD. PKG.	BAR CODE
STAB-IT® Connector			
989ST	STAB-IT® Connector (accepts 2 cables)	50	_

APPLICATIONS

• RACO's Dugout box offers the quickest and easiest way to transition from flexible armored cable to conduit before entering the circuit panel. Specifically designed for commercial applications, the Dugout box builds on the popular concept of our Grand Slam box. This roomy rectangular model features plenty of space for wiring along with 21 of our built-in STAB-iT cable clamps, which hold up to 42 MC cables! Our unique clamps are field-proven to install up to 3X faster than traditional MC connectors. Four concentric knockouts are provided for either ½" or ¾" conduit out to the circuit panel. For wall or ceiling mounting. The Dugout box offers more labor savings and installation flexibility than any other transition box on the market.

PRODUCT FEATURES

- Designed for quick installation of flex, MC, MCI, MCI-A, AC and HCF cable
- STAB-IT® clamp has been tested at over 3X's faster than traditional MC connectors
- · Cover included
- Accepts cable sizes from 14/2 up to 10/3 for most cable types
- UL Listed
- · Designed and assembled in the USA

COMPLIANCE

• (LISTED



SQUARE BOXES AND COVERS

GRAND SLAM BOX





APPLICATIONS

• RACO's Grand Slam Box is used to terminate home runs, branch circuits and other electrical wiring. It features RACO's patent-pending built-in STAB-IT® clamps for MC, and is designed specifically for commercial applications.

PRODUCT FEATURES

- Patented STAB-IT® clamp tested at over 3Xs faster than traditional MC connectors
- Use to install flex, MC, MCI, MCI-A, HFC, AC and EMT
- · Ground bar included
- · Concentric knockouts on side and back for easy access

COMPLIANCE



SC080803STRC



SC121204STRC



SC080803NKSTRC



SC121204NKSTRC

CAT. #	DESCRIPTION	SIZE	KNOCKOUTS	BUILT-IN Stab-It® Clamps	STD. PKG.	CU.IN CAP.	BAR Code
Grand Slam Box							
SC080803STRC	8" x 8" Junction Box (Surface Cvr. & Grnd. Bar Included)	8" x 8" x 3"	(12) 1/2" & 3/4" Concentric (5) 3/4" & 1" Concentric	4 (14/2 to 10/3) Up to 8 Cables	1	179	_
SC121204STRC	12" x 12" Junction Box (Surface Cvr. & Grnd. Bar Included)	12" x 12" x 4"	(12) 1/2" & 3/4" Concentric (9) 3/4" & 1" Concentric (8) 1" & 1-1/4" Concentric	6 (14/2 to 10/3) Up to 12 Cables	1	546	_
SC080803NKSTRC	8" x 8" Junction Box (Surface Cvr. & Grnd. Bar Included)	8" x 8" x 3"	_	4 (14/2 to 10/3) Up to 8 Cables	1	179	_
SC121204NKSTRC	12" x 12" Junction Box (Surface Cvr. & Grnd. Bar Included)	12" x 12" x 4"	_	6 (14/2 to 10/3) Up to 12 Cables	1	546	_



Flush Mount Cover (sold separately)



989ST

CAT. #	SIZE	STD. PKG.	BAR CODE
Flush Mount Cover			
SCF0808RC	8" x 8"	1	_
SCF1212RC	12" x 12"	1	
12686	STAB-IT® Connector (accepts 2 cables) Works with all Grand Slam boxes	50	_

CEILING FAN AND FIXTURE SUPPORT PRODUCTS



GORILLA-RING® 284

APPLICATIONS

 RACO® Ceiling Support Boxes are specifically designed for ceiling fan and ceiling or wall light fixture support per NEC 314.27(C)

PRODUCT FEATURES

- 1/2" side knockouts (294, 294-1, 296, 296-1 and 299)
- No protruding ground screw or fan mounting screws allows easy installation
- #10-32, 1" long ceiling fan screws provided and provision for #8-32 fixture mounting screw (294-1, 294, 296-1, 296 and 299)
- Setback tab allows for easy box installation of different wall thickness (294-1, 294)
- Metal protection plate eliminates debris or damage to wiring
- Easy to follow instructions and mounting hardware included

GORILLA RING® CONCRETE RING APPLICATION

- Concrete rings are used with poured deck (floor) in high-rise construction
- GORILLA RING features mounting screws that allow for safe and secure mounting of any chandeliers, or lighting fixtures 150 lbs. or less
- Double row of KO's allow greater installation flexibility with a minimum of bends or offsets for working around reinforcing rods

COMPLIANCE

		CUBIC		KNOCKOUTS		RECOMMENDE	MAX. LOADS	STD.	BVD
CAT. #	DESCRIPTION	INCHES (CM ³)	CABLE Priouts	SIDES CONDUIT	BOTTOM Conduit	CEILING FAN (DYNAMIC) LBS.	FIXTURE (STATIC) LBS.	PKG.	BAR CODE
4" Round Ceiling Fan Pan — Drawn with Conduit KO's									
295-1	1/2" Depth	6.0 (99.2)	INSIDER	_	(5) 1/2"	70	150	10	_
295*	1/2" Depth	6.0 (99.2)	INSIDER	_	(5) 1/2"	70	150	10	IIIIIIII
4" Round	1 Ceiling Box — Drawn with Conduit KO's								
294-1	2-1/8" Depth, Old and New Work	22.3 (365.4)	INSIDER	(2) 1/2"	(1) 1/2"	70	70/150**	10	_
294*	2-1/8" Depth, Old and New Work	22.3 (365.4)	INSIDER	(2) 1/2"	(1) 1/2"	70	70/150**	10	
296-1	1-1/2" Depth	15.8 (258.9)	INSIDER	(2) 1/2"	(3) 1/2"	70	150	20	_
296*	1-1/2" Depth	15.8 (258.9)	INSIDER	(2) 1/2"	(3) 1/2"	70	150	8	
299*	2-1/8" Depth	22.4 (367.1)	INSIDER	(2) 1/2"	(3) 1/2"	70	150	6	IIIIIIII
GORILLA-	-RING® — Concrete Ring for Ceiling Fan Support								
284	4" Deep, Double Row Side Knockouts	49.3 (807.9)	_	(4) 3/4" (6) 1/2"		70	150	6	_

^{*} Packaged in a stackable, individual chipboard display cartons. Sold in master carton quantities only. Hubbell® RACO® does not break carton quantities on these items.

^{4714,} THE INSIDER® will secure nonmetallic sheathed cable in 1/2" KO (See pg. B75).

^{**} New work applications rated at 150 lbs. Old work applications rated at 70 lbs.

CEILING FAN AND FIXTURE SUPPORT PRODUCTS

APPLICATIONS

- RACO® KWIK-BRACE® is a heavy-duty ceiling fan brace designed for new or existing construction where joists are accessible
- RACO® RETRO-BRACE® is intended for installations of heavy lighting fixtures or ceiling paddle fans in old work or new work applications

PRODUCT FEATURES

- KWIK-BRACE®
 - Slides apart to accomodate joist spacing from 16" to 24", screws provided
 - #10-32 ceiling fan screws provided and #8-32 ceiling fixture mounting provisions
 - Metal protection plate included
 - Nail spurs for easy brace positioning
 - · Easy installation, up front ground screws
 - Easy to follow instructions and mounting hardware included
- RETRO-BRACE®
 - Adjustable for joist spacing from 16" to 24"
- · Simple "tool free" expansion
- · Easy installation, up front gound screw
- #10-32 ceiling fan screws provided and #8-32 ceiling fixture mounting provisions
- Easy to follow instructions and mounting hardware included

COMPLIANCE











		CUBIC		KNOCKOUTS	;		RECOMMENDE	MAX. LOADS			
CAT. #	DESCRIPTION	INCHES	CABLE	SIDES	BOTTOM	CEILING FAN (I	YNAMIC) LBS.	FIXTURE (S	TATIC) LBS.	STD. PKG.	BAR CODE
		(CM3)	PRIOUTS	CONDUIT	CONDUIT	16" JOIST SPAN	24" JOIST SPAN	16" JOIST SPAN	24" JOIST SPAN		
KWIK-BF	RACE® with Box	x – New Cor	struction B	races for Li _e	ghting Fixtu	res or Ceiling Fans	5				
926-1	1-1/2" Depth	15.8 (258.9)	INSIDER	_	(2) 1/2"	70	70	210	90	12	IIIIIIII
926*	1-1/2" Depth	15.8 (258.9)	INSIDER	_	(2) 1/2"	70	70	210	90	6	IIIIIIII
RETRO-B	BRACE® with Bo	ox — Remod	leling Kits fo	r Lighting F	ixtures or Ce	eiling Fans					
936*	1-1/2" Depth	15.8 (258.9)	INSIDER	_	(2) 1/2"	70	35	110	50	6	IIIIIIII
937*	2-1/8" Depth	22.4 (367.1)	INSIDER	_	(2) 1/2"	70	35	110	50	4	IIIIIIII
939*	5/8" Denth	6.0 (98.4)	INSIDER	_	(2) 1/2"	70	35	110	50	6	HHHH

^{*} Packaged in a stackable, individual chipboard display cartons. Sold in master carton quantities only. Hubbell® RACO® does not break carton quantities on these items. 4714, THE INSIDER® will secure nonmetallic sheathed cable in 1/2" KO (See pg. B74).

CEILING FAN AND FIXTURE SUPPORT PRODUCTS









APPLICATION

 GRID-BRACE[™] ceiling support assembly is specifically designed for ceiling fan or fixture support for suspended ceilings

PRODUCT FEATURES

- Heavy-duty GRID-BRACE[™] for 24" spans
- Turnbuckle and 4' chain section provided
- Yoke provided for threaded rod installation
- Mount box anywhere on sliding bracket
- Spacers provided for decorative ceiling tiles that are below the depth of metal grid for flush mounting of box
- #10-32 grade 5, 1" ceiling fan screws included
- Easy to follow instructions included

COMPLIANCE

• (LISTED

		CUBIC		KNOCKOUTS	RECOMMENDED	MAX. LOADS	стп	BAR
CAT. #	DESCRIPTION	INCHES (CM3)	SIDES	BOTTOM CONDUIT	CEILING FAN (DYNAMIC) LBS.	FIXTURE	PKG.	CODE
GRID-BR	ACE™ For Suspended Ceilings, 2-1/8" Dee	p						
931	Ceiling Fan Support for Suspended Ceilings	22.3 (365.4)	(2) 1/2"	(2) Conc. 1/2" & 3/4"	70	70	4	

CEILING PANS







292, 8292

293, 8293

APPLICATION

 RACO® Ceiling Pans are used in the installation of ceiling or wall lighting fixtures

PRODUCT FEATURES

• Combination screw heads provide for faster installation

COMPLIANCE

• (I) LISTED

		CUBIC		KNOCKOUTS		RECOMMENDED	MAX. LOADS	STD.	BAR
CAT. #	DESCRIPTION	INCHES (CM3)	CABLE Priouts	SIDES CONDUIT	BOTTOM Conduit	CEILING FAN (DYNAMIC) LBS.	FIXTURE (STATIC) LBS.		CODE
3-1/2" R	<mark>ound Ceiling Pan</mark> — <i>Drawn with Nonmetallic</i> S	Sheathed Cab	le Clamps						
292	1/2" Depth	4.0 (65.5)	4	_	(1) 1/2"	No	50	50	_
8292	1/2" Depth	4.0 (65.5)	4	_	(1) 1/2"	No	50	25	IIIIIIII
287	3/4" Depth	5.0 (81.9)	4	_	(1) 1/2"	No	50	50	_
4" Round	I Ceiling Pan — Drawn with Conduit KO's								
293	1/2" Depth	6.0 (98.3)	_	_	(5) 1/2"	No	50	50	_
8293	1/2" Depth	6.0 (98.3)	_	_	(5) 1/2"	No	50	30	IIIIIIII



ROUND OLD WORK PANS



APPLICATIONS

 Shallow old work pan design is ideal fo rmounting fixtures in existing walls or ceilings with obstructions that likit depth

PRODUCT FEATURES

- Ideal pans for remodeling, two sizes
- Only 1/2" deep
- Flange and bracket mounts to 1/2" or 5/8" drywall without stud

COMPLIANCE

• (IL) LISTED





290

ഹ	١7

CAT. #	DESCRIPTION	CUBIC INCHES (CM3)	KNOCKOUTS	STD. PKG.	RECOMMENDED MAX. Support Loads (Fixture)	BAR CODE
Round	, Old Work Pans – For Mounting Fixtures					
290	3-1/2" Old Work Pan Box	3.8 (63.0)	2, 1/2"	10	6 Lbs.	IIIIIIII
297	4" Old Work Pan Box	6.0 (98.4)	4, 1/2"	10	6 Lbs.	IIIIIIII



3-1/2" OCTAGON BOXES - DRAWN



112



APPLICATIONS

• RACO® Octagon Boxes are used in the installation of ceiling or wall lighting fixtures

PRODUCT FEATURES

- Combination screw heads provide for faster installation
- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features. Reference Table A7 for cable ranges

COMPLIANCE

• (UL) LISTED

	PAT # DESCRIPTION			KNOCKOUTS			RECOMMENDED MAX. LOADS		BAR	
CAT. #	DESCRIPTION	INCHES (CM3)	CABLE Priouts	SIDES Conduit	BOTTOM Conduit	CEILING FAN (DYNAMIC) LBS.	FIXTURE	PKG.	CODE	
3-1/2" Octagon Box, 1-1/2" Deep — Drawn with Nonmetallic Sheathed Cable Clamps										
112	_	11.8 (193.4)	4	(2) 1/2"	(1) 1/2"	No	50	25		
119	TS Bracket, 1/2"	11.8 (193.4)	4	(1) 1/2"	(1) 1/2"	No	50	25	IIIIIIII	

CEILING BOXES AND COVERS









111

APPLICATIONS

- RACO® Octagon Boxes are used in the installation of ceiling or wall lighting fixtures
- Extension rings provide a means for adding additional cubic capacity or as an outlet box for surface conduit

PRODUCT FEATURES

 Combination screw heads provide for faster installation

COMPLIANCE

		CUBIC		KNOCKOUTS		RECOMMENDED	MAX. LOADS	стп	BAR	
CAT. #	DESCRIPTION	INCHES (CM ³)	CABLE Priouts	SIDES Conduit	BOTTOM Conduit	CEILING FAN (DYNAMIC) LBS.	FIXIURE	PKG	CODE	
3-1/2" Octagon Box, 1-1/2" Deep — Drawn with Conduit KO's										
110	_	11.8 (193.4)	_	(4) 1/2"	(1) 1/2"	No	50	25	IIIIIIII	
3-1/2" Octagon Extension Ring, 1-1/2" Deep — Drawn with Conduit KO's										
111	_	11.8 (193.4)	_	(4) 1/2"	_	No	_	25	11111111	



4" OCTAGON BOXES AND EXTENSION RINGS - DRAWN WITH CONDUIT KO'S

APPLICATIONS

- RACO® Octagon Boxes are used in the installation of ceiling or wall lighting fixtures
- Extension rings provide a means for adding additional cubic capacity or as an outlet box for surface conduit

PRODUCT FEATURES

- Combination screw heads provide for faster installation
- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features
- Fixture bar hanger allows box to be located anywhere along length of bar

COMPLIANCE

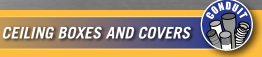


		CUBIC	KNOC	KOUTS	RECOMMENDE	MAX. LOADS	STD.	BAR
CAT. #	DESCRIPTION	INCHES (CM3)	SIDES CONDUIT	BOTTOM Conduit	CEILING FAN (Dynamic) LBS.	FIXTURE (STATIC) LBS.	PKG	CODE
4" Octag	on Box, 1-1/2" Deep — Drawn with Conduit KO's							
125	_	15.5 (254.0)	(4) 1/2"	(5) 1/2"	No	50	50	_
8125	Raised Ground	15.5 (254.0)	(4) 1/2"	(4) 1/2"	No	50	50	IIIIIIII
126	Raised Ground	15.5 (254.0)	(4) 3/4"	(2) 1/2", (2) 3/4"	No	50	50	IIIIIIII
127	Raised Ground	15.5 (254.0)	(2) 1/2", (2) 3/4"	(2) 1/2", (2) 3/4"	No	50	25	IIIIIIII
127TS	Raised Ground, TS Bracket, 1/2" Setback	15.5 (254.0)	(1) 1/2", (2) 3/4"	(2) 1/2", (2) 3/4"	No	50	25	IIIIIIII
158	J Bracket, 3/8" or 1/2" Setback	15.5 (254.0)	(4) 1/2"	(5) 1/2"	No	50	50	IIIIIIII
161	TS Bracket, 1/2" Setback	15.5 (254.0)	(3) 1/2"	(5) 1/2"	No	50	25	IIIIIIII
161SP	TS Bracket, 1/2" Setback	15.5 (254.0)	(3) 1/2"	(5) 1/2"	No	50	12	IIIIIIII
324	Raised Ground, Box with 14-1/4" to 22-1/2" Bar Hanger	15.5 (254.0)	(4) 1/2"	(3) 1/2"	No	10*	25	IIIIIIII
4" Octag	on Extension Rings, 1-1/2" Deep — Drawn with C	onduit KO's						
128	_	15.5 (254.0)	(4) 1/2"	_	No	50	25	IIIIIIII
130	_	15.5 (254.0)	(2) 1/2", (2) 3/4"	_	No	50	25	IIIIIIII
131RAC	_	15.5 (254.0)	(4) 3/4"	_	No	50	25	IIIIIIII

^{* 10} lbs max. load recommended. UL Rated for 50 lbs on 16" centers.







4" OCTAGON DEEP BOXES - DRAWN WITH CONDUIT KO'S



APPLICATIONS

 RACO® Octagon Boxes are used in the installation of ceiling or wall lighting fixtures

PRODUCT FEATURES

- Combination screw heads provide for faster installation
- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features

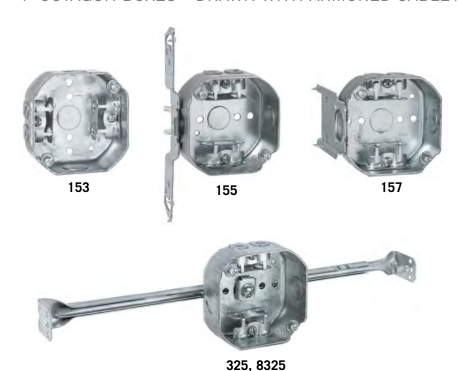
COMPLIANCE

		CUBIC	KNOC	KOUTS	RECOMMENDED	MAX. LOADS	STD.	DAD
CAT. #	DESCRIPTION	INCHES (CM ³)	SIDES CONDUIT	BOTTOM Conduit	CEILING FAN (Dynamic) LBS.	FIXTURE (STATIC) LBS.	PKG.	CODE
4" Octag	on Box, 2-1/8" Deep — Drawn with Conduit KO's							
165	_	21.5 (352.3)	(4) 1/2"	(5) 1/2"	No	50	50	IIIIIIII
166	_	21.5 (352.3)	(4) 3/4"	(3) 1/2", (2) 3/4"	No	50	50	_
167	_	21.5 (352.3)	(2) 1/2", (2) 3/4"	(3) 1/2", (2) 3/4"	No	50	25	_
167TS	TS Bracket, 1/2" Setback	21.5 (352.3)	(1) 1/2", (2) 3/4"	(3) 1/2", (2) 3/4"	No	50	25	_





4" OCTAGON BOXES - DRAWN WITH ARMORED CABLE / METAL CLAD / FLEX CLAMPS



APPLICATIONS

• RACO® Octagon Boxes are used in the installation of ceiling or wall lighting fixtures

PRODUCT FEATURES

- RACO® offers a variety of labor saving mounting brackets that allow for easy positioning of box along studs or joists
- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features
- Fixture bar hanger allows box to be located anywhere along length of bar

10*

No

COMPLIANCE

(UL) LISTED

		CUBIC		KNOCKOUTS		RECOMMENDED	MAX. LOADS	STD.	BAR
CAT.#	DESCRIPTION	INCHES (CM3)	CABLE Priouts	SIDES Conduit	BOTTOM Conduit	CEILING FAN (DYNAMIC) LBS.	FIXTURE		CODE
4" Octag	on Box, 1-1/2" Deep — Drawn with Armored (Cable/Metal C	Clad/Flex Clamp	os .					
153	_	15.5 (254.0)	4	(2) 1/2"	(1) 1/2"	No	50	25	ШШ
155	TS Bracket, 1/2" Setback	15.5 (254.0)	4	(1) 1/2"	(1) 1/2"	No	50	50	IIIIIIII
157	J Bracket, 3/8" or 1/2" Setback	15.5 (254.0)	4	(2) 1/2"	(1) 1/2"	No	50	50	ШШ
325	Box with 14-1/4" to 22-1/2" bar hanger	15.5 (254.0)	4	(2) 1/2"	_	No	10*	25	_

(2) 1/2"

15.5 (254.0)

8325

Box with 14-1/4" to 22-1/2" bar hanger * 10 lbs max. load recommended. UL Rated for 50 lbs on 16" centers.





4" OCTAGON BOXES - DRAWN WITH NONMETALLIC SHEATHED CABLE CLAMPS



APPLICATIONS

 RACO® Octagon Boxes are used in the installation of ceiling or wall lighting fixtures

PRODUCT FEATURES

- RACO® offers a variety of labor saving mounting brackets that allow for easy positioning of box along studs or joists
- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features
- Fixture bar hanger allows box to be located anywhere along length of bar
- Combination screw heads provide for faster installation

COMPLIANCE

• **(**LISTED

CAT. #	DESCRIPTION	CUBIC INCHES (CM3)	CABLE PRIOUTS	KNOCKOUTS SIDES CONDUIT	BOTTOM Conduit	RECOMMENDED Ceiling fan (Dynamic) LBS.	FIXTURE	STD. PKG.	BAR CODE
	gon Box, 1-1/2" Deep — Drawn with Nonmeta		•						
146	_	15.5 (254.0)	4	(2) 1/2"	(1) 1/2"	No	50	25	11111111
145	Side holes, 1/8" and 1/4"	15.5 (254.0)	4	(2) 1/2"	(1) 1/2"	No	50	50	_
150	Plaster Ears	15.5 (254.0)	4	(2) 1/2"	(1) 1/2"	No	50	25	IIIIIIII
160	J Bracket, 3/8" or 1/2" Setback	15.5 (254.0)	4	(2) 1/2"	(1) 1/2"	No	50	25	IIIIIII
164	TS Bracket, 1/2" Setback	15.5 (254.0)	4	(1) 1/2"	(1) 1/2"	No	50	25	IIIIIIII
326	Box with 14-1/4" to 22-1/2" bar hanger	15.5 (254.0)	4	(2) 1/2"	_	No	10*	25	_
8326	Box with 14-1/4" to 22-1/2" bar hanger	15.5 (254.0)	4	(2) 1/2"	_	No	10*	25	IIIIIIII
4" Octag	gon Box, 2-1/8" Deep — Drawn with Nonmeta	llic Sheathed	Cable Clamps						
175	_	21.5 (352.3)	4	(2) 1/2"	(1) 1/2"	No	50	25	IIIIIIII
176	J Bracket, 5/8" Setback	21.5 (352.3)	4	(2) 1/2"	(1) 1/2"	No	50	25	IIIIIIII
177	TS Bracket, 1/2" Setback	21.5 (352.3)	4	(1) 1/2"	(1) 1/2"	No	50	25	_

^{* 10} lbs max. load recommended. UL Rated for 50 lbs on 16" centers.



ROUND COVERS FOR 3-1/2" AND 4" OCTAGON BOXES







894KH



727, 732, 737

APPLICATION

- Covers are used to close an outlet box
- Raised covers are used for mounting lighting fixtures

PRODUCT FEATURES

- Combination screw heads provide for faster installation
- Swivel cover restricted to 20° swing from vertical
- KWIK-HANG® allows easy installation of high bay lighting fixtures. Fixture rests in position while wiring is completed

COMPLIANCE

CAT. #	DESCRIPTION	CUBIC INCHES (CM3)	RECOMMENDED Ceiling fan (Dynamic) LBS.	FIXTURE	STD. PKG.	BAR CODE
3-1/2" R	ound Cover	(Omv)	(DINAMIC) LD3.	(STATIO) LDS.		
703	Flat, 1/2" KO In Center	_	No	_	25	IIIIIIII
8703-5*	Flat, 1/2" KO In Center	_	No	_	50	IIIIIIII
3-1/2" 0	r 4" Swivel Fixture, Support Cove	ers				
894KH	Kwik-Hang® , For 4" Octagon Boxes, 1/2" or 3/4" Conduit	_	No	50	25	IIIIIIII
4" Roun	d Raised Cover					
737	Raised 1/2", Open, Ears 2-3/4" O.C.	3.3 (54.1)	No	50	25	IIIIIIII
727	Raised 5/8", Open, Ears 2-3/4" O.C.	3.8 (62.2)	No	50	25	ШШШ
732	Raised 1", Open, Ears 2-3/4" O.C.	6.5 (106.5)	No	50	25	

^{*5} Bundles of 10 - sold in carton quantities only

OCTAGON AND ROUND COVERS



CATALOG #	DESCRIPTION	PKG. TYPE	STD. PKG.	BAR CODE
4" Octagor	and Round Covers			
722	Flat, blank	_	50	IIIIIIII
8722-5*	Flat, blank	_	50	IIIIIIII
724	Flat, 1/2" KO	_	25	IIIIIIII
8724-5*	Flat, 1/2" KO	_	50	IIIIIIII
725	Flat, 3/4" KO	_	25	IIIIIIII
729	Flat, toggle switch	_	50	IIIIIIII
731	Flat, duplex receptacle	_	25	IIIIIIII
8731-5*	Flat, duplex receptacle	_	50	IIIIIIII
5" Round S	Steel Closure Plates			
5652-1	Off-white, screw and universal mount strap	Shrink	10	_
5653-1	Off-white, (2) 8-32 screws, direct mount to fixture outlet box	Shrink	10	_
5654-1	Off-white, fixture stud and universal mount strap	Shrink	10	_

^{*5} Bundles of 10 - sold in carton quantities only

APPLICATIONS

- Covers are used to close an outlet box
- Switches or receptacles may be installed into octagon boxes by using covers 729 or 731

PRODUCT FEATURES

• 5" round covers feature state-of-the-art powder coat paint finish which provides a light texture finish and scratch resistance

COMPLIANCE





SINGLE DEVICE HANDY BOXES AND EXTENSION RINGS



APPLICATIONS

- RACO[®] Handy boxes, also called utility boxes, are used for convenience outlets, switch boxes or small junction boxes
- They are popular for exposed work applications (surface mounted wiring)
- The NEC requires that surface-mounted wiring be enclosed with a protective covering such as EMT conduit

PRODUCT FEATURES

 Reference the Box Selection section in the front of this catalog for complete description of bracket types and features

COMPLIANCE



 All RACO UL listed steel boxes are acceptable for use in 2 hr. fire rated floorceiling and roof-ceiling assemblies, as well as 2 hr. fire rated bearing and non-bearing wood stud and steel stud walls.
 For additional information consult Fire Resistance Ratings ANSI/UL 263, Sec. III-6

CAT. #	DESCRIPTION	CUBIC INCHES (CM3)	SIDES CONDUIT	KNOCKOUTS Ends Conduit	BOTTOM Conduit	STD. PKG.	BAR CODE
4" x 2"	Handy Boxes, 1-1/2" Deep – We	elded with Co	onduit KO's				
650	_	11.5 (188.5)	(6) 1/2"	(2) 1/2"	(3) 1/2"	50	—
8650	_	11.5 (188.5)	(6) 1/2"	(2) 1/2"	(3) 1/2"	25	IIIIIIII
650CSA	With Ground Screw Driven	11.5 (188.5)	(6) 1/2"	(2) 1/2"	(3) 1/2"	50	—
655	B Bracket, 1/4" Setback	11.5 (188.5)	(3) 1/2"	(2) 1/2"	(3) 1/2"	50	
4" x 2"	Handy Box Extension Rings, 1-	1/2" Deep -	– Welded w	ith Conduit	KO's		
653	_	11.5 (188.5)	(6) 1/2"	(2) 1/2"	_	25	IIIIIIII
4" x 2"	Handy Boxes, 1-7/8" Deep $-Dr$	awn with Co	nduit KO's				
660	Raised Ground	13.0 (213.0)	(6) 1/2"	(2) 1/2"	(2) 1/2"	50	_
8660	Raised Ground	13.0 (213.0)	(6) 1/2"	(2) 1/2"	(2) 1/2"	50	
611	Raised Ground, With Ground Screw Driven	13.0 (213.0)	(6) 1/2"	(2) 1/2"	(2) 1/2"	50	_
661	Raised Ground, A Bracket, 5/8" Setback	13.0 (213.0)	(3) 1/2"	(2) 1/2"	(3) 1/2"	25	ШШ
661SP	Raised Ground, A Bracket, 5/8" Setback	13.0 (213.0)	(3) 1/2"	(2) 1/2"	(3) 1/2"	18	IIIIIIII
662	Raised Ground, TS Bracket, 1/2" Setback	13.0 (213.0)	(3) 1/2"	(2) 1/2"	(3) 1/2"	25	IIIIIIII
662SP	Raised Ground, TS Bracket, 1/2" Setback	13.0 (213.0)	(3) 1/2"	(2) 1/2"	(3) 1/2"	18	IIIIIIII
663	Raised Ground	13.0 (213.0)	(4) 3/4"	(2) 3/4"	(1) 3/4"	50	_
8663	Raised Ground, 1-7/8" Depth (inside),	13.0 (213.0)	(4) 3/4"	(2) 3/4"	(1) 3/4"	25	IIIIIIII
666	Raised Ground	13.0 (213.0)	(6) 1/2"	(1) 1/2" (1) 3/4"	_	50	_
4" x 2"	Handy Box Extension Rings, 1-7	7/8" Deep -	– Drawn wi	ith Conduit i	KO's		
665	_	13.0 (213.0)	(6) 1/2"	(2) 1/2"	_	20	IIIIIIII





SINGLE DEVICE HANDY BOXES AND COVERS



CAT. #	DESCRIPTION	CUBIC INCHES	SIDES	KNOCKOUTS		STD.	BAR
UNI. #	DESCRIFTION	(CM3)		ENDS Conduit	BOTTOM Conduit	PKG.	CODE
4" x 2"	Handy Boxes, 2-1/8" Deep — We	elded with Co	onduit KO's				
670RAC	_	16.5 (270.4)	(6) 1/2"	(2) 1/2"	(3) 1/2"	50	_
8670	_	16.5 (270.4)	(6) 1/2"	(2) 1/2"	(3) 1/2"	25	
674	_	16.5 (270.4)	(4) 3/4"	(2) 3/4"	(2) 3/4"	50	IIIIIIII
678	TS Bracket, 1/2" Setback	16.5 (270.4)	(3) 1/2"	(2) 1/2"	(3) 1/2"	25	IIIIIIII
671	A Bracket, 5/8" Setback	16.5 (270.4)	(3) 1/2"	(2) 1/2"	(3) 1/2"	50	IIIIIIII
3-3/4"	1-9/16" Industrial Handy Box	and Cover	– Drawn w	ith Conduit	KO's		
640	1-1/2" Depth	7.3 (119.6)	(6) 1/2"	(2) 1/2"	(3) 1/2"	50	_
880	Blank Cover with Captive Screws	_	_	_	_	50	_

CATALOG #	DESCRIPTION	STD. PKG.	BAR CODE
4" x 2" Ha	andy Box Covers – 2-5/16" Wide x 4-3/16" Length		
860	Blank	25	HHHH
860RD	Blank, Red	25	IIIIIIII
861	1/2" KO, Centered	25	IIIIIIII
862	GFCI	25	IIIIIIII
865	Toggle Switch	25	IIIIIIII
864	Duplex Receptacle	25	IIIIIIII
863	Single Receptacle, 1.406" Dia.	25	IIIIIIII
867	20A Receptacle, 1.594" Dia.	25	IIIIIIII

APPLICATIONS

- RACO® Handy boxes, also called utility boxes, are used for convenience outlets, switch boxes or small junction boxes
- They are popular for exposed work applications (surface mounted wiring)
- The NEC requires that surface-mounted wiring be enclosed with a protective covering such as EMT conduit
- RACO® Handy Box covers are used to close a Handy Box
- Covers also may be used as single gang wall plates

PRODUCT FATURES

- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features
- RACO® Handy Box covers are designed to match the contours of the box
- Cover corners are rounded
- All covers have captive screws

COMPLIANCE

• (LISTED

All RACO UL listed steel boxes are acceptable for use in 2 hr. fire rated floorceiling and roof-ceiling assemblies, as well as 2 hr. fire rated bearing and non-bearing wood stud and steel stud walls. For additional information consult Fire Resistance Ratings ANSI/UL 263, Sec. III-6





TWO DEVICE HANDY / SWITCH BOXES AND COVERS







683, 683SP









872



873

APPLICATIONS

- Installers can save time and cut installation costs with two gang switch boxes
- Larger capacity boxes are ideal for todays designs where there is a need to install two devices at one location
- Drawn boxes are ideal for exposed work applications (surface mounted wiring)

PRODUCT FEATURES

- 681, 685 bracketed boxes are set back 1/2" eliminating the need for a plaster ring
- Reference the Box Selection section in the front of this catalog for complete description of bracket and clamp types and features
- 871, 872 and 873 covers are unpainted and manufactured from pre-galvanized steel

- (UL) LISTED
- All RACO UL listed steel boxes are acceptable for use in 2 hr. fire rated floorceiling and roof-ceiling assemblies, as well as 2 hr. fire rated bearing and non-bearing wood stud and steel stud walls.
 For additional information consult Fire Resistance Ratings ANSI/UL 263, Sec. III-6

		CUBIC	KNOCI	KOUTS	CTD	DAD
CAT. #	DESCRIPTION	INCHES (CM3)	SIDES Conduit	BOTTOM Conduit	STD. PKG.	BAR Code
4" Sq	uare Two Device Switch Boxes	, 2-1/8" De	ep — Drawn with	Conduit KO's		
680	_	30.3 (496.5)	(12) 1/2"	(5) 1/2"	25	IIIIIIII
683	_	30.3 (496.5)	(8) 1/2", (4) 3/4"	(3) 1/2", (2) 3/4"	25	IIIIIIII
683SP	_	30.3 (496.5)	(8) 1/2", (4) 3/4"	(3) 1/2", (2) 3/4"	10	IIIIIIII
681	TS Bracket, 1/2" Setback	30.3 (496.5)	(9) 1/2"	(5) 1/2"	25	IIIIIIII
681SP	TS Bracket, 1/2" Setback	30.3 (496.5)	(9) 1/2"	(5) 1/2"	8	IIIIIIII
685	TS Bracket, 1/2" Setback	30.3 (496.5)	(6) 3/4"	(3) 1/2", (2) 3/4"	25	IIIIIIII
685SP	TS Bracket, 1/2" Setback	30.3 (496.5)	(6) 3/4"	(3) 1/2", (2) 3/4"	8	IIIIIIII
4" Sq	uare – Two Device Wall Plates	5				
871	2 Toggle Switches, 1/4" Raised from Surface	_	_	_	25	IIIIIIII
872	1 Duplex and 1 Toggle Switch, 1/4" Raised from Surface	_	_	_	25	IIIIIIII
873	2 Duplex Receptacles, 1/4" Raised from Surface	_	_	_	25	IIIIIIII





3" x 2" SWITCH BOXES - WITH CONDUIT KO'S



APPLICATIONS

 RACO® Switch boxes are used to house wiring devices such as switches or outlets

PRODUCT FEATURES

- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features
- Gangable switch boxes offer the option of constructing a box to hold two or more devices
- Plaster ears allow box to be used in "old work" applications

- 🕪 LISTED
- All RACO UL listed steel boxes are acceptable for use in 2 hr. fire rated floorceiling and roof-ceiling assemblies, as well as 2 hr. fire rated bearing and non-bearing wood stud and steel stud walls.
 For additional information consult Fire Resistance Ratings ANSI/UL 263, Sec. III-6

	506	509	508		วยเ	1				
CAT.	.#	DESCRIPTION		CUBIC INCHES	SIDES	ENDS	KOUTS Ends	воттом	STD.	BAR CODE
				(CM3)	CONDUIT	CABLE	CONDUIT	CONDUIT	i itu.	UUDE
1-1/2	" Deep Switch	Box — Gangable with Condu	iit KO's							
400	D Plaster Ears			7.5 (122.9)	_	_	(2) 1/2"	(1) 1/2"	20	11111111
2" De	ep Switch Box	— Gangable with Conduit KC)'s							
420	Plaster Ears			10.0 (163.9)	(4) 1/2"	_	(2) 1/2"	(2) 1/2"	20	IIIIIIII
2-1/2	" Deep Switch	Box — Gangable with Condu	iit KO's							
500	Plaster Ears			12.5 (204.8)	(4) 1/2"	_	(2) 1/2"	(2) 1/2"	50	
850	0 Plaster Ears			12.5 (204.8)	(4) 1/2"	_	(2) 1/2"	(2) 1/2"	25	IIIIIIII
50	1 No Plaster Ea	ars		12.5 (204.8)	(4) 1/2"	_	(2) 1/2"	(2) 1/2"	50	
503	3 Plaster Ears			12.5 (204.8)	(4) 1/2"	_	(2) 3/4"	(2) 1/2"	50	_
502	B Bracket, 5	/8" Setback		12.5 (204.8)	(4) 1/2"	_	(2) 1/2"	(2) 1/2"	10	
504	TS Bracket, 1	1/2" Setback		12.5 (204.8)	(2) 1/2"	_	(2) 1/2"	(2) 1/2"	50	_
850	4 TS Bracket, 1	1/2" Setback		12.5 (204.8)	(2) 1/2"	_	(2) 1/2"	(2) 1/2"	20	
50	5 TS Bracket, 1	1/2" Setback		12.5 (204.8)	(2) 1/2"	_	(2) 3/4"	(2) 1/2"	50	_
500	6 Old Work TIG	ERGRIP®, Plaster Ears		12.5 (204.8)	_	_	(2) 1/2"	(2) 1/2"	16	11111111
509	9 Old Work, Pla	aster Ears		12.5 (204.8)	_	_	(2) 1/2"	(2) 1/2"	20	IIIIIIII
2-1/2	" Deep Switch	Box — Nongangable with Co	nduit KO's							
508	8 Old Work, 3/4	4" Sheet Rock Max., Plaster E	ars	12.5 (204.8)	_	_	(2) 1/2"	_	20	11111111
2-1/2	" Gangable Swi	itch Box Partition - Divident	des boxes into co	mpartments						
599		2" Deep Gangable Switch Box		_	_	_	_	_	20	11111111



SWITCH BOXES

3" x 2" SWITCH BOXES - WITH CONDUIT KO'S

APPLICATIONS

 RACO® Switch boxes are used to house wiring devices such as switches or outlets

PRODUCT FEATURES

- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features
- Gangable switch boxes offer the option of constructing a box to hold two or more devices
- Plaster ears allow box to be used in "old work" applications

- 🕪 LISTED
- All RACO UL listed steel boxes are acceptable for use in 2 hr. fire rated floor-ceiling and roof-ceiling assemblies, as well as 2 hr. fire rated bearing and non-bearing wood stud and steel stud walls. For additional information consult Fire Resistance Ratings ANSI/UL 263, Sec. III-6



		CUBIC		KNOCI	KOUTS		STD.	BAR
CAT. #	DESCRIPTION	INCHES (CM3)	SIDES Conduit	ENDS Cable	ENDS Conduit	BOTTOM Conduit		CODE
2-3/4" D	eep Switch Box — Nongangable with Conduit KO's							
560	Plaster Ears	14.0 (229.4)	(4) 1/2"	_	(2) 1/2"	(2) 1/2"	25	IIIIIIII
565	Plaster Ears	14.0 (229.4)	(4) 3/4"	_	(2) 3/4"	(2) 1/2"	50	_
561	No Plaster Ears	14.0 (229.4)	(4) 1/2"	_	(2) 1/2"	(2) 1/2"	50	—
562	TS Bracket, 1/2" Setback	14.0 (229.4)	(2) 1/2"	_	(2) 1/2"	(2) 1/2"	50	_
3-1/2" D	eep Switch Box — Gangable with Conduit KO's							
590	Plaster Ears	18.0 (295.0)	(4) 1/2"	_	(4) 1/2"	(1) 1/2"	50	_
8590	Plaster Ears	18.0 (295.0)	(4) 1/2"	_	(4) 1/2"	(1) 1/2"	25	IIIIIIII
591	Plaster Ears	18.0 (295.0)	(4) 3/4"	_	(4) 3/4"	(1) 1/2"	50	IIIIIIII
592	No Plaster Ears	18.0 (295.0)	(4) 1/2"	_	(4) 1/2"	(1) 1/2"	50	_

523

574





3" x 2" SWITCH BOXES - WITH ARMORED CABLE / METAL CLAD / FLEX CLAMPS



APPLICATIONS

 RACO® Switch boxes are used to house wiring devices such as switches or outlets

PRODUCT FEATURES

- Gangable switch boxes offer the option of constructing a box to hold two or more devices
- Plaster ears allow box to be used in "old work" applications
- Reference the Box Selection section in the front of this catalog for complete description of clamp types and features

- UL LISTED
- All RACO UL listed steel boxes are acceptable for use in 2 hr. fire rated floorceiling and roof-ceiling assemblies, as well as 2 hr. fire rated bearing and non-bearing wood stud and steel stud walls.
 For additional information consult Fire Resistance Ratings ANSI/UL 263, Sec. III-6

	No.							
		CUBIC		KNOCI	KOUTS		CTD	DAD
CAT. #	DESCRIPTION	INCHES (CM3)	SIDES Conduit	ENDS Cable	ENDS Conduit	BOTTOM Conduit	STD. PKG.	BAR CODE
2" Deep	Switch Box — Gangable with Armored Cable/Metal Cla	d/Flex Clamps						
440	Plaster Ears	10.0 (163.9)	_	4	_	(1) 1/2"	50	_
2-1/2" D	eep Switch Box — Gangable with Armored Cable/Meta	al Clad/Flex Clai	mps					
518	Plaster Ears	12.5 (204.8)	_	4	_	(1) 1/2"	25	IIIIIIII
524	TS Bracket, 1/2" Setback	12.5 (204.8)		4	(2) 1/2"	(1) 1/2"	50	_
8524	TS Bracket, 1/2" Setback	12.5 (204.8)	_	4	(2) 1/2"	(1) 1/2"	50	IIIIIIII
522	LB Bracket, 5/8" Setback	12.5 (204.8)	_	4	(2) 1/2"	(1) 1/2"	25	IIIIIIII
523	Plaster Ears, Old Work, GRIPTITE®	12.5 (204.8)	_	4	_	(1) 1/2"	25	IIIIIIII
2-1/2" D	eep Switch Box — Nongangable with Armored Cable/N	Metal Clad/Flex	Clamps					
526	Plaster Ears, Old Work, 3/4" Sheet Rock Max.	12.5 (204.8)	_	4	_	_	20	IIIIIIII
2-3/4" D	eep Switch Box — Gangable with Armored Cable/Meta	al Clad/Flex Clai	mps					
570RAC	2-3/4" Depth, Plaster Ears	14.0 (229.4)	(4) 1/2"	4	(2) 1/2"	(1) 1/2"	50	_
574	2-3/4" Depth, TS Bracket, 1/2" Setback	14.0 (229.4)	(2) 1/2"	4	(2) 1/2"	(1) 1/2"	25	IIIIIIII
3-1/2" D	eep Switch Box — Gangable with Armored Cable/Meta	al Clad/Flex Clai	mps					
600	Plaster Ears	18.0 (295.0)	(4) 1/2"	4	(2) 1/2"	(1) 1/2"	25	_
604	TS Bracket, 1/2" Setback	18.0 (295.0)	(4) 1/2"	4	(2) 1/2"	(1) 1/2"	25	IIIIIIII





3" x 2" STAB-IT® SWITCH BOXES - WITH ARMORED CABLE / METAL CLAD / FLEX CLAMPS

APPLICATION

 For any job where flexible armored cable is being used.

PRODUCT FEATURES

- Designed for quick installation of flex, MC, MCI, MCI-A, AC, and HCF Cable
- Accepts cable sizes from 14/2 up to 10/3 for most cable types
- Available in 4" sq. 2-1/8" deep boxes with 1 or 2 STAB-IT connectors
- Each STAB-IT connector accommodates two cables
- Pre-installed 8" solid #12 pigtail for faster installation

- (UL) LISTED
- All RACO UL listed steel boxes are acceptable for use in 2 hr. fire rated floorceiling and roof-ceiling assemblies, as well as 2 hr. fire rated bearing and non-bearing wood stud and steel stud walls.
 For additional information consult Fire Resistance Ratings ANSI/UL 263, Sec. III-6



		CUBIC	KNOCKOUTS		STD.	BAR		
CAT. #	DESCRIPTION	INCHES (CM3)	SIDES CONDUIT	ENDS Cable	ENDS Conduit	BOTTOM Conduit		CODE
2-1/2" [Deep Switch Box <i>STAB-iT</i> Connector							
518\$	(1) STAB-IT Connector, Pigtail	12.5 (204.8)	_	_	_	(1) 1/2"	25	IIIIIIII
523\$	(1) STAB-IT Connector, Old Work Clips, Pigtail	12.5 (204.8)	_	_	_	(1) 1/2"	25	IIIIIIII
524\$	(1) STAB-IT Connector, TS Bracket, Pigtail	12.5 (204.8)	_	_	_	(1) 1/2"	50	IIIIIIII
3-1/2" [Deep Switch Box <i>STAB-iT</i> Connector							
618S	(1) STAB-IT Connector, Pigtail	18.0 (295.0)	_	_	_	(1) 1/2"	25	IIIIIIII
623\$	(1) STAB-IT Connector, Old Work Clips, Pigtail	18.0 (295.0)	_	_	_	(1) 1/2"	25	IIIIIIII
624S	(1) STAB-IT Connector, TS Bracket, Pigtail	18.0 (295.0)	_	_	_	(1) 1/2"	25	





3" X 2" SWITCH BOXES - WITH NONMETALLIC SHEATHED CABLE CLAMPS



APPLICATIONS

 RACO® Switch boxes are used to house wiring devices such as switches or outlets

PRODUCT FEATURES

- Beveled corner boxes are designed to prevent the clamp screws from protruding into back wall
- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features
- Gangable switch boxes offer the option of constructing a box to hold two or more devices
- Plaster ears allow box to be used in "old work" applications

COMPLIANCE

• 🕪 LISTED

All RACO UL listed steel boxes are acceptable for use in 2 hr. fire rated floor-ceiling and roof-ceiling assemblies, as well as 2 hr. fire rated bearing and non-bearing wood stud and steel stud walls.
 For additional information consult Fire Resistance Ratings ANSI/UL 263, Sec. III-6

OAT "	DECORIDATION	CUBIC	01050		KOUTS	DOTTON	STD.	BAR
CAT. #	DESCRIPTION	INCHES (CM ³)	SIDES Conduit	ENDS Cable	ENDS Conduit	BOTTOM CONDUIT		CODE
1-1/2" [Deep Switch Box — Nongangable with Nonmetallic Sh	heathed Cable Cla	amps					
410	Plaster Ears	7.5 (122.9)	_	4	_	_	25	IIIIIIII
2" Deep	Switch Box — Gangable with Nonmetallic Sheathed (Cable Clamps						
445	Plaster Ears	10.0 (163.9)	_	4	_	(1) 1/2"	50	—
2-1/4" [Deep Switch Box — Gangable with Nonmetallic Sheat	hed Cable Clamp	S					
471	One Screw, Plaster Ears	10.5 (172.1)	_	4	_	(1) 1/2"	25	IIIIIIII
473	Level Bumps	10.5 (172.1)	_	4	(2) 1/2"	(1) 1/2"	20	IIIIIIII
487	Old Work, TIGERGRIP®	10.5 (172.1)		4		(1) 1/2"	20	IIIIIIII
2-1/2" [Deep Switch Box — Nongangable with Nonmetallic Sh	heathed Cable Cla	amps					
596	No Plaster Ears	12.5 (204.8)	_	4	(2) 1/2"	_	50	_
545	Plaster Ears, Old Work, 3/4" Sheet Rock Max.	12.5 (204.8)	_	4	(2) 1/2"	_	20	IIIIIIII
2-1/2" [Deep Switch Box — Gangable with Nonmetallic Sheat	hed Cable Clamp	S					
519	Plaster Ears	12.5 (204.8)	_	4	_	(1) 1/2"	25	IIIIIIII
528	Level Bumps	12.5 (204.8)	_	4	(2) 1/2"	(1) 1/2"	25	
529	LB Bracket, 5/8" Setback	12.5 (204.8)	_	4	(2) 1/2"	(1) 1/2"	20	IIIIIIII
531	TS Bracket, 1/2" Setback	12.5 (204.8)	_	4	(2) 1/2"	(1) 1/2"	25	IIIIIIII
540	B Bracket, 1/4" Setback	12.5 (204.8)		4	(2) 1/2"	(1) 1/2"	50	_
517	Plaster Ears, Old Work, TIGERGRIP	12.5 (204.8)	_	4	_	(1) 1/2"	20	IIIIIIII
512	Plaster Ears, Old Work	12.5 (204.8)	_	4	_	(1) 1/2"	20	IIIIIIII





3" X 2" SWITCH BOXES - WITH NONMETALLIC SHEATHED CABLE CLAMPS

APPLICATIONS

 RACO® Switch boxes are used to house wiring devices such as switches or outlets

PRODUCT FEATURES

- RACO® 355 and 8355 are extra wide for ease of GFCI installation
- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features
- Gangable switch boxes offer the option of constructing a box to hold two or more devices
- Plaster ears allow box to be used in "old work" applications

- **(**LISTED
- All RACO UL listed steel boxes are acceptable for use in 2 hr. fire rated floorceiling and roof-ceiling assemblies, as well as 2 hr. fire rated bearing and non-bearing wood stud and steel stud walls.
 For additional information consult Fire Resistance Ratings ANSI/UL 263, Sec. III-6



		CUBIC		KNOCI	KOUTS		CTD	DAD
CAT. #	DESCRIPTION	INCHES (CM3)	SIDES Conduit	ENDS Cable	ENDS Conduit	BOTTOM Conduit	STD. PKG.	BAR CODE
2-3/4" D	eep Switch Box — Gangable with Nonmetallic Sheath	ed Cable Clamp	S					
567	Plaster Ears	14.0 (229.4)	(4) 1/2"	4	(2) 1/2"	(1) 1/2"	25	IIIIIIII
564	TS Bracket, 1/2" Setback	14.0 (229.4)	(2) 1/2"	4	(2) 1/2"	(1) 1/2"	25	IIIIIIII
2-27/32	" Deep Switch Box — Nongangable with Nonmetallic	Sheathed Cable	Clamps					
355	S Bracket, Nails	15.8 (258.9)	_	4	_	(1) 1/2"	50	_
8355	S Bracket, Nails	15.8 (258.9)	_	4	_	(1) 1/2"	20	IIIIIIII
3-1/2" D	eep Switch Box — Gangable with Nonmetallic Sheath	ed Cable Clamp	S					
601	Plaster Ears	18.0 (295.0)	(4) 1/2"	4	(2) 1/2"	(1) 1/2"	25	_
8601	Plaster Ears	18.0 (295.0)	(4) 1/2"	4	(2) 1/2"	(1) 1/2"	25	IIIIIIII
601G	Plaster Ears, With Ground Screw Driven	18.0 (295.0)	(4) 1/2"	4	(2) 1/2"	(1) 1/2"	25	_
605	TS Bracket, 1/2" Setback	18.0 (295.0)	(4) 1/2"	4	(2) 1/2"	(1) 1/2"	25	IIIIIIII
603	B Bracket, 5/8" Setback	18.0 (295.0)	(4) 1/2"	4	(2) 1/2"	(1) 1/2"	25	_





SHALLOW SWITCH BOXES - WITH NONMETALLIC SHEATHED CABLE CLAMPS





APPLICATIONS

- RACO[®] Shallow switch boxes are made for use with furring strips and 1/4" paneling
- Switch boxes are used to house wiring devices such as switches or outlets

PRODUCT FEATURES

- RACO® "D" bracket is pre-scored and can be broken off if needed
- Reference the Box Selection section in the front of this catalog for complete description of bracket types and features
- 418 will accept 4" square mudring or flat cover

- **(UL)** LISTED
- All RACO UL listed steel boxes are acceptable for use in 2 hr. fire rated floor-ceiling and roof-ceiling assemblies, as well as 2 hr. fire rated bearing and non-bearing wood stud and steel stud walls. For additional information consult Fire Resistance Ratings ANSI/UL 263, Sec. III-6

		CUBIC	KNOCKOUTS					BAR
CAT. #	DESCRIPTION	INCHES (CM3)	SIDES Conduit	ENDS Cable	ENDS Conduit	BOTTOM Conduit	STD. PKG.	
3-3/4" x 2" Switch Box, 1" Deep — Nongangable with Nonmetallic Sheathed Cable Clamps								
404	Q Clamp, 1/4" Setback	6.5 (106.5)	_	2	(1) 1/2"	_	25	IIIIIIII
404SP	Q Clamp, 1/4" Setback	6.5 (106.5)	_	2	(1) 1/2"	_	6	IIIIIIII
405	Q Clamp, 1/4" Setback	6.5 (106.5)	_	4	_	_	25	IIIIIIII
4" x 4" Switch Box, 1" Deep — Nongangable with Nonmetallic Sheathed Cable Clamps								
418	(2) Q Clamp, 1/4" Setback	14.8 (242.5)	_	4	(2) 1/2"	_	25	11111111



MULTIDEVICE LARGE CAPACITY SWITCH BOXES & PARTITIONS

APPLICATIONS

- Installers can save time and cut installation costs with multigang switch boxes
- Larger capacity boxes are ideal for todays designs where there is a need to install two devices at one location

PRODUCT FEATURES

 Reference the Box Selection section in the front of this catalog for complete description of bracket and clamp types and features







971

		CUBIC	KNOCKOUTS				CTD	BAR
CAT. #	DESCRIPTION	INCHES (CM3)	SIDES Conduit	ENDS Cable	ENDS Conduit	BOTTOM CONDUIT		CODE
Multidevice Switch Boxes, 2-1/2" Deep — Welded with Conduit KO's								
686	3-Gang, 1/2" Setback	47.8 (783.3)	(6) 1/2", (6) 3/4"	_	(2) 1/2", (2) 3/4"	(3) 1/2", (3) 3/4"	10	IIIIIIII
687	4-Gang, 1/2" Setback	63.5 (1040.6)	(8) 1/2", (8) 3/4"	_	(2) 1/2", (2) 3/4"	(4) 1/2", (4) 3/4"	10	IIIIIIII
Low-Volt	tage Partition							
971	For 686 and 687 Boxes	_	_	_	_	_	25	_











941 through 945

		CUDIO					
CAT. #	DESCRIPTION	CUBIC Inches		NOCKOUTS	2121	STD.	BAR
		(CM3)	TOP & BOTTOM	SIDES	BACK	PKG.	CODE
Gang Bo	oxes, 1-5/8" De	ep – Welded v	vith Conduit KO's				
951	2-Gang	47.0 (770.1)	8 Conc. 1/2" & 3/4"	4 Conc. 1/2" & 3/4"	(3) 1/2" (2) 3/4"	5	_
952	3-Gang	60.0 (983.2)	10 Conc. 1/2" & 3/4"	4 Conc. 1/2" & 3/4"	(6) 1/2" (4) 3/4"	5	IIIIIIII
953	4-Gang	72.8 (1192.9)	12 Conc. 1/2" & 3/4"	4 Conc. 1/2" & 3/4"	(6) 1/2" (4) 3/4"	5	IIIIIIII
954	5-Gang	85.8 (1406.0)	14 Conc. 1/2" & 3/4"	4 Conc. 1/2" & 3/4"	(6) 1/2" (4) 3/4"	5	_
955	6-Gang	98.5 (1614.1)	16 Conc. 1/2" & 3/4"	4 Conc. 1/2" & 3/4"	(6) 1/2" (4) 3/4"	1	_
Gang Bo	oxes, 2-1/2" De	ep – Welded v	with Conduit KO's				
941	2-Gang	70.0 (1147.0)	(4) 3/4" 4 Conc. 3/4" & 1"	4 Conc. 3/4" & 1"	(3) 1/2" (2) 3/4"	5	IIIIIIII
942	3-Gang	90.0 (1474.8)	(8) 3/4" 2 Conc. 3/4" & 1"	4 Conc. 3/4" & 1"	(6) 1/2" (4) 3/4"	5	IIIIIIII
943	4-Gang	110.0 (1802.5)	(4) 3/4" 4 Conc. 3/4" & 1"	4 Conc. 3/4" & 1"	(6) 1/2" (4) 3/4"	5	IIIIIIII
944	5-Gang	130.0 (2130.3)	(6) 3/4" 4 Conc. 3/4" & 1"	4 Conc. 3/4" & 1"	(6) 1/2" (4) 3/4"	5	IIIIIIII
945	6-Gang	150.0 (2458.0)	(6) 3/4" 6 Conc. 3/4" & 1"	4 Conc. 3/4" & 1"	(6) 1/2" (4) 3/4"	1	IIIIIIII

APPLICATIONS

 RACO® Gang boxes are used where a number of wiring devices are to be centrally located

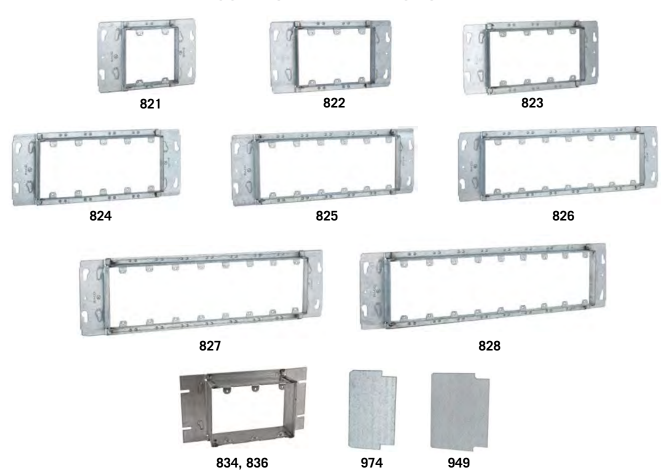
PRODUCT FEATURES

- Gang boxes save time in installation, no need to gang boxes together
- Have 1/2" and 3/4" concentric KO's for use with a wide variety of wiring methods
- Bottom KO pattern, 3-1/2" and 2-3/4" at either end of box
- Accept two styles of covers, flat and 3/4" raised device cover
- Use low voltage partitions #947 or #949

COMPLIANCE



COVERS AND PARTITIONS



APPLICATIONS

- RACO® Gang box covers permit the mounting of devices
- Low voltage partitions may be added to boxes to divide power from voice/data
- RACO® 834 and 836 covers are ideal for nurse call stations

PRODUCT FEATURES

- RACO® Device covers also fit next smaller box, i.e. three gang cover fits two or three gang box
- Partition divides boxes into compartments

COMPLIANCE

• (LISTED

CAT. #	DESCRIPTION	FOR GANG BOXES	CU. IN. CAPACITY (CM³)	STD. PKG.	BAR CODE
Device (Covers for Gang Boxes - Raised 3/4	ıı .			
821	2-Gang, 7-1/16" Width	951 or 941	10.0 (163.8)	5	_
822	3-Gang, 8-7/8" Width	952 or 942	15.3 (250.7)	5	IIIIIIII
823	4-Gang, 10-11/16" Width	953 or 943	20.3 (332.6)	5	IIIIIIII
824	5-Gang, 12-1/2" Width	954 or 944	25.5 (417.8)	5	_
825	6-Gang, 14-5/16" Width	955 or 945	30.5 (499.8)	1	_
826	7-Gang, 16-1/8" Width	956	35.5 (581.7)	1	_
827	8-Gang, 17-5/16" Width	957	40.8 (668.5)	1	_
828	9-Gang, 19-3/4" Width	958	45.8 (750.5)	1	_
Device (Covers for Gang Boxes				
834	3-Gang, 8-7/8" Width, 2" Raised	952 or 942	40.8 (668.5)	15	_
836	3-Gang, 8-7/8" Width. 1-1/2" Raised	952 or 942	30.6 (501.4)	20	_
Low Vol	tage Partitions for Gang Boxes				
974	For 1-5/8" Deep	_	_	25	_
949	For 2-1/2" Deep	_	_	25	_

MULTIGANG BOXES













CAT. #	DESCRIPTION	FOR GANG BOXES	STD. PKG.	BAR CODE
Flat, Bla	nnk Covers for Gang Boxes			
844	2-Gang, 7-1/16" Width	951 or 941	5	_
845	3-Gang, 8-7/8" Width	952 or 942	5	_
846	4-Gang, 10-11/16" Width	953 or 943	5	_
847	5-Gang, 12-1/2" Width	954 or 944	1	_
848	6-Gang, 14-5/16" Width	955 or 945	1	_

APPLICATIONS

• Covers are used to close a multigang box





CONCRETE RINGS, CEILING BOX AND COVER PLATES



APPLICATIONS

- RACO® Concrete rings are used with poured deck (floor) in high-rise construction
- These boxes are installed on wooden or steel concrete forms. After the forms are removed, the box is flush with the concrete
- *RACO® Ceiling Fan Concrete Ring 284 is listed for support of ceiling fans

PRODUCT FEATURES

- Flat sides provide excellent contact for locknuts
- External ears are used to nail the ring to the wood form
- Top cover is removable for before-pour work
- Ears on inside of box are for fixtures
- Waxed fixture ears prevent concrete from interfering with the threads
- A variety of cover plates are available
- Cover plate must be ordered separately with all RACO® concrete rings

COMPLIANCE

CAT.	# DESCRIPTION	CUBIC INCHES (CM3)	KNOCKOUTS	RECOMMENDED Ceiling fan (Dynamic) LBS.	MAX. LOADS Fixture (Static) LBS.	STD. PKG.	BAR CODE
Conc	rete Rings						
270R	AC 2" Deep	24.5 (401.4)	Single Row KO's - 1/2" and 3/4"	No	50	25	_
271	2-1/2" Deep	30.8	Single Row KO's - 1/2" and 3/4"	No	50	25	IIIIIIII
272	3" Deep	37.0 (606.3)	Single Row KO's - 1/2" and 3/4"	No	50	25	_
277	3" Deep	37.0 (606.3)	Single Row KO's - 3/4" and 1"	No	50	25	_
273	3-1/2" Deep	43.0 (704.6)	Double Row KO's - 1/2" and 3/4"	No	50	20	_
278	3-1/2" Deep	43.0 (704.6)	Single Row KO's - 3/4" and 1"	No	50	20	_
274	4" Deep	49.3 (807.8)	Double Row KO's - 1/2" and 3/4"	No	50	20	_
279	4" Deep	49.3 (807.8)	Double Row KO's - 3/4" and 1"	No	50	20	_
275	5" Deep	61.5 (1007.8)	Double Row KO's - 1/2" and 3/4"	No	50	10	_
276	6" Deep	74.0 (1212.6)	Double Row KO's - 1/2" and 3/4"	No	50	10	_
284	* 4" Deep	49.3 (807.8)	Double Row KO's - 1/2" and 3/4"	70	150	6	_
Hung	Ceiling Box						
280	3-1/2" Deep, includes an 890 cover	43.0 (704.6)	Double Row KO's (8) 1/2" and (8) 3/4"	No	_	20	_
918	30" Long Bars for Hung Ceiling Box	_	_	No	_	40	_

CAT. #	DESCRIPTION	STD. PKG.	BARCODE				
Concre	Concrete Ring - Back Plates/Covers and Adapter Ring						
890	(3) 1/2" and (2) 3/4" KO's, 0.D. 4-1/2"	25	IIIIIIII				
892	Flat, Blank, O.D. 4-1/2"	25	_				
893	O.D. 4-1/2", Joins Octagon Ext. Ring to Concrete Ring, Two Retained Screws	50	_				

MASONRY BOXES AND PARTITIONS







690 through 694

695 through 699









971

949

		CUBIC		KNOCKOUTS		STD.	BAR CODE	
CAT.#	DESCRIPTION	INCHES (CM3)	SIDES Conduit	ENDS Conduit	BOTTOM Conduit	PKG.		
Masoni	Masonry Boxes, 2-1/2" Deep — Nongangable with conduit KO's							
690	1-gang, 1-31/32" wide	16.0 (262.1)	4 Conc.	2 Conc.	2 Conc.	25	—	
691	2-gang, 3-25/32" wide	31.8 (521.1)	4 Conc.	4 Conc.	4 Conc.	25	_	
692	3-gang, 5-19/32" wide	47.8 (783.3)	4 Conc.	6 Conc.	3 Conc.	10	_	
693	4-gang, 7-13/32" wide	63.5 (1040.5)	4 Conc.	8 Conc.	4 Conc.	10	_	
694	5-gang, 9-7/32" wide	79.5 (1302.7)	4 Conc.	10 Conc.	5 Conc.	10	_	
960	6-gang, 11-1/32" wide	95.3 (1561.6)	4 Conc.	12 Conc.	6 Conc.	1	_	
Masoni	y Boxes, 3-1/2" Deep – Non	gangable with	conduit KO	l's				
695	1-gang, 1-31/32" wide	22.5 (368.7)	4 Conc.	4 Conc.	2 Conc.	25	_	
8695	1-gang, 1-31/32" wide	22.5 (368.7)	4 Conc.	4 Conc.	2 Conc.	25		
696	2-gang, 3-25/32" wide	45.0 (737.4)	4 Conc.	8 Conc.	4 Conc.	25	IIIIIIII	
697	3-gang, 5-19/32" wide	67.3 (1102.8)	4 Conc.	12 Conc.	3 Conc.	10	IIIIIIII	
698	4-gang, 7-13/32" wide	89.8 (1471.5)	4 Conc.	16 Conc.	4 Conc.	10	_	
699	5-gang, 9-7/32" wide	112.3 (1840.2)	4 Conc.	20 Conc.	5 Conc.	10	_	

	CORI			•	CTD	DAD	
CAT.#	DESCRIPTION	INCHES (CM3)	SIDES Conduit	ENDS Conduit	BOTTOM Conduit	STD. PKG.	BAR CODE
Masonry	y Boxes, 2-1/2" Deep - Nong	gangable with	conduit KO	's			
690	1-gang, 1-31/32" wide	16.0 (262.1)	4 Conc.	2 Conc.	2 Conc.	25	_
691	2-gang, 3-25/32" wide	31.8 (521.1)	4 Conc.	4 Conc.	4 Conc.	25	_
692	3-gang, 5-19/32" wide	47.8 (783.3)	4 Conc.	6 Conc.	3 Conc.	10	_
693	4-gang, 7-13/32" wide	63.5 (1040.5)	4 Conc.	8 Conc.	4 Conc.	10	_
694	5-gang, 9-7/32" wide	79.5 (1302.7)	4 Conc.	10 Conc.	5 Conc.	10	_
960	6-gang, 11-1/32" wide	95.3 (1561.6)	4 Conc.	12 Conc.	6 Conc.	1	
Masonry	y Boxes, 3-1/2" Deep — Nong	gangable with	conduit KO	's			
695	1-gang, 1-31/32" wide	22.5 (368.7)	4 Conc.	4 Conc.	2 Conc.	25	_
8695	1-gang, 1-31/32" wide	22.5 (368.7)	4 Conc.	4 Conc.	2 Conc.	25	IIIIIIII
696	2-gang, 3-25/32" wide	45.0 (737.4)	4 Conc.	8 Conc.	4 Conc.	25	IIIIIIII
697	3-gang, 5-19/32" wide	67.3 (1102.8)	4 Conc.	12 Conc.	3 Conc.	10	IIIIIIII
698	4-gang, 7-13/32" wide	89.8 (1471.5)	4 Conc.	16 Conc.	4 Conc.	10	_
699	5-gang, 9-7/32" wide	112.3 (1840.2)	4 Conc.	20 Conc.	5 Conc.	10	_
965	6-gang, 11-1/32" wide	134.8 (2208.9)	4 Conc.	24 Conc.	6 Conc.	1	_

CATALOG #	DESCRIPTION	STD. PKG.	BARCODE		
Low Voltage Partitions for Masonry Boxes					
971	For nongangable, 2-1/2" or 3-1/2" deep boxes	25	_		
949	For gangable, 2-1/2" deep boxes	25			

APPLICATIONS

- RACO® Masonry boxes are designed to accommodate the mounting of switches or other devices in masonry walls
- Gangable masonry boxes offer the option of constructing a box to hold two or more devices
- 2-1/2" deep boxes are used in 4" block walls, 3-1/2" deep boxes are used in 6" or 8" block walls

NONGANGABLE PRODUCT FEATURES

- Rugged welded design does not fall apart during construction
- Available from one to six gang configurations in both 2-1/2" and 3-1/2" depths
- Rectangular shape fits square cuts in block
- Large volume design allows for additional work room inside the box
- Standard 1/2" and 3/4" concentric Knockouts
- Device ears inside the box prevent mortar from getting in the device holes
- Steel low voltage partition #971 fits all 2-1/2" or 3-1/2" depths
- Standard wall plates can be used

COMPLIANCE



GANGABLE MASONRY BOXES AND PARTITIONS

APPLICATIONS

- RACO® Masonry boxes are designed to accommodate the mounting of switches or other devices in masonry walls
- Gangable masonry boxes offer the option of constructing a box to hold two or more devices
- 2-1/2" deep boxes are used in 4" block walls, 3-1/2" deep boxes are used in 6" or 8" block walls

GANGABLE PRODUCT FEATURES

- Rugged welded design does not fall apart during construction
- Gangable design allows installer to build unlimited number of gangs to hold multiple devices
- Rectangular shape fits square cuts in block
- Standard 1/2" and 3/4" TKO® Knockouts
- Device ears inside the box prevent mortar from getting in the device holes
- Steel low voltage partitions: #675 fits 2-1/2" box #676 fits 3-1/2" deep box
- Forward mounted grounding provision allows for easy installation of grounding pigtail
- Standard wall plates can be used





CAT.#	DESCRIPTION	CUBIC INCHES (CM3)	KNOCKOUTS SIDES ENDS BOTTOM CONDUIT CONDUIT CONDUIT		STD. PKG.	BAR CODE	
Masonr	y Boxes, 2-1/2" Deep — Gan	gable with co	nduit KO's				
688	1-gang, 1-15/16" wide	15.5 (253.9)	4 TKO®	2 TKO®	2 TKO®	20	ШШ
Masonry Boxes, 3-1/2" Deep — Gangable with conduit KO's							
689	1-gang, 1-15/16" wide	22.5 (368.7)	4 TKO®	4 TKO®	2 TKO®	20	IIIIIIII

CATALOG #	DESCRIPTION	STD. PKG.	BARCODE
Low Volta	ge Partitions for Masonry Boxes		
675	For gangable, 2-1/2" deep boxes	20	IIIIIIII
676	For gangable, 3-1/2" deep boxes	20	HIIIIII



BLOCK-LOC™ MASONRY BOXES



BLOCK-LOC™ APPLICATIONS

• For power and data outlets in masonry block walls

BLOCK-LOC™ FEATURES

- Integral brackets securely hold power and data outlets to concrete block from front and back in masonry block walls
- Quick and accurate positioning
- Break off front tabs

COMPLIANCE

		AUDIO INCUES	KNOCKOUTS			STD.	DAD
CATALOG #	DESCRIPTION	CUBIC INCHES (CM3)	SIDES Conduit	ENDS Conduit	BOTTOM Conduit	PKG.	BAR CODE
BLOCK-LOC Masonry Boxes							
689B	3-1/2" deep 1-gang, gangable	22.5 (368.7)	4 TKO®	2 TKO®	2 TKO®	18	IIIIIIII
695B	3-1/2" deep 1-gang, welded	22.5 (368.7)	4 Conc.	4 Conc.	2 Conc.	18	IIIIIIII
696B	3-1/2" deep 2-gang, welded	45.0 (737.4)	4 Conc.	8 Conc.	4 Conc.	12	11111111
697B	3-1/2" deep 3-gang, welded	67.3 (1102.8)	4 Conc.	12 Conc.	3 Conc.	12	IIIIIIII
698B	3-1/2" deep 4-gang, welded	89.8 (1471.6)	4 Conc.	16 Conc.	4 Conc.	6	11111111
786B	4" Sq. 1-gang tile cover, 2" deep	14.5 (237.6)	_	_	_	25	IIIIIIII
796B	4" Sq. 2-gang tile cover, 2" deep	20.5 (335.9)	_	_	_	20	IIIIIIII
899B	4-11/16" Sq. 1-gang tile cover, 2" deep	16.0 (262.2)	_	_	_	12	IIIIIIII

BOX SUPPORT PRODUCTS

BRACES AND BRACKETS - BETWEEN STUDS

APPLICATIONS 9004R - 9006R, 9013R - 9015R

 RACO® Braces and extenders are used for metal or wood stud box positioning

PRODUCT FEATURES

- Available for 1-1/2" or 2-1/8" deep boxes
- Locator dimples on face of bar allows for exact positioning of single or multiple boxes
- Dimple feature provides quick start of screws, and reinforcement to prevent box mounting screws from stripping out when box is mounted
- Design of adjustable brace allows ground screw to clear when box is mounted
- Boxes attach easily with self-tapping screws

COMPLIANCE

• LISTED

APPLICATIONS - 9001, 9002

 Positions electrical boxes, plaster rings and low voltage devices between studs

PRODUCT FEATURES

- Fold-back stabilizer leg prevents bracket from being pushed back in wall cavity during drywall installation
- Designed for 2-1/2" or 3-1/2" studs.
- Mounts 4" or 4-11/16" sq. boxes
- Box can be mounted on ring without raised cover to save time by providing maximum work area inside box
- When mounted, raised cover is brought to within 1/16" of drywall everytime and will not bulge or break out drywall

COMPLIANCE

• բ**ա**նաs LISTED









	CATALOG #	DESCRIPTION	STD. PKG.	BARCODE		
Non-adjustable Box Mounting Brace — For 4" and 4-11/16" square box						
	9004R	For 16" stud spacing, 1-1/2" or 2-1/8" deep box	50	_		
	9006R	For 24" stud spacing, 1-1/2" or 2-1/8" deep box	50	_		
	Adjustable	Box Mounting Brace — For 4" and 4-11/16" square box				
	9013R	Adjusts from 10-3/8" to 18", 1-1/2" or 2-1/8" deep box	50	_		
	9015R	Adjusts from 15" to 26", 1-1/2" or 2-1/8" deep box	50	_		
	Fixed Posi	tion Box Mounting Brackets — For 4" and 4-11/16" square box	(
	9001	(3) Box, for 16" O. C. studs	50	_		
	9002	(4) Box, for 24" O. C. Studs	50			

BOX SUPPORT PRODUCTS

OPEN CENTER BRACKETS

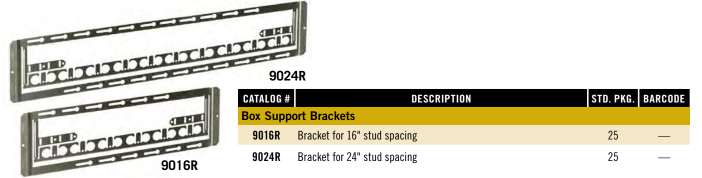


APPLICATION

 Easily position and adjust electrical boxes and plaster rings between studs

FEATURES

- Accepts both 4" and 4-11/16" square boxes and plaster rings
- Opening gives installer flexibility of box position between studs
- Features built-in first means of support for securing and supporting flex and armored cable
- Built-in ruler to aid in alignment of electrical box





APPLICATION

Perfect for commercial construction.
 Can be adjusted for use on stud spacing anywhere from 16-24". Accommodates 4" or 4-11/16" square boxes and plaster rings. Provides maximum flexibility for installers while reducing required SKU's on the jobsite

FEATURES

- Accepts 4" and 4-11/16" square boxes
- Large opening allows multiple boxes to mount anywhere in the space
- · Rigid design eliminates need for far-side support
- Adjusts from 16" to 24"
- · Can be cut for use in smaller spacing
- Centering marks for quick installation
- Use on wood or metal studs
- Galvanized steel construction

COMPLIANCE



CATALOG #	DESCRIPTION	STD. PKG.	BARCODE
Adjustabl	e Box Support Bracket		
9020R	Adjustable Open Center Bracket for 16" to 24" stud spacing	25	_



BRACKETS AND BOX SUPPORTS - ON STUDS

APPLICATIONS - 9018

 Supports electrical box when mounted to a stud

PRODUCT FEATURES

- Dual-point mounting, right or left of stud Perfect for prefab applications
- Mounts 4" or 4-11/16" sq. box to 2-1/2", 3-1/2" or 6" studs

COMPLIANCE

• (LISTED

APPLICATIONS - SBRNRRAC

• Bracket supports electrical box when mounted to a stud

PRODUCT FEATURES

- Patented, built-in cable support accepts up to 3 MC cables (12-2MC to 10-4 MC)
- Mounts 4" sq. box left or right of stud
- Patented flip-out support accommodates wood and metal stud depths: 2-1/2", 3-1/2", 3-5/8", 5-1/2" and 6"

COMPLIANCE

• E(UL)us LISTED

APPLICATIONS - 980 BOX-LOC® & 978 (sold separately)

• Allows any 4" or 4-11/16" square metal box to be affixed to a metal stud quickly and easily. 978 Far Side Support prevents box from being pushed back in wall cavity

PRODUCT FEATURES

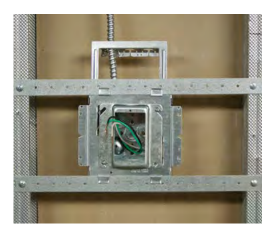
- 980 Patented spring-steel design installs in seconds without tools
- 978 simply snaps into hole in back of box and is easily cut to fit wall cavity

APPLICATIONS - SP2RAC

- Spanner bar SP2RAC works for 24" spans, works with both SBRNRRAC and S1CRAC bracket systems to provide support between two metal or wood studs
- Bars can be used in many mechanical support applications

PRODUCT FEATURES

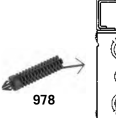
- 1" high profile, 1/8" mounting holes, 1" O.C.
- Heavy 20 guage .038" guage pre-galvanized steel construction for secure and rigid support of boxes in wall cavity

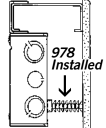












SP2RAC

CATALOG #	DESCRIPTION	STD. PKG.	BARCODE				
Two-point B	Two-point Box Mounting Brackets						
9018	Left or right side stud mount	100	_				
Single Box I	Mounting Bracket with Cable Support – For MC/BX wiring	g systems					
SBRNRRAC	Positions a 4" Sq. junction box between two studs	30	_				
BOX-LOC M	etal Stud Clip						
980	Spring steel bracket	50	IIIIIIII				
Plastic Far	Side Support						
978	1-7/8" rigid, plastic support	50	_				
Between Stu	Between Stud Spanner Bar						
SP2RAC	Spans 24" between two metal or wood studs	30	_				

BOX SUPPORT PRODUCTS

BOX AND CABLE SUPPORTS - BETWEEN STUDS AND FLOOR





CATALOG #	DESCRIPTION	STD. PKG.	BARCODE		
Floor Mounte	Floor Mounted Box Support				
9009	12" tall bracket	25	_		
9010	18" tall bracket	25	_		
Floor Mount I	Kick Stand – Adjustable				
KS1RAC	Spans 16" between two metal or wood studs	20	_		
MC/BX Cable	Holder				
CS1RAC	16" -10 Cabke positions	36	_		
CS2RAC	24" - 24" Cabke positions	40	_		

- Easy to use, integrated locking tabs hold cable securely in place - snap cable in, no additional hardware required to hold cables in place
- Cable holders accept cable ranges 12-2MC to 10-4MC
- Heavy 20 guage .038" gauge pre-galvanized steel construction for secure and rigid support of boxes in wall cavity

COMPLIANCE

• UL LISTED

APPLICATIONS - 9009, 9010

 Supports electrical boxes from floor or concrete forms

PRODUCT FEATURES

- Fold back stabilizer prevents bracket from being pushed back in wall cavity during drywall installation
- Designed for mounting square boxes 12" or 18" above floor. Mounts to metal or wood plate.
- Mounts 4" or 4-11/16" square boxes
- Box can be mounted on support without drywall ring to save time by providing maximum working area in box
- When mounted, raised cover is brought to within 1/16" of drywall every time.
 Will not bulge or break out drywall

COMPLIANCE

• (LISTED

APPLICATIONS - KS1RAC

- KS1RAC is designed to be used in conjuction with SBRNRRAC
- Adjusts the box assembly at various heights from floor 7" to 18" at 1 increments

PRODUCT FEATURES

- SBRNRRAC single box support brackets lock into KS1RAC using built in locator tabs
- Wrap under lip design and securing lock tab allows for KS1RAC to be positioned under stud for hands free installation of bracket/box assembly
- KS1RAC wall assembly can be easily located behind closed wall with built in locator tab that can be seen once drywall is in place
- Heavy 20 guage .038" gauge pre-galvanized steel construction for secure and rigid support of boxes in wall cavity

COMPLIANCE

• (LISTED

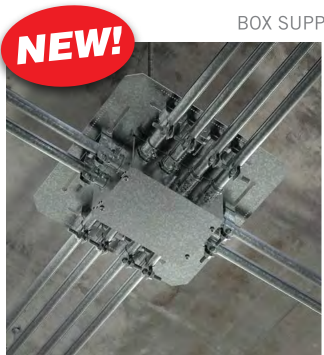
APPLICATIONS - CS1RAC & CS2RAC

- CS1RAC and CS2RAC are used to organize runs of MC or BX cables with spacing for NEC requirements that eliminate the need for derating
- Flexibility allows for multiple mounting applications

PRODUCT FEATURES

 Cable holders can be mounted in multiple configurations - wall/surface, hung by 1/4" all threaded rod, top of wall mounted or deck mounted

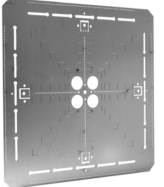
BOX SUPPORT PLATES



BOX SUPPORTS - CEILING







9118R

APPLICATIONS

RACO® box support and conduit positioning
plates offer flexible options for quickly hanging
electrical boxes in commercial or industrial
overhead applications. Also provides a
means of positioning for conduit exiting
the box. Create a clean, organized and strong
installation that saves time and materials
compared to traditional suspended procedures.

Two 12" models accommodate up to 6" x 6" boxes. Larger 18" model can hold multiple 4" square boxes, or larger boxes up to 12" x 12", including our Grand Slam junction box.

PRODUCT FEATURES

- Mount horizontally or vertically from a single 3/8" threaded rod
- Bendable tabs secure plate in vertical installation
- Multiple markings for easier box alignment
- · Pre-punched holes for rear raceway access
- Holes and slots provide limitless options for clamp or strap installation
- Lanced feature on 9112RL for easier one-hole strap installation
- Constructed of 16 gauge galvanized steel
- cULus Listed

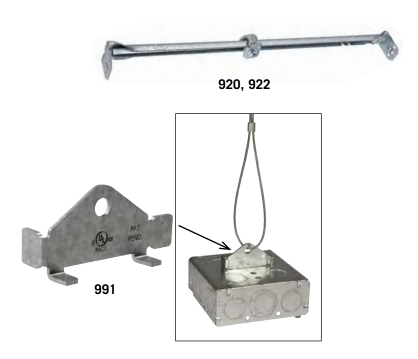
COMPLIANCE

• (LISTED

CATALOG #	DESCRIPTION	STD. PKG.	BARCODE
12" x 12"			
9112R	Flat plate, 16 gauge galvanized steel	10	_
9112RL	Lanced plate, 16 gauge galvanized steel	10	_
16" x 16"	Square Box & Conduit Hangers		
9118R	Flat plate, 16 gauge galvanized steel	5	_

ACCESSORIES FOR STEEL BOXES

BOX SUPPORTS - CEILING



CATALOG #	DESCRIPTION	RECOMMENDED CEILING FAN (DYNAMIC) LBS.	FIXTURE	STD. PKG.	BAR CODE
Adjustable	Bar Hangers				
920	Clip, adjusts 14-1/4" to 22-1/2"	No	10**	25	IIIIIIII
922	Clip, adjusts 14-1/4" to 22-1/2"	No	10**	50	_

^{**}UL rated at 16" span on center for 50 lbs.

CATALOG #	DESCRIPTION	STD. PKG.	BARCODE
Box Suppor	t Products		
991	KWIK-HANG [™] box support hanger	50	_

APPLICATION - 920, 922

 RACO® Adjustable bar hanger allows box to be placed between ceiling joists or wall studs quickly and easily

PRODUCT FEATURES

- Both RACO® 920 and 922 bar fixture hangers allow box to be located anywhere along length of bar
- 920, 922 Clip installs in 1/2" knockout located in bottom (back) of box
- RACO® box must be ordered separately

BOX INSTALLATION

- Bar hangers attach to octagon or square boxes through center 1/2" knockouts
- Remove knockout from box, also the screw and fixture clip from bar hanger
- When box is located accurately between joists, tighten the screw securely

KWIK-HANG™ APPLICATIONS

- Designed to support 4" square, 4-11/16" square, round, or octagon boxes in hanging applications
- Uses existing holes in bottom of box for quick installation

KWIK-HANG™ FEATURES

- Use with cable, wire, chain, strut (not included) to secure from building structure
- Quick installation
- Locks securely into position
- Durable steel construction
- Installation instructions included

- cULus Listed for static fixtures load of 50 lbs or less
- Satisfies NEC 300.11 for box support
- cUL us LISTED
 for static fixtures load of 50 lbs or less



ACCESSORIES FOR STEEL BOXES

"OLD WORK SADDLE" APPLICATION - 970RAC

 The "Old Work Saddle" 907RAC is designed to be used with 2-1/2" deep switch boxes that have plaster ears

"OLD WORK SADDLE" PRODUCT FEATURE

970RAC installs into the 1/2" bottom conduit knockout

GRIP-LOK® APPLICATION 977, 8977, 8977-5

 The GRIP-LOK support is designed to be used with any deep switch box that has plaster ears

GRIP-LOK® PRODUCT FEATURE

 Simply slip GRIP-LOK between box and wall, then bend tabs into the box

APPLICATION - 9008, 9017

 Mounts standard low voltage wall plates, old work (existing walls)

PRODUCT FEATURES

- For use on low voltage Class 2 circuits only where electrical boxes are not required
- Can be used to mount telephone jacks, computer outlets, security/sound systems, television antennas, etc.
- Fast, precise mounting of low voltage wall plates to walls or studs

COMPLIANCE

• cUL)us LISTED

ADD-A-DEPTH APPLICATIONS - 976

- Add-A-Depth ring or "goof ring" is designed to act as a barrier between combustible wall surfaces and the wiring system
- For single and two-gang device boxes
- There is no UL standard for this product
- Subject to acceptance by an electric inspector

NEC CODE 314.20

• See page A(3) 2017 Standards

COMPLIANCE

• c Usted

APPLICATION - 969

 Old work box support clips convert standard switch box to old work type

PRODUCT FEATURE

 Old work switch box clips for use with 1/2" thick standard drywall



CATALOG #	DESCRIPTION	STD. PKG.	BARCODE
Switch Box	Support "Old Work Saddle"		
970RAC	Mounts switch boxes w/ plaster ears in hollow walls or ceilings	10	IIIIIIII
GRIP-LOK®	"Old Work" Switch Box Support		
977	Supplied as a pair to mount switch box with plaster ears in a hollow wall, 1-7/8" long legs	100 pairs	_
8977	Supplied as a pair to mount switch box with plaster ears in a hollow wall, 1-7/8" long legs	25 pairs	IIIIIIII
8977-5*	Supplied as a pair to mount switch box with plaster ears in a hollow wall, 1-7/8" long legs	100 pairs	IIIIIIII
Old Work S	witch Box Clips		
969	Old Work clips for switch boxes, 1/2" sheetrock	50 pairs	11111111
Low Voltage	e Mounting Bracket		
9008	New or Old Work 1-gang	100	_
9017	New or Old Work 1-gang	20 Bags**	IIIIIIII
Add-A-Dept	h Ring		
976	Adjustment range 1/4" - 1", two 1-1/8" screws included	25 Bags	IIIIIIII
Device Leve	eling Plate		
999	FLUSH-FIT device leveler	50	_

^{*4} Bundles of 25 - sold in carton quantities only

^{**2} Brackets per polybag

CAT.	DESCRIPTION	FOR RACO® SWITCH BOXES	STD. PKG.	BAR Code
Switc	h Box Support "Old Work Saddle"			
961	Plaster ears - open style with screws	410, 420, 440, 445, 500, 503, 506, 508, 526, 545, 560, 565, 567, 570RAC, 590, 600, 601	100	IIIIIIII
962	Plaster ears - clipped style with screws	150, 400, 591	100	IIIIIIII
963	Plaster ears - 1 screw style with screws	471, 487, 517, 518, 519, 523	100	_

CABLE PROTECTOR PLATES







2709, 2709-9, 2710 Standard Type



701AJT



702AJT



701R



702R



701F















701FD 702FD

CAT.#	CONTRACTOR PACK	DESCRIPTION	LENGTH	MATERIAL THICKNESS	STD. PKG.	BAR Code
Cable Pr	otector Plates	- For wood studs				
2712	_	PUZZLE-PLATE / gangable	2-3/4"	.0510"	100	ШШ
2712-9R	Yes	PUZZLE-PLATE / gangable	2-3/4"	.0625"	50	_
2712R	_	PUZZLE-PLATE / gangable	2-3/4"	.0625"	100	ШШ
2713R	_	PUZZLE-PLATE / gangable	5"	.0625"	50	IIIIIIII
2709	_	Standard type / nongangable	2-9/16"	.0625"	100	IIIIIIII
2709-9	Yes	Standard type / nongangable	2-9/16"	.0625"	100	_
2710		Standard type / nongangable	2-9/16"	.0625"	200	_

CAT. #	DESCRIPTION	DEVICE PROTECT	STD. PKG.			
Raised	Raised or Flat Device & Wire Protection Plates					
701AJT	3/4" raised, for 1 device adjustable mudring	GFI, Duplex, Switch	24			
702AJT	3/4" raised, for 2 device adjustable mudring	GFI, Duplex, Switch	24			
701R	3/4" raised, for 1 device mudring	GFI, Duplex, Switch	24			
702R	3/4" raised, for 2 device mudring	GFI, Duplex, Switch	24			
701F	Flat, for 1 device mudring	Opening and Wires	100			
702F	Flat, for 2 device mudring	Opening and Wires	50			
700F	Flat, round 2-3/4"O.C. opening mudring	Opening and Wires	50			
701RD	Gangable for RACO 686, 687, & RACO nongangable masonry boxes	For Caddy® MP1S	24			
702RD	3/4" raised, low voltage	For Caddy® MP2S	24			
701FD	3/4" raised, low voltage	For Caddy® MP1S	50			
702FD	3/4" raised, low voltage	For Caddy® MP2S	50			
701FG	Flat, gangable for 686, 687, RACO gang masonry boxes	Opening and Wires	100			

APPLICATION - 701AJT - 701FG

 RACO® protector plates eliminate drywall compound, debris, paint and drywall router bit from entering box or damaging device or conductors

PRODUCT FEATURES

 Raisd - covers protect Decora, duplex and switch devices

- Flat covers close off mudring opening to protect wiring from drywaller's router bit tools
- Feature patented wire retrieval loop to hold data wire in place

PUZZLE-PLATE® CABLE PROTECTORS APPLICATION - 2712 – 2713R

 Protects nonmetallic sheathed cable or raceway type wires running through wood studs from accidental nail, screw, or drill penetration. Also applies to plumbing to protect nonmetallic piping

PUZZLE-PLATE® PRODUCT FEATURES

- Innovative, interlocking design does not allow nail or screw penetration through gaps or holes
- Pre-galvanized steel construction for added corrosion protection
- No additional hardware required, just position and hammer down spurs
- Unique interlocking feature allows installer to easily increase area that requires protection

COMPLIANCE

• LISTED (not 2712, 2712-9, 2713)

NAILING SPUR APPLICATIONS - 2709, 2710

- Protects nonmetallic sheathed cable or raceway type wires running through wood members from accidental nail, screw or drill penetration
- · No nails required

PRODUCT FEATURE

• Old work

COMPLIANCE

• ເປັນ_{us} LISTED

ACCESSORIES FOR STEEL BOXES

BOX GROUNDING PRODUCTS



GROUNDING APPLICATIONS

- RACO® Grounding accessories provide a safe electrical path to ground to help prevent shock
- RACO® Grounding screws thread into the box and provide a means of fastening the ground conductor
- Ground wires fasten to the box and are then connected to wiring system or wiring device
- RACO® 6" and 8" ground pigtails feature 4-way (slotted, phillips, hex-head) combo 10-32 captive screw
- Ground clips provide a quick method of fastening a ground conductor to the edge of a steel outlet box
- Ground clips are designed for use with solid No. 14, 12, and 10 guage copper conductor or No. 12 and 10 guage aluminum conductor
- Only one solid ground wire to be installed per ground clip

CA WIRE 6"	IT. # LENGTH 8"	DESCRIPTION	STD. PKG.	BAR CODE
	ding Pig	gtails		
982	994	#14 Solid insulated copper wire, captive 4-way combo head green dye finish ground screw one end (25 pc. bundles)	1000	_
983	996	#12 Solid insulated copper wire, captive 4-way combo head green dye finish ground screw one end (25 pc. bundles)	1000	_
	83-1 96-1	#12 Solid insulated copper wire, captive 4-way combo head green dye finish ground screw one end, poly bag (10 pc. per bag)	40 Bags*	IIIIIIII
9	84	#14 Solid bare copper wire, captive 4-way combo head green dye finish ground screw one end (25 bundles)	1000	_
992		#14 Stranded insulated copper wire, captive 4-way combo head green dye finish ground screw one end, spade terminal one end (100 pc. bundles)	500	_
9	93	#12 Stranded insulated copper wire, captive 4-way combo head green dye finish ground screw one end, spade terminal one end (100 pc. bundles)	500	_

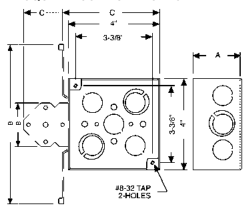
CAT. # DESCRIPTION		STD. PKG.	BAR CODE
Grounding	Screws and Clips		
988	4-way combo head green dye finish 3/8" ground screw for 10-32 tapped hole, clam shell packaged (100 pc. per clam shell)	1000	IIIIIIII
8998-1 4-way combo head green dye finish 3/8" ground screw for 10-32 tapped hole, poly bag (10 pc. per bag)		50 Bags*	IIIIIIII
973	73 Slotted head green dye finish 3/8"ground screw for 10-32 tapped hole, clam shell package (100 pc. per clam shell)		IIIIIIII
8973-1	Slotted head green dye finish $3/8$ "ground screw for $10-32$ tapped hole, poly bag ($10~\rm pc.~per~bag$)	50 Bags*	IIIIIIII
975	Green dye finish ground clip for #14-#10 AWG copper, clam shell package (100 pc. per clam shell)		IIIIIIII
8975-1	Green dye finish ground clip for #14-#10 AWG copper, poly bag (10 pc. per bag)	50 Bags*	IIIIIIII

^{*}Order standard package bag quantifies only, not per piece



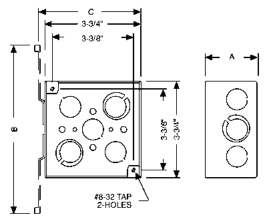
SQUARE BOXES

4" SQUARE CONDUIT BOXES



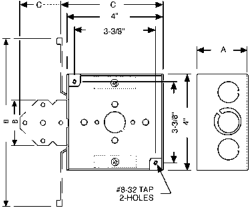
	DIMENSIONS		
CAT. #	A (INCIDE)		
101	A (INSIDE)	В	C
181	1-1/2"	-	-
185	1-1/4"	-	-
187	1-1/2" 1-1/2"	6-7/8"	4-3/8"
199	1-1/2	6-//8	4-3/8
202	1-1/2" 1-1/2"	-	-
204		-	-
207	2-1/8" 1-1/2"	-	-
226 227	1-1/2"	4 E /OII	E 1/2"
236	2-1/8"	4-5/8" 7-5/8"	5-1/2" 4-3/8"
237	2-1/8"	7-5/8"	4-3/8"
238	2-1/8"	4-5/8"	5-1/2"
239	2-1/8"	4-3/6	3-1/2
251	2-1/8"	1-31/32"	6"
8197	1-1/2"	7-3/8"	4-3/8"
189, 8189	1-1/2"	7-3/6	4-3/6
189F	1-1/2"	-	-
189H	1-1/2"	3-1/8"	4-15/16"
189HS	1-1/2"	3-1/8"	4-15/16"
189HWP	1-1/2"	3-1/8"	4-15/16"
189M	1-1/2"	3-1/8"	4-15/16"
189RAC	1-1/2"	J-1/0	4-13/10
189SM	1-1/2"		
190, 8190	1-1/2"	_	
191, 8191	1-1/2"	_	_
192, 8192	1-1/2"	_	_
192SM	1-1/2"	_	_
193, 8193	1-1/2"	1-31/32"	6"
196, 8196	1-1/2"	6-7/8"	4-3/8"
201, 8201	1-1/2"		
203, 8203	1-1/2"	-	_
208, 8208	1-1/2"	6-13/16"	5-15/16"
231, 8231	2-1/8"	-	-
232, 8232	2-1/8"	-	-
232F	2-1/8"	-	-
232H	2-1/8"	3-1/8"	4-15/16"
232HS	2-1/8"	3-1/8"	4-15/16"
232HWP	2-1/8"	3-1/8"	4-15/16"
232M	2-1/8"	7"	4-15/16"
232-0W	2-1/8"	-	-
232RAC	2-1/8"		-
232SM	2-1/8"	-	-
233, 8233	2-1/8"	-	
235, 8235	2-1/8"	7"	4-5/16"
911-3	2-1/8"	-	_
911-4	2-1/8"	7-5/8"	4-3/8"
911-6	1-1/2"	-	-
911-9	1-1/2"	-	-

3-3/4" SQUARE CONDUIT BOXES



CAT. #		DIMENSIONS	
GAI.#	A (INSIDE)	В	C
255	3-1/2"	7-5/8"	3-3/4"
911-1	3-1/2"	7-5/8"	3-3/4"
256	3-1/2"	-	-
911-2	3-1/2"	-	-

4" SQUARE CABLE BOXES



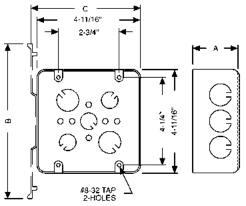
CAT. #	DIMENSIONS					
GAI.#	A (INSIDE)	В	C			
223	1-1/2"	6-7/8"	4-3/8"			
224	1-1/2"	1-31/32"	6"			
225	1-1/2"	1-31/32"	6"			
228	1-1/2"	4-5/8"	5-1/2"			
229	1-1/2"	4-5/8"	5-1/2"			
242	2-1/8"	-	-			
243	2-1/8"	4-5/8"	5-1/2"			
248	1-1/2"	-	-			
249	2-1/8"	1-31/32"	6"			
211, 8211	1-1/2"	-	-			
213, 8213	1-1/2"	-	-			
213HWP	1-1/2"	3-1/8"	4-15/16"			
218, 8218	1-1/2"	6-7/8"	4-3/8"			
240, 8240	2-1/8"	7"	4-5/16"			
241, 8241	2-1/8"	7"	4-5/16"			
248HWP	2-1/8"	3-1/8"	4-15/16"			



DETAILED DRAWINGS

SQUARE BOXES

4-11/16" SQUARE CONDUIT BOXES

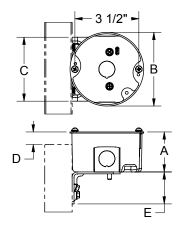


CAT. #	DIMENSIONS					
	A (INSIDE)	В	C			
245	1-1/2"	-	-			
246	1-1/2"	-	-			
247	1-1/2"	-	-			
250	1-1/2"	-	-			
254	2-1/8"	7-5/8"	5-1/16"			
258	2-1/8"	-	-			
259	2-1/8"	-	-			
260	3-1/4"	-	-			
262	2-1/8"	-	-			
266	2-1/8"	4-5/8"	6-3/16"			
257, 8257	2-1/8"	-	-			
257F	2-1/8"	-	_			
257H	2-1/8"	-	-			
257HS	2-1/8"	-	-			
257M	2-1/8"	-	-			
257SM	2-1/8"	-	-			
258SM	2-1/8"	_	-			
265, 8265	2-1/8"	_	-			
911-12	2-1/8"	_	_			
911-15	3-1/4"	_	-			

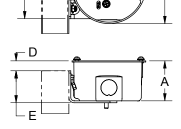
CEILING FAN SUPPORT PRODUCTS

CEILING FAN SUPPORT BOXES

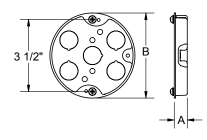
291-1, 294, 294-1 (New Work)



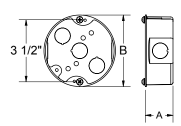
294, 294-1 (Old Work)



295 and 295-1



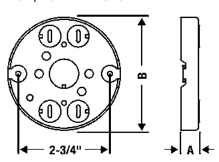
296 - 299



CAT. #	DIMENSIONS						
GA1. #	A (INSIDE)	E) B C D E					
291-1	1-1/2"	4"	3-1/2"	1/2"	1-3/4"		
294, 294-1	2-1/8"	4"	3-1/2"	1/2"	1-3/4"		
295, 295-1	1/2"	4"	-	-	-		
296, 296-1	1-1/2"	4"	-	-	-		
299	2-1/8"	4"	-	-	-		

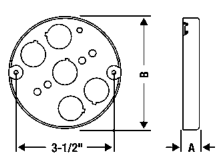
CEILING PANS

CEILING PANS - 3-1/2" 287, 292 AND 8292



CAT.#	DIMENSIONS		
GAI.#	A (INSIDE)	В	
287	11/16"	3-3/8"	
292	1/2"	3-3/8"	
8292	1/2"	3-3/8"	
293	1/2"	4"	
8293	1/2"	4"	

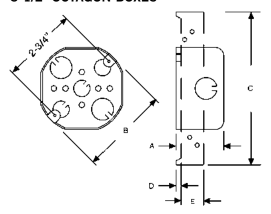
CEILING PANS – 4" 293 and 8293





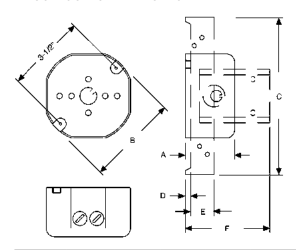
OCTAGON BOXES

3-1/2" OCTAGON BOXES



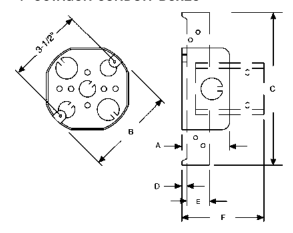
CAT #	DIMENSIONS				
CAT. #	A (INSIDE)	В	C	D	E
110	1-1/2"	3-1/2"	-	-	-
111	1-1/2"	3-1/2"	-	-	-
112	1-1/2"	3-1/2"	-	ı	-
119	1-1/2"	3-1/2"	7"	_	1-1/16"

4" OCTAGON CABLE BOXES



CAT. #		DIMENSIONS				
GAI. #	A (INSIDE)	В	C	D	E	F
145	1-1/2"	4"	-	-	-	-
146	1-1/2"	4"	-	-	-	-
150	1-1/2"	4"	-	-	-	-
153	1-1/2"	4"	-	-	•	-
155	1-1/2"	4"	7"	1/2"	1-1/16"	-
157	1-1/2"	4"	2-3/8"	-	-	3-1/8"
160	1-1/2"	4"	2-3/8"	-	•	3-1/8"
164	1-1/2"	4"	7"	1/2"	1-1/16"	-
175	2-1/8"	4"	-	-	-	-
176	2-1/8"	4"	2-3/8"	5/8"	-	3-3/4"
177	2-1/8"	4"	7"	1/2"	1-1/16"	-

4" OCTAGON CONDUIT BOXES

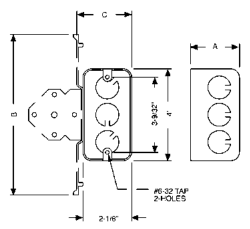


CAT #	DIMENSIONS					
CAT. #	A (INSIDE)	В	C	D	E	F
125, 8125	1-1/2"	4"	-	-	-	-
126	1-1/2"	4"	-	-	-	-
127	1-1/2"	4"	-	-	-	1
127TS	1-1/2"	4"	7"	1/2"	1-1/16"	-
128	1-1/2"	4"	-	-	-	-
130	1-1/2"	4"	-	-	-	-
131RAC	1-1/2"	4"	-	-	-	-
158	1-1/2"	4"	2-3/8"	-	-	3-1/8"
165	2-1/8"	4"	-	-	-	-
166	2-1/8"	4"	-	-	-	-
161	1-1/2"	4"	7"	1/2"	1-1/16"	
167	2-1/8"	4"	-	-	-	-
167TS	2-1/8"	4"	7"	1/2"	1-1/16"	_



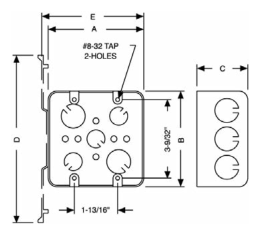
HANDY BOXES AND SWITCH BOXES

HANDY BOXES



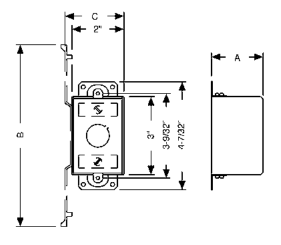
OAT #	DIMENSIONS				
CAT. #	A (INSIDE)	В	C		
661	1-7/8"	6-7/16"	2-7/32"		
662	1-7/8"	7"	2-3/8"		
655	1-1/2"	1-31/32"	4-1/8"		
670RAC	2-1/8"	-	-		
8670	2-1/8"	-	_		
674	2-1/8"	-	-		
678	2-1/8"	7"	2-3/8"		
650, 8650	1-1/2"	-	-		
650CSA	1-1/2"	-	-		
653	1-1/2"	-	_		
660, 8660	1-7/8"	-	-		
611	1-7/8"	-	-		
660SM	1-7/8"	-	_		
663, 8663	1-7/8"	_	_		
663SM	1-7/8"	_	-		
665	1-7/8"	-	_		
671	2-1/8"	6-7/16"	2-7/32"		

2-GANG HANDY BOXES / SWITCH BOXES



CAT #	DIMENSIONS				
CAT. #	A (INSIDE)	В	C	D	Ε
680	2-1/8"	4"	4"	-	-
681	2-1/8"	4"	4"	7"	4-9/32"
683	2-1/8"	4"	4"	-	-
685	2-1/8"	4"	4"	7"	4-9/32"

1-GANG AND GANGABLE CONDUIT SWITCH BOXES

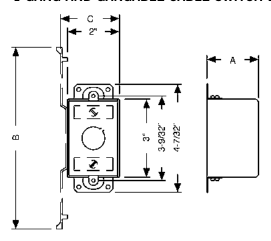


CAT. #	DIMENSIONS				
GAI.#	A (INSIDE)	В	C		
400	1-1/2"	-	-		
420	2"	-	-		
501	2-1/2"	-	-		
502	2-1/2"	1-31/32"	4"		
503	2-1/2"	-	_		
505	2-1/2"	7"	2-13/64"		
506	2-1/2"	-	-		
508	2-1/2"	-	-		
509	2-1/2" 2-1/2"	-	-		
560	2-3/4"	-	-		
561	2-3/4"	-	-		
562	2-3/4"	7"	2-13/64"		
565	2-3/4"	-	-		
591	3-1/2"	-	-		
592	3-1/2"	-	-		
500, 8500	2-1/2"	-	_		
504, 8504	2-1/2"	7"	2-13/64"		
590, 8590	3-1/2"	-	_		



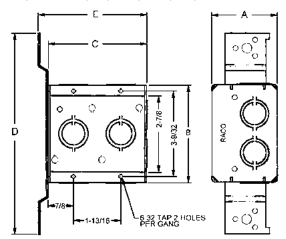
SWITCH BOXES

1-GANG AND GANGABLE CABLE SWITCH BOXES

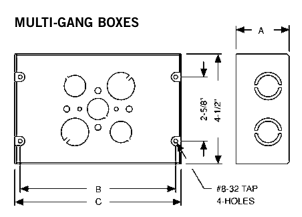


OAT #	DIMENSIONS				
CAT. #	A (INSIDE)	В	C		
410	1-1/2"	-	-		
440	2"	-	-		
445	2"	-	_		
471	2-1/4"	-	-		
473	2-1/4"	-	-		
487	2-1/4"	-	_		
512	2-1/2"	-	-		
517	2-1/2"	-	-		
518	2-1/2"	-	-		
519	2-1/2"	-	-		
522	2-1/2"	1-31/32"	5-3/64"		
523	2-1/2"	-	-		
526	2-1/2" 2-1/2"	1-3/8"	3-13/32"		
528	2-1/2"	-	-		
529	2-1/2"	1-31/32"	5-3/64"		
531	2-1/2"	7"	2-13/64"		
540	2-1/2"	1-31/32"	4"		
545	2-1/2"	-	-		
564	2-3/4" 2-3/4"	7"	2-13/64"		
567	2-3/4"	-	-		
574	2-3/4"	7"	2-13/64"		
600	3-1/2"	-	-		
603	3-1/2"	1-31/32"	4"		
604	3-1/2"	7"	2-13/64"		
605	3-1/2"	7"	2-13/64"		
524, 8524	2-1/2"	7"	2-13/64"		
570RAC	2-3/4"	-	-		
601, 8601	3-1/2"	-	-		
601G	3-1/2"	-	-		

MULTI-DEVICE SWITCH BOXES



OAT #			DIMENSIONS		
CAT. #	A (INSIDE)	В	C	D	Е
686	2-1/2"	3-3/4"	5-9/16"	7-5/8"	5-31/32"
687	2-1/2"	3-3/4"	7-3/8"	7-5/8"	7-25/32"

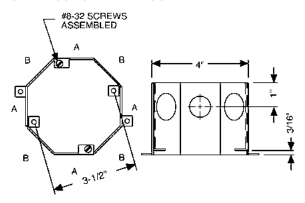


CAT #		DIMENSIONS	
CAT. #	A (INSIDE)	В	C
941	2-1/2"	6-3/8"	6-13/16"
942	2-1/2"	8-3/16"	8-5/8"
943	2-1/2"	10"	10-7/16"
944	2-1/2"	11-13/16"	12-1/4"
945	2-1/2"	13-5/8"	14-1/16"
951	1-5/8"	6-3/8"	6-13/16"
952	1-5/8"	8-3/16"	8-5/8"
953	1-5/8"	10"	10-7/16"
954	1-5/8"	11-13/16"	12-1/4"
955	1-5/8"	13-5/8"	14-1/16"
956	1-5/8"	15-7/16"	15-7/8"
957	1-5/8"	17-1/4"	17-11/16"
958	1-5/8"	19-1/16"	19-1/2"

DETAILED DRAWINGS

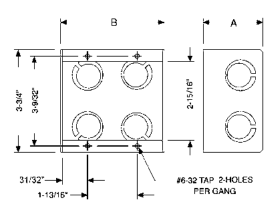
CONCRETE RINGS AND MASONRY BOXES

STEEL CONCRETE RINGS



KNOCKOUT	DIMENSIONS		
SIZE	A	В	
1/2" & 3/4"	1/2"	3/4"	
3/4" & 1"	3/4"	1"	

STEEL MASONRY BOXES



CAT #	DIMEN	ISIONS
CAT. #	A (INSIDE)	В
688	2-1/2"	1-15/16"
690	2-1/2" 2-1/2" 2-1/2"	1-31/32"
691	2-1/2"	3-25/32"
692	2-1/2"	5-19/32"
693	2-1/2"	7-13/32"
694	2-1/2"	9-7/32"
960	2-1/2"	11-1/32"
689	3-1/2"	5-19/32"
695	3-1/2"	1-31/32"
8695	3-1/2"	1-31/32"
696	3-1/2"	3-25/32"
697	3-1/2"	5-19/32"
698	3-1/2"	7-13/32"
699	3-1/2"	9-7/32"
965	3-1/2"	11-1/32"



Nonmetallic Boxes, Covers and Accessories



GENERAL INFORMATION

STANDARDS, 2020 NATIONAL ELECTRICAL CODE®

MOST OFTEN REQUESTED SECTIONS OF THE 2020 NATIONAL ELECTRIC CODE®	HOW RACO® PRODUCTS HELP COMPLETE THE INSTALLATION
314.27 (A) Boxes at Lighting Fixture Outlets. Boxes used at lighting fixture luminaire shall be designed for the purpose.	Our octagon boxes are designed for direct mounting of light fixtures of 6 lbs or less.
the purpose.	Device boxes are designed for the mounting, (by #6-32 screws), of devices such as snap-switches and receptacles. They are not suitable for support other than for very lightweight devices, such as a smoke alarm unit. (See Article 314.27 (A) (1) or wall fixtures 6 lbs. or less [See 314.27 (A) (1) [Exception].
410.20 Space for Conductors. Canopies and outlet boxes taken together shall provide adequate space so that fixture conductors and their connecting devices can be properly installed.	When calculating the minimum cubic inch requirements for an outlet box, the canopy may be included in the calculation. However, the canopy of the fixture/fan needs to be marked with the cubic inch capacity. The volume of an unmarked canopy may be used at the discretion of the local authority having jurisdiction.
314.27 (B) Floor Boxes. Boxes listed specifically for this application shall be used for receptacles located in the floor. Exception: Boxes located in elevated floors of show windows and similar locations where the authority having jurisdiction judges them free from physical damage, moisture and dirt.	Only boxes that are UL Listed for the application may be fastened into the floor. RACO® floor boxes are in Section C in this catalog.
314.27 (C) Boxes at Fan Outlets . Boxes that support ceiling fans must be listed for that purpose.	At any ceiling outlet that is intended to have a ceiling (paddle) fan installed, a UL Listed outlet box rated for ceiling fan support must be used. RACO offers a complete line of products designed for various applications and mounting needs.
410.36 (A) Means of Support — Outlet Boxes. Where the outlet box or fitting will provide adequate support, a fixture shall be attached thereto or be supported as required by Section 314.27(A) (1) for boxes.	All outlet boxes that are intended to be used with fixtures are tested in accordance with UL 514A for steel boxes, UL 514C for plastic boxes. The test does provide an ample margin for safety.
406.12, 406.3B, 406.4 Tamper-Resistant Receptacles in dwelling units.	This prevents shocks to small children that like to insert keys, paper clips, etc. into the receptacle slots.







7302RAC, 7820RAC

7873RAC

CATALOG #	DESCRIPTION	CABLE Knockouts	STD. PKG.	BAR Code
1-Gang with	Captive Nails — For Nonmetallic Sheathed Cable			
7302RAC	2-3/4" Deep, 18.0 Cu. In. (294.9 cm³), Nails, 1/2" Setback	4	100	ШШШ
7820RAC	3-3/16" Deep, 20.3 Cu. In. (332.6 cm³), Nails, 1/2" Setback	4	100	IIIIIIII
7873RAC	3-1/2" Deep, 23.0 Cu. In. (376.8 cm ³), Nails, 1/2" Setback	4	100	IIIIIIII

APPLICATIONS

- RACO® Nonmetallic cable boxes are used in branch circuit wiring to splice wires
- Accommodate wiring devices such as switches and receptacles
- Provide excellent protection for wiring system or devices

PRODUCT FEATURES

- RACO® Nonmetallic cable boxes provide the installer with a cost alternative that is lightweight and easy to install
- Single-gang boxes have knockouts that break out quickly and cleanly for faster installation
- Positioning tabs for fast accurate mounting on studs or joists
- Oversized nail support that resists hammer impact and prevents box deformation

STANDARD MATERIAL

 Made of heavy-duty PVC (Polyvinyl chloride) compound

- c(VL)us LISTED
- Boxes are listed for their Electrical Applications (Electrical Codes), **UL Green Book**
- Boxes are listed for mechanical properties, including the 2-hour Fire Rating, (building codes) UL Orange Book
- Federal Manufacturer's number 28488



APPLICATIONS

- RACO® Nonmetallic cable boxes are used in branch circuit wiring to splice wires
- Accommodate wiring devices such as switches and receptacles
- Provide excellent protection for wiring system or devices

PRODUCT FEATURES

- RACO® Nonmetallic cable boxes provide the installer with a cost alternative that is lightweight and easy to install
- Self-clamping wire entry clamps
- Positioning tabs for fast accurate mounting on studs or joists
- Oversized nail support that resists hammer impact and prevents box deformation

STANDARD MATERIAL

Made of heavy-duty PVC (Polyvinyl chloride) compound

COMPLIANCE

- c Usted
- Boxes are listed for their Electrical Applications (Electrical Codes), UL Green Book
- Boxes are listed for mechanical properties, including the 2-hour Fire Rating (except 7645RAC), (building codes) UL Orange Book
- Federal Manufacturer's number 28488



7874RAC

CATALOG #	DESCRIPTION	CABLE CLAMPS	CU. IN. Cap.	STD. PKG.	BAR CODE	
2-Gang wit	h Captive Nails for Wood Studs – For Nonmetallic Shea	thed Cal	ble			
7835RAC	2-29/32" Deep, Nails	8	32.5 (532.5 cm ³)	15	IIIIIIII	
Multi-gang	Multi-gang with Captive Nails for Wood Studs — For Nonmetallic Sheathed Cable					
7645RAC	2-5/8" Deep, 4-Gang, Nails, 1/2" Setback, Bracket Support	12	55.0 (901.2 cm ³)	25	IIIIIIII	
7846RAC	2-3/4" Deep, 3-Gang, Nails, 1/2" Setback	12	44.0 (720.9 cm ³)	8		
Multi-gang, Large Capacity, with Captive Nails — For Wood Stud or Face Mount to Wood or Metal Stud - Nonmetallic Sheathed Cable						
7848RAC	3-7/8" Deep, 2-Gang, Nails, 1/2" Setback, Bracket	8	48.0 (786.5 cm ³)	50		
7847RAC	3-7/8" Deep, 3-Gang, Nails, 1/2" Setback, Bracket	12	74.0	50	IIIIIIII	

7848RAC









CATALOG #	DESCRIPTION	CABLE Knockouts	STD. PKG.	BAR CODE
1-Gang wit	h Brackets for Metal or Wood Studs – For Nonmetallic Shea	athed Cable		
7308RAC	1-1/4" Deep, 8.0 Cu. In. (131.0 cm³), 3/8" Setback, Bracket	2	25	IIIIIIII
7318RAC	1-1/4" Deep, 8.0 Cu. In. (131.0 cm³), Flanged, 3/8" Setback	2	25	IIIIIIII
7717RAC	2-27/32" Deep. 20.0 Cu. In. (327.7 cm³), Face Mount, 1/2" Setback	4	100	ШШ

APPLICATIONS

- RACO® Nonmetallic cable boxes are used in branch circuit wiring to splice wires
- Accommodate wiring devices such as switches and receptacles
- Provide excellent protection for wiring system or devices

PRODUCT FEATURES

- RACO® Nonmetallic cable boxes provide the installer with a cost alternative that is lightweight and easy to install
- Single-gang boxes have knockouts that break out quickly and cleanly for faster installation
- Positioning tabs for fast accurate mounting on studs or joists

STANDARD MATERIAL

Made of heavy-duty PVC (Polyvinyl chloride) compound

- c Usted
- Boxes are listed for their Electrical Applications (Electrical Codes), UL Green Book
- Boxes are listed for mechanical properties, including the 2-hour Fire Rating, (building codes) UL Orange Book
- Federal Manufacturer's number 28488









7488RAC





7122RAC 7922RAC

APPLICATIONS

- RACO® Nonmetallic cable boxes are used in branch circuit wiring to splice wires
- Accommodate wiring devices such as switches and receptacles
- Provide excellent protection for wiring system or devices

PRODUCT FEATURES

- RACO® Nonmetallic cable boxes provide the installer with a cost alternative that is lightweight and easy to install
- Self-clamping wire entry clamps
- Extra long, metal swing arms ensure secure installation
- RACO® 7122RAC and 7922RAC feature wrap-around metal clamp to secure box to sheetrock

STANDARD MATERIAL

 Made of heavy-duty PVC (Polyvinyl chloride) compound. 7122RAC and 7922RAC are polycarbonate

- cUus LISTED
- Boxes are listed for their Electrical Applications (Electrical Codes), UL Green Book
- Boxes are listed for mechanical properties, including the 2-hour Fire Rating, (building codes) UL Orange Book
- Federal Manufacturer's number 28488

CAT.#	DESCRIPTION & SETBACK	CABLE CLAMPS	STD. PKG.	BAR CODE
Old Work	Cable Boxes — For Nonmetallic Sheathed Cable			
7887RAC	1-Gang, 2-29/32" Deep, 14.0 Cu. In. (229.4 cm³), Flush Mount	4	50	IIIIIIII
7488RAC	2-Gang, 2-3/4" Deep, 25.0 Cu. In. (409.6 cm³), Flush Mount	6	30	IIIIIIII
7122RAC	3-1/2" Round, 2-13/16" Deep, 18.0 Cu. In. (294.9 cm³), Flush Mount, Recommended Max. Support Loads - 6 Fixture Lbs. (Static)	4	100	IIIIIIII
7922RAC	$3\text{-}1/2"$ Round, 2-13/16" Deep, 18.0 Cu. In. (294.9 $\text{cm}^3\text{)},$ Flush Mount, Ground Plate	4	100	IIIIIIII



CAT. #	DESCRIPTION & SETBACK	CABLE CLAMPS	STD. PKG.	BAR CODE
4" Squar				
7220RAC	1-5/8" Deep, 18.0 Cu. In. (294.9 cm³), Nails	8	8	IIIIIIII
7232RAC	2-5/8" Deep, 32.0 Cu. In. (524.3 cm³), Nails	10	8	IIIIIIII

CAT.#	DESCRIPTION		BAR Code
Accessor	'ies		
978	Far-side Box Support	50 -	_
980	BOX-LOC Metal Stud Clip	50 II	



ROUND CABLE CEILING BOXES WITH CAPTIVE NAILS



NONMETALLIC CABLE BOXES







7919RAC



7823RAC



7824RAC

APPLICATIONS

- RACO® Nonmetallic cable boxes are used in branch circuit wiring to splice wires
- Provide excellent protection for wiring system or devices
- For use wherever lighting fixture canopies are to be installed
- Ceiling boxes on this page are not designed for ceiling fan support

PRODUCT FEATURES

- RACO® Nonmetallic cable boxes provide the installer with a cost alternative that is lightweight and easy to install
- Self-clamping wire entry clamps
- Round fixture boxes offer an optional front-mounted grounding screw
- Oversized nail support that resists hammer impact and prevents box deformation

STANDARD MATERIAL

Made of heavy-duty engineered compound.
 Base material is polycarbonate

- c Us LISTED
- Boxes are listed for their Electrical Applications (Electrical Codes), UL Green Book
- Boxes are listed for mechanical properties, including the 2-hour Fire Rating, (building codes) UL Orange Book
- Federal Manufacturer's number 28488

CAT. #	DESCRIPTION & SETBACK	CABLE CLAMPS	STD. PKG.	RECOMMEN SUPPORT Ceiling Fan (dynamic)		BAR CODE
3-1/2" Rd	ound Ceiling Boxes — With Captive Nails, For Nonn	netallic S	heath	ed Cable		
7119RAC	2-5/8" Deep, 18.0 Cu. In. (294.9 cm³), 1/2" Setback, Nails	4	75	_	50	11111111
7919RAC	2-5/8" Deep, 18.0 Cu. In. (294.9 cm³), 1/2" Setback, Nails, Ground Plate	6	75	_	50	IIIIIIII
4" Round	Ceiling Boxes — With Captive Nails, For Nonmetal	lic Sheati	hed Ca	able		
7823RAC	2-3/8" Deep, 20.0 Cu. In. (327.7 cm³), Ground Plate, 3/8" Setback, Nails	4	75	_	50	11111111
7824RAC	2-3/8" Deep, 20.0 Cu. In. (327.7 cm³), 3/8" Setback, Nails	4	75	_	50	IIIIIIII





APPLICATIONS

- RACO® Nonmetallic cable boxes are used in branch circuit wiring to splice wires
- Provide excellent protection for wiring system or devices
- RACO® 7907, 7307, 7825, 7826RAC are not designed for ceiling fan support

PRODUCT FEATURES

- RACO® Nonmetallic cable boxes provide the installer with a cost alternative that is lightweight and easy to install
- Self-clamping wire entry clamps
- Round fixture boxes offer an optional front-mounted grounding screw
- For use wherever fans (Cat. #7120, 7120-1, 7120-VB only) or lighting fixture canopies are to be installed

STANDARD MATERIAL

 Made of heavy-duty engineered compound. Base material is polycarbonate

COMPLIANCE

- cUL)us LISTED
- All versions of RACO 7120 are UL approved for nonmetallic wiring systems
- Boxes are listed for their Electrical Applications (Electrical Codes), UL Green Book
- Boxes are listed for mechanical properties, including the 2-hour Fire Rating, (building codes) UL Orange Book
- Federal Manufacturer's number 28488

CAT	·.#	DESCRIPTION & SETBACK	CABLE CLAMPS	STD. PKG.		LOADS Fixture Lbs	BAR CODE
3-1/2	2" Ro	Dund Ceiling Set-up — For Spanning From Joist to J	loist For I	Nonme	(dynamic) etallic Sheat	(static) thed Cable	9
730	7*	2-5/8" Deep, 18.0 Cu. In. (294.9 cm³), 1/2" Setback, Nails	4	25	_	10 ^①	IIIIIIII
790	7*	2-5/8" Deep, 18.0 Cu. In. (294.9 cm³), 1/2" Setback, Adj. 14-3/4" - 22-1/2", w/Ground Plate	4	25	_	10 [®]	IIIIIIII
4" Ro	ound	Ceiling Set-up — For Spanning From Joist to Joist	For N onm	etallio	Sheathed (Cable	
7826	RAC	2-3/8" Deep, 20.0 Cu. In. (327.7 cm³), Adj. 14-3/4" - 22-1/2"	6	25	_	10 [®]	IIIIIIII
782	25	2-3/8" Deep, 20.0 Cu. In. (327.7 cm³), Adj. 14-3/4" - 22-1/2", w/Ground Plate	6	25	_	10 [®]	IIIIIIII

① 10 Lbs. max. load recommended UL Rated for 50 Lbs. on 16" centers.



7120VB SADDLE-BOX®



7120 SADDLE-BOX®



7120-1 SADDLE-BOX®

CAT. #	DESCRIPTION	CABLE	STD.	RECOMM Suppo	BAR	
GAI.#	**		PKG.	Ceiling Fan (dynamic)	Fixture Lbs (static)	CODE
SADDLE-	BOX® 4" Round Ceiling Fan & Fixture E	Box – For No.	nmetal	lic Sheathed	l Cable or Cond	duit
7120VB	12.5 Cu. In. (204.8 cm³)	4	24	70	210	
7120*	12.5 Cu. In. (204.8 cm³)	4	20*	70	210	IIIIIIII
7120-1	12.5 Cu. In. (204.8 cm³)	4	24	70	210	IIIIIIII

^{*} Packaged in a stackable, individual chipboard display cartons.

NONMETALLIC SHALLOW CABLE BOXES





7322RAC

7322-OW

CAT. #	DESCRIPTION	STD. PKG.	BAR CODE
1-Gang S	hallow Trailer Box — For Nonmetallic Sheathed Cable		
7322RAC	1-3/4" Deep, 16.0 Cu. In. (262.1 cm ³)	50	IIIIIIII
7322-0W	1-3/4" Deep, 16.0 Cu. In. (262.1 cm³), Old work wings	50	IIIIIIII

APPLICATIONS

- RACO® Nonmetallic cable boxes are used in branch circuit wiring to splice wires
- Provide excellent protection for wiring system or devices
- Accommodate wiring devices such as switches and receptacles
- Great for use in trailer applications

PRODUCT FEATURES

- RACO® Nonmetallic cable boxes provide the installer with a cost alternative that is lightweight and easy to install
- Self-clamping wire entry clamps
- All outlet boxes have a front-mounted grounding screw with combination straight/Robertson head
- Positioning tabs provide fast, accurate mounting on studs or joists
- grounding screw provided

STANDARD MATERIAL

- Made of high strength Noryl®
- Noryl® is a registered trademark of General Electric Corporation

- cUL us LISTED
- Federal Manufacturer's number 28488















2011FBAR

2022FBAR

2023FBAR

2028FBAR

7120VB SADDLE-BOX®

APPLICATIONS

- Vapor barrier boxes prevent unwanted penetration of exterior air and help maintain the existing interior environment from elements outside of the structure
- RACO® Nonmetallic vapor barrier cable boxes provide the installer with a cost alter-native that is lightweight and easy to install
- RACO® Nonmetallic cable boxes are used in branch circuit wiring to splice wires
- Accommodate wiring devices such as switches and receptacles
- Serve as fixture support
- Provide excellent protection for wiring system or devices

PRODUCT FEATURES

- Self-clamping wire entry clamps
- 7120VB boxes have a front-mounted grounding screw with combination straight/Robertson head
- Vaper/air barrier flange and integral wire entry seal provides superior energy savings and quick installation
- Hands free installation
- For 1/2", 5/8", or 3/4" drywall
- Unique saddle design straddles standard joists - 7120VB
- 7120VB prevents unwanted penetration of exterior air and helps maintain the existing interior environment from the elements outside the structure
- Fits any 1-1/2" wide joist

CAT. #	DESCRIPTION	CABLE		RECOMM Suppo	BAR	
UAI.#	& SETBACK	CLAMPS	PKG.	Ceiling Fan (dynamic)	Fixture Lbs (static)	CODE
Vaper Barri	ier Cable Boxes					
2011FBAR	2-3/4" Deep, 18.0 Cu. In. (294.9 cm³), 1/2" Setback	4	50	_	50	IIIIIIII
2022FBAR	2-3/4" Deep, 35.2 Cu. In. (576.8 cm³), 1/2" Setback	8	50	_	50	IIIIIIII
2023FBAR	2-3/4" Deep, 52.6 Cu. In. (862 cm³), 1/2" Setback	12	25	_	50	IIIIIIII
4" Round V	apor Barrier Cable Box – For Ceiling					
2028FBAR	2-5/8" Deep, 28.1 Cu. In. (460.5 cm³), 1/2" Setback	4	40	_	50	IIIIIIII
4" Round V	'apor Barrier Cable Box – For Ceiling					
7120VB	2-5/8" Deep, 12.5 Cu. In. (204.8 cm³), 1/2" Setback	4	24	70	210	IIIIIIII

STANDARD MATERIAL

- Made of high strength Noryl®
- Noryl® is a registered trademark of General Electric Corporation

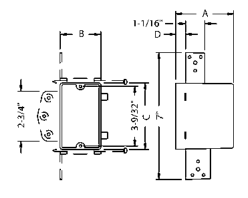
- c(UL) us LISTED
- Federal Manufacturer's number 28488



DETAILED DRAWINGS

NONMETALLIC CABLE BOXES

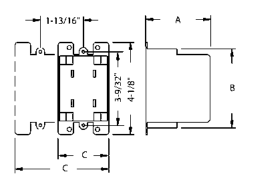
Nonmetallic Outlet Boxes						
CATALOG Number	A	В	C	D		
7302RAC	2-3/4"	2-1/4"	3-19/32"	1/2"		
7820RAC	3-3/16"	2-1/4"	3-19/32"	1/2"		
7873RAC	3-1/2"	2-1/4"	3-19/32"	1/2"		
7308RAC	1-1/4"	2-3/8"	3-1/2"	3/8"		
7318RAC	1-1/4"	2-3/8"	3-1/2"	_		
7717RAC	2-27/32"	2-1/4"	3-19/32"	1/2"		
7848RAC	2-27/32"	2-1/4"	3-19/32"	5/8"		
7874RAC	3-3/16"	2-1/4"	3-19/32"	5/8"		



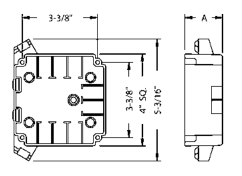
Multi-gang Outlet Boxes						
CATALOG Number	GANG	WIDTH	DEPTH			
7835RAC	2	4"	2-29/32"			
7645RAC	4	7-5/8"	2-5/8"			
7846RAC	3	5-7/8"	2-3/4"			
7848RAC	2	4"	3-31/32"			
7874RAC	3	8-7/16"	3-31/32"			

→ 1-1/8" WIDTH>	■ DEPTH →
	A ZVIESS
1-13/16"	7/8"
FRONT VIEW	RIGHT SIDE VIEW

Old Work Nonmetallic Outlet Boxes							
CATALOG GANG A B C							
7887RAC	1	2-29/32"	3-1/8"	2-1/4"			
7488RAC	2	2-3/4"	4"	3"			



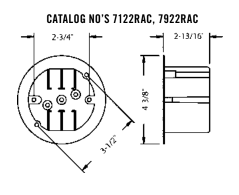
4" Square with Captive Nails for Metal or Wood Studs			
CATALOG Number	A (DEPTH)		
7220RAC	1-5/8"		
7232RAC	2-5/8"		

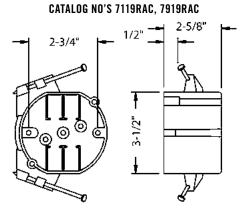


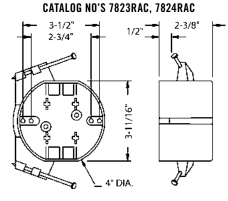


DETAILED DRAWINGS

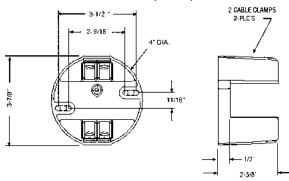
NONMETALLIC CABLE BOXES

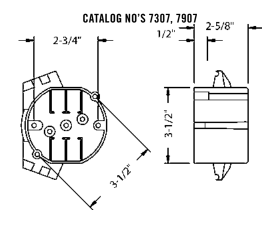




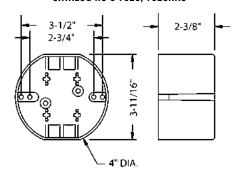


CATALOG NO'S 7120, 7120-1, 7120VB

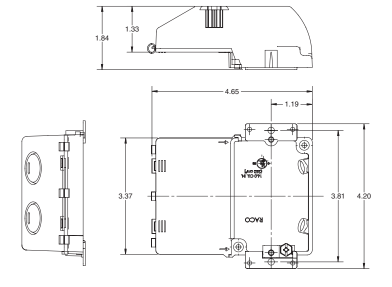




CATALOG NO'S 7825, 7826RAC



CATALOG NO'S 7322, 7322-OW





Floor Boxes





GENERAL INFORMATION

RACO® floor boxes are ideally suited for heavy floor traffic applications, such as shopping malls, retail stores, banks and schools. Floor boxes are installed in poured concrete floors and are fed with conduit. RACO's complete line includes both single service and three-service (power and voice/data) floor boxes, which are available in cast iron, stamped steel and PVC plastic. Floor box covers and carpet flanges are offered in brushed brass and textured thermoplastic in two designer colors, ivory and gray. RACO floor boxes:

- · Are used in branch circuit wiring
- Accommodate wiring devices such as receptacles for voice/data
- Provide excellent protection for wiring system or devices
- Must be closed with a cover
- · Permit access to conductors for maintenance

NON-ADJUSTABLE STYLE FEATURES

This type of box has no means for adjustment. It is usually installed in wooden floors or used for retrofit in concrete:

RACO quality non-adjustable floor boxes feature:

- Rugged cast iron for strength and ground continuity
- · Factory-installed ground wire
- Simple one-piece floor box design offers flexibility for power outlet or voice/data outlets
- Conveniently positioned conduit entries are tapped and plugged

FULLY-ADJUSTABLE FLOOR BOX FEATURES

This type of box has leveling screws for height and leveling adjustments to be made before the concrete is poured, and final leveling adjustments after the concrete is poured. The maximum leveling adjustment is a 7° tilt.

Fully-adjustable floor boxes feature:

- Concrete-tight floor boxes for use in power or voice/data
- Cast Iron boxes classified as watertight and concrete-tight, typically used below grade where excessive moisture is present.
- Choice of materials stamped steel or cast iron
- Cast iron floor box including factory installed ground wire, and multiple gang boxes with one ground wire per gang
- Multiple gang boxes provided with low voltage partitions
- Ample wiring space for any combination of power outlet or voice/data outlets

STANDARD MATERIALS

- Nonmetallic floor box is made of heavy-duty PVC (Polyvinyl chloride) compound. Base material is recycled
- Steel floor boxes are made of .0625 inch thick steel
- Cast iron floor boxes are made from cast iron having a high tensile strength
- Solid brass covers and carpet flanges
- Nonmetallic floor box covers and carpet flanges are made of high strength thermoplastic (ABS)

STANDARD FINISHES

- Natural gray finish on nonmetallic floor box
- Nonmetallic floor box covers and carpet flanges are available in gray powder coat paint finish
- Steel boxes have a zinc coating
- Cast iron floor boxes have a gray powder coat paint finish
- Solid brass covers and carpet flanges have a brushed finish

COMPLIANCES

Floor boxes are subject to the same code requirements and minimum conductor fill requirements as other boxes. RACO floor boxes carry the following compliances:

- UL Standard 514-A
- Boxes are listed for their Electrical Applications (Electrical Codes), UL Green Book
- Federal Manufacturer's number 28488

REFERENCE DATA

 Minimum wiring capacity calculation can be found on pages A8 of this catalog

FLOOR BOX INSTALLATION

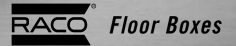
Installing a fully-adjustable floor box in a poured concrete floor: RACO provides with all box assemblies or flanges a metallic concrete cover. The concrete cover permits pouring concrete to the top of the box. The cover is then easily removed after the pour. To install the box:

- Locate box and install conduit in accordance with local codes
- Secure box to reinforcing bar (mesh)
- Make pre-pour height and leveling adjustments
- Grease inside of cement cover and install on box
- · Grease outside of cement cover
- Apply bead of grease on exposed portion of adjusting collar
- Tape cement cover to box
- Pour concrete
- After the concrete has set, remove the concrete cover
- Pull wires and install wiring device
- Make final pour adjustments, and grout around the box if required
- Install cover plates and/or accessories

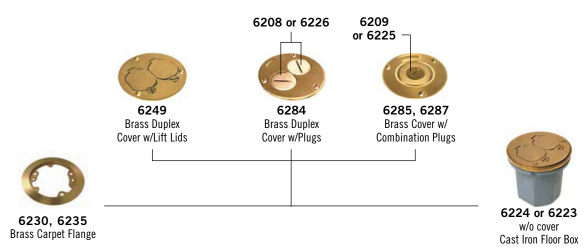


STANDARDS, 2020 NATIONAL ELECTRICAL CODES®

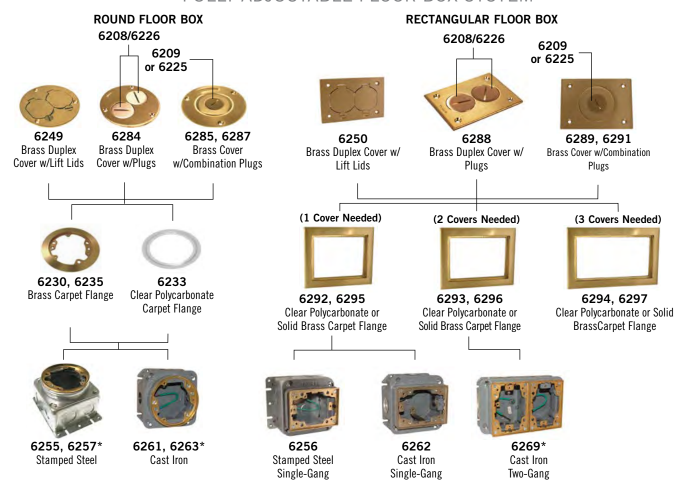
SUMMARY OF THE MOST OFTEN REQUESTED SECTIONS OF THE 2020 NATIONAL ELECTRICAL CODE®	HOW RACO® PRODUCTS HELP COMPLETE THE INSTALLATION
210-52 (a) Dwelling Unit Receptacle Outlets - General Provisions. In every kitchen, family room, dining room, living room, parlor, library, den, sun room, bedroom, recreation room, or similar room or area of dwelling units, receptacle outlets shall be installed so that no point along the floor line in any wall space is more than 6 feet, measured horizontally, from an outlet in that space, including any wall space 2 feet or more in width and the wall space occupied by fixed panels in exterior walls, but excluding sliding panels in exterior walls. The space afforded by fixed room dividers, such as freestanding bar-type counters or railings, shall be included in the 6-foot measurement.	Every 6 feet along the wall surface there should be a receptacle outlet regardless of the room within the dwelling. The purpose of this Article is to eliminate extension cords that are used within the dwelling. Electrically overloaded extension cords are often a source of fires. Installation of a RACO floor box may help alleviate the need for extension cords by locating receptacles where no wall outlets are installed. Receptacle outlets in floors can be counted as part of the required number of receptacles if they are within 18 inches of the wall.
250-146 Connecting Receptacle Grounding Terminal to Box. An equipment bonding jumper shall be used to connect the grounding terminal of a grounding-type receptacle to a grounded box. Exception (c): Floor boxes designed for and listed as providing satisfactory ground continuity between the box and the device.	All RACO floor boxes are designed and listed for having ground continuity without an equipment bonding jumper. RACO does provide on all of its cast floor boxes a factory-installed ground wire.
314.27(B) Outlet Boxes —Floor Boxes. Boxes listed specifically for this application shall be used for receptacles located in the floor. Exception: Boxes located in elevated floors of show windows and similar locations where the authority having jurisdiction judges them to be free from physical damage, moisture, and dirt.	Only boxes that are UL Listed for the application may be fastened into the floor.
800.133 (A) (1) (d) Installation of Communications Wires, Cables, and Equipment — Electric Light or Power Circuits. Communications conductors shall not be placed in any raceway, compartment, outlet box, junction box, or similar fitting with conductors of electric light or power circuits or Class 1 circuits.	This section applies when power and voice/data are brought to one enclosure. A means of dividing the wiring is required. Voltage dividers are available for the following floor box types: PVC floor box and rectangular fully-adjustable.



NONADJUSTABLE FLOOR BOX SYSTEM



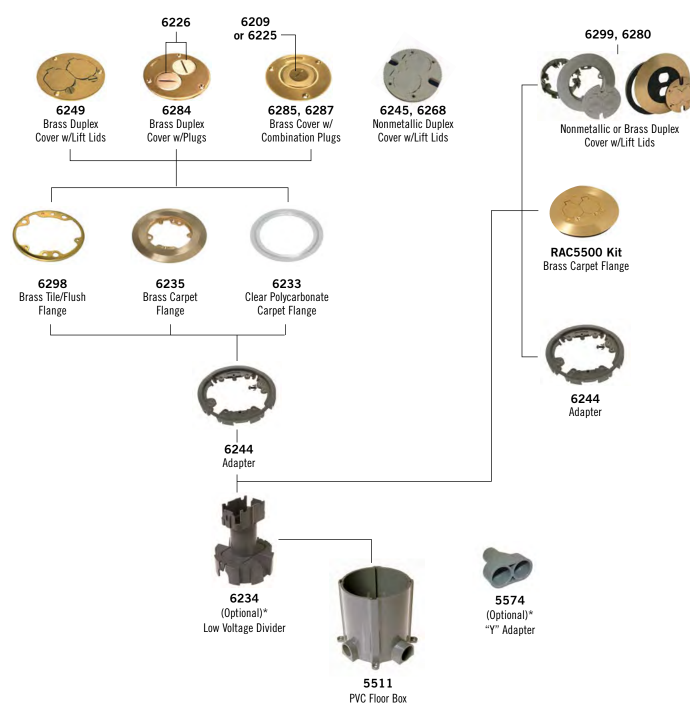
FULLY ADJUSTABLE FLOOR BOX SYSTEM



^{*} Included brass tile ring must be removed and discarded before installation of brass carpet flanges. Polycarbonate flanges are installed between box and included brass ring.



PVC FLOOR BOX SYSTEM



^{*}Nonmetallic Box – Multi-Service Option: A voltage separation units allows the nonmetallic box to be used for telephone/data service as well as power. As shown, the unit has two pieces. The lower portion has openings on opposite sides for power wires and ramps on the other two sides for telephone/data wires. Power wires run inside tube and attach to duplex receptacle. Telephone/data wires run outside of tube and pass through grommet(s) in the cover.

Before installing lower part of voltage separation unit, cut off the same amount from the tube as you cut off the box. Complete the installation of the carpet flange, duplex receptacle and cover.



FOR CONCRETE POUR - NONMETALLIC







6234



5574



6244

APPLICATIONS

- Used in branch circuit wiring
- Accommodate wiring devices for various receptacles
- Permit access to conductors for maintenance

GENERAL FEATURES

- RACO® Nonmetallic floor box has been engineered from the inside out with features that reduce installation time and offer increased capabilities from one box in power, voice and data
- Hubbell® nonmetallic floor boxes are economical to install and easy to level off
- A wide choice of cover materials and finishes are available
- 3" minimum pour depth

LOW VOLTAGE DIVIDER FEATURES

- Installs inside 5511 floor box for multiservice applications. Use separate conduit runs for power and voice/data cables
- Accepts Hubbell® standard duplex receptacles or 15A Twist-Lok® duplex receptacles (HBL 4700 series)
- Power capacity 19.6 cubic inches plus 2.40 cubic inches per inch of tube

CAT.#	DESCRIPTION	STD. PKG.	BAR CODE
Round	Floor Box Cover and Accessories – Nonmetallic		
5511	19.5 Cu. In. Capacity per Inch of Height, 2 - 1" and 3/4" Openings	1	_
6234	Voltage Separation Unit, Optional	4	_
5574	3/4" Y Adapter, PVC	10	_
6244	Adapter Ring for all Nonmetallic and Brass Flanges	10	_

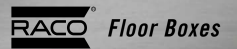
ADAPTER RING FEATURES

- High-strength rigid non-corrosive PVC construction
- Large capacity box: 100 cubic inches of volume (before cut)
- Molded T-slots permit the adapter ring to be secured to the box no matter where the box has been cut
- One-piece box with pre-molded conduit hubs
- RACO® Y-Adapter permits two parallel feeds of 3/4" conduit, or feed in/out of the same side

COMPLIANCE

• cUL) us LISTED





NONMETALLIC / ROUND







6299

6233

6245, 6268

CAT. #	DESCRIPTION	CARPET Flange O.S.DIA.	STD. PKG.	BAR CODE
Floor Bo	x Cover Assembley Kits – Nonmetallic			
6299	Adapter, Nonmetallic Gray Carpet Flange, Gray Duplex Cover - Kit	6-1/2"	10	IIIIIIII
Replacement Covers and Carpet Flanges — Nonmetallic				
6233	Clear Polycarbonate Carpet Flange	5-1/4"	15	IIIIIIII
6245	Ivory Nonmetallic Duplex Cover with Lift Lids	_	10	_
6268	Grav Nonmetallic Duplex Cover with Lift Lids	_	10	_

APPLICATIONS

 RACO® Nonmetallic floor box covers and flanges provide a quick, simple method of completing floor box installation on carpeted floor

PRODUCT FEATURES

- RACO® Nonmetallic carpet flanges and covers are available in gray or in ivory finish
- Covers are outfitted with duplex flaps that automatically close when not in use, preventing breakage and eliminating a potential trip hazard
- Cover design keeps debris out when receptacles are not in use
- Hubbell® RACO® carpet flanges and covers install quickly and easily with provided screws
- 3-service floor box cover with duplex flap, two 1/2" diameter low-voltage knockouts. Each low-voltage knockout can accommodate up to (1) 25 pair telephone cable or (1) 50 wire data communication cable NOTE: Brass cover is not 3-service

COMPLIANCE

• cUL)us LISTED



FLOOR BOX COVERS AND FLANGES



APPLICATIONS

 Floor box flanges and covers are used to complete floor box installations on either carpet or tile

PRODUCT FEATURES

- Brass floor box covers are designed to be used with round RACO® carpet and tile flanges and RACO round full adjustable stamped steel and cast iron floor boxes
- Flanges are designed to be installed to RACO adapter ring, catalog number 6244
- 6230 is not designed to work with RACO 5511 nonmetallic floor box
- Hubbell® RACO® carpet flanges, tile flanges and covers install quickly and easily with provided screws
- · Order of installation:
 - 1. Install RACO floor box
 - 2. Install nonmetallic adapter ring (if round 5511 nonmetallic box is used)
 - 3. Install device to box or 6244 adapter
 - 4. Install carpet or tile flange
 - 5. Install cover to carpet or tile flange

COMPLIANCE

• c us LISTED

CAT. #	CAT. # DESCRIPTION		STD. PKG.	BAR CODE			
Round,	Round, Solid Brass Floor Box Cover Kit						
RAC5500	KIT Round, Brass Cover Kit	6-1/4"	10	IIIIIII			
6280	Brass Carpet Flange, Adapter and Duplex Cover Kit	6-1/2"	10	IIIIIII			
CAT. #	DESCRIPTION		STD. PKG.	BAR CODE			
3-7/8" [ia., Round Covers – Brass						
6249	Brass Duplex Cover with Lift Lids		40	IIIIIII			
6284	Brass Duplex Cover with 2, 1-1/2" Threaded Plugs		40	IIIIIII			
6285	Brass Cover with 2-1/8" x 1" Combination Plugs		40	IIIIIII			
6287	Brass Cover with 2-1/8" x 3/4" Combination Plugs		40	IIIIIII			
CAT. #	DESCRIPTION	CARPET FLANGE O.S. DIAMETER	STD. PKG.	BAR CODE			
Carpet I	langes						
6230	Brass Carpet FLange, Mop-tight	5-1/4"	10	IIIIIII			
6235	Brass Carpet Flange*	6-1/4"	10	IIIIIII			
*6235 not l	JL Listed						
CAT. #	DESCRIPTION	TILE FLANGE O.S. DIAMETER	STD. PKG.	BAR CODE			
Tile Flar	ige .						
6298	Brass Tile/Flush Application Flange	4-3/16"	15	HIIIII			



FLOOR BOXES FOR WOOD FLOORS





_	_	_	_
_	ว	ว	1
n	_	_	4

6223

CAT. #	THREADED / HUBS		CUBIC	STD.	BAR
	SIDE	BOTTOM	INCHES	PKG.	CODE
Duplex R	eceptacle Assembly				
6224	_	2-1/2"	18.5 (303.1 cm ³)	4	IIIIIIII
Floor Box	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
6223	_	2-1/2"	18.5	4	IIIIIIII

APPLICATIONS

- RACO® wood floor boxes provide flush service for power or voice/data
- Non-adjustable floor boxes may be used in wood or concrete floors and are suitable for carpet, tile or wood floor applications

PRODUCT FEATURES

- Boxes are non-adjustable
- · Cast iron, water-tight
- Gray powder coat paint inside and out for additional corrosion resistance
- 1/2" and 3/4" threaded conduit openings are standard; all bottom openings are accessible
- If floor covering is used, discard included brass flush ring and replace with RACO® 6230 or 6235 brass carpet flange
- RACO® 6224 includes box, 6249 brass duplex cover with lift lids, and brass tile flange. Receptacle is not included
- RACO® 6223 for use with any RACO 3-7/8" diameter brass cover (6249, 6284, 6285, 6287). Cover must be ordered separately, brass tile flange included

COMPLIANCE

• c(UL)us LISTED



FLOOR BOX ASSEMBLIES





6500NI-5







6239BP







6500BR-5

6239BK **6239SS**

KNOCKOUTS / HUBS

6RF151SR

APPLICATIONS

• Floor box kits are used to complete floor box installations on either carpet, tile, or wood floors

PRODUCT FEATURES: 6236 AND 5236

- back wiring clamp type terminals accepts up to #10 wire
- 15A, 125V tamper resistant receptacle
- Brass finish cover plate is .058" thick, and 2-3/4" wide x 4-1/2" long
- 6236 includes 3-1/2" deep box

PRODUCT FEATURES: 6500BR ANS 6500NI

 Contains low profile, 15A 125V tamper resistant receptacle

PRODUCT FEATURES: 6239BP, 6239NI, 6239SS AND 6239BK

- Can be used for power/data
- 15A, 125V tamper resistant receptacle
- Removable neoprene gaskets allow for independant use of either side of the receptacle with cover closed
- Recessed receptacle minimizes plug protrusion

PRODUCT FEATURES: 6RF1515R

- Has solid brass cover and flange
- 15A, 125V tamper resistant receptacle
- Self leveling, easy screw fastening

COMPLIANCE

• cUL) us LISTED

CAT. #				CUDIC	J SID.		DAK
OAI. #	SIDE CONDUIT	SIDE CONDUIT	INCHES	PKG.		CODE	
	Rectangula	ar, Metallic Floor Box Kit –	Brass Finish or Nickel Finish C	over Plate			
	6500BR-5	2 - 1/2"	4 - 1/2"	18.5 (303.1 cm ³)	5	- 1	IIIIIII
	6500NI-5	2 - 1/2"	4 - 1/2"	18.5 (303.1 cm ³)	5	I	IIIIIII
	CAT. #	DES	CRIPTION	107		STD. PKG.	BAR CODE

CAT. #	DESCRIPTION		STD. PKG.	BAR CODE
Round, Re				
6239BP	Round, Brass Finish	28.0 (458.9 cm ³)	10	IIIIIIII
6239NI	Round, Nickel Finish	28.0 (458.9 cm ³)	10	IIIIIIII
6239SS	Round, Stainless Steel Finish		10	IIIIIIII
6239BK	Round, Black Finish		10	IIIIIIII
Round, Re				
6RF151SR	Round, Drop-in, Brass	16.0 (262.1 cm ³)	10	IIIIIIII

CAT. #	DESCRIPTION	STD. PKG.	BAR CODE		
Replacement Plug for Floor Box Assemblies					
RP6239BP	Replacement Plug for 5236/6236	50	IIIIIIII		
RP6500BR	Replacement Plug for 6500BR-5	50	IIIIIIII		
RP6500NI	Replacement Plug for 6500NI-5	50	IIIIIIII		



ROUND FLOOR BOXES





6255, 6257

6261, 6263

CAT.#	KNOCKOUTS	/ HUBS	MIN. Depth	BEFORE Pour ext.	AFTER POUR	CUBIC	STD.	BAR
	SIDE	BOTTOM		HT. ADJUST.		INCHES	PKG.	CODE
Fully Ad	justable Floor Box	C – Stamped St	teel					
6255	2 - 1/2", 2-3/4" 2 - 1", 2 - 1-1/4"	3 - 1/2" 2 - 3/4"	4"	1-1/4"	3/8"	54.0 (884.8 cm³)	4	IIIIIIII
6257	6 - 1/2", 4 - 3/4"	3 - 1/2"	3"	1-1/4"	3/8"	37.3 (611.2 cm ³)	4	IIIIIIII
Fully Adjustable Floor Box – Cast Iron								
6261	4 - 3/4"	_	3-3/4"	1-1/4"	3/8"	33.0 (540.7 cm ³)	4	IIIIIIII
6263	4 - 3/4"	_	3"	1-1/4"	3/8"	30.0	4	IIIIIIII

APPLICATIONS

- Round floor boxes provide flush service for power or voice/data
- Floor boxes may be used for carpet or tile floor applications

CAST IRON FLOOR BOX PRODUCT FEATURES

- Cast iron, water-tight body, fully adjustable
- Gray powder coat paint inside and out for additional corrosion resistance
- 3/4" threaded conduit openings are standard

STAMPED STEEL FLOOR BOXES PRODUCT FEATURES

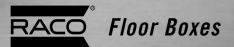
- Stamped steel, concrete-tight, fully adjustable
- Zinc coated finish
- 1/2", 3/4", 1" and 1-1/4" knockouts; all bottom knockouts are accessible

GENERAL PRODUCT FEATURES

- Brass tile flange provided with box
- RACO® 6236 or 6235 carpet flange must be ordered separately (included brass tile ring must be discarded before installing carpet flange)
- RACO® 6249, 6284, 6285, 6287 brass cover must be ordered separately
- Interior and exterior leveling screws permit adjustment to meet finished floor
- Disposable concrete cap to prevent the entry of concrete during pour included

COMPLIANCE

• c Us LISTED



RECTANGULAR FLOOR BOXES





6256 6262

APPLICATIONS

- RACO® rectangular series floor boxes are ideally suited for heavy floor traffic applications, such as malls, department stores, banks and schools
- Floor boxes are installed in poured concrete floors and are fed with conduit
- RACO® floor boxes are used in branch circuit wiring

CAST IRON FLOOR BOX PRODUCT FEATURES

- Cast iron, water-tight body, fully adjustable
- Gray powder coat paint inside and out for additional corrosion resistance
- 3/4" threaded conduit openings are standard

STAMPED STEEL FLOOR BOXES PRODUCT FEATURES

- Stamped steel, concrete-tight, fully adjustable
- Zinc coated finish

GENERAL PRODUCT FEATURES

- Brass tile flange provided with box
- RACO® 6292 or 6295 carpet flange must be ordered separately
- RACO® 6250, 6288, 6289 or 6291 brass cover must be ordered separately
- Interior and exterior leveling screws permit adjustment to meet finished floor
- Disposable concrete cap to prevent the entry of concrete during pour included

COMPLIANCE

• c U us LISTED

CAT. #	KNOCKO	UTS	TS MIN. BEFORE POUR EXT. OF POUR HT. ADJUST.		AFTER POUR	CUBIC		
ONI. W	SIDE	BOTTOM			ADJUST.	INCHES	PKG.	CODE
1-Gang F	ully Adjustable F	<mark>loor Box –</mark> Sta	amped Ste	el				
6256	2 - 1/2", 2-3/4" 2 - 1", 2 - 1-1/4"	3 - 1/2" 2 - 3/4"	4"	1-1/4"	3/8"	54.0 (884.8 cm³)	4	IIIIIIII
1-Gang Fully Adjustable Floor Box – Cast Iron								
6262	4 - 3/4"	_	3-3/4"	1-1/4"	3/8"	33.0 (540.7 cm ³)	4	IIIIIIII



RECTANGULAR FLOOR BOXES



6269

CAT. #	THREADED /	HUBS	MIN.	BEFORE	AFTER POUR	CUBIC INCHES	STD.	BAR
UAI. #	SIDE	BOTTOM	OF POUR	HT. ADJUST.	ADJUST.	CODIC INCHES	PKG.	CODE
2-Gang F	ully Adjustable I	loor Box –	Cast Iron					
6269	6-3/4"	_	3-3/4"	1-1/4"	5/8"	36.5 ea. Gang (598.0 cm ³)	1	_

APPLICATIONS

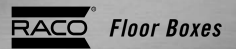
- RACO® rectangular series floor boxes are ideally suited for heavy floor traffic applications, such as malls, department stores, banks and schools
- Floor boxes are installed in poured concrete floors and are fed with conduit
- RACO® multiple-gang rectangular floor box series may be used for both single-service and three-service (power and voice/data) applications
- RACO® floor boxes are used in branch circuit wiring

CAST IRON FLOOR BOX PRODUCT FEATURES

- Cast iron, water-tight body, fully adjustable
- Gray powder coat paint inside and out for additional corrosion resistance
- Interior and exterior leveling screws permit adjustment to meet finished floor
- Removable partitions included to meet larger capacity requirements on two and three gang boxes
- Disposable concrete cap to prevent the entry of concrete during the pour included
- 3/4" threaded conduit openings are standard
- RACO® 6250, 6288, 6289 or 6291 brass cover must be ordered separately

COMPLIANCE

• c U us LISTED



FLOOR BOX COVERS AND FLANGES



APPLICATIONS

 RACO® rectangular floor box brass covers and flanges are used to complete floor box installations

PRODUCT FEATURES

- Rectangular brass covers are used with RACO single-gang, two-gang, and threegang rectangular floor boxes
- Covers are 3" wide x 4-5/32" long
- Cover screw centers are 3-5/32" x 2-1/8"
- Rectangular carpet flanges are available in brass or clear polycarbonate

COMPLIANCE

• c Usted

CAT. #	DESCRIPTION	STD. PKG.	BAR CODE
Rectangula	r Floor Box Covers – Brass		
6250	Brass Duplex Cover with Lift Lids	40	IIIIIIII
6288	Brass Duplex Cover with 2, 1-1/2" Threaded Plugs	40	IIIIIIII
6289	Brass Cover with 2-1/8" x 1" Combination Plugs	40	IIIIIIII
6291	Brass Cover with 2-1/8" x 3/4" Combination Plugs	40	IIIIIIII

CAT.#	DESCRIPTION	STD. PKG.	BAR CODE	
Rectangula	Rectangular Carpet Flanges – Polycarbonate and Brass			
6292	1-Gang, Brass	20	IIIIIIII	
6295	1-Gang, Clear Polycarbonate	10	IIIIIIII	
6293	2-Gang, Brass	10	_	
6296	2-Gang, Clear Polycarbonate	10	_	
6294	3-Gang, Brass	10	ШШШ	
6297	3-Gang, Clear Polycarbonate	15	_	



ACCESSORIES AND REPLACEMENT COVERS











6209, 6225 6208, 6226

RP6236BP

RP6500BR

RP6500NI





6228

6237

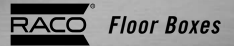
CAT. #	DESCRIPTION	THREAD TYPE	FITS RACO Brass Cover	STD. PKG.	BAR CODE
Fully Adj	ustable Floor Box – Stamped Steel				
6209	3/4" Crowned, Slotted Plug	_	6287, 6291	30	IIIIIIII
6225	1" Crowned, Slotted Plug	_	6285, 6289	20	IIIIIIII
6226	1-1/2" Flush Slotted Plug	Fine	6284, 6288	25	
6208	2-1/8" Flush, Slotted Plug	Fine	6284, 6288	30	

APPLICATIONS

- Brass abandon plugs are sold separately for replacement in brass covers
- Split nozzle for 2-1/8" threaded cover consists of interlocking halves that provide a protective housing when assembled.
 The nozzle may be easily installed without removing an electrical plug from cord.
 Nozzle is brass colored plastic

CAT. #	DESCRIPTION	STD. PKG.	BAR CODE
Replaceme	nt Plugs		
RP6236BP	Replacement Plug for 5236/6236	50	_
RP6500BR	Replacement Plug for 6500BR-5	50	_
RP6500NI	Replacement Plug for 6500NI-5	50	_

CAT. #	DESCRIPTION	STD. PKG.	BAR CODE
Replacement Cover Flange and Adjustable Collars			
6228	Rectangular Cover Flange	15	_
6237	Rectangular 1-Gang Replacement Adjustable Collar	10	_



SERVICE PEDESTALS AND ACCESSORIES



SERVICE PEDESTALS APPLICATIONS

- RACO® above-the-floor pedestals satisfy most service requirements
- These are the traditional metallic pedestals, offered as component parts to satisfy any combination of power or voice/data requirements

PRODUCT FEATURES

- Service pedestal housing die cast aluminum frame, aluminum housing
- Stainless steel face plates

PEDESTAL CAPACITY CHART

 (Power or voice/data devices) In certain cases, the pedestal will accommodate two receptacles. In other cases, a device may be too deep, and the maximum capacity is one receptacle

CAT. #	DESCRIPTION	STD. PKG.	BAR CODE
Low-profile Service Pedestal Housing — Single Service for Power or Voice/Data			
6300	Frame Housing, 3/4" Chase Nipple, w/o Plates	4	ШШ
6301	Frame Housing, 1" Chase Nipple, w/o Plates	4	IIIIIIII

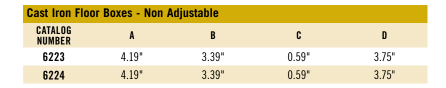
CAT. #	DESCRIPTION	STD. PKG.	BAR CODE
Face Plates			
6310	Rectangular Cover Flange	25	IIIIIIII
6311	Telephone Bushing with 1.00" ID and (2) 3/8" KO for Coaxial	25	IIIIIIII
6312	Single Receptacle Plate with 1.39" Opening	25	IIIIIIII
6313	Duplex Receptacle Plate	25	IIIIIIII
6314	Decorator Style Receptacle Plate	25	IIIIIIII
6315	Aluminum Plate with 1.11" KO	25	IIIIIIII

MAX. # OF Receptacles	DESCRIPTION	PLATE(S) QTY.	REQUIRED RACO CAT.#
Voice/Data Cor	nbinations		
1	Duplex Jack Outlet	1	6313, 6310
1	Decorator Style of Telephone Outlet	1	6314, 6310
2	Decorator Style of Telephone Outlet	2	6314
0	Bushed Opening	1	6311, 6310
Power Combina	ations		
2	Duplex Receptacles	2	6313
1	GFCI Receptacles	1	6314, 6310
1	Surge Duplex Receptacles	1	6314, 6310
2	Decorator Receptacles	2	6314
2	Single Receptacles	2	6312





FLOOR BOXES



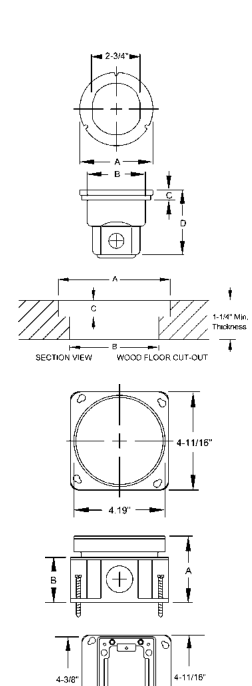
Cast Iron Floo	r Boxes - Non Adj	justable- Floor Cut	-out Dimensions
Catalog Number	A	В	C
6224	4.1875"	3.4375"	0.625"

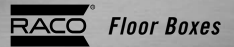
* If floor covering is used, vary counter bore depth accordingly.

NOTE: Minimum floor thickness is 1-1/4". You may need to add support under the floor around the floor box opening.

Round Floor Boxes - Adjustable					
CATALOG Number	A (MIN.)	A (MAX.)	В		
6263	2.86"	3.19"	1.69"		
6257	2.91"	3.29"	1.69"		
6255	3.88"	4.26"	2.71"		

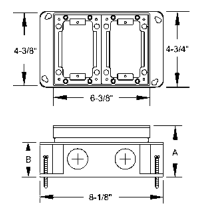
1-Gang Floor E	Boxes - Adjustabl	e	
CATALOG Number	A (MIN.)	A (MAX.)	В
6262	3.19"	3.57"	2.06"
6256	3.90"	4.28"	2.83"



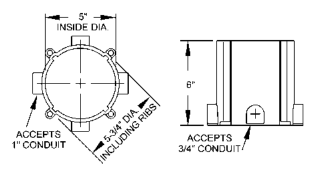


FLOOR BOXES

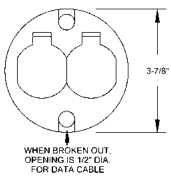
Multigang Floor Boxes - Adjustable					
CATALOG Number	A (MIN.)	A (MAX.)	В		
6269	3.44"	4.07"	2.10"		



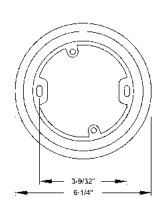
NONMETALLIC FLOOR BOX



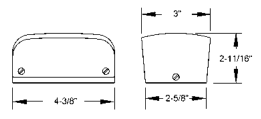
REPLACEMENT COVERS



REPLACEMENT CARPET FLANGES



SERVICE PEDESTAL









NOTES



Commercial Fittings





STANDARDS, 2020 NATIONAL ELECTRICAL CODE®

GENERAL INFORMATION

When you need to couple, connect, fasten, or ground conduit or cables, RACO® fittings are your best answer.

Choose from specification grade malleable iron, steel, lightweight aluminum, or die-cast zinc materials. Many are UL Listed as raintight, concrete-tight, or liquidtight.

PRODUCT FEATURES: RACO® FITTINGS

- Designed to save time on the job
- · Locknuts won't slip or spin
- Premium set screws provide reliable continuity of ground
- Insulated throats protect conductor insulation during wire pulling

Fittings should be installed by licensed electricians in compliance with national and local electrical codes.

STANDARDS

Where applicable, RACO® products are engineered in accordance with the standards established by Underwriters' Laboratories (UL).

Most products are UL Listed and also Canadian Standards Association (CSA) certified. Dimensional data listed in this catalog is intended for general reference with broad tolerance limits.

RACO® fittings generally conform to Federal Specifications and Standards A-A-50552, A-A-50553A, A-A-50563A, NEMA FB1, U.L. 467, U.L. 514B, and CSA Standard C22.2 no.18.3. Note: ANSI Standard C80-4 has been cancelled and replaced by NEMA FB1.

Underwriters' Laboratories, Inc. file numbers: E195969 rigid, IMC and liquidtight fittings; E195970 EMT fittings; E195971 non-metallic sheathed cable fittings; E195972 service entrance cable fittings; E195966 armored and flexible metal cable fittings; E195973 outlet bushings and fittings; E195975 grounding and bonding equipment.

For Underwriters' Laboratories, Inc. and Canadian Standards Association listing marks, see RACO® product and carton labels.



For installation guidelines and to learn more about RACO products, visit the NEMA website at http://www.nema.org.

The National Electrical Manufacturers Association (NEMA) website is a valuable electrical resource providing the information you need - quickly. Standards and technical information, installation guides, industry news and economic trends, events/meetings, the latest electroindustry, and legislative and regulatory information for more than fifty-one product areas ranging from arc welding to x-ray machines can be found with just a few clicks of your mouse.

SET SCREW CONNECTORS - STEEL







Uninsulated Connectors

INSULATED Catalog #	UNINSULATED Catalog #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Compression Co	nnectors – Steel				
2122	2002	1/2"	50	500	_
2122-8	2002-8	1/2"	1	25	IIIIIIII
2123	2003	3/4"	25	250	_
2123-8	2003-8	3/4"	1	20	IIIIIIII
2124	2004	1"	25	100	_
2124-8	2004-8	1"	1	10	HHHHH
2125	2005	1-1/4"	_	20	_
2126	2006	1-1/2"	_	20	_
2128	2008	2"	_	20	_
2160	2140	2-1/2	_	5	_
2162RAC	2142	3"	_	1	_
2164	2144	3-1/2"	_	1	_
2166	2146	4"		1	_

APPLICATIONS

- For use in dry locations to bond EMT conduit to a box or enclosure
- RACO® steel set-screw connectors provide concrete-tight connections when taped
- RACO® set-screw connectors are suitable for applications above 600V

PRODUCT FEATURES

- All steel construction ensures mechanical protection for the raceway
- Tri-head screws (1/2" to 2" trade sizes) may be installed using a slotted, Phillips, or Robertson head screwdriver
- 2-1/2" to 4" trade sizes are also UL Listed for use on Rigid/IMC conduit, allowing for design and installation flexibility
- All components are zinc-electroplated for corrosion protection
- 1/2" to 1" trade sizes have one set-screw, 1-1/4" to 4" trade sizes have two set-screws
- UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for attractive presentation

COMPLIANCES

1/2" - 2"

• c us - Standard 514B C22.2 # 18

2-1/2" - 4"

• **(L)** - Standard 514B UL Listed E195969, E195970



SET SCREW COUPLINGS - STEEL



Couplings

APPLICATIONS

- For use in dry locations to couple two ends of EMT conduit
- RACO® steel set-screw couplings provide concrete-tight connections when taped
- RACO® set-screw couplings are suitable for applications above 600V

PRODUCT FEATURES

- All steel construction ensures mechanical protection for the raceway
- Tri-head screws (1/2" to 2" trade sizes) may be installed using a slotted, Phillips, or Robertson head screwdriver
- 2-1/2" to 4" trade sizes are also UL Listed for use on Rigid/IMC conduit, allowing for design and installation flexibility
- All components are zinc-electroplated for corrosion protection
- UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for attractive presentation

COMPLIANCES

1/2" - 2"

• c us - Standard 514B C22.2 # 18

2-1/2" - 4"

• (4) - Standard 514B UL Listed E195969, E195970

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Set Screw Coup	lings – Steel			
2022	1/2"	50	500	_
2022-8	1/2"	1	25	HIIIIII
2023	3/4"	25	250	_
2023-8	3/4"	1	20	IIIIIIII
2024	1"	25	100	_
2024-8	1"	1	10	IIIIIIII
2025	1-1/4"	5	25	_
2026	1-1/2"	_	20	_
2028	2"	_	20	_
2150	2-1/2	_	5	_
2152	3"	_	1	_
2154	3-1/2"	_	1	_
2156	4"	_	1	

COMPRESSION CONNECTORS - STEEL



Insulated Throat Connectors



Uninsulated Throat Connectors

INSULATED Catalog #	UNINSULATED Catalog #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Compression Co	nnectors — Steel				
2912	2902	1/2"	50	500	_
2912-8	2902-8	1/2"	1	25	IIIIIIII
2913	2903	3/4"	25	250	_
2913-8	2903-8	3/4"	1	20	IIIIIIII
2914	2904	1"	25	100	_
2914-8	2904-8	1"	1	10	IIIIIIII
2915	2905	1-1/4"	5	25	_
2916	2906	1-1/2"	_	20	_
2918	2908	2"	_	20	_
2960	2940	2-1/2	_	5	_
2962	2942	3"	_	1	_
2964	2944	3-1/2"		1	_
2966	2946	4"	_	1	_

APPLICATIONS

- For use when bonding EMT conduit to a box or enclosure
- RACO® 1/2" to 4" connectors provide concrete-tight connections
- RACO® compression connectors are suitable for applications above 600V

PRODUCT FEATURES

- All steel construction ensures mechanical protection for the raceway
- All components are zinc-electroplated for corrosion protection
- UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for attractive presentation

COMPLIANCE

• c us - Standard 514B C22.2 # 1 UL Listed E195970



COMPRESSION COUPLINGS - STEEL



Couplings

APPLICATIONS

- For use in dry locations to couple two ends of EMT conduit
- RACO® steel compression couplings provide concrete-tight connections
- RACO® compression couplings are suitable for applications above 600V

PRODUCT FEATURES

- All steel construction ensures mechanical protection for the raceway
- All components are zinc-electroplated for corrosion protection
- UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for attractive presentation

COMPLIANCE

• c us - Standard 514B C22.2 # 18 UL Listed E195970

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE			
Compression C	Compression Couplings – Steel						
2922	1/2"	50	500				
2922-8	1/2"	1	25	IIIIIIII			
2923	3/4"	25	250	_			
2923-8	3/4"	1	15	IIIIIIII			
2924	1"	25	100				
2924-8	1"	1	10	IIIIIIII			
2925	1-1/4"	5	25				
2926	1-1/2"	_	20	_			
2928	2"	_	20	_			
2950	2-1/2	_	5	_			
2952	3"	_	1	_			
2954	3-1/2"	_	1	_			
2956	4"	_	1				

RAINTIGHT COMPRESSION CONNECTORS - STEEL







Uninsulated Connectors

INSULATED Catalog #	UNINSULATED Catalog #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Compression Co	nnectors, Rainti				
2912RT	2902RT	1/2"	50	250	_
2913RT	2903RT	3/4"	25	125	_
2914RT	2904RT	1"	15	75	_
2915RT	2905RT	1-1/4"	_	20	_
2916RT	2906RT	1-1/2"	_	10	_
2918RT	2908RT	2"	_	10	_
2960RT	2940RT	2-1/2	_	1	_
2962RT	2942RT	3"	_	1	_
2964RT	2944RT	3-1/2"	<u> </u>	1	_
2966RT	2946RT	4"	_	1	_

APPLICATIONS

- For use in wet locations to bond and secure EMT conduit to a box or enclosure
- RACO® Raintight Steel EMT compression fittings are designed to comply with new UL raintight test requirements and to comply with the requirements of the 2014 NEC 358.42 and 314.15

PRODUCT FEATURES

- All steel construction ensures mechanical protection for the raceway
- Available in 1/2" to 4" trade sizes
- Zinc-electroplate finish
- All fittings are marked "Wet Locations" to allow inspecting authorities to immediately determine that the installation is up to code
- All connectors are supplied with a factory installed knockout seal. No need for the expense of buying a separate gasket
- No need to disassemble the fitting prior to installation. RACO Raintight Steel EMT compression fittings are designed to come out of the carton ready to install directly on the conduit. No need to waste time loosening compression nuts
- No special tools required. Install these fittings like any other Steel EMT compression fitting. No need for a torque wrench to insure proper installation

COMPLIANCE

• c us - Standard 514B C22.2 # 18 UL Listed E195970



RAINTIGHT COMPRESSION COUPLINGS - STEEL



Couplings

APPLICATIONS

- For use in wet locations to couple two ends of EMT conduit
- RACO® Raintight Steel EMT compression fittings are designed to comply with new UL Raintight test requirements and to comply with the requirements of the 2014 NEC 358.42 and 314.15

PRODUCT FEATURES

- All steel construction ensures mechanical protection for the raceway
- Available in 1/2" to 4" trade sizes
- Zinc-electroplate finish
- All fittings are marked "Wet Locations" to allow inspecting authorities to immediately determine that the installation is up to code
- No need to disassemble the fitting prior to installation. RACO Raintight Steel EMT compression fittings are designed to come out of the carton ready to install directly on the conduit. No time wasted loosening compression nuts
- No special tools required. Install these fittings like any other Steel EMT compression fitting. No need for a torque wrench to insure proper installation

COMPLIANCE

• c us - Standard 514B C22.2 # 18 UL Listed E195970

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Compression C	ouplings – Steel			
2922RT	1/2"	50	250	_
2923RT	3/4"	25	125	_
2924RT	1"	15	75	
2925RT	1-1/4"	_	20	_
2926RT	1-1/2"	_	10	
2928RT	2"	_	10	_
2950RT	2-1/2"	_	1	
2952RT	3"	_	1	_
2954RT	3-1/2"	_	1	
2956RT	4"	_	1	_



EMT CONNECTORS AND COUPLINGS



INDENTER CONNECTORS - STEEL







Uninsulated Connectors

INSULATED Catalog #	UNINSULATED Catalog #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Connectors - St	eel				
1992	1972	1/2"	50	500	_
1993	_	3/4"	25	250	_

APPLICATIONS

- For use in dry locations to bond EMT conduit to a box or enclosure
- RACO® Indenter connectors provide concrete-tight connections when taped

PRODUCT FEATURES

- All steel construction ensures mechanical protection for the raceway
- All components are zinc-electroplated for corrosion protection

SET SCREW CONNECTORS - DIE-CAST







Uninsulated Connectors

APPLICATIONS

- For use in dry locations to bond EMT conduit to a box or enclosure
- RACO® die-cast set-screw connectors provide concrete-tight connections when taped
- RACO® set-screw connectors are suitable for applications above 600V

PRODUCT FEATURES

- Rugged metallic construction ensures mechanical protection for the raceway
- 2-1/2" to 4" trade sizes are UL Listed for use on Rigid/IMC conduit, allowing for installation flexibility

COMPLIANCE

• (I) FILE E195970

INSULATED Catalog #	UNINSULATED Catalog #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR Code
Set Screw Conn	ectors – Die-Cast	Zinc			
2634	2602	1/2"	50	500	_
2635	2603	3/4"	25	250	_
2636	2604	1"	50	200	_
2637	2605	1-1/4"	25	100	_
2638	2606	1-1/2"	10	40	_
2639	2608	2"	5	20	_
2648	2640	2-1/2"	_	12	_
2649	2642	3"	_	12	_
2650	_	3-1/2"	_	10	_
_	2644	3-1/2"	_	6	_
2651	2646	4"	_	6	_

SET SCREW COUPLINGS AND OFFSETS - DIE-CAST







Offset Connectors

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Couplings - Die	e-Cast Zinc			
2622	1/2"	50	500	_
2623	3/4"	25	250	_
2624	1"	50	200	
2625	1-1/4"	25	100	_
2626	1-1/2"	10	40	
2628	2"	5	20	_
2670	2-1/2"	_	12	_
2672	3"	_	12	_
2674	3-1/2"	_	6	
2676	4"	_	6	_
3/8" Offset Con	nectors — Die-Cast Zinc			
1762	1/2"	_	50	_
1763	3/4"	_	25	_

COUPLINGS AND OFFSET CONNECTORS APPLICATIONS

- RACO® die-cast set-screw couplings provide concrete-tight connections when taped
- RACO® set-screw couplings are suitable for applications above 600V

COUPLINGS APPLICATION

 For use in dry locations to couple two ends of EMT conduit

OFFSETS CONNECTORS APPLICATION

• For use in dry locations to bond EMT conduit to a box or enclosure

COUPLINGS AND OFFSET CONNECTORS PRODUCT FEATURE

 Rugged metallic construction provides mechanical protection for the raceway

COUPLINGS PRODUCT FEATURE

• 2-1/2" to 4" trade sizes are UL Listed for use on Rigid/IMC conduit, allowing for installation flexibility

- **(4)** FILE E195969
- **(£** C22.2 # 18



HANDY ELLS - DIE-CAST



90° Handy Ells Couplings



90° Handy Ells Connectors

APPLICATIONS

- For use in dry locations to bond EMT conduit to a box or enclosure, or to couple two ends of EMT conduit
- Use handy ells when bending conduit is not practical

PRODUCT FEATURE

· Cover included

COMPLIANCE

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
90° Handy Ells	- Die-Cast Zinc Couplings			
2752	1/2"	10	100	_
2753	3/4"	5	50	_
2754	1"	_	25	_
90° Handy Ells	- Die-Cast Zinc Connectors	;		
2762	1/2"	10	100	_
2763	3/4"	5	50	_





COMPRESSION COUPLINGS - DIE-CAST



Couplings

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Offset Connect	ors — Die-Cast Zinc			
2822	1/2"	50	500	_
2823	3/4"	25	250	_
2824	1"	50	200	_
2825	1-1/4"	25	100	_
2826	1-1/2"	10	40	_
2828	2"	5	20	_
2870	2-1/2"	_	12	
2872	3"	_	12	_
2874	3-1/2"		10	_
2876	4"	_	6	_

APPLICATIONS

- Use to couple two ends of EMT conduit
- RACO® compression couplings are suitable for applications above 600V
- RACO® 1/2" to 4" couplings provide concrete-tight connections

PRODUCT FEATURES

- Rugged metallic construction provides mechanical protection for the raceway
- Hex compression nuts assure easy wrench installation

- **(4)** FILE E195970
- **(1)** C22.2 # 18

COMPRESSION CONNECTORS - DIE-CAST







Uninsulated Connectors

APPLICATIONS

- Use to bond EMT conduit to a box
- RACO® 1/2" to 4" connectors provide concrete-tight connections
- RACO® compression connectors are suitable for applications above 600V

PRODUCT FEATURES

- Rugged metallic construction provides mechanical protection for the raceway
- Oversized hex compression nuts assure easy wrench installation

- **(4)** FILE E195970
- **(1)** C22.2 # 18

INSULATED Catalog #	UNINSULATED Catalog #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR Code
Compression Co	nnectors – Die-C	ast Zinc			
2832	2802	1/2"	50	500	_
2833	2803	3/4"	25	250	_
2834	2804	1"	50	200	_
2835	2805	1-1/4"	25	100	_
2836	2806	1-1/2"	10	40	
2838	2808	2"	5	20	_
2890	2840	2-1/2"	_	12	_
2892	2842	3"	_	12	_
2894	2844	3-1/2"	_	10	_
2896	2846	4"	_	6	_

COMPRESSION OFFSET CONNECTORS - DIE-CAST



Offset Connectors

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Offset Connect	ors — Die-Cast Zinc			
1952	1/2"	_	50	_
1953	3/4"	_	25	_

PRODUCT APPLICATIONS

- Use to bond EMT conduit to a box
- RACO® compression offset connectors are suitable for applications above 600V

PRODUCT FEATURES

- Rugged metallic construction provides mechanical protection for the raceway
- Hex compression nuts assure easy wrench installation

- **(4)** FILE E195970
- **(1)** C22.2 # 18



90° SHORT ANGLE CONNECTORS - MALLEABLE IRON



90° Short Angle Connectors

APPLICATIONS

- To bond EMT conduit to a box or enclosure
- Use 90 degree short angle connectors when bending conduit is not practical

PRODUCT FEATURES

- Malleable construction ensures mechanical protection for the raceway
- Hex compression nuts assure easy wrench installation
- All components are zinc-electroplated for corrosion protection

COMPLIANCES

• **(4)** - Standard 514B

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE		
90° Short Angl	90° Short Angle Connectors – Malleable Iron					
2072	1/2"	25	100	_		
2073	3/4"	_	25	_		



EMT TWO-PIECE CONNECTORS AND COUPLINGS



TWO-PIECE CONNECTORS AND COMBINATION COUPLINGS - DIE-CAST/STEEL



Two-Piece Connectors



EMT to Rigid Couplings Threaded/Compression

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE			
Two-Piece Con	nectors – Die-Cast Zinc						
2702	1/2"	_	100	_			
2703	3/4"	_	50	_			
EMT - Rigid Co	EMT - Rigid Couplings Threaded/Compression — Steel						
1352	1/2"	_	25	_			
1353	3/4"	_	25				
1354	1"	_	25	_			

DIE-CAST TWO-PIECE CONNECTORS APPLICATIONS

- For use in dry locations to bond EMT conduit to a box or enclosure
- RACO® 1/2" and 3/4" two-piece connectors provide concrete-tight connections

DIE-CAST TWO-PIECE CONNECTORS PRODUCT FEATURE

 Rugged metallic construction provides mechanical protection for the raceway

COMPLIANCE

• **(4)** - Standard 514B

STEEL COMBINATION COUPLINGS APPLICATION

 Use RACO Cat. Nos. 1352 - 1354 when coupling threaded Rigid/IMC conduit to EMT

STEEL COMBINATION COUPLINGS PRODUCT FEATURES

- Rugged metallic construction provides mechanical protection for the raceway
- All steel components are zinc-electroplated for corrosion protection

COMPLIANCE

• (I) - Standard 514B



COMBINATION COUPLINGS - STEEL



EMT to Rigid Couplings Set Screw

APPLICATIONS

 Use RACO® Catalog numbers 1432 - 1434 when coupling unthreaded Rigid/IMC to EMT conduit

PRODUCT FEATURES

- Rugged metallic construction provides mechanical protection
- All components are zinc-electroplated for corrosion protection
- UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for attractive presentation

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Insulating Bush	nings – Polyethylene			
1432	1/2"	_	25	_
1433	3/4"	_	25	_
1434	1"	_	25	_

COMBINATION COUPLINGS - MALLEABLE IRON/DIE-CAST



EMT - Flex Couplings Squeeze/Compression



EMT - Flex Couplings Screw-in/Compression



EMT - Flex Couplings Squeeze/Set Screw

APPLICATION

 For use in dry locations to couple EMT conduit to flexible metal conduit.

PRODUCT FEATURES

- Rugged metallic construction ensures mechanical protection
- All steel/malleable components are zinc-electroplated for corrosion protection
- UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for attractive presentation

- **(II**) FILE E195969
- **(£** LISTED (1852 & 1853)

CATALOG #	FLEX SIZE	EMT SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
EMT - Flex Coup	lings Squeeze/C	ompression – <i>Malle</i>	able Iron		
1941*	3/8"	1/2"	_	25	_
1942	1/2"	1/2"	_	25	_
1942-8	1/2"	1/2"	1	25	IIIIIIII
1943	3/4"	3/4	_	25	_
1943-8	3/4"	3/4	1	25	IIIIIIII
EMT - Flex Coup	lings Screw-in/C	Compression – Die-C	Cast Zinc		
1482	1/2"	1/2"	50	500	
1483	3/4"	3/4"	25	250	_
1484	1"	1"	25	250	
EMT - Flex Coup	lings Squeeze/S	et Screw – Die-Cast	Zinc		
1852	1/2"	1/2"	25	250	
1853	3/4"	3/4"	25	250	



INSULATING BUSHINGS - POLYETHYLENE







2175RAC

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Insulating Bush	nings — Polyethylene			
2172RAC	1/2"	100	1000	_
2173RAC	3/4"	100	1000	_
2174RAC	1"	_	100	_
2175RAC	1-1/4"	_	100	_
2176RAC	1-1/2"	_	100	_
2178RAC	2"	_	50	_
2180RAC*	2-1/2"	_	25	_
2182RAC*	3"	_	25	_
2184RAC*	3-1/2"	_	25	_
2186RAC*	4"	_	25	_

^{*}Can be used on Rigid/IMC Conduit

APPLICATIONS

- RACO® EMT insulating bushings provide a smooth surface for cable installation. Insulation prevents costly damage by protecting cable jacketing from sharp conduit edges during pulling.
- Common applications include telephone, data, alarm/security, and other low voltage cable installations.

PRODUCT FEATURES

- High-density Polyethylene construction
- Temperature rated at 90° C
- · Easy push-on design
- White color

COMPLIANCE

• NEC Article 300.15c

STRAPS - STEEL







Two Hole Straps

APPLICATION

• For use in mounting EMT conduit

PRODUCT FEATURES

- All stamped steel construction ensures mechanical protection
- RACO® steel one hole straps snap on to the conduit, allowing the installer to easily position the strap before mounting
- Oversized bolt holes make alignment of the fastener quick and easy
- All straps are zinc-electroplated for corrosion protection

COMPLIANCE

• **(** - Listed E195968 (2082 - 2088)

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
One Hole Push	-on Straps Stamped – St	eel (cULus)		
2082	1/2"	100	25	_
2083	3/4"	50	10	_
2084	1"	50	5	_
2085	1-1/4"	_	5	_
2086	1-1/2"	_	5	_
2088	2"	_	5	_
1337	2-1/2"	_	5	_
1339	3"	_	1	_
1340	3-1/2"	_	1	_
1341	4"	_	1	_
Two Hole Strap	os Stamped – Steel			
2092	1/2"	_	100	_
2093	3/4"	_	100	
2094	1"	_	100	_
2095	1-1/4"	_	50	
2096	1-1/2"	_	50	_
2098	2"	_	25	_
2239	2-1/2"	_	25	_
2240	3"	_	25	_
2241	3-1/2"	_	25	_
2242	4"	_	10	_



STRAPS - MALLEABLE AND STEEL







Nail-up Straps

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE		
One Hole Push-on Straps Stamped – Steel (cULus)						
1310	2-1/2"	_	10	_		
1312	3"	_	10	_		
1314	3-1/2"	_	5	_		
1316	4"	_	5	_		
Two Hole Strap	os Stamped – Steel					
2252	1/2"	100	1000	_		
2253	3/4"	100	1000	_		
2254	1"	100	1000	_		

CLAMP BACKS - MALLEABLE IRON



Clamp Backs

CATALOG #	RIGID/IMC SIZE	EMT SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR Code
Clampbacks – /	Malleable Iron				
1342	1/2"	3/4"	_	100	_
1343	3/4"	1"	_	100	_
1344	1"	1-1/4"	_	50	_
1345	1-1/4"	1-1/2"	_	25	_
1346	1-1/2"	2"	_	25	_
1348	2"	2"	_	10	_
1347	2-1/2"	2-1/2"	_	10	_
1349	3"	3"	_	10	_
1350	3-1/2"	3-1/2"	_	5	_
1351	4"	4"	_	5	_

MALLEABLE-STRAPS APPLICATION

 For use in mounting EMT conduit in wet or dry locations

STEEL-STRAPS APPLICATION

• For use in mounting EMT conduit

MALLEABLE - STRAPS PRODUCT FEATURES

- All malleable construction ensures mechanical protection
- Oversized bolt holes for easy alignment of the fastener
- All straps are zinc-electroplated for corrosion protection

STEEL - STRAPS PRODUCT FEATURE

Stamped steel straps are pre-galvanized for added corrosion protection

STEEL - STRAPS COMPLIANCE

- **(4)** LISTED E195968, E195973
- c(U)us (2252-2253)

APPLICATIONS

- For use with RACO® 1300 Series EMT and Rigid/IMC straps to permit space between the conduit and the mounting surface
- Use of clampbacks in outdoor locations can prevent the build-up of snow and rain between the conduit and the mounting surface

PRODUCT FEATURES

- All malleable construction ensures durability and mechanical protection
- Zinc-electroplated for added corrosion protection
- Elongated bolt holes for easy alignment with straps
- For use in mounting EMT conduit in wet or dry locations

COMPLIANCE

• **(4)** FILE E195968



SET SCREW CONNECTORS - STEEL







Uninsulated Connectors

APPLICATIONS

- For use in dry locations to bond unthreaded Rigid/IMC conduit to a box or enclosure
- RACO® steel set screw connectors are suitable for concrete-tight applications when taped

PRODUCT FEATURES

- All steel construction ensures mechanical protection for the raceway
- 2-1/2" to 4" trade sizes are also UL Listed for use on EMT conduit, allowing for design and installation flexibility
- All components are zinc-electroplated for corrosion protection

COMPLIANCE

• UL Listed E195969

INSULATED Catalog #	UNINSULATED Catalog #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR Code		
Compression Co	Compression Connectors — Steel/Malleable Iron						
_	3002	1/2"	_	25	_		
_	3003	3/4"	_	25	_		
_	3004	1"	_	10			
_	3005	1-1/4"	_	5	_		
_	3006	1-1/2"	_	5	_		
_	3008	2"	_	5	_		
2160	2140	2-1/2"	_	5			
2162RAC	2142	3"	_	1	_		
2164	2144	3-1/2"	_	1	_		
2166	2146	4"	_	1	_		

SET SCREW COUPLINGS - STEEL



Couplings

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Couplings - Ste	eel			
3022	1/2"	_	25	_
3023	3/4"	_	10	_
3024	1"	_	5	_
3025	1-1/4"	_	5	_
3026	1-1/2"	_	5	
3028	2"	_	5	_
2150	2-1/2"	_	5	
2152	3"	_	1	_
2154	3-1/2"	_	1	_
2156	4"	_	1	_

APPLICATIONS

- For use in dry locations to couple two ends of unthreaded Rigid/IMC conduit
- RACO® steel set screw couplings are suitable for concrete-tight applications when taped

PRODUCT FEATURES

- All steel construction ensures mechanical protection for the raceway
- 2-1/2" to 4" trade sizes are also UL Listed for use on EMT conduit, allowing for design and installation flexibility
- All components are zinc-electroplated for corrosion protection

COMPLIANCE

• UL Listed E195969

RIGID COMPRESSION CONNECTORS

COMPRESSION CONNECTORS - STEEL/MALLEABLE IRON



Insulated Connectors Steel



Uninsulated Connectors Steel



1810-1816 Uninsulated Connector Malleable Iron

APPLICATIONS

- Use to bond unthreaded Rigid/IMC conduit to a box or enclosure
- RACO® 1/2" to 4" connectors and couplings provide concrete-tight connections

PRODUCT FEATURES

- All steel/malleable iron construction ensures mechanical protection for the raceway
- Hex compression nuts assure easy wrench installation
- All components are zinc-electroplated for corrosion protection

- **(II)** Standard 514B UL FILE E195969
- **(1)** C22.2 #18

INSULATED Catalog #	UNINSULATED Catalog #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR Code	
Compression Co	Compression Connectors – Steel/Malleable Iron					
3802RAC	1802	1/2"	_	25	_	
3803RAC	1803	3/4"	_	25	_	
3804RAC	1804	1"	_	10	_	
3805RAC	1805	1-1/4"	_	5	_	
3806RAC	1806	1-1/2"	_	5	_	
3808RAC	1808	2"	_	5	_	
_	1810	2-1/2"	_	5	_	
_	1812	3"	_	1	_	
_	1814	3-1/2"	_	1	_	
_	1816	4"	_	1	_	

RIGID COMPRESSION COUPLINGS



COMPRESSION COUPLINGS - STEEL/MALLEABLE IRON



Couplings Steel



1830-1836 Coupling Malleable Iron

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Couplings - St	eel/Malleable Iron			
1822	1/2"	_	25	_
1823	3/4"	_	10	_
1824	1"	_	5	_
1825	1-1/4"	_	5	_
1826	1-1/2"	_	5	_
1828	2"	_	5	_
1830	2-1/2"	_	5	_
1832	3"	_	1	_
1834	3-1/2"	_	1	_
1836	4"	_	1	_

APPLICATIONS

- Use to couple two ends of unthreaded Rigid/IMC conduit
- RACO® 1/2" to 4" couplings provide concrete-tight connections

PRODUCT FEATURES

- All steel/malleable iron construction ensures mechanical protection for the raceway
- Hex compression nuts assure easy wrench installation
- All components are zinc-electroplated for corrosion protection

- **(4)** Standard 514B UL FILE E195969
- **(1)** C22.2 #18

SHORT ELBOWS - MALLEABLE IRON



90 Degree Short Elbows

APPLICATION

- For use with threaded Rigid/IMC conduit
- 90° short elbows are ideal for use in tight locations where bending of conduit is not practical

PRODUCT FEATURES

- All malleable iron construction ensures mechanical protection for the raceway
- All components are zinc-electroplated for corrosion protection

COMPLIANCES

• **(**) - Standard 514B

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
90° Short Elbo	ws – Malleable Iron			
1722	1/2"	_	50	_
1723	3/4"	_	25	_

HANDY ELLS - DIE-CAST



90° Handy Ells Threaded Connectors



90° Handy Ells Threaded Couplings

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE			
90° Handy-Ells	90° Handy-Ells Threaded Connectors - Die-Cast Zinc						
2662	1/2"	10	100	_			
2663	3/4"	5	50	_			
2664RAC	1"	_	25	_			
90° Handy-Ells	90° Handy-Ells Threaded Couplings - Die-Cast Zinc						
2652	1/2"	10	100	_			
2653	3/4"	5	50	_			
2654	1"	_	25	_			
2655	1-1/4"	_	20	_			

APPLICATIONS

- For use with threaded Rigid/IMC conduit to bond conduit to a box or enclosure, or to couple two ends of Rigid/IMC conduit
- Use handy ells when bending conduit is not practical

PRODUCT FEATURES

• Gasket and cover included

- **(4)** Standard 514B UL Listed E195969
- **(1)** C22.2 #18



THREE-PIECE COUPLINGS - MALLEABLE IRON



Three-piece Couplings

APPLICATIONS

- For use with threaded Rigid/IMC conduit
- Use couplings to couple conduit ends when the conduit cannot be turned
- RACO® Three-piece couplings provide concrete-tight connections

PRODUCT FEATURES

- Malleable iron construction ensures mechanical protection for the raceway
- All components are zinc-electroplated for corrosion protection

COMPLIANCE

• c us UL Listed E195969

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Three-Piece Co	ouplings - Malleable Iron			
1502	1/2"	_	25	_
1503	3/4"	_	25	_
1504	1"	_	5	_
1505	1-1/4"	_	5	_
1506	1-1/2"	_	5	_
1508	2"	_	5	_
1510	2-1/2"	_	4	_
1512	3"	_	4	_
1514	3-1/2"	_	2	_
1516	4"	_	2	
Three-Piece Couplings - Steel				
1520	4"	_	1	_
1524	4"	_	1	_

RIGID COMBINATION COUPLINGS



COMBINATION COUPLINGS - STEEL



Rigid to EMT Couplings Threaded/Compression



Rigid to EMT Couplings Set Screw

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE	
Rigid-EMT Couplings Threaded/Compression - Steel					
1352	1/2"	_	25	_	
1353	3/4"	_	25		
1354	1"	_	25	_	
Rigid-EMT Cou	plings Set Screw - Steel				
1432	1/2"	_	25	_	
1433	3/4"	_	25	_	
1434	1"	_	25	_	

APPLICATIONS

- Use when coupling Rigid/IMC to EMT
- Use RACO® Cat. Nos. 1352 1354 when coupling threaded Rigid/IMC conduit to EMT
- Use RACO® Cat. Nos. 1432 1434 when coupling unthreaded Rigid/IMC conduit to EMT

PRODUCT FEATURES

- All steel construction ensures mechanical protection
- All components are zinc-electroplated for corrosion protection
- UPC bar code fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for attractive presentation

COMPLIANCE

• **(1)** - Standard 514B (1432 - 1434 only) UL FILE E195969

COMBINATION COUPLINGS - MALLEABLE IRON



Rigid to Flex Couplings Threaded/Squeeze

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Rigid - Flex Co	uplings - Malleable Iron Sq	ueeze/Threaded		
1552	1/2"	_	100	_
1553	3/4"	_	25	_
1554	1"	_	25	_

APPLICATION

 Use RACO® Cat. Nos. 1552 - 1554 when coupling flexible metal conduit to threaded Rigid/IMC

PRODUCT FEATURES

- All malleable iron construction ensures mechanical protection for the raceway
- All components are zinc-electroplated for corrosion protection

COMPLIANCE

• (li)



THREE-PIECE COUPLINGS - STEEL





Three-piece Super Coupling

APPLICATIONS

- Designed to couple threaded Rigid/IMC conduit to either threaded or unthreaded Rigid/IMC or EMT conduit
- Unique features lend to quick and simplified installation
- No turning of the conduit is required, and no disassembly of the coupling is needed

PRODUCT FEATURES

- Reduces installation time
- Eliminates field threading
- Lighter than traditional malleable iron 3-piece coupling
- Compact size makes installation easier where space is limited
- No need to disassemble the compression nut and ring
- Zinc-plated steel
- UL concrete-tight

COMPLIANCE

• c us UL Listed E195969

CATALOG #	TRADE SIZE	SHIP CARTON Weight (LBS)	SHIP CARTON QTY.	BAR CODE
Three-Piece Si	uper Couplings - Steel			
1530RAC	2-1/2"	3.39	2	_
1532RAC	3"	2.18	1	_
1534RAC	3-1/2"	2.67	1	_
1536RAC	4"	3.08	1	_



THREADED HUBS - DIE-CAST



Threaded Hubs Insulated

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Threaded Hubs	s Insulated Throat - Die-C	ast Zinc		
1702	1/2"	_	25	_
1703	3/4"	_	25	
1704	1"	_	25	_
1705	1-1/4"	_	10	
1706	1-1/2"	_	10	_
1708	2"	_	10	_
1710	2-1/2"	_	5	_
1712	3"	_	2	_
1714	3-1/2"	_	2	_
1716	4"	_	2	_

APPLICATIONS

- For use with threaded Rigid/IMC conduit to connect and bond conduit to a threadless opening in a box or enclosure
- May be used in wet or dry locations

PRODUCT FEATURES

- Rugged metallic construction ensures mechanical protection
- Insulated throat protects wires and reduces wire pulling effort
- O-ring seals the assembly and provides a raintight seal

- UL Listed E195969
- **(1)** C22.2 #18



REDUCING BUSHINGS - STEEL



Reducing Bushings

APPLICATION

 For use with threaded Rigid/IMC conduit to reduce the size of a female hub to accommodate a smaller size of conduit or male threaded hub

PRODUCT FEATURES

- Rugged steel construction ensures mechanical protection of the raceway
- Zinc-electroplated for corrosion protection

COMPLIANCE

• c U us

UL Listed E195969

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE			
Reducing Bush	Reducing Bushings - Steel						
1141	1/2" - 3/8"	_	100	_			
1142	3/4" - 1/2"	_	100	_			
1143	1" - 1/2"	_	50	_			
1144	1" - 3/4"	_	50	_			
1145	1-1/4" - 1/2"	_	50	_			
1146	1-1/4" - 3/4"	_	50	_			
1147	1-1/4" - 1"	_	50	_			
1148	1-1/2" - 1/2"	_	50	_			
1149	1-1/2" - 3/4"	_	50	_			
1150	1-1/2" - 1"	_	50	_			
1151	1-1/2" - 1-1/4"	_	50	_			
1152	2" - 1/2	_	25	_			
1153	2" - 3/4"	_	25	_			
1154	2" - 1"	_	25	_			
1155	2" - 1-1/4"	_	25	_			
1156	2" - 1-1/2"	_	25	_			



REDUCING BUSHINGS - IRON



Reducing Bushings

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Reducing Bush	ings - Iron			
1160	2-1/2" - 1-1/4"	_	10	_
1161	2-1/2" - 1-1/2"	_	10	_
1162	2-1/2" - 2"	_	10	_
1168	3" - 2"	_	10	_
1169	3" - 2-1/2"	_	5	_
1175	3-1/2" - 2"	_	5	_
1176	3-1-2" - 2-1/2"	_	5	_
1177	3-1/2" - 3"	_	5	_
1185	4" - 3"	_	5	_
1186	4" - 3-1/2"	_	5	

APPLICATION

 For use with threaded Rigid/IMC conduit to reduce the size of a female hub to accommodate a smaller size of conduit or male threaded hub

PRODUCT FEATURES

- Rugged iron construction ensures mechanical protection of the raceway
- Zinc-electroplated for corrosion protection

COMPLIANCE

• c U us

UL Listed E195969

LOCKNUTS - STEEL







Locknuts (1002 - 1220)

APPLICATION

• For use in dry locations on threaded Rigid/IMC conduit to secure conduit to a box or enclosure

PRODUCT FEATURES

- All steel construction ensures mechanical protection
- Zinc-electroplated for corrosion protection

COMPLIANCES (EXCLUDES NON-UL)

- **4** Standard 514B UL Listed E195969
- **(1)** C22.2 #18

1001 3/8" 100 1000 — 1002 1/2" 100 1000 — 1003 3/4" 100 1000 — 1004 1" — 100 — 1005 1-1/4" — 50 — 1006 1-1/2" — 50 — 1010 — 1010 2-1/2" — 30 — 1012 3" — 25 — 1016 4" — 10 — 1020 5" — 8 — 1024 6" — 8 — 1000 — 1193 3/4" 100 1000 — 1194 1" — 100 — 1195 1-1/4" — 50 — 1196 1-1/2" — 50 — 1198 2" — 50 — 1197 2-1/2" — 30 — 1199 3" — 25 — 1190 — 1191 1199 3" — 25 — 1190 — 1191 1199 3" — 25 — 1190 — 1191 1199 3" — 25 — 1190 — 1191 1199 3" — 25 — 1190 — 1191 1191 1191 1191 — 1100 — 1199 3" — 25 — 1190 — 1191 1191 — 1100 — 11191 1191 — 1100 — 11191 1199 3" — 25 — 1190 3" — 25 — 1190 3-1/2" — 15 — 1201 4" — 10 — 1219 5" — 8 — 100 — 1219 5" — 8 — 100 — 1219 5" — 8 — 100 — 1219 5" — 8 — 100 — 1219 5" — 8 — 100 — 1219 5" — 8 — 100 — 1219 1219 5" — 8 — 100 — 1219 5" — 8 — 100 — 1219 5" — 8 — 100 — 1219 5" — 8 — 100 — 1219 5" — 8 — 100 — 1219 5" — 8 — 100 — 1219 5" — 8 — 100 — 1219 5" — 8 — 100 — 1219 5" — 100 — 1219 5" — 100 — 1219 5" — 100 — 1219 5" — 100 — 1219 5" — 100 — 1219 5" — 100 — 1219 5" — 100 — 1219 5" — 100 — 1219 5" — 100 — 1219 5" — 100 — 1219 5" — 100 — 1219 5" — 100 — 1219 5" — 100 — 1219 5" — 100 — 1219 1219 1219 1219 1219 1219 1219 1219 1219 1219 1219 1219 1219 1219 1219 1219 1219 1219 1219 121	CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
1002 1/2" 100 1000 — 1003 3/4" 100 1000 — 1004 1" — 100 — 1005 1-1/4" — 50 — 1006 1-1/2" — 50 — 1008 2" — 50 — 1010 2-1/2" — 30 — 1012 3" — 25 — 1014 3-1/2" — 15 — 1016 4" — 10 — 1020 5" — 8 — Non-UL Locknuts - Steel 1192 1/2" 100 1000 — 1193 3/4" 100 1000 — 1194 1" — 100 — 1195 1-1/4" — 50 — 1196 1-1/2" — 50 — 1198 2" — 50 — 1199 3" —	Locknuts - Stee	I			
1003 3/4" 100 1000 — 1004 1" — 100 — 1005 1-1/4" — 50 — 1006 1-1/2" — 50 — 1008 2" — 50 — 1010 2-1/2" — 30 — 1012 3" — 25 — 1014 3-1/2" — 15 — 1016 4" — 10 — 1020 5" — 8 — 1024 6" — 8 — Non-UL Locknuts - Steel 1192 1/2" 100 1000 — 1193 3/4" 100 1000 — 1194 1" — 100 — 1195 1-1/4" — 50 — 1196 1-1/2" — 50 — 1197 2-1/2" — 30 — 1199 3" — 25<	1001	3/8"	100	1000	_
1004 1" — 100 — 1005 1-1/4" — 50 — 1006 1-1/2" — 50 — 1008 2" — 50 — 1010 2-1/2" — 30 — 1012 3" — 25 — 1014 3-1/2" — 15 — 1016 4" — 10 — 1020 5" — 8 — 1024 6" — 8 — Non-UL Locknuts - Steel 1192 1/2" 100 1000 — 1193 3/4" 100 1000 — 1194 1" — 100 — 1195 1-1/4" — 50 — 1196 1-1/2" — 50 — 1197 2-1/2" — 50 — 1198 2" — 50 — 1199 3" — 25 — 1199 3" — 25 — 1200 3-1/2" — 15 — 1201 4" — 10 —	1002	1/2"	100	1000	_
1005 1-1/4" — 50 — 1006 1-1/2" — 50 — 1008 2" — 50 — 1010 2-1/2" — 30 — 1012 3" — 25 — 1014 3-1/2" — 15 — 1016 4" — 10 — 1020 5" — 8 — 1024 6" — 8 — Non-UL Locknuts - Steel 1192 1/2" 100 1000 — 1193 3/4" 100 1000 — 1194 1" — 100 — 1195 1-1/4" — 50 — 1196 1-1/2" — 50 — 1197 2-1/2" — 30 — 1199 3" — 25 — 1200 3-1/2" — 15 — 1201 4" — 10 <th>1003</th> <th>3/4"</th> <th>100</th> <th>1000</th> <th>_</th>	1003	3/4"	100	1000	_
1006 1-1/2" — 50 — 1008 2" — 50 — 1010 2-1/2" — 30 — 1012 3" — 25 — 1014 3-1/2" — 15 — 1016 4" — 10 — 1020 5" — 8 — 1024 6" — 8 — Non-UL Locknuts - Steel 1192 1/2" 100 1000 — 1193 3/4" 100 1000 — 1194 1" — 100 — 1195 1-1/4" — 50 — 1196 1-1/2" — 50 — 1198 2" — 50 — 1199 3" — 25 — 1200 3-1/2" — 15 — 1201 4" — 10 —	1004	1"	_	100	_
1008 2" — 50 — 1010 2-1/2" — 30 — 1012 3" — 25 — 1014 3-1/2" — 15 — 1016 4" — 10 — 1020 5" — 8 — 1024 6" — 8 — Non-UL Locknuts - Steel 1192 1/2" 100 1000 — 1193 3/4" 100 1000 — 1194 1" — 100 — 1195 1-1/4" — 50 — 1196 1-1/2" — 50 — 1198 2" — 50 — 1197 2-1/2" — 30 — 1199 3" — 25 — 1200 3-1/2" — 15 — 1201 4" — 10 —	1005	1-1/4"	_	50	_
1010	1006	1-1/2"	_	50	_
1012 3" — 25 — 1014 3-1/2" — 15 — 1016 4" — 10 — 1020 5" — 8 — 1024 6" — 8 — Non-UL Locknuts - Steel 1192 1/2" 100 1000 — 1193 3/4" 100 1000 — 1194 1" — 100 — 1195 1-1/4" — 50 — 1196 1-1/2" — 50 — 1198 2" — 50 — 1197 2-1/2" — 30 — 1199 3" — 25 — 1200 3-1/2" — 15 — 1201 4" — 10 —	1008	2"	_	50	_
1014 3-1/2" — 15 — 1016 4" — 10 — 1020 5" — 8 — 1024 6" — 8 — Non-UL Locknuts - Steel 1192 1/2" 100 1000 — 1193 3/4" 100 1000 — 1194 1" — 100 — 1195 1-1/4" — 50 — 1196 1-1/2" — 50 — 1198 2" — 50 — 1197 2-1/2" — 30 — 1199 3" — 25 — 1200 3-1/2" — 15 — 1201 4" — 10 —	1010	2-1/2"	_	30	_
1016 4" — 10 — 1020 5" — 8 — 1024 6" — 8 — Non-UL Locknuts - Steel 1192 1/2" 100 1000 — 1193 3/4" 100 1000 — 1194 1" — 100 — 1195 1-1/4" — 50 — 1196 1-1/2" — 50 — 1198 2" — 50 — 1197 2-1/2" — 30 — 1199 3" — 25 — 1200 3-1/2" — 15 — 1201 4" — 10 —	1012	3"	_	25	_
1020 5" — 8 — 1024 6" — 8 — Non-UL Locknuts - Steel 1192 1/2" 100 1000 — 1193 3/4" 100 1000 — 1194 1" — 100 — 1195 1-1/4" — 50 — 1196 1-1/2" — 50 — 1198 2" — 50 — 1197 2-1/2" — 30 — 1199 3" — 25 — 1200 3-1/2" — 15 — 1201 4" — 10 —	1014	3-1/2"	_	15	_
1024 6" — 8 — Non-UL Locknuts - Steel 1192 1/2" 100 1000 — 1193 3/4" 100 1000 — 1194 1" — 100 — 1195 1-1/4" — 50 — 1196 1-1/2" — 50 — 1198 2" — 50 — 1197 2-1/2" — 30 — 1199 3" — 25 — 1200 3-1/2" — 15 — 1201 4" — 10 —	1016	4"	_	10	_
Non-UL Locknuts - Steel 1192 1/2" 100 1000 — 1193 3/4" 100 1000 — 1194 1" — 100 — 1195 1-1/4" — 50 — 1196 1-1/2" — 50 — 1198 2" — 50 — 1197 2-1/2" — 30 — 1199 3" — 25 — 1200 3-1/2" — 15 — 1201 4" — 10 —	1020	5"	_	8	_
1192 1/2" 100 1000 — 1193 3/4" 100 1000 — 1194 1" — 100 — 1195 1-1/4" — 50 — 1196 1-1/2" — 50 — 1198 2" — 50 — 1197 2-1/2" — 30 — 1199 3" — 25 — 1200 3-1/2" — 15 — 1201 4" — 10 —	1024	6"	_	8	_
1193 3/4" 100 1000 — 1194 1" — 100 — 1195 1-1/4" — 50 — 1196 1-1/2" — 50 — 1198 2" — 50 — 1197 2-1/2" — 30 — 1199 3" — 25 — 1200 3-1/2" — 15 — 1201 4" — 10 —	Non-UL Locknu	ts - Steel			
1194 1" — 100 — 1195 1-1/4" — 50 — 1196 1-1/2" — 50 — 1198 2" — 50 — 1197 2-1/2" — 30 — 1199 3" — 25 — 1200 3-1/2" — 15 — 1201 4" — 10 —	1192	1/2"	100	1000	_
1195 1-1/4" — 50 — 1196 1-1/2" — 50 — 1198 2" — 50 — 1197 2-1/2" — 30 — 1199 3" — 25 — 1200 3-1/2" — 15 — 1201 4" — 10 —	1193	3/4"	100	1000	
1196 1-1/2" — 50 — 1198 2" — 50 — 1197 2-1/2" — 30 — 1199 3" — 25 — 1200 3-1/2" — 15 — 1201 4" — 10 —	1194	1"	_	100	_
1198 2" — 50 — 1197 2-1/2" — 30 — 1199 3" — 25 — 1200 3-1/2" — 15 — 1201 4" — 10 —	1195	1-1/4"	_	50	
1197 2-1/2" — 30 — 1199 3" — 25 — 1200 3-1/2" — 15 — 1201 4" — 10 —	1196	1-1/2"	_	50	_
1199 3" — 25 — 1200 3-1/2" — 15 — 1201 4" — 10 —	1198	2"	_	50	
1200 3-1/2" — 15 — 1201 4" — 10 —	1197	2-1/2"	_	30	_
1201 4" — 10 —	1199	3"	_	25	
		3-1/2"	_	15	_
1219 5" — 8 —		•	_		
	1219	5"	_	8	_

RIGID BONDING LOCKNUTS & RINGS



BONDING LOCKNUTS - STEEL



Bonding Locknuts

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE			
Bonding Lockn	Bonding Locknuts - Steel						
1242	1/2"	_	50	_			
1243	3/4"	_	50	_			
1244	1"	_	25	_			
1245	1-1/4"	_	25	_			
1246	1-1/2"	_	25	_			
1248	2"	_	20	_			
1250	2-1/2"	_	10	_			
1252	3"	_	10	_			
1254	3-1/2"	_	5	_			
1256	4"	_	5	_			

APPLICATION

- For use on threaded Rigid/IMC conduit
- Use bonding locknuts when additional locking and grounding connections are required for applications where severe vibration is encountered

PRODUCT FEATURES

- All steel construction ensures mechanical protection
- Zinc-electroplated for corrosion protection

COMPLIANCES

- **(L)** Standard 514B UL Listed E195975
- **(1)** C22.2 #18

GROUNDING RINGS





1753

1754

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE	
Threaded Conduit Hub Grounding Ring - Die Cast Zinc					
1753	3/4"	_	250	IIIIIIII	
1754	1"	_	250	IIIIIIII	

APPLICATION

- RACO Conduit Hub Grounding Rings are intended for use with RACO threaded die cast zinc Rigid/IMC conduit hubs
- Install the hub into a threadless enclosure opening and secure by threading the ring onto the end of the hub throat and tightening. Secure the ground wire to the bonding screw
- Bonding screws assure ground path continuity throughout the raceway

PRODUCT FEATURES

- Die cast zinc construction provides corrosion resistance
- NPSM tapping threads
- Slotted head, steel, water-tight bonding screw

SEALING LOCKNUTS - STEEL



Sealing Locknuts

APPLICATION

- For use on threaded Rigid/IMC conduit to provide a liquidtight seal against water and oil
- RACO® sealing locknuts may be used with either sheet metal or cast enclosures

PRODUCT FEATURES

- Fused-in-place gasket guarantees a liquidtight seal
- Use RACO sealing locknut as an economical alternative to a threaded enclosure connector
- All steel construction ensures mechanical protection
- Zinc-electroplated for corrosion protection

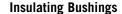
- **(4)** Standard 514B (1202 1210) UL FILE E195969
- **(1)** C22.2 #18 (1202 1211)

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Sealing Lockni	u ts - Steel			
1202	1/2"	_	100	_
1203	3/4"	_	100	_
1204	1"	_	50	_
1205	1-1/4"	_	50	_
1206	1-1/2"	_	25	_
1208	2"	_	25	_
1207	2-1/2"	_	30	_
1209	3"	<u> </u>	25	_
1210	3-1/2"	_	15	_
1211	4"	_	10	_



INSULATING BUSHINGS - POLYPROPYLENE





TRADE SIZE

1/2"

3/4"

1"

1-1/4"

1-1/2"

2"

2-1/2"

3"

3-1/2"

4"

5"

6"

2-1/2"

3"

3-1/2"

4"

Universal Split Insulating Bushings - Polypropylene

Insulating Bushings – *Polypropylene*

CATALOG #

1402

1403

1404

1405

1406

1408

1410

1412

1414

1416

1420

1424

1410USP

1412USP

1414USP

1416USP



Universal Split Insulating Bushings

BAR CODE

SHIP CARTON QTY.

400

400

200

25

25

25

10

10

5

5

5

5

20

20

20

10



APPLICATIONS - INSULATING BUSHINGS

- · For use on threaded Rigid/IMC conduit
- RACO® bushings provide a smooth rounded surface at the entrance of raceways

PRODUCT FEATURE

• Insulating bushings are made of high impact polypropylene temperature rated 105° C

APPLICATIONS - SPLIT BUSHINGS

- Install on fittings, threaded or unthreaded Rigid/IMC, or EMT conduit
- Can be installed after wires and cables are pulled

PRODUCT FEATURES

- Code-saver
- One-piece design: no fumbling with extra pieces
- Easy, quick installation
- Low profile design
- No more damaged bushings during wire pulling
- Rated to 105° C

COMPLIANCE

• c(Ū)∪s

INSULATING BUSHINGS - POLYETHYLENE

UNIT CARTON QTY.

100

100

50





CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Insulating Bush	nings – Polyethylene			
2180RAC*	2-1/2"	_	25	_
2182RAC*	3"	_	25	_
2184RAC*	3-1/2"	_	25	_
2186RAC*	4"	_	25	_

^{*}Can be used on Rigid/IMC Conduit

APPLICATION

- RACO® EMT insulating bushings provide a smooth surface for cable installation. Insulation prevents costly damage by protecting cable jacketing from sharp conduit edges during pulling.
- Common applications include telephone, data, alarm/security, and other low voltage cable installations.

PRODUCT FEATURES

- High-density Polyethylene construction
- Temperature rated at 90° C
- · Easy push-on design
- White color

COMPLIANCE

NEC Article 300.15c



B37



BUSHINGS - MALLEABLE IRON



Bushings

APPLICATION

- For use on threaded Rigid/IMC conduit
- RACO® bushings provide a smooth rounded surface at the entrance of raceways

PRODUCT FEATURES

- Malleable iron construction ensures mechanical protection
- Zinc-electroplated for corrosion protection

- **(4)** Standard 514B UL Listed E195969
- **(1)** C22.2 #18

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Bushings - Mal	eable Iron			
1102RAC	1/2"	_	100	_
1103	3/4"	_	100	
1104	1"	_	50	_
1105	1-1/4"	_	50	_
1106	1-1/2"	_	50	_
1108	2"	_	50	
1110	2-1/2"	_	30	_
1112	3"	_	10	
1114	3-1/2"	_	10	_
1116	4"	_	10	

INSULATED BUSHINGS - MALLEABLE IRON







Die-cast Zinc

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Insulated Bush	ings - Maleable Iron			
1132*	1/2"	100	100	_
1133*	3/4"	100	50	_
1134*	1"	50	25	_
1135	1-1/4"	_	25	_
1136	1-1/2"	_	25	_
1138	2"	_	10	
1126	2-1/2"	_	10	_
1127	3"	_	5	
1128	3-1/2"	_	5	_
1129	4"	_	5	_

^{*}Available in Die-cast Zinc. Add suffix DC when ordering.

APPLICATION

• For use on threaded Rigid/IMC conduit to provide a smooth rounded surface at the entrance of raceways

PRODUCT FEATURES

- Insuliner temperature rated 150° C
- Malleable iron construction ensures mechanical protection for the raceway
- Zinc-electroplated for corrosion protection
- 1/2" to 1" trade sizes are also available in die-cast zinc

- **(4)** Standard 514B UL Listed E195969
- **(1)** C22.2 #18



150° INSULATED GROUNDING BUSHINGS - MALLEABLE IRON



Insulated Grounding Bushings Lay-in Lug



Insulated Grounding Bushings Feed-thru Lug

APPLICATION

 For use on threaded Rigid/IMC conduit to provide a means of grounding conduit through an insulated bushing

PRODUCT FEATURES

- Lay-in and Feed-thru lug styles provide an easy means of inserting a ground wire
- Dual rated aluminum grounding lugs may be used with copper or aluminum grounding conductors
- Insuliner temperature rated 150° C
- Malleable iron construction ensures mechanical protection for the raceway
- Zinc-electroplated for corrosion protection

COMPLIANCES

• **(4)** - Standard 514B

• **(1)** - C22.2 #18

CATALOG #	TRADE Size	UNIT CARTON QTY.	SHIP CARTON QTY.	GROUNDING V Min.	VIRE CAPACITY MAX.	BAR Code
150° Insulate	d Groundin	g Bushings -	Lay-In Lug - Mall	eable Iron		
1212	1/2"	_	100	#14 Sol.	#4 Str.	_
1213	3/4"	_	100	#14 Sol.	#4 Str.	_
1214	1"	_	50	#14 Sol.	#4 Str.	_
1215	1-1/4"	_	25	#14 Sol.	#4 Str.	_
1216	1-1/2"	_	25	#14 Sol.	#4 Str.	_
1218	2"	_	10	#14 Sol.	#4 Str.	_
1290	2-1/2"	_	10	#14 Sol.	#1/0 Str.	_
1292RAC	3"	_	5	#14 Sol.	#1/0 Str.	_
1294	3-1/2"	_	5	#6 Sol.	#250 MCM	_
1296	4"	_	5	#6 Sol.	#250 MCM	_
150° Insulate	d Groundin	g Bushings -	Lay-In Lug - Die-	Cast Zinc		
1262DC	1/2"	_	100	#14 Sol.	#4 Str.	_
1263DC	3/4"	_	100	#14 Sol.	#4 Str.	_
1264DC	1"	_	50	#14 Sol.	#4 Str.	_
150° Insulate	d Groundin	g Bushings -	Feed-thru Lug - /	Malleable Iron		
1222	1/2"	_	100	#14 Sol.	#4 Str.	_
1223	3/4"	_	100	#14 Sol.	#4 Str.	_
1224	1"	_	50	#14 Sol.	#4 Str.	_
1225	1-1/4"	_	25	#14 Sol.	#4 Str.	_
1226	1-1/2"	_	25	#14 Sol.	#4 Str.	_
1228	2"	_	10	#14 Sol.	#4 Str.	_
1230	2-1/2"	_	10	#14 Sol.	#1/0 Str.	
1232RAC	3"	_	5	#14 Sol.	#1/0 Str.	
1234	3-1/2"	_	5	#6 Sol.	#250 MCM	
1236	4"	_	5	#6 Sol.	#250 MCM	

STRAPS - STEEL



One Hole Push-on Straps

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
One Hole Push	-on Straps - Stamped Stee	, i		
1332	1/2"	100	500	_
1333	3/4"	100	500	_
1334	1"	50	250	_
1335	1-1/4"	_	25	_
1336	1-1/2"	_	25	_
1338	2"	_	25	_
1337	2-1/2"	_	25	_
1339	3"	_	25	_
1340	3-1/2"	_	10	_
1341	4"	_	10	_

APPLICATION

- For use in mounting Rigid/IMC conduit in wet or dry locations
- RACO® Rigid/IMC conduit straps are suitable for use on liquidtight flexible metal conduit and liquidtight flexible nonmetallic conduit (type B)

PRODUCT FEATURES

- All stamped steel construction ensures mechanical protection
- RACO® steel one-hole straps snap on to conduit, allowing the installer to easily position the strap before mounting
- All straps are zinc-electroplated for corrosion protection

STRAPS - STEEL



Two Hole Straps

APPLICATION

- For use in mounting Rigid/IMC conduit in wet or dry locations
- RACO® Rigid/IMC conduit straps are suitable for use on liquidtight flexible metal conduit and liquidtight flexible nonmetallic conduit (type B)

PRODUCT FEATURES

- All stamped steel construction ensures mechanical protection
- All straps are zinc-electroplated for corrosion protection

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE					
Two Hole Push-on Straps - Stamped Steel									
2232	1/2"	_	100	_					
2233	3/4"	_	100	_					
2234	1"	_	100	_					
2235	1-1/4"	_	100						
2236	1-1/2"	_	50	_					
2238	2"	_	25	_					
2239	2-1/2"	_	25	_					
2240	3"	_	25						
2241	3-1/2"	_	25	_					
2242	4"	_	10						
2245-2	5"	_	5	_					
2246-2	6"		5						

ONE HOLE STRAPS - MALLEABLE IRON



One Hole Straps

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
One Hole Straps -	Stamped Steel			
*1301	3/8"	_	100	_
1302	1/2"	_	100	
1303	3/4"	_	100	_
1304	1"	_	50	
1305	1-1/4"	_	25	_
1306	1-1/2"	_	25	_
1308	2"	_	25	_
1310	2-1/2"	_	10	_
1312	3"	_	10	_
1314	3-1/2"	_	5	_
1316	4"	_	5	_

*3/8" not Listed

APPLICATION

- For use in mounting Rigid/IMC conduit in wet or dry locations
- RACO® Rigid/IMC conduit straps are suitable for use on liquidtight flexible metal conduit and liquidtight flexible nonmetallic conduit (type B)

PRODUCT FEATURES

- All malleable construction ensures mechanical protection
- All straps are zinc-electroplated for corrosion protection

COMPLIANCES

- 🐠 LISTED
- **(F** C22.2 #18 LR57925
- c us LISTED E229278





CLAMP BACKS - MALLEABLE IRON



Clamp Backs

CATALOG #	TRADE SIZE Rigid Size emt size		UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Clamp Backs	- Malleable Iron				
1342	1/2"	3/4"	_	100	_
1343	3/4"	1"	_	100	_
1344	1"	1-1/4"	_	50	_
1345	1-1/4"	1-1/2"	_	25	_
1346	1-1/2"	2"	_	25	_
1348	2"	2"	_	10	_
1347	2-1/2"	2-1/2"	_	10	_
1349	3"	3"	<u>—</u>	10	_
1350	3-1/2"	3-1/2"	_	5	_
1351	4"	4"	<u>—</u>	5	_

APPLICATION

- For use with RACO® 1300 Series straps to permit space between the conduit and the mounting surface
- Use of clamp backs in outdoor locations can prevent the buildup of snow and rain between the conduit and the mounting surface

PRODUCT FEATURES

- All malleable construction ensures durability and mechanical protection
- Elongated bolt holes make alignment with straps easy

COMPLIANCE

• UL Listed E195968



STRAIGHT CONNECTORS







Uninsulated Steel/Malleable Iron

APPLICATIONS

- For use in outdoor or indoor locations on flexible metallic liquidtight conduit and Type B flexible nonmetallic liquidtight conduit
- Use to positively bond the conduit to a box or enclosure
- RACO® liquidtight connectors are suitable for use in Class I, Div 2; Class II, Div 1 & 2; and Class III, Div 1 & 2 hazardous locations

PRODUCT FEATURES

- Unique split-glandring is designed to slip onto the conduit quickly and to grip the jacket of the conduit, speeding installation, assuring a perfect seal, and preventing pullouts
- All components are reusable -RACO® liquidtight connectors may be easily disassembled and reused after years of service
- Sealing washer (included) provides a liquidtight seal when terminating the connector in a threadless opening
- Heavy duty locknut included with every RACO® liquidtight connector assures continuity of ground
- All steel/iron components are zincelectroplated for added corrosion protection
- UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for attractive presentation

BODIES - STRAIGHT

• Malleable Iron - 3/8" to 4"

NUTS - STRAIGHT, 45°

- Steel 3/8" to 1"
- Malleable Iron 1-1/4" to 4"

COMPLIANCES

- **(**) Standard 514B UL Listed E195969
- **(£** C22.2 #18

INSULATED Catalog #	UNINSULATED Catalog #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE						
Straight - Insulated and Uninsulated — Steel/Malleable Iron											
*3511RAC	_	3/8"	25	100	_						
_	3401	3/8"	50	200	_						
_	3401-8	3/8"	1	15	IIIIIIII						
3512RAC	3402	1/2"	50	200	_						
3512-8	3402-8	1/2"	1	15	IIIIIIII						
3513RAC	3403	3/4"	25	100	_						
3513-8	3403-8	3/4"	1	10	IIIIIIII						
3514RAC	3404	1"	_	10	_						
3514-8	3404-8	1"	1	5	IIIIIIII						
3515RAC	3405	1-1/4"	_	10	_						
3516	3406	1-1/2"	_	5	_						
3518	3408	2"	_	5	_						
3520	3410	2-1/2"	_	1	_						
3522	3412	3"	_	1	_						
3524	3414	3-1/2"	_	1	_						
3526	3416	4"	_	1	_						

45° CONNECTORS



Insulated Malleable Iron



Uninsulated Malleable Iron

INSULATED Catalog #	UNINSULATED CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
45° Insulated	and Uninsulate	d – Malleable Ird	on		
3561	3441	3/8"	_	25	_
3562	3442	1/2"	_	25	_
3563	3443	3/4"	_	25	_
3564	3444	1"	_	10	_
3565	3445	1-1/4"	_	10	_
3566	3446	1-1/2"	_	5	_
3568	3448	2"	_	5	_

^{* 1/2&}quot; Trade size hub

^{***} Operating Temperature — Due to the limiting factors of nylon, metallic liquidtight flexible conduit fittings will continuously perform in the range of -40°F to +225°F (-40°C to +107°C)





90° CONNECTORS







Uninsulated Steel/Malleable Iron

INSULATED Catalog #	UNINSULATED Catalog #	TRADE Size	UNIT Carton Qty.	SHIP Carton Qty.	BAR CODE
90° Insulated ar	nd Uninsulated – 3	Steel/Malleab	le Iron		
3541RAC*	3421*	3/8"	25	100	_
_	3421-8*	3/8"	1	15	IIIIIIII
3542	3422	1/2"	25	100	_
3542-8	3422-8	1/2"	1	15	IIIIIIII
3543	3423	3/4"	25	100	_
3543-8	3423-8	3/4"	1	10	IIIIIIII
3544	3424	1"	_	10	_
3544-8	3424-8	1"	1	5	IIIIIIII
3545	3425	1-1/4"	_	10	_
_	3425-8	1-1/4"	1	3	IIIIIIII
3546	3426	1-1/2"	_	5	_
_	3426-8	1-1/2"	1	3	IIIIIIII
3548	3428	2"	_	5	_
3550	3430	2-1/2"	_	1	_
3552	3432	3"	_	1	_
3556	3436	4"	_	1	_

^{* 1/2&}quot; Trade size hub

APPLICATIONS

- For use in outdoor or indoor locations on flexible metallic liquidtight conduit and Type B flexible nonmetallic liquidtight conduit
- Use to positively bond the conduit to a box or enclosure
- RACO® liquidtight connectors are suitable for use in Class I, Div 2; Class II, Div 1 & 2; and Class III, Div 1 & 2 hazardous locations

PRODUCT FEATURES

- Unique split-gland ring is designed to slip onto the conduit quickly gripping the jacket of the conduit, speeding installation, assuring a perfect seal, and preventing pullouts
- All components are reusable -RACO® liquidtight connectors may be easily disassembled and reused after years of service
- Sealing washer (included) provides a liquidtight seal when terminating the connector in a threadless opening
- Heavy duty locknut included with every RACO® liquidtight connector assures continuity of ground
- All steel/iron components are zincelectroplated for added corrosion protection
- UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for an attractive presentation

BODIES - 90°

• Malleable Iron - 3/8" to 4"

NUTS - 90°

- Steel 3/8" to 1"
- Malleable Iron 1-1/4" to 4"

- UL LISTED E195969
- 🐠 C22.2 #18

^{**} Operating Temperature — Due to the limiting factors of nylon, metallic liquidtight flexible conduit fittings will continuously perform in the range of -40°F to +225°F (-40°C to +107°C)



STRAIGHT CONNECTORS



Insulated Die-Cast Zinc



Uninsulated Die-Cast Zinc

APPLICATIONS

- For use in outdoor or indoor locations on flexible metallic liquidtight conduit and Type B flexible nonmetallic liquidtight conduit
- Use to positively bond the conduit to a box or enclosure

PRODUCT FEATURES

- Unique split-glandring is designed to slip onto the conduit quickly and to grip the jacket of the conduit, speeding installation, assuring a perfect seal, and preventing pullouts
- All components are reusable -RACO® liquid-tight connectors may be easily disassembled and reused after years of service
- Sealing washer (included) provides a liquid-tight seal when terminating the connector in a threadless opening
- Heavy duty locknut included with every RACO® liquidtight connector assures continuity of ground

COMPLIANCE

• conduit Fittings
3HNN

INSULATED UNINSULATED CATALOG #	TRADE	UNIT	SHIP	BAR	METRIC	TIGHTENI	NG TORQUE		
		SIZE CARTON CARTON CODE I	DESIGNATOR	N-m	(lbf-in)				
Straight - Insulated and Uninsulated - Die-Cast Zinc									
3511DC*	3401DC*	3/8"	50	200	_	12	22.6b	200	
3512DC	3402DC	1/2"	50	200	_	16	33.9	300	
3513DC	3403DC	3/4"	25	100	_	21	56.5	500	
3514DC	3404DC	1"	_	10	_	27	79.1	700	
3515DC	3405DC	1-1/4"	_	10	_	35	113	1000	
3516DC	3406DC	1-1/2"	_	5	_	41	136	1200	
3518DC	3408DC	2"	_	5	_	53	181	1600	
3520DC		2-1/2"	_	1	_	63	181	1600	
3522DC	_	3"	_	1	_	78	181	1600	
3524DC		3-1/2"	_	1	_	91	181	1600	
3526DC	_	4"	_	1	_	103	181	1600	

90° CONNECTORS



Insulated Die-Cast Zinc



Uninsulated Die-Cast Zinc

INSULATED UNINSULATED		TRADE	UNIT	DTON I CADTON I BAK I I	METRIC	TIGHTEN	NG TORQUE		
CATALOG # CATALOG #	SIZE		CODE	DESIGNATOR	N-m	(lbf-in)			
90° Insulate	90° Insulated and Uninsulated – Die Cast Zinc								
3541DC*	3421DC*	3/8"	25	100	_	12	22.6 <i>b</i>	200	
3542DC	3422DC	1/2"	25	100	_	16	33.9	300	
3543DC	3423DC	3/4"	25	100	_	21	56.5	500	
3544DC	3424DC	1"	_	10	_	27	79.1	700	
3545DC	3425DC	1-1/4"	_	10	_	35	113	1000	
3546DC	3426DC	1-1/2"	_	5	_	41	136	1200	
3548DC	3428DC	2"	_	5	_	53	181	1600	
3550DC	_	2-1/2"	_	1	_	63	181	1600	
3552DC		3"	_	1	_	78	181	1600	
3554DC	_	3-1/2"	_	1	_	91	181	1600	
3556DC		4"		1		103	181	1600	

^{* 1/2&}quot; Trade size hub

b A 3/8 (12) trade-size fitting for use with liquid-tight flexible metal conduit shall be tightened with a torque of 26.5 N-m (235 lbf-in).





STRAIGHT, GROUNDING TYPE CONNECTORS



Insulated w/Ground Lug Steel/Malleable Iron

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	GROUNDING V	VIRE CAPACITY MAXIMUM	BAR CODE
Straight - I	nsulated with		Steel/Malleable		MAXIMOM	
3511-3*	3/8"	_	25	#14 SOL.	#4 STR.	_
3512-3	1/2"	_	25	#14 SOL.	#4 STR.	_
3513-3	3/4"	_	25	#14 SOL.	#4 STR.	_
3514-3	1"	_	10	#14 SOL.	#4 STR.	_
3515-3	1-1/4"	_	10	#14 SOL.	#4 STR.	_
3516-3	1-1/2"	_	5	#14 SOL.	#4 STR.	_
3518-3	2"	_	5	#14 SOL.	#4 STR.	_
3520-3	2-1/2"	_	1	#14 SOL.	#1/0 STR.	_
3522-3	3"	_	1	#14 SOL.	#1/0 STR.	_
3524-3	3-1/2"	_	1	#6 STR.	#250 MCM	_
3526-3	4"	_	1	#6 STR.	#250 MCM	_

^{* 1/2&}quot; Trade size hub

APPLICATIONS

- For use in outdoor or indoor locations on flexible metallic liquidtight conduit, when installation of a copper or aluminum external bonding jumper is required
- RACO® grounding liquidtight connectors are suitable for use in Class I, Div 2; Class II, Div 1 & 2; and Class III, Div 1 & 2 hazardous locations

PRODUCT FEATURES

- Unique plit-gland ring is designed to slip onto the conduit quickly gripping the jacket of the conduit, speeding installation, assuring a perfect seal, and preventing pullouts
- All components are reusable -RACO® liquidtight connectors may be easily disassembled and reused after years of service
- Sealing washer (included) provides a liquidtight seal when terminating the connector in a threadless opening
- Heavy duty locknut included with every RACO® liquidtight connector assures continuity of ground
- All metallic components are zincelectroplated for added corrosion protection

BODIES

• 3/8" to 1" Steel, 1-1/4" to 4" Malleable Iron

NUTS

• 3/8" to 1" Steel, 1-1/4" to 4" Malleable Iron

- **(4)** Standard 514B UL LISTED E195969
- **(1)** C22.2 #18



45° INSULATED CONNECTOR, GROUNDING TYPE



Insulated w/Ground Lug Steel/Malleable Iron

APPLICATIONS

- For use in outdoor or indoor locations on flexible metallic liquidtight conduit, when installation of a copper or aluminum external bonding jumper is required
- RACO® grounding liquidtight connectors are suitable for use in Class I, Div 2; Class II, Div 1 & 2; and Class III, Div 1 & 2 hazardous locations

PRODUCT FEATURES

- Split-glandring is designed to slip onto the conduit quickly and to grip the jacket of the conduit, speeding installation, assuring a perfect seal, and preventing pullouts
- Malleable iron castings mate with other components perfectly without strain or distortion
- All components are reusable -RACO® liquidtight connectors may be easily disassembled and reused after years of service
- Sealing washer (included) provides a liquidtight seal when terminating the connector in a threadless opening
- Heavy duty locknut included with every RACO® liquidtight connector assures continuity of ground
- All metallic components are zincelectroplated for added corrosion protection

BODIES

• 3/8" to 2" Malleable Iron

NUT:

• 3/8" to 1" Steel, 1-1/4" to 2" Malleable Iron

- UL LISTED E195969
- **(1)** C22.2 #18

CATALOG #	CATALOG # TRADE SIZE		OC # TRADE SIZE UNIT CARTON SHIP CARTON	GROUNDING WIRE CAPACITY		BAR		
CATALUG #	" TRADE SIZE QTY. QTY.	QTY.	MINIMUM	MAXIMUM	CODE			
45° - Insul	45° - Insulated with Ground Lug – Steel/Malleable Iron							
3561-3*	3/8"	_	25	#14 SOL.	#4 STR.	_		
3562-3	1/2"	_	25	#14 SOL.	#4 STR.	_		
3563-3	3/4"	_	25	#14 SOL.	#4 STR.	_		
3564-3	1"	_	10	#14 SOL.	#4 STR.	_		
3565-3	1-1/4"	_	10	#14 SOL.	#4 STR.	_		
3566-3	1-1/2"	_	5	#14 SOL.	#4 STR.	_		
3568-3	2"	_	5	#14 SOL.	#4 STR.	_		

^{* 1/2&}quot; Trade size hub



90° INSULATED CONNECTOR, GROUNDING TYPE



Insulated w/Ground Lug Steel/Malleable Iron

CATALOC #	CATALOG # TRADE SIZE		SHIP CARTON	GROUNDING WIRE CAPACITY		BAR		
GATALUG #	IKADE SIZE	QTY.	QTY.	MINIMUM	MAXIMUM	CODE		
90° - Insul	90° - Insulated with Ground Lug — Steel/Malleable Iron							
3541-3*	3/8"	_	25	#14 SOL.	#4 STR.	_		
3542-3	1/2"	_	25	#14 SOL.	#4 STR.	_		
3543-3	3/4"	_	25	#14 SOL.	#4 STR.	_		
3544-3	1"	_	10	#14 SOL.	#4 STR.	_		
3545-3	1-1/4"	_	10	#14 SOL.	#4 STR.	_		
3546-3	1-1/2"	_	5	#14 SOL.	#4 STR.	_		
3548-3	2"	_	5	#14 SOL.	#4 STR.	_		
3550-3	2-1/2"	_	1	#14 SOL.	#1/0 STR.	_		
3552-3	3"	_	1	#14 SOL.	#1/0 STR.	_		
3556-3	4"	_	1	#6 STR.	#250 MCM	_		

^{* 1/2&}quot; Trade size hub

APPLICATIONS

- For use in outdoor or indoor locations on flexible metallic liquidtight conduit, when installation of a copper or aluminum external bonding jumper is required
- RACO® grounding liquidtight connectors are suitable for use in Class I, Div 2; Class II, Div 1 & 2; and Class III, Div 1 & 2 hazardous locations

PRODUCT FEATURES

- Split-gland ring is designed to slip onto the conduit quickly gripping the jacket of the conduit, speeding installation, assuring a perfect seal, and preventing pullouts
- Malleable iron castings mate with other components perfectly without strain or distortion
- All components are reusable -RACO® liquidtight connectors may be easily disassembled and reused after years of service
- Sealing washer (included) provides a liquidtight seal when terminating the connector in a threadless opening
- Heavy duty locknut included with every RACO® liquidtight connector assures continuity of ground
- All metallic components are zincelectroplated for added corrosion protection

BODIES

• 3/8" to 4" Malleable Iron

NUTS

• 3/8" to 1" Steel, 1-1/4" to 4" Malleable Iron

COMPLIANCE

• LUL LISTED E195969





SEALING WASHERS - STEEL



Sealing Washers*

APPLICATIONS

 For use whenever a positive seal is required between the shoulder of a fitting and an enclosure

PRODUCT FEATURES

- One piece construction assures proper installation - no need to worry about aligning multiple components
- Steel ring is zinc-electroplated for added corrosion protection
- UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for an attractive presentation

- UL LISTED E195973
- **(1)** C22.2 #18

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
One Hole Push-on	Straps - Stamped Stee	I		
2452	1/2"	_	100	_
2452-8	1/2"	_	20 bags of 2	IIIIIIII
2453	3/4"	_	50	_
2453-8	3/4"	_	20 bags of 2	IIIIIIII
2454	1"	_	25	_
2454-8	1"	_	10 bags of 2	IIIIIIII
2455	1-1/4"	_	25	_
2456	1-1/2"		25	_
2458	2"	_	25	_

^{*} One-piece steel ring and neoprene gasket, raintight Temperature rating: -20°F to +212°F



TYPE B CONNECTORS FOR TYPE B NONMETALLIC CONDUIT - NONMETALLIC



Straight Connectors Nylon - for Type B Conduit

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE				
Straight Connecto	Straight Connectors - Nylon							
4721*	3/8"	_	25	_				
4722	1/2"	_	25	_				
4722-8	1/2"	1	20	HHHH				
4723	3/4"	_	25	_				
4723-8	3/4"	1	15	IIIIIIII				
4724	1"	_	10	_				
4724-8	1"	1	10	IIIIIIII				
4725	1-1/4"	_	10	_				
4726	1-1/2"	_	5	_				
4728	2"	_	5	_				

^{* 1/2&}quot; Trade size hub



SWIVEL-LOK Straight Position



SWIVEL-LOK 90° Position

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
SWIVEL-LOK Multi	position Connectors	- Nylon for Type B Cond	uit	
4731*	3/8"	_	25	_
4732	1/2"	_	25	_
4732-8	1/2"	1	20	IIIIIIII
4733	3/4"	_	25	_
4733-8	3/4"	1	15	IIIIIIII
4734	1"	_	10	_
4734-8	1"	1	10	IIIIIIII

APPLICATIONS

- For use in dry or wet locations when the conduit and fittings are not suject to physical damage
- Use Type B conduit and fittings whenever flexibility is required for installation, operation, or maintenance

PRODUCT FEATURES

- All gray nonmetallic construction provides superior corrosion resistance
- Each connector is supplied with a Neoprene O-ring and nylon gasket
- SWIVEL-LOK, multi-position connector (trade sizes 3/8" to 1") twists from 0° to 90°, easing installation in difficult locations and eliminating need to stock other angle connectors
- UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for an attractive presentation

- (4) Standard 514B
- **(1)** C22.2 #18
- NEMA Type 4x, 12 and 13



CONNECTORS FOR EXTRA FLEXIBLE TUBING - NONMETALLIC



Straight Connectors

Nylon - for Extra Flexible Tubing

APPLICATIONS

- For use in dry or wet locations when the conduit and fittings are not subject to physical damage
- Use extra flexible tubing and connectors whenever added flexibility is required for installation, operation, or maintenance

PRODUCT FEATURES

- All black nonmetallic construction ends metal fatigue and separation problems and provides superior corrosion resistance
- Each connector is supplied with a Neoprene 0-ring and nylon gasket
- SWIVEL-LOK, multiposition connector (trade sizes 3/8" to 1") twists from 0° to 90°, easing installation in difficult locations and eliminating need to stock other angle connectors

- (4) Standard 514B
- **(1)** C22.2 #18
- NEMA Type 4x, 12 and 13

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE				
Straight Connector	Straight Connectors - Nylon							
4741*	3/8"	_	25	_				
4742	1/2"	_	25	_				
4743	3/4"	_	25	—				
4744	1"	_	10					
4745	1-1/4"	_	10	—				
4746	1-1/2"	_	5	_				
4748	2"	_	5	_				

^{* 1/2&}quot; Trade size hub



SWIVEL-LOK Straight Position Nylon - for Extra Flexible Tubing



SWIVEL-LOK 90° Position Nylon - for Extra Flexible Tubing

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE			
SWIVEL-LOK Multi	SWIVEL-LOK Multiposition Connectors - Nylon for Extra Flexible Tubing						
4751*	3/8"	_	25	_			
4752	1/2"	_	25				
4753	3/4"	_	25	_			
4754	1"	_	10				

^{* 1/2&}quot; Trade size hub





STRAIN RELIEF CORD CONNECTORS - STEEL/MALLEABLE IRON



Straight Connectors

CATALOG #	CABLE RANGE Inches	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Straight Connector	s - Steel/Malleable Iron			
1/2" Hubs - Form 1				
3702-1	.125250	_	25	_
3702-2	.250375	_	25	_
3782-2	.250375	1	15	IIIIIIII
3702-3	.375425	_	25	_
3702-4	.425500	_	25	_
1/2" Hubs - Form 2				
3702-5	.375500	_	25	
3782-5	.375500	1	15	IIIIIIII
3702-6	.500600	_	25	_
3782-6	.500600	1	15	IIIIIIII
3/4" Hubs - Form 3				
3703-1	.250375	_	25	_
3703-2	.375500	_	25	_
3703-3	.500600	_	25	_
3703-4	.600700	_	25	_
3703-6	.650700	_	25	_
3703-5	.700850	_	25	_
1" Hubs - Form 4				
3704-1	.600700	_	25	_
3704-2	.700850	_	25	_
3704-3	.850 - 1.000	_	25	_
1-1/4" Hubs - Form 5				
3705-1	.850 - 1.000	_	25	_
3705-2	1.000 - 1.250	_	25	_
3705-3	1.250 - 1.400	_	25	_
1-1/2" Hubs - Form 6				
3706-1	1.000 - 1.,250		10	_
0700 1	,			

APPLICATIONS

- For use in dry or wet locations to provide a liquidtight and strain relief termination for flexible cord and cable
- RACO® liquidtight strain relief cord connectors are suitable for use in Class I, Div 2; Class II, Div 1 & 2; and Class III, Div 1 & 2 hazardous locations

PRODUCT FEATURES

- All steel/malleable construction provides mechanical strength
- Unique Neoprene grommet design grommet is forced up and around the cord when the nut is tightened for a positive liquidtight seal
- Washers have size range imprinted for identification - eliminates misidentifying inventory
- Use RACO® locknuts and sealing washers to complete a liquidtight installation on a sheet metal box or panel
- All metallic components are zincelectroplated for corrosion protection
- UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for attractive presentation

BODIES

• 3/8" to 1" Steel, 1-1/4" to 1-1/2" Malleable Iron

NUTS

• 3/8" to 1" Steel, 1-1/4" to 1-1/2" Malleable Iron

COMPLIANCE

• ເປັນs UL FILE E195973



COLOR-CODED CORD GRIP CONNECTORS



Straight Connectors

APPLICATIONS

 For use in wet or dry locations to provide a liquidtight and strain relief termination for flexible cord and cable. RACO® liquidtight strain relief cord connectors are suitable for use in Class I, Div. 2, Class II, Div. 1 and 2; Class III, Div. 1 and 2 hazardous locations.

PRODUCT FEATURES

- Straight connectors are available in steel; 45° and 90° connectors available in malleable iron
- Neoprene grommets are color-coded by cable diameter allowing for quick and easy identification
- Steel and malleable iron construction provides mechanical strength and durability
- Metallic components are zinc-electroplated for corrosion protection
- Unique grommet design is forced up and around the cord when the nut is tightened creating a liquidtight seal
- Time saving and easy installation no need to disassemble the fitting for cord installation
- Male tapered thread NPT

- LISTED E195973
- NEMA 4

CATALOG #	TRADE SIZE	GROMMET COLOR	CABLE RANGE (IN.)	SHIP CTN. QTY.	BARCODE
		GRUMIMET CULUR	CADLE RANGE (IN.)	SHIP CIN. UIT.	DAKCUDE
Straight Co	onnectors				
3722-0	1/2"	Red	.1525	25	IIIIIIII
3722-1	1/2"	White	.2535	25	IIIIIIII
3722-2	1/2"	Blue	.3545	25	IIIIIIII
3722-3	1/2"	Green	.4556	25	IIIIIIII
3722-4	1/2"	Brown	.5565	25	IIIIIIII
3723-0	3/4"	Red	.1525	25	IIIIIIII
3723-1	3/4"	White	.2535	25	IIIIIIII
3723-2	3/4"	Blue	.3545	25	IIIIIIII
3723-3	3/4"	Green	.4556	25	IIIIIIII
3723-4	3/4"	Brown	.5565	25	IIIIIIII
3723-6	3/4"	Yellow	.6575	25	IIIIIIII
3723-5	3/4"	Purple	.7585	25	IIIIIIII
3724-0	1"	Green	.4556	25	IIIIIIII
3724-1	1"	Brown	.5565	25	IIIIIIII
3724-5	1"	Yellow	.6575	25	IIIIIIII
3724-2	1"	Purple	.7585	25	IIIIIIII
3724-3	1"	Gray	.8595	25	IIIIIIII
3724-4	1"	Black	.95 -1.05	25	IIIIIIII
3725-0	1-1/4"	Purple	.7585	25	IIIIIIII
3725-1	1-1/4"	Gray	.8595	25	IIIIIIII
3725-2	1-1/4"	Black	.95 -1.05	25	IIIIIIII
3725-4	1-1/4"	Orange	1.05 -1.15	25	IIIIIIII
3725-5	1-1/4"	Red	1.15 -1.25	25	IIIIIIII
3725-3	1-1/4"	White	1.25-1.375	25	IIIIIIII
3726-0	1-1/2"	Black	.95 -1.05	25	IIIIIIII
3726-1	1-1/2"	Orange	1.05 -1.15	25	IIIIIIII
3726-2	1-1/2"	Red	1.15 -1.25	10	IIIIIIII
3726-3	1-1/2"	White	1.25-1.375	10	IIIIIII



COLOR-CODED CORD GRIP CONNECTORS



90° Connectors

CATALOG #	TRADE SIZE	GROMMET COLOR	CABLE RANGE (IN.)	SHIP CTN. QTY.	BARCODE
90° Conne					
3794-0	1/2"	Red	.1525	25	IIIIIIII
3794-1	1/2"	White	.2535	25	IIIIIIII
3794-2	1/2"	Blue	.3545	25	IIIIIIII
3794-3	1/2"	Green	.4556	25	IIIIIIII
3794-4	1/2"	Brown	.5565	25	IIIIIIII
3795-0	3/4"	Red	.1525	10	IIIIIIII
3795-1	3/4"	White	.2535	10	IIIIIIII
3795-2	3/4"	Blue	.3545	10	IIIIIIII
3795-3	3/4"	Green	.4556	10	IIIIIIII
3795-4	3/4"	Brown	.5565	10	IIIIIIII
3795-5	3/4"	Yellow	.6575	10	IIIIIIII
3795-6	3/4"	Purple	.7585	10	IIIIIIII
3796-0	1"	Green	.4556	10	IIIIIIII
3796-1	1"	Brown	.5565	10	IIIIIIII
3796-2	1"	Yellow	.6575	10	IIIIIIII
3796-3	1"	Purple	.7585	10	IIIIIIII
3796-4	1"	Gray	.8595	10	IIIIIIII
3796-5	1"	Black	.95 -1.05	10	IIIIIIII
45° Conne	ctors				
3745-0	1/2"	Red	.1525	25	IIIIIIII
3745-1	1/2"	White	.2535	25	IIIIIIII
3745-2	1/2"	Blue	.3545	25	IIIIIIII
3745-3	1/2"	Green	.4556	25	IIIIIIII
3745-4	1/2"	Brown	.5565	25	IIIIIIII
3746-0	3/4"	Red	.1525	10	IIIIIIII
3746-1	3/4"	White	.2535	10	IIIIIIII
3746-2	3/4"	Blue	.3545	10	IIIIIIII
3746-3	3/4"	Green	.4556	10	IIIIIIII
3746-4	3/4"	Brown	.5565	10	IIIIIIII
3746-5	3/4"	Yellow	.6575	10	IIIIIIII
3746-6	3/4"	Purple	.7585	10	IIIIIIII
3747-0	1"	Green	.4556	10	IIIIIIII
3747-1	1"	Brown	.5565	10	IIIIIIII
3747-2	1"	Yellow	.6575	10	IIIIIIII
3747-3	1"	Purple	.7585	10	IIIIIIII
3747-4	1"	Gray	.8595	10	IIIIIIII
3747-5	1"	Black	.95 -1.05	10	IIIIIIII

45° Connectors

APPLICATIONS

 For use in wet or dry locations to provide a liquidtight and strain relief termination for flexible cord and cable. RACO® liquidtight strain relief cord connectors are suitable for use in Class I, Div. 2, Class II, Div. 1 and 2; Class III, Div. 1 and 2 hazardous locations.

PRODUCT FEATURES

- Straight connectors are available in steel; 45° and 90° connectors available in malleable iron
- Neoprene grommets are color-coded by cable diameter allowing for quick and easy identification
- Steel and malleable iron construction provides mechanical strength and durability
- Metallic components are zinc-electroplated for corrosion protection
- Unique grommet design is forced up and around the cord when the nut is tightened creating a liquidtight seal
- Time saving and easy installation no need to disassemble the fitting for cord installation
- Male tapered thread NPT

- LISTED E195973
- NEMA 4





90° STRAIN RELIEF CORD CONNECTORS - STEEL/MALLEABLE IRON



90° Connectors

APPLICATIONS

- For use in dry or wet locations to provide a liquidtight and strain relief termination for flexible cord and cable
- RACO® liquidtight strain relief cord connectors are suitable for use in Class I, Div 2; Class II, Div 1 & 2; and Class III, Div 1 & 2 hazardous locations

PRODUCT FEATURES

- All steel/malleable construction provides mechanical strength
- Unique Neoprene grommet design grommet is forced up and around the cord when the nut is tightened for a positive liquidtight seal
- Washers have size range imprinted for identification - eliminates misidentifying inventory
- Use RACO® locknuts and sealing washers to complete a liquidtight installation on a sheet metal box or panel
- All metallic components are zincelectroplated for corrosion protection

BODIES

• 1/2" to 3/4" Malleable Iron

NUTS

• 1/2" to 3/4" Steel

COMPLIANCE

• LU FILE E195973

CATALOG #	CABLE RANGE Inches	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
90° Connectors -	Malleable Iron			
1/2" Hubs - Form 1				
3792-1	.125250	_	25	_
3792-2	.250375	_	25	_
3792-3	.375425	1	25	_
3792-4	.425500	_	25	_
1/2" Hubs - Form 2				
3792-5	.375500	_	25	_
3792-6	.500600	1	25	_
3/4" Hubs - Form 3				
3793-1	.250375	_	10	_
3793-2	.375500	_	10	_
3793-3	.500600	_	10	_
3793-4	.600650	_	10	_
3793-6	.650700	_	10	_
3793-5	.700850	_	10	_



STRAIN RELIEF CORD CONNECTORS - NONMETALLIC



Straight Connectors Nylon

CATALOG #	CABLE RANGE INCHES	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Straight Connecto	rs - Nylon			
1/4" Hubs - Form 1				
4699-5	.312375	_	25	_
3/8" Hubs - Form 1				
4700-5	.312375	_	25	_
4700-6	.375437	1	25	_
1/2" Hubs - Form 2				
4702-1	.062125	_	25	_
4702-3	.187250	_	25	_
4702-4	.250375	_	25	_
4702-5	.375500	_	25	_
4702-6	.500625	_	25	_
3/4" Hubs - Form 3				
4703-1	.375500	_	15	_
4703-2	.500625	_	15	
4703-3	.625750	_	15	_
4703-4	.750875	_	15	_
1" Hubs - Form 4				
4704-3	.625750	_	10	_
4704-5	.875 - 1.000	_	10	_
4704-6	1.000 - 1.125	_	10	_

APPLICATIONS

- For use in dry or wet locations to provide a liquidtight and strain relief termination for flexible cord and cable
- RACO[®] liquidtight strain relief cord connectors are suitable for use in Class I, Div 2; Class II, Div 1 & 2; and Class III, Div 1 & 2 hazardous locations

PRODUCT FEATURES

- Nylon construction is lightweight and easy to use
- Neoprene grommet
- Resists most common industrial corrosives
- Color-coded gotcha ring provides fast identification of cord size

DIA. RANGE INCHES	COLOR CODE
.062125	Green
.187250	Red
.250312	Black
.312375	White
.250375	White
.375437	Blue
.375500	Blue
.500625	Brown
.625750	Yellow
.750875	Purple
.875 - 1.000	Gray
1.000 - 1.125	Pink

- 🐠 Standard 514B
- **(1)** C22.2 #18



STRAIGHT STRAIN RELIEF CORD CONNECTORS - ALUMINUM



Straight Connectors

APPLICATIONS

- For use in dry or wet locations to provide a liquidtight and strain relief termination for flexible cord and cable
- Aluminum liquidtight strain relief cord connectors are suitable for use in Class I, Div 2; Class II, Div 1 & 2; and Class III, Div 1 & 2 hazardous locations

PRODUCT FEATURES

- Aluminum construction provides a corrosion resistant installation
- Unique gotcha ring incorporates a split hinge design to prevent friction and to provide strain relief
- Neoprene grommet
- Knurled compression nut allows the fittings to be hand tightened to UL requirements
- Gotcha ring is color-coded for sizing identification

DIAMETER RANGE	COLOR CODE
.062125	Green
.125187	Orange
.187250	Red
.250312	Black
.312375	White
.250375	White
.375437	Blue
.375500	Blue
.500625	Brown
.625750	Yellow
.750875	Purple
.875 - 1.000	Gray
1.000 - 1.125	Pink

- (4) Standard 514B
- 🎛 C22.2 #18

CATALOG #	CABLE RANGE INCHES	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Straight Connector	rs - Aluminum			
1/2" Hubs - Form 1				
4801-2	.187250	_	25	
4801-3	.250312	_	25	_
4801-4	.312375	_	25	
4801-5	.375437	_	25	_
1/2" Hubs - Form 2				
4801-0	.062125	_	25	_
4801-1	.125187	_	25	_
4802-4	.375500	_	25	_
4802-5	.500625	_	25	_
1/2" Hubs - Form 3				
4802-8	.625750	_	15	_
4802-9	.750875	_	15	_
3/4" Hubs - Form 2				
4803-2	.187250	_	25	_
4803-3	.250375	_	25	_
4803-4	.375500	_	25	_
4803-5	.500625	_	25	
3/4" Hubs - Form 3				
4803-8	.625750	_	15	_
4803-9	.750875	_	15	_
1" Hubs - Form 4				
4804-0	.375500	_	10	_
4804-1	.500625	_	10	_
4804-2	.625750	_	10	_
4804-3	.750875	_	10	_
4804-4	.875 - 1.000	_	10	_
4804-5	1.000 - 1.250		10	_





STRAIGHT SQUEEZE CONNECTORS - MALLEABLE IRON



Straight Squeeze Connectors Insulated



Straight Squeeze Connectors Uninsulated

APPLICATIONS

• For use in dry locations to bond flexible metal conduit to a box or enclosure

PRODUCT FEATURES

- All malleable construction ensures mechanical protection for the raceway
- Zinc-electroplated for added corrosion protection
- UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for an attractive presentation

COMPLIANCE

• cULus

UL Listed E195969

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE		
Straight Squeeze	Straight Squeeze Connectors, Insulated - Malleable Iron					
3301	3/8"*	_	50	_		
3302	1/2"	_	50			
3302-8	1/2"	1	25	IIIIIIII		
3303	3/4"	_	25			
3303-8	3/4"	1	20	IIIIIIII		
3304	1"	_	25			
3304-8	1"	1	5	IIIIIIII		
3305	1-1/4"	_	25			
3306	1-1/2"	_	25	_		
3308	2"	_	10	_		
3310	2-1/2"	_	1	_		
3312	3"	_	1			
3314	3-1/2"	_	1	_		
3316	4"	_	1	_		

Straight Squeeze	Connectors, Uninsula	ated - Malleable Iron		
2101	3/8"*	_	50	_
2102	1/2"	_	50	_
2102-8	1/2"	1	25	IIIIIIII
2103	3/4"	_	25	_
2103-8	3/4"	1	20	IIIIIIII
2104	1"	_	25	_
2104-8	1"	1	5	IIIIIIII
2105	1-1/4"	_	25	_
2106	1-1/2"	_	25	_
2108	2"	_	10	_
2110	2-1/2"	_	5	_
2112	3"	_	5	_
2114	3-1/2"	_	1	_
2116	4"	_	1	_

^{*} For 1/2" knockout

DOUBLE BITE SADDLE CONNECTORS - MALLEABLE IRON/STEEL





Insulated Straight Connectors

90° Insulated Connectors

APPLICATIONS

- Use 3/8" 1" RACO® Double Bite Saddle Connectors in dry locations to connect flexible metal conduit, MCI, MCI-A and AC cable to a box or enclosure
- Use 1-1/4" to 4" in dry locations to connect flexible metal conduit to a box or enclosure

PRODUCT FEATURES

- Straight connectors have all steel construction that ensures mechanical protection for raceways
- Straight connectors available in 3/8" to 4" trade sizes
- 90° connectors have malleable iron and steel construction for added strength
- 90° connectors available in 3/8" to 1" trade sizes
- Dual saddle clamp ensures proper conduit and cable connection for raceway
- Zinc-electroplated for corrosion resistant installation
- Tri-head screw/clamp design connectors can be installed by using a slotted, Phillips or Robertson head screwdriver
- Insulated throats on all double bite connectors provide maximum wire protection

COMPLIANCES

- **(4)** Standard 514B UL Listed E195966
- NEMA FB-1

_							
INSULATED Catalog #	UNINSULATED CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE		
Straight DOUBLE BITE Saddle Connectors - Steel							
2101DB	3301DB	3/8"	_	50	_		
3302DB	_	1/2"	_	25	_		
3303DB	_	3/4"	_	10	_		
3304DB	_	1"	_	5	_		
3305DB	_	1-1/4"	_	5	_		
3306DB	_	1-1/2"	_	5	_		
3308DB	_	2"	_	1	_		
3310DB	_	2-1/2"	_	1	_		
3312DB	_	3"	_	1	_		
3314DB	_	3-1/2"	_	1	_		
3316DB	_	4"	_	1	_		
90° DOUBLE B	90° DOUBLE BITE Saddle Connectors - Steel/Malleable Iron						
3201DB	_	3/8"	_	50	_		
3202DB	_	1/2"	_	25	_		
3203DB	_	3/4"	_	10	_		
3204DB	_	1"	_	5	_		

CABLE	TRADE	
MAX	MIN	SIZE
1.610"	1.150"	1-1/4"
1.950"	1.490"	1-1/2"
2.450"	1.765"	2"
3.060"	2.270"	2-1/2"
3.560"	2.725"	3"
4.060"	3.410"	3-1/2"
4.560"	3.860"	4"

B60 RACO FITTINGS





90° SQUEEZE CONNECTORS - MALLEABLE IRON



90° Squeeze Connectors Insulated



90° Squeeze Connectors Uninsulated

INSULATED Catalog #	UNINSULATED Catalog #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE		
90° Squeeze Co	90° Squeeze Connector, Insulated and Uninsulated – Malleable Iron						
3201	2201	3/8"*	_	50	_		
3202	_	1/2"	_	25	_		
_	2202	1/2"	25	100	_		
3202-8	2202-8	1/2"	1	25	IIIIIIII		
3203	2203	3/4"	_	25	_		
3203-8	2203-8	3/4"	1	20	IIIIIIII		
3204	2204	1"	_	25	_		
_	2204-8	1"	1	5	IIIIIIII		
3205	2205	1-1/4"	_	10	_		
3206	2206	1-1/2"	_	5	_		
3208	2208	2"	_	5	_		
3210	2210	2-1/2"	_	1	_		
3212	2212	3"	_	1	_		
3214	2214	3-1/2"	_	1	_		
3216	2216	4"	_	1	_		

^{*} For 1/2" knockout

APPLICATIONS

 For use in dry locations to bond flexible metal conduit to a box or enclosure

PRODUCT FEATURES

- All malleable construction ensures mechanical protection for the raceway
- Zinc-electroplated for added corrosion protection
- UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for an attractive presentation

INSULATED AND UNINSULATED COMPLIANCE

• cŪLus

UL Listed E195969 (excludes 3201)

STRAIGHT SQUEEZE CONNECTORS - DIE-CAST ZINC



Straight Squeeze Uninsulated

APPLICATIONS

 For use in dry locations to bond flexible metal conduit to a box or enclosure

PRODUCT FEATURES

 Rugged metallic construction ensures mechanical protection for the raceway

COMPLIANCES

- LUSTED E195969
- **(£** C22.2 #18 (2191 2198)

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Straight Squeeze	Connector, Uninsulate	ed — Die-Cast Zinc		
2191	3/8"*	50	500	_
2192	1/2"	25	250	_
2193	3/4"	25	250	_
2194	1"	10	100	_
2195RAC	1-1/4"	10	100	_
2196RAC	1-1/2"	5	50	
2198	2"	10	40	_

^{*} For 1/2" knockout

45° AND 90° SQUEEZE CONNECTORS - DIE-CAST ZINC



45° Squeeze Connectors Uninsulated



90° Squeeze Connectors Uninsulated

APPLICATIONS

 For use in dry locations to bond flexible metal conduit to a box or enclosure

PRODUCT FEATURES

• Rugged metallic construction ensures mechanical protection for the raceway

- **(4)** Standard 514B (2691 2698) UL FILE E195969
- **(£** C22.2 #18 (2691 2698)
- t Uus (2221 2222)

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
45° Squeeze Conr	nector, Uninsulated –	Malleable Iron - Die-Ca	ast Zinc	
2221	3/8"*	_	25	_
2222	1/2"	_	25	_
90° Squeeze Conr	nector, Uninsulated –	Die-Cast Zinc		
2691	3/8"*	50	500	—
2692	1/2"	25	250	—
2693	3/4"	10	100	_
2694	1"	5	50	_
2695	1-1/4"	10	40	_
2696	1-1/2"	_	5	_
2698	2"	<u> </u>	5	

^{*} For 1/2" knockout

FLEXIBLE METAL CONDUIT FITTINGS



SCREW-IN TYPE CONNECTORS AND COUPLINGS - DIE-CAST ZINC





Uninsulated Screw-In Connectors

Screw-In Couplings

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Connectors - Scre	w-in — Die-Cast Zinc			
2281	3/8"*	50	500	_
2282	1/2"	50	500	_
2283	3/4"	25	250	_
Couplings - Screw	-in — Die-Cast Zinc			
2272	1/2"	50	500	_
2273	3/4"	25	250	_

^{* 1/2&}quot; Trade size hub

APPLICATIONS

 For use in dry locations to bond flexible metal conduit to a box or enclosure

PRODUCT FEATURES

 Rugged metallic construction ensures mechanical protection for the raceway

COMPLIANCES

- UL LISTED E195969
- **(1)** C22.2 #18

SET SCREW CONNECTORS - DIE-CAST ZINC



2511 Set Screw Connector



2632 Set Screw Connector

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Set Screw Connec	tor — Die-Cast Zinc			
2511	3/8"*	100	1000	_
2632	1/2"	25	250	_

^{*} For 1/2" knockout

APPLICATIONS

 For use in dry locations to bond flexible metal conduit to a box or enclosure

PRODUCT FEATURES

 Rugged metallic construction ensures mechanical protection for the raceway

- **(4)** Standard 514B UL FILE E195969
- **(1)** C22.2 #18

CLAMP TYPE CONNECTORS AND DUPLEX CONNECTORS - DIE-CAST ZINC







Duplex Connector

APPLICATION

 For use in dry locations to bond flexible metal conduit to a box or enclosure

PRODUCT FEATURE

 Rugged metallic construction ensures mechanical protection for the raceway

COMPLIANCES

- LU STANDER Standard 514B
- **(1)** C22.2 #18

APPLICATIONS

- For use when coupling flexible metal conduit to Rigid/IMC conduit
- Use RACO® Cat. Nos. 1552 1554 when coupling threaded Rigid/IMC conduit to flexible metal conduit

PRODUCT FEATURES

- Rugged metallic construction ensures mechanical protection
- Steel/malleable components are zincelectroplated for added corrosion protection

COMPLIANCE

- UL FILE E195969
- cULus

FLEX - EMT APPLICATION

For use when coupling flexible metal conduit to EMT conduit

PRODUCT FEATURES

- Rugged metallic construction ensures mechanical protection
- Steel/malleable components are zincelectroplated for added corrosion protection
- UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for an attractive presentation

COMPLIANCES

- 👊 Standard 514B
- c(VL) C22.2 #18

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Clamp Type Conne	ector — Die-Cast Zinc			
2661	3/8"*	100	1000	_
Duplex Connector — Die-Cast Zinc				
2611	3/8"*	25	250	_

^{*} For 1/2" knockout

COMBINATION COUPLINGS - MALLEABLE IRON



Flex - Rigid Couplings

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Flex to Rigid Coup	lings – Malleable Iron			
1552	1/2"	25	100	_
1553	3/4"	_	25	_
1554	1"	_	25	_



Flex - EMT Squeeze Couplings

CATALOG #	FLEX SIZE	EMT SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE	
Flex-EMT Squ	Flex-EMT Squeeze Couplings — Malleable Iron					
1941	3/8"	1/2"	_	25	_	
1942	1/2"	1/2"	_	25	_	
1942-8	1/2"	1/2"	1	25	IIIIIIII	
1943	3/4"	3/4"		25	_	
1943-8	3/4"	3/4"	1	50	IIIIIIII	

^{*} Not UL Listed







COMBINATION COUPLINGS - DIE-CAST ZINC



Flex - EMT Screw-In/Compression Couplings

CATALOG #	FLEX SIZE	EMT SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Flex-EMT Co	uplings, Scre	w-In/Compres	ssion — Die-Cast Zinc		
1482	1/2"	1/2"	50	500	_
1483	3/4"	3/4"	25	250	_
1484	1"	1"	25	250	IIIIIIII

NAII-LIP STRAPS



Nail-Up Straps

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Nail-Up Straps - 3	Steel			
2252	3/8"*	100	1000	_
2253	1/2"**	100	1000	_
2254	3/4"***	100	1000	_

^{*} For 3/8" flexible metal conduit. Also suitable for AC and MC cable.

BUSHINGS



Anti-short Bushings

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Nail-Up Straps - S	Steel			
1440B35	5/16"	35	10 bags of 35	IIIIIIII
1441B35	3/8"	35	10 bags of 35	IIIIIIII
1447B35	7/16"	35	5 bags of 35	IIIIIIII
1442B20	1/2"	20	5 bags of 20	IIIIIIII
1443B16	3/4"	16	4 bags of 16	IIIIIIII

COMBINATION COUPLINGS APPLICATION

 Use when coupling flexible metal conduit to EMT conduit

PRODUCT FEATURE

 Rugged metallic construction ensures mechanical protection

COMPLIANCES

• U - Standard 514B

ւ**(Կ)** - C22.2 #18

NAIL-UP STRAPS APPLICATION

• For use in mounting flexible metal conduit, armored cable, and MC cable

PRODUCT FEATURE

Stamped steel straps are pre-galvanized for added corrosion protection

NAIL-UP STRAPS COMPLIANCE

• c(UL)us

ANTI-SHORT BUSHINGS APPLICATION

 Anti-short bushings are for use with armored cable and flexible metal conduit.
 The bushings protect the conductors during pulling from sharp cut ends of the conduit.

- Easy to use just insert into the end of the conduit
- Lightweight, one-piece plastic construction resists corrosion
- Economical solution for preventing costly damage



^{**} For 1/2" flexible metal conduit. Also suitable for AC and MC cable.

^{***}For 3/4" flexible metal conduit. Also suitable for AC and MC cable.

UNINSULATED CONNECTORS - DIE-CAST ZINC







Set Screw Connector

Clamp Type Connector

Squeeze Type Connector

APPLICATIONS

• For use in dry locations to bond armored cable to a box or enclosure

PRODUCT FEATURES

 Rugged metallic construction ensures mechanical protection for the raceway

COMPLIANCES

- **4** Standard 514B UL Listed E195969 (excludes 2191)
- **(1)** C22.2 #18

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Set Screw Connec	t or — Die-Cast Zinc			
2511 ①	3/8"	100	1000	_
Clamp Type Conne	ector — Die-Cast Zinc			
2661 ①	3/8"	100	1000	_
Squeeze Type Con	inector — Die-Cast Zind	:		
2191@	3/8"	50	500	_
2192	1/2"	25	250	_
2193	3/4"	25	250	_
2194	1"	10	100	_

① For 1/2" knockout. 1/2" Hub size suitable for use with steel armored cable sizes 2#14, 3#14, 2#12, 3#12, 2#10 and 3#10 all with ground wire.

[©] For 1/2" knockout. Suitable for use with steel armored cable and flexible metal conduit.





90° AND DUPLEX CONNECTORS - DIE-CAST ZINC



90° Squeeze Type Connector Uninsulated



Duplex Connector

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE	
90° Squeeze Type	Connector, Uninsula	ted — Die-Cast Zinc			
2691	3/8"*	50	500	_	
2692	1/2"	25	250		
2693	3/4"	10	100	_	
Duplex Connector — Die-Cast Zinc					
2611	3/8"*	25	250	_	

^{*} For 1/2" knockout

APPLICATIONS

• For use in dry locations to bond armored cable to a box or enclosure

PRODUCT FEATURES

 Rugged metallic construction ensures mechanical protection for the raceway

COMPLIANCES

- UL Listed E195969
- **(1)** C22.2 #18

BUSHINGS



Anti-short Bushings

APPLICATIONS

 Anti-short bushings are for use with armored cable and flexible metal conduit.
 The bushings protect the conductors during pulling from sharp cut ends of the conduit.

PRODUCT FEATURES

- Easy to use just insert into the end of the conduit
- Lightweight, one-piece plastic construction resists corrosion
- Economical solution for preventing costly damage

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Anti-short Bushing	s – Plastic			
1440B35	5/16"	35	10 bags of 35	IIIIIIII
1441B35	3/8"	355	10 bags of 35	IIIIIIII
1447B35	7/16"	35	5 bags of 35	IIIIIIII
1442B20	1/2"	20	5 bags of 20	IIIIIIII
1443B16	3/4"	16	4 bags of 16	IIIIIIII



APPLICATIONS

• For use when mounting MC and AC cables in dry locations

- All steel construction ensures mechanical protection
- Zinc-electroplated for corrosion protection

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
One Hole Strap –	Steel			
2081	3/8"	100	1000	_

METAL CLAD CABLE CONNECTORS



PUSH-IN CONNECTORS - STEEL



CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
One Hole Strap –	Steel			
3838RAC	3/8"	25	250	IIIIIIII
40040RAC	3/8"	25	250	IIIIIIII

3838RAC Cable Type (Steel & Aluminum)	Cable Ranges	Cable Dimensions	
Odbie Type (oleci & Alaininain)	Ouble Hallyes	Steel	Aluminum
MC		0.460 - 0.611 in.	0.402 - 0.570 in.
MCI-A	14/2 - 10-3	0.400 0.011 III.	0.102 0.070 111.
AC/HCF			
MCI-A HCF	12/2 - 10-3	0.460 - 0.611 in.	0.402 - 0.570 in.
MC-PCS (SOLID)	12/2 - 12-3	0.400 - 0.011 111.	0.402 - 0.370 111.
RWFMC CONDUIT	3/8" Trade Size Flex Anti Short Bushing Required		

4040RAC Cable Type (Steel & Aluminum)	Cable Ranges	Cable Dimensions		
-TOLIOTIAO Odolo Typo (oloof a ritaliililalii)	Cubic Hungee	Steel	Aluminum	
MC		0.460 - 0.611 in.	0.402 - 0.570 in.	
MCI-A	14/3 - 10-3	0.400 0.011 III.	0.402 0.070 III.	
AC				
AC/HCF	14/2 - 10-3			
MCI-A HCF	12/2 - 10-3	0.460 - 0.611 in.	0.400 0.570 in	
MC-PCS (SOLID)	12/2 - 12-3	0.400 - 0.011 111.	0.402 - 0.570 in.	
RWFMC CONDUIT	3/8" Trade Size Flex Anti Short Bushina Required			

APPLICATIONS

RACO's new Double Barrel Push-in cable connectors make it easy to secure two or more metal-clad cable into boxes or enclosures. Simply insert a cable into the cable opening, then snap the box end of the connector into a box knockout, done! No tools needed for asecure assembly. Double Barrel Push-in connectors are perfect for new or old work and can be removed and reused.

- Fits standard 1/2" knockouts in electrical boxes or enclosures
- Both connectors designed to terminate MC, MCI-A, AC, AC/HFC, MCI-A HFC, MC-PCS, RWFMC
- 4040RAC tinted gold inside to indicate larger cable range
- Die-cast zinc construction with nylon antishort bushing
- For use in dry locations only
- See back for cable size ranges





PUSH-IN CONNECTORS - STEEL







APPLICATIONS

- Push-in cable connectors make it easy to secure metal-clad cable into boxes or enclosures. Simply insert a cable into the cable opening, then snap the box end of the connector into a box knockout, done!
- No tools needed for a secure assembly
- · Can be removed and reused

PRODUCT FEATURES

- Fits standard 1/2" knockouts in electrical boxes or enclosures
- Both connectors designed to terminate MC-PCS, MCI, MCI-A, AC, HCF, and FMC
- 40RAC tinted blue inside to indicate larger cable range
- Die-cast zinc construction with nylonantishort bushing
- For use in dry locations

COMPLIANCE

• (VL) us



2801

APPLICATIONS

 For use in dry locations to connect MCI, MCI-A (2800 only), AC, and HCF cable into a box or enclosure

PRODUCT FEATURES

- Easy to install just tilt, insert and snap down
- Tri-head screw/clamp design connector can be installed by using a slotted, Phillips or Robertson head screwdriver
- Integral insuliner provides maximum wire protection
- Durable all steel construction
- Zinc-electroplated for corrosion protection

COMPLIANCE

• LISTED UL Listed E195966

CATALOG Number	TRADE Size	CABLE SIZE	UNIT CARTON QTY.		BAR Code
Push-in	Cable	Connectors — Steel and Nylon (Bushing)			
38RAC	3/8"	Push-in Connector	50	500	IIIIIIII
40RAC	3/8"	Push-in Connector	50	500	IIIIIIII

38RAC

001	iAO
CABLE TYPE (Steel & Aluminum	CABLE RANGES
MC	
MCI-A	14/2 - 10/3
AC/HCF	
MCI-A HCF	12/2 - 10/3
MC-PCS (SOLID)	12/2 - 12/3
RWFMC CONDUIT	3/8" TRADE SIZE FLEX Anti Short Bushing Required

Cable Diameter Range: 0.402" - 0.610"

40RAC

CABLE TYPE (Steel & Aluminum	CABLE RANGES
MC	
MCI-A	14/3 - 10/3
AC	
AC HCF	14/2 - 10/3
MCI-A HCF	12/2 - 10/3
MC-PCS (SOLID)	12/2 - 12/3
RWFMC CONDUIT	3/8" TRADE SIZE FLEX Anti Short Bushing Required

Cable Diameter Range: 0.470" - 0.610"

CONNECTORS - SCREW TYPE STEEL

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Cable Connector -	- Steel			
2800	1/2"	50	500	_
2801	3/4"	25	250	_

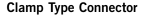
SELECTION CHART				
CABLE TYPE	2800 - 1/2" KO	2801 - 3/4" KO		
AC Steel	14-2, 14-3, 14-4, 12-2, 12-3, 12-4, 10-2, 10-3	10-4, 10-5, 8-3, 8-4, 6-3		
HCF Steel	14-2, 14-3, 12-2, 12-3, 10-2	_		
AC Aluminum	14-2, 14-3, 14-4, 12-2, 12-3, 12-4	10-4, 8-3, 8-4		
MCI Steel	14-2, 14-3, 14-4, 12-2, 12-3, 12-4, 10-2	10-3, 10-4, 8-2, 8-3		
MCI Aluminum	14-2, 14-3, 14-4, 12-2, 12-3, 12-4, 10-2	10-3, 10-4, 8-2		
MC Aluminum	14-3, 14-4, 12-2, 12-3, 12-4, 10-2, 10-3	_		
MCI-A Aluminum	12-8, 10-3, 10-4, 10-6	_		





CLAMP TYPE AND DUPLEX CONNECTORS - DIE-CAST ZINC







Duplex Connector

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE	
Clamp Type Cable Connector – Die-Cast Zinc					
2661	3/8"*	100	1000	_	
Duplex Cable Connector – Die-Cast Zinc					
2611	3/8"*	25	250	_	

^{*} For 1/2" knockout

1/2" HUB SIZE FOR MC CABLE - SELECTION CHART				
CLAMP TYPE - Part No. 2661	DIAMETER			
Regular Aluminum Corrugated	.277"375"			
Aluminum Corrugated	.365"510"			
Aluminum Smooth	.345"525"			
Aluminum Interlocked	.455"575"			
Steel Interlocked	.435"547"			
DUPLEX - Part No. 2611				
Aluminum Smooth	.410"500"			
Aluminum Interlocked	.460"538"			
Steel Interlocked	.438"560"			

APPLICATIONS

• For use in dry locations to connect MC/MCI cable to a box or enclosure

PRODUCT FEATURES

• Rugged metallic construction ensures mechanical protection for the raceway

COMPLIANCES

- UL Listed E195969
- **(1)** C22.2 #18

DOUBLE BITE SADDLE CONNECTORS - MALLEABLE IRON/STEEL







90° Connectors Insulated

APPLICATIONS

- Use 3/8" 1" RACO® double bite saddle connectors in dry locations to connect flexible metal conduit, MCI, MCI-A and AC cable to a box or enclosure
- Use 1-1/4" to 4" in dry locations to connect flexible metal conduit to a box or enclosure

PRODUCT FEATURES

- Straight connectors have all steel construction that ensures mechanical protection for raceways
- Straight connectors available in 3/8" to 4" trade sizes
- 90° connectors have malleable iron and steel construction for added strength
- 90° connectors available in 3/8" to 1" trade sizes
- Dual saddle clamp ensures proper conduit and cable connection for raceway
- Zinc-electroplated for corrosion resistant installation
- Tri-head screw/clamp design connectors can be installed by using a slotted, Phillips or Robertson head screwdriver
- Insulated throats on all double bite connectors provide maximum wire protection

COMPLIANCES

- UL Listed E195966
- NEMA FB-1

INSULATED Catalog #	UNINSULATED CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE			
Straight DOUBLE BITE Saddle Connectors - Steel								
2101DB	3301DB	3/8"	_	50	_			
3302DB	_	1/2"	_	25				
3303DB	_	3/4"	_	10	_			
3304DB	_	1"	_	5				
3305DB	_	1-1/4"	_	5	_			
3306DB	_	1-1/2"	_	5				
3308DB	_	2"	_	1	_			
3310DB	_	2-1/2"	_	1	_			
3312DB	_	3"	_	1	_			
3314DB	_	3-1/2"	_	1				
3316DB	_	4"	_	1	_			
90° DOUBLE B	ITE Saddle Con	nectors - Steel	/Malleable Iron					
3201DB	_	3/8"	_	50	_			
3202DB	_	1/2"	_	25				
3203DB	_	3/4"	_	10	_			
3204DB	_	1"	_	5	_			

		ARMORED CABLES	METAL CLAD CABLES	MCI-A CABLES	FEFMC
		STEEL & ALUMINUM	STEEL & ALUMINUM		
2101DB 3201DB 3301DB	3/8" 3/8"	14-2, 14-3, 14-4, 12-2, 12-3, 12-4, 10-2, .450660	14-2, 14-3, 14-4, 12-2, 12-3, 12-4, 10-2, .450660	12-2, 12-3, 12-4, 12-6, 12-8, 10-3, 10-4, .400590	
3202DB 3302DB	1/2" 1/2"	12-4, 10-2, 10-3, 10-4, 8-2, 8-3, 8-4, 6-2, 6-3, .550920	10-2, 10-3, 10-4, 8-2, 8-3, .640920	12-6, 12-8 .520620	
3203DB 3303DB	3/4" 3/4"	AL: 8-3, 8-4, 6-2, 6-3, 6-4, 4-2, 4-3, .680-1.075 ST: 6-4, 4-2, 4-3, .930-1.075	AL: 6-4, 4-3, 3-3, .930-1.075 ST: 8-3, 8-4, 6-2, 6-3, 6-4, 4-3, 3-3, .730-1.075		
3204DB 3304DB	1" 1"	6-4, 4-3, 4-4, 3-2, 3-3, 2-3, 2-4, 1-3, 1-4, .930-1.468	6-4, 4-3, 4-4, 3-3, 3-4, .960-1.468		
3305DB 3306DB 3308DB 3310DB 3312DB 3314DB 3316DB	1-1/4" 1-1/2" 2" 2-1/2" 3" 3-1/2" 4"				1.150-1.610 1.490-1.950 1.765-2.450 2.270-3.060 2.725-3.560 3.410-4.060 3.860-4.560

RACCO COMMERCIAL FITTINGS

METAL CLAD CABLE CONNECTORS



PUSH-IN WIRE CONNECTORS









4x	
Faster	
Install	

CATALOG #	DESCRIPTION	UNIT CARTON QTY.	JAR QTY.	BAR CODE
Shield-IT™ Pu	sh-In Wire Connectors			
MCPCS4	4 - Port Connector	50	_	HIIIIII
MCPCS4J	4 - Port Connector	_	200	IIIIIIII
MCPCS6	6 - Port Connector	50	_	HHHH
MCPCS6J	6 - Port Connector	_	125	IIIIIIII
MCPCS8	8 - Port Connector	50	_	IIIIIII

APPLICATIONS

RACO's new code-compliant Shield-IT™
 connector is for use in splicing the double
 jacketed control/signal conductor pairs
 in MC-PCS cable. The shielding wings
 provide the necessary separation between
 power and control conductors inside of
 the electrical box or enclosure, as per the
 NEC article 725.136(B) or 725.136(D). Its
 unique design lends to a quick, safe,
 and secure installation. Perfect for dimming control, low voltage lighting
 and smart building applications.

PRODUCT FEATURES

- · Code saver
- Reduce wiring time by 75%
- Easy to install wires no twisting, taping, or crimping required
- Splices 16 AWG Solid Copper wire ONLY
- Handy strip gauge ensures a perfect strip every time
- Simply strip wires, push in, and click to close shields
- Clear housing for easy visual inspection
- Construction: Polycarbonate base, Brass contacts, Nylon shields
- Max voltage 600V
- Temp rating 105° C
- The ONLY MC-PCS wire connector compliant to 2017 NEC 725.136

COMPLIANCE

Standard 514B

STRAP - STEEL



CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
One Hole Strap –	Steel			
2081	3/8"	100	1000	_

APPLICATIONS

• For use in mounting MC and AC cables in dry locations

- All steel construction ensures mechanical protection
- Zinc-electroplated for corrosion protection

THE INSIDER® CONNECTOR - THERMOPLASTIC



4714
THE INSIDER®

TRADE SIZE

1/2"

Nonmetallic Sheathed Cable Connector - Thermoplastic

APPLICATIONS

 Use THE INSIDER® in dry locations to connect one or two runs of Nonmetallic Sheathed Cable (NMSC) to a box

PRODUCT FEATURES

- Installs from inside the box The unique design allows the installer to run the NMSC through the knockout to the desired length before snapping the connector into the knockout. No need to cut an oversized hole for an old work box and connector installation
- The only NMSC connector that is UL tested for use with an eccentric knockout
- Accepts single and dual runs of NMSC and accomodates one of the widest ranges of NMSC combinations in the industry. No need to stock any other connector
- Snap-in locking tab design secures THE INSIDER® into the removed 1/2" knockout securely
- One-piece nonmetallic construction made of tough engineered thermoplastic and can be use in exposed and concealed ceilings and walls. Resists corrosion and offers insulation protection.
- Can be easily removed by pushing one of the locking wing tabs with a screwdriver

COMPLIANCE

• LISTED UL FILE E195971
US Patent 7,211,744

THE INSIDER®

10-3 /with Ground

CATALOG #

4714

THE INSIDER®	
WIRE SIZES	
SINGLE CABLE	
14-2 /withGround	(
14-3 /with Ground	(
12-2 /with Ground	(
12-3 /with Ground	
10-2 /with Ground	

CONDUCTORS PER CONNECTOR	
TWO CABLE COMBINATIONS	
2) 14-2 with Ground	
1) 14-2 with Ground & (1) 12-2 with Ground	
1) 14-2 with Ground & (1) 10-2 with Ground	

UNIT CARTON

QTY.

100

SHIP CARTON

QTY.

1000



Step 1: Easy Installation -Remove desired knockout. Insert THE INSIDER into the knockout from inside the box.



Easy Removal -Push the wing tab of the connector with a screwdriver. Push the connector through the knockout towards the inside of the box.



Step 2: Done -Ready for cable.

BAR CODE



Large Cable - For two cable installations insert the cables through the connector together or one by one. Ideal for circuit breaker panel use.

SEE END OF SECTION (PG B126) FOR DETAILED DRAWINGS >>>





CLAMP TYPE - DIE-CAST ZINC





2661

2711

Clamp Type Connectors

CATALOG #	TRADE SIZE	CABLE SIZE	UNIT Carton Qty.	SHIP Carton Qty.	BAR CODE
Clamp Typ	e Cable	Connector — Die-Cast Zinc			
2711*	1/2"	2 #14, 2#10, 3 #14 or 3 #12 - with or w/o Ground	100	1000	_
2863	3/4"	3 #12, 3 #10, 2 #8	50	500	_
2864	1"	4 #12, 3 #12, 4 #10, 3 #10, 3 #8, 2 #8, 2 #6, 2 #4	25	250	_
2661	3/8"*	See Chart Below	100	1000	

^{*} For 1/2" knockout

1/2" HUB SIZE FOR MC CABLE - SELECTION CHART				
CLAMP TYPE - Part No. 2661	DIAMETER			
Regular Aluminum Corrugated	.277"375"			
Aluminum Corrugated	.365"510"			
Aluminum Smooth	.345"525"			
Aluminum Interlocked	.455"575"			
Steel Interlocked	.435"547"			

APPLICATIONS

 For use in dry locations to connect Nonmetallic Sheathed Cable (NMSC) to a box or enclosure

PRODUCT FEATURES

• Rugged metallic construction will last the lifetime of the installation

COMPLIANCES

- • Standard 514B
 UL Listed E195972, *E195971 (2711)
- **(1)** C22.2 #18

SERVICE ENTRANCE HEADS - ALUMINUM





Clamp Type for Rigid/IMC or EMT

Clamp Type for SEU Cable

APPLICATION

• Use to bring overhead electrical service into buildings

PRODUCT FEATURES

- Lightweight aluminum body construction eases installation and provides corrosion resistance
- Plastic insulator snaps out easily for quick cable insertion

COMPLIANCE

• **(U)** - Standard 514B UL Listed E195972, E195973

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Entrance Heads, C	lamp Type for SEU Ca	ble — Aluminum		
2402	1/2"	_	10	IIIIIIII
2403	3/4"	_	10	IIIIIIII
2404	1"	_	5	IIIIIIII
2405	1-1/4"	_	10	IIIIIIII
2406	1-1/2"	_	5	IIIIIIII
2408	2"	_	5	IIIIIIII
2410	2-1/2"	_	1	IIIIIIII
2412	3"	_	1	IIIIIIII
2414	3-1/2"	_	1	IIIIIIII
2416	4"	_	1	IIIIIIII

CATALOG #	NOMINAL Cable Sizes	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Entrance Heads, C	lamp Type for SEU Ca	ble — Aluminum		
2430	3-#8 through 3-#1 1-#6 through 1-#3	_	10	_
2440	3-#3/0 through 3-#4/0 1-#1/0 through 1-#2/0	_	10	_





UNDERGROUND FEEDER (UF) CONNECTORS - ALUMINUM/NYLON/STEEL







Α	ш	m	in	ш	m

Nylon

Steel

TRADE Size GROMMET Opening BAR CODE UNIT CARTON SHIP CARTON **UF* WIRE** CATALOG # SIZE QTY. QTY. **UF Connectors, Liquid Tight** – Aluminum Min. .20" x .40" 2#14, 2#12, 4899-9 1/2" 10 Max. .25" x .55" 2#10 **UF Connectors, Liquid Tight** — *Nylon* Min. .20" x .40" 2#14, 2#12, 4799-1 1/2" 25 Max. .25" x .55" 2#10 Min. .20" x .60" 3#14, 3#12, 4799-3 3/4" 15 Max. .26" x .78" 3#10 **UF Connectors, Liquid Tight** – *Steel* Min. .255" 2462 1/2" 2#14, 2#12 25 100

PRODUCT FEATURES

to meters and enclosures

APPLICATIONS

• Rugged metallic construction will last the life of the installation

• For use with underground feeder (UF)

cable to provide a liquidtight connection

• Use a nylon connector when a lightweight corrosion resistant connection is required

COMPLIANCES

- (4) Standard 514B
- **(F** C22.2 #18

Max. .425"

^{*} Wire sizes may vary among manufacturers



SERVICE ENTRANCE CABLE CONNECTORS - DIE-CAST ZINC



Connectors - Liquid Tight

APPLICATION

 For use with service entrance cable to provide a liquidtight connection to meters and enclosures

PRODUCT FEATURES

• Rugged metallic construction will last the life of the installation

COMPLIANCE

• UL Listed E195972

CATALOG #	TRADE SIZE	GROMMET Opening	UF* WIRE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Service Ent	rance Cab	ole Connectors, I	iquid Tight – I	Die-Cast Zinc		
2475	1-1/4"	.57" x .85"	3#2	_	10	_
2485	1-1/4"	.51" x .85"	3#3		10	_
2486	1-1/2"	.74" x 1.23"	3#2/0	_	10	_
2498	2"	.83" x 1.41"	3#3/0		10	
2468	2"	.89" x 1.54"	3#4/0	_	10	_

^{*} Wire sizes may vary among manufacturers





NON-WATERTIGHT CONNECTORS - DIE-CAST ZINC





Connectors for Oval Cable

Connectors for Oval or Round

CATALOG #	TRADE SIZE	NOMINAL CABLE SIZE	UNIT Carton Qty.	SHIP Carton Qty.	BAR CODE
Connector	s for Ova	l Cable – Die-Cast Zinc			
2853	3/4"	3#8, 3#6	_	25	_
2854	1"	3#6, 3#4	_	25	_
2855	1-1/4"	3#6, 3#2	_	10	_
2856	1-1/2"	3#1/0, 3#2/0, 3#1	_	10	_
2858	2"	3#3/0, 3#4/0	_	10	
Connector	s for Ova	l or Round Cable – Die-Cast Zinc			
2863	3/4"	3#10, 3#6, 2#6	50	500	_
2864	1"	3#6. 3#4	25	250	_

APPLICATIONS

 For use with underground feeder (UF) cable to provide a non-watertight connection to meters and enclosures

PRODUCT FEATURES

• Rugged metallic construction will last the life of the installation

COMPLIANCE

• **Q** - Standard 514B UL Listed E195972, E195971

STRAPS - STEEL



One Hole Cable Strap

APPLICATION

• For use in mounting service entrance cable

- All steel construction provides durable installation
- Zinc-electroplated for added corrosion protection

CATALOG #	NOMINAL CABLE SIZE	UNIT CARTON QTY.	SHIP CAR- Ton QTY.	BAR CODE
Straps – S	Steel			
2441	3#8, 3#6	_	100	_
2442	3#4, 3#3, 3#2	_	100	_
2443	3#1, 3#1/0, 3#2/0	_	50	_
2444	3#3/0, 3#4/0	_	50	

GROUNDING

GROUND CLAMPS - BRONZE ALLOY







For Bare Ground Wires

For Direct Burial in Earth or Concrete

For Bare Armored Ground Wires

CATALOG #	PIPE SIZE	GROUNDING CONDUCTOR SIZE	UNIT CARTON QTY.	SHIP CAR- Ton QTY.	BAR CODE
For Bare G	round Wire	s — Bronze Alloy			
2504	1/2" - 1"	No. 2 Str. / No. 10 Sol.	_	25	_
2505	1-1/4" - 2"	No. 2 Str. / No. 10 Sol.	_	25	_
For Direct	Burial in Ea	arth or Concrete – Bronze Alloy			
2506	1/2" - 1"	No. 2 Str. / No. 10 Sol.	_	25	_
For Bare A	rmored Gro	und Wires — Bronze Alloy			
2507	1/2" - 1"	No. 6 Str. / No. 10 Sol.	_	25	_
2508	1-1/4" - 2"	No. 6 Str. / No. 10 Sol.	_	25	_

APPLICATIONS

• For use with grounding wire or conduit to water pipes or ground rods

PRODUCT FEATURES

 Bronze cast construction assures ground path continuity and provides corrosion resistance

COMPLIANCE

• **U** - Standard 514B UL FILE E195975



For 1/2" and 3/4" Rigid Conduit

CATALOG #	PIPE SIZE	GROUNDING CONDUCTOR SIZE	UNIT CARTON QTY.	SHIP CAR- Ton QTY.	BAR CODE		
For 1/2" R	igid Condui	t — Bronze Alloy					
2512	1/2" - 1"	No. 6 Str. / No. 10 Sol.	_	25	_		
2522	1-1/4" - 2"	No. 6 Str. / No. 10 Sol.	_	25	_		
For 3/4" R	For 3/4" Rigid Conuit – Bronze Alloy						
2513	1/2" - 1"	No. 2/0 Str. / No. 10 Sol.	_	25	_		

CONDUIT HANGERS - STEEL



Conduit Hangers with Bolts



Conduit Hangers with Threaded Holes

APPLICATIONS

 For use in wet or dry locations to support runs of Rigid/IMC and EMT conduit from ceilings and walls

PRODUCT FEATURES: HANGERS WITH BOLTS

- Furnished with nut and bolt to speed installation
- Pregalvanized finish provides corrosion protection

COMPLIANCES

- (U) Standard 514B (trade size 0-9)
- cu Canada (trade size 0-9)

PRODUCT FEATURES: HANGERS WITH THREADED HOLE

- Hangers are supplied with a retained bolt and threaded hole-eliminating the need for a nut
- The design allows for quick and easy installation using a screwdriver or nut driver
- Pre-galvanized finish provides corrosion protection

COMPLIANCE

• c(UL)us

UL LISTED E195968

APPLICATIONS

 For use with hangers, bridle rings, and drop rods to support conduit from I-beams

PRODUCT FEATURES

- Rugged steel/malleable iron construction will last the lifetime of the installation
- Zinc-electro lated for corrosion resistance

COMPLIANCE

• cUL)us

UL FILE E195968

CATALOG #	TRADE Size	RIGID & IMC Size	EMT SIZE	SHIP CARTON QTY.	MAX. LOAD LBS.	BAR Code			
Conduit Han	Conduit Hangers with Bolts – Steel								
2052	0	1/2"	1/2"	100	50	_			
2053	1	3/4"	3/4"	100	50	_			
2054	2	1"	1"	100	60	_			
2041	2-1/2	_	1-1/4"	100	75	_			
2055	3	1-1/4"	1-1/2"	100	80	_			
2056	4	1-1/2"	_	100	80	_			
2058	5	2"	2"	50	100	_			
2057	6	2-1/2"	2-1/2"	25	125	_			
2059	7	3"	3"	25	165	_			
2060	8	3-1/2"	3-1/2"	10	200	_			
2061	9	4"	4"	10	230	_			
Conduit Han	gers with T	hreaded Hole –	Steel						
2052TH	0	1/2"	1/2"	100	50	_			
2053TH	1	3/4"	3/4"	100	50	_			
2054TH	2	1"	1"	100	60	_			
2041TH	2-1/2	_	1-1/4"	100	75	_			
2055TH	3	1-1/4"	1-1/2"	100	80	_			
2056TH	4	1-1/2"	_	100	80	_			
2058TH	5	2"	2"	50	100	_			

BEAM CLAMPS - STEEL/MALLEABLE IRON





Beam Clamp - Steel*

Beam Clamps - Malleable Iron

CATALOG #	TRADE SIZE	INSIDE OPENING SIZE	UNIT CTN. QTY.	SHIP CARTON QTY.	MAX. LOAD LBS.	BAR CODE
Beam Clamp	is — Steel/M	lalleable Iron				
2500*	1"	21/32"	_	100	50	_
2524	1"	27/32"	_	100	60	_
2536	1-1/2"	15/16"	_	100	60	_
2538	2"	1-3/16"	_	100	100	_
2510	2-1/2"	1-1/4"	_	100	200	_

^{*} Catalog no. 2500 is steel.





CONDUIT CLAMPS - GALVANIZED MALLEABLE IRON







Edge Type



Right Angle Type

APPLICATIONS

 To secure rigid metal conduit, IMC or EMT across, parallel or perpendicular to channel, beam and angle supports

PRODUCT FEATURES

- Three styles meet every installation need
- Heavy duty U-bolts, hex bolts and hex nuts
- Capable of supporting heavy loads
- Hot dipped galvanized malleable iron construction provides excellent weatherability and corrosion protection
- Perfect for commercial construction applications

COMPLIANCE

• cUL)us

UL LISTED E195968

CATALOG #	TRADE SIZE	MAX. LOAD SUPPORT @10' Spacing intervals (LBS.)	UNIT CTN. QTY.	SHIP CTN. QTY.	BAR Code
Parallel Cor	duit Clamps	s — Galvanized Malleable Iron			
2322PC	1/2"	50	_	50	_
2323PC	3/4"	50	_	50	_
2324PC	1"	60	_	50	_
2325PC	1-1/4"	75	_	25	_
2326PC	1-1/2"	80	_	25	_
2328PC	2"	100	_	25	_
2330PC	2-1/2"	125 - 160 @ 10' - 16'	_	25	_
2332PC	3"	165 @ 10' - 20'	_	5	_
2334PC	3-1/2"	200 - 375 @ 10' - 20'	_	5	_
2336PC	4"	230 - 470 @ 10' - 20'	_	5	_
Edge Condu	it Clamps –	Galvanized Malleable Iron			
2302EC	1/2"	50	_	25	_
2303EC	3/4"	50	_	25	_
2304EC	1"	60	_	25	_
2305EC	1-1/4"	75	_	25	_
2306EC	1-1/2"	80	_	25	_
2308EC	2"	100	_	25	_
2310EC	2-1/2"	125 - 160 @ 10' - 16'	_	25	_
2312EC	3"	165 @ 10' - 20'	_	5	_
Right Angle	Conduit Cla	ımps — Galvanized Malleable Iron			
2352RC	1/2"	50	_	50	_
2353RC	3/4"	50	_	50	_
2354RC	1"	60	_	50	_
2355RC	1-1/4"	75	_	25	_
2356RC	1-1/2"	80	_	25	_
2358RC	2"	100	_	25	_
2360RC	2-1/2"	125 - 160 @ 10' - 16'	_	10	_
2362RC	3"	165 @ 10' - 20'	_	5	_
2364RC	3-1/2"	200 - 375 @ 10' - 20'	_	5	_
2366RC	4"	230 - 470 @ 10' - 20'	_	5	_



KNOCKOUT SEALS - STEEL





Knockout Seals - One Piece

Knockout Seals - Two Piece*

APPLICATIONS

• For use in closing off unused openings in boxes or panelboards

PRODUCT FEATURES

- All steel construction provides installation integrity
- Zinc-electroplated for added corrosion protection

COMPLIANCE

• **(4)** - Standard 514B (1037 - 1041) UL Listed E195973

		UNIT CARTON	OUID OADTON	
CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Knockout Se	als, One Piece – Steel			
1042	1/2"	100	1000	_
1043	3/4"	100	1000	_
1044	1"	100	400	_
1045	1-1/4"	50	200	_
1046	1-1/2"	<u> </u>	50	_
1048	2"	_	25	_
Knockout Se	als, Two Piece – Steel			
1037	2-1/2"	_	10	_
1039	3"	_	10	_
1040	3-1/2"	_	10	_
1041	4"	_	10	_

^{*}Two piece seals include two discs, bolt and nut in a poly bag.

CABLE PROTECTORS - STEEL







2712 2713

PUZZLE-PLATE®

CATALOG #	CONTRACTOR PACK	PLATE LENGTH & THICKNESS	STANDARD Package	WEIGHT PER 100	BAR CODE
Cable Protec	tors — Pre-galvai	nized Steel			
2709	_	2-9/16" Long, .0625" Thick	100	6.8	IIIIIIII
2709-9	Yes	2-9/16" Long, .0625" Thick	100	6.8	*
2710	_	2-9/16" Long, .0625" Thick	200	6.8	_
PUZZLE-PLAT	E Cable Protec	tors — Pre-galvanized Steel			
2712**	_	2-3/4" Long, .051" Thick	100	5.3	IIIIIIII
2712-9R	Yes	2-3/4" Long, .0625" Thick	50	6.5	_
2712R	_	2-3/4" Long, .0625" Thick	100	6.5	IIIIIIII
2713**	_	5" Long, .051" Thick	50	10.0	IIIIIIII
2713R	_	5" Long, .0625" Thick	50	12.2	IIIIIIII

^{*} Project pack sold as a UPC-A bar coded carton of 100.

APPLICATIONS (NMSC)

 Protects nonmetallic sheathed cable or raceway type wires running through wood studs from accidental nail, screw, or drill penetration. Also applies to plumbing to protect nonmetallic piping

PRODUCT FEATURES

- Interlocking design of RACO® PUZZLE PLATE® cable protector prevents nail or screw presentation through gaps or holes
- Pre-galvanized steel construction for added corrosion protection
- No additional hardware required, just position and hammer down spurs
- Unique PUZZLE-PLATE® interlocking feature allows installer to easily increase area that requires protection
- Contractor packs or individually bar coded pieces
- Made in USA

COMPLIANCE

• LISTED UL FILE E195968

Canada Patent: 2,731,812

^{**} Not cULus listed.

UNIVERSAL METAL STUD GROMMET





Universal design fits most common hole configurations

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Universal				
1494B25	1"	_	6 bags of 25 pcs.	IIIIIIII

APPLICATIONS (NMSC)

- For use with nonmetallic cables and conduit running through metal studs.
- The grommets protect nonmetallic sheathed cables and nonmetallic tubing from damage by the sharp metal edges during pulling.

PRODUCT FEATURES

- Universal design fits in a standard 1" trade size hole (1-3/8" diameter), or various factory-punched stud configurations, eliminating the need to carry multiple SKU's
- Snap-in design secures quickly and safely to the metal stud opening
- Grommets prevent safety hazards and costly repairs by protecting the conductors against physical damage
- Lightweight plastic material eases installation

COMPLIANCES

- 🕕 LISTED
- 🐠 LISTED



REDUCING WASHERS - STEEL



Reducing Washers

CATALOG #	TRADE SIZE	DIMEN:	SIONS B	UNIT CTN. QTY.	SHIP CTN. QTY.	BAR CODE
Reducing	Washers – Steel	n	J			
1365	3/4" - 1/2"	1-1/4"	7/8"	200	1000	_
1366	1" - 1/2"	1-17/32"	7/8"	100	1000	_
1367	1" - 3/4"	1-17/32"	1-3/32"	100	1000	_
1368	1-1/4" - 1/2"	1-31/32"	7/8"	_	100	_
1369	1-1/4 - 3/4"	1-31/32"	1-3/32"	_	100	_
1370	1-1/4 - 1"	1-31/32"	1-3/8"	_	100	_
1371	1-1/2" - 1/2"	2-5/32"	7/8"	_	50	_
1372	1-1/2" - 3/4"	2-5/32"	1-3/32"	_	50	_
1373	1-1/2" - 1"	2-5/32"	1-3/8"	_	50	_
1374	1-1/2" - 1-1/4"	2-5/32"	1-3/4"	_	50	_
1375	2" - 1/2"	2-11/16"	7/8"	_	50	_
1376	2" - 3/4"	2-11/16"	1-3/32"	_	50	_
1377	2" - 1"	2-11/16"	1-3/8"	_	50	_
1378	2" - 1-1/4"	2-11/16"	1-3/4"	_	50	_
1379	2" - 1-1/2"	2-11/16"	1-31/32"	_	50	_
1380	2-1/2" - 1"	3-3/16"	1-3/8"	_	50	_
1381	2-1/2" - 1-1/4"	3-3/16"	1-3/4"	_	50	_
1382	2-1/2" - 1-1/2"	3-3/16"	1-31/32"	_	50	_
1383	2-1/2" - 2"	3-3/16"	2-15/32"	_	50	_
1384	3" - 1-1/4"	3-13/16"	1-3/4"	_	25	_
1385	3" - 1-1/2"	3-13/16"	1-31/32"	_	25	_
1386	3" - 2"	3-13/16"	2-15/32"	_	25	_
1387	3" - 2-1/2"	3-13/16"	3"	_	25	_
1389	3-1/2" - 2"	4-3/8"	2-15/32"	_	10	_
1390	3-1/2" - 2-1/2"	4-3/8"	3"	_	10	_
1391	3-1/2" - 3"	4-3/8"	3-5/8"	_	10	_
1392	4" - 2"	4-29/32"	2-15/32"	_	10	_
1393	4" - 2-1/2"	4-29/32"	3"		10	_
1394	4" - 3"	4-29/32"	3-5/8"	_	10	_

APPLICATIONS

- For use when a raceway is smaller in trade size than the trade size of the knockout it is intended to enter
- Use reducing washers in pairs. One inside and one outside the box or enclosure

- All steel construction provides installation integrity
- Reducing washer is stamped with trade size information for ease of product identification
- Zinc-electroplated for added corrosion protection



SEALING WASHERS - STEEL



Sealing Washers*

APPLICATIONS

 For use whenever a positive seal is required between the shoulder of a fitting and an enclosure

PRODUCT FEATURES

- One-piece construction assures proper installation - no need to worry about aligning multiple components
- Steel ring is zinc-electroplated for added corrosion protection
- UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code and packaged in pre-scored tear top cartons for an attractive presentation

COMPLIANCES

- UL Listed E195973
- **(3)** C22.2 #18

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Seaing Washers*	– Steel			
2452	1/2"	50	100	_
2452-8	1/2"	2 per bag	25 bags of 2	IIIIIIII
2453	3/4"	25	50	_
2453-8	3/4"	2 per bag	20 bags of 2	IIIIIIII
2454	1"	25	50	_
2454-8	1"	2 per bag	10 bags of 2	IIIIIIII
2455	1-1/4"	5	25	_
2456	1-1/2"	5	25	
2458	2"	5	25	_

^{*} One-piece steel ring and neoprene gasket, raintight



NIPPLES - DIE CAST ZINC



3/4" Offset Nipples



Uninsulated Chase Nipples

				Cliase
CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
3/4" Offset Nipples	s — Die-Cast Zinc			
1452	1/2"	_	50	_
1453	3/4"	_	20	_
1454	1"	_	15	_
1455	1-1/4"	_	10	_
1456	1-1/2"	_	10	_
1458	2"	_	6	_
Uninsulated Chase	• Nipples — Die-Cast Zind	C		
1662	1/2"	100	1000	_
1663	3/4"	50	500	_
1664	1"	25	250	_
1665	1-1/4"	25	250	_
1666	1-1/2"	25	100	_
1668	2"	10	40	_
1670	2-1/2"	10	40	_
1672	3"	10	40	_
1674	3-1/2"	10	40	_

BUSHINGS

5

20

4"

1676



Anti-short Bushings

CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Anti-short Bushing	s – Plastic			
1440B35	5/16"	35	10 bags of 35	IIIIIIII
1441B35	3/8"	35	10 bags of 35	IIIIIIII
1447B35	7/16"	35	5 bags of 35	IIIIIIII
1442B20	1/2"	20	5 bags of 20	IIIIIIII
1443B16	3/4"	16	4 bags of 16	IIIIIIII

APPLICATION FOR OFFSET NIPPLES

 For use when connecting two boxes or panels when the knockouts are not in line

PRODUCT FEATURE

 Rugged metallic construction provides mechanical protection for the conductors

COMPLIANCES

- **(4)** Standard 514B UL LISTED E195969
- **(1)** C22.2 #18

APPLICATION FOR UNINSULATED NIPPLES

 For use with a conduit coupling to connect conduit to a box or, with a locknut to connect two boxes

PRODUCT FEATURES

· Rugged metallic construction

COMPLIANCES

- UL LISTED E195969
- **(3)** C22.2 #18

APPLICATION FOR ANTI-SHORT BUSHINGS

 Anti-short bushings are for use with armored cable and flexible metal conduit.
 The bushings protect the conductors during pulling from sharp cut ends of the conduit.

- Easy to use just insert into the end of the conduit
- Lightweight, one-piece plastic construction resists corrosion
- Economical solution for preventing costly damage



DUCT SEALING COMPOUND









DS-5LB

APPLICATIONS

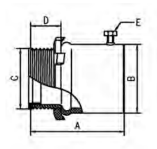
- Indoor/Outdoor general use
- For use in sealing around electrical boxes, flashings, and mast service entries.
- Permanently soft and will adhere to most clean dry surfaces

- Gray color
- Non-Corrosive: safe for metals and plastics
- Non-Irritant to skin
- Paintable
- Recommended temperature range: 25° to +120° F
- Temperature tolerance range: -30° to +175° F
- Will not slump at +275° F

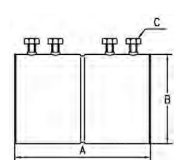
CATALOG #	TRADE SIZE	UNIT CARTON QTY.	SHIP CARTON QTY.	BAR CODE
Duct Sealing Com	pound			
DS-1LB	1 LB Brick	_	30	_
DS-5LB	5 LB Brick	_	6	_



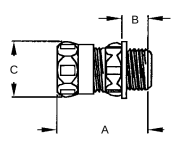
EMT CONNECTORS



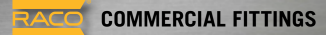
Set Screw Connectors - Steel								
INSULATED Catalog No.	UNINSULATED CATALOG NO.	A	B WIDTH/HEIGHT	C	D	E		
2122, 2122-8	2002, 2002-8	1.41"	0.85	1/2-14 NPSM	0.374"	#12-28NF		
2123, 2123-8	2003, 2003-8	1.47"	1.08	3/4-14 NPSM	0.394"	#12-28NF		
2124, 2124-8	2004, 2004-8	1.81"	1.30	1-11 1/2 NPSM	0.391"	#12-28NF		
2125	2005	2.16"	1.67	1 1/4-11 1/2 NPSM	0.400"	1/4-28NF		
2126	2006	2.34"	1.90	1 1/2-11 1/2 NPSM	0.400"	1/4-28NF		
2128	2008	2.49"	2.36	2-11 1/2 NPSM	0.408"	1/4-28NF		
2160	2140	3.28"	3.15	2 1/2-8 NPSM	0.654"	1/4-28NF		
2162RAC	2142	3.38"	3.77	3-8 NPSM	0.654"	1/4-28NF		
2164	2144	3.54"	4.27	3 1/2-8 NPSM	0.717"	1/4-28NF		
2166	2146	3.54"	4.77	4-8 NPSM	0.171"	1/4-28NF		



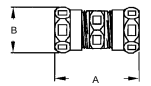
Set Screw Couplin	ıgs		
CATALOG Number	A	В	C
2022, 2022-8	1.57"	0.85"	#12-28NF
2023, 2023-8	1.92"	1.08"	#12-28NF
2024, 2024-8	2.40"	1.33"	#12-28NF
2025	3.03"	1.70"	1/4-28UNS
2026	3.38"	1.93"	1/4-28UNS
2028	3.70'	2.39"	1/4-28UNS
2150	4.09"	3.14"	1/4-24UNS
2152	4.33"	3.77"	1/4-24UNS
2154	4.52"	4.28"	1/4-24UNS
2156	4.72"	4.78"	1/4-24UNS



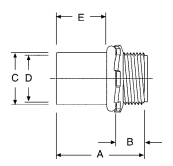
Compression Co	onnectors - Steel			
INSULATED Catalog Number	UNINSULATED Catalog Number	A	В	C
2912, 2912-8	2902, 2902-8	1.58"	0.46"	1.16"
2913, 2913-8	2903, 2903-8	1.79"	0.45"	1.38"
2914, 2914-8	2904, 2904-8	1.90"	0.56"	1.64"
2915	2905	2.10"	0.65"	2.04"
2916	2906	2.25"	0.70"	2.27"
2918	2908	2.40"	0.66"	2.74"
2960	2940	2.50"	0.81"	3.62"
2962	2942	2.62"	0.94"	4.25"
2964	2944	2.81"	1.00"	4.68"
2966	2946	2.81"	1.00"	5.18"
Compression Co	onnectors, Raintig	ght		
2912RT	2902RT	1.58"	0.46"	1.16"
2913RT	2903RT	1.79"	0.45"	1.38"
2914RT	2904RT	1.90"	0.56"	1.64"
2915RT	2905RT	2.10"	0.65"	2.04"
2916RT	2906RT	2.25"	0.70"	2.27"
2918RT	2908RT	2.40"	0.66"	2.74"
2960RT	2940RT	2.50"	0.81"	3.62"
2962RT	2942RT	2.62"	0.94"	4.25"
2964RT	2944RT	2.81"	1.00"	4.68"
2966RT	2946RT	2.81"	1.00"	5.18"



EMT CONNECTORS & COUPLINGS



Compression Couplings - Steel							
CA	TALOG NUMBER	A	В				
2922, 2922-8	2922US	2922RT	2.00"	1.16"			
2923, 2923-8	2923US	2923RT	2.15"	1.38"			
2924, 2924-8	2924US	2924RT	2.32"	1.64"			
2925	2925US	2925RT	2.50"	2.04"			
2926	2926US	2926RT	2.78"	2.27"			
2928	2928US	2928RT	2.88"	2.74"			
2950	2950US	2950RT	3.87"	3.62"			
2952	2952US	2952RT	4.00"	4.25"			
2954	2954US	2954RT	4.68"	4.68"			
2956	2956US	2956RT	4.93"	5.18"			



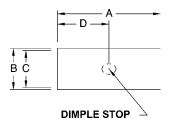
Indenter Connectors							
INSULATED Catalog Number	UNINSULATED Catalog Number	A	В	C	D	E	
1992	1972	1-1/2"	11/32"	13/16"	23/32"	1"	
1993	1973	1-35/64"	25/64"	1-1/64"	15/16"	1-1/16"	

$$\label{eq:ABB} \begin{split} A &= \text{Overall length} \\ B &= \text{Thread length} \end{split}$$

D = Body I.D.

E = Length to conduit stop

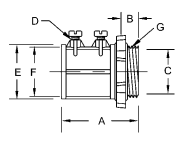




Indenter Couplings						
CATALOG Number	A	В	C	D		
1982	2"	3/16"	23/32"	31/32"		
1983	2-1/4"	1-1/32"	15/16"	1-1/16"		

 ${\bf A} = {\bf Overall\ length}$ C = I.D. of body

B = 0.D. of body $D = Length \ to \ center \ stop$



Connecto	rs							
INSULATED CATALOG NO.	UNINSULATED CATALOG NO.	A	В	C	D	E	F	G
2634	2602	1-5/32"	25/64"	39/64"	10-24 x 5/16"	15/16"	23/32"	1/2"-14
2635	2603	1-13/32"	15/32"	13/16"	10-24 x 5/16"	1-7/32"	15/16"	3/4"- 14
2636	2604	1-35/64"	35/64"	1-1/32"	10-24 x 5/16"	1-27/64"	1-3/16"	1"- 11-1/2
2637	2605	1-31/32"	5/8"	1-3/8"	12-24 x 3/8"	1-53/64"	1-35/64"	1-1/4"- 11-12
2638	2606	2-13/64"	47/64"	1-19/32"	1/4-20 x 1/2"	2-3/64"	1-49/64"	1-1/2"- 11-12
2639	2608	2-1/2"	3/4"	2-3/64"	1/4-20 x 1/2"	2-17/32"	2-15/64"	2"- 11-12
2648	2640	3-3/32"	1-3/64"	2-33/64"	1/4-20 x 1/2"	3-19/64"	2-59/64"	2-1/2"- 8
2649	2642	3-25/64"	1-1/16"	3-5/32"	1/4-20 x 1/2"	3-15/16"	3-9/16"	3"- 8
2650	2644	3-9/16"	1-3/64"	3-19/32"	1/4-20 x 1/2"	4-7/16"	4-3/64"	3-1/2"- 8
2651	2646	3-49/64"	1-1/8"	4-7/64"	1/4-20 x 1/2"	4-15/16"	4-37/64"	4"- 8

 $\begin{array}{l} A = Overall \ length \\ B = Thread \ length \end{array}$

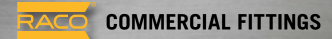
E = Body 0.D.

F = Body I.D.

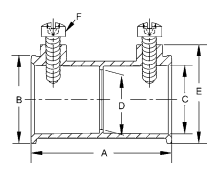
C = Throat I.D.

G = NPSM threads

 $\mathsf{D} = \mathsf{Screw} \; \mathsf{size} \; \mathsf{and} \; \mathsf{lenght}$

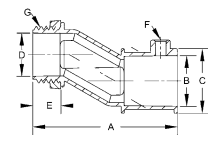


EMT CONNECTORS & COUPLINGS - DIE CAST ZINC



Couplings	Couplings							
					E	F		
CATALOG Number	A	В	C	D				
2622	1-1/2"	59/64"	23/32"	41/64"	1-3/64"	10-24 x 5/16"		
2623	1-7/8"	1-9/64"	15/16"	55/64"	1-15/64"	10-24 x 5/16"		
2624	2"	1-27/64"	1-3/16"	1-7/64"	1-17/32"	10-24 x 5/16"		
2625	2-1/2"	1-53/64"	1-17/32"	1-7/16"	1-63/64"	12-24 x 3/8"		
2626	2-7/8"	2-1/16"	1-49/64"	1-43/64"	2-13/64"	1/4-20 x 1/2"		
2628	3-7/16"	2-35/64"	2-7/32"	2-1/8"	2-11/16"	1/4-20 x 1/2"		
2670	4-1/64"	3-21/64"	2-29/32"	2-3/4"	3-11/32"	1/4-20 x 1/2"		
2672	4-29/64"	3-15/16"	3-35/64"	3-27/64"	3-63/64"	1/4-20 x 1/2"		
2674	4-15/16"	4-7/16"	3-35/64"	3-61/64"	4-31/64"	1/4-20 x 1/2"		
2676	5-15/64"	4-15/16"	4-35/64"	4-13/32"	4-31/64"	1/4-20 x 1/2"		

A = Overall length D = Center stop dia.B = 0.D. of body E = Height of bodyC = I.D. of body F = Screw

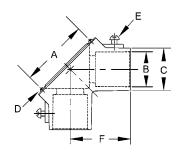


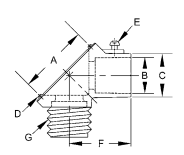
3/8" Offset Connectors							
CATALOG Number	A	В	C	D	E	F	G
1763	3-1/64"	15/16"	1-1/32"	55/64"	15/32"	10-24 x 5/16"	3/4"- 14

A = Overall lengthE = Thread lengthB = I.D. of body F = Screw size and lengthC = 0.D. of body G = Thread spec.

D = Throat I.D.

EMT HANDY ELLS





90 Handy Elis - Couplings							
CATALOG Number	A	В	C	D	E	F	
2752	1-1/2"	47/64"	15/16"	8-32 x 1/4"	10-32 x 5/16"	1-5/16"	
2753	1-13/16"	15/16"	1-3/16"	8-32 x 1/4"	10-32 x 5/16"	1-13/32"	
2754	2-51/64"	1-3/16"	1-35/64"	8-32 x 1/4"	1/4-20 x 1/2"	1-27/32"	
				, .			

A = Distance between cover screws D = Screw size and length B = I.D. of body E = Set screw sizeC = 0.D. of body F = Length

90° Handy Ells - Connectors							
CATALOG Number	A	В	C	D	E	F	G
2762	1-1/2"	47/64"	15/16"	8-32 x 1/4"	10-32 x 5/16"	1-5/16"	1/2"-14 NPSM
2763	1-13/16"	15/16"	1-3/16"	8-32 x 1/4"	10-32 x 5/16"	1-13/32"	3/4"-14 NPSM

A = Distance between cover screws

E = Set screw size

B = I.D. of body C = 0.D. of body

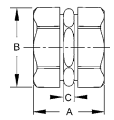
F = Length to end of body ${\sf G}={\sf Thread\ spec}.$

D = Screw size and length

COMMERCIAL FITTINGS

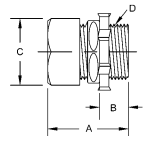
DETAILED DRAWINGS

EMT COUPLINGS & CONNECTORS - DIE CAST ZINC



Compressio	Compression Couplings							
CATALOG Number	A	В	C					
2822	1-45/64"	29/32"	21/64"					
2823	1-25/32"	1-7/64"	7/32"					
2824	1-53/64"	1-13/32"	13/32"					
2825	2-1/8"	1-25/32"	3/8"					
2826	2-11/32"	2"	13/32"					
2828	2-15/32"	2-13/32"	3/8"					
2870	3-9/32"	3-5/32"	3/8"					
2872	3-11/32"	3-13/16"	3/8"					
2874	3-35/64"	4-9/32"	3/8"					
2876	3-21/64"	4-3/4"	3/8"					

- A = Overall length
- B = Compression nut 0.D. across flats
- C = Body hex width



Compressio	Compression Connectors							
INSULATED Catalog No.	UNINSULATED Catalog No.	A	В	С	D			
2832	2802	1-11/32"	9/16"	29/32"	1/2"- 14 NPSM			
2833	2803	1-3/8"	9/16"	1-3/32"	3/4"- 14 NPSM			
2834	2804	1-33/64"	23/32"	1-13/32"	1"- 11-1/2 NPSM			
2835	2805	1-53/64"	49/64"	1-25/32"	1-1/4"- 11-1/2 NPSM			
2836	2806	1-15/16"	49/64"	2-1/8"	1-1/2"- 11-1/2 NPSM			
2838	2808	2-15/64"	59/64"	2-21/32"	2"- 11-1/2 NPSM			
2890	2840	2-45/64"	1-11/64"	3-5/32"	2-1/2"- 8 NPSM			
2892	2842	2-49/64"	1-13/64"	3-13/16"	3"- 8 NPSM			
2894	2844	2-59/64"	1-15/64"	4-1/4"	3-1/2"- 8 NPSM			
2896	2846	2-59/64"	1-15/64"	4-49/64"	4"- 8 NPSM			

- A = Overall length
- C = Compression nut across flats
- B = Thread length
- D = Threads NPSM

-	—— A –	-
■ B ■	1	
km\^1_		
▲	\Box	
<u> </u>	\perp c \perp	
1 1111	1 1	
**************************************		── ₩\
1		4 L
D'		E'

Compression	Compression Offset Connectors								
CATALOG Number	A	В	C	D	E	F			
1952	2-5/32"	13/32"	15/16"	1/2"- 14	7/8"-18-2A	5/8"			
1953	2-15/16"	15/32"	1-5/32"	3/4"- 14	1-5/64"- 18-2A	25/32"			

A = Overall length
B = Thread length
C = Threaded hub O.D.

$$\begin{split} D &= \text{Threads NPSM} \\ E &= \text{Threads UNS} \\ F &= \text{Throat I.D.} \end{split}$$

MALLEABLE IRON

,	Amm	h <u>+</u>
—		F
C	Amm	J
<u> </u>		

90° Short	90° Short Angle Connectors								
CATALOG Number	A	В	C	D	E	THREAD SPEC.	F		
2072	1-1/8"	23/32"	1-9/32"	1-7/32"	1/2"	1/2"- 14 NPT	5/8"		
2073	1-3/8"	15/32"	1-19/32"	1-15/32"	9/16"	3/4"- 14 NPT	13/16"		

A = Compression nut 0.D.

D = Length to end of thread

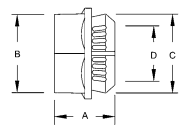
B = Compression nut I.D.

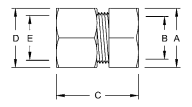
E =Thread length and thread spec.

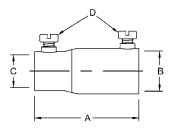
C = Length to end of nut

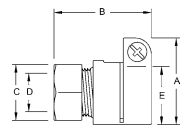
F = Throat I.D.

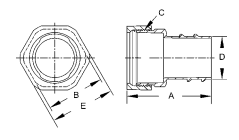
EMT CONNECTORS & COMBINATION COUPLINGS

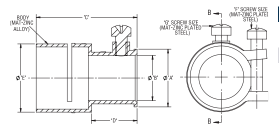












Two-Piece Connectors								
CATALOG Number	A	В	C	D				
2702	11/16"	1-3/64"	15/16"	39/64"				
2703	13/16"	1-5/16"	1-5/32"	13/16"				
A = Overall	length (C = 0.D. of body						
B = 0.D. of	nut [D = I.D. of throat						

EMT - Rigi	EMT - Rigid - Couplings Threaded/Compression							
CATALOG Number	A	В	C	D	E			
1352	1-5/32"	3/4"	1-11/32"	1-1/8"	23/32"			
1353	1-7/16"	31/32"	1-17/32"	1-3/8"	15/16"			
1354	1-21/32"	1-7/32"	1-5/8"	1-43/64"	1-11/64"			

A = 0.D. of hub D = Nut O.D.B = Throat I.D.E = Nut I.D.

C = Overall length

EMT - Rigio	EMT - Rigid Couplings Set Screw								
CATALOG Number	A	В	C	D					
1432	2-13/64"	55/64"	23/32"	1/4-28 x 3/8" Pan Head					
1433	2-21/32"	1-1/16"	59/64"	1/4-28 x 3/8" Pan Head					
1434	3-5/64"	1-21/64"	1-11/64"	1/4-28 x 3/8" Pan Head					
A = Overall	length	C = ID FMT si	ide						

B = I.D. rigid side D = Screw spec.

EMT - Flex Couplings Squeeze/Compression								
CATALOG Number	A	В	C	D	E			
1941	1-1/4"	1-5/16"	1-7/64"	23/32"	17/32" - 5/8"			
1942, 1942-8	1-1/2"	1-3/4"	1-7/64"	23/32"	13/16" - 15/16"			
1943, 1943-8	1-3/4"	1-53/64"	1-3/8"	15/16"	1-31/32" - 1-1/8"			

E = Clamping range (flex side)

A = Width across flex side C = Nut 0.D.B = Overall length D = Nut I.D.

EMT - Rigid - Couplings Threaded/Compression CATALOG Number C Thread spec. A В D Ε 1-21/32" 59/64" 5/8" 1482 7/8"-18 UNS 31/32" 1-5/64"-18 UNS 1483 1-51/64" 1-1/8" 13/16" 1-7/32" 1-63/64" 1-23/64" 1-23/64"-18 UNS 1" 1484 1-33/64"

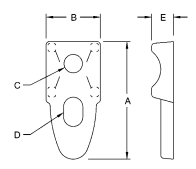
A = Overall length C = Thread spec.E = Nut across flat B = Body across flatD = Flex end 0.D.

Combination Couplings							
CATALOG Number	A	В	C	D	E		
1852	0.933"	0.728"	1.63"	0.736"	1.102"		
1853	1.157"	0.945"	1.961"	0.803"	1.303"		
A = Overall length		C = Thread spec.		E = Nut across flat			

A = Overall length C = Thread spec.B = Body across flatD = Flex end 0.D.



EMT CLAMPBACKS & STRAPS



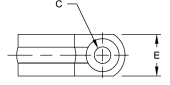
Clampback	S				
CATALOG NUMBER	A	В	C	D	E
1342	2-19/64"	1-1/32"	23/64"	3/8" x 9/16"	27/64"
1343	2-7/16"	1-11/64"	29/64"	27/64" x 21/32"	29/64"
1344	3-1/64"	1-17/64"	3/8"	33/64" x 23/32"	17/32"
1345	3-17/32"	1-19/32"	19/32"	1/2" x 47/64"	35/64"
1346	3-29/32"	1-39/64"	9/16"	9/16" x 15/16"	1/2"
1348	4-27/32"	1-63/64"	9/16"	37/64" x 25/32"	59/64"
1347	5-3/4"	2-13/32"	37/64"	39/64" x 1-1/4"	53/64"
1349	6-47/64"	2-5/8"	33/64"	19/32" x 1-15/64"	27/32"
1350	7-21/32"	3-17/64"	19/32"	43/64" x 1-7/64"	61/64"
1351	8-5/64"	3-7/16"	33/64"	7/8" x 1-19/64"	1-1/32"

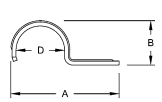
 $A = Overall\ length$

D = Slot size

B = Width C = Hole diameter

 $\mathsf{E} = \mathsf{Height}$





One Hole F	One Hole Push-on Straps							
CATALOG Number	A	В	C	D	E			
2082	1-5/8"	49/64"	1/4"	23/32"	5/8"			
2083	2-3/16"	1"	9/32"	59/64"	5/8"			
2084	2-9/16"	1-9/32"	9/32"	1-11/64"	3/4"			
2085	3-1/8"	1-41/64"	9/32"	1-17/32"	7/8"			
2086	3-5/8"	1-57/64"	11/32"	1-3/4"	1"			
2088	4-7/16"	2-25/64"	11/32"	2-3/16"	1-1/8"			
1337	5-5/16"	3-1/16"	21/32"	2-7/8"	1-1/4"			
1339	6-1/16"	3-11/16"	21/32"	3-1/2"	1-1/4"			
1340	6-7/8"	4-1/4"	21/32"	4"	1-1/4"			
1341	7-3/8"	4-3/4"	21/32"	4-1/2"	1-1/4"			

A = Overall length

 $\mathsf{D} = \mathsf{Diameter}$

B = Height

E = Width of strap



C =	Hole	size

	1
$(\oplus \bigoplus \oplus)$	Ε
c _	1
D -	∳ B
Α	

Two Hole Stamped Straps						
CATALOG Number	A	В	C	D	E	
2092	2.140"	.750"	.187"	.706"	.625"	
2093	2.288"	1.015"	.187"	.922"	.625"	
2094	2.750"	1.235"	.250"	1.163"	.750"	
2095	3.520"	1.540"	.250"	1.510"	.750"	
2096	3.770"	1.785"	.250"	1.740"	.750"	
2098	4.453"	2.270"	.250"	2.147"	.750"	
2239	5.720"	3.050"	.312"	2.875"	1.000"	
2240	6.578"	3.670"	.312"	3.500"	1.000"	
2241	7.156"	3.975"	.312"	4.000"	1.000"	
2242	7.718"	4.700"	.312"	4.500"	1.000"	

A = Overall length B = Height

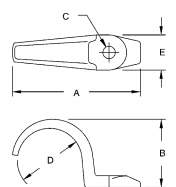
C = Hole size

 $\mathsf{D} = \mathsf{Diameter}$

 $\mathsf{E} = \mathsf{Width} \ \mathsf{of} \ \mathsf{strap}$



EMT CLAMPBACKS & STRAPS



One Hole S	Straps				
CATALOG Number	A	В	C	D	E
1310	5-3/8"	3-1/32"	35/64"	2-7/8"	1-5/16"
1312	6-39/64"	3-25/32"	9/16"	3-1/2"	1-31/64"
1314	7-7/8"	4-13/32"	45/64"	4"	2"
1316	8-15/64"	4-27/32"	3/4"	4-1/2"	2"

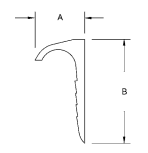
A = Overall length B = Height D = Diameter

ght E :

E = Width of strap

C = Hole size

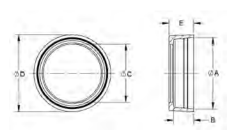
NAIL-UP STRAPS



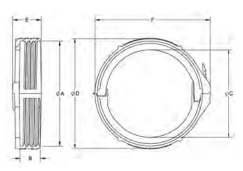
Nail-up Straps Stamped				
CATALOG Number	A	В		
2252	1-1/16"	2-3/16"		
2253	1-1/4"	2-19/64"		
2254	1-1/2"	2-13/32"		

A = WidthB = Height

EMT INSULATING BUSHINGS



Insulating Bushings						
CATALOG Number	A	В	C	D	E	
2172RAC	0.72	0.41	0.56	0.84	0.54	
2173RAC	0.93	0.40	0.74	1.05	0.53	
2174RAC	1.18	0.50	0.96	1.30	0.64	
2175RAC	1.53	0.50	1.24	1.65	0.63	
2176RAC	1.77	0.49	1.44	1.91	0.62	
2178RAC	2.22	0.50	1.90	2.38	0.63	
2180RAC	2.93	1.11	2.24	3.05	1.23	
2182RAC	3.54	1.11	3.57	3.70	1.23	
2184RAC	4.04	1.11	4.07	4.21	1.24	
2186RAC	4.54	1.09	4.56	4.80	1.23	



Universal Split Insulating Bushings – Polypropylene						
CATALOG Number	A	В	C	D	E	F
1410USP	2.88	0.55	2.50	3.00	0.78	3.25
1412USP	3.50	0.80	3.00	3.50	1.05	3.75
1414USP	4.00	0.80	3.50	4.00	1.05	4.25
1416USP	4.50	0.80	4.00	4.50	1.05	4.75

A = Thread I.D.

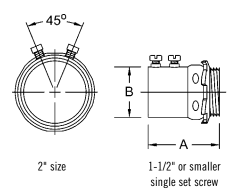
D = Diameter

B = Inner thread depthC = Throat I.D. E = Length

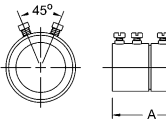
F = Max. width



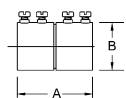
RIGID AND IMC CONNECTORS & COUPLINGS



Set Screw Connectors					
CATALOG Number	A	В	THREAD SPEC.		
3002	1-1/8"	1-1/8"	1/2"-14 NPS		
3003	1-1/4"	1-3/8"	3/4"-14 NPS		
3004	1-1/2"	1-5/8"	1"-11-1/2 NPS		
3005	1-3/4"	2"	1-1/4"-11-1/2 NPS		
3006	1-7/8"	2-1/4"	1-1/2"-11-1/2 NPS		
3008	2"	2-3/4"	2"-11-1/2 NPS		



2-1/2" - 4" sizes
2 Set Screws
45° Both Ends



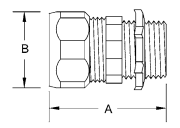
1" or smaller $1 - \mathsf{Screw} \; \mathsf{Both} \; \mathsf{Ends}$

Set Screw (Set Screw Couplings					
CATALOG Number	A	В				
3022	1-1/2"	1-1/8"				
3023	1-1/2"	1-3/8"				
3024	1-7/8"	1-5/8"				
3025	1-3/16"	2"				
3026	2-5/8"	2-1/4"				
3028	2-3/4"	2-3/4"				

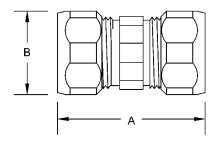
$$\label{eq:ABODE} \begin{split} A &= \text{Overall length} \\ B &= \text{Body 0.D.} \end{split}$$



RIGID COMPRESSION CONNECTORS



Connectors				
INSULATED Cat. Number	UNINSULATED CAT. NUMBER	A	В	THREAD SPEC.
3802RAC	1802	1-11/32"	1-11/64"	1/2"-14 NPS
3803RAC	1803	1-31/64"	1-7/16"	3/4"-14 NPS
3804RAC	1804	1-37/64"	1-3/4"	1"-11-1/2 NPS
3805RAC	1805	1-55/64"	2-5/32"	1-1/4"-11-1/2 NPS
3806RAC	1806	1-15/16"	2-3/8"	1-1/2"-11-1/2 NPS
3808RAC	1808	2-7/32"	2-7/8"	2"-11-1/2 NPS
_	1810	4"	4-9/64"	2-1/2"- 8 NPS
_	1812	4-5/16"	4-23/32"	3"- 8 NPS
_	1814	4-3/8"	5-3/8"	3-1/2"- 8 NPS
_	1816	4-1/2"	5-29/32"	4"- 8 NPS

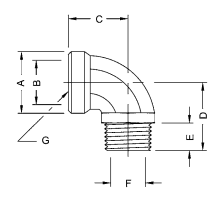


Couplings		
CATALOG Number	A	В
1822	1-3/4"	1-3/16"
1823	1-13/16"	1-7/16"
1824	1-61/64"	1-3/4"
1825	2-21/32"	2-5/32"
1826	2-45/64"	2-3/8"
1828	2-15/16"	3-3/8"
1830	5-3/4"	3-15/16
1832	5-3/4"	4-21/32"
1834	6"	5-13/64"
1836	6-13/16"	5-3/4"

 ${\sf A} = {\sf Overall\ length}$

B = Compression nut 0.D.

RIGID SHORT ELBOWS



90° Short Elbows							
CATALOG Number	A	В	C	D	E	F	G Thread spec.
1722	1-5/64"	3/4"	1-1/16"	1-17/32"	1/2"	39/64"	1/2"-14 NPS
1723	1-9/32"	61/64"	1-9/32"	1-15/32"	9/16"	13/16"	3/4"-14 NPS

 $A = Hub \ O.D.$

B = Hub I.D.

C = Length to end of hub

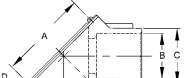
D = Length to end of thread

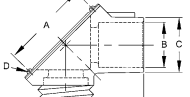
E = Thread length

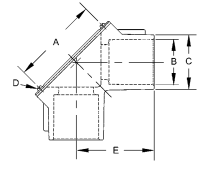
F = Throat I.D.

G = Thread spec









RIGID HANDY ELLS

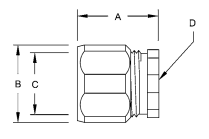
90° Handy Ells Threaded - Connectors							
CATALOG Number	A	В	C	D	E	F	
2662	1-1/2"	1/2"-14 NPSM	1"	8 - 32 x 1/4"	1-5/16"	1/2"-14 NPSM	
2663	1-13/16"	3/4"-14 NPSM	1-15/64"	8 - 32 x 1/4"	1-13/32"	3/4"-14 NPSM	
2664RAC	2-51/64"	1"-11-1/2 NPSM	1-35/64"	8 - 32 x 1/4"	1-27/32"	1"-11-1/2 NPSM	

A = Distance between cover screws D = Screw size and lengthB = Threaded hub endE = Length to end of bodyC = Body 0.D.F = Threaded hub

90° Handy	90° Handy Ells Threaded - Couplings						
CATALOG Number	A	В	C	D	E		
2652	1-1/2"	1/2"-14 NPSM	1"	8 - 32 x 1/4"	1-5/16"		
2653	1-13/16"	3/4"-14 NPSM	1-15/64"	8 - 32 x 1/4"	1-13/32"		
2654	2-51/64"	1"-11-1/2 NPSM	1-35/64"	8 - 32 x 1/4"	1-27/32"		
2655	2-27/32"	1-1/4"-11-1/2 NPSM	1-59/64"	8 - 32 x 1/4"	2-1/64"		

A = Distance between cover screws D = Screw size and length B = Threaded hubE = Length to end of bodyC = Body 0.D.

RIGID THREE-PIECE COUPLINGS



Three-Piece Couplings					
CATALOG Number	A	В	C	D Thread Spec.	
1502	1-3/32"	1-7/32"	49/64"	1/2"-14 NPT	
1503	1-1/8"	1-7/16"	31/32"	3/4"-14 NPT	
1504	1-3/8"	1-3/4"	1-7/32"	1"-11-1/2 NPT	
1505	1-11/16"	2-5/32"	1-9/16"	1-1/4"-11-1/2 NPT	
1506	2-17/64"	2-3/4"	1-13/16"	1-1/2"-11-1/2 NPT	
1508	2-13/32"	3-3/8"	2-9/32"	2"-11-1/2 NPT	
1510	3-1/8"	4-1/16"	2-3/4"	2-1/2"- 8 NPT	
1512	3-3/8"	4-17/32"	3-3/8"	3"- 8 NPT	
1514	3-43/64"	5-3/16"	3-7/8"	3-1/2"- 8 NPT	
1516	3-15/32"	5-3/4"	4-3/8"	4"- 8 NPT	
1520	4-3/32"	6-3/4"	5-7/16"	5"- 8 NPT	
1524	4-17/64"	8-1/16"	6-1/2"	6"- 8 NPT	

 $\begin{array}{l} A = \text{Overall length} \\ B = \text{O.D. body} \end{array}$ $\begin{array}{l} C = I.D. \ body \\ D = Thread \ size \end{array}$

C	
B	

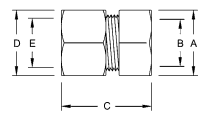
Three-Piece Super Couplings						
CATALOG Number	A	В	C	D	E	
1530RAC	3-1/8"	3-7/16"	2-15/16"	2-1/2 - 8 NPT	1-5/8"	
1532RAC	3-5/16"	4-1/16"	3-1/2"	3 - 8 NPT	1-3/4"	
1534RAC	3-1/2"	4-9/16"	4-1/16"	3-1/2 - 8 NPT	1-3/4"	
1536RAC	3-9/16"	5-1/8"	4-1/2"	4 - 8 NPT	1-3/4"	

 $\begin{array}{l} A = \text{Overall length} \\ B = \text{O.D. body} \end{array}$ C = I.D. body

D = Thread Spec. Internal E = Thread Length Internal



RIGID COMBINATION COUPLINGS



Rigid - EMT Couplings Threaded/Compression					
CATALOG Number	A	В	C	D	E
1352	1-5/32"	3/4"	1-7/16"	1-1/8"	23/32"
1353	1-3/8"	31/32"	1-17/32"	1-3/8"	15/16"
1354	1-21/32"	1-7/32"	1-5/8"	1-43/64"	1-11/64"

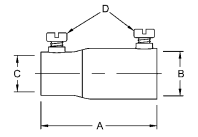
A = Nut O.D.

B = Nut I.D.

 $C = Overall\ length$

D = 0.D. of Hub

E = Throat I.D.



Rigid - EMT Couplings Set Screw					
CATALOG Number	A	В	C	D Thread Spec.	
1432	2-13/64"	55/64"	23/32"	1/4-28 x 3/8" Pan Head	
1433	2-21/32"	1-1/16"	59/64"	1/4-28 x 3/8" Pan Head	
1434	3-1/16"	1-21/64"	1-11/64"	1/4-28 x 3/8" Pan Head	

 $\mathsf{A} = \mathsf{Overall} \; \mathsf{length}$

B = I.D. rigid side

C = I.D. EMT side D = Screw spec

D Thread Sp	ec
	<u>-</u>
E	Ξ
	<u>_</u>

Rigid - Flex	x Couplings				
CATALOG Number	A	В	C	D Thread Spec.	E
1552	1-43/64"	1-13/64"	3/4"	1/2"-14 NPT	1-1/2"
1553	1-7/8"	1-23/64"	31/32"	3/4"-14 NPT	1-3/4"
1554	2-5/16"	1-21/32"	1-7/32"	1"-11-1/2 NPT	1-53/64"

A = Width across flex side

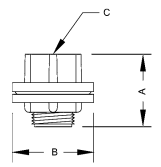
 $B = Hub \ O.D.$

C = Hub I.D.

D = Thread spec hub

 $E = Overall\ length$





RIGID THREADED HUBS

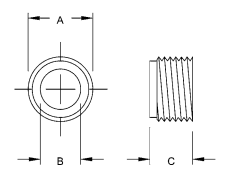
Threaded H	Threaded Hubs Insulated Throat					
CATALOG Number	A	В	C			
1702	1.500"	1.437"	1/2"-14 NPT			
1703	1.510"	1.685"	3/4"-14 NPT			
1704	1.812"	1.921"	1"-11-1/2 NPT			
1705	1.877"	2.370"	1-1/4"-11-1/2 NPT			
1706	1.920"	2.745"	1-1/2"-11-1/2 NPT			
1708	1.895"	3.236"	2"-11-1/2 NPT			
1710	2.605"	3.708"	2-1/2"-8 NPT			
1712	2.615"	4.370"	3"- 8 NPT			
1714	2.570"	4.941"	3-1/2"- 8 NPT			
1716	2.590"	5.450"	4"- 8 NPT			

 $A = Overall\ length$

B = 0.D.

C = Thread size

RIGID REDUCING BUSHINGS



Reducing Bushings						
CATALOG Number	A	THREAD SPEC.	В	THREAD SPEC.	C	
1141	13/16"	1/2"-14 NPS	1/2"	3/8"-18 NPS	17/32"	
1142	1-1/64"	3/4"-14 NPS	39/64"	1/2"-14 NPS	9/16"	
1143	1-9/32"	1"-11-1/2 NPS	39/64"	1/2"-14 NPS	5/8"	
1144	1-9/32"	1"-11-1/2 NPS	13/16"	3/4"-14 NPS	5/8"	
1145	1-5/8"	1-1/4"-11-1/2 NPS	39/64"	1/2"-14 NPS	11/16"	
1146	1-5/8"	1-1/4"-11-1/2 NPS	13/16"	3/4"-14 NPS	11/16"	
1147	1-5/8"	1-1/4"-11-1/2 NPS	1-3/64"	1"-11-1/2 NPS	11/16"	
1148	1-7/8"	1-1/2"-11-1/2 NPS	39/64"	1/2"-14 NPS	23/32"	
1149	1-7/8"	1-1/2"-11-1/2 NPS	13/16"	3/4"-14 NPS	23/32"	
1150	1-7/8"	1-1/2"-11-1/2 NPS	1-3/64"	1"-11-1/2 NPS	23/32"	
1151	1-7/8"	1-1/2"-11-1/2 NPS	1-11/32"	1-1/4"-11-1/2 NPS	23/32"	
1152	2-21/64"	2"-11-1/2 NPS	39/64"	1/2"-14 NPS	27/32"	
1153	2-21/64"	2"-11-1/2 NPS	1-13/16"	3/4"-14 NPS	27/32"	
1154	2-21/64"	2"-11-1/2 NPS	1-3/64"	1"-11-1/2 NPS	27/32"	
1155	2-21/64"	2"-11-1/2 NPS	1-11/32"	1-1/4"-11-1/2 NPS	27/32"	
1156	2-21/64"	2"-11-1/2 NPS	1-19/32"	1-1/2"-11-1/2 NPS	27/32"	

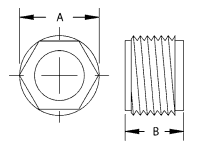
A = 0.D./thread size

B = Throat I.D./thread size

C = Thickness



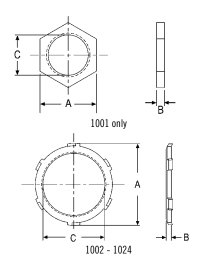
RIGID REDUCING BUSHINGS



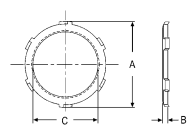
Reducing Bushings					
CATALOG Number	A	THREAD SPEC.	В	THREAD SPEC.	
1160	2-7/8"	2-1/2"- 8 NPT	1-5/16"	1-1/4"-11-1/2 NPT	
1161	2-7/8"	2-1/2"- 8 NPT	1-5/16"	1-1/2"-11-1/2 NPT	
1162	2-7/8"	2-1/2"- 8 NPT	1-5/16"	2"-11-1/2 NPT	
1168	3-7/16"	3"- 8 NPT	1-5/16"	2"-11-1/2 NPT	
1169	3-7/16"	3"- 8 NPT	1-9/16"	2-1/2"- 8 NPT	
1175	4"	3-1/2"- 8 NPT	1-1/2"	2"-11-1/2 NPT	
1176	4"	3-1/2"- 8 NPT	1-9/16"	2-1/2"- 8 NPT	
1177	4"	3-1/2"- 8 NPT	1-5/8"	3"- 8 NPT	
1185	4-7/16"	4"- 8 NPT	1-9/16"	3"- 8 NPT	
1186	4-7/16"	4"- 8 NPT	1-3/4"	3-1/2"- 8 NPT	

A = 0.D./thread size B =Thickness

RIGID LOCKNUTS

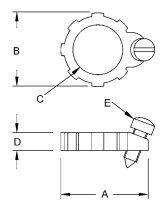


Locknuts			
CATALOG Number	A	В	C
1001	0.850"	0.125"	3/8" NPSL - 18
1002	1.130"	0.125"	1/2"-14
1003	1.390"	0.125"	3/4"-14
1004	1.705"	0.170"	1"- 11.5
1005	2.065"	0.170"	1-1/4"- 11.5
1006	2.360"	0.170"	1-1/2"- 11.5
1008	2.860"	0.170"	2" - 11.5
1010	3.430"	0.170"	2-1/2" - 8
1012	4.110"	0.170"	3" - 8
1014	4.690"	0.170"	3-1/2" - 8
1016	5.265"	0.170"	4" - 8
1020	6.530"	0.314"	5" - 8
1024	7.850"	0.314"	6" - 8



Non-UL Locknuts					
CATALOG Number	A	В	C		
1192	1.13"	0.098"	1/2"-14		
1193	1.39"	0.098"	3/4"-14		
1194	1.70"	0.125"	1"- 11.5		
1195	2.06"	0.125"	1-1/4"- 11.5		
1196	2.36"	0.125"	1-1/2"- 11.5		
1198	2.86"	0.125"	2"- 11.5		
1197	3.43"	0.170"	2-1/2"- 8		
1199	4.11"	0.170"	3"- 8		
1200	4.69"	0.170"	3-1/2"- 8		
1201	5.26"	0.170"	4"- 8		
1219	6.53"	0.314"	5"- 8		
1220	7.85"	0.314"	6"- 8		





RIGID LOCKNUTS

Bonding Lo	ocknuts				
CATALOG NUMBER	A	В	C Thread spec.	D	E
1242	1.35"	1.04"	1/2"-14 NPT	.20"	6-32 x 1/2"
1243	1.58"	1.29"	3/4"-14 NPT	.20"	6-32 x 1/2"
1244	1.88"	1.59"	1"-11-1/2 NPT	.22"	6-32 x 1/2"
1245	2.30"	1.95"	1-1/4"-11-1/2 NPT	.23"	8-24 x 1/2"
1246	2.60"	2.23"	1-1/2"-11-1/2 NPT	.23"	8-24 x 1/2"
1248	3.09"	2.73"	2"-11-1/2 NPT	.26"	8-24 x 1/2"
1250	3.52"	3.31"	2-1/2"- 8 NPT	.45"	8-24 x 31/32"
1252	4.19"	4.00"	3"- 8 NPT	.45"	8-24 x 31/32"
1254	4.74"	4.52"	3-1/2"- 8 NPT	.45"	8-24 x 31/32"
1256	5.39"	5.05"	4"- 8 NPT	.45"	8-24 x 31/32"

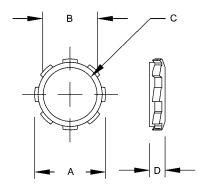
A = Overall length

B = 0.D.

C = Thread size

D = Thickness

E = Screw spec



Sealing Locknuts					
CATALOG Number	A	В	C Thread spec.	D	
1202	1-9/64"	25/32"	1/2"-14 NPT	7/32"	
1203	1-25/64"	63/64"	3/4"-14 NPT	15/64"	
1204	1-23/32"	1-17/64"	1"-11-1/2 NPT	1/4"	
1205	2-5/64"	1-37/64"	1-1/4"-11-1/2 NPT	9/32"	
1206	2-3/8"	1-13/16"	1-1/2"-11-1/2 NPT	19/64"	
1208	2-29/32"	2-5/16"	2"-11-1/2 NPT	19/64"	
1207	3-15/32"	2-51/64"	2-1/2"- 8 NPT	5/16"	
1209	4-3/16"	3-27/64"	3"- 8 NPT	3/8"	
1210	4-11/16"	3-15/16"	3-1/2"- 8 NPT	3/8"	
1211	5-9/32"	4-13/32"	4"- 8 NPT	3/8"	

A = 0.D.

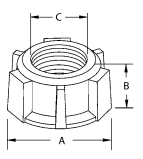
B = I.D.

C = Thread size

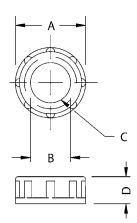
D = Thickness



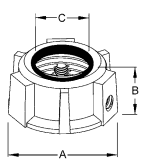




Bushings			
CATALOG Number	A	В	C Throat dia.
1102RAC	1-5/32"	9/16"	5/8"
1103	1-13/32"	9-16"	53/64"
1104	1-3/4"	21/32"	1-1/32"
1105	2-1/8"	21/32"	1"
1106	2-11/32"	23/32"	1-39/64"
1108	2-23/32"	23/32"	2-3/64"
1110	3-9/32"	15/16"	2-29/64"
1112	3-7/8"	15/16"	3-3/64"
1114	4-13/32"	15/16"	3-17/32"
1116	4-29/32"	15/16"	4-1/16"
A = 0.D.	В	= Thickness	C = I.D.



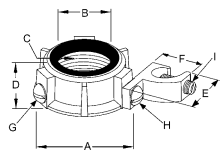
Insulatir	g Bushings			
CATALOG Number	A	В	C Thread Spec.	D
1402	1-1/16"	19/32"	1/2"-14 NPT	23/64"
1403	1-19/64"	25/32"	3/4"-14 NPT	13/32"
1404	1-5/8"	1"	1"-11-1/2 NPT	31/64"
1405	1-61/64"	1-9/64"	1-1/4"-11-1/2 NPT	31/64"
1406	2-3/16"	1-33/64"	1-1/2"-11-1/2 NPT	31/64"
1408	2-41/64"	1-61/64"	2"-11-1/2 NPT	35/64"
1410	3-1/4"	2-21/64"	2-1/2"- 8 NPT	5/8"
1412	3-29/32"	2-29/32"	3"- 8 NPT	11/16"
1414	4-13/32"	3-11/32"	3-1/2"- 8 NPT	11/16"
1416	4-15/16"	3-53/64"	4"- 8 NPT	11/16"
1420	5-63/64"	4-15/16"	5"- 8 NPT	49/64"
1424	7-1/16"	5-15/16"	6"- 8 NPT	49/64"
A = 0.D	. В	s = I.D.	C = Thread size	D = Thickness



Insulated B	Insulated Bushings					
CATALOG Number	A	В	C Throat dia.			
1132	1-5/32"	9/16"	37/64"			
1133	1-13/32"	9/16"	49/64"			
1134	1-3/4"	21/32"	31/32"			
1135	2-1/8"	21/32"	1-9/32"			
1136	2-11/32"	23/32"	1-1/2"			
1138	2-23/32"	23/32"	1-61/64"			
1126	3-9/32"	15/16"	2-19/64"			
1127	3-7/8"	15/16"	2-29/32"			
1128	4-13/32"	15/16"	3-3/8"			
1129	4-29/32"	15/16"	3-55/64"			
A = 0.D.	В	B = Thickness	C = I.D.			



RIGID INSULATED GROUNDING BUSHINGS



150 Degr	ee Insula	ted Grou	ınding Bushings -	Lay-in L	ug				
CATALOG Number	A	В	C	D	E	F	G Set screw	H Pan Head Screw	I SET SCREW
1212	1-5/32"	9/16"	1/2"-14 NPS	37/64"	1-1/16"	3/8"	10-32 x 1/4"	10-32 x 1/4"	14-28 x 5/8"
1213	1-13/32"	9/16"	3/4"-14 NPS	3/4"	1-1/16"	3/8"	10-32 x 1/4"	10-32 x 1/4"	14-28 x 5/8"
1214	1-3/4"	21/32"	1"-11-1/2 NPS	31/32"	1-1/16"	3/8"	10-32 x 1/4"	10-32 x 1/4"	14-28 x 5/8"
1215	2-1/8"	21/32"	1-1/4"-11-1/2 NPS	1-9/32"	1-1/16"	3/8"	10-32 x 1/4"	10-32 x 1/4"	14-28 x 5/8"
1216	2-11/32"	23/32"	1-1/2"-11-1/2 NPS	1-1/2"	1-1/16"	3/8"	10-32 x 1/4"	10-32 x 1/4"	14-28 x 5/8"
1218	2-23/32"	23/32"	2"-11-1/2 NPS	1-61/64"	1-1/16"	3/8"	10-32 x 1/4"	10-32 x 1/4"	14-28 x 5/8"
1290	3-9/32"	15/16"	2-1/2"- 8 NPS	2-19/64"	1-1/2"	19/32"	10-32 x 5/16"	1/4-20 x 3/8"	3/8-24 x 7/8"
1292RAC	3-7/8"	15/16"	3"- 8 NPS	2-29/32"	1-1/2"	19/32"	10-32 x 5/16"	1/4-20 x 3/8"	3/8-24 x 7/8"
1294	4-13/32"	15/16"	3-1/2"- 8 NPS	3-3/8"	2-13/64"	51/64"	5/16-24 x 3/8"	5/16-24 x 17/32"	9/16-18 x 1-1/4"
1296	4-29/32"	15/16"	4"- 8 NPS	3-55/64"	2-13/64"	51/64"	5/16-24 x 7/16"	5/16-24 x 17/32"	9/16-18 x 1-1/4"
1262DC	1-5/32"	9/16"	1/2"-14 NPS	37/64"	1-1/16"	3/8"	10-32 x 1/4"	10-32 x 1/4"	14-28 x 5/8"
1263DC	1-13/32"	9/16"	3/4"-14 NPS	3/4"	1-1/16"	3/8"	10-32 x 1/4"	10-32 x 1/4"	14-28 x 5/8"
1264DC	1-3/4"	21/32"	1"-11-1/2 NPS	31/32"	1-1/16"	3/8"	10-32 x 1/4"	10-32 x 1/4"	14-28 x 5/8"
150 Degr	ee Insula	ted Grou	ınding Bushings -	Feed-thr	u Lug				
1222	1-5/32"	9/16"	1/2"-14 NPS	37/64"	1-1/16"	1/2"	10-32 x 1/4"	10-32 x 7/32"	14-28 x 3/8"
1223	1-13/32"	9/16"	3/4"-14 NPS	49/64"	1-1/16"	1/2"	10-32 x 1/4"	10-32 x 7/32"	14-28 x 3/8"
1224	1-3/4"	21/32"	1"-11-1/2 NPS	31/32"	1-1/16"	1/2"	10-32 x 1/4"	10-32 x 1/4"	14-28 x 3/8"
1225	2-1/8"	21/32"	1-1/4"-11-1/2 NPS	1-9/32"	1-1/16"	1/2"	10-32 x 1/4"	10-32 x 1/4"	14-28 x 3/8"
1226	2-11/32"	23/32"	1-1/2"-11-1/2 NPS	1-1/2"	1-1/16"	1/2"	10-32 x 1/4"	10-32 x 1/4"	14-28 x 3/8"
1228	2-23/32"	23/32"	2"-11-1/2 NPS	1-61/64"	1-1/16"	1/2"	10-32 x 1/4"	10-32 x 1/4"	14-28 x 3/8"
1230	3-9/32"	15/16"	2-1/2"- 8 NPS	2-19/64"	1-15/32"	5/8"	5/16-24 x 3/8"	5/16-24 x 3/8"	7/16-20 x 3/8"
1232RAC	3-7/8"	15/16"	3"- 8 NPS	2-29/32"	1-15/32"	5/8"	5/16-24 x 3/8"	5/16-24 x 3/8"	7/16-20 x 3/8"
1234	4-13/32"	15/16"	3-1/2"- 8 NPS	3-3/8"	1-3/4"	27-32"	5/16-24 x 3/8"	5/16-24 x 27/64"	5/8-18 x 11/16"
1236	4-29/32"	15/16"	4"- 8 NPS	3-55/64"	1-3/4"	27-32"	5/16-24 x 7/16"	5/16-24 x 27/64"	5/8-18 x 11/16"

A = 0.D.

F = Width of lug

B = I.D.

G = Screw spec, bonding screw

C = Thread size

H = Screw spec, screw that holds lug to bushing

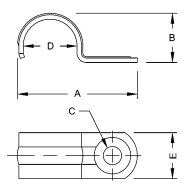
D = Thickness

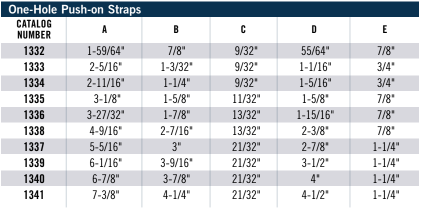
I = Screw spec, screw that holds ground wire

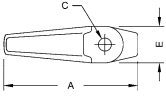
E = Height of lug



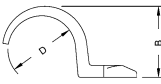
RIGID STRAPS



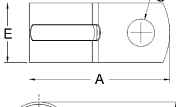




One-Hole S	Straps				
CATALOG Number	A	В	С	D	E
1301	1-7/8"	25/32"	11/32"	11/16"	21/32"
1302	2-1/64"	31/32"	9/32"	27/32"	5/8"
1303	2-7/32"	1-1/32"	5/16"	1-1/16"	3/4"
1304	2-23/32"	1-5/16"	23/64"	1-5/16"	29/32"
1305	3-1/32"	1-25/32"	13/32"	1-21/32"	51/64"
1306	3-27/32"	2-5/64"	27/64"	1-29/32"	1-1/16"
1308	4-1/2"	2-35/64"	9/16"	2-3/8"	1-13/32"
1310	5-3/8"	3-1/32"	35/64"	2-7/8"	1-5/16"
1312	6-39/64"	3-25/32"	9/16"	3-1/2"	1-31/64"
1314	7-7/8"	4-13/32"	45/64"	4"	2"
1316	8-15/64"	4-27/32"	3/4"	4-1/2"	2"



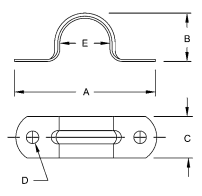
One-Hole S	Straps				
CATALOG Number	A	В	C	D	E
2081	1.347"	.545"	.262"	.512"	.570"



A = Overall length	C = Hole size	E = Width of strap
B = Height	D = Diameter	

	, ,	
		† B
- D -		_
_		

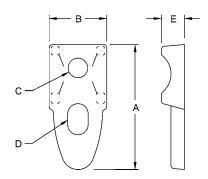
Two-Hole S	straps				
CATALOG Number	A	В	C	D	E
2232	2-9/16"	7/8"	19/32"	3/16"	13/16"
2233	2-3/8"	1-1/8"	19/32"	3/16"	1-1/16"
2234	2-15/16"	1-31/32"	23/32"	1/4"	1-5/16"
2235	3-3/4"	1-11/16"	23/32"	1/4"	1-21/32"
2236	4-1/8"	1-7/8"	23/32"	1/4"	1-7/8"
2238	5"	2-7/16"	23/32"	17/64"	2-3/8"
2239	5-3/4"	3-1/8"	1"	5/16"	2-7/8"
2240	6-23/32"	3-11/16"	1"	5/16"	3-35/64"
2241	7-1/2"	3-15/16"	1"	5/16"	4-3/64"
2242	7-7/8"	4-11/16"	1"	5/16"	4-35/64"
2245-2	10-11/16"	5-43/64"	1-1/4"	21/32"	5-49/64"
2246-2	12-9/64"	6-19/32"	1-1/4"	21/32"	7"



- A = Overall lengthB = Overall height
- C = Strap width
- D = Hole diameter
- E = Diameter







Clamp Bac	ks				
CATALOG Number	A	В	C	D	E
1342	2-19/64"	1-1/32"	23/64"	3/8" x 9/16"	27/64"
1343	2-7/16"	1-11/64"	29/64"	27/64" x 21/32"	29/64"
1344	3-1/64"	1-17/64"	3/8"	33/64" x 23/32"	17/32"
1345	3-17/32"	1-19/32"	19/32"	1/2" x 47/64"	35/64"
1346	3-29/32"	1-39/64"	9/16"	9/16" x 15/16"	1/2"
1348	4-27/32"	1-63/64"	9/16"	37/64" x 25/32"	59/64"
1347	5-3/4"	2-13/32"	37/64"	39/64" x 1-1/4"	53/64"
1349	6-47/64"	2-5/8"	33/64"	19/32" x 1-15/64"	27/32"
1350	7-21/32"	3-17/64"	19/32"	43/64" x 1-7/64"	61/64"
1351	8-5/64"	3-7/16"	33/64"	7/8" x 1-19/64"	1-1/32"

 $A = Overall\ length$

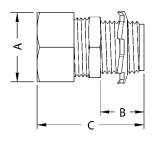
B = Width

C = Hole diameter

D = Slot size

 $\mathsf{E} = \mathsf{Height}$

LIQUIDTIGHT CONDUIT AND CORD CONNECTORS

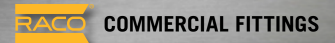


Straight Co	nnectors				
INSULATED Catalog No.	UNINSULATED CATALOG NO.	A	В	THREAD SPEC.	C
3511RAC	_	1-1/16"	1/2"	1/2"-14 NPT	1-29/64"
_	3401	1-1/16"	1/2"	1/2"-14 NPT	1-29/64"
_	3401-8	1-1/16"	1/2"	1/2"-14 NPT	1-29/64"
3512RAC	3402	1-3/16"	1/2"	1/2"-14 NPT	1-15/32"
3512-8	3402-8	1-3/16"	1/2"	1/2"-14 NPT	1-15/32"
3513RAC	3403	1-13/32"	9/16"	3/4"-14 NPT	1-31/64"
3513-8	3403-8	1-13/32"	9/16"	3/4"-14 NPT	1-31/64"
3514RAC	3404	1-45/64"	19/32"	1"-11-1/2 NPT	1-51/64"
3514-8	3404-8	1-45/64"	19/32"	1"-11-1/2 NPT	1-51/64"
3515RAC	3405	2-3/16"	43/64"	1-1/4"-11-1/2 NPT	1-7/8"
3516	3406	2-13/32"	47/64"	1-1/2"-11-1/2 NPT	2-11/64"
3518	3408	3-1/32"	21/32"	2"-11-1/2 NPT	2-9/32"
3520	3410	3-5/8"	1"	2-1/2"- 8 NPT	3-5/16"
3522	3412	3-3/8"	1-3/64"	3"- 8 NPT	3-1/2"
3524	3414	3-31/32"	1-1/8"	3-1/2"- 8 NPT	3-5/8"
3526	3416	5-35/64"	1-5/32"	4"- 8 NPT	3-5/8"

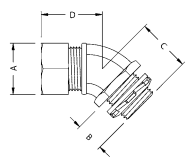
 $\mathsf{A} = \mathsf{Nut}\;\mathsf{Flats}$

 $\label{eq:B} B = Thread\ length\ and\ thread\ spec.$

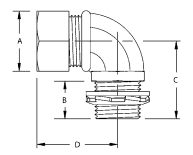
C = Overall Length



LIQUIDTIGHT CONDUIT AND CORD CONNECTORS

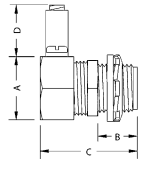


45° Connec	tors					
INSULATED Catalog No.	UNINSULATED Catalog No.	A	В	THREAD SPEC.	C	D
3561	3441	1-1/16"	17/32"	1/2"-14 NPT	1-3/8"	1-1/32"
3562	3442	1-3/16"	9/16"	1/2"-14 NPT	1-1/4"	1-1/16"
3563	3443	1-13/32"	19/32"	3/4"-14 NPT	1-21/32"	1-3/16"
3564	3444	1-45/64"	5/8"	1"-11-1/2 NPT	1-21/32"	1-13/32"
3565	3445	2-3/16"	23/32"	1-1/4"-11-1/2 NPT	1-13/16"	1-1/2"
3566	3446	2-3/8"	47/64"	1-1/2"-11-1/2 NPT	2"	1-9/16"
3568	3448	3-1/32"	49/64"	2"-11-1/2 NPT	2-3/8"	1-3/4"



90° Connec	ctors					
INSULATED CATALOG NO.	UNINSULATED Catalog No.	A	В	THREAD SPEC.	C	D
3541RAC	3421	1-3/64"	35/64"	1/2"-14 NPT	1-3/8"	1-7/16"
_	3421-8	1-3/64"	35/64"	1/2"-14 NPT	1-3/8"	1-7/16"
3542	3422	1-11/64"	9/16"	1/2"-14 NPT	1-13/32"	1-5/8"
3542-8	3422-8	1-11/64"	9/16"	1/2"-14 NPT	1-13/32"	1-5/8"
3543	3423	1-13/32"	37/64"	3/4"-14 NPT	1-5/8"	1-7/8"
3543-8	3423-8	1-13/32"	37/64"	3/4"-14 NPT	1-5/8"	1-7/8"
3544	3424	1-45/64"	41/64"	1"-11-1/2 NPT	1-15/16"	2-1/8"
3544-8	3424-8	1-45/64"	41/64"	1"-11-1/2 NPT	1-15/16"	2-1/8"
3545	3425	2-3/16"	21/32"	1-1/4"-11-1/2 NPT	2-1/64"	2-1/4"
3546	3426	2-13/32"	49/64"	1-1/2"-11-1/2 NPT	2-1/4"	2-5/8"
3548	3428	3-1/32"	3/4"	2"-11-1/2 NPT	2-15/32"	3"
3550	3430	3-45/64"	1-1/32"	2-1/2"- 8 NPT	3-11/32"	5"
3552	3432	4-13/32"	1-1/16"	3"- 8 NPT	4-25/32"	5-7/16"
3556	3436	5-17/32"	1-3/16"	4"- 8 NPT	5-15/64"	6"

- A = Nut Flats
- $B = Thread\ length\ and\ thread\ spec.$
- C = Thread to bend
- D = Nut to bend

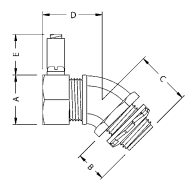


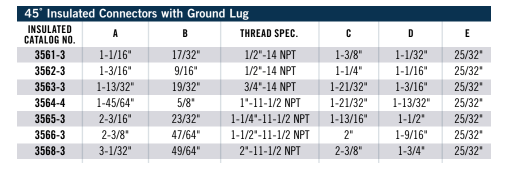
Straight Co	nnectors wit	h Ground Lug			
INSULATED Catalog No.	A	В	THREAD SPEC.	C	D
3511-3	1-1/16"	1/2"	1/2"-14 NPT	1-29/64"	25/32"
3512-3	1-3/16"	1/2"	1/2"-14 NPT	1-15/32"	25/32"
3513-3	1-13/32"	9/16"	3/4"-14 NPT	1-31/64"	25/32"
3514-3	1-45/64"	19/32"	1"-11-1/2 NPT	1-51/64"	25/32"
3515-3	2-3/16"	43/64"	1-1/4"-11-1/2 NPT	1-7/8"	25/32"
3516-3	2-13/32"	47/64"	1-1/2"-11-1/2 NPT	2-11/64"	25/32"
3518-3	3-1/32"	21/32"	2"-11-1/2 NPT	2-9/32"	25/32"
3520-3	3-5/8"	1"	2-1/2"- 8 NPT	3-5/16"	1-11/64"
3522-3	3-3/8"	1-3/64"	3"- 8 NPT	3-1/2"	1-11/64"
3524-3	3-31/32"	1-1/8"	3-1/2"- 8 NPT	3-5/8"	1-13/16"
3526-3	5-35/64"	1-5/32"	4"- 8 NPT	3-5/8"	1-13/16"

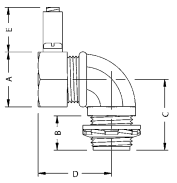
- A = Nut Flats
- $\label{eq:B} {\sf B} = {\sf Thread\ length\ and\ thread\ spec}.$
- $C = Overall\ length$
- $D = Lug \ height$



LIQUIDTIGHT CONDUIT AND CORD CONNECTORS







90° Insulat	ed Connecto	rs with Groun	d Lug			
INSULATED CATALOG NO.	A	В	THREAD SPEC.	C	D	E
3541-3	1-3/64"	35/64"	1/2"-14 NPT	1-3/8"	1-7/16"	25/32"
3542-3	1-11/64"	9/16"	1/2"-14 NPT	1-13/32"	1-5/8"	25/32"
3543-3	1-13/32"	37/64"	3/4"-14 NPT	1-5/8"	1-7/8"	25/32"
3544-3	1-45/64"	41/64"	1"-11-1/2 NPT	1-15/16"	2-1/8"	25/32"
3545-3	2-3/16"	21/32"	1-1/4"-11-1/2 NPT	2-1/64"	2-1/4"	25/32"
3546-3	2-13/32"	49/64"	1-1/2"-11-1/2 NPT	2-1/4"	2-5/8"	25/32"
3548-3	3-1/32"	3/4"	2"-11-1/2 NPT	2-15/32"	3"	25/32"
3550-3	3-45/64"	1-1/32"	2-1/2"- 8 NPT	3-11/32"	5"	1-11/64"
3552-3	4-13/32"	1-1/16"	3"- 8 NPT	4-25/32"	5-7/16"	1-11/64"
3556-3	5-17/32"	1-3/16"	4"- 8 NPT	5-15/64"	6"	1-13/64"

A = Nut Flats

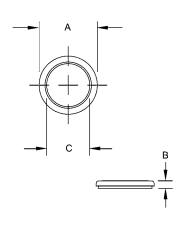
 $B = Thread\ length\ and\ thread\ spec.$

C = Thread to bend

D = Nut to bend

 $\mathsf{E} = \mathsf{Lug}\;\mathsf{height}$

SEALING WASHERS



Sealing Was	Sealing Washers - Steel								
CATALOG Number	A	В	C						
2452	1-5/64"	5/64"	51/64"						
2452-8	1-5/64"	5/64"	51/64"						
2453	1-11/32"	5/32"	1"						
2453-8	1-11/32"	5/32"	1"						
2454	1-5/8"	11/64"	1-1/4"						
2454-8	1-5/8"	11/64"	1-1/4"						
2455	2"	11/64"	1-39/64"						
2456	2-23/64"	3/16"	1-27/32"						
2458	2-53/64"	3/16"	2-5/16"						

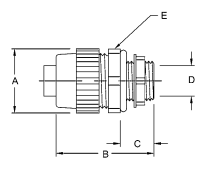
A = 0.D.

B = Thickness

C = I.D.

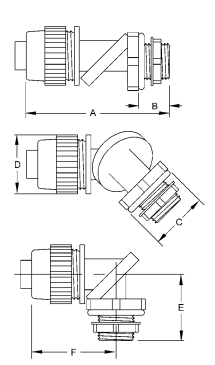


LIQUIDTIGHT CONDUIT AND CORD CONNECTORS



Straight Co	nnectors - N	/lon - For Typ	e B Conduit			
CATALOG Number	A	В	С	D		E
					A/C*	A/F**
4721	1.14"	1.63"	.57"	.42"	1.41"	1.30"
4722	1.30"	2.14"	.57"	.55"	1.41"	1.30"
4722-8	1.30"	2.14"	.57"	.55"	1.41"	1.30"
4723	1.53"	2.22"	.58"	.74"	1.85"	1.53"
4723-8	1.53"	2.22"	.58"	.74"	1.85"	1.53"
4724	1.80"	2.32"	.72"	.96"	1.94"	1.80"
4724-8	1.80"	2.32"	.72"	.96"	1.94"	1.80"
4725	2.20"	2.15"	.74"	1.30"	2.38"	2.18"
4726	2.49"	2.35"	.76"	1.46"	2.63"	2.43"
4728	3.05"	2.51"	.79"	1.90"	3.13"	2.93"

Straight Co	Straight Connectors - Nylon - For Extra Flexible Tubing								
CATALOG	A	В	C	D		E			
NUMBER					A/C*	A/F**			
4741	1.14"	1.63"	.57"	.42"	1.41"	1.30"			
4742	1.30"	2.14"	.57"	.55"	1.41"	1.30"			
4743	1.53"	2.22"	.58"	.74"	1.85"	1.53"			
4744	1.80"	2.32"	.72"	.96"	1.94"	1.80"			
4745	2.20"	2.15"	.74"	1.30"	2.38"	2.18"			
4746	2.49"	2.35"	.76"	1.46"	2.63"	2.43"			
4748	3.05"	2.51"	.79"	1.90"	3.13"	2.93"			



Multi Posit	Multi Position Connectors - Nylon - For Extra Flexible Tubing								
CATALOG	A	В		C	D	E	F		
NUMBER			A/C*	A/F**	-	_	•		
4731	3.27"	.57"	1.41"	1.30"	1.30"	1.43"	2.00"		
4732	3.27"	.57"	1.41"	1.30"	1.30"	1.43"	2.00"		
4732-8	3.27"	.57"	1.41"	1.30"	1.30"	1.43"	2.00"		
4733	3.66"	.58"	1.65"	1.53"	1.53"	1.59"	2.23"		
4733-8	3.66"	.58"	1.65"	1.53"	1.53"	1.59"	2.23"		
4734	4.00"	.72"	1.94"	1.80"	1.80"	1.84"	2.30"		
4734-8	4.00"	.72"	1.94"	1.80"	1.80"	1.84"	2.30"		

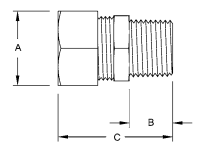
Multi Posit	Multi Position Connectors - Nylon for Extra Flexible Tubing								
CATALOG	Δ	В		C	D	Е	F		
NUMBER			A/C*	A/F**		-	· ·		
4751	3.27"	.57"	1.41"	1.30"	1.30"	1.43"	2.00"		
4752	3.27"	.57"	1.41"	1.30"	1.30"	1.43"	2.00"		
4753	3.66"	.58"	1.65"	1.53"	1.53"	1.59"	2.23"		
4754	4.00"	.72"	1.94"	1.80"	1.80"	1.84"	2.30"		

^{*}A/C = Across corners

^{**}A/C = Across flats



LIQUIDTIGHT CONDUIT AND CORD CONNECTORS

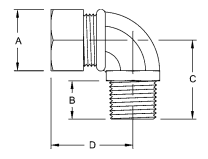


Straight St	rain Relief C	ord Connecto	ors		
HUB SIZE	FORM SIZE	A	В	THREAD SPEC.	C
1/2"	F1	1-1/16"	1/2"	1/2"-14 NPT	1-29/64"
1/2"	F2	1-3/16"	1/2"	1/2"-14 NPT	1-15/32"
3/4"	F3	1-13/32"	9/16"	3/4"-14 NPT	1-31/64"
1"	F4	1-45/64"	19/32"	1"-11-1/2 NPT	1-51/64"
1-1/4"	F5	2-3/16"	43/64"	1-1/4"-11-1/2 NPT	1-7/8"
1-1/2"	F6	2-13/32"	47/64"	1-1/2"-11-1/2 NPT	2-11/64"

A = Nut Flats

B = Thread length and thread spec.

C = Overall Length



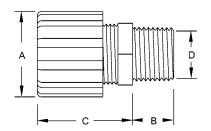
90° Strain Relief Cord Connectors							
HUB SIZE	FORM SIZE	A	THREAD SPEC.	В	C	D	
1/2"	F1	1-3/64"	1/2"-14 NPT	35/64"	1-3/8"	1-7/16"	
1/2"	F2	1-11/64"	1/2"-14 NPT	9/16"	1-13/32"	1-5/8"	
3/4"	F3	1-13/32"	3/4"-14 NPT	37/64"	1-5/8"	1-7/8"	

A = Nut Flats

B = Thread length and thread spec.

C =Thread to bend

D = Nut to bend



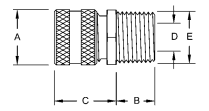
Strain Relief Cord Connectors - Nylon								
HUB SIZE	FORM SIZE	A	В	C	D			
1/4"	F1	63/64"	7/16"	1-3/32"	21/64"			
3/8"	F1	63/64"	7/16"	1-3/32"	7/16"			
1/2"	F2	1-1/4"	17/32"	1-1/2"	37/64"			
3/4"	F3	1-31/64"	35/64"	1-5/8"	49/64"			
1"	F4	1-27/32"	11/16"	1-3/4"	1-1/64"			

A = Nut 0.D.

B = Thread length

C = Length to shoulder

D = Throat I.D.



Straight Strain Relief Cord Connectors - Aluminum								
HUB SIZE	FORM SIZE	A DIA.	B REF.	C	D	F	<u> </u>	
						A/C*	A/F**	
1/2"	F1	.88"	.46"	.90"	.44"	1.00"	.88"	
1/2"	F2	1.13"	.55"	1.10"	.64"	1.11"	1.00"	
1/2"	F3	1.38"	.55"	1.50"	.64"	1.40"	1.25"	
3/4"	F2	1.13"	.55"	1.10"	.64"	1.29"	1.13"	
3/4"	F3	1.38"	.55"	1.50"	.82"	1.40"	1.25"	
1"	F4	1.75"	.71"	1.60"	1.02"	1.81"	1.62"	

*A/C = Across corners

A = Nut O.D.

D = Throat I.D.

**A/C = Across flats

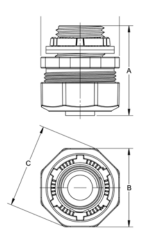
B = Thread length

E = Hex

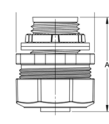
 $C = Length \ to \ shoulder$

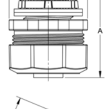


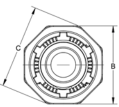
DIE-CAST ZINC LIQUIDTIGHT CONNECTORS



Straight Connector, Insulated							
CATALOG Number	SIZE	A	В	THREAD SPEC.	C	D	
3401DC	3/8"	1.47"	1.28"	1/2" - 14 NPT	1.37"	0.61"	
3402DC	1/2"	1.40"	1.29"	1/2" - 14 NPT	1.38"	0.61"	
3403DC	3/4"	1.43"	1.58"	3/4" - 14 NPT	1.69"	0.82"	
3404DC	1"	1.87"	1.84"	1"-11-1/2 NPT	1.94"	1"	
3405DC	1-1/4"	1.88"	2.27"	1 1/4" - 11 1/2 NPT	2.42"	1.36"	
3406DC	1-1/2"	1.97"	2.48"	1 1/2" - 11 1/2 NPT	2.64"	1.60"	
3408DC	2"	1.95"	3.01"	2" - 11 1/2 NPT	3.25"	2.07"	







Straight Co	nnector, Un	insulated				
CATALOG Number	SIZE	A	В	THREAD SPEC.	C	D
3511DC	3/8"	1.55"	1.28"	1/2" - 14 NPT	1.37"	0.41"
3512DC	1/2"	1.49"	1.29"	1/2" - 14 NPT	1.38"	0.54"
3513DC	3/4"	1.52"	1.58"	3/4" - 14 NPT	1.69"	0.71"
3514DC	1"	1.95"	1.84"	1"- 11-1/2 NPT	1.94"	0.94"
3515DC	1-1/4"	1.95"	2.27"	1 1/4" - 11-1/2 NPT	2.42"	1.26"
3516DC	1-1/2"	2.05"	2.48"	1 1/2" - 11-1/2 NPT	2.64"	1.41"
3518DC	2"	2.04"	3.01"	2" - 11-1/2 NPT	3.25"	1.89"
3520DC	2-1/2"	3.43"	3.78"	2 1/2" - 8 NPT	4.13"	2.32"
3522DC	3"	3.43"	4.35"	3" - 8 NPT	4.90"	2.95"
3524DC	3-1/2"	4.08"	4.85"	3 1/2" - 8 NPT	5.49"	3.32"
3526DC	4"	4.05"	5.25"	4" - 8 NPT	5.94"	3.82"

 $\mathsf{A} = \mathsf{Overall} \; \mathsf{length}$

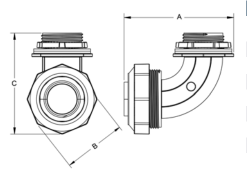
B = Clamping range

C = Max. width

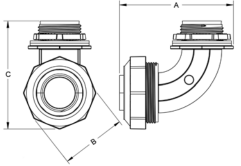
D = Throat I.D.



DIE-CAST ZINC LIQUIDTIGHT CONNECTORS



90° Insulat	ted					
CATALOG Number	SIZE	A	В	THREAD SPEC.	C	D
3421DC	3/8"	2.27"	1.37"	1/2" - 14 NPT	2.27"	0.41
3422DC	1/2"	2.27"	1.38"	1/2" - 14 NPT	2.27"	0.54
3423DC	3/4"	2.44"	1.69"	3/4" - 14 NPT	2.44"	0.71
3424DC	1"	3.37"	1.95"	1" - 11 1/2 NPT	3.37"	0.95
3425DC	1-1/4"	3.57"	2.42"	1 1/4" - 11 1/2 NPT	3.57"	1.27
3426DC	1-1/2"	3.74"	2.63"	1 1/2" - 11 1/2 NPT	3.74"	1.41
3428DC	2"	4.41"	3.25"	2" - 11 1/2 NPT	4.41"	1.90



90° Uninsu	90° Uninsulated							
CATALOG Number	SIZE	A	В	THREAD SPEC.	C	D		
3541DC	3/8"	2.27"	1.28"	1/2" - 14 NPT	2.27"	0.41		
3542DC	1/2"	2.27"	1.29"	1/2" - 14 NPT	2.27"	0.54		
3543DC	3/4"	2.44"	1.58"	3/4" - 14 NPT	2.44"	0.71		
3544DC	1"	3.37"	1.84"	1" - 11 1/2 NPT	3.37"	0.95		
3545DC	1-1/4"	3.57"	2.27"	1 1/4" - 11 1/2 NPT	3.57"	1.27		
3546DC	1-1/2"	3.74"	2.48"	1 1/2" - 11 1/2 NPT	3.74"	1.41		
3548DC	2"	4.41"	3.02"	2" - 11 1/2 NPT	4.41"	1.90		
3550DC	2-1/2"	6.39"	3.78"	2 1/2" - 8 NPT	5.68"	2.32		
3552DC	3"	7.13"	4.35"	3" - 8 NPT	6.48"	2.95		
3554DC	3-1/2"	8.49"	4.85"	3 1/2" - 8 NPT	7.16"	3.33		
3556DC	4"	8.85"	5.25"	4" - 8 NPT	7.90"	3.82		

 $A = Overall\ length$

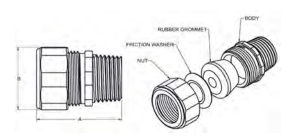
B = Clamping range

C = Overall height

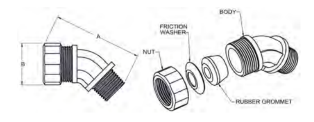
D = Throat I.D.



COLOR-CODED CORD GRIP CONNECTORS



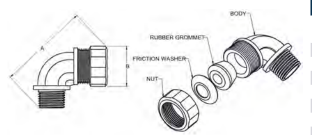
Straight C	Connectors				
CATALOG Number	TRADE SIZE	COLOR CODE	CABLE RANGE (IN.)	DIM A	DIM B
3722-0	1/2"	Red	.150250	1.44	1.13
3722-1	1/2"	White	.250350	1.44	1.13
3722-2	1/2"	Blue	.350450	1.44	1.13
3722-3	1/2"	Green	.450560	1.44	1.13
3722-4	1/2"	Brown	.550650	1.44	1.13
3723-0	3/4"	Red	.150250	1.5	1.25
3723-1	3/4"	White	.250350	1.5	1.25
3723-2	3/4"	Blue	.350450	1.5	1.25
3723-3	3/4"	Green	.450560	1.5	1.25
3723-4	3/4"	Brown	.550650	1.5	1.25
3723-6	3/4"	Yellow	.750850	1.69	1.31
3723-5	3/4"	Purple	.650750	1.69	1.31
3724-0	1"	Green	.450560	1.75	1.5
3724-1	1"	Brown	.550650	1.75	1.5
3724-5	1"	Yellow	.750850	1.75	1.5
3724-2	1"	Purple	.850950	1.94	1.63
3724-3	1"	Gray	.950-1.050	1.94	1.63
3724-4	1"	Black	.650750	1.75	1.5
3725-0	1-1/4"	Purple	.750850	194	1.88
3725-1	1-1/4"	Gray	.850950	1.94	1.88
3725-2	1-1/4"	Black	.950-1.050	2.06	2
3725-4	1-1/4"	Orange	1.250-1.375	2.06	2
3725-5	1-1/4"	Red	1.050-1.150	2.06	2
3725-3	1-1/4"	White	1.150-1.250	2.06	2
3726-0	1-1/2"	Black	.950-1.050	2.13	2.25
3726-1	1-1/2"	Orange	1.050-1.150	2.13	2.25
3726-2	1-1/2"	Red	1.150-1.250	2.13	2.25
3726-3	1-1/2"	White	1.250-1.375	2.13	2.25



45° Conn	ectors				
CATALOG Number	TRADE SIZE	COLOR CODE	CABLE RANGE (IN.)	DIM A	DIM B
3745-0	1/2"	RED	.150250	2.56	1.25
3745-1	1/2"	WHITE	.250350	2.56	1.25
3745-2	1/2"	BLUE	.350450	2.56	1.25
3745-3	1/2"	GREEN	.450560	2.56	1.25
3745-4	1/2"	BROWN	.550650	2.56	1.25
3746-0	3/4"	RED	.150250	2.88	1.44
3746-1	3/4"	WHITE	.250350	2.88	1.44
3746-2	3/4"	BLUE	.350450	2.88	1.44
3746-3	3/4"	GREEN	.450560	2.88	1.44
3746-4	3/4"	BROWN	.550650	2.88	1.44
3746-5	3/4"	YELLOW	.650750	2.88	1.44
3746-6	3/4"	PURPLE	.750850	2.88	1.44
3747-0	1"	GREEN	.450560	3.13	1.75
3747-1	1"	BROWN	.550650	3.13	1.75
3747-2	1"	YELLOW	.650750	3.13	1.75
3747-3	1"	PURPLE	.750850	3.13	1.75
3747-4	1"	GRAY	.850950	3.94	1.75
3747-5	1"	BLACK	.950-1.050	3.94	1.75



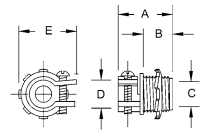
COLOR-CODED CORD GRIP CONNECTORS



90° Conne	ectors				
CATALOG Number	TRADE SIZE	COLOR CODE	CABLE RANGE (IN.)	DIM A	DIM B
3794-0	1/2"	RED	.150250	2.75	1.25
3794-1	1/2"	WHITE	.250350	2.75	1.25
3794-2	1/2"	BLUE	.350450	2.75	1.25
3794-3	1/2"	GREEN	.450560	2.75	1.25
3794-4	1/2"	BROWN	.550650	2.75	1.25
3795-0	3/4"	RED	.150250	3.25	1.44
3795-1	3/4"	WHITE	.250350	3.25	1.44
3795-2	3/4"	BLUE	.350450	3.25	1.44
3795-3	3/4"	GREEN	.450560	3.25	1.44
3795-4	3/4"	BROWN	.550650	3.25	1.44
3795-5	3/4"	YELLOW	.650750	3.25	1.44
3795-6	3/4"	PURPLE	.750850	3.25	1.44
3796-0	1"	GREEN	.450560	3.75	1.75
3796-1	1"	BROWM	.550650	3.75	1.75
3796-2	1"	YELLOW	.650750	3.75	1.75
3796-3	1"	PURPLE	.750850	3.75	1.75
3796-4	1"	GRAY	.850950	3.88	1.75
3796-5	1"	BLACK	.950-1.050	3.88	1.75



FLEXIBLE METAL CONDUIT FITTINGS



Chuaiaht Ca	waara Cann	ootou Inoi	ulotod			
CATALOG	ueeze Conn					
NUMBER	A	В	THREAD SPEC.	C	D	E
3301	1-1/16"	13/32"	1/2"-14 NPS	.345	.528640	1-23/64"
3302	1-23/64"	17/32"	1/2"-14 NPS	.590	.855910	1-5/8"
3302-8	1-23/64"	17/32"	1/2"-14 NPS	.590	.855910	1-5/8"
3303	1-15/32"	31/64"	3/4"-14 NPS	.763	1.043 - 1.122	1-15/16"
3303-8	1-15/32"	31/64"	3/4"-14 NPS	.763	1.043 - 1.122	1-15/16"
3304	1-11/16"	33/64"	1"-11-1/2 NPT	.935	1.364 - 1.408	2-25/64"
3304-8	1-11/16"	33/64"	1"-11-1/2 NPT	.935	1.364 - 1.408	2-25/64"
3305	1-51/64"	33/64"	1-1/4"-11-1/2 NPT	1.190	1.670 MAX.	2-9/16"
3306	2-15/32"	43/64"	1-1/2"-11-1/2 NPT	1.450	1.970 MAX.	2-27/32"
3308	2-3/4"	45/64"	2"-11-1/2 NPT	1.930	2.450 MAX.	3-11/32"
3310	3"	1-3/64"	2-1/2"- 8 NPS	2.358	3.080 MAX	4-5/32"
3312	3-15/64"	1-5/64"	3"- 8 NPS	2.290	3.645 MAX	5"
3314	5-13/64"	1-21/64"	3-1/2"- 8 NPS	3.425	4.060 MAX	6-5/8"
3316	5-23/32"	1-39/64"	4"- 8 NPS	3.915	4.560 MAX	7-15/64"
Straight Sc	ueeze Conn	ector, Uni	nsulated			
2101	1-1/16"	13/32"	1/2"-14 NPS	.345	.528640	1-23/64"
2102	1-33/64"	17/32"	1/2"-14 NPS	.590	.855910	1-5/8"
2102-8	1-33/64"	17/32"	1/2"-14 NPS	.590	.855910	1-5/8"
2103	1-15/32"	31/64"	3/4"-14 NPS	.763	1.043 - 1.122	1-15/16"
2103-8	1-15/32"	31/64"	3/4"-14 NPS	.763	1.043 - 1.122	1-15/16"
2104	1-11/16"	33/64"	1"-11-1/2 NPT	.935	1.364 - 1.408	2-25/64"
2104-8	1-11/16"	33/64"	1"-11-1/2 NPT	.935	1.364 - 1.408	2-25/64"
2105	1-51/64"	33/64"	1-1/4"-11-1/2 NPT	1.190	1.670 MAX.	2-9/16"
2106	2-15/32"	43/64"	1-1/2"-11-1/2 NPT	1.450	1.970 MAX.	2-27/32"
2108	2-3/4"	45/64"	2"-11-1/2 NPT	1.930	2.450 MAX.	3-11/32"
2110	3"	1-3/64"	2-1/2"- 8 NPS	2.358	3.080 MAX	4-5/32"
2112	3-15/64"	1-5/64"	3"- 8 NPS	2.290	3.645 MAX	5"
2114	5-1/64"	1-21/64"	3-1/2"- 8 NPS	3.425	4.060 MAX	6-5/8"
2116	5-23/64"	1-39/64"	4"- 8 NPS	3.915	4.560 MAX	7-15/64"

 $A = Overall\ length$

D = Clamping range

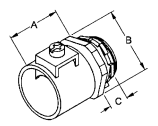
 $B = Thread\ length\ and\ thread\ spec$

E = Maximum width body

C = Throat I.D.



FLEXIBLE METAL CONDUIT FITTINGS

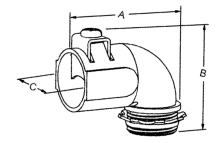


Straight DOUBLE BITE Saddle Connectors									
CATALOG Number	A	В	C						
3301DB	1-3/16"	1-1/4"	1/2"						
3302DB	1-3/8"	1-1/4"	7/16"						
3303DB	1-3/8"	1-7/16"	7/16"						
3304DB	1-9/16"	1-13/16"	1/2"						
3305DB	2-3/16"	2-1/8"	5/8"						
3306DB	2-7/16"	2-1/2"	5/8"						
3308DB	2-9/16"	3"	5/8"						
3310DB	2-11/16"	3-5/8"	13/16"						
3312DB	2-13/16"	4-1/4"	15/16"						
3314DB	2-15/16"	4-3/4"	1"						
3316DB	3"	5-3/16"	1-1/16"						

A = Overall length

B = 0.D. body

C = Thread length

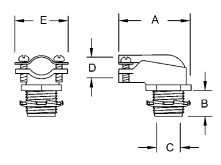


90° DOUBI	90° DOUBLE BITE Saddle Connectors									
CATALOG Number	A	В	C							
3201DB	1-3/4"	2-1/16"	1"							
3202DB	2-1/8"	2-1/4"	1-1/4							
3203DB	2-1/2"	2-1/2"	1-3/8"							
3204DB	2-13/16"	2-7/8"	1-11/16"							

 $A = Throat\ length$

 $B = Overall\ height$

C = Throat I.D.



90° Sque	90° Squeeze Connectors									
INSULATED CATALOG NO.	UNINSULATED CATALOG NO.	A	В	THREAD SPEC	C	D	E			
3201	2201	2-1/64"	23/64"	1/2"-14 NPS	.570"	.390630"	1-3/8"			
3202	2202	2-15/64"	27/64"	1/2"-14 NPS	.570"	.817950"	1-51/64"			
3202-8	2202-8	2-15/64"	27/64"	1/2"-14 NPS	.570"	.817950"	1-51/64"			
3203	2203	2-1/2"	1/2"	3/4"-14 NPS	.822"	.830-1.110"	1-31/32"			
3203-8	2203-8	2-1/2"	1/2"	3/4"-14 NPS	.822"	.830-1.110"	1-31/32"			
3204	2204	2-27/32"	33/64"	1"-11-1/2 NPS	.950"	1.295" MAX	2-11/32"			
_	2204-8	2-27/32"	33/64"	1"-11-1/2 NPS	.950"	1.295" MAX	2-11/32"			
3205	2205	4-13/64"	43/64"	1-1/4"-11-1/2 NPS	1.210"	1.535" MAX	2-55/64"			
3206	2206	4-57/64"	19/32"	1-1/2"-11-1/2 NPS	1.450"	1.890" MAX	3-3/32"			
3208	2208	6-35/64"	51/64"	2"-11-1/2 NPS	1.883"	2.415" MAX	3-51/64"			
3210	2210	7-9/16"	1-7/64"	2-1/2"- 8 NPS	2.300"	2.515" MAX	4-21/64"			
3212	2212	8-31/32"	1-3/64"	3"- 8 NPS	2.940"	3.025" MAX	5-1/16"			
3214	2214	11-15/64"	1-17/64"	3-1/2"- 8 NPS	3.440"	3.700" MAX	6-51/64"			
3216	2216	12-11/32"	1-9/16"	4"- 8 NPS	3.935"	4.050" MAX	7-17/64"			

A = Overall length

 $B = Thread\ length\ and\ thread\ spec$

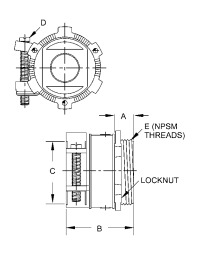
 $\label{eq:continuous} C = \text{Throat I.D.}$

 $\mathsf{D} = \mathsf{Clamping} \; \mathsf{range}$

E = Maximum width body

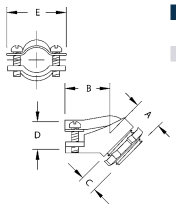


FLEXIBLE METAL CONDUIT FITTINGS



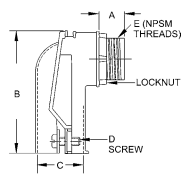
Straight So	Straight Squeeze Connectors, Uninsulated											
CATALOG Number	A	В	C	D	E							
2191	13/32"	1"	21/32"	NO. 10x1.00	1/2"-14 NPSM							
2192	1/2"	1-1/2"	63/64"	NO. 10x1.00	1/2"-14 NPSM							
2193	1/2"	1-19/32"	1-3/16"	NO. 12x1.00	3/4"-14 NPSM							
2194	9/16"	1-49/64"	1-29/64"	NO. 12x1.25	1"-11-1/2 NPSM							
2195RAC	43/64"	1-31/32"	1-47/64"	NO. 12x1.25	1-1/4"-11-1/2 NPSM							
2196RAC	19/32"	2"	2"	NO. 12x1.25	1-1/2"-11-1/2 NPSM							
2198	19/32"	2-7/64"	2-35/64"	1/4-20x1.50	2"-11-1/2 NPSM							

- A = Thread length
- B = Overall length
- C = Conduit opening
- D = Screw spec
- E = Thread spec



45° Squeeze Connectors, Uninsulated										
CATALOG Number	A	В	C	THREAD SPEC.	D	E				
2221	5/8"	1-3/16"	1/2"	1/2" - 14	7/16" - 5/8"	1-3/8"				
2222	1-3/16"	2"	1/2"	1/2" - 14	25-32" - 29/32"	1-3/8"				

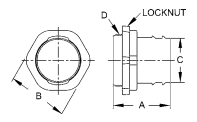
- A = Length to end of fitting
- B = Length to bend
- C = Thread length and thread spec
- D = Clamping range
- E = Maximum width body



90° Squeez	90° Squeeze Connectors, Uninsulated											
CATALOG	A	В	C		D	E						
NUMBER	^	ь	MIN.	MAX.	ט							
2691	25/64"	1-25/32"	29/64"	25/32"	NO. 8 x 1/2"	1/2"-14 NPSM						
2692	7/16"	2-1/8"	45/64"	1-5/32"	NO. 8 x 5/8"	1/2"-14 NPSM						
2693	7/16"	2-3/32"	63/64"	1-13/32"	NO. 8 x 5/8"	3/4"-14 NPSM						
2694	17/32"	2-27/32"	1-7/64"	1-53/64"	NO. 12 x 1"	1"-11-1/2 NPSM						
2695	19/32"	3-15/16"	1-3/8"	2-1/16"	NO. 12 x 1"	1-1/4"-11-1/2 NPSM						
2696	45/64"	6-1/16"	1-27/32"	2-1/16"	NO. 1/4-20 x 1-1/2"	1-1/2"-11-1/2 NPSM						
2698	45/64"	6-1/4"	1-27/32"	2-1/16"	NO. 1/4-20 x 1-1/2"	2"-11-1/2 NPSM						

- A = Thread length
- B = Overall length
- C = Clamping range
- D = Screw
- E = Thread spec

FLEXIBLE METAL CONDUIT FITTINGS



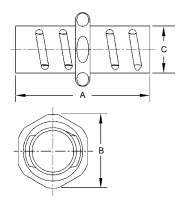
Screw-in Type Connectors - Uninsulated									
CATALOG Number	A	В	C	D Thread spec.					
2281	1-19/64"	59/64"	3/8"	1/2"-14 NPSM					
2282	1-3/8"	59/64"	5/8"	1/2"-14 NPSM					
2283	1-5/8"	1-1/8"	53/64"	3/4"-14 NPSM					

A = Overall length

B = Dia. across flats

C = Body Dia.

D = Thread spec

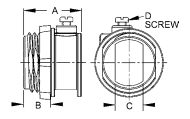


Screw-in Ty	Screw-in Type Couplings									
CATALOG Number	A	В	C							
2272	1-51/64"	31/32"	5/8"							
2273	2-7/64"	1-7/32"	53/64"							

 $\mathsf{A} = \mathsf{Overall} \; \mathsf{length}$

B = Dia. across corners

C = Body Dia.



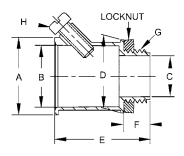
Set Screw	Set Screw Connector									
CATALOG Number	A	В	THREAD SPEC.	C	D					
2511	25/32"	3/8"	1/2-14 NPSM	3/8"	10-24 x 1/2"					

A = Overall length

B = Thread length

C = Throat Dia.

D = Screw Size

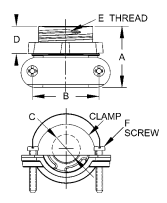


Set Scr	Set Screw Connector									
CATALOG Number	A	В	C	D	E	F	G	Н		
2632	1-3/16"	61/64"	39/64"	1-1/8"	1-1/2"	3/64"	1/2-14 NPSM	10-24 x 1/2"		

 $\begin{array}{lll} A = Body \ O.D. & E = Overall \ length \\ B = Body \ l.D. & F = Thread \ length \\ C = Throat \ l.D. & G = Thread \ spec \\ D = Hub \ Dia. & H = Screw \ size \ and \ length \end{array}$



FLEXIBLE METAL CONDUIT FITTINGS



Clamp Type	e Connector					
CATALOG Number	A	В	C	THREAD SPEC.	D	E
2661	27/32"	7/8"	23/64"	3/8"	1/2-14 NPSM	8-32 x 3/4"

A = Length

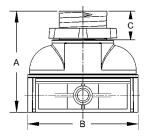
B = Screw centerlines

C = Clamping range

 $D = Thread\ length$

E = Thread spec.

F = Screw

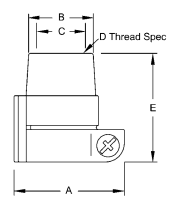


Duplex Connector								
CATALOG Number	A	В	C					
2611	1-1/2"	1-21/32"	7/16"					

 $A = Overall\ length$

B = Width

C = Thread length



Flex to Rigid Couplings							
CATALOG Number	A	В	C	D Thread Spec.	E		
1552	1-43/64"	1-13/64"	31/32"	1/2"- 14 NPT	1-1/2"		
1553	1-3/4"	1-23/64"	1-1/8"	3/4"- 14 NPT	1-3/4"		
1554	2-5/16"	1-21/32"	1-13/34"	1"- 11-1/2 NPT	1-53/64"		

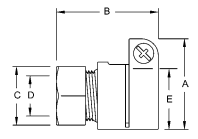
A = Width across flex side

 $B = Hub \ 0.D.$

C = Hub I.D.

D = Thread spec. hub

 $E = Overall\ length$



Flex EMT Squeeze Couplings							
CATALOG Number	A	В	C	D	E		
1941	1-1/4"	1-5/16"	1-7/64"	23/32"	17/32"-5/8"		
1942	1-1/2"	1-3/4"	1-7/64"	23/32"	13/16"-15/16"		
1942-8	1-1/2"	1-3/4"	1-7/64"	23/32"	13/16"-15/16"		
1943	1-3/4"	1-53/64"	1-3/8"	15/16"	1-1/32"-1-1/8"		
1943-8	1-3/4"	1-53/64"	1-3/8"	15/16"	1-1/32"-1-1/8"		

A = Width across flex side

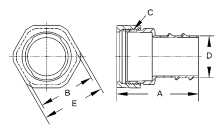
 $B = Overall\ length$

C = Nut 0.D.

D = Nut I.D.

E = Clamping range (flex side)

FLEXIBLE METAL CONDUIT FITTINGS



Flex EMT Couplings Screw-In/Compression							
CATALOG Number	A	В	C Thread spec.	D	E		
1482	1-21/32"	59/64"	7/8"-18 UNS	5/8"	31/32"		
1483	1-51/64"	1-1/8"	1-5/64"-18 UNS	13/16"	1-7/32"		
1484	1-63/64"	1-23/64"	1-23/64"-18 UNS	1"	1-33/64"		

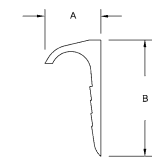
A = Overall length

D = Throat I.D.

B = Body across flat

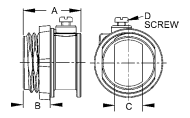
E = Nut across flat

C = Thread spec



Nail-up Straps Stamped					
CATALOG Number	A	В			
2252	1-1/16"	2-3/16"			
2253	1-1/4"	2-19/64"			
2254	1-1/2"	2-13/32"			

ARMORED CABLE CONNECTORS



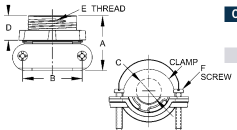
Set Screw Connector						
CATALOG Number	A	В	THREAD SPEC.	C	D	
2511	25/32"	3/8"	1/2-14 NPSM	3/8"	10-24 x 1/2"	

 $\mathsf{A} = \mathsf{Overall} \; \mathsf{length}$

C = Throat Dia.

 $B = Thread \ length \\$

D = Screw Size



Clamp Type Connector							
CATALOG Number	A	В	C	THREAD SPEC.	D	E	
2661	27/32"	7/8"	23/64"	3/8"	1/2-14 NPSM	8-32 x 3/4"	

A = Length

D = Thread length

B = Screw centerlines

E = Thread spec.

C = Clamping range

F = Screw

E (NPSM THREADS)
C
LOCKNUT
B - B

Squeeze Type Connectors, Uninsulated							
CATALOG Number	A	В	C	D	E		
2191	13/32"	1"	21/32"	NO. 10x1.00	1/2"-14 NPSM		
2192	1/2"	1-1/2"	63/64"	NO. 10x1.00	1/2"-14 NPSM		
2193	1/2"	1-19/32"	1-3/16"	NO. 12x1.00	3/4"-14 NPSM		
2194	9/16"	1-49/64"	1-29/64"	NO. 12x1.25	1"-11-1/2 NPSM		

A = Thread length

D = Screw spec

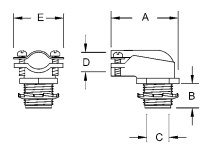
B = Overall length

E = Thread spec

C = Conduit opening



ARMORED CABLE CONNECTORS



90° Squeeze Connectors							
INSULATED Catalog no.	UNINSULATED CATALOG NO.	A	В	THREAD SPEC	C	D	E
3201	2201	2-1/64"	23/64"	1/2"-14 NPS	.570"	.390630"	1-3/8"
3202	2202	2-15/64"	27/64"	1/2"-14 NPS	.570"	.817950"	1-51/64"
3202-8	2202-8	2-15/64"	27/64"	1/2"-14 NPS	.570"	.817950"	1-51/64"
3203	2203	2-1/2"	1/2"	3/4"-14 NPS	.822"	.830-1.110"	1-31/32"
3203-8	2203-8	2-1/2"	1/2"	3/4"-14 NPS	.822"	.830-1.110"	1-31/32"

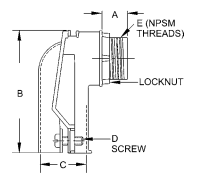
A = Overall length

B = Thread length and thread spec

C = Throat I.D.

D = Clamping range

E = Maximum width body



90° Squeeze Connectors, Uninsulated							
CATALOG	A	В		C	D	Е	
NUMBER	^		MIN.	N. MAX.	, J	_ -	
2691	25/64"	1-25/32"	29/64"	25/32"	NO. 8 x 1/2"	1/2"-14 NPSM	
2692	7/16"	2-1/8"	45/64"	1-5/32"	NO. 8 x 5/8"	1/2"-14 NPSM	
2693	7/16"	2-3/32"	63/64"	1-13/32"	NO. 8 x 5/8"	3/4"-14 NPSM	

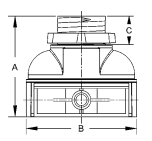
 $\mathsf{A} = \mathsf{Thread} \; \mathsf{length}$

 $B = Overall\ length$

 ${\bf C} = {\bf Clamping} \ {\bf range}$

 $\mathsf{D} = \mathsf{Screw}$

E = Thread spec

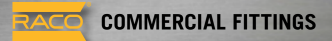


Duplex Connector						
CATALOG NUMBER	A	В	C			
2611	1-1/2"	1-21/32"	7/16"			

 $\mathsf{A} = \mathsf{Overall} \; \mathsf{length}$

B = Width

C = Thread length



METAL CLAD CABLE CONNECTORS

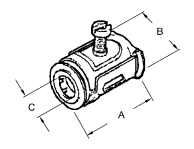


Push-in Connectors					
CATALOG Number	A	В	C		
38RAC	1-7/16"	27/32"	13/32"		
40RAC	1-7/16"	27/32"	13/32"		

A = Overall length

B = Body 0.D.

C = Throat I.D.



Screw Type Cable Connectors					
CATALOG Number	A	В	C		
2800	1-7/16"	7/8"	7/16"		
2801	1-11/16"	1-5/16"	9/16"		

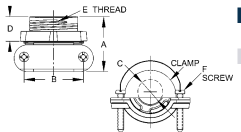
 $A = Overall\ length$

 $B = Body \ 0.D. \\$

C = Throat I.D.

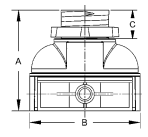


METAL CLAD CABLE CONNECTORS



Clamp Type Cable Connector							
CATALOG Number	A	В	C	THREAD SPEC.	D	E	
2661	27/32"	7/8"	23/64"	3/8"	1/2-14 NPSM	8-32 x 3/4"	

A = Length	D = Thread length
B = Screw centerlines	E = Thread spec.
C = Clamping range	F = Screw



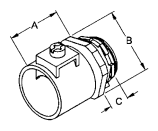
Duplex Connector					
CATALOG Number	A	В	C		
2611	1-1/2"	1-21/32"	7/16"		

 $\mathsf{A} = \mathsf{Overall} \; \mathsf{length}$

B = Width

C = Thread length

DOUBLE BITE SADDLE CONNECTORS

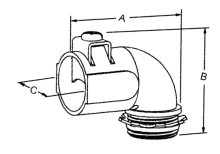


Straight Saddle Connectors							
CATALOG Number	A	В	C				
3301DB	1-3/16"	1-1/4"	1/2"				
3302DB	1-3/8"	1-1/4"	7/16"				
3303DB	1-3/8"	1-7/16"	7/16"				
3304DB	1-9/16"	1-13/16"	1/2"				
3305DB	2-3/16"	2-1/8"	5/8"				
3306DB	2-7/16"	2-1/2"	5/8"				
3308DB	2-9/16"	3"	5/8"				
3310DB	2-11/16"	3-5/8"	13/16"				
3312DB	2-13/16"	4-1/4"	15/16"				
3314DB	2-15/16"	4-3/4"	1"				
3316DB	3"	5-3/16"	1-1/16"				

 $A = Overall\ length$

B = 0.D. body

 $C = Thread\ length$



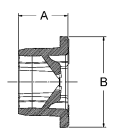
90° Saddle	Connectors		
CATALOG Number	A	В	C
3201DB	1-3/4"	2-1/16"	1"
3202DB	2-1/8"	2-1/4"	1-1/4
3203DB	2-1/2"	2-1/2"	1-3/8"
3204DB	2-13/16"	2-7/8"	1-11/16"

A = Throat length

B = Overall height

C = Throat I.D.

NONMETALLIC SHEATHED CABLE CONNECTORS & ACCESSORIES



Nonmetallic Sheathed Cable Connector					
CATALOG A B					
4714	5/8"	1-9/64"			

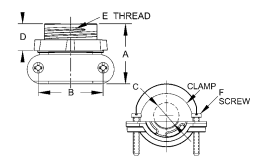
A = Overall lengthB = Flange 0.D.

F THREAD D D CLAMP G SCREW

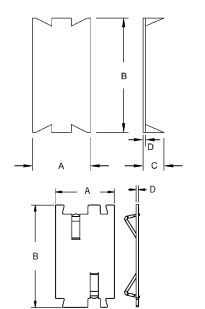
Clamp Type Cable Connectors								
CATALOG Number	A	В	C	D	E	F	G	
2711	13/16"	7/8"	5/8"	23/64"	1-11/64"	1/2"-1/4 NPSM	NO. 8-32 x 3/4"	
2863	15/16"	1-3/16"	27/32"	27/64"	1-21/32"	3/4"-1/4 NPSM	NO.10-24 x 1"	
2864	1-7/64"	1-7/16"	1-3/64"	33/64"	1-15/16"	1"-11-1/2 NPSM	NO.10-24 x 1"	

 $\begin{aligned} & A = Length & E = Max. \ body \ width \\ & B = Screw \ centerlines & F = Thread \ spec. \\ & C = Throat \ I.D. & G = Screw \end{aligned}$

D = Thread length



Clamp Type Cable Connector						
CATALOG Number	A	В	C	D	E	F
2661	27/32"	7/8"	23/64"	3/8"	1/2"-14 NPSM	8-32 x 3/4"



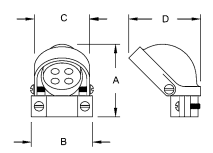
Cable Protectors						
CATALOG Number	A	В	C	D		
2709	1-1/2"	2-9/16"	1/2"	1/16"		
2709-9	1-1/2"	2-9/16"	1/2"	1/16"		
2710	1-1/2"	2-9/16"	1/2"	1/16"		
PUZZLE-PL	-ATE® Cable	Protectors				
2712	1-1/2"	2-5/8"	_	3/64"		
2712-9R	1-1/2"	2-5/8"	_	1/16"		
2712R	1-1/2"	2-5/8"	_	1/16"		
2713	1-1/2"	5"	_	3/64"		
2713R	1-1/2"	5"	_	1/16"		

A = Width C = Thickness - measure from the tip of the tang

B = Height D = Thickness of material

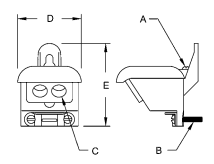


SERVICE ENTRANCE FITTINGS



	leads, Clamp	Type for Rigi	d/IMC or EMT		
CATALOG Number	A	В	С	D	INSULATING HOLE DIA.
2402	2-11/16"	2-1/4"	2-1/8"	2-37/64"	4 Holes 19/64" Dia.
2403	2-55/64"	2-1/4"	2-9/32"	2-63/64"	2 Holes 3/8" Dia., 3 Holes 13/32" Dia.
2404	3-9/32"	2-39/64"	2-39/64"	3-3/8"	3 Holes 1/2" Dia., 2 Holes 7/16" Dia.
2405	3-1/4"	3-3/32"	3-3/32"	4-7/32"	3 Holes 5/8" Dia., 2 Holes 7/16" Dia.
2406	4-43/64"	3-3/4"	3-13/32"	5-3/32"	3 Holes 3/4" Dia., 2 Holes 19/32" Dia., 1 Hole 7/16" Dia.
2408	6"	4-1/2"	4-23/32"	6-19/32"	3 Holes 1" Dia., 2 Holes 3/4" Dia., 1 Hole 17/32" Dia.
2410	8"	5-13/16"	6-7/16"	9-57/64"	3 Holes 1-5/16" Dia., 3 Holes 7/8" Dia., 1 Hole 1" Dia.
2412	8-7/64"	6-3/8"	6-7/16"	10-1/64"	3 Holes 1-5/16" Dia., 3 Holes 7/8" Dia., 1 Hole 1" Dia.
2414	9-9/16"	7-7/64"	8-5/32"	13-1/16"	3 Holes 1-5/16" Dia., 4 Holes 1-1/8" Dia.
2416	9-11/32"	7-61/64"	8-5/32"	13-7/32"	3 Holes 1-3/4" Dia., 4 Holes 1-1/8" Dia.

 $\begin{array}{ll} A = Height & C = Width \ of \ head \\ B = Width \ of \ clamp & D = Depth \ of \ head \\ \end{array}$

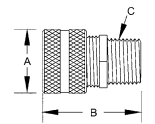


Entrance Heads, Clamp Type for SEU Cable						
CATALOG Number	A	В	C	D	E	
2430	8-32 x 1/2"	10-24 x 1"	17/32"	3-5/16"	3-5/16"	
2440	12-24 x 1/2"	12-24 x 1"	13/16"	4-1/2"	5"	

 $\begin{array}{ll} A = Cover \; screw \; spec & \quad D = Depth \; of \; head \\ B = Clamp \; screw \; spec & \quad E = Height \end{array}$

C = Hole size



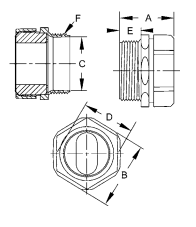


SERVICE ENTRANCE FITTINGS

Underground Feeder (UF) Connectors, Liquid Tight					
CATALOG Number	A	В	C		
4899-9	1.25"	1.65"	1/2" - 14		
4799-1	1.32"	2.03"	1/2" - 14		
4799-3	1.56"	2.15"	3/4" - 14		
2462	1.25"	1.75"	1/2" - 14		

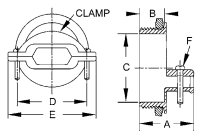
A = Nut 0.D.B = Length

_		-00	
C	=	Thread	spec



Service Entrance Cable Connectors, Liquid Tight						
A	В	C	D	E	F	
2"	1-27/32"	1-23/64"	1-49/64"	39/64"	1-1/4" -11-1/2	
2"	1-27/32"	1-23/64"	1-49/64"	39/64"	1-1/4" -11-1/2	
2-3/16"	2-5/32"	1-19/32"	2-7/64"	39/64"	1-1/2" -11-1/2	
2-13/32"	2-37/64"	2-1/16"	2-21/32"	49/64"	2" -11-1/2	
2-13/32"	2-37/64"	2-1/16"	2-21/32"	49/64"	2" -11-1/2	
	A 2" 2" 2-3/16" 2-13/32"	A B 2" 1-27/32" 2" 1-27/32" 2-3/16" 2-5/32" 2-13/32" 2-37/64"	A B C 2" 1-27/32" 1-23/64" 2" 1-27/32" 1-23/64" 2-3/16" 2-5/32" 1-19/32" 2-13/32" 2-37/64" 2-1/16"	A B C D 2" 1-27/32" 1-23/64" 1-49/64" 2" 1-27/32" 1-23/64" 1-49/64" 2-3/16" 2-5/32" 1-19/32" 2-7/64" 2-13/32" 2-37/64" 2-1/16" 2-21/32"	A B C D E 2" 1-27/32" 1-23/64" 1-49/64" 39/64" 2" 1-27/32" 1-23/64" 1-49/64" 39/64" 2-3/16" 2-5/32" 1-19/32" 2-7/64" 39/64" 2-13/32" 2-37/64" 2-1/16" 2-21/32" 49/64"	

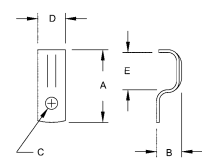
A = Overall length D = Body across flatB = Nut across flatE = Thread lengthC = Throat dia.F = Thread spec



Non-watert	Non-watertight Connectors for Oval or Round Cable						
CATALOG Number	A	В	C	D	E	F	
2853/2863	15/16"	27/64"	3/4"- 14 NPSM	1-3/16"	1-21/32"	No. 10-24 x 1"	
2854/2864	1-7/64"	33/64"	1"- 11-1/2 NPSM	1-7/16"	1-15/16"	No. 10-24 x 1"	
2855	1-5/16"	39/64"	1-1/4"- 11-1/2 NPSM	1-5/8"	2-1/4"	No. 10-24 x 1"	
2856	1-21/64"	19/32"	1-1/2"- 11-1/2 NPSM	2-13/64"	2-27/32"	No. 10-24 x 1"	
2858	1-37/64"	47/64"	2"- 11-1/2 NPSM	2-3/4"	3-1/2"	No. 12-24 x 1"	

 $A = Overall\ length$ D = Screw center to center $B = Thread\ length\ and\ thread\ spec$ E = Maximum body width

C = Throat I.D.F = Screw size



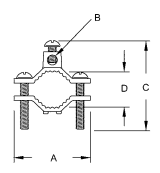
One Hole (One Hole Cable Straps					
CATALOG Number	A	В	C	D	E	
2441	1-5/8"	37/64"	9/32"	5/8"	13/16"	
2442	1-55/64"	3/4"	9/32"	5/8"	1-3/64"	
2443	1-21/32"	1"	9/32"	1"	1-7/16"	
2444	2-59/64"	1-9/64"	9/32"	1"	1-45/64"	

 $\mathsf{A} = \mathsf{Overall} \; \mathsf{length}$ $\mathsf{D} = \mathsf{Width} \; \mathsf{of} \; \mathsf{strap}$ B = HeightE = Inside length

C = Hole size



GROUNDING



Ground Cla	Ground Clamps for Bare Ground Wires					
CATALOG Number	A	В	C	D		
2504	2-1/4"	5/16"	2-5/16"	11/16"-1-5/16"		
2505	3-9/16"	5/16"	3-1/8"	1-3/8"-2-1/2"		
2506	2-1/4"	5/16"	2-5/16"	11/16"-1-5/16"		

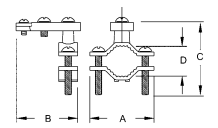
A = Width

C = Height

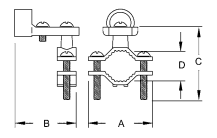
B = Hole diameter

D = Min./Max. clamping range

C = Height



Ground Cla	Ground Clamps for Bare Armored Ground Wires					
CATALOG Number	A	В	C	D		
2507	2-1/4"	2-3/8"	2-3/4"	9/16"-1-5/16"		
2508	3-5/8"	2-1/4"	3-5/8"	1-3/8"-2-1/2"		



Ground Clamps for 1/2" Rigid Conduit					
CATALOG Number	A	В	C	D	
2512	2-1/4"	2-1/2"	3-1/8"	5/8"-1-3/8"	
2522	3-9/16"	1-15/16"	3-1/2"	1-1/4"-2-1/2"	
2513	2-5/16"	2-1/8"	3-1/2"	11/16"-1-3/8"	
2523	3-5/8"	2-3/16"	4-3/8"	1-7/16"-2-1/2"	

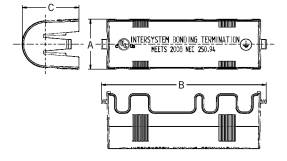
A = Width

C = Height

 $\mathsf{B} = \mathsf{Length}$

D = Min./Max. clamping range

C = Height



Intersystem Bonding Bridge for Solid or Stranded Conductors				
CATALOG Number	A	В	C	
RACIBB-5	1.378"	4.606"	1.575"	
RACIBB	1.378"	4.606"	1.575"	

 $\mathsf{A} = \mathsf{Width}$

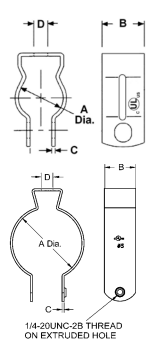
C = Height

B = Length

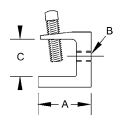
RACO COMMERCIAL FITTINGS

DETAILED DRAWINGS

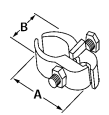
CONDUIT SUPPORT FITTINGS

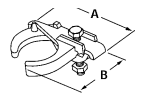


Conduit Ha	ingers with Nut a	nd Rolt		
CATALOG Number	A	В	C	D
2052	0.80"	0.75"	0.04"	0.25"
2053	1.00"	0.75"	0.04"	0.25"
2054	1.20"	0.87"	0.04"	0.25"
2041	1.50"	0.87"	0.04"	0.25"
2055	1.70"	0.87"	0.04"	0.25"
2056	1.87"	1.00"	0.04"	0.31"
2058	2.25"	1.00"	0.04"	0.31"
2057	2.87"	1.25"	0.63"	0.31"
2059	3.50"	1.25"	0.63"	0.31"
2060	4.00"	1.25"	0.63"	0.31"
2061	4.50"	1.25"	0.63"	0.31"
Conduit Ha	ingers with Bolt a	and Threaded Hole		
2052TH	0.78"	0.73"	.055062"	0.26"
2053TH	0.99"	0.72"	.055062"	0.26"
2054TH	1.25"	0.89"	.055062"	0.26"
2041TH	1.52"	0.88"	.055062"	0.26"
2055TH	1.71"	1.00"	.055062"	0.33"
2056TH	1.92"	1.00"	.055062"	0.33"
2058TH	2.30"	1.00"	.055062"	0.33"



Beam Clamps			
CATALOG Number	A	В	C
2500	1-23/32"	1/4" - 20	21/32"
2524	1-11/32"	1/4" - 20	27/32"
2536	1-1/2"	5/16" - 8	15/16"
2538	1-27/32"	3/8" - 16	1-3/16"
2510	2-11/32"	1/2" - 13	1-1/4"



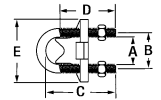


Parallel Conduit Clamps				
CATALOG Number	A	В		
2322PC	2-7/8"	1-7/16"		
2323PC	3-1/16"	1-11/16"		
2324PC	3-1/4"	2"		
2325PC	3-5/8"	2-1/8"		
2326PC	3-7/8"	2-3/16"		
2328PC	4-5/8"	2-7/8"		
2330PC	5-1/4"	3-1/4"		
2332PC	5-7/8"	3-7/8"		
2334PC	6-5/16"	4-5/16"		
2336PC	6-13/16"	4-13/16"		

Edge Conduit Clamps			
CATALOG Number	A	В	
2302EC	2-13/16"	2-1/8"	
2303EC	2-15/16"	2-3/8"	
2304EC	3-1/16"	2-5/8"	
2305EC	3-1/16"	3-1/16"	
2306EC	3-15/16"	3-1/4"	
2308EC	4-1/2"	4-1/16"	
2310PC	5-1/8"	4-5/8"	
2312PC	5-3/4"	5-1/4"	

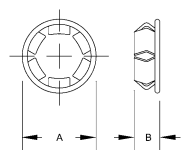


CONDUIT SUPPORT FITTINGS

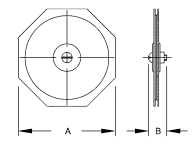


Right Angle	e Conduit Clamps				
CATALOG Number	A	В	C	D	E
2352RC	1"	1-1/4"	2-1/2"	1-13/16"	2-1/16"
2353RC	1-1/8"	1-33/8"	2-13/16"	1-13/16'	2-1/4"
2354RC	1-3/8"	1-5/8"	3-1/16"	1-13/16"	2-9/16"
2355RC	1-3/4"	2"	3-3/16"	1-13/16"	2-7/8"
2356RC	2"	2-3/8"	3-1/2"	1-13/16"	3-1/4"
2358RC	2-1/2"	2-1/2"	4-1/2"	2-5/8"	4-1/16"
2360RC	3"	3-1/4"	4-7/8"	2-5/8"	4-1/2"
2362RC	3-1/2"	3-7/8"	5-3/8"	2-5/8"	5-1/8"
2364RC	4"	4-9/16"	5-7/8"	2-5/8"	5-5/8"
2366RC	4-11/16"	5-1/16"	6-11/16"	2-5/8"	6-1/8"

MISCELLANEOUS FITTINGS

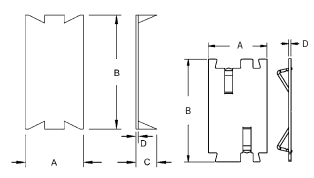


Knockout Seals, One Piece				
CATALOG Number	A	В		
1042	1-5/64"	23/64"		
1043	1-15/64"	5/16"		
1044	1-29/64"	11/32"		
1045	1-13/16"	11/32"		
1046	2-13/64"	11/32"		
1048	2-43/64"	3/8"		



Knockout Seals, Two Piece			
CATALOG Number	A	В	
1037	3-3/16"	5/8"	
1039	3-13/16"	5/8"	
1040	4-3/8"	5/8"	
1041	4-29/32"	5/8"	

A = 0. D.B = Height



Cable Prote	ectors				
CATALOG Number	A	В	C	D	
2709	1-1/2"	2-9/16"	1/2"	1/16"	
2709-9	1-1/2"	2-9/16"	1/2"	1/16"	
2710	1-1/2"	2-9/16"	1/2"	1/16"	
PUZZLE-PL	PUZZLE-PLATE® Cable Protectors				
2712	1-1/2"	2-5/8"	_	3/64"	
2712-9R	1-1/2"	2-5/8"	_	1/16"	
2712R	1-1/2"	2-5/8"	_	1/16"	
2713	1-1/2"	5"	_	3/64"	
2713R	1-1/2"	5"	_	1/16"	

A = Width

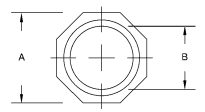
C = Thickness - measure from the tip of the tang

B = Height

D = Thickness of material



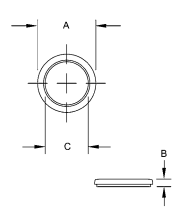




Reducing Wash	ers	
CATALOG Number	A	В
1365	1-1/4"	7/8"
1366	1-17/32"	7/8"
1367	1-17/32"	1-3/32"
1368	1-31/32"	7/8"
1369	1-31/32"	1-3/32"
1370	1-31/32"	1-3/8"
1371	2-5/32"	7/8"
1372	2-5/32"	1-3/32"
1373	2-5/32"	1-3/8"
1374	2-5/32"	1-3/4"
1375	2-11/16"	7/8"
1376	2-11/16"	1-3/32"
1377	2-11/16"	1-3/8"
1378	2-11/16"	1-3/4"
1379	2-11/16"	1-31/32"
1380	3-3/16"	1-3/8"
1381	3-3/16"	1-3/4"
1382	3-3/16"	1-31/32"
1383	3-3/16"	2-15/32"
1384	3-13/16"	1-3/4"
1385	3-13/16"	1-31/32"
1386	3-13/16"	2-15/32"
1387	3-13/16"	3"
1389	4-3/8"	2-15/32"
1390	4-3/8"	3"
1391	4-3/8"	3-5/8"
1392	4-29/32"	2-15/32"
1393	4-29/32"	3"
1394	4-29/32"	3-5/8"

A = Across flats

B = I.D.



Sealing Was	shers - Steel		
CATALOG Number	A	В	C
2452	1-5/64"	5/64"	51/64"
2452-8	1-5/64"	5/64"	51/64"
2453	1-11/32"	5/32"	1"
2453-8	1-11/32"	5/32"	1"
2454	1-5/8"	11/64"	1-1/4"
2454-8	1-5/8"	11/64"	1-1/4"
2455	2"	11/64"	1-39/64"
2456	2-23/64"	3/16"	1-27/32"
2458	2-53/64"	3/16"	2-5/16"
	2 33/01	3, 10	2 3, 10

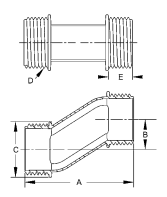
A = 0.D.

B = Thickness

C = I.D.



MISCELLANEOUS FITTINGS



Offset Nipp	ples				
CATALOG Number	A	В	C	D	E
1452	2-27/64"	3/4"	15/16"	1/2" - 14 NPSM	7/16"
1453	2-13/32"	3/4"	1-3/16"	3/4" - 14 NPSM	7/16"
1454	2-23/32"	3/4"	1-25/64"	1"-11/12 NPSM	39/64"
1455	2-13/16"	3/4"	1-13/16"	1-1/4" - 11-1/2 NPSM	19/32"
1456	3-1/32"	3/4"	2-1/16"	1-1/2" - 11-1/2 NPSM	11/16"
1458	3-5/32"	3/4"	2-9/16"	2" - 11-1/2 NPSM	3/4"

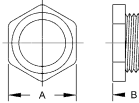
A = Overall length

D = Thread spec

B = Offset

 $\mathsf{E} = \mathsf{Thread} \; \mathsf{length}$

C = Hub dia.



Uninsulated Nipples			
CATALOG Number	A	В	
1662	15/16"	19/32"	
1663	1-3/16"	23/32"	
1664	1-3/8"	55/64"	
1665	1-47/64"	7/8"	
1666	2-1/8"	29/32"	
1668	2-35/64"	1-5/32"	
1670	3-7/32"	1-7/16"	
1672	3-51/64"	1-7/16"	
1674	4-17/64"	1-7/16"	
1676	4-51/64"	1-7/16"	

A = Across flats

 $\mathsf{B} = \mathsf{Length}$



NOTES



NOTES



NOTES



In-use Covers and Conduit Bodies







STANDARDS, 2020 NATIONAL ELECTRICAL CODE®

HUBBELL® TAYMAC® UPC Vendor Number 092326 or 050169.

Where applicable, HUBBELL® TAYMAC® products are engineered in accordance with the standards established by Underwriters Laboratories and the Canadian Standards Association. Dimensional data listed in this catalog is intended for general reference with broad tolerance limits.

2020 NEC®

When specifying HUBBELL® TAYMAC® Weatherproof boxes and covers, consult the requirements of the National Electrical Code®, Section 314.16 (B) and 406.9 (B). Section 314.16 (B) details the NEC® requirements for the maximum number of conductors allowed for a HUBBELL® TAYMAC® Weatherproof installation. Article 406.9 (B) provides details on the NEC® requirements for receptacles being used in wet locations.

For your convenience, we have reprinted the pertinent NEC® sections. In all cases, consult your local electrical code and inspector interpretation.

Wiring Capacity: HUBBELL® TAYMAC® Weatherproof Boxes and Extensions

Maximum Number of Conductors or Minimum Size Box (Article 314.16 (B)

The purpose of Section 314.16 (B) is to determine the maximum conductor count or the minimum box size required for the job. It also can be used to figure how many other conductors may be added without exceeding the Code-prescribed limit. Most applications have determined the number of conductors. The rules of Section 314.16 (B) are used to determine the Code recognized limit, or smallest box that may be installed.

Selection of any HUBBELL® TAYMAC® Weatherproof box or extension for use in any electrical circuit work must take into consideration the maximum number of wires permitted in the box. Safe electrical practice demands that wires not be jammed into boxes because of the possibility of nicks, abrasions, or other damage to the insulating material, creating the potential for ground faults or short circuits.

314.16 Number of Conductors in Outlet, Device, and Junction Boxes, and Conduit Bodies.

Boxes and conduit bodies shall be of an approved size to provide free space for all enclosed conductors. In no case shall the volume of the box, as calculated in 314.16(A), be less than the fill calculation as calculated in 314.16(B). The minimum volume for conduit bodies shall be as calculated in 314.16(C).

The provisions of this section shall not apply to terminal housings supplied with motors or generators.

Informational Note: For volume requirements of motor or generator terminal housings, see 430.12.

STANDARDS

Boxes and conduit bodies enclosing conductors 4 AWG or larger shall also comply with the provisions of 314.28. Outlet and device boxes shall also comply with 314.24.

- (A) Box Volume Calculations. The volume of a wiring enclosure (box) shall be the total volume of the assembled sections and, where used, the space provided by plaster rings, domed covers, extension rings, and so forth, that are marked with their volume or are made from boxes the dimensions of which are listed in Table 314.16(A). Where a box is provided with one or more securely installed barriers, the volume shall be apportioned to each of the resulting spaces. Each barrier, if not marked with its volume, shall be considered to take up 8.2 cm3(1/2 in3) if metal, and 16.4 cm3 (1.0 in3) if nonmetallic.
- **(1) Standard Boxes.** The volumes of standard boxes that are not marked with their volume shall be as given in Table 314.16(A).
- (2) Other Boxes. Boxes 1650 cm3 (100 in.3) or less, other than those described in Table 314.16(A), and nonmetallic boxes shall be durably and legibly marked by the manufacturer with their volume(s). Boxes described in Table 314.16(A) that have a volume larger than is designated in the table shall be permitted to have their volume marked as required by this section.
- (B) Box Fill Calculations. The volumes in paragraphs 314.16(B)(1) through (B)(5), as applicable, shall be added together. No allowance shall be required for small fittings such as locknuts and bushings. Each space within a box installed with a barrier shall be calculated separately.
- (1) Conductor Fill. Each conductor that originates outside the box and terminates or is spliced within the box shall be counted once, and each conductor that passes through the box without splice or termination shall be counted once. Each loop or coil of unbroken conductor not less than twice the minimum length required for free conductors in 300.14 shall be counted twice. The conductor fill shall be calculated using Table 314.16(B). A conductor, no part of which leaves the box, shall not be counted.

Exception: An equipment grounding conductor or conductors or not over four fixture wires smaller than 14 AWG, or both, shall be permitted to be omitted from the calculations where they enter a box from a domed luminaire or similar canopy and terminate within that box.

(2) Clamp Fill. Where one or more internal cable clamps, whether factory or field supplied, are present in the box, a single volume allowance in accordance with Table 314.16(B) shall be made based on the largest conductor present in the

box. No allowance shall be required for a cable connector with its clamping mechanism outside the box.

A clamp assembly that incorporates a cable termination for the cable conductors shall be listed and marked for use with specific nonmetallic boxes. Conductors that originate within the clamp assembly shall be included in conductor fill calculations covered in 314.16(B)(1) as though they entered from outside the box. The clamp assembly shall not require a fill allowance, but the volume of the portion of the assembly that remains within the box after installation shall be excluded from the box volume as marked in 314.16(A)(2).

- (3) Support Fittings Fill. Where one or more luminaire studs or hickeys are present in the box, a single volume allowance in accordance with Table 314.16(B) shall be made for each type of fitting based on the largest conductor present in the box.
- (4) Device or Equipment Fill. For each yoke or strap containing one or more devices or equipment, a double volume allowance in accordance with Table 314.16(B) shall be made for each yoke or strap based on the largest conductor connected to a device(s) or equipment supported by that yoke or strap. A device or utilization equipment wider than a single 50 mm (2 in.) device box as described in Table 314.16(A) shall have double volume allowances provided for each gang required for mounting.
- (5) Equipment Grounding Conductor Fill. Where up to four equipment grounding conductors or equipment bonding jumpers enter a box, a single volume allowance in accordance with Table 314.16(B) shall be made based on the largest equipment grounding conductor or equipment bonding jumper entering in the box.
- A 1/4 volume allowance shall be made for each additional equipment grounding conductor or equipment bonding jumper that enters the box, based on the largest equipment grounding conductor or equipment bonding conductor.

(C) Conduit Bodies.

- (1) General. Conduit bodies enclosing 6 AWG conductors or smaller, other than short-radius conduit bodies as described in 314.16(C)(3), shall have a cross-sectional area not less than twice the cross-sectional area of the largest conduit or tubing to which they can be attached. The maximum number of conductors permitted shall be the maximum number permitted by Table 1 of Chapter 9 for the conduit or tubing to which it is attached.
- **(2) With Splices, Taps, or Devices.** Only those conduit bodies that are durably and legibly marked





STANDARDS, 2020 NATIONAL ELECTRICAL CODE®

by the manufacturer with their volume shall be permitted to contain splices, taps, or devices. The maximum number of conductors shall be calculated in accordance with 314.16(B). Conduit bodies shall be supported in a rigid and secure manner

(3) Short Radius Conduit Bodies. Conduit bodies such as capped elbows and service-entrance elbows that enclose conductors 6 AWG or smaller, and are only intended to enable the installation of the raceway and the contained conductors, shall not contain splices, taps, or devices and shall be of an approved size to provide free space for all conductors enclosed in the conduit body.

406.9 Receptacles in Damp or Wet Locations.

(A) Damp Locations. A receptacle installed outdoors in a location protected from the weather or in other damp locations shall have an enclosure for the receptacle that is weatherproof when the receptacle is covered (attachment plug cap not inserted and receptacle covers closed).

An installation suitable for wet locations shall also be considered suitable for damp locations.

A receptacle shall be considered to be in a location protected from the weather where located under roofed open porches, canopies, marquees, and the like, and will not be subjected to a beat-ing rain or water runoff. All 15- and 20-ampere, 125- and 250-volt nonlocking receptacles shall be a listed weather-resistant type.

Informational Note: The types of receptacles covered by this requirement are identified as 5-15, 5-20, 6-15, and 6-20 in ANSI/NEMA WD 6-2016, Wiring Devices — Dimensional Specifications.

(B) Wet Locations.

(1) Receptacles of 15 and 20 Amperes in a Wet Location. Receptacles of 15 and 20 amperes, 125 and 250 volts installed in a wet location shall have an enclosure that is weatherproof whether or not the attachment plug cap is inserted. An outlet box hood installed for this purpose shall be listed and shall be identified as "extra-duty." Other listed products, enclosures, or assemblies providing weatherproof protection that do not utilize an outlet box hood need not be marked "extra duty."

Informational Note No. 1: Requirements for extra-duty outlet box hoods are found in ANSI/UL 514D—2016, Cover Plates for Flush-Mounted Wiring Devices.

"Extra duty" identification and requirements are not applicable to listed receptacles, faceplates, outlet boxes, enclosures, or assemblies that are identified as either being suitable for wet locations or rated as one of the outdoor enclosure—type numbers of Table 110.28 that does not utilize an outlet box hood.

Exception: 15- and 20-ampere, 125- through 250-volt receptacles installed in a wet location and subject to routine high-pressure spray washing shall be permitted to have an enclosure that is weatherproof when the attachment plug is removed. All 15- and 20-ampere, 125- and 250-volt nonlocking-type receptacles shall be listed and so identified as the weatherresistant type.

Informational Note No. 2: The configuration of weatherresistant receptacles covered by this requirement are identified as 5-15, 5-20, 6-15, and 6-20 in ANSI/ NEMA WD 6-2016, Wiring Devices — Dimensional Specifications.

(2) Other Receptacles. All other receptacles installed in a wet location shall comply with 406.9(B)(2)(a) or (B)(2)(b).

- (a) A receptacle installed in a wet location, where the product intended to be plugged into it is not attended while in use, shall have an enclosure that is weatherproof with the attachment plug cap inserted or removed.
- (b) A receptacle installed in a wet location where the product intended to be plugged into it will be attended while in use (e.g., portable tools) shall have an enclosure that is weatherproof when the attachment plug is removed.
- **(C) Bathtub and Shower Space.** Receptacles shall not be installed within or a zone measured 900 mm (3 ft) horizontally and 2.5 m (8 ft) vertically from the top of the bathtub rim or shower stall threshold. The identified zone is all-encompassing and shall include the space directly over the tub or shower stall.

Exception: In bathrooms with less than the required zone the receptacle(s) shall be permitted to be installed opposite the bathtub rim or shower stall threshold on the farthest wall within the room.

(D) Protection for Floor Receptacles. Standpipes of floor receptacles shall allow floor-cleaning equipment to be operated without damage to receptacles.

(E) Flush Mounting with Faceplate.

The enclosure for a receptacle installed in an outlet box flush-mounted in a finished surface shall be made weatherproof by means of a weatherproof faceplate assembly that provides a watertight connection between the plate and the finished surface.

National Electric Code® and NEC® is a registered Trademark of the National Fire Protection Association.

GENERAL FEATURES AND BENEFITS

HUBBELL® TAYMAC® Weatherproof products all offer these features and benefits:

- Rugged seamless die cast construction that will not allow entry of moisture
- Reinforced connector outlets to provide a secure mechanical installation
- State-of-the-art powder coat paint for maximum weatherability and scratch resistance
- · Bilingual instructions provided with every product

- Installation hardware and ground screws included where applicable
- Shrink-wrap packaging that keeps all components together
- UPC-A barcoding to help lower transaction costs Refer to the pages that follow for more specific information about HUBBELL® TAYMAC® products.

Calculate The Minimum Size Box

Section 314-16(B) describes in detail the method of counting wires, as well as clamps, fittings, or devices (i.e., switches, receptacles, combination devices) — by establishing an equivalent conductor-value for each. These values are added together to get a total number of conductors. The minimum size box is the smallest one in cubic inch size that can accommodate that number of conductors.

Points to Remember:

- 1. No matter how many ground wires come into a box, they only count as one conductor within the box.
- 2. Any wire running unbroken through the box counts as one wire.
- Each wire coming into a splice device (crimp or twist-on type) is counted as one wire.

Table 314.16(B) Volume Allowance Required per Conductor Size of Free Space Within Box Conductor for Each Conductor (AWG) cm³ in.³ 24.6 1.50

Conductor	for Each C	onductor
(AWG)	<u>cm</u> ³	<u>in.</u> ³
18	24.6	1.50
16	28.7	1.75
14	32.8	2.00
12	36.9	2.25
10	41.0	2.50
8	49.2	3.00
6	81.9	5.00

- Each wire coming into the box and connecting to a device counts as one wire of that size.
- Where devices are mounted in the box, the total conductor count must be increased by two for each mounting strap.

Example - TAYMAC® Weatherproof

Supply power to a single switch with #14 conduc-tors. Metal conduit will be used as the wire way. You must provide space for four conductors and one switch, totally a conductor count of 6. Read across the line in Table 314.16(B) for a #14 conductor. Multiply 6 times the free space within a box. For each conductor for a #14 conductor 2.00. This example requires a minimum box of 12.0 cubic inches.

NONMETALLIC IN-USE COVERS

APPLICATIONS

• Designed to provide weatherproof protection while an outlet is in use

PRODUCT FEATURES

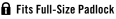
- High-impact polycarbonate construction provides maximum durability
- Quick-Fit keyhole mounting system allows installation in under a minute
- Includes attached gasket and mounting hardware
- Universal Fit Adapter System Technology (U-Fast) for 16-in-1 configurations, comes pre-configured for GFCI
- Lockable tab (fits up to 1/8" shackle / Extra Duty covers fit up to 1/4" shackle)

COMPLIANCES

- c us File E116141
- 2020 NEC® 406.9 (A) compliant
- (Extra Duty)
- NEMA 3R rated

1-GANG







MM420C









MM720C

- 2020 NEC® 406.9 (B) compliant





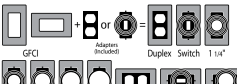


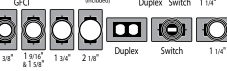


MM410CW



CONFIGURATIONS



















MM510C

MM510G

MM710G

CATALOG #	DESCRIPTION	DEPTH	COLOR	PKG. TYPE	STD. PKG.	BARCODE
1-Gang In-U	Jse Covers					
MM420C	Extra Duty® Horizontal/Vertical 16-in-1 Standard	2.75"	Clear	Shrink	8	IIIIIIII
MM420G	Extra Duty® Horizontal/Vertical 16-in-1 Standard	2.75"	Gray	Shrink	8	11111111
MM420W	Extra Duty® Horizontal/Vertical 16-in-1 Standard	2.75"	White	Shrink	8	11111111
MM720C	Extra Duty® Horizontal/Vertical 16-in-1 Jumbo	4.75"	Clear	Shrink	4	11111111
MM720G	Extra Duty® Horizontal/Vertical 16-in-1 Jumbo	4.75"	Gray	Shrink	4	11111111
MM410C	Horizontal/Vertical 16-in-1 Standard	2.75"	Clear	Shrink	10	11111111
MM410CA	Horizontal/Vertical 16-in-1 Standard w/Round Box Adaptor	2.75"	Clear	Shrink	10	11111111
MM410CW	Horizontal/Vertical 16-in-1 Standard	2.75"	Clear w/ White Base	Shrink	10	IIIIIIII
MM410G	Horizontal/Vertical 16-in-1 Standard	2.75"	Gray	Shrink	10	11111111
MM410W	Horizontal/Vertical 16-in-1 Standard	2.75"	White	Shrink	10	IIIIIIII
MM510C	Horizontal/Vertical 16-in-1 Deep	3.25"	Clear	Shrink	8	11111111
MM510G	Horizontal/Vertical 16-in-1 Deep	3.25"	Gray	Shrink	8	IIIIIIII
MM710C	Horizontal/Vertical 16-in-1 Jumbo	4.75"	Clear	Shrink	5	IIIIIIII
MM710G	Horizontal/Vertical 16-in-1 Jumbo	4.75"	Gray	Shrink	5	IIIIIIII



NONMETALLIC IN-USE COVERS

MM7420C

2-GANG



MM7420G

APPLICATIONS

• Designed to provide weatherproof protection while an outlet is in use

PRODUCT FEATURES

- High-impact polycarbonate construction provides maximum durability
- Quick-Fit keyhole mounting system allows installation in under a minute
- · Includes attached gasket and mounting hardware
- Universal Fit Adapter System Technology (U-Fast) comes pre-configured for GFCI
- Lockable tab (fits up to 1/8" shackle)
- · Made in USA

COMPLIANCES

- c us File E116141
- 2020 NEC® 406.9 (A) compliant (MM7440C and MM7440G)
- 2020 NEC® 406.9 (B) compliant (Extra Duty MM2420C and G) (MM7420C and G)
- NEMA 3R rated
- * MM7440 pre-configured for Duplex. MM2410/MM2420 pre-configured for GFCI.







MM2420C







MM2410G



CONFIGURATIONS



Multiple Combinations of GFCI, Duplex, Switch, and Rounds: 1-1/4" 1-3/8" 1-9/16" & 1-5/8" 1-11/16" 2-1/8" 2-1/4" 2-7/16"



MM7440C



MM7440G



















Multiple combinations of duplex, GFCI, switch and rounds: 1-3/8", 1-5/8", 1-3/4", 2-1/4", 2-5/8"

CATALOG #	DESCRIPTION	DEPTH	COLOR	PKG. TYPE	STD. PKG.	BARCODE
2-Gang In-Use Ju	ımbo Covers					
MM7420C	Extra Duty® 55-in-1 Jumbo	5.00"	Clear	Shrink	3	IIIIIIII
MM7420G	Extra Duty® 55-in-1 Jumbo	5.00"	Gray	Shrink	3	IIIIIIII
MM7440C	40-in-1 Jumbo	4.75"	Clear	Shrink	3	IIIIIIII
MM7440G	40-in-1 Jumbo	4.75"	Gray	Shrink	3	IIIIIIII
2-Gang In-Use Co	overs					
MM2420C	Extra Duty® 55-in-1 Standard	2.75"	Clear	Shrink	6	11111111
MM2420G	Extra Duty® 55-in-1 Standard	2.75"	Gray	Shrink	4	IIIIIIII
MM2410C	55-in-1 Standard	2.75"	Clear	Shrink	6	IIIIIIII
MM2410G	55-in-1 Standard	2.75"	Gray	Shrink	6	

NONMETALLIC FLAT DEVICE COVERS

APPLICATIONS

• For use whenever weatherproof protection is required for an outdoor receptacle or switch

PRODUCT FEATURES

- High-impact polycarbonate construction provides maximum durability
- Quick-Fit keyhole mounting system allows installation in under a minute
- Includes attached gasket and mounting hardware
- Universal Fit Adapter System Technology (U-Fast) comes pre-configured for GFCI
- Lockable tab (fits up to 1/8" shackle)
- Made in USA

COMPLIANCES

- c(UL)us File E116141
- 2020 NEC® 406.9 (A) compliant (MM1410C, G, and W)
- NEMA 3R rated

1-GANG





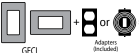


MM110C

MM110G

MM110W









CONFIGURATIONS











2 1/4"

2-GANG





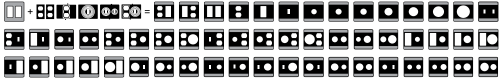


MM1410C

MM1410G

MM1410W





Multiple combinations of duplex, GFCI, switch, and rounds: 1-1/4", 1-3/8", 1-9/16", 1-5/8", 1-11/16", 1-3/4, 2-1/8", 2-1/4", 2-7/16"

CATALOG #	DESCRIPTION	DEPTH	COLOR	PKG. TYPE	STD. PKG.	BARCODE
1-Gang Flat Cover	S					
MM110C	Horizontal/Vertical 16-in-1	.625"	Clear	Shrink	10	IIIIIIII
MM110G	Horizontal/Vertical 16-in-1	.625"	Gray	Shrink	10	
MM110W	Horizontal/Vertical 16-in-1	.625"	White	Shrink	10	11111111
2-Gang Flat Cover	S					
MM1410C	55-in-1 Standard	.625"	Clear	Shrink	10	11111111
MM1410G	55-in-1 Standard	.625"	Gray	Shrink	10	11111111
MM1410W	55-in-1 Standard	.625"	White	Shrink	10	IIIIIIII

NONMETALLIC FLAT EXPANDABLE IN-USE COVERS

while an outlet is in use PRODUCT FEATURES

1" to 3" for in-use needs • 100% paintable surface

deteriorate in sunlight

Expandable design for weatherproof protection

Revolutionary patented design expands from

• Ultra rugged polycarbonate & synthetic neoprene rubber will not dry rot, crack or

Includes attached gasket and mounting

• Quick-Fit keyhole mounting system allows installation in under a minute Universal Fit Adapter System Technology (U-Fast) comes pre-configured for GFCI

APPLICATIONS









ML500Z

ML500G

ML500W



ML450G, ML450W, ML450Z

In Use

Cut-Away View

COMPLIANCES

hardware

- շ**Մ**ատ File E116141
- 2020 NEC® 406.9 (A) compliant
- 2020 NEC® 406.9 (B) compliant (Extra Duty)
- NEMA 3R rated















Duplex



























Multiple Combinations of GFCI, Duplex, Switch, and Rounds: 1-1/4" 1-3/8" 1-9/16" 1-11/16" 2-1/8" 2-1/4" 2-7/16" & 1-5/8"

CATALOG #	DESCRIPTION	DEPTH	COLOR	PKG. TYPE	STD. PKG.	BARCODE
1-Gang Flat	Expandable In-Use Covers					
ML500G	Extra Duty® 16-in-1 Flat Expandable Vertical/Horizontal	1" to 3"	Gray	Shrink	10	IIIIIIII
ML500W	Extra Duty® 16-in-1 Flat Expandable Vertical/Horizontal	1" to 3"	White	Shrink	10	11111111
ML500Z	Extra Duty® 16-in-1 Flat Expandable Vertical/Horizontal	1" to 3"	Bronze	Shrink	10	IIIIIIII
ML450G	16-in-1 Flat Expandable Vertical/Horizontal	1" to 3"	Gray	Shrink	10	11111111
ML450W	16-in-1 Flat Expandable Vertical/Horizontal	1" to 3"	White	Shrink	10	11111111
ML450Z	16-in-1 Flat Expandable Vertical/Horizontal	1" to 3"	Bronze	Shrink	10	11111111
2-Gang Flat	Expandable In-Use Covers					
ML2500G	Extra Duty® 55-in-1 Flat Expandable	1" to 3"	Gray	Shrink	6	11111111
ML2450G	55-in-1 Flat Expandable	1" to 3"	Gray	Shrink	6	IIIIIIII

NONMETALLIC FLAT PROFILE IN-USE RECESSED ENCLOSURE

APPLICATIONS

• In-use weatherproof enclosures can be used in new or old work, and are compatible with common siding types and materials such as vinyl, wood, stucco, brick or block

PRODUCT FEATURES

- Mounts horizontally or vertically
- Accommodates duplex, GFCI or round receptacle (not included)
- Universal Fit Adapter System Technology (U-Fast) comes pre-configured for GFCI
- Electrical box and siding flange included
- For all common siding types and materials (vinyl, wood, stucco, brick or block)
- Installation instructions and mounting hardware included

COMPLIANCES

- c us File E313240
- 2020 NEC® 406.9 (A) compliant
- 2020 NEC® 406.9 (B) compliant (Extra Duty)

1-GANG COVER















MR420CW



MR420CZ



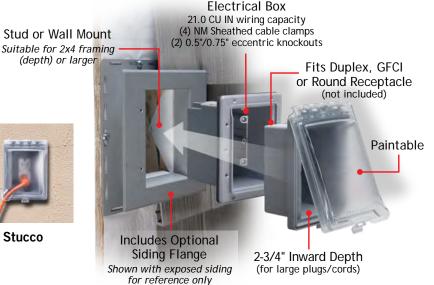
Vinyl Siding



Brick



Stucco



CATALOG # Weatherproo	DESCRIPTION f In-Use Recessed Enclosure	DEPTH	COLOR	PKG. TYPE	STD. PKG.	BARCODE
MR420CG	Extra Duty® Weatherproof In-Use Recessed Enclosure	4.98"	Gray	Boxed	4	11111111
MR420CW	Extra Duty® Weatherproof In-Use Recessed Enclosure	4.98"	White	Boxed	4	11111111
MR420CZ	Extra Duty® Weatherproof In-Use Recessed Enclosure	4.98"	Bronze	Boxed	4	IIIIIIII



OUTDOOR DECK OUTLET COVERS

1-GANG COVER AND KIT



CATALOG #	DESCRIPTION	DIMS.	COLOR	PKG. TYPE	STD. PKG.	BAR CODE
Weatherproo	f Deck Outlet Cover					
D0C320G	1-Gang, Deck Outlet Cover	7.125" x 3.25" x 8.5"	Gray	Вох	4	IIIIIIII
DOC320W	1-Gang, Deck Outlet Cover	7.125" x 3.25" x 8.5"	White	Box	4	IIIIIII
DOC320Z	1-Gang, Deck Outlet Cover	7.125" x 3.25" x 8.5"	Bronze	Box	4	IIIIIII
Weatherproo	f Deck Outlet Kit					
DOCKG320G	1-Gang, Deck Outlet Cover, 1-Gang metallic outlet box & Hubbell Pro GFCI	7.125" x 3.25" x 8.5"	Gray	Box	4	IIIIIIII
DOCKG320W	1-Gang, Deck Outlet Cover, 1-Gang metallic outlet box & Hubbell Pro GFCI	7.125" x 3.25" x 8.5"	White	Box	4	IIIIIIII
DOCKG320Z	1-Gang, Deck Outlet Cover, 1-Gang metallic outlet box & Hubbell Pro GFCI	7.125" x 3.25" x 8.5"	Bronze	Box	4	IIIIIIII

NONMETALLIC RECEPTACLE / COVER COMBOS AND COMPLETE KITS

IN-USE COVER COMBOS AND COMPLETE KITS

APPLICATIONS

 Receptacle and cover combos for use whenever weatherproof protection is required while receptacle is in use

PRODUCT FEATURES

- · High quality Hubbell WR/TR device included
- Quick-Fit keyhole mounting system allows cover installation in under a minute
- Universal Fit Adapter System Technology (U-Fast) comes pre-configured for GFCI
- Includes attached gasket and hardware
- · Includes receptacle and cover
- Installation instructions and mounting hardware included

- c us File E313240
- 2020 NEC® 406.9 (A) compliant
- 2020 NEC® 406.9 (B) compliant (Extra Duty)
- NEMA 3R rated





MD410C



MG510CS
Includes Self Test GFCI



MG420CS
Includes Self Test GFCI



MD450G



MG500GS Includes Self Test GFCI



MKG420CS
Includes Self Test GFCI

CATALOG #	DESCRIPTION In-Use Cover Combos	DEPTH	COLOR	PKG. TYPE	STD. PKG.	BARCODE
MG420CS	Extra Duty® Hubbell WR/TR 15 AMP Self Test GFCI / Cover Combo	2.75"	Clear	Shrink	4	11111111
MD410C	Hubbell WR/TR 15 AMP Decorator Duplex / Cover Combo	2.75"	Clear	Shrink	10	IIIIIIII
MG510CS	Hubbell WR/TR 15 AMP Self Test GFCI / Deep Cover Combo	3.25"	Clear	Shrink	8	IIIIIIII
MD450G	Hubbell WR/TR 15 AMP Duplex/Expandable Cover Combo	1" to 3"	Gray	Shrink	8	IIIIIIII
MG500GS	Extra Duty® Hubbell WR/TR 15 AMP GFCI/Expandable Cover Combo	1" to 3"	Gray	Shrink	6	IIIIIIII
Complete In	-Use Cover Kits					
MKG420CS	Extra Duty® In-Use Cover, Box and Hubbell WR/TR 15A Self Test GFCI Kit	2.75"	Clear	Shrink	4	



RECEPTACLE / METAL COVER COMBOS AND COMPLETE KITS

IN-USE METAL COVER COMBOS AND COMPLETE KITS



MD5881-0

MG5881-0

APPLICATIONS

 Receptacle and metal cover combos for use whenever weatherproof protection is required

PRODUCT FEATURES

- High quality Hubbell WR/TR device included
- · Heavy duty die-cast metal construction
- Includes gasket and mounting hardware
- Durable powder coat finish
- Lockable tab
- Includes receptacle and cover

- (**U**L) File E212332
- 2020 NEC® 406.9 (B) compliant (Extra Duty)
- NEMA 3R rated



MD5802-0



MKG4280SS Includes Self Test GFCI

CATALOG #	DESCRIPTION Metal In-Use Cover Combos	DEPTH	COLOR	PKG. TYPE	STD. PKG.	BARCODE
MD5881-0	Extra Duty® Hubbell WR/TR 15A Duplex / Vertical In-Use Metal Cover Combo	3"	Grav	Shrink	1	11111111
MG5802-0	Extra Duty® Hubbell WR/TR 15A GFCI / Horizontal In-Use Metal Cover Combo	3"	Gray	Shrink	3	11111111
MG5881-0	Extra Duty® Hubbell WR/TR 15A GFCI / Vertical In-Use Metal Cover Combo	3"	Gray	Shrink	4	
MD5802-0	Extra Duty® Hubbell WR/TR 15A Duplex / Horizontal In-Use Metal Cover Combo	3"	Gray	Shrink	3	HHHH
Complete Me	etal In-Use Cover Kits					
MKG4280SS	Extra Duty® In-Use Cover, Box and Hubbell WR/TR 15A Self Test GFCI	2" to 3.5"	Gray	Clamshell	4	IIIIIIII

METAL IN-USE COVERS

APPLICATIONS

 Designed to provide weatherproof protection while an outlet is in use

PRODUCT FEATURES

- Heavy duty die-cast metal construction
- Meets or exceeds Extra Duty[®] specifications
- Quick-Fit keyhole mounting system allows cover installation in under a minute
- Includes gasket and mounting hardware
- Universal Fit Adapter System Technology (U-Fast) comes pre-configured for GFCI
- Durable powder coat finish
- Lockable tab (fits up to 1/4" shackle)

COMPLIANCES

- c Us File E212332
- 2020 NEC® compliant
- NEMA 3R rated

IN-USE METAL COVERS









CATALOG #	DESCRIPTION	DEPTH	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Metal In-Use Co	vers					
MX3200	Extra Duty® Vertical 8-in-1	3.125"	Gray	Shrink	4	IIIIIII
MX3300	Extra Duty® Horizontal 8-in-1	3.5"	Gray	Shrink	4	IIIIIII
MX6200	Extra Duty® 2-Gang 55-in-1	3.5"	Gray	Shrink	4	IIIIIIII
MX7200	Extra Duty® Jumbo 2-Gang 55-in-1	5.125"	Gray	Shrink	2	IIIIIIII



METAL LOW PROFILE IN-USE COVERS

IN-USE LOW PROFILE METAL COVERS









APPLICATIONS

 Designed to provide weatherproof protection while an outlet is in use

PRODUCT FEATURES

- · Heavy duty die-cast metal construction
- Meets or exceeds Extra Duty[®] specifications
- · Quick-Fit keyhole mounting system allows cover installation in under a minute
- Includes gasket and mounting hardware
- Universal Fit Adapter System Technology (U-Fast) comes pre-configured for GFCI
- Durable powder coat finish
- · Lockable open or closed and fits fullsize padlock (up to 5/16" shackle)















- c us File E212332
- 2020 NEC® compliant
- NEMA 3R rated



MX7280S





CONFIGURATIONS

Extra Duty® Vertical 2-Gang 55-in-1





CONFIGURATIONS



Shrink







BARCODE

IIIIIIII ||||||| |||||||

|||||||

Multiple Combinations of GFCI, Duplex, Switch, and Rounds: /8" 2-1/4" 2-7/16"

	& 1 5/8*			1-1/4" 1-3	3/8" 1-9/16" 1-11/16" &1-5/8"	2-1/8"
CATALOG #	DESCRIPTION	DEPTH	COLOR	PKG. TYPE	STD. PKG.	
Metal Low Pro	file In-Use Covers					
MX4280S	Extra Duty® Vertical 8-in-1	2" to 3-1/2"	Gray	Shrink	6	
MX4280WH	Extra Duty® Vertical 8-in-1	2" to 3-1/2"	White	Shrink	6	
MX4280Z	Extra Duty® Vertical 8-in-1	2" to 3-1/2"	Bronze	Shrink	6	
MX4380S	Extra Duty® Horizontal 8-in-1	2" to 3-1/2"	Gray	Shrink	4	
MX5280S	Extra Duty® Vertical Deep 8-in-1	2-1/2" to 4-1/2"	Gray	Shrink	2	

Gray

2" to 3-1/2"



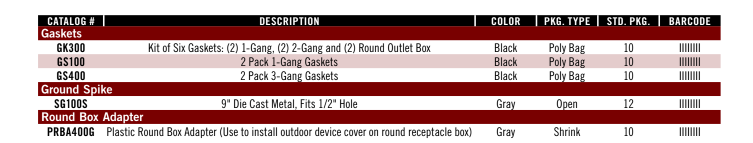
WEATHERPROOF ACCESSORIES

ACCESSORIES

APPLICATIONS

• Use in conjuction with other weatherproof products







RIGID/IMC CONDUIT BODIES



RLB050 - RLB400



LB050 - LB400

.._...



RLC050 - RLC400



RLL050 - RLL400



LL050 - LL400

RC050 - RC400

APPLICATIONS

 For use with threaded Rigid/IMC conduit for pulling access or to split a run into multiple directions. Removable cover included with complete assemblies allow access for maintenance and making taps and splices to conductors.

PRODUCT FEATURES

- Durable die-cast aluminum construction
- Premium powder coat finish
- Complete assemblies include a NBR synthetic rubber gasket and a stamped aluminum cover with combination head screws

- cUL) us File E331564
- 2020 NEC® compliant
- NEMA 3R rated

			AULD 0711	
CATALOG #	DESCRIPTION	UNIT CTN QTY	SHIP CTN QTY	BARCODE
Threaded	Conduit Fittings: LB A			
RLB050	1/2" Rigid LB Assembly	-	10	IIIIIIII
RLB075	3/4" Rigid LB Assembly	-	10	IIIIIIII
RLB100	1" Rigid LB Assembly	-	5	
RLB125	1-1/4" Rigid LB Assembly	-	2	IIIIIIII
RLB150	1-1/2" Rigid LB Assembly	-	2	IIIIIIII
RLB200	2" Rigid LB Assembly	-	2	IIIIIIII
RLB250	2-1/2" Rigid LB Assembly	-	1	IIIIIIII
RLB300	3" Rigid LB Assembly	-	1	IIIIIIII
RLB350	3-1/2" Rigid LB Assembly	-	1	IIIIIIII
RLB400	4" Rigid LB Assembly	-	1	IIIIIIII
Threaded	Conduit Fittings: LB B	ody		
LB050	1/2" Rigid LB Type Body	10	100	IIIIIIII
LB075	3/4" Rigid LB Type Body	10	50	IIIIIIII
LB100	1" Rigid LB Type Body	5	25	IIIIIIII
LB125	1-1/4" Rigid LB Type Body	2	10	IIIIIIII
LB150	1-1/2" Rigid LB Type Body	2	10	IIIIIIII
LB200	2" Rigid LB Type Body	1	5	IIIIIIII
LB250	2-1/2" Rigid LB Type Body	-	1	IIIIIIII
LB300	3" Rigid LB Type Body	-	1	IIIIIIII
LB350	3-1/2" Rigid LB Type Body	-	1	
LB400	4" Rigid LB Type Body	-	1	IIIIIIII
Threaded	Conduit Fittings: C Ass	sembly		
RLC050	1/2" Rigid C Assembly	-	5	IIIIIIII
RLC075	3/4" Rigid C Assembly	-	5	IIIIIIII
RLC100	1" Rigid C Assembly	-	5	IIIIIIII
RLC125	1-1/4" Rigid C Assembly	-	2	
RLC150	1-1/2" Rigid C Assembly	-	2	IIIIIIII
RLC200	2" Rigid C Assembly	-	2	
RLC250	2-1/2" Rigid C Assembly	-	1	IIIIIIII
RLC300	3" Rigid C Assembly	-	1	11111111
RLC350	3-1/2" Rigid C Assembly	-	1	IIIIIIII
RLC400	4" Rigid C Assembly	-	1	IIIIIIII

CATALOG #	DESCRIPTION	UNIT CTN QTY	SHIP CTN QTY	BARCODE
Threaded	Conduit Fittings: C Boo	ly		
RC050	1/2" Rigid C Type Body	10	100	IIIIIIII
RC075	3/4" Rigid C Type Body	10	50	
RC100	1" Rigid C Type Body	5	25	IIIIIIII
RC125	1-1/4" Rigid C Type Body	2	10	
RC150	1-1/2" Rigid C Type Body	2	10	IIIIIIII
RC200	2" Rigid C Type Body	1	5	
RC250	2-1/2" Rigid C Type Body	-	1	IIIIIIII
RC300	3" Rigid C Type Body	-	1	
RC350	3-1/2" Rigid C Type Body	-	1	IIIIIIII
RC400	4" Rigid C Type Body	-	1	
	Conduit Fittings: LL As	sembly		
RLL050	1/2" Rigid LL Assembly	-	5	
RLL075	3/4" Rigid LL Assembly	-	5	IIIIIIII
RLL100	1" Rigid LL Assembly	-	5	
RLL125	1-1/4" Rigid LL Assembly	-	2	11111111
RLL150	1-1/2" Rigid LL Assembly	-	2	
RLL200	2" Rigid LL Assembly	-	2	IIIIIIII
RLL250	2-1/2" Rigid LL Assembly	-	1	
RLL300	3" Rigid LL Assembly	-	1	IIIIIIII
RLL350	3-1/2" Rigid LL Assembly	-	1	
RLL400	4" Rigid LL Assembly	-	1	11111111
Threaded	Conduit Fittings: LL Bo			
LL050	1/2" Rigid LL Type Body	10	100	
LL075	3/4" Rigid LL Type Body	10	50	
LL0100	1" Rigid LL Type Body	5	25	IIIIIIII
LL125	1-1/4" Rigid LL Type Body	2	10	
LL150	1-1/2" Rigid LL Type Body	2	10	IIIIIIII
LL200	2" Rigid LL Type Body	1	5	
LL250	2-1/2" Rigid LL Type Body	-	1	IIIIIIII
LL300	3" Rigid LL Type Body	-	1	
LL350	3-1/2" Rigid LL Type Body	-	1	IIIIIIII
LL400	4" Rigid LL Type Body	-	1	



CONDUIT BODIES

RIGID/IMC CONDUIT BODIES

APPLICATIONS

• For use with threaded Rigid/IMC conduit for pulling access or to split a run into multiple directions. Removable cover included with complete assemblies allow access for maintenance and making taps and splices to conductors.

PRODUCT FEATURES

- Durable die-cast aluminum construction
- Premium powder coat finish
- Complete assemblies include a NBR synthetic rubber gasket and a stamped aluminum cover with combination head screws

- c us File E331564
- 2020 NEC® compliant
- NEMA 3R rated









RSLB050 - RSLB200







T050 - T400

CATALOG #	DESCRIPTION	UNIT CTN QTY	SHIP CTN QTY	BARCODE
Threaded	Conduit Fittings: LR A	ssembly		
RLR050	1/2" Rigid LR Assembly	-	5	
RLR075	3/4" Rigid LR Assembly	-	5	IIIIIIII
RLR100	1" Rigid LR Assembly	-	5	IIIIIIII
RLR125	1-1/4" Rigid LR Assembly	-	2	
RLR150	1-1/2" Rigid LR Assembly	-	2	IIIIIIII
RLR200	2" Rigid LR Assembly	-	2	
RLR250	2-1/2" Rigid LR Assembly	-	1	IIIIIIII
RLR300	3" Rigid LR Assembly	-	1	
RLR350	3-1/2" Rigid LR Assembly	-	1	IIIIIIII
RLR400	4" Rigid LR Assembly	-	1	IIIIIIII
Threaded	Conduit Fittings: LR B	ody		
LR050	1/2" Rigid LR Type Body	10	100	11111111
LR075	3/4" Rigid LR Type Body	10	50	IIIIIIII
LR0100	1" Rigid LR Type Body	5	25	
LR125	1-1/4" Rigid LR Type Body	2	10	IIIIIIII
LR150	1-1/2" Rigid LR Type Body	2	10	
LR200	2" Rigid LR Type Body	1	5	IIIIIIII
LR250	2-1/2" Rigid LR Type Body	-	1	
LR300	3" Rigid LR Type Body	-	1	IIIIIIII
LR350	3-1/2" Rigid LR Type Body	-	1	11111111
LR400	4" Rigid LR Type Body	-	1	

CATALOG #	DESCRIPTION	UNIT CTN QTY	SHIP CTN QTY	BARCODE
Threaded	Conduit Fittings: T Ass	embly		
RLT050	1/2" Rigid T Assembly	-	5	IIIIIIII
RLT075	3/4" Rigid T Assembly	-	5	IIIIIIII
RLT100	1" Rigid T Assembly	-	5	IIIIIIII
RLT125	1-1/4" Rigid T Assembly	-	2	IIIIIIII
RLT150	1-1/2" Rigid T Assembly	-	2	11111111
RLT200	2" Rigid T Assembly	-	2	
RLT250	2-1/2" Rigid T Assembly	-	1	11111111
RLT300	3" Rigid T Assembly	-	1	IIIIIIII
RLT350	3-1/2" Rigid T Assembly	-	1	IIIIIIII
RLT400	4" Rigid T Assembly	-	1	IIIIIIII
Threaded	Conduit Fittings: T Boo	dy		
T050	1/2" Rigid T Type Body	10	100	
T075	3/4" Rigid T Type Body	10	50	IIIIIIII
T100	1" Rigid T Type Body	5	25	IIIIIIII
T125	1-1/4" Rigid T Type Body	2	10	IIIIIIII
T150	1-1/2" Rigid T Type Body	2	10	IIIIIIII
T200	2" Rigid T Type Body	-	2	IIIIIIII
T250	2-1/2" Rigid T Type Body	-	1	IIIIIIII
T300	3" Rigid T Type Body	-	1	IIIIIIII
T350	3-1/2" Rigid T Type Body	-	1	IIIIIIII
T400	4" Rigid T Type Body	-	1	HIIIIII
	Service Entrance Elbow			
RSLB050	1/2" Rigid SLB	-	10	HIIIIII
RSLB075	3/4" Rigid SLB	-	5	
RSLB100	1" Rigid SLB	-	3	IIIIIIII
RSLB125	1-1/4" Rigid SLB	-	2	
RSLB150	1-1/2" Rigid SLB	-	2	IIIIIIII
RSLB200	2" Rigid SLB	-	2	





ELL050 - ELL400

APPLICATIONS

 For use with EMT conduit for pulling access or to split a run into multiple directions.
 Removable cover included with complete assemblies allow access for maintenance and making taps and splices to conductors.

PRODUCT FEATURES

- Durable die-cast aluminum construction
- Premium powder coat finish
- · Combination head set screws
- Complete assemblies include a NBR synthetic rubber gasket and a stamped aluminum cover with combination head screws

- բ**ա**ստ File E331564
- 2020 NEC® compliant
- NEMA 3R rated

CATALOG #	DESCRIPTION	UNIT CTN QTY	SHIP CTN QTY	BARCODE	CATALOG #	DESCRIPTION	UNIT CTN QTY	SHIP CTN	BARCODE
EMT Con	duit Fittings: LB Assem		4		EMT Cond	duit Fittings: C Body	, Q.I.		
	1/2" EMT LB Assembly	10	100		EC050	1/2" EMT C Type Body	10	100	IIIIIIII
EALB075	3/4" EMT LB Assembly	10	50		EC075	3/4" EMT C Type Body	10	50	
EALB100	1" EMT LB Assembly	5	25	IIIIIIII	EC100	1" EMT C Type Body	5	25	IIIIIIII
EALB125	1-1/4" EMT LB Assembly	2	10		EC125	1-1/4" EMT C Type Body	2	10	
EALB150	1-1/2" EMT LB Assembly	2	10	IIIIIIII	EC150	1-1/2" EMT C Type Body	2	10	IIIIIIII
EALB200	2" EMT LB Assembly	1	5		EC200	2" EMT C Type Body	1	5	
EALB250	2-1/2" EMT LB Assembly	-	1	IIIIIIII	EC250	2-1/2" EMT C Type Body	-	1	IIIIIIII
EALB300	3" EMT LB Assembly	-	1		EC300	3" EMT C Type Body	-	1	
EALB350	3-1/2" EMT LB Assembly	-	1	IIIIIIII	EC350	3-1/2" EMT C Type Body	-	1	IIIIIIII
EALB400	4" EMT LB Assembly	-	1		EC400	4" EMT C Type Body	-	1	
EMT Con	duit Fittings: LB Body				EMT Cond	duit Fittings: LL Assen	ıbly		
ELB050	1/2" EMT LB Type Body	10	100		EALL050	1/2" EMT LL Assembly	10	100	
ELB075	3/4" EMT LB Type Body	10	50		EALL075	3/4" EMT LL Assembly	5	50	
ELB100	1" EMT LB Type Body	5	25		EALL100	1" EMT LL Assembly	5	25	
ELB125	1-1/4" EMT LB Type Body	2	10		EALL125	1-1/4" EMT LL Assembly	2	10	
ELB150	1-1/2" EMT LB Type Body	2	10		EALL150	1-1/2" EMT LL Assembly	2	10	
ELB200	2" EMT LB Type Body	1	5		EALL200	2" EMT LL Assembly	1	5	11111111
ELB250	2-1/2" EMT LB Type Body	-	1		EALL250	2-1/2" EMT LL Assembly	-	1	
ELB300	3" EMT LB Type Body	-	1		EALL300	3" EMT LL Assembly	-	1	IIIIIIII
ELB350	3-1/2" EMT LB Type Body	-	1		EALL350	3-1/2" EMT LL Assembly	-	1	
ELB400	4" EMT LB Type Body	-	1	IIIIIIII	EALL400	4" EMT LL Assembly	-	1	IIIIIIII
EMT Con	duit Fittings: C Assemb	ly			EMT Cond	duit Fittings: LL Body			
EAC050	1/2" EMT C Assembly	10	100	IIIIIIII	ELL050	1/2" EMT LL Type Body	10	100	IIIIIIII
EAC075	3/4" EMT C Assembly	5	50		ELL075	3/4" EMT LL Type Body	10	50	
EAC100	1" EMT C Assembly	5	25	IIIIIIII	ELL100	1" EMT LL Type Body	5	25	IIIIIIII
EAC125	1-1/4" EMT C Assembly	5	25		ELL125	1-1/4" EMT LL Type Body	2	10	
EAC150	1-1/2" EMT C Assembly	5	10	IIIIIIII	ELL150	1-1/2" EMT LL Type Body	2	10	IIIIIIII
EAC200	2" EMT C Assembly	1	5		ELL200	2" EMT LL Type Body	1	5	
EAC250	2-1/2" EMT C Assembly	-	1	IIIIIIII	ELL250	2-1/2" EMT LL Type Body	-	1	IIIIIIII
EAC300	3" EMT C Assembly	-	1		ELL300	3" EMT LL Type Body	-	1	IIIIIIII
EAC350	3-1/2" EMT C Assembly	-	1	IIIIIIII	ELL350	3-1/2" EMT LL Type Body	-	1	IIIIIIII
EAC400	4" EMT C Assembly	-	1		ELL400	4" EMT LL Type Body	-	1	IIIIIIII



CONDUIT BODIES

APPLICATIONS

 For use with EMT conduit for pulling access or to split a run into multiple directions.
 Removable cover included with complete assemblies allow access for maintenance and making taps and splices to conductors.

PRODUCT FEATURES

- Durable die-cast aluminum construction
- Premium powder coat finish
- Combination head set screws
- Complete assemblies include a NBR synthetic rubber gasket and a stamped aluminum cover with combination head screws

COMPLIANCES

- c U us File E331564
- 2020 NEC® compliant
- NEMA 3R rated

EMT CONDUIT BODIES



EALR050 - EALR400



ELR050 - ELR400



EAT050 - EAT400



ET050 - ET400

CATALOG #	DESCRIPTION	UNIT CTN QTY	SHIP CTN QTY	BARCODE
EMT Cond	luit Fittings: LR Assem	bly		
EALR050	1/2" EMT LR Assembly	10	100	
EALR075	3/4" EMT LR Assembly	5	10	IIIIIIII
EALR100	1" EMT LR Assembly	5	25	IIIIIIII
EALR125	1-1/4" EMT LR Assembly	2	10	IIIIIIII
EALR150	1-1/2" EMT LR Assembly	2	10	IIIIIIII
EALR200	2" EMT LR Assembly	1	5	IIIIIIII
EALR250	2-1/2" EMT LR Assembly	-	1	IIIIIIII
EALR300	3" EMT LR Assembly	-	1	IIIIIIII
EALR350	3-1/2" EMT LR Assembly	-	1	IIIIIIII
EALR400	4" EMT LR Assembly	-	1	IIIIIIII
EMT Cond	luit Fittings: LR Body			
ELR050	1/2" EMT LR Type Body	10	100	
ELR075	3/4" EMT LR Type Body	10	50	HHHH
ELR100	1" EMT LR Type Body	5	25	
ELR125	1-1/4" EMT LR Type Body	2	10	HHHH
ELR150	1-1/2" EMT LR Type Body	2	10	IIIIIIII
ELR200	2" EMT LR Type Body	1	5	HHHH
ELR250	2-1/2" EMT LR Type Body	-	1	IIIIIIII
ELR300	3" EMT LR Type Body	-	1	HHHH
ELR350	3-1/2" EMT LR Type Body	-	1	
ELR400	4" EMT LR Type Body	-	1	11111111

CATALOG #	DESCRIPTION	UNIT CTN QTY	SHIP CTN QTY	BARCODE
EMT Cond	luit Fittings: T Assembl	y		
EAT050	1/2" EMT T Assembly	10	50	IIIIIIII
EAT075	3/4" EMT T Assembly	10	50	
EAT100	1" EMT T Assembly	5	25	IIIIIIII
EAT125	1-1/4" EMT T Assembly	2	10	
EAT150	1-1/2" EMT T Assembly	2	10	IIIIIIII
EAT200	2" EMT T Assembly	-	2	
EAT250	2-1/2" EMT T Assembly	-	1	IIIIIIII
EAT300	3" EMT T Assembly	-	1	
EAT350	3-1/2" EMT T Assembly	-	1	IIIIIIII
EAT400	4" EMT T Assembly	-	1	
EMT Cond	luit Fittings: T Body			
ET050	1/2" EMT T Type Body	10	100	
ET075	3/4" EMT T Type Body	10	50	IIIIIIII
ET100	1" EMT T Type Body	5	25	
ET125	1-1/4" EMT T Type Body	2	10	IIIIIIII
ET150	1-1/2" EMT T Type Body	2	10	
ET200	2" EMT T Type Body	-	2	IIIIIIII
ET250	2-1/2" EMT T Type Body	-	1	
ET300	3" EMT T Type Body	-	1	IIIIIIII
ET350	3-1/2" EMT T Type Body	-	1	
ET400	4" EMT T Type Body	-	1	IIIIIIII



COMBO (RIGID/IMC OR EMT) BODIES



COLB050 - COLB200



CLB050 - CLB200



COC050 - COC200



CC050 - CC200

APPLICATIONS

 For use with threaded Rigid/IMC or EMT conduit for pulling access or to split a run into multiple directions. Removable cover included with complete assemblies allow access for maintenance and making taps and splices to conductors.

PRODUCT FEATURES

- Durable die-cast aluminum construction
- Premium powder coat finish
- Combination head set screws
- Complete assemblies include a NBR synthetic rubber gasket and a stamped aluminum cover with combination head screws

- c U) us File E331564
- 2020 NEC® compliant
- NEMA 3R rated

CATALOG #	DESCRIPTION	UNIT CTN QTY	SHIP CTN QTY	BARCODE
Combo Co	nduit Fittings: LB Asse	mbly		
COLB050	1/2" Combo LB Assembly	10	100	
COLB075	3/4" Combo LB Assembly	10	50	11111111
COLB100	1" Combo LB Assembly	5	25	
COLB125	1-1/4" Combo LB Assembly	2	10	
COLB150	1-1/2" Combo LB Assembly	2	10	
COLB200	2" Combo LB Assembly	-	5	
Combo Co	nduit Fittings: LB Body	/		
CLB050	1/2" Combo LB Type Body	10	100	
CLB075	3/4" Combo LB Type Body	10	50	
CLB100	1" Combo LB Type Body	5	25	11111111
CLB125	1-1/4" Combo LB Type Body	2	10	
CLB150	1-1/2" Combo LB Type Body	2	10	
CLB200	2" Combo LB Type Body	-	5	

	CATALOG #	DESCRIPTION	UNIT CTN QTY	SHIP CTN QTY	BARCODE		
Combo Conduit Fittings: C Assembly							
	COC050	1/2" Combo C Assembly	10	100	IIIIIIII		
	COC075	3/4" Combo C Assembly	10	50	IIIIIIII		
	COC100	1" Combo C Assembly	5	25	IIIIIIII		
	COC125	1-1/4" Combo C Assembly	2	10	IIIIIIII		
	COC150	1-1/2" Combo C Assembly	2	10			
	COC200	2" Combo C Assembly	-	5	IIIIIIII		
	Combo Co	nduit Fittings: C Body					
	CC050	1/2" Combo C Type Body	10	100	IIIIIIII		
	CC075	3/4" Combo C Type Body	10	50	IIIIIIII		
	CC0100	1" Combo C Type Body	5	25	IIIIIIII		
	CC0125	1-1/4" Combo C Type Body	2	10	IIIIIIII		
	CC150	1-1/2" Combo C Type Body	2	10	IIIIIIII		
	CC200	2" Combo C Type Body	-	5			



CONDUIT BODIES

COMBO (RIGID/IMC OR EMT) BODIES

APPLICATIONS

• For use with EMT conduit for pulling access or to split a run into multiple directions. Removable cover included with complete assemblies allow access for maintenance and making taps and splices to conductors.

PRODUCT FEATURES

- Durable die-cast aluminum construction
- Premium powder coat finish
- · Combination head set screws
- Complete assemblies include a NBR synthetic rubber gasket and a stamped aluminum cover with combination head screws

COMPLIANCES

- c us File E331564
- 2020 NEC® compliant
- NEMA 3R rated





COLR050 - COLR200





COT050 - COT200

CLR050 - CLR200

CATALOG #	DESCRIPTION	UNIT CTN QTY	SHIP CTN QTY	BARCODE
Combo Co	nduit Fittings: LL Asse	mbly		
COLL050	1/2" Combo LL Assembly	10	100	IIIIIIII
COLL075	3/4" Combo LL Assembly	10	50	IIIIIIII
COLL100	1" Combo LL Assembly	5	25	IIIIIIII
COLL125	1-1/4" Combo LL Assembly	2	10	IIIIIIII
COLL150	1-1/2" Combo LL Assembly	2	10	IIIIIIII
COLL200	2" Combo LL Assembly	-	5	IIIIIIII
Combo Co	nduit Fittings: LL Body	1		
CLL050	1/2" Combo LL Type Body	10	100	
CLL075	3/4" Combo LL Type Body	10	50	
CLL100	1" Combo LL Type Body	5	25	
CLL125	1-1/4" Combo LL Type Body	2	10	
CLL150	1-1/2" Combo LL Type Body	2	10	
CLL200	2" Combo LL Type Body	-	5	
Combo Co	nduit Fittings: LR Asse	mbly		
COLR050	1/2" Combo LR Assembly	10	100	
COLR075	3/4" Combo LR Assembly	10	50	
COLR100	1" Combo LR Assembly	5	25	
COLR125	1-1/4" Combo LR Assembly	2	10	
COLR150	1-1/2" Combo LR Assembly	2	10	
COLR200	2" Combo LR Assembly	-	5	

CATALOG #	DESCRIPTION	UNIT CTN QTY	SHIP CTN QTY	BARCODE
EMT Cond	luit Fittings: LR Body			
CLR050	1/2" Combo LR Type Body	10	100	
CLR075	3/4" Combo LR Type Body	10	50	
CLR100	1" Combo LR Type Body	5	25	
CLR125	1-1/4" Combo LR Type Body	2	10	
CLR150	1-1/2" Combo LR Type Body	2	10	
CLR200	2" Combo LR Type Body	-	5	
Combo Co	nduit Fittings: T Assem	ıbly		
COTO50	1/2" Combo T Assembly	10	100	
COTO75	3/4" Combo T Assembly	10	50	
COT100	1" Combo T Assembly	5	25	
COT125	1-1/4" Combo T Assembly	2	10	
COT150	1-1/2" Combo T Assembly	2	10	
COT200	2" Combo T Assembly	-	5	
Combo Co	nduit Fittings: T Body			
CT050	1/2" Combo T Type Body	10	100	
CT075	3/4" Combo T Type Body	10	50	
CT100	1" Combo T Type Body	5	25	
CT125	1-1/4" Combo T Type Body	2	10	
CT150	1-1/2" Combo T Type Body	2	10	
CT200	2" Combo T Type Body	-	5	

CT050 - CT200





CONDUIT BODY COVERS

Stamped Steel Cover



SSC050 - SSC400





CSC050 - CSC400

APPLICATIONS

• For use with TayMac threaded Rigid/IMC, EMT, or Combo conduit bodies.

PRODUCT FEATURES

- Covers made of durable stamped steel or aluminum construction
- Retained combination head screws included with covers
- Gasket made of NBR synthetic rubber

- բ**ա**ստ File E331564
- 2020 NEC® compliant
- NEMA 3R rated





CRG050 - CRG400

		UNIT CTN	SHIP CTN	
CATALOG #	DESCRIPTION	QTY	QTY	BARCODE
Conduit B	ody Stamped Steel Cover	S		
SSC050	1/2" Stamped Steel Cover	25	250	11111111
SSC075	3/4" Stamped Steel Cover	25	250	HIIIIII
SSC100	1" Stamped Steel Cover	10	100	IIIIIIII
SSC125	1-1/4" Stamped Steel Cover	-	25	HIIIIII
SSC150	1-1/2" Stamped Steel Cover	-	25	HIIIIII
SSC200	2" Stamped Steel Cover	-	25	HIIIIII
SSC250	2-1/2" Stamped Steel Cover	-	10	HIIIIII
SSC300	3" Stamped Steel Cover	-	10	IIIIIIII
SSC350	3-1/2" Stamped Steel Cover	-	5	HIIIIII
SSC400	4" Stamped Steel Cover	-	5	HIIIIII
Conduit B	ody Stamped Aluminum	Covers		
CSC050	1/2" Stamped Alum. Cover	-	100	IIIIIIII
CSC075	3/4" Stamped Alum. Cover	-	100	HIIIIII
CSC100	1" Stamped Alum. Cover	-	50	HIIIIII
CSC125	1-1/4" Stamped Alum. Cover	-	50	HIIIIII
CSC150	1-1/2" Stamped Alum. Cover	-	25	
CSC200	2" Stamped Alum. Cover	-	10	IIIIIIII
CSC250	2-1/2" Stamped Alum. Cover	-	10	IIIIIIII
CSC300	3" Stamped Alum. Cover	-	10	IIIIIIII
CSC350	3-1/2" Stamped Alum. Cover	-	10	
CSC400	4" Stamped Alum. Cover	-	10	IIIIIIII

CATALOG #	DESCRIPTION	QTY	QTY	BARCODE
Conduit B	ody Gaskets			
CRG050	1/2" Rubber Gasket	-	500	IIIIIIII
CRG075	3/4" Rubber Gasket	-	500	IIIIIIII
CRG100	1" Rubber Gasket	-	500	IIIIIIII
CRG125	1-1/4" Rubber Gasket	-	200	IIIIIIII
CRG150	1-1/2" Rubber Gasket	-	200	IIIIIIII
CRG200	2" Rubber Gasket	-	100	IIIIIIII
CRG250	2-1/2" Rubber Gasket	-	50	IIIIIIII
CRG300	3" Rubber Gasket	-	50	IIIIIIII
CRG350	3-1/2" Rubber Gasket	-	50	IIIIIIII
CRG400	4" Rubber Gasket	-	50	IIIIIIII



CONDUIT BODIES

UNIVERSAL CONDUIT BODIES

APPLICATIONS

 For rigid/IMC or EMT. Configures to all standard bodies (LB, LR, LL, T, C)

PRODUCT FEATURES

- Unique interchangeable panels can be configured to LB, LR, LL, T or C
- Suitable for weatherproof installs
- Use set screws for EMT conduit, and threaded hubs for threaded Rigid/IMC conduit or fittings
- Available in trade sizes 1/2", 3/4" and 1"
- Lightweight, Durable TAYMAC TUFF Die Cast Aluminum Construction
- Seamless pre-affixed gasket and selfaligning covers/panels
- More wiring capacity than standard bodies and meets 2014 NEC 314.16(C)(2) for volume marking
- Tri-combo head set screws
- Unique design lends to easy, time-saving installations
- Captive screws with attached 0-ring for ease of use and a weatherproof seal
- Includes 4 steel reducer bushings in the 1" size – (2) 1" to 3/4", (2) 1" to 1/2"; (2) 3/4" to 1/2" bushings in the 3/4" size
- Not suitable for use in hazardous location applications
- Includes (1) body, (3) blank covers/panels, (1) T panel, (1) LL/LB/LR panel, reducer bushings*, (1) closure plug and extra hardware

- բայս File E331564
- NEC® and NEMA 3 compliant





* 1/2" trade size does not include reducer bushings.

CATALOG #	DESCRIPTION	VOLUME	SHIP CTN QTY	PKG. TYPE	BARCODE
U•Conduit 10-i	n-1 Universal Conduit Body				
UCB050	1/2" Universal Conduit Body	5.8 cu in (95 cc)	10	Shrink Wrap	IIIIIIII
UCB075	3/4" Universal Conduit Body	9.5 cu in (156 cc)	10	Shrink Wrap	IIIIIIII
UCB0100	1" Universal Conduit Body	14.3 cu in (234 cc)	10	Shrink Wrap	IIIIIIII

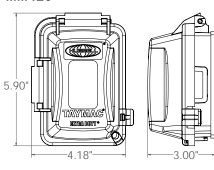




NONMETALLIC IN-USE COVERS

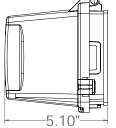
MM720

MM420



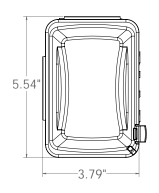


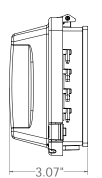






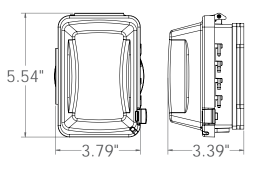
MM410



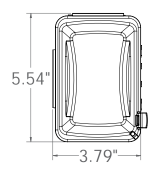


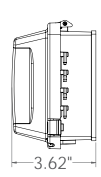


MM410CA (Round Box Adapter Plate)



MM510

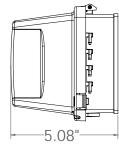






MM710







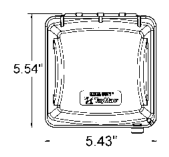
C23

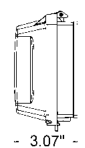


DETAILED DRAWINGS

NONMETALLIC IN-USE COVERS

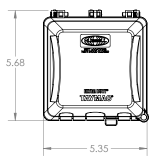
MM2420

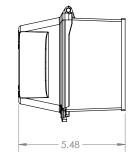






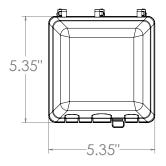
MM7420

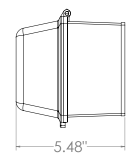


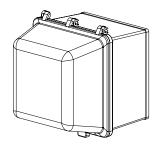




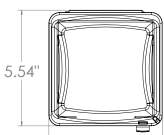
MM7440

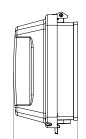






MM2410

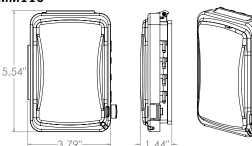




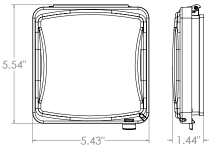


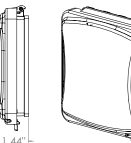
NONMETALLIC FLAT COVERS

MM110



MM1410



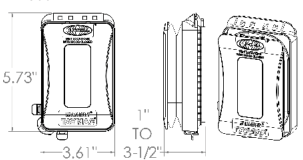




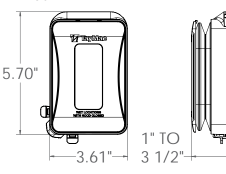


FLAT EXPANDABLE IN-USE COVERS

ML500

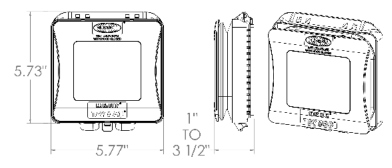


ML450

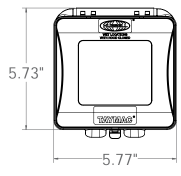


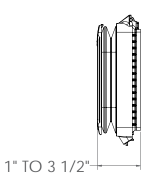


ML2500



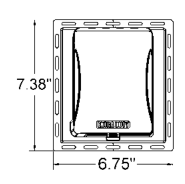
ML2450



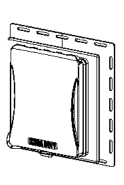


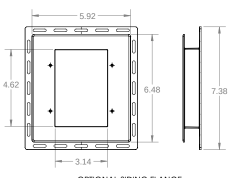


MR420









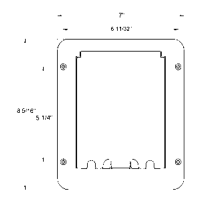
OPTIONAL SIDING FLANGE

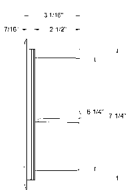


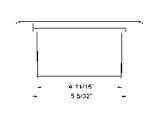
DETAILED DRAWINGS

OUTDOOR OUTLET COVERS

DOC320 DOCKG320

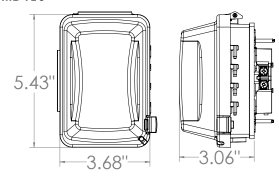




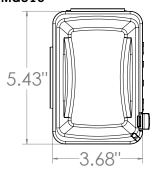


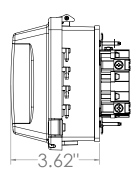
IN-USE COVER COMBOS

MD410

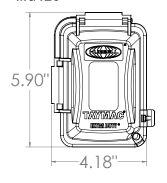


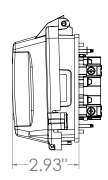
MG510





MG420

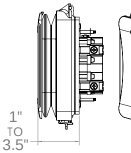






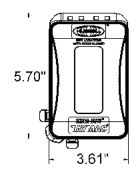
MD450

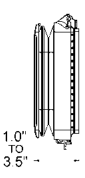








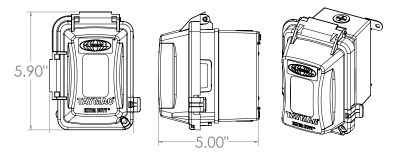






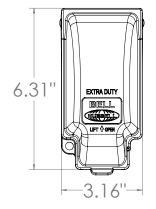
IN-USE COVER COMPLETE KITS

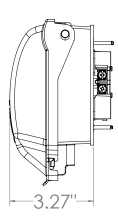
MKG420C



METAL IN-USE COVER COMBOS

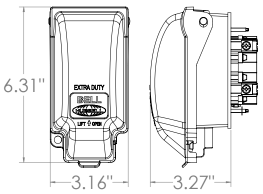
MD5881



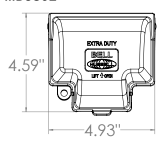


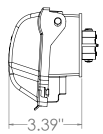


MG5881



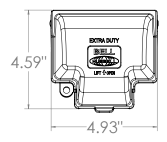
MD5802







MG5802



MKG4280S







C27

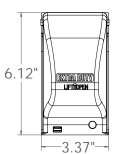
TayMac® WEATHERPROOF

DETAILED DRAWINGS

METAL IN-USE COVERS

MX3300

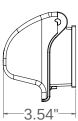
MX3200





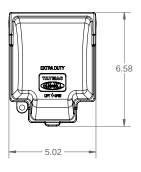


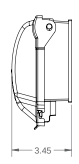
(EXTRA DUTY) LIFTBOPEN 4.37 5.12"





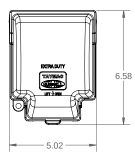
MX6200

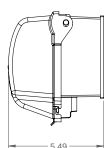






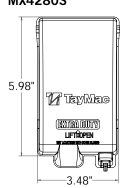
MX7200

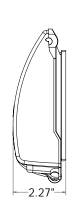






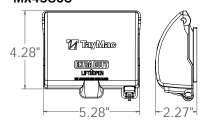
MX4280S





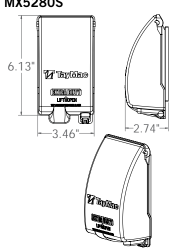


MX4380S

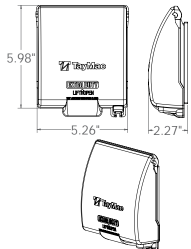




MX5280S



MX7280S

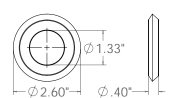




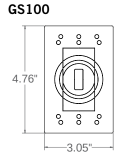


ACCESSORIES

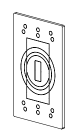
GK240



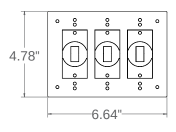




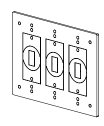


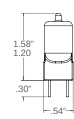


GS400

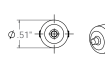






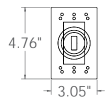


HB75W

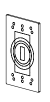


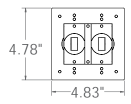


GK300

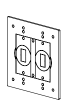


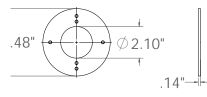






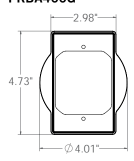








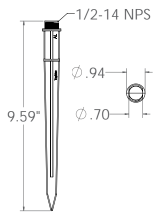
PRBA400G







SG100S



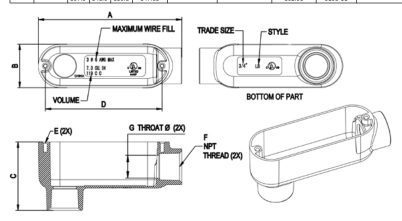




CONDUIT BODIES

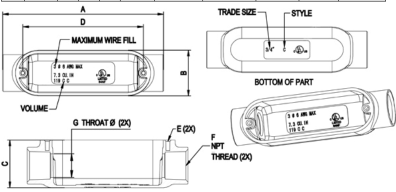
RLB/LB

T		1								
TRADE	CATALOG	А	В	С	D	E TAPPED	F NPT	G THROAT DIA	VOLUME	MAXIMUM
SIZE	NUMBER	~		Ŭ	± 0.010 [.25]	HOLES	THREAD	+0/-0.020[0.51]	. OLDIVIE	WIRE FILL
1/2"	RLB050	4.31	1.34	2.09	3.500	#8-32UNC-2B	1/2-14NPT	0.612	4.3 CU.IN	
		109.5	34.0	53.1	88.90			15.54	70 CC	
3/4"	RLB075	5.08	1.56	2.39	4.125	#8-32UNC-2B	3/4-14NPT	0.814	7.3 CU.IN	3 # 6 AWG MAX
		129.0	39.6	60.7	104.78			20.68	119 CC	
1"	RLB100	5.92	1.82	2.78	4.830	#8-32UNC-2B	1-11 1/2NPT	1.039	12.0 CU.IN	3 # 4 AWG MAX
		150.4	46.2	70.6	122.68			26.39	196 CC	
1-1/4"	RLB125	7.82	2.51	3.52	6.500	#12-24UNC-2B	1-1/4-11 1/2NPT	1.370	32.3 CU.IN	3 # 2 AWG MAX
		198.6	63.8	89.4	165.10			34.80	529 CC	
1-1/2"	RLB150	7.82	2.51	3.52	6.500	#12-24UNC-2B	1-1/2-11 1/2NPT	1.600	34.2 CU.IN	3 # 2 AWG MAX
		198.6	63.8	89.4	165.10			40.64	560 CC	1
2"	RLB200	10.05	3.19	4.51	8.562	#12-24UNC-2B	2-11 1/2NPT	2.057	71.4 CU.IN	3 # 2/0 MAX
		255.3	81.0	114.6	217.47			52.25	1170 CC	
2-1/2"	RLB250	12.83	4.49	5.31	11.250	#5/16UNC-2B	2-1/2-8NPT	2.459	157.4 CU.IN	3 # 4/0 MAX
		325.9	114.0	134.9	285.75			62.46	2579 CC	
3"	RLB300	12.83	4.49	5.91	11.250	#5/16UNC-2B	3-8NPT	3.058	179.8 CU.IN	3 # 250 MAX
		325.9	114.0	150.1	285.75			77.67	2946 CC	
3-1/2"	RLB350	15.65	5.55	7.09	13.687	#5/16UNC-2B	3-1/2-8NPT	3.538	323.0 CU.IN	3 # 250 MAX
		397.5	141.0	180.1	347.65			89.87	5293 CC	
4"	RLB400	15.65	5.55	7.09	13.687	#5/16UNC-2B	4-8NPT	4.016	323.0 CU.IN	3 # 250 MAX
		397.5	141.0	180.1	347.65			102.01	5293 CC	



RLC/RC

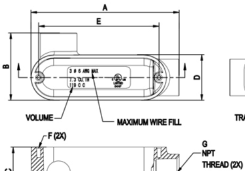
TRADE SIZE	CATALOG NUMBER	А	В	С	D ± 0.010 [.25]	E TAPPED HOLES	F NPT THREAD	G THROAT DIA +0/-0.020[0.51]	VOLUME	MAXIMUM WIRE FILL
1/2"	RLC050	4.72	1.34	1.36	3.500	#8-32UNC-2B	1/2-14NPT	0.612	4.3 CU.IN	
1/2	KLCUSU	119.9	34.0	34.5	88.90	#6-32UNC-2B	1/2-14NP1	15.54	70 CC	
3/4"	RLC075	5.51	1.56	1.63	4.125	#8-32UNC-2B	3/4-14NPT	0.814	7.3 CU.IN	3 # 6 AWG MAX
3/4	KLC073	140.0	39.6	41.3	104.78	#6-320INC-2B	3/4-14INF1	20.68	119 CC	3 # U AWG IVIAX
1"	RLC100	6.46	1.82	1.89	4.830	#8-32UNC-2B	1-11 1/2NPT	1.039	12.0 CU.IN	3 # 4 AWG MAX
1	KLC100	164.1	46.2	48.0	122.68	#6-32UNC-2B	1-11 1/2NP1	26.39	196 CC	5 # 4 AWG IVIAX
1-1/4"	RLC125	8.35	2.51	2.50	6.500	#12-24UNC-2B	1-1/4-11 1/2NPT	1.370	32.3 CU.IN	3 # 2 AWG MAX
1-1/4	RLC123	212.1	63.8	63.5	165.10	#12-24UNC-2B	1-1/4-11 1/2NF1	34.80	529 CC	3 # 2 AWG IVIAA
1-1/2"	RLC150	8.35	2.51	2.50	6.500	#12-24UNC-2B	1-1/2-11 1/2NPT	1.600	34.2 CU.IN	3 # 2 AWG MAX
1-1/2	KLC130	212.1	63.8	63.5	165.10	#12-24UNC-26	1-1/2-11 1/2NP1	40.64	560 CC	5 # 2 AWG IVIAX
2"	RLC200	10.55	3.19	3.41	8.562	#12-24UNC-2B	2-11 1/2NPT	2.057	71.4 CU.IN	3 # 2/0 MAX
-	NLC200	268.0	81.0	86.6	217.47	#12-24UNC-2B	2-11 1/2NF1	52.25	1170 CC	3 # 2/0 IVIAA
2-1/2"	RLC250	13.46	4.49	3.98	11.250	#5/16UNC-2B	2-1/2-8NPT	2.459	157.4 CU.IN	3 # 4/0 MAX
2-1/2	KLC250	341.9	114.0	101.1	285.75	#5/10UNC-26	Z-1/Z-6NP1	62.46	2579 CC	3 # 4/U IVIAX
3"	RLC300	13.46	4.49	4.53	11.250	#5/16UNC-2B	3-8NPT	3.058	179.8 CU.IN	3 # 250 MAX
3	RECOU	341.9	114.0	115.1	285.75	#3/100NC-2B	3-0IVF1	77.67	2946 CC	3 # 230 IVIAA
3-1/2"	RLC350	16.30	5.55	5.59	13.687	#5/16UNC-2B	3-1/2-8NPT	3.538	323.0 CU.IN	3 # 250 MAX
3-1/2	KLC55U	414.0	141.0	142.0	347.65	#5/10UNC-26	3-1/2-6NPT	89.87	5293 CC	3 # 250 IVIAX
4"	RLC400	16.30	5.55	5.59	13.687	#5/16UNC-2B	4-8NPT	4.016	323.0 CU.IN	3 # 250 MAX
-	NLC400	414.0	141.0	142.0	347.65	#3/10UNC-2B	4-0NP1	102.01	5293 CC	3 # 230 IVIAX

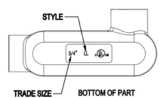


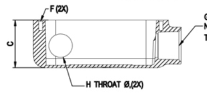


RLL/LL

TRADE	CATALOG	A	В		D	Е	F TAPPED	G NPT	H THROAT DIA	.,	MAXIMUM WIRE
SIZE	NUMBER	A	В	С	D	± 0.010 [.25]	HOLES	THREAD	+0/-0.020[0.51]	VOLUME	FILL
1/2"	RLL050	4.31	2.03	1.36	1.34	3.500	#8-32UNC-2B	1/2-14NPT	0.612	4.3 CU.IN	
1/2	KLLUSU	109.5	51.6	34.5	34.0	88.90	#8-32UNC-2B	1/2-14NP1	15.54	70 CC	
3/4"	RLL075	5.08	2.30	1.63	1.56	4.125	#8-32UNC-2B	3/4-14NPT	0.814	7.3 CU.IN	3 # 6 AWG MAX
3/4	KLLU73	129.0	58.4	41.3	39.6	104.78	#6"32UNC"2B	3/4=14INF1	20.68	119 CC	3#UAWGIVIAA
1"	RLL100	5.92	2.68	1.89	1.82	4.830	#8-32UNC-2B	1-11 1/2NPT	1.039	12.0 CU.IN	3 # 4 AWG MAX
1	KLLIOU	150.4	68.1	48.0	46.2	122.68	#6"32UNC"2B	1-11 1/2NF1	26.39	196 CC	5#4AWGIVIAA
1-1/4"	RLL125	7.82	3.52	2.50	2.51	6.500	#12-24UNC-2B	1-1/4-11 1/2NPT	1.370	32.3 CU.IN	3 # 2 AWG MAX
1-1/4	RLLIZS	198.6	89.4	63.5	63.8	165.10	#12-24UNC-28	1-1/4-11 1/2NF1	34.80	529 CC	3#ZAWGIVIAA
1-1/2"	RLL150	7.82	3.52	2.50	2.51	6.500	#12-24UNC-2B	1-1/2-11 1/2NPT	1.600	34.2 CU.IN	3 # 2 AWG MAX
1-1/2	KLLIJU	198.6	89.4	63.5	63.8	165.10	#12-24UNC-28	1-1/2-11 1/2INF1	40.64	560 CC	3#ZAWGIVIAA
2"	RLL200	10.05	4.27	3.41	3.19	8.562	#12-24UNC-2B	2-11 1/2NPT	2.057	71.4 CU.IN	3 # 2/0 MAX
-	KLLZUU	255.3	108.5	86.6	81.0	217.47	#12-24UNC-28	2-11 1/2 NF I	52.25	1170 CC	3 # 2/U IVIAA
2-1/2"	RLL250	12.83	5.89	3.98	4.49	11.250	#5/16UNC-2B	2-1/2-8NPT	2.459	157.4 CU.IN	3 # 4/0 MAX
2-1/2	KLL230	325.9	149.6	101.1	114.0	285.75	#3/100NC-2B	Z=1/Z=0NF1	62.46	2579 CC	3 # 4/U IVIAA
3"	RLL300	12.83	5.89	4.53	4.49	11.250	#5/16UNC-2B	3-8NPT	3.058	179.8 CU.IN	3 # 250 MAX
3	INCLUSION	325.9	149.6	115.1	114.0	285.75	#3/100NC-2B	3"OINF I	77.67	2946 CC	3 # 230 IVIAA
3-1/2"	RLL350	15.65	7.66	5.59	5.55	13.687	#5/16UNC-2B	3-1/2-8NPT	3.538	323.0 CU.IN	3 # 250 MAX
3-1/2	NLL330	397.5	194.6	142.0	141.0	347.65	#3/100NC-2B	3"1/2"OINF I	89.87	5293 CC	3 # 230 IVIAA
4"	RLL400	15.65	7.66	5.59	5.55	13.687	#5/16UNC-2B	4-8NPT	4.016	323.0 CU.IN	3 # 250 MAX
4	NLL400	397.5	194.6	142.0	141.0	347.65	#3/100NC-2B	4-0NP1	102.01	5293 CC	3 # 230 IVIAX



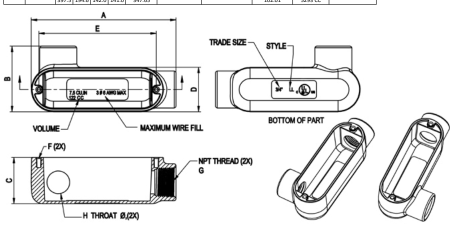






RLR/LR

TRADE SIZE	CATALOG NUMBER	А	В	С	D	E ± 0.010 [.25]	F TAPPED HOLES	G NPT THREAD	H THROAT DIA +0/-0.020[0.51]	VOLUME	MAXIMUM WIRE FILL
1/2"	RLR050	4.31	2.03	1.36	1.34	3.500	#8-32UNC-2B	1/2-14NPT	0.612	4.3 CU.IN	
1/2"	KLKU50	109.5	51.6	34.5	34.0	88.90	#8-32UNC-2B	1/2-14NPI	15.54	70 CC	1
3/4"	RLR075	5.08	2.30	1.63	1.56	4.125	#8-32UNC-2B	3/4-14NPT	0.814	7.3 CU.IN	3 # 6 AWG MAX
3/4	NENU/3	129.0	58.4	41.3	39.6	104.78	#0"32UNC"2B	3/4-14INF1	20.68	119 CC	5#0AWGIVIAA
1"	RLR100	5.92	2.68	1.89	1.82	4.830	#8-32UNC-2B	1-11 1/2NPT	1.039	12.0 CU.IN	3 # 4 AWG MAX
1	KLK100	150.4	68.1	48.0	46.2	122.68	#8-32UNC-2B	1-11 1/2NP1	26.39	196 CC	3#4 AWG MAX
1-1/4"	RLR125	7.82	3.52	2.50	2.51	6.500	#12-24UNC-2B	1-1/4-11 1/2NPT	1.370	32.3 CU.IN	3 # 2 AWG MAX
1-1/4	KLK125	198.6	89.4	63.5	63.8	165.10	#12-24UNC-2B	1-1/4-11 1/2NP1	34.80	529 CC	3 # 2 AWG IVIAX
1-1/2"	RLR150	7.82	3.52	2.50	2.51	6.500	#12-24UNC-2B	1-1/2-11 1/2NPT	1.600	34.2 CU.IN	3 # 2 AWG MAX
1-1/2	KLK15U	198.6	89.4	63.5	63.8	165.10	#12-24UNC-2B	1-1/2-11 1/2NP1	40.64	560 CC	3 # 2 AWG IVIAX
2"	RLR200	10.05	4.27	3.41	3.19	8.562	#12-24UNC-2B	2-11 1/2NPT	2.057	71.4 CU.IN	3 # 2/0 MAX
2	KLK200	255.3	108.5	86.6	81.0	217.47	#12-24UNC-2B	2-11 1/2NP1	52.25	1170 CC	3 # 2/U IVIAX
2-1/2"	RLR250	12.83	5.89	3.98	4.49	11.250	#5/16UNC-2B	2-1/2-8NPT	2.459	157.4 CU.IN	3 # 4/0 MAX
2-1/2	NLN230	325.9	149.6	101.1	114.0	285.75	#3/10UNC-2B	Z=1/Z=0INF1	62.46	2579 CC	3 # 4/U IVIAA
3"	RLR300	12.83	5.89	4.53	4.49	11.250	#5/16UNC-2B	3-8NPT	3.058	179.8 CU.IN	3 # 250 MAX
3	KLKSUU	325.9	149.6	115.1	114.0	285.75	#3/10UNC-2B	3-OINF I	77.67	2946 CC	3 # 230 IVIAA
3-1/2"	RLR350	15.65	7.66	5.59	5.55	13.687	#5/16UNC-2B	3-1/2-8NPT	3.538	323.0 CU.IN	3 # 250 MAX
3-1/2	KLK35U	397.5	194.6	142.0	141.0	347.65	#5/16UNC-2B	3-1/2-8NP1	89.87	5293 CC	3 # 250 IVIAX
4"	RLR400	15.65	7.66	5.59	5.55	13.687	#5/16UNC-2B	4-8NPT	4.016	323.0 CU.IN	2 # 250 \$447
4"	KLK400	397.5	194.6	142.0	141 0	347.65	#5/10UNC-2B	4-8NPI	102.01	5293 CC	3 # 250 MAX



RLB/RLC/RLL/RLR/RLT (cover plate) TRADE A B C D E F G

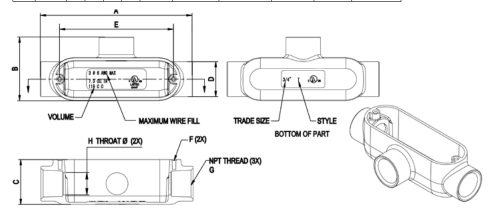
TRADE SIZE	А	В	С	D ± 0.02	E	F	G
1/2"	3.900	1.340	0.070	3.500	2.890	0.827	0.181
1/2	99.1	34.0	1.8	88.9	73.4	21.0	4.6
3/4"	4.665	1.535	0.070	4.126	3.465	0.886	0.181
3/4	118.5	39.0	1.8	104.8	88.0	22.5	4.6
1"	5.374	1.732	0.070	4.831	4.291	1.398	0.181
1	136.5	44.0	1.8	122.7	109.0	35.5	4.6
1-1/4"	7.283	2.500	0.070	6.500	5.827	1.437	0.181
1-1/4	185.0	63.5	1.8	165.1	148.0	36.5	4.6
1-1/2"	7.283	2.500	0.070	6.500	5.827	1.437	0.181
1-1/2	185.0	63.5	1.8	165.1	148.0	36.5	4.6
2"	9.488	3.150	0.070	8.563	7.539	1.732	0.181
	241.0	80.0	1.8	217.5	191.5	44.0	4.6
2-1/2"	12.205	4.528	0.098	11.25	10.236	2.362	0.197
2-1/2	310.0	115.0	2.5	285.8	260.0	60.0	5.0
3"	12.205	4.528	0.098	11.25	10.236	2.362	0.197
3	310.0	115.0	2.5	285.8	260.0	60.0	5.0
3-1/2"	14.961	5.512	0.098	13.69	12.598	2.992	0.197
3-1/2	380.0	140.0	2.5	347.6	320.0	76.0	5.0
4"	14.961	5.512	0.098	13.685	12.598	2.992	0.197
4	380.0	140.0	2.5	347.6	320.0	76.0	5.0





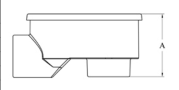
RLT/T

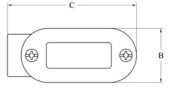
TRADE SIZE	CATALOG NUMBER	А	В	С	D	E ± 0.010 [.25]	F TAPPED HOLES	G NPT THREAD	H THROAT DIA +0/-0.020[0.51]	VOLUME	MAXIMUM WIRE FILL
1/2"	RLT050	4.72	2.03	1.36	1.34	3.500	#8-32UNC-2B	1/2-14NPT	0.612	4.3 CU.IN	
1/2	KLIUJU	119.9	51.6	34.5	34.0	88.90	#6"32UNC"2B	1/2-14/05/	15.54	70 CC	
3/4"	RLT075	5.51	2.30	1.63	1.56	4.125	#8-32UNC-2B	3/4-14NPT	0.814	7.3 CU.IN	3 # 6 AWG MAX
3/4	KLIU/5	140.0	58.4	41.3	39.6	104.78	#8-32UNC-2B	3/4-14NP1	20.68	119 CC	3 # 6 AWG IVIAX
1"	RLT100	6.46	2.68	1.89	1.82	4.830	#8-32UNC-2B	1-11 1/2NPT	1.039	12.0 CU.IN	3 # 4 AWG MAX
1	KLIIOO	164.1	68.1	48.0	46.2	122.68	#6"32UNC"2B	1-11 1/2NF1	26.39	196 CC	3#4 AVVG IVIAX
1-1/4"	RLT125	8.35	3.52	2.50	2.51	6.500	#12-24UNC-2B	1-1/4-11 1/2NPT	1.370	32.3 CU.IN	3 # 2 AWG MAX
1-1/4	KLI123	212.1	89.4	63.5	63.8	165.10	#12-24UNC-28	1-1/4-11 1/2NF1	34.80	529 CC	3 # 2 AVVG IVIAX
1-1/2"	RLT150	8.35	3.52	2.50	2.51	6.500	#12-24UNC-2B	1-1/2-11 1/2NPT	1.600	34.2 CU.IN	3 # 2 AWG MAX
1-1/2	KLIIJU	212.1	89.4	63.5	63.8	165.10	#12-24UNC-28	1-1/2-11 1/2NF1	40.64	560 CC	3 # 2 AVVG IVIAX
2"	RLT200	10.55	4.27	3.41	3.19	8.562	#12-24UNC-2B	2-11 1/2NPT	2.057	71.4 CU.IN	3 # 2/0 MAX
	KLIZUU	268.0	108.5	86.6	81.0	217.47	#12-24UNC-2B	Z-11 1/2NF1	52.25	1170 CC	3 # 2/0 IVIAA
2-1/2"	RLT250	13.46	5.89	3.98	4.49	11.250	#5/16UNC-2B	2-1/2-8NPT	2.459	157.4 CU.IN	3 # 4/0 MAX
2-1/2	KLIZJU	341.9	149.6	101.1	114.0	285.75	#3/100NC-2B	Z=1/Z=0NF1	62.46	2579 CC	3 # 4/U IVIAA
3"	RLT300	13.46	5.89	4.53	4.49	11.250	#5/16UNC-2B	3-8NPT	3.058	179.8 CU.IN	3 # 250 MAX
3	KLISOU	341.9	149.6	115.1	114.0	285.75	#3/100NC-2B	3"OINF I	77.67	2946 CC	3 # 230 IVIAA
3-1/2"	RLT350	16.30	7.66	5.59	5.55	13.687	#5/16UNC-2B	3-1/2-8NPT	3.538	323.0 CU.IN	3 # 250 MAX
3-1/2	NL1330	414.0	194.6	142.0	141.0	347.65	#3/10UNC-2B	3-1/2-8INPT	89.87	5293 CC	5 # 230 IVIAX
4"	RI T400	16.30	7.66	5.59	5.55	13.687	#5/16UNC-2B	4-8NPT	4.016	323.0 CU.IN	3 # 250 MAX
"	RE1400	414.0	194.6	142.0	141.0	347.65	#3/10UNC-2B	4-0NP1	102.01	5293 CC	5 # 230 IVIAX



RSLB

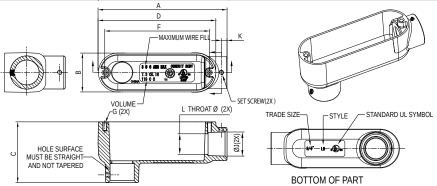
CATALOG	CONDUIT	Α	В	C
NUMBER	SIZE	A	Б	C
RSLB050	1/2"	1.587	1.366	3.26
RSLB075	3/4"	1.878	1.693	3.663
RSLB100	1"	2.087	1.917	4.272
RSLB125	1-1/4"	2.579	2.39	5.506
RSLB150	1-1/2"	2.697	2.654	6.217
RSLB200	2"	3.075	3.122	6.715





EALB/ELB

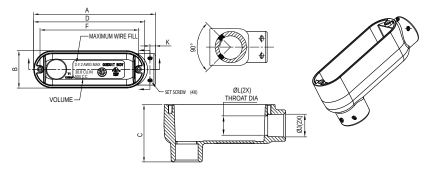
TRADE SIZE	CATALOG NUMBER	А	В	С	D	F ±0.010[.25]	G TAPPED HOLES	ØJ	К	ø.	VOLUME	MAXIMUM WIRE FILL	SET SCREW (2X)
1/2"	ELB050	4.31	1.34	2.09	3.90	3.500	#8-32UNC-	0.721	0.225	0.612	4.3 CU.IN		#12-24UNCX0.30[7.62] LONG
.,	ELB030	[109.5]	[34.0]	[53.0]	[99.0]	[88.90]	2B	[18.32]	[5.72]	[15.54]	70 CC		#12-24014070.30[1.02] 20140
3/4"	ELB075	5.08	1.56	2.39	4.63	4.125	#8-32UNC-	0.955	0.225	0.814	7.3 CU.IN	3#6AWG MAX	#12-24UNCX0.30[7.62] LONG
3/4	ELDU/5	[129.1]	[39.7]	[60.8]	[117.5]	[104.77]	2R	[24.26]	[5.72]	[20.68]	119 CC	3#UNWUWAX	#12*24014CA0.30[7.02] EO14G
41	ELB100	5.92	1.82	2.78	5.35	4.830	#8-32UNC-	1.178	0.225	1.039	12.0 CU.IN	3 # 4 AWG MAX	#12-24UNCX0.30[7.62] LONG
'	ELBIOU	[150.35]	[46.2]	[70.5]	[135.8]	[122.68]	2B	[29.92]	[5.72]	[26.39]	196 CC	3#4AWGNAX	#12-24UNCX0.30[7.62] LONG



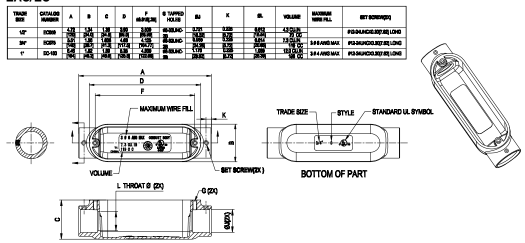


EALB/ELB (cont.)

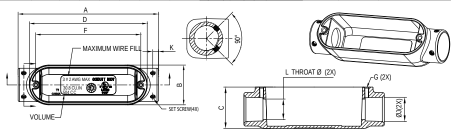
TRADE SIZE	CATALOG NUMBER	A	В	С	D	F ±0.010[.25]	G TAPPED HOLES	ØIJ	К	ØL	VOLUME	MAXIMUM WIRE FILL	SET SCREW (4X)
1-1/4"	ELB125	7.82 [198.6]	2.51 [63.7]	3.52 [89.5]	7.24 [184.0]	6.500 [165.1]	#12-24UNC- 2B	[38.74]	0.260	1.370 [34.80]	30.8 CU.IN 504 CC	3 # 2 AWG MAX	#12-24UNCX0.30[7.62] LONG
1-1/2"	ELB150	7.82 [198.6]	2.51 [63.7]	3.52 [89.5]	7.24 [184.0]	6.500 [165.1]	#12-24UNC- 2B	[44.58]	0.338 [8.58]	1.600 [40.64]	30.8 CU.IN 504 CC	3 # 2 AWG MAX	#12-24UNCX0.30[7.62] LONG
2"	ELB200	10.05 [255.3]	3.19 [81.0]	4.51 [114.5]	9.49 [241.0]	8.562 [217.48]	#12-24UNC	2.212 [56.18]	0.350	2.025 [51.44]	67.0 CU.IN 1098 CC	3#2/0 MAX	#5/16-24UNFX055[14.0] LONG
2-1/2"	ELB250	12.83 [326]	4.49 [114.0]	5.31 [135.0]	12.20 [310.0]	11.250 [285.75]	#5/16UNC- 2B	2.895	0.375 [9.53]	2.660	157.3 CU.IN 2578 CC	3 # 250 MAX	#5/16-24UNFX055[14.0] LONG
3"	ELB300	12.83 [326]	4.49 [114.0]	5.91 [150.0]	12.20 [310.0]	11.250 [285.75]	#5/16UNC- 2B	3.520 [89.41]	0.375 [9.53] 0.500	3.272 [83.11]	179.8 CU.IN 2946 CC	3 # 250 MAX	#5/16-24UNFX055[14.0] LONG
3-1/2"	ELB350	15.65 [397.5]	5.55 [141.0]	7.09	15.0 [381.0]	13.687 [347.65]	#5/16UNC- 2B	4.035 [102.50]	0.500	3.755 [95.38]	323.0 CU.IN 5293 CC	3 # 250 MAX	#5/16-24UNFX055[14.0] LONG
4"	ELB400	15.65 [397.5]	5.55	7.09	15.0 [381.0]	13.687 [347.65]	#5/16UNC- 2B	4.525	0.500	4.225	323.0 CU.IN 5293 CC	3 # 250 MAX	#5/16-24UNFX055[14.0] LONG



EAC/EC



TRADE SIZE	CATALOG NUMBER	A	В	С	D	F ±0.010[.25]	G TAPPED HOLES	ØJ	К	ØL	VOLUME	MAXIMUM WIRE FILL	SET SCREW (4X)
1-1/4"	EC125	8.35 12121	2.51	2.50 163.51	7.24 [184.0]	6.500 [165.1]	#12-24UNC	1.525	0.260 [6.60]	1.370 [34.80]	30.8 CU.IN 504 CC	3#2AWG MAX	#12-24UNCX0.30[7.62] LONG
1-1/2"	EC150	8.35 [212]	2.51	2.50	7.24 [184.0]	6.500 [165.1]	#12-24UNC	1.755	0.338	1.600	30.8 CU.IN 504 CC	0 " 0 1110 1111	#12-24UNCX0.30[7.62] LONG
2"	EC200	10.55	3.19	3.41	9.49	8.562 [217,48]	#12-24UNC	2.212	0.350	2.025	67.0 CU.IN 1098 CC	3 # 2/0 MAX	#5/16-24UNFX055[14.0] LONG
2-1/2"	EC250	13.46	4.49 T114.01	3.98 [101.0]	12.20	11.250 [285.75]	#5/16UNC- 2B	2.895	0.375	2.660	157.3 CU.IN 2578 CC	3 # 250 MAX	#5/16-24UNFX055[14.0] LONG
3"	EC300	13.46	4.49 T114.01	4.53 T115,01	12.20	11.250 [285.75]	#5/16UNC- 2B	3.520 [89.41]	0.375	3.272 [83.11]	179.8 CU.IN 2946 CC	3 # 250 MAX	#5/16-24UNFX055[14.0] LONG
3-1/2"	EC350	16.30	5.55	5.59 1142.01	15.0 1381.01	13.687	#5/16UNC- 2B	4.035	0.500 [12.7]	3.755 [95,38]	318.3 CU.IN 5215 CC	3 # 250 MAX	#5/16-24UNFX055[14.0] LONG
4"	EC400	16.30	5.55 T141.01	5.59 1142.01	15.0 1381.01	13.687 [347.65]	#5/16UNC- 2B	4.525 [114.94]	0.500 [12.7]	4.225 [107.32]	323.0 CU.IN 5293 CC	3 # 250 MAX	#5/16-24UNFX055[14.0] LONG

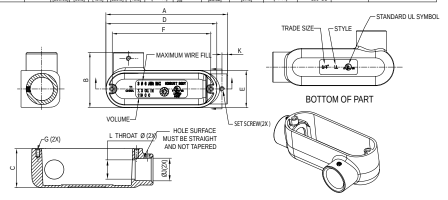




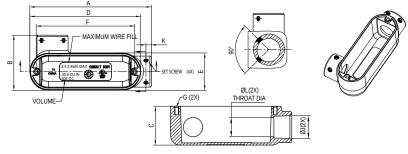


EALL/EL

TRADE SIZE	CATALOG NUMBER	А	В	С	D	E	F ±0.010[.25]	G TAPPED HOLES	ØJ	К	ØL.	VOLUME	MAXIMUM WIRE FILL	SET SCREW (2X)
1/2"	ELL050	4.31	2.03	1.36	3.90 199.01	1.34	3.500 188.901	#8-32UNC-	0.721	0.225	0.612 115.541	4.3 CU.IN 70 CC		#12-24UNCX0.30[7.62] LONG
3/4"	ELL075	5.08	2.30	1.626	4.63	1.56	4.125 [104.77]	#8-32UNC- 2B	[24.26]	0.225	0.814 [20.68]	7.3 CU.IN 119 CC	3#6 AWG MAX	#12-24UNCX0.30[7.62] LONG
1"	ELL100	5.92 [150.35]	2.68	1.89	5.35 [135,8]	1.82	4.830 [122.68]	#8-32UNC-	1.178	0.225	1.039	12.0 CU.IN 196 CC	3#4 AWG MAX	#12-24UNCX0.30[7.62] LONG

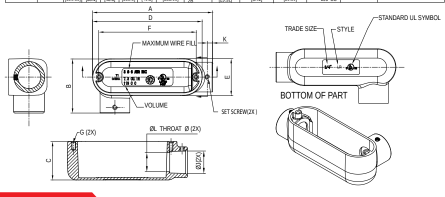


TRADE SIZE	CATALOG NUMBER	А	В	С	D	E	F ±0.010[.25]	G TAPPED HOLES	ØJ	К	ØL	VOLUME	MAXIMUM WIRE FILL	SET SCREW (4X)
1-1/4"	ELL125	7.82 [198.6]	3.52 [89.4]	2.50 [63.5]	7.24 [184.0]	2.51 [63.7]	6.500 [165.1]	#12-24UNC- 2B	1.525 [38.74]	0.260 [6.60]	1.370 [34.80]	30.8 CU.IN 504 CC	3#2 AWG MAX	#12-24UNCX0.30[7.62] LONG
1-1/2"	ELL150	7.82 [198.6]	3.52 [89.4]	2.50 [63.5]	7.24 [184.0]	2.51 [63.7]	6.500 [165.1]	#12-24UNC- 2B	1.755 [44.58]	0.338	1.600 [40.64]	30.8 CU.IN 504 CC	3 # 2 AWG MAX	#12-24UNCX0.30[7.62] LONG
2"	ELL200	10.05 [255.3]	4.27 [108.5]	3.41 [86.5]	9.49 [241.0]	3.19 [81.0]	8.562 [217.48]	#12-24UNC- 2B	2.212 [56.18]	0.350 [8.89]	2.025 [51.44]	67.0 CU.IN 1098 CC	3 # 2/0 MAX	#5/16-24UNFX055[14.0] LONG
2-1/2"	ELL250	12.83 [326]	5.89 [149.5]	3.98 [101.0]	12.20 [310.0]	4.49 [114.0]	11.250 [285.75]	#5/16UNC- 2B	2.895 [73.53]	0.375 [9.53]	2.660 [67.56]	157.3 CU.IN 2578 CC	3 # 250 MAX	#5/16-24UNFX055[14.0] LONG
3"	ELL300	12.83 [326]	5.89 [149.5]	4.53 [115.0]	12.20 [310.0]	4.49 [114.0]	11.250 [285.75]	#5/16UNC- 2B	3.520 [89.41]	0.375 [9.53]	3.272 [83.11]	179.8 CU.IN 2946 CC	3 # 250 MAX	#5/16-24UNFX055[14.0] LONG
3-1/2"	ELL350	15.65 [397.5]	7.66 [194.5]	5.59 [142.0]		5.55 [141.0]	13.687 [347.65]	#5/16UNC- 2B	4.035 [102.50]	0.500	3.755 [95.38]	323.0 CU.IN 5293 CC	3 # 250 MAX	#5/16-24UNFX055[14.0] LONG
4"	ELL400	15.65 [397.5]	7.66 [194.5]	5.59 [142.0]	15.0 [381.0]	5.55 [141.0]	13.687 [347.65]	#5/16UNC- 2B	4.525 [114.94]	0.500	4.225 [107.32]	323.0 CU.IN 5293 CC	3 # 250 MAX	#5/16-24UNFX055[14.0] LONG



EALR/ELR

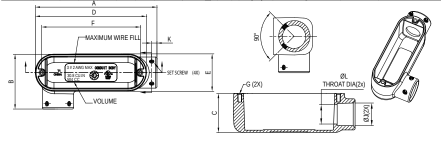
TRADE SIZE	CATALOG NUMBER	А	В	С	D	E	F ±0.010[25]	G TAPPED HOLES	ØJ	К	ØL.	VOLUME	MAXIMUM WIRE FILL	SET SCREW (2X)
1/2"	ELR050	4.31	2.03	1.36	3.90 199.01	1.34	3.500 [88.90]	#8-32UNC-	0.721 [18.32]	0.225	0.612 [15.54]	4.3 CU.IN 70 CC		#12-24UNCX0.30[7.62] LONG
0/45	FLDOTE	5.08	2.30	1.626	4.63	1.56	4.125	#8-32UNC-	0.955	[5.72] 0.225	0.814	7.3 CU.IN	0 = 0 1110 1111	#12-24UNCX0.30[7.62] LONG
3/4"	ELR075	[129.1]	[58.5]	[41.3]	[117.5]	[39.7]	[104.77]	2B	[24.26]	[5.72]	[20.68]	119 CC	3#6AWG MAX	#12-240NGX0.30[7.02] LONG
1"	ELR100	5.92	2.68	1.89	5.35	1.82	4.830	#8-32UNC-	1.178	0.225	1.039	12.0 CU.IN	3 # 4 AWG MAY	#12-24UNCX0.30[7.62] LONG
1 1	ELKIUU	1150.351	[68 1]	[48.0]	1135.81	46.21	1122.681	00	100 001	[5.72]	126.391	196 CC	3#4AWGINIAA	#12-240140X0.30[1.02] E0140





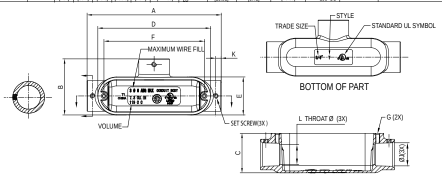
EALR/ELR (cont.)

TRADE SIZE	CATALOG NUMBER	A	В	С	D	ш	F ±0.010[.25]	G TAPPED HOLES	ØJ	к	ØL	VOLUME	MAXIMUM WIRE FILL	SET SCREW (4X)
1-1/4"	ELR125	7.82 1198.61	3.52 189.41	2.50	7.24 1184.01	2.51	6.500 [165.1]	#12-24UNC- 2B	1.525	0.260	1.370	30.8 CU.IN 504 CC	3 # 2 AWG MAX	#12-24UNCX0.30[7.62] LONG
1-1/2"	ELR150	7.82	3.52	2.50	7.24 [184.0]	2.51	6.500	#12-24UNC- 2B	1.755	0.338 [8.58]	1.600 [40.64]	30.8 CU.IN 504 CC	3 # 2 AWG MAX	#12-24UNCX0.30[7.62] LONG
2"	ELR200	10.05	4.27	3.41	9.49	3.19	8.562 [217.48]	#12-24UNC- 2B	[44.58] 2.212 [56.18]	0.350	2.025 [51.44]	67.0 CU.IN 1098 CC	3 # 2/0 MAX	#5/16-24UNFX055[14.0] LONG
2-1/2"	ELR250	12.83 [326]	5.89 [149.5]	3.98 [101.0]	12.20 [310.0]	4.49 [114.0]	11.250 [285.75]	#5/16UNC- 2B	2.895 [73.53]	0.375	2.660 [67.56]	157.3 CU.IN 2578 CC	3 # 250 MAX	#5/16-24UNFX055[14.0] LONG
3"	ELR300	12.83	5.89 [149.5]	4.53 [115.0]	12.20 [310.0]	4.49	11.250 [285.75]	#5/16UNC- 2B	3.520 [89.41]	0.375	3.272 [83.11]	179.8 CU.IN 2946 CC	3 # 250 MAX	#5/16-24UNFX055[14.0] LONG
3-1/2"	ELR350	15.65	7.66	5.59 [142.0]	15.0 [381.0]	5.55	13.687	#5/16UNC- 2B	4.035 [102.50]	0.500 [12,7]	3.755 [95.38]	323.0 CU.IN 5293 CC	3 # 250 MAX	#5/16-24UNFX055[14.0] LONG
4"	ELR400	15.65 [397.5]	7.66	5.59 [142.0]	15.0 [381.0]	5.55 [141.0]	13.687 [347.65]	#5/16UNC- 2B	4.525 [114.94]	0.500	4.225 [107.32]	323.0 CU.IN 5293 CC	3 # 250 MAX	#5/16-24UNFX055[14.0] LONG

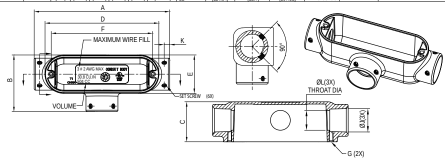


EAT/ET

TRADE SIZE	CATALOG NUMBER	A	В	С	D	E	F ±0.010[.25]	G TAPPED HOLES	ØJ	К	Ø.	VOLUME	MAXIMUM WIRE FILL	SET SCREW(3X)
1/2"	ET050	4.72 [120]	2.03	1.36	3.90 199.01	1.34	3.500 [88.90]	#8-32UNC-	0.721	0.225 [5.72]	0.612 [15.54]	4.3 CU.IN 70 CC		#12-24UNCX0.30[7.62] LONG
3/4"	ET075	5.51	2.30	1.626	4.63	1.56	4.125 [104.77]	#8-32UNC-	0.955	0.225 [5,72]	0.814	7.3 CU.IN 119 CC	3#6 AWG MAX	#12-24UNCX0.30[7.62] LONG
1"	ET100	6.46	2.68	1.89	5.35	1.82	4.830 [122.68]	#8-32UNC- 2B	1.178	0.225	1.039	12.0 CU.IN 196 CC	3#4AWG MAX	#12-24UNCX0.30[7.62] LONG



TRADE SIZE	CATALOG NUMBER	А	В	С	D	E	F ±0.010[25]	G TAPPED HOLES	ØJ	К	ø.	VOLUME	MAXIMUM WIRE FILL	SET SCREW(6X)
1-1/4"	ET125	8.35 [212]	3.52 [89.4]	2.50 [63.5]	7.24 [184.0]	2.51 [63.7]	6.500 [165.1]	#12-24UNC- 2B	1.525	0.260 [6.60]	1.370 [34.80]	30.8 CU.IN 504 CC	3#2 AWG MAX	#12-24UNCX0.30[7.62] LONG
1-1/2"	ET150	8.35 [212]	3.52 [89.4]	2.50 [63.5]	7.24 [184.0]	2.51 [63.7]	6.500 [165.1]	#12-24UNC- 2B	1.755	0.338	1.600 [40.64]	30.8 CU.IN 504 CC	3#2 AWG MAX	#12-24UNCX0.30[7.62] LONG
2"	ET200	10.55 [268]	4.27 [108.5]	3.41 [86.5]	9.49 [241.0]	3.19 [81.0]	8.562 [217.48]	#12-24UNC- 2B	2.212 [56.18]	0.350	2.025 [51.44]	67.0 CU.IN 1098 CC	3 # 2/0 MAX	#5/16-24UNFX055[14.0] LONG
2-1/2"	ET250	13.46	5.89	3.98	12.20 [310.0]	4.49	11.250 [285.75]	#5/16UNC- 2B	2.895 [73.53]	0.375	2.660 [67.56]	157.3 CU.IN 2578 CC	3 # 250 MAX	#5/16-24UNFX055[14.0] LONG
3"	ET300	13.46	5.89	4.53	12.20 [310.0]	4.49	11.250 [285.75]	#5/16UNC- 2B	3.520 [89.41]	0.375	3.272 [83.11]	179.8 CU.IN 2946 CC	3 # 250 MAX	#5/16-24UNFX055[14.0] LONG
3-1/2"	ET350	16.30 [414]	7.66 [194.5]	5.59 [142.0]	15.0 [381.0]	5.55 [141.0]	13.687 [347.65]	#5/16UNC- 2B	4.035 [102.50]	0.500 [12.7]	3.755 [95.38]	318.3 CU.IN 5215 CC	3 # 250 MAX	#5/16-24UNFX055[14.0] LONG
4"	ET400	16.30	7.66	5.59	15.0 [381.0]	5.55	13.687	#5/16UNC- 2B	4.525 [114.94]	0.500 [12.7]	4.225 [107.32]	323.0 CU.IN 5293 CC	3 # 250 MAX	#5/16-24UNFX055[14.0] LONG

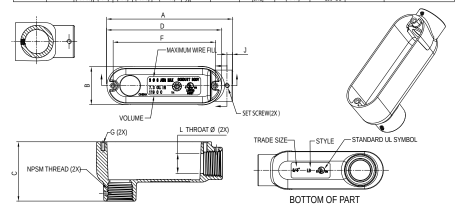




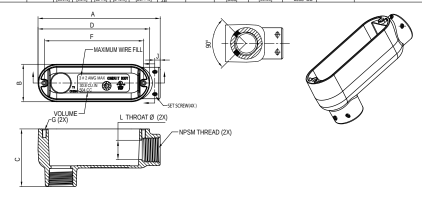


COLB/CLB

TRADE SIZE	CATALOG NUMBER	A	В	С	D	F ±0.010[.25]	G TAPPED HOLES	NPSM THREAD	J	L +0 -0.020[0.51]	VOLUME	MAXIMUM WIRE FILL	SET SCREW (2X)
1/2"	CLB050	4.31	1.34	2.09	3.90	3.500	#8-32UNC-	1/2-14NPSM	0.225	0.612	4.3 CU.IN		#12-24UNCX0.30[7.62] LONG
1/2	CLBUJU	[109.5]	[34.0]	[53.0]	[99.0]	[88.90]	2B	1/2-14INI OW	[5.72]	[15.54]	70 CC		#12-24014070.30[7.02] 20140
3/4"	01 0075	5.08	1.56	2.39	4.63	4.125	#8-32UNC-	0/4 4 4 11 12 0 14	0.225	0.814	7.3 CU.IN	3#6 AWG MAX	#12-24UNCX0.30[7.62] LONG
3/4	CLB075	[129.1]	[39.7]	[60.8]	[117.5]	[104.77]	2B	3/4-14NPSM	[5.72]	[20.68]	119 CC	3# DAWG MAX	#12-24UNGAU.30[7.62] LUNG
41	CLB100	5.92	1.82	2.78	5.35	4.830	#8-32UNC-	4 44 4 101 1001	0.225	1.039	12.0 CU.IN	3#4AWG MAX	#12-24UNCX0.30[7.62] LONG
1 '	CLBIUU	150.35	[46.2]	70.5	[135.8]	[122.68]	2B	1-11 1/2NPSM	[5,72]	[26.39]	196 CC	3#4AWG MAA	#12-24UNGAU.30[7.62] LUNG

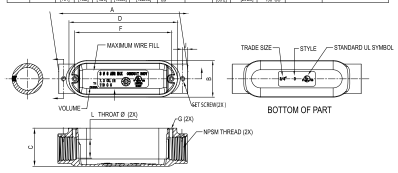


TRADE SIZE	CATALOG NUMBER	A	В	С	D	F ±0.010[.25]	G TAPPED HOLES	NPSM THREAD	J	L +0 -0.020[0.51]	VOLUME	MAXIMUM WIRE FILL	SET SCREW (4X)
1-1/4"	CLB125	7.82	2.51	3.52	7.24	6.500	#12-24UNC	1-1111NPSM	0.260	1.370	30.8 CU.IN	3 # 2 AWG MAX	#12-24UNCX0.30[7.62] LONG
	OLDIZO	[198.6]	[63.7]	[89.5]	[184.0]					[34.80]	504 CC	0 11 27 111 0 1111 01	# 12 2 10 10 NO.00(1.02) 20 110
1-1/2"	CLB150	7.82	2.51	3.52	7.24	6.500	#12-24UNC	1 -) -11] NPSM	0.338	1.600	30.8 CU.IN	3 # 2 AWG MAX	#12-24UNCX0.30[7.62] LONG
1*1/2	CLB130	[198.6]	[63.7]	[89.5]	[184.0]	[165.1]	2B	1-2-112INF 3IVI	[8.58]	[40.64]	504 CC	3 # 2 AVIG IVIAA	#12*2401VGA0.30[7.02] EONG
01	CLB200	10.05	3.19	4.51	9.49	8.562	#12-24UNC	o salamons	0.350	2.057	67.0 CU.IN	3 # 2/0 MAX	HE WAS A STREET ASSESSMENT OF LONG
	CLB200	[255.3]	[81.0]	[114.5]	[241.0]	[217.48]	20	2-112NP3M	[8.8]	[52.25]	1098 CC	3 # 2/U MAX	#5/16-24UNFX055[14.0] LONG



COC/CC

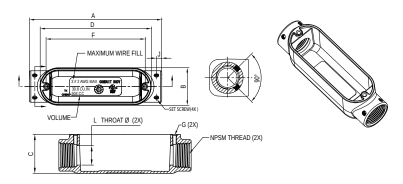
TRADE SIZE	CATALOG NUMBER	A	В	С	D	F a0.010[.25]	G TAPPED HOLES	NPSM THREAD	J	L +0 +0.020(0.51)	VOLUME	MAXIMUM WIRE FILL	SET SCREW (2X)
1/2*	CC050	4.72	1,34	1.36	3,90	3,500	#8-32UNC-	1/2-14NPSM	0.225	0,612	4.3 CU.IN		#12-24UNCX0.30[7.62] LONG
	00000	[120]	[34.0]	[34.5]	[99.0]	[88.90]	2B		[5.72]	[15,54]	70 CC		II IZ Z IOITONOIDO[ITOZ] ZOITO
3/4"	CC075	5,51	1,56	1,626	4,63	4,125	#8-32UNC-	3/4-14NPSM	0.225	0,814	7.3 CU.IN	3 # 6 AWG MAX	#12-24UNCX0.30[7.62] LONG
3/4	00073	[140]	[39.7]	[41.3]	[117.5]	[104.77]	28	3/4-14INFOM	[5.72]	[20.68]	119 CC	3 # UAVIG WAX	#12-2401VGX0.30[1.02] LONG
- 41	CC100	6.46	1.82	1,89	5.35	4,830	#8-32UNC-	4 44 4101/00/0	0.225	1.039	12.0 CU.IN	0.0.4.0000.000	#12-24UNCX0.30I7.62I LONG
1 1	00100	11641	[46.2]	[48.0]	[135.8]	[122,68]	2B	1-11 1/2NPSM	[5.72]	[26,39]	196 CC	3 # 4 AWG MAX	#12-24UNGA0.30[/.62] LUNG





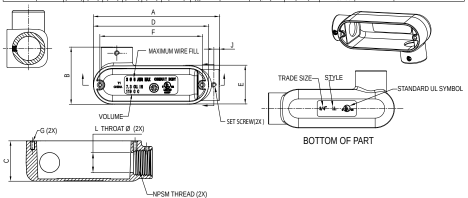
COC/CC (cont.)

	TRADE SIZE	CATALOG NUMBER	A	В	С	D	F ±0.010[.25]	G TAPPED HOLES	NPSM THREAD	J	L +0 -0.020[0.51]	VOLUME	MAXIMUM WIRE FILL	SET SCREW (4X)
Г	1-1/4"	CC125	8.35	2.51	2.50	7.24	6.500	#12-24UNC-	1-1/4-	0.260	1.370	30.8 CU.IN	3 # 2 AWG MAX	#12-24UNCX0.30[7.62] LONG
- 1	1-1/4	00123	[212]	[63.7]		[184.0]	[165.1]	2B	11 1/2NPSM	[6.60]	[34.80]	504 CC	3 # 2 AVVG IVIAA	#12-2401407/0.30[1.02] E0140
Γ	1-1/2"	CC150	8.35	2.51	2.50	7.24	6.500	#12-24UNC-	1-1/2-	0.338	1.600	30.8 CU.IN	3 # 2 AWG MAX	#12-24UNCX0.30[7.62] LONG
	1-1/2	00130	[212]	[63.7]	[63.5]	[184.0]	[165.1]	2B	11 1/2NPSM	[8.58]	[40.64]	504 CC	J# Z AVIO IVIA	#12-240140X0.30[1.02] LONG
П	2"	CC200	10.55	3.19	3.41	9.49	8.562	#12-24UNC-	2-11 1/2NPSN	0.350	2.057	67.0 CU.IN	3 # 2/0 MAX	#5/16-24UNFX055[14.0] LONG
- 1	2	00200	[268]	[81.0]	[86.5]	[241.0]	[217.48]	2B	2"11 1/2INF 3IV	[8.89]	[52.25]	1098 CC	3 # 2/U MMA	#3/10-24014FX035[14.0] EONG

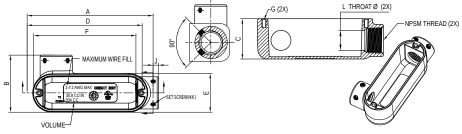


COLL/CLL

TRADE SIZE	CATALOG NUMBER	A	В	С	D	E	F ±0.010[.25]	G TAPPED HOLES	NPSM THREAD	J	L +0 -0.020[0.51]	VOLUME	MAXIMUM WIRE FILL	SET SCREW (2X)
1/2"	CLL050	4.31	2.03	1.36	3.90	1.34	3.500 [88.90]	#8-32UNC-	1/2-14NPSM	0.225	0.612	4.3 CU.IN		#12-24UNCX0.30[7.62] LONG
		[109.5]	[51.5]		[99.0]			2B		[5.72]	[15.54]	70 CC		
3/4"	CLL075	5.08	2.30	1.626	4.63	1.56	4.125	#8-32UNC-	3/4-14NPSM	0.225	0.814	7.3 CU.IN	3 # 6 AWG MAX	#12-24UNCX0.30[7.62] LONG
3/4	CLLU/5	[129.1]	[58.5]	[41.3]	[117.5]	[39.7]	[104.77]	2B	3/4" IHINE SWI	[5.72]	[20.68]	119 CC	3#UAWGIVIAA	#12*240NGX0.30[7.02] LONG
41	011400	5.92	2.68	1.89	5.35	1.82	4.830	#8-32UNC-	1-11 1/2NPSM	0.225	1.039	12.0 CU.IN	3 # 4 AWG MAX	#12-24UNCX0.30[7.62] LONG
	CLL100	[150.35]	[68.1]	[48.0]	[135.8]	[46.2]	[122.68]	2B	I'II I/ZINFOM	[5.72]	[26.39]	196 CC	3#4AWGIVIAA	#12*240NGX0.30[7.02] LONG



TRADE SIZE	CATALOG NUMBER	A	В	С	D	E	F ±0.010[.25]	G TAPPED HOLES	NPSM THREAD	J	L +0 -0.020(0.51)	VOLUME	MAXIMUM WIRE FILL	SET SCREW (4X)
1-1/4"	CLL125	7.82	3.52	2.50	7.24	2.51	6.500	#12-24UNC	1+11+NPSM	0.260	1.370	30.8 CU.IN	3 # 2 AWG MAX	#12-24UNCX0.30[7.62] LONG
1*1/4	ULLIZO	[198.6]	[89.4]	[63.5]	[184.0]	[63.7]	[165.1]	2B	4 2	[6.60]	[34.80]	504 CC	3 # 2 AVVG IVIAA	#12*240NGX0.30[7:02] LONG
1-1/2"	CLL150	7.82	3.52	2.50	7.24	2.51	6.500	#12-24UNC	1-1-11-NPSM	0.338	1.600	30.8 CU.IN	3 # 2 AWG MAX	#12-24UNCX0.30[7.62] LONG
1-1/2	CLLISO	[198.6]	[89.4]	[63.5]	[184.0]	[63.7]		2B	172" I I ZINF OWI		[40.64]	504 CC	3 # ZAWO WAX	#12-24014070.30[7.02] 20140
2"	CLL200	10.05	4.27	3.41	9.49	3.19	8.562	#12-24UNC	2 441NIDOM	0.350	2.057	67.0 CU.IN	3 # 2/0 MAX	#5/16-24UNFX055[14.0] LONG
	CLIZOU	[255.3]	[108.5]	[86.5]	[241.0]	[81.0]	[217.48]	2B	2-1121VF OW	[8.89]	[52.25]	1098 CC	3 # 2/0 IWAX	#3/10/24014/ X033[14:0] CONG



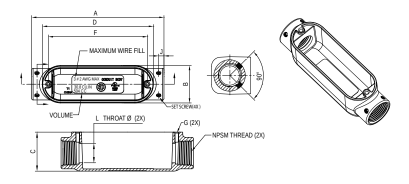
C37



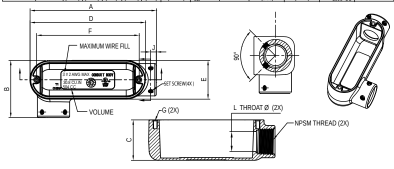


COLR/CLR

TRADE SIZE	CATALOG NUMBER	A	В	С	D	F ±0.010[.25]	G TAPPED HOLES	NPSM THREAD	J	L +0 -0.020(0.51)	VOLUME	MAXIMUM WIRE FILL	SET SCREW (4X)
1-1/4"	CC125	8.35	2.51	2.50	7.24	6.500	#12-24UNC	1-1/4-	0.260	1.370	30.8 CU.IN	2 # 2 AMIC MAY	#12-24UNCX0.30I7.621 LONG
1-1/4	00123	[212]	[63.7]	[63.5]	[184.0]	[165.1]	2B	11 1/2NPSM	[6.60] 0.338	[34.80]	504 00	3 # 2 AVVG WIAX	#12*24014CX0.30[7.02] LONG
1-1/2"	CC150	8.35	2.51	2.50	7.24	6.500	#12-24UNC	1-1/2-		1.600	30.8 CU.IN	2 # 2 AMIC MAY	#12-24UNCX0.30[7.62] LONG
1-1/2	00130	[212]	[63.7]	[63.5]	[184.0]	[165.1]	2B	11 1/2NPSM	[8.58]	[40.64]	504 00	3#2AWGWAA	#12-240140X0.30[1.02] LONG
2"	CC200	10.55	3.19	3.41	9.49	8.562	#12-24UNC	2-11 1/2NPSN	0.350	2.057	67.0 CU.IN	3 # 2/0 MAX	#5/16-24UNFX055[14.0] LONG
2	00200	[268]	[81.0]	[86.5]	[241.0]	[217.48]	2B	2-11 1/2NP3N	[8.89]	[52.25]	1098 CC	3 # 2/U IVIAA	#3/10/24UNFA030[14.0] LONG

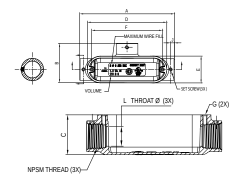


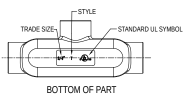
TRADE SIZE	CATALOG NUMBER	А	В	С	D	E	F ±0.010[.25]	G TAPPED HOLES	NPSM THREAD	J	L +0 -0.020[0.51]	VOLUME	MAXIMUM WIRE FILL	SET SCREW (4X)
1-1/4"	CLR125	7.82	3.52	2.50	7.24	2.51	6.500	#12-24UNC	1+11+NPSM	0.260	1.370	30.8 CU.IN	3 # 2 AWG MAX	#12-24UNCX0.30[7.62] LONG
	0211120	[198.6]	[89.4]	[63.5]	[184.0]		[165.1]	2B	4	[6.60]	[34.80]	504 CC		
1-1/2*	CLR150	7.82	3.52	2.50	7.24	2.51	6.500	#12-24UNC	1-1-11-NPSM	0.338	1.600	30.8 CU.IN	3 # 2 AWG MAX	#12-24UNCX0.30[7.62] LONG
1-1/2	CLKIOU	[198.6]	[89.4]	[63.5]	[184.0]	[63.7]	[165.1]	2B	1-2-112NP3W	[8.58]	[40.64]	504 CC	3 # 2 AVVG IVIAA	#12*2401VGA0.30[7.02] LONG
01	OI DOOG	10.05	4.27	3.41	9.49	3.19	8.562	#12-24UNC		0.350	2.057	67.0 CU.IN	0 11 0/0 1443/	HE WAS A LINE WAS STAN AS LICANO
2	CLR200	[255.3]	[108.5]	[86.5]	[241.0]	[81.0]	[217.48]	2B	2-11] NPSM	[8.89]	[52.25]	1098 CC	3 # 2/0 MAX	#5/16-24UNFX055[14.0] LONG



COT/CT

TRADE SIZE	CATALOG NUMBER	A	В	С	D	E	F ±0.010[.25]	G TAPPED HOLES	NPSM THREAD	J	L +0 -0.020[0.51]	VOLUME	MAXIMUM WIRE FILL	SET SCREW (3X)
1/2"	CT050	4.72	2.03	1.36	3.90	1.34	3.500	#8-32UNC-	1/2-14NPSM	0.225	0.612	4.3 CU.IN		#12-24UNCX0.30[7.62] LONG
1/2	C1030	[120]	[51.5]	[34.5]	[99.0]	[34.0]	[88.90]	2B	1/2" 14NF 3N	[5.72]	[15.54]	70 CC		#12*2401VGAU.30[7.02] LONG
3/4"	CT075	5.51	2.30	1.626	4.63	1.56	4.125	#8-32UNC-	3/4-14NPSM	0.225	0.814	7.3 CU.IN	3#6 AWG MAX	#12-24UNCX0.30[7.62] LONG
3/4	C10/5	[140]	[58.5]	[41.3]	[117.5]	[39.7]	[104.77]	2B	3/4-14NP3M	[5.72]	[20.68]	119 CC	3# 6 AVVG MAX	#12*24UNGXU.3U[7.02] LUNG
41	CT100	6.46	2.68	1.89	5.35	1.82		#8-32UNC-	1-11 1/2NPSM	0.225	1.039	12.0 CU.IN	3#4AWG MAX	#12-24UNCX0.30[7.62] LONG
1 '	CITOU	[164]	[68.1]	[48.0]	[135.8]	[46.2]	[122.68]	2B	1-11 1/2NP3N	[5.72]	[26.39]	196 CC	3#4AWG MAX	#12-24UNGAU.3U[7.02] LUNG

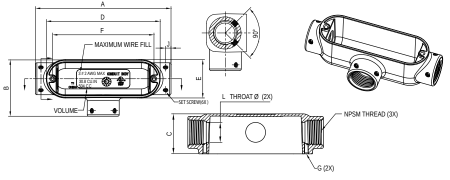






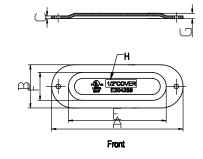
COT/CT (cont.)

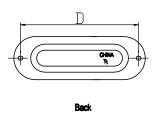
TRADE SIZE	CATALOG NUMBER	A	В	С	D	E	F ±0.010[.25]	G TAPPED HOLES	NPSM THREAD	J	L +0 -0.020[0.51]	VOLUME	MAXIMUM WIRE FILL	SET SCREW (6x)
1-1/4"	CT125	8.35	3.52	2.50	7.24	2.51	6.500	#12-24UNC	1-1/4-	0.260	1.370	30.8 CU.IN	3 # 2 AWG MAX	#12-24UNCX0.30[7.62] LONG
1-1/4	01123	[212]	[89.4]	[63.5]	[184.0]	[63.7]	[165.1]	2B	11 1/2NPSM	[6.60]	[34.80]	504 CC	3 # ZAWO MAK	#12-24010000.30[1.02] E0110
1-1/2"	CT150	8.35	3.52	2.50	7.24	2.51	6.500	#12-24UNC	1-1/2-	0.338	1.600	30.8 CU.IN	3 # 2 AWG MAX	#12-24UNCX0.30[7.62] LONG
1*1/2	C1130	[212]	[89.4]	[63.5]	[184.0]	[63.7]	[165.1]	2B	11 1/2NPSM	[8.58]	[40.64]	504 CC	3 # 2 AVVG IVIAA	#12*240NGAU.30[7.02] LONG
2"	CT200	10.55	4.27	3.41	9.49	3.19	8.562	#12-24UNC	2 44 4/2NIDCN	0.350	2.057	67.0 CU.IN	3 # 2/0 MAX	#5/16-24UNFX055[14.0] LONG
2	C1200	12681	[108.5]	186.51	1241.01	181.01	[217,48]	1 20	K-11 1/21NP31V	[8.89]	[52,25]	1098 CC	3 # 2/U MAX	#3/10*24UNFAU33[14.U] LUNG



SSC STAMPED STEEL COVER

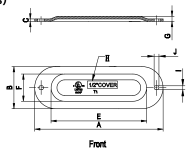
TRADE SIZE	CATALOG NUMBER	A		c	De0.2	E	F	G	CAPTIVE SCREW	F
1/2"	880000	3.900 190.01	1.340		3.500	2.890 173.51	0.827 121.01	0.181 [4.8]	#8 82LINC*0.4(10.2)	VE COVER
34"	80C675	4.885 [198.5]	1.695 (39.0)	0.04 (UR	4.128 [104.8]	3.486 (86.8)	0.886	0.181 [4.6]	manucar(m)	S4" COVER
1"	890169	5.374 [136.6]	1.701	O.DK	4.831	4.291	1,386	0.181	manucaring	1" COVER
1-14"	880185	7.283 1185.0	2.500 163.61	(4)	8.500 [186.1]	5.627 [148.0]	1,437	0.181	41536THC.0*4.0°5	
1-1/2"	880189	7.280 1185.0	2,500 163,61	(4)	8.500 P86.11	5.827 1148.01	1,430	0.181 [4.6]	sessionicarded	1 W-1 W CONE
7	800200	9.488	3.150 [80.0]	(44)	8.663	7.550	1.732	0.181 [4.8]	strannes-dard	2 COVER
2-1/2"	00000	12.205	4.526		11,252	10.236	2362	6.197 [5.0]	85/16-16UNC*0.55[14]	
3"	800300	12.205	4.528 [118.0]	(2)	11,252	10.236	2.362 190.01	0.197 IS-01	SAR-SPIGATION	Z UZ-S' COVER
3-1/2"	00C200	14.981	5.512 1146.01		13.005	12,500	2 002 176.01	(5.0) (5.0)	an anchil	
r	800100	14.981	5.512 (146.0)	(gri)	13.695	12,600	2,902 [76,0]	6.197 [5.0]	MANUSCRIPTING	S127-4" COVER

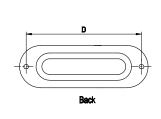




CSC STAMPED ALUM. COVER (included w/assemblies)

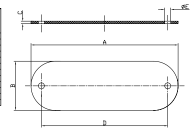
TRADE 802E	CATALOG NUMBER	A	3	c	D44.2	E	F	6	CAPTIVE SCREW	1	1	J
1/2"	CRCSSS	3,900	1,340	0.076	3.500	2800	0.827	0.181	#83LNC1037[84]	12" COVER	0.146	0.24
UZ.	COLUMN	PB-0	Dr.0	N.S	100.0	78.6	21.0	14.00	manner entired	UE VANIER	PΛ	182
34"	CBC075	4.655	1.535	0.070	4.126	3.465	0.886	0.181	#832UNC*0.37T0.41	SE COVER	0.146	0.24
-	COCCHO	MARIN	700.0	114	T 44.5	100.0	22.8	0.181 [4.0]	manner and level	an comex	13.71	102
1"	CSC100	5.374	1,791	0.070	4.051	4.20	130	6.181		1º COVER	0.146	0.24
1	COCIO	[126.0]	145.6	(LI)	[122.7]	100.0	35.5	[4.4]	#83UNCT037[IA]	1" CUNER	12.7]	0.2
1-14*		7.283	2.506	0.070	8.800	6427	1.437	0.181 [4.0]	AM HORAN PROTE		0.190	6.20
1-14-	COCHORAGO	100.0	[53.6]	1.0	[105.1]	148.0	38.6	14.0	P12-24UHC*U.5[12.7]		[5.0]	74
1-1/2"	C8C128-168	7.283	2.500	0.070	6.800	5,827	1.437	0.181	#12-34UNC*9.812.71	197-197 (2003)	0.196	6.29
1-16		[165.0]	102.0		198.1	[148.0]	36.5	14.0	amazono artires)	l i	[5.0]	74
2"	CBC200	1.48	3.155	0.070	0.563	7.530	1,732	6.181	#13-34UHC*9.5/12.7]	T COVER	0.196	626
-	COLOUR	[8/1/6]	[00.0]	(1.0)	217.5	[#1.5]	14.6	[4.0]	arsann-adirei	ar covers	[5.0]	7.0
2-1/2"		12.205	4.53	0.004	1122	0.228	2302	0.197 [8.0] 0.197			0.291	0.38 146
2-14	C9C280-800	[214.0]	115.0	24	1964	100		THE ON	RESOURCEMENT	l I	7.4	- 14
2	-	12.205	4.828	0.004	11.252	(0.236	2,902	0.197	ASTRONOMIC MARKET	212-F COVER	0.291	0.36
•	1	[316.6]	[115.0]	24	285.8	200.0	(80.0)	15.0	na source nordered		7.4	198
3-1/2"		14.06	5.512	0.004	13.005	12.508	2002	0.197			0.291	0.30
2 WZ	CBC300-400	(300.0)	1140.0	12.41	1347.49	1320.0	75.6	15.01	NEAR-AITHC PRODUCT	1 1	74	196
4"		14.001	8.812	0.004	13.005	12.808	2,902	[5.0] 0.167		3 MAY-COMES	0.291	0.36
•	1	TOO OLD	7540.0K	24	1947.64	220.0	700	JE-01	NOVE-NUMCROSTICAL	1	7.4	110





CRG RUBBER GASKET

TRADE SIZE	CATALOG NUMBER	A	В	С	D±0.2	ØE
1/2"	CRG050	3.900	1.340	0.067	3.500 [88.9]	0.157
0.48	CRG075	4.665	1,535	0.067	4.126	0.157
3/4"	CRGUIS	[118.5]	[39.0]	[1.7]	[104.8]	[4.0]
1"	CRG100	5.374	1.732	0.067	4.831	0.157
1-1/4"	CRG125	7.283	2.500	0.067	6.500	0.189
1-1/2"	CRG150	7.283	2,500 [63,5]	0.067	6.500 [165.1]	0.189
2"	CRG-200	9.488	3.150	0.067	8.563 [217.5]	0.189



TRADE SIZE	CATALOG NUMBER	A	В	С	D±0.2	ØE	F	
2-1/2"	CRG250	12,205 [310,0]	4.528 [115.0]	0.125	11.252 [285.8]	0.307	0.0394	
3"	CRG300	12.205 [310.0]	4.528 [115.0]	0.125	11.252 [285.8]	0.307	0.0394	
3-1/2*	CRG350	14.961 [380.0]	5.512 [140.0]	0.125 [3.2]	13.685 [347.6]	0.307	0.0394 [1.0]	
4*	CRG400	14.961 [380.0]	5.512 [140.0]	0.125 [3.2]	13.685 [347.6]	0.307	0.0394 [1.0]	
<u> </u>	88	<u>+</u>	ı	***************************************	***********		ØE ■	
m			A				<u>}</u>	

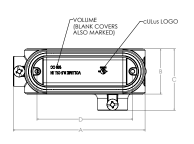
DETAILED DRAWINGS

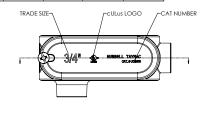


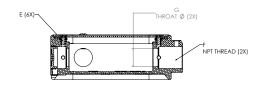
U • CONDUIT BODIES

LL/LR/LB

TRADE SIZE	CATALOG Number	A	В	C	D	E Tapped Holes	F NPT THREAD	G Throat dia.	SET SCREW	VOLUME
1/2"	UCB050	5.10	1.73	2.29	3.55	#10-32 UNF	1/2-14 NPT	0.60	#10-24 UNC	5.8 CU. IN
		129.58	43.82	58.10	90.17			15.24		95 CC
3/4"	UCB075	5.75	1.96	2.69	4.18	#10-32 UNF	3/4-14 NPT	0.80	1/4-20 UNC	9.5 CU. IN
		146.05	49.78	68.38	106.10			20.32		156 CC
1"	UCB0100	6.41	2.23	2.99	4.68	#10-32 UNF	1-11.5 NPT	0.98	1/4-20 UNC	14.3 CU. IN
		162.77	56.64	76.01	118.78			24.89		234 CC

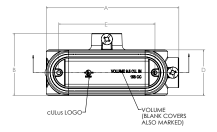


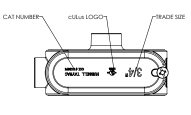


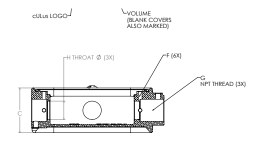


T

TRADE SIZE	CATALOG NUMBER	A	В	С	D	E	F Tapped Holes	G NPTTHREAD	H Throat dia.	SET SCREW	VOLUME
1/2"	UCB050	5.10	2.29	1.71	1.73	3.55	#10-32 UNF	1/2-14 NPT	0.60	#10-24 UNC	5.8 CU. IN
		129.58	58.10	43.31	43.82	90.17			15.24		95 CC
3/4"	UCB075	5.75	2.69	1.98	1.96	4.18	#10-32 UNF	3/4-14 NPT	0.80	1/4-20 UNC	9.5 CU. IN
		146.05	68.40	50.29	49.78	106.10			20.32		156 CC
1"	UCB0100	6.41	2.99	2.21	2.23	4.68	#10-32 UNF	1-11.5 NPT	0.98	1/4-20 UNC	14.3 CU. IN
		162.77	76.01	56.13	56.64	118.78			24.89		234 CC

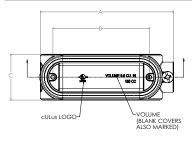


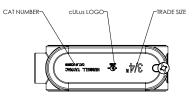


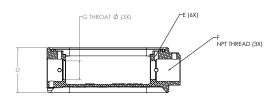


C

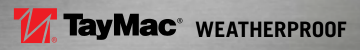
TRADE	CATALOG NUMBER	A	В	C	D	E Tapped Holes	F NPTTHREAD	G Throat dia.	SET SCREW	VOLUME
1/2"	UCB050	5.10	3.55	1.73	1.71	#10-32 UNF	1/2-14 NPT	0.60	#10-24 UNC	5.8 CU. IN
		129.58	90.17	43.82	43.31			15.24		95 CC
3/4"	UCB075	5.75	4.18	1.96	1.98	#10-32 UNF	3/4-14 NPT	0.80	1/4-20 UNC	9.5 CU. IN
		146.05	106.10	49.78	50.29			20.32		156 CC
1"	UCB0100	6.41	4.68	2.23	2.21	#10-32 UNF	1-11.5 NPT	0.98	1/4-20 UNC	14.3 CU. IN
		162.77	118.78	56.64	56.13			24.89		234 CC

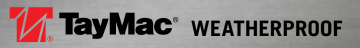












NOTES



Weatherproof Boxes, Covers and Lighting







STANDARDS, 2020 NATIONAL ELECTRICAL CODE®

BELL® UPC Vendor Number 050169.

Where applicable, BELL® products are engineered in accordance with the standards established by Underwriters Laboratories and the Canadian Standards Association. Dimensional data listed in this catalog is intended for general reference with broad tolerance limits.

2020 NEC®

When specifying BELL® Weatherproof boxes and covers, consult the requirements of the National Electrical Code®, Article 314.16 (B) and 406.9 (B). Article 314.16 (B) details the NEC® requirements for the maximum number of conductors allowed for a BELL® Weatherproof installation. Article 406.9 (B) provides details on the NEC® requirements for receptacles being used in wet locations.

For your convenience, we have reprinted the pertinent NEC® articles. In all cases, consult your local electrical code and inspector interpretation.

Wiring Capacity: BELL® Weatherproof Boxes and Extensions

Maximum Number of Conductors or Minimum Size Box (Article 314.16 (B)

The purpose of Section 314.16 (B) is to determine the maximum conductor count or the minimum box size required for the job. It also can be used to figure how many other conductors may be added without exceeding the Code-prescribed limit.

Most applications have determined the number of conductors. The rules of Section 314.16 (B) are used to determine the Code recognized limit, or smallest box that may be installed.

Selection of any BELL® Weatherproof box or extension for use in any electrical circuit work must take into consideration the maximum number of wires permitted in the box. Safe electrical practice demands that wires not be jammed into boxes because of the possibility of nicks, abrasions, or other damage to the insulating material, creating the potential for ground faults or short circuits.

314.16 Number of Conductors in Outlet, Device, and Junction Boxes, and Conduit Bodies. Boxes and conduit bodies shall be of an approved size to provide free space for all enclosed conductors. In no case shall the volume of the box, as calculated in 314.16(A), be less than the fill calculation as calculated in 314.16(B). The minimum volume for conduit bodies shall be as calculated in 314.16(C).

The provisions of this section shall not apply to terminal housings supplied with motors or generators.

Boxes and conduit bodies enclosing conductors 4

STANDARDS

AWG or larger shall also comply with the provisions of 314.28. Outlet and device boxes shall also comply with 314.24.

- (A) Box Volume Calculations. The volume of a wiring enclosure (box) shall be the total volume of the assembled sections and, where used, the space provided by plaster rings, domed covers, extension rings, and so forth, that are marked with their volume or are made from boxes the dimensions of which are listed in Table 314.16(A). (1) Standard Boxes. The volumes of standard boxes that are not marked with their volume shall be as given in Table 314.16(A).
- (2) Other Boxes. Boxes 1650 cm3 (100 in.3) or less, other than those described in Table 314.16(A), and nonmetallic boxes shall be durably and legibly marked by the manufacturer with their volume. Boxes described in Table 314.16(A) that have a volume larger than is designated in the table shall be permitted to have their volume marked as required by this section.
- **(B) Box Fill Calculations.** The volumes in paragraphs 314.16(B)(1) through (B)(5), as applicable, shall be added together. No allowance shall be required for small fittings such as locknuts and bushings. Each space within a box installed with a barrier shall be calculated separately.
- (1) Conductor Fill. Each conductor that originates outside the box and terminates or is spliced within the box shall be counted once, and each conductor that passes through the box without splice or termination shall be counted once. Each loop or coil of unbroken conductor not less than twice the minimum length required for free conductors in 300.14 shall be counted twice. The conductor fill shall be calculated using Table 314.16(B). A conductor, no part of which leaves the box, shall not be counted.

Exception: An equipment grounding conductor or conductors or not over four fixture wires smaller than 14 AWG, or both, shall be permitted to be omitted from the calculations where they enter a box from a domed luminaire or similar canopy and terminate within that box.

- (2) Clamp Fill. Where one or more internal cable clamps, whether factory or field supplied, are present in the box, a single volume allowance in accordance with Table 314.16(B) shall be made based on the largest conductor present in the box. No allowance shall be required for a cable connector with its clamping mechanism outside the box.
- (3) Support Fittings Fill. Where one or more luminaire studs or hickeys are present in the box, a single volume allowance in accordance with Table

314.16(B) shall be made for each type of fitting based on the largest conductor present in the box.

- (4) Device or Equipment Fill. For each yoke or strap containing one or more devices or equipment, a double volume allowance in accordance with Table 314.16(B) shall be made for each yoke or strap based on the largest conductor connected to a device(s) or equipment supported by that yoke or strap. A device or utilization equipment wider than a single 50 mm (2 in.) device box as described in Table 314.16(A) shall have double volume allowances provided for each gang required for mounting.
- (5) Equipment Grounding Conductor Fill. Where up to four equipment grounding conductors or equipment bonding jumpers enter a box, a single volume allowance in accordance with Table 314.16(B) shall be made based on the largest equipment grounding conductor or equipment bonding jumper entering in the box.A 1/4 volume allowance shall be made for each additional equipment grounding conductor or equipment bonding jumper that enters the box, based on the largest equipment grounding conductor or equipment bonding conductor.

(C) Conduit Bodies.

- (1) General. Conduit bodies enclosing 6 AWG conductors or smaller, other than short-radius conduit bodies as described in 314.16(C)(3), shall have a cross-sectional area not less than twice the cross-sectional area of the largest conduit or tubing to which they can be attached. The maximum number of conductors permitted shall be the maximum number permitted by Table 1 of Chapter 9 for the conduit or tubing to which it is attached.
- (2) With Splices, Taps, or Devices. Only those conduit bodies that are durably and legibly marked by the manufacturer with their volume shall be permitted to contain splices, taps, or devices. The maximum number of conductors shall be calculated in accordance with 314.16(B). Conduit bodies shall be supported in a rigid and secure manner.
- (3) Short Radius Conduit Bodies. Conduit bodies such as capped elbows and service-entrance elbows that enclose conductors 6 AWG or smaller, and are only intended to enable the installation of the raceway and the contained conductors, shall not contain splices, taps, or devices and shall be of an approved size to provide free space for all conductors enclosed in the conduit body.

406.9 Receptacles in Damp or Wet Locations.

(A) Damp Locations. A receptacle installed outdoors in a location protected from the weather or in other damp locations shall have an enclosure for the receptacle that is weatherproof when the receptacle

STANDARDS, 2020 NATIONAL ELECTRICAL CODE®

is covered (attachment plug cap not inserted and receptacle covers closed).

An installation suitable for wet locations shall also be considered suitable for damp locations.

A receptacle shall be considered to be in a location protected from the weather where located under roofed open porches, canopies, marquees, and the like, and will not be subjected to a beating rain or water runoff. All 15- and 20-ampere, 125- and 250-volt nonlocking receptacles shall be a listed weather-resistant type.

Informational Note: The types of receptacles covered by this requirement are identified as 5-15, 5-20, 6-15, and 6-20 in ANSI/NEMA WD 6-2016, Wiring Devices — Dimensional Specifications.

(B) Wet Locations.

(1) Receptacles of 15 and 20 Amperes in a Wet Location. 15- and 20-ampere, 125- and 250-volt receptacles installed in a wet location shall have an enclosure that is weatherproof whether or not the attachment plug cap is inserted. An outlet box hood installed for this purpose shall be listed and shall be identified as "extra-duty." All 15- and 20- ampere, 125- and 250-volt nonlocking-type receptacles shall be listed weather-resistant type.

Informational Note No. 1: Requirements for extra-duty outlet box hoods are found in ANSI/UL 514D-2016, Cover Plates for Flush-Mounted Wiring Devices.

Informational Note No. 2: The types of receptacles covered by this requirement are identified as 5-15, 5-20, 6-15, and 6-20 in ANSI/NEMA WD 6-2016, Wiring Devices — Dimensional Specifications.

Exception: 15- and 20-ampere, 125- through 250volt receptacles installed in a wet location and subject to routine high-pressure spray washing shall be permitted to have an enclosure that is weatherproof when the attachment plug is removed.

- **(2) Other Receptacles.** All other receptacles installed in a wet location shall comply with 406.9(B)(2)(a) or (B)(2)(b).
- (a) A receptacle installed in a wet location, where the product intended to be plugged into it is not attended while in use, shall have an enclosure that is weatherproof with the attachment plug cap inserted or removed.
- (b) A receptacle installed in a wet location where the product intended to be plugged into it will be attended while in use (e.g., portable tools) shall have an enclosure that is weatherproof when the attachment plug is removed.
- (C) Bathtub and Shower Space. Receptacles shall not be installed within a zone measured 900 mm (3 ft) horizontally and 2.5 m (8 ft) vertically from the top of the bathtub rim or shower stall threshold. The identified zone is all-encompassing and shall include the space directly over the tub or shower stall.
- **(D) Protection for Floor Receptacles.** Standpipes of floor receptacles shall allow floor-cleaning equipment to be operated without damage to receptacles.
- **(E) Flush Mounting with Faceplate.** The enclosure for a receptacle installed in an outlet box flush-mounted in a finished surface shall be made weatherproof by

means of a weatherproof faceplate assembly that provides a watertight connection between the plate and the finished surface.

GENERAL FEATURES AND BENEFITS

BELL® Weatherproof products all offer these features and benefits:

- Rugged seamless die cast construction that will not allow entry of moisture
- Reinforced connector outlets to provide a secure mechanical installation
- State-of-the-art powder coat paint for maximum weatherability and scratch resistance
- Bilingual instructions provided with every product
- Installation hardware and ground screws included where applicable
- Shrink-wrap packaging that keeps all components together
- UPC-A barcoding to help lower transaction costs

Refer to the pages that follow for more specific information about BELL® products.

National Electric Code® and NEC® is a registered Trademark of the National Fire Protection Association.

Calculate The Minimum Size Box

Section 314-16(B) describes in detail the method of counting wires, as well as clamps, fittings, or devices (i.e., switches, receptacles, combination devices) — by establishing an equivalent conductor-value for each. These values are added together to get a total number of conductors. The minimum size box is the smallest one in cubic inch size that can accommodate that number of conductors.

Points to Remember:

- No matter how many ground wires come into a box, they only count as one conductor within the box.
- 2. Any wire running unbroken through the box counts as one wire.

Table 314.16(B) Volume Allowance Required per Conductor									
Size of Free Space Within Box Conductor for Each Conductor									
(AWG)	<u>cm</u> ³	in.³							
18	24.6	1.50							
16	28.7	1.75							
14	32.8	2.00							
12	36.9	2.25							
10	41.0	2.50							
8	49.2	3.00							
6	81.9	5.00							

- 3. Each wire coming into a splice device (crimp or twist-on type) is counted as one wire.
- 4. Each wire coming into the box and connecting to a device counts as one wire of that size.

Where devices are mounted in the box, the total conductor count must be increased by two for each mounting strap.

Example – BELL® Weatherproof

Supply power to a single switch with #14 conductors. Metal conduit will be used as the wire way. You must provide space for four conductors and one switch, totally a conductor count of 6. Read across the line in Table 314.16(B) for a #14 conductor. Multiply 6 times the free space within a box. For each conductor for a #14 conductor 2.00. This example requires a minimum box of 12.0 cubic inches.



DIE-CAST ALUMINUM BOXES

APPLICATIONS

- For use in branch circuit wiring in wet, damp or dry locations
- May be used as a weatherproof junction box, or as a housing for receptacles, switches and GFCI's

PRODUCT FEATURES

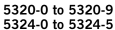
- Reinforced connector outlets
- Durable powder coat finish
- Eight box mounting options with detachable lugs provided
- Two closure plugs included
- · Ground screw installed
- Multilingual instructions in each package
- Internal threads on hubs comply with NEMA requirements. Hubs accept all threaded fittings and threaded conduit

COMPLIANCES

- **(4)** File 195978
- NEMA 3R Rated

1-GANG





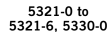


5320-1



5320-2







5322-0, 5331-0



5323-0, 5332-0



5385-0 to 5387-0

CATALOG #	CUBIC IN.	DESCR COLOR	IPTION OUTLETS	PKG. TYPE	STD. PKG.	BARCODE
2" Deep, w	ith Lugs – 1	hree Threade	ed Outlets –	4-1/2" X 2-3	/4"	
5320-0	18.3 (299.9)	Gray	(3) 1/2"	Shrink	20	IIIIIIII
5320-1	18.3 (299.9)	White	(3) 1/2"	Shrink	20	11111111
5320-2	18.3 (299.9)	Bronze	(3) 1/2"	Shrink	20	1111111
5320-5	18.3 (299.9)	Gray	(3) 1/2"	Carded	6	IIIIIIII
5320-6	18.3 (299.9)	White	(3) 1/2"	Carded	6	IIIIIIII
5320-7	18.3 (299.9)	Bronze	(3) 1/2"	Carded	6	
5320-9	18.3 (299.9)	Gray	(3) 1/2"	Bulk	50	IIIIIIII
5324-0	18.3 (299.9)	Gray	(3) 3/4"	Shrink	20	IIIIIIII
5324-1	18.3 (299.9)	White	(3) 3/4"	Shrink	20	IIIIIIII
5324-5	18.3 (299.9)	Gray	(3) 3/4"	Carded	6	
2" Deep, w	ith Lugs – F	our Threaded	l Outlets –	4-1/2" X 2-3	/4"	
5321-0	18.3 (299.9)	Gray	(4) 1/2"	Shrink	20	IIIIIIII
5321-1	18.3 (299.9)	White	(4) 1/2"	Shrink	20	IIIIIIII
5321-2	18.3 (299.9)	Bronze	(4) 1/2"	Shrink	20	
5321-5	18.3 (299.9)	Gray	(4) 1/2"	Carded	6	IIIIIIII
5321-6	18.3 (299.9)	White	(4) 1/2"	Carded	6	IIIIIIII
5330-0	18.3 (299.9)	Gray	(4) 3/4"	Shrink	20	
	ith Lugs – F	ive Threaded	Outlets – 4	1-1/2" X 2-3/4	ļ"	
5322-0	18.3 (299.9)	Gray	(5) 1/2"	Shrink	20	IIIIIIII
5331-0	18.3 (299.9)	Gray	(5) 3/4"	Shrink	20	IIIIIIII
5323-0	18.3 (299.9)	Gray	(5) 1/2"	Shrink	20	IIIIIIII
5332-0	18.3 (299.9)	Gray	(5) 3/4"	Shrink	20	IIIIIIII
	p, with Lug	s – Three Thr		ets – 4-1/2" X	2-3/4"	
5385-0	22.5 (368.7)	Gray	(3) 1/2"	Shrink	15	IIIIIIII
5386-0	22.5 (368.7)	Gray	(3) 3/4"	Shrink	15	IIIIIIII
5387-0	22.5 (368.7)	Gray	(3) 1"	Shrink	15	IIIIIIII



DIE-CAST ALUMINUM EXTENSIONS AND ADAPTERS

• Use to provide additional capacity needed

· Adapters allow installer to add "take-offs"

• Installation hardware, gasket, and ground

with NEMA requirements. Hubs accept all

threaded fittings and threaded conduit

• Closure plugs provided for two and six

• Internal threads and hubs comply

for NEC box fill requirements

to new boxes/devices PRODUCT FEATURES

screw provided

outlet styles

COMPLIANCES • **(4)** – File E195978 NEMA 3R Rated

APPLICATIONS

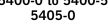




5399-0, 5403-0 (Includes one closure plug)

5400-0 to 5400-5 5405-0

1-GANG



(Includes three closure plug	ys)
------------------------------	-----

CATALOG #	CUBIC IN. (CM3)	DESCR Color	IPTION OUTLETS	PKG. TYPE	STD. PKG.	BARCODE			
1-Gang Extension – 4-1/2" X 2-3/4" X 1" Deep									
5406-0	9.5 (155.7)	Gray	_	Shrink	25	IIIIIIII			
1-Gang – Ex	tension Adapte	rs – 5-1/4" X	3-1/2" X 1-1/	2" Deep – Two	threaded outl	ets			
5399-0	9.5 (155.7)	Gray	(2) 1/2"	Shrink	20	IIIIIIII			
5403-0	11.0 (180.3)	Gray	(2) 3/4"	Shrink	20	11111111			
1-Gang – Ex	tension Adapte	rs – 5-1/4" X	3-1/2" X 1-1/	2" Deep – Six	Threaded outle	ets			
5400-0	9.5 (155.7)	Gray	(6) 1/2"	Shrink	20	11111111			
5400-5	9.5 (155.7)	Gray	(6) 1/2"	Carded	6	IIIIIIII			
5405-0	11.0 (180.3)	Gray	(6) 3/4"	Shrink	20	IIIIIIII			

APPLICATIONS

- · Used to provide additional capacity needed for NEC box fill requirements
- Allows installer to add "take-offs" to new boxes/devices

PRODUCT FEATURES

- Unique swing-arm design speeds installation. Allows the installer better visibility when lining up and threading fasteners
- Rugged die-cast construction
- Reinforced connector outlets
- Durable powder coat finish
- Installation hardware, ground screw and gasket provided
- Multilingual instructions in each package
- Internal threads and hubs comply with NEMA requirements. Hubs accept all threaded fittings and threaded conduit



- (4) File E195978
- NEMA 3R Rated



5412-0, 5413-0 (Includes one closure plug)



5414-0, 5415-0 (Includes three closure plugs)

CATALOG #	CUBIC IN. (CM3)	DESCR Color	IPTION OUTLETS	PKG. TYPE	STD. PKG.	BARCODE
Swing-Arm -	 Extension Ac 	lapters – 5-1/	4" X 3-1/2" X	1-1/2" Deep -	- Two Threade	d Outlets
5412-0	13.8 (226.1)	Gray	(2) 1/2"	Shrink	10	IIIIIIII
5413-0	13.8 (226.1)	Gray	(2) 3/4"	Shrink	10	IIIIIIII
Swing-Arm -	- Extension Ad	apters – 5-1/4	I" X 3-1/2" X 1	1/2" Deep -	Six Threaded (Outlets
5414-0	12.8 (209.8)	Gray	(6) 1/2"	Shrink	10	IIIIIII
5415-0	12.8 (209.8)	Gray	(6) 3/4"	Shrink	10	IIIIIIII



DIE-CAST ALUMINUM BOXES

APPLICATIONS

- For use in branch circuit wiring in wet, damp or dry locations
- May be used as a weatherproof junction box, or as a housing for receptacles, switches and GFCI's

PRODUCT FEATURES

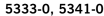
- Reinforced connector outlets
- Durable powder coat finish
- Eight box mounting options with detachable lugs provided
- Closure plugs included
- · Ground screw installed
- Multilingual instructions in each package
- Internal threads on hubs comply with NEMA requirements. Hubs accept all threaded fittings and threaded conduit

COMPLIANCES

- **(U)** File E195978
- NEMA 3R Rated

2-GANG







5335-0, 5343-0



5337-0 to 5337-5, 5345-0



5337-1



5337-2



5334-0, 5342-0



5340-0, 5348-0



5338-0, 5346-0



5388-0, 5389-0

CATALOG #	CUBIC IN.	DESCR COLOR	IPTION OUTLETS	PKG. TYPE	STD. PKG.	BARCODE
2" Deep, wi	th Lugs – Th	ree Threade	d Outlets – 4	1-1/2" X 4-1/	2"	
5333-0	32.0 (524.4)	Gray	(3) 1/2"	Shrink	12	IIIIIIII
	32.0 (524.4)				12	11111111
2" Deep, wi	th Lugs – Fo	ur Threaded	Outlets – 4-	·1/2" X 4-1/2		
5335-0	31.0 (508.0)	Gray	(4) 1/2"	Shrink	12	11111111
5343-0	31.0 (508.0)				12	11111111
2" Deep, w	ith Lugs – F	ive Threaded	l Outlets – 4	-1/2" X 4-1/2	2"	
5337-0	31.0 (508.0)	Gray	(5) 1/2"	Shrink	12	11111111
5337-1	31.0 (508.0)	White	(5) 1/2"	Shrink	12	11111111
5337-5	31.0 (508.0)	Gray	(5) 1/2"	Carded	4	11111111
5345-0	31.0 (508.0)	Gray	(5) 3/4"	Shrink	12	11111111
5334-0	32.0 (524.4)	Gray	(5) 1/2"	Shrink	12	11111111
5342-0	32.0 (524.4)		(5) 3/4"		12	11111111
2" Deep, wi	th Lugs – Se	even Threade	d Outlets –	4-1/2" X 4-1/	/2"	
5340-0	30.2 (494.9)	Gray	(7) 1/2"	Shrink	12	
5348-0	30.2 (494.9)	Gray	(7) 3/4"	Shrink	12	11111111
5338-0	31.0 (508.0)	Gray	(7) 1/2"	Shrink	12	IIIIIIII
5346-0	31.0 (508.0)	Gray	(7) 3/4"	Shrink	12	11111111
2-5/8" Deep	o, with Lugs	Five Threa	ded Outlets	– 4-1/2" X 4	-1/2"	
5388-0	36.0 (589.9)	Gray	(5) 3/4"	Shrink	9	11111111
5389-0	36.0 (589.9)	Gray	(5) 1"	Shrink	9	IIIIIIII

DIE-CAST ALUMINUM BOX AND EXTENSION

2-GANG EXTENSION



* * * *
5407-0

APPLICATION

 Used to provide additional capacity needed for NEC box fill requirements

PRODUCT FEATURES

- Rugged seamless construction
- Durable powder coat finish
- Installation hardware and gasket provided
- Multilingual instructions in each package

COMPLIANCES

- (U) File E195978
- NEMA 3R Rated

CATALOG #	CUBIC IN. (CM3)	DESCR Color	IPTION OUTLETS	PKG. TYPE	STD. PKG.	BARCODE				
2-Gang Exte	2-Gang Extension – 4-21/32" X 4-21/32" X 1-1/32" Deep									
5407-0	16.0 (262.2)	Gray	_	Shrink	10	IIIIIIII				

3-GANG



5390-0

CATALOG #	CUBIC IN.	DESCRIPTION		PKG. TYPE	STD. PKG.	BARCODE
GATALUG #	(CM ³)	COLOR	OUTLETS	I NO. I II L	SID. I Nu.	DANGODE
3-Gang Box -	- 2-5/8" Deep	, with Lugs –	Seven Thread	ed Outlets – 4	-1/2" X 6-3/8	"
5390-0	55.0 (901.3)	Gray	(7) 3/4"	Boxed	1	11111111

APPLICATIONS

- For use in branch circuit wiring in wet, damp or dry locations
- Can be used as a weatherproof junction box, or as a housing for receptacles, switches and GFCI's

PRODUCT FEATURES

- · Seamless die-cast aluminum construction
- Reinforced connector outlets
- Durable powder coat finish
- Eight box mounting options with detachable lugs provided
- · Four closure plugs included
- Ground screws installed
- Multilingual instructions in each package
- Internal threads and hubs comply with NEMA requirements. Hubs accept all threaded fittings and threaded conduit

- **(4)** File E195978
- NEMA 3R Rated

DIE-CAST ALUMINUM ROUND SPLICE BOXES AND EXTENSION ADAPTER

4" ROUND BOX

APPLICATIONS

- For use in branch circuit wiring in wet, damp or dry locations
- Designed for use as a weatherproof junction box. May be used with BELL® round cluster covers and round lampholder combinations

PRODUCT FEATURES

- Rugged die-cast construction
- Reinforced connector outlets
- Durable powder coat finish
- Cast-in mounting lugs provide fast, secure installation
- Includes four closure plugs, installed ground screw and multilingual instructions

COMPLIANCES

- (U) File E195978
- NEMA 3R Rated







5361-0 to 5361-7, 5372-0

5361-1

5361-2

CATALOG #	CUBIC IN. (CM ³)	DESCR Color	IPTION OUTLETS	PKG. TYPE	STD. PKG.	BARCODE
4" Round S	plice Box – I	Five Threade	d Outlets –	1-1/2" Deep		
5361-0	16.0 (262.2)	Gray	(5) 1/2"	Shrink	16	1111111
5361-1	16.0 (262.2)	White	(5) 1/2"	Shrink	16	IIIIIIII
5361-2	16.0 (262.2)	Bronze	(5) 1/2"	Shrink	16	IIIIIIII
5361-5	16.0 (262.2)	Gray	(5) 1/2"	Carded	6	11111111
5361-6	16.0 (262.2)	White	(5) 1/2"	Carded	6	11111111
5361-7	16.0 (262.2)	Bronze	(5) 1/2"	Carded	6	11111111
5372-0	16.0 (262.2)	Gray	(5) 3/4"	Shrink	16	IIIIIIII

ROUND EXTENSION ADAPTERS

APPLICATIONS

- For use with 4" round splice boxes
- Extension adapters are used to increase box capacity and allow the installer to add "take-offs" to new boxes/devices

PRODUCT FEATURES

- Rugged die-cast construction
- Reinforced connector outlets
- Durable powder coat finish
- Includes installation hardware, closure plugs, gasket and multilingual instructions

- (I) File E195978
- NEMA 3R Rated



5363-0

CATALOG #	CUBIC IN. (CM ³)	DESCR Color	IPTION OUTLETS	PKG. TYPE	STD. PKG.	BARCODE
4" Round E	xtension Ada	pter – Four	Threaded Ou	itlets - 1-1/2	" Deep	
5363-0	16.3 (267.1)	Gray	(4) 1/2"	Shrink	16	IIIIIIII



MULTICONFIGURATION COVERS



MX1050W



MX1050Z

APPLICATIONS

• For use whenever weatherproof protection is required for an outdoor receptacle or switch

PRODUCT FEATURES

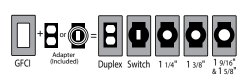
- · Heavy duty die-cast metal construction
- Quick-fit keyhole mounting system allows cover installation in under a minute
- Includes gasket and mounting hardware
- Universal Fit Adapter System Technology (U-Fast) comes pre-configured for GFCI
- Durable powder coat finish
- · Horizontal or vertical mount
- Lockable tab (fits up to 1/8" shackle)

COMPLIANCES

- c(UL) us File E212332
- Meets NEC® 406.9 (A) Requirements
- NEMA 3R rated













GFCI









1 9/16" & 1 5/8"





Horzizontal or Vertical Mount



CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
1-Gang Flip Covers	V 1: 1/11 : 1 1	^	01 : 1	00	
MX1050S	Vertical/Horizontal	Gray	Shrink	20	11111111
MX1050W	Vertical/Horizontal	White	Shrink	20	IIIIIIII
MX1050Z	Vertical/Horizontal	Bronze	Shrink	20	IIIIIII
MX1250S	Horizontal/Vertical	Gray	Shrink	20	IIIIIIII
MX1250W	Horizontal/Vertical	White	Shrink	20	IIIIIIII
MX1250Z	Horizontal/Vertical	Bronze	Shrink	20	IIIIIIII
MX1550S	Vertical/Horizontal Twist Lock Cover	Gray	Shrink	10	HHHH

D9



DIE-CAST ALUMINUM RAYNTITE® COVERS

APPLICATION

• For use whenever weatherproof protection is required for an outdoor receptacle

PRODUCT FEATURES

- Rugged die-cast construction
- Durable powder coat finish provides maximum weatherability and scratchresistance
- Self-closing lids assure weatherproof protection when the receptacle is not in use
- Vertical mount covers are padlockable (fits up to 3/16" shackle)
- May be mounted to box or device
- Includes installation hardware, gasket and multilingual instruction

- **(4)** File E195978
- Meets NEC® 406.9 (A) Requirements
- NEMA 3R rated







5027-0

5028-0 to 5028-6

5029-0, 5030-0





5031-0

5026-0

CATALOG # Rayntite® \	DESCRIPTION /ertical Mount – Device Covers	COLOR	PKG. TYPE	STD. PKG.	BARCODE
5026-0	Single, 1.593" diameter	Gray	Shrink	24	IIIIIIII
5027-0	Duplex	Gray	Shrink	24	IIIIIII
5028-0	GFCI	Gray	Shrink	24	IIIIIIII
5028-5	GFCI	Gray	Carded	6	IIIIIII
5028-6	GFCI	White	Carded	6	IIIIIIII
5029-0	20A, 1.710" diameter	Gray	Shrink	12	IIIIIII
5030-0	30-50A, 2.150" diameter	Gray	Shrink	12	IIIIIIII
5031-0	Single, 1.406" diameter	Gray	Shrink	12	IIIIIIII



VERTICAL FLIP COVERS







5103-0 to 5103-7



5103-1



5103-2



5155-0 to 5155-6



5095-0

APPLICATION

• For use whenever weatherproof protection is required for an outdoor receptacle

PRODUCT FEATURES

- Rugged metallic construction
- Durable powder coat finish provides maximum weatherability and scratchresistance
- Self-closing lids assure weatherproof protection when the receptacle is not in use
- Includes installation hardware, gasket and multilingual instructions

- **(4)** File E195978
- Meets NEC® 406.9 (A) Requirements
- NEMA 3R rated

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Device Mour	it				
5146-0	Duplex	Gray	Shrink	24	11111111
5146-1	Duplex	White	Shrink	24	HIIIIII
5146-5	Duplex	Gray	Carded	6	HIIIIII
5103-0	GFCI	Gray	Shrink	24	11111111
5103-1	GFCI	White	Shrink	24	HIIIIII
5103-2	GFCI	Bronze	Shrink	24	HIIIIII
5103-5	GFCI	Gray	Carded	6	HHHH
5103-6	GFCI	White	Carded	6	11111111
5103-7	GFCI	Bronze	Carded	6	HHHH
5155-0	Single, 1.406" diameter	Gray	Shrink	24	IIIIIIII
5155-1	Single, 1.406" diameter	White	Shrink	24	IIIIIIII
5155-5	Single, 1.406" diameter	Gray	Carded	6	IIIIIIII
5155-6	Single, 1.406" diameter	White	Carded	6	HHHH
Box Mount					
5095-0	Duplex	Grav	Shrink	24	HIIIIII



HORIZONTAL FLIP COVERS

APPLICATION

• For use whenever weatherproof protection is required for an outdoor receptacle

PRODUCT FEATURES

- Rugged metallic construction
- Durable powder coat finish provides maximum weatherability and scratchresistance
- Self-closing lids assure weatherproof protection when the receptacle is not in use
- Includes installation hardware, gasket and multilingual instructions

- (I) File E195978
- ։(Մ)
- Meets NEC® 406.9 (A) Requirements
- NEMA 3R rated







5180-0 to 5180-7

5180-1

5180-2





5101-0 to 5101-7

5102-0







5152-0

5153-0

5712-5WRTR

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Device Mount					
5180-0	Duplex	Gray	Shrink	24	HHHH
5180-1	Duplex	White	Shrink	24	11111111
5180-2	Duplex	Bronze	Shrink	24	IIIIIIII
5180-5	Duplex	Gray	Carded	6	11111111
5180-6	Duplex	White	Carded	6	IIIIIIII
5180-7	Duplex	Bronze	Carded	6	
5101-0*	GFCI	Gray	Shrink	24	IIIIIIII
5101-1*	GFCI	White	Shrink	24	11111111
5101-2*	GFCI	Bronze	Shrink	24	IIIIIIII
5101-5*	GFCI	Gray	Carded	6	11111111
5101-6*	GFCI	White	Carded	6	11111111
5101-7*	GFCI	Bronze	Carded	6	11111111
5102-0	GFCI	Gray	Shrink	24	11111111
5152-0	Single, 1.406" diameter	Gray	Shrink	24	11111111
5153-0	Motor plug base, 1.600" diameter, 125V, 15A wiring device included	Gray	Shrink	12	HHHH
5712-5WRTR*	125V, 15A WR/TR Duplex receptacle included	Gray	Carded	6	IIIIIIII

^{*} C/UL Listed



MULTICONFIGURATION COVERS



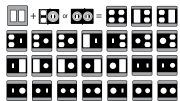




MX2050Z

MX2050WH









MX2150S





APPLICATIONS

• For use whenever weatherproof protection is required for an outdoor receptacle or switch

PRODUCT FEATURES

- Heavy duty die-cast metal construction
- Quick-Fit keyhole mounting system allows cover installation in under a minute
- Includes gasket and mounting hardware
- Universal Fit Adapter System Technology (U-Fast) comes pre-configured for GFCI
- Durable powdercoat finish
- Horizontal or vertical mount
- Lockable tab (fits up to 1/8" shackle)

- c us File E212332
- Meets NEC® 406.9 (A) Requirements
- NEMA 3R rated

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
2-Gang Flip Covers					
MX2050S	2-Device 25-in-1	Gray	Shrink	6	IIIIIIII
MX2050WH	2-Device 25-in-1	White	Shrink	4	IIIIIIII
MX2050Z	2-Device 25-in-1	Bronze	Shrink	4	HHHH
MX2150S	1-Device 3-in-1	Gray	Shrink	4	IIIIIIII



METAL LOCKING COVER

HEAVY DUTY CAST FLUSH WEATHERPROOF

APPLICATIONS

- For use whenever weatherproof protection is required for an outdoor receptacle or switch
- Easily mounts to any 3-3/4" through 4-11/16" square box

PRODUCT FEATURES

- Heavy duty cast aluminum construction with durable enamel paint
- Cobra Cam lock, key removal in locked and unlocked positions
- 2 keys provided
- Universal Fit Adapter System Technology (U-Fast) for 4-in-1 custom device configurations, comes pre-configured for GFCI
- Irradiation crosslinked polyethylene foam gasket
- Mounting hardware included
- Adapters included for various devices

- c us File E212332
- Meets NEC® 406.9 (A) Requirements
- NEMA 3R rated













CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
1-Gang Locking Cover					
4600RAC	1-Device 4-in-1, Heavy duty, weatherproof	Gray	Boxed	1	IIIIIIII



DIE-CAST ALUMINUM RAYNTITE® COVERS







5033-0

5034-0

5036-0





5043-0

5045-0

APPLICATION

• For use whenever weatherproof protection is required for an outdoor receptacle

PRODUCT FEATURES

- Rugged die-cast construction
- Durable powder coat finish provides maximum weatherability and scratch resistance
- Self-closing lids assure weatherproof protection when the receptacle is not in use
- Covers are padlockable (fits up to 3/16" shackle)
- May be mounted to box or device
- Includes installation hardware, gasket and multilingual instructions

- **(4)** File E195978
- Meets NEC® 406.9 (A) Requirements
- NEMA 3R rated

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Rayntite® Vertica	al Mount – Device Covers				
5033-0	(1) Duplex & (1) GFCI	Gray	Shrink	6	IIIIIIII
5034-0	(1) 30-50A Receptacle 2.625" diameter	Gray	Shrink	6	IIIIIIII
5036-0	(1) 30-50A Receptacle 2.156" diameter	Gray	Shrink	6	IIIIIIII
5043-0	(1) Toggle & (1) GFCI	Gray	Shrink	6	IIIIIIII
5045-0	(2) GFCI	Gray	Shrink	6	IIIIIIII

APPLICATION

• For use whenever weatherproof protection is required for an outdoor receptacle

PRODUCT FEATURES

- Rugged metallic construction
- Durable powder coat finish provides maximum weatherability and scratch resistance
- Self-closing lids assure weatherproof protection when the receptacle is not in use
- Includes installation hardware, gasket and multilingual instructions

COMPLIANCES

- c us File E195978
- **(4)** File E195978
- Meets NEC® 406.9 (A) Requirements
- NEMA 3R rated

2-GANG FLIPCOVERS



5148-0 to 5148-5



5157-0



5145-0

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Device Mount					
5148-0	(2) Duplex	Gray	Shrink	18	IIIIIIII
5148-5	(2) Duplex	Gray	Carded	4	IIIIIIII
5157-0	(2) Single, 1.406" dia.	Gray	Shrink	18	HHHH
Box Mount					
5145-0	(2) GFCI	Gray	Shrink	10	IIIIIIII

MULTICONFIGURATION COVER











MX3050S

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
3-Gang Flip	Covers				
MX3050S	3-Device 125-in-1	Gray	Shrink	5	IIIIIIII

BOX MOUNT FLIP COVER



5093-0

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
3-Gang Flip C	overs				
5093-0	(3) Single, 1.406" dia.	Gray	Boxed	1	IIIIIIII

APPLICATIONS

 For use whenever weatherproof protection is required for an outdoor receptacle or switch

PRODUCT FEATURES

- Heavy duty die-cast metal construction
- · Quick-Fit keyhole mounting system allows cover installation in under a minute
- Includes gasket and mounting hardware
- Universal Fit Adapter System Technology (U-Fast) for 125-in-1 custom device configurations, comes pre-configured for GFCI
- Durable powder coat finish
- Horizontal or vertical mount
- Lockable tab (fits up to 3/16" shackle)

COMPLIANCES

- c us File E212332
- Meets NEC® 406.9 (A) Requirements
- NEMA 3R rated

APPLICATIONS

• For use whenever weatherproof protection is required for an outdoor receptacle

PRODUCT FEATURES

- Rugged metallic construction
- Durable powder coat finish provides maximum weatherability and scratch resistance
- Self-closing lids assure weatherproof protection when the receptacle is not in use
- Includes installation hardware, gasket and multilingual instructions

- c us File E195978
- Meets NEC® 406.9 (A) Requirements
- NEMA 3R Rated



METAL DEVICE COVER COMBOS AND KITS

FLIP COVER COMBOS AND COMPLETE KITS

APPLICATION

 Receptacle and metal cover combos for use whenever weatherproof protection is required in wet, damp, or dry location

PRODUCT FEATURES

- High quality Hubbell WRTR device included
- · Heavy duty die-cast metal construction
- Includes gasket and mounting hardware
- Durable powder coat finish
- Lockable tab (see cover listings for shackle dia.)
- Includes receptacle and cover
- Each kit is a convenient, complete weatherproof installation – no need to purchase separate components

- U) File E212332 (MD/MG series)
- **(4)** File E313240 (5839 series)
- cUlus File E346152 (5874/MK series)
- Meets NEC® 406.9 (A) Requirements
- NEMA 3R rated



5839-5WRTR to 5839-7WRTR







MG1050S









0.174.00 //		001.00	DV0 EVDE	0=0 DV0	242222
CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	SID. PKG.	BARCODE
Receptacle / Flip	Cover Combos				
MD1050S	Hubbell WR/TR 15A GFCI Duplex/ Vertical/Horizontal Flip Cover Combo	Gray	Shrink	8	11111111
MG1050S	Hubbell WR/TR 15A Self Test GFCI / Vertical/Horizontal Flip Cover Combo	Gray	Shrink	6	IIIIIIII
MD1250S	Hubbell WR/TR 15A GFCI Duplex / Horizontal/Vertical Flip Cover Combo	Gray	Shrink	8	HHHHH
MG1250S	Hubbell WR/TR 15A Self Test GFCI / Horizontal/Vertical Flip Cover Combo	Gray	Shrink	6	11111111
Complete Flip Co	over Kits				
5839-5WRTR	Flip Cover, WR/TR Duplex, GFCI	Gray	Box	4	IIIIIIII
5839-6WRTR	Flip Cover, WR/TR Duplex, GFCI	White	Box	4	
5839-7WRTR	Flip Cover, WR/TR Duplex, GFCI	Bronze	Box	4	11111111
5874-5S	Self Test GFCI	Gray	Box	4	11111111
5874-6S	Self Test GFCI	White	Box	4	IIIIIIII
MK1250S	GFCI Duplex	Gray	Clamshell	4	IIIIIIII
MK125NWH	Dunley	White	Clamchall	1	11111111

METAL COVERS

METAL BOX COVERS 5173-0 to 5173-7 5173-1 5173-2 5174-0

	5175-0 to 5175-5		5177-0		
CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
	Covers - Device Mount				
5173-0	Blank Cover	Gray	Shrink	50	11111111
5173-1	Blank Cover	White	Shrink	50	11111111
5173-2	Blank Cover	Bronze	Shrink	50	IIIIIIII
5173-5	Blank Cover	Gray	Carded	12	11111111
5173-6	Blank Cover	White	Carded	12	IIIIIIII
5173-7	Blank Cover	Bronze	Carded	12	11111111
1-Gang Blank	Covers - Box Mount				
5174-0	Blank Cover	Gray	Shrink	50	11111111
2-Gang Blank	Covers - Device Mount				
5175-0	Blank Cover	Gray	Shrink	25	11111111
5175-1	Blank Cover	White	Shrink	25	11111111
5175-2	Blank Cover	Bronze	Shrink	25	11111111
5175-5	Blank Cover	Gray	Carded	6	11111111
3-Gang Blank	Covers - Box Mount				
5177-0	Blank Cover	Gray	Boxed	10	IIIIIIII

APPLICATION

• For use whenever weatherproof protection is required for a weatherproof box

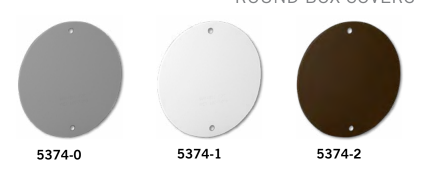
PRODUCT FEATURES

- Rugged metallic construction
- Durable powder coat finish provides maximum weatherability and scratchresistance

COMPLIANCES

- c us File E195978
- NEC® Compliant
- NEMA 3R Rated

ROUND BOX COVERS



CATALOG #	DESCRIPTION	COL	OR PKG. TYPE	STD. PKG.	BARCODE
4" Round Cover					
5374-0	Round, Blank Cover	Gr	ay Shrink	30	IIIIIIII
5374-1	Round, Blank Cover	Wh	ite Shrink	20	IIIIIIII
5374-2	Round, Blank Cover	Bro	nze Shrink	20	

APPLICATION

• For use with 4" round splice boxes

PRODUCT FEATURES

- Rugged metallic construction
- Durable powder coat finish
- Includes installation hardware, gasket and multilingual instructions

- **(4)** File E195978
- NEC® Compliant
- NEMA 3R Rated

METAL ROCKER SWITCH COVERS

METAL DECORATOR SWITCH COVERS

APPLICATION

• A convenient and stylish switch for BBQ island, patio, deck, exterior walls, pool and spa and more

PRODUCT FEATURES

- Convenient on/off polycarbonate rocker switch
- Internal elastomer membrane
- Compatible with single pole or 3-way decorator switches





5122-0*

- c U us File E116141
- NEC® Compliant
- NEMA 3R Rated







5123-0



5127-0



5129-0



5123-1



5127-1



5129-1



5123-2



5127-2



5129-2

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE				
Weatherproof Decorator Switch Covers									
5122-0	Weatherproof Decorator Switch Cover and Switch*	Gray	Clamshell	6	IIIIIIII				
5123-0	Weatherproof Decorator Switch Cover	Gray	Shrink	10	IIIIIIII				
5123-1	Weatherproof Decorator Switch Cover	White	Shrink	10	IIIIIII				
5123-2	Weatherproof Decorator Switch Cover	Bronze	Shrink	10	IIIIIIII				
5127-0	2-Gang Weatherproof Decorator Switch Cover	Gray	Shrink	6	IIIIIII				
5127-1	2-Gang Weatherproof Decorator Switch Cover	White	Shrink	6	IIIIIIII				
5127-2	2-Gang Weatherproof Decorator Switch Cover	Bronze	Shrink	6	IIIIIIII				
5129-0	3-Gang Weatherproof Decorator Switch Cover	Gray	Shrink	2	IIIIIIII				
5129-1	3-Gang Weatherproof Decorator Switch Cover	White	Shrink	2	IIIIIIII				
5129-2	3-Gang Weatherproof Decorator Switch Cover	Bronze	Shrink	2	IIIIIIII				

^{* 15}A 120/277 VAC single pole nonmetallic decorator switch included.





METAL TOGGLE SWITCH COVERS



5121-0 to 5121-5 5141-0 to 5141-5 5128-0, 5137-0

5166-0WRTR to 5166-5WRTR



5124-0, 5124-5



5125-0





5167-0



5201-0



5126-0

APPLICATION

• For use whenever weatherproof protection is required for an "on-off" type switch

PRODUCT FEATURES

- Rugged metallic construction
- Durable powder coat finish provides maximum weatherability and scratch resistance.
- Includes installation hardware and multilingual instructions
- Most units supplied with switch(es) no need to purchase separate components
- Switch/cover units are supplied with the switch unassembled to the cover

- **(4)** File E195978
- NEC® Compliant
- NEMA 3R Rated

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
	Covers – Vertical – Device Mounted	COLOR	FRG. TIFE	SID. FRG.	DARGODE
5121-0	SP 125V, 15A	Gray	Shrink	24	IIIIIIII
5121-1	SP 125V, 15A	White	Shrink	24	IIIIIIII
5121-2	SP 125V, 15A	Bronze	Shrink	24	IIIIIIII
5121-5	SP 125V, 15A	Gray	Carded	6	IIIIIIII
5141-0	3-Way 125V, 6A or 250V, 3A	Gray	Shrink	8	IIIIIIII
5141-5	3-Way 125V, 6A or 250V, 3A	Gray	Carded	6	IIIIIIII
5128-0	SP 120-277VAC, 20A	Gray	Shrink	20	IIIIIIII
5137-0	DP 120-277VAC, 20A	Gray	Shrink	20	11111111
2-Gang Switch	Covers – Device Mounted				
5124-0	(2) SP 125V, 15A	Gray	Shrink	8	HIIIIII
5124-5	(1) SP & (1) 3-Way 125V, 15A Toggle switch	Gray	Carded	4	11111111
5125-0	Cover only	Gray	Shrink	8	11111111
5166-0WRTR	(1) SP 125V, 15A & (1) WR/TR Duplex Receptacle	Gray	Shrink	8	11111111
5166-5WRTR	(1) SP 125V, 15A & (1) WR/TR Duplex Receptacle	Gray	Carded	4	11111111
5167-0	2-Gang, Switch/GFCI Cover	Gray	Shrink	8	11111111
	Cover – Device Mount				
5126-0	(3) SP 125V, 15A	Gray	Boxed	1	HHHHH
Toggle Switch					
5201-0	SP 125V, 15A Toggle switch	-	Polybag	10	IIIIIIII



DIE-CAST LAMPHOLDER/CLUSTER COVERS

APPLICATIONS

- For use with BELL® 1-Gang rectangular or round weather-proof boxes
- Cluster covers provide an easy means of mounting BELL® lampholders and other accessories

PRODUCT FEATURES

- Rugged die-cast construction
- Durable powder coat finish provides maximum weatherability and scratchresistance
- Includes installation hardware, gasket and multilingual instructions
- Three-hole covers are supplied with two closure plugs

- **Standard** 514A
- NEC® Compliant
- NEMA 3R Rated







5189-0 to 5189-7



5193-0 to 5193-7



5197-0 to 5197-7

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Rectangular (Cluster Covers				
5186-0	(1) 1/2" Outlet	Gray	Shrink	20	IIIIIIII
5186-1	(1) 1/2" Outlet	White	Shrink	20	IIIIIII
5186-2	(1) 1/2" Outlet	Bronze	Shrink	20	IIIIIIII
5186-5	(1) 1/2" Outlet	Gray	Carded	6	IIIIIIII
5186-6	(1) 1/2" Outlet	White	Carded	6	IIIIIIII
5186-7	(1) 1/2" Outlet	Bronze	Carded	6	IIIIIIII
5189-0	(3) 1/2" Outlets	Gray	Shrink	20	IIIIIIII
5189-1	(3) 1/2" Outlets	White	Shrink	20	IIIIIIII
5189-2	(3) 1/2" Outlets	Bronze	Shrink	20	IIIIIIII
5189-5	(3) 1/2" Outlets	Gray	Carded	6	IIIIIIII
5189-6	(3) 1/2" Outlets	White	Carded	6	IIIIIIII
5189-7	(3) 1/2" Outlets	Bronze	Carded	6	IIIIIIII
4" Round Clu	ster Covers				
5193-0	(1) 1/2" Outlet	Gray	Shrink	20	IIIIIIII
5193-1	(1) 1/2" Outlet	White	Shrink	20	IIIIIIII
5193-2	(1) 1/2" Outlet	Bronze	Shrink	20	IIIIIIII
5193-5	(1) 1/2" Outlet	Gray	Carded	6	IIIIIIII
5193-6	(1) 1/2" Outlet	White	Carded	6	IIIIIIII
5193-7	(1) 1/2" Outlet	Bronze	Carded	6	IIIIIIII
5197-0	(3) 1/2" Outlets	Gray	Shrink	20	IIIIIIII
5197-1	(3) 1/2" Outlets	White	Shrink	20	IIIIIIII
5197-2	(3) 1/2" Outlets	Bronze	Shrink	20	IIIIIIII
5197-5	(3) 1/2" Outlets	Gray	Carded	6	IIIIIIII
5197-6	(3) 1/2" Outlets	White	Carded	6	IIIIIIII
5197-7	(3) 1/2" Outlets	Bronze	Carded	6	IIIIIIII

DIE-CAST LAMPHOLDERS



CATALOG #	DESCRIPTION		PKG. TYPE	STD. PKG.	BARCODE
Lampholders	and Accessories for 75-150 W	att Par 38	Lamps		
5606-0	Lampholder	Gray	Shrink	30	11111111
5606-1	Lampholder	White	Shrink	30	11111111
5606-2	Lampholder	Bronze	Shrink	30	11111111
5606-5	Lampholder	Gray	Carded	6	IIIIIIII
5606-6	Lampholder	White	Carded	6	11111111
5606-7	Lampholder	Bronze	Carded	6	IIIIIIII
5612-0	Lampholder w/gasket	Gray	Shrink	30	
5611-0	Outer gasket only, replacement gasket for 5612-0	-	Polybag	15	IIIIIIII
Architectural	Lampholders for 75-150 Watt	Par 38 La	mps		
5613-0	Lampholder	Gray	Shrink	4	IIIIIIII
5613-1	Lampholder	White	Shrink	4	IIIIIIII
5613-2	Lampholder	Bronze	Shrink	4	HHHH

APPLICATIONS

- For outdoor or indoor lighting use
- For use with BELL® cluster covers and boxes

PRODUCT FEATURES

- Rugged metallic construction
- Durable powder coat finish provides maximum weatherability and scratchresistance
- Locking swivel knuckle assures positive lamp positioning and provides pinpoint directional aiming
- Extra long wire leads for easy hook-up
- Each lampholder supplied with a porcelain socket, inside gasket, 1/2" locknut and multilingual instructions

COMPLIANCES

- (U) Standard 1598
- NEC® Compliant
- NEMA 3R Rated

SWIVEL JOINT LAMPHOLDERS



CATALOG # 120V Halo	DESCRIPTION gen Swivel Lampholder	COLOR	PKG. TYPE	STD. PKG.	BARCODE
LHS100S	75W Halogen Bulb Included (GY 8.6 TYPE 4)	Gray	Shrink	6	IIIIIIII
LHS100W	75W Halogen Bulb Included (GY 8.6 TYPE 4)	White	Shrink	6	IIIIIIII
LHS100Z	75W Halogen Bulb Included (GY 8.6 TYPE 4)	Bronze	Shrink	6	IIIIIIII
Traditional	or CFL Swivel Lampholder				
LTS100S	Uses Par 38 Bulb (150W Maximum, Not Included)	Gray	Shrink	10	
LTS100WH	Uses Par 38 Bulb (150W Maximum, Not Included)	White	Shrink	10	IIIIIIII
LTS100Z	Uses Par 38 Bulb (150W Maximum, Not Included)	Bronze	Shrink	10	IIIIIIII

APPLICATION

• For general outdoor lighting use in wet, damp or dry locations

PRODUCT FEATURES

- Superior commercial quality die-cast metal construction
- Premium powder coat finish
- LTS100 include porcelain sockets and external weatherproof gaskets. CFL compatible
- LHS uses halogen bulb which last up to 3 times longer and produce almost 50% more light as incandescent bulbs
- No-tool easy-mount feature
- Swivel joint for easy directional lighting

- **(4)** File E310337
- NEC® Compliant
- NEMA 3R Rated





DIE-CAST LED FLOODLIGHTS

APPLICATION

 Use to light outdoor hard-to-see areas for added convenience

PRODUCT FEATURES

- 85% less energy consumption (8W)
- 800 lumens (LL800 series) equal to a 60W incandescent
- Die-cast aluminum heads
- Swivel joint for easy light adjustment
- 120VAC 60Hz
- Long life up to 50,000 hours

COMPLIANCES

• c(VL)us — NEC and NEMA 3R

APPLICATION

 Use to light outdoor hard-to-see areas for added convenience

PRODUCT FEATURES

- Commercial Grade
- 85% less energy consumption (13W)
- 1200 lumens (equal to 75W Incandescent)
- Die-cast aluminum heads
- Unique locking swivel joint for easy light adjustment
- 120/277VAC 50/60Hz
- Long life up to 50,000 hours
- 6" lead wires

COMPLIANCES

- c(VL)us NEC and NEMA 3R
- DI.C4.0 CERTIFIED

LED SWIVEL FLOODLIGHTS



CAT. #	DESCRIPTION		PKG. Type	STD. PKG.	BAR- Code	
LED Swivel Floodlight for Outdoor Use in Wet Locations						
LL800S	Weatherproof LED Floodlight 8W/800 Lumen Warm White	Gray	Box	4	IIIIIIII	
LL800W	Weatherproof LED Floodlight 8W/800 Lumen Warm White	White	Вох	4	IIIIIIII	
LL800Z	Weatherproof LED Floodlight 8W/800 Lumen Warm White	Bronze	Box	4	IIIIIIII	



CA	T. #	DESCRIPTION	COLOR	PKG. Type	STD. PKG.	BAR- CODE
LEC) Swi	vel Floodlight for Outdoor Use in Wet Locations				
LL12	200S	Weatherproof LED Floodlight 13W/1200 Lumen Warm White	Gray	Box	4	IIIIIIII
LL12	200W	Weatherproof LED Floodlight 13W/1200 Lumen Warm White	White	Вох	4	IIIIIIII
LL12	200Z	Weatherproof LED Floodlight 13W/1200 Lumen Warm White	Bronze	Box	4	11111111

LED KIT WITH MOTION SENSOR SWITCH

APPLICATION

• Use to light outdoor hard-to-see areas for added convenience

PRODUCT FEATURES

- Warm white LED flood lights (3000K) 2000 lumens 26W
- Die-cast aluminum heads and cover
- Multidirectional swivel joint for easy light adjustment
- 180° motion sensor with duration, sensitivity and photocell controls (See part number 5639-5 pg. D29)
- 2 additional 1/2" threaded openings with closure plug
- 120VAC
- Product Warranty: 5 years

COMPLIANCES

• c(VL)us — NEC and NEMA 3R



CATALOG	# DESCRIPTION	COLOR	PKG. Type	STD. PKG.	BARCODE
Round C	over, Light and Motion Sensor Kit				
5882-5	Weatherproof LED Flood Light Kit with Motion Sensor	Gray	Box	4	IIIIIIII
5882-6	Weatherproof LED Flood Light Kit with Motion Sensor	White	Box	4	IIIIIIII
5882-7	Weatherproof LED Flood Light Kit with Motion Sensor	Bronze	Box	4	IIIIIIII





METAL BULLET LAMPHOLDER AND PORTABLE LAMPHOLDERS



CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Bullet Lamp	holders - for 75-150 Watt Pa	r 38 and F	R-40 Lamps		
5820-8	Lampholder	Green	Boxed	2	IIIIIII

APPLICATION

- For general outdoor lighting use
- Use with BELL® cluster covers and boxes

PRODUCT FEATURES

- Rugged die-cast
- · Locking swivel knuckle
- Assure positive lamp positioning and provides pinpoint directional aming
- Includes installation hardware and multilingual instructions

COMPLIANCES

- NEC® Compliant
- NEMA 3R rated

PORTABLE LAMPHOLDERS



APPLICATION

For general outdoor lighting use in wet, damp or dry locations

PRODUCT FEATURES

- Rugged die-cast construction
- Durable powder coat finish provides maximum weatherability and scratch-resistance
- Locking swivel knuckle assures positive lamp positioning and provides pin-point directional aiming
- SPLED2Z Long lasting energy efficient 6.5 Watts/350 Lumens
- SPLED500Z Multidirectional swivel joint/long life: 50,000 hours - energy efficient 9 Watts/540 Lumens

- **(P)** File E310318 (SL101B/SPLED500Z)
- NEC® Compliant
- NEMA 3R rated

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Portable Spi	ike Lights				
SPLED2Z	6.5 Watts Warm White LED 350 Lumens	Bronze	Box	4	IIIIIIII
SPLED500Z	9 Watts Warm White LED 540 Lumens	Bronze	Box	4	HIIIIII
SL101B	Uses Par 38 Bulb (150W Maximum, Not Included)	Bronze	Clamshell	10	IIIIIIII
5792-0	Spike, 6 ft. cord & plug	Gray	Polybag	12	HIIIIII



DIE-CAST LAMPHOLDER COMBINATIONS

APPLICATION

• For use with BELL® 1-Gang rectangular or round weatherproof boxes

PRODUCT FEATURES

- Rugged metallic construction
- Durable powder coat finish provides maximum weatherability and scratchresistance
- Each combination kit is a complete weatherproof installation — no need to purchase separate components
- Includes installation hardware, gasket and multilingual instructions

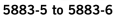
- **(4)** File E225082
- NEC® Compliant
- NEMA 3R Rated



CATALOG #	DESCRIPTION	COLOR			BARCODE
Rectangular	Cover – Combinations for 75	-150 Watt	Par 38 Lan	nps	
5620-0	(1) Lampholder	Gray	Shrink	8	IIIIIIII
5620-5	(1) Lampholder	Gray	Carded	4	IIIIIIII
5621-0	(2) Lampholders	Gray	Shrink	8	11111111
5621-5	(2) Lampholders	Gray	Carded	4	11111111
5621-6	(2) Lampholders	White	Carded	4	HIIIII
5621-7	(2) Lampholders	Bronze	Carded	4	11111111
4" Round Co	over – Combinations for 75-15	50 Watt Pa	ar 38 Lamps		
5624-0	(1) Lampholder	Gray	Shrink	8	
5624-1	(1) Lampholder	White	Shrink	8	11111111
5624-2	(1) Lampholder	Bronze	Shrink	8	
5624-5	(1) Lampholder	Gray	Carded	4	HIIIII
5624-6	(1) Lampholder	White	Carded	4	11111111
5625-0	(2) Lampholders	Gray	Shrink	8	IIIIIIII
5625-1	(2) Lampholders	White	Shrink	8	
5625-2	(2) Lampholders	Bronze	Shrink	8	IIIIIII
5625-5	(2) Lampholders	Gray	Carded	4	
5625-6	(2) Lampholders	White	Carded	4	IIIIIIII
5625-7	(2) Lampholders	Bronze	Carded	4	

LIGHT KITS







5818-5 to 5818-6

APPLICATION

• For general lighting use in wet, damp or dry locations

PRODUCT FEATURES

- Each kit is a complete weatherproof installation - no need to purchase separate components
- Each kit includes easy-to-follow multilingual instructions
- All kit components are described in the preceding pages

COMPLIANCES

- (li)
- NEC® Compliant
- NEMA 3R Rated



5841-5 to 5841-6



5829-5 to 5829-6



5876-5 to 5876-7

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Rectangular Lig	ht Kits for 75-150 Watt Par 38 Lamps				
5883-5	Box, cover, photocell & (2) lampholders	Gray	Boxed	4	11111111
5883-6	Box, cover, photocell & (2) lampholders	White	Boxed	4	IIIIIIII
5818-5	Box, cover & (2) lampholders	Gray	Boxed	4	11111111
5818-6	Box, cover & (2) lampholders	White	Boxed	4	IIIIIIII
4" Round Light	Kits for 75-150 Watt Par 38 Lamps				
5829-5	Box, cover & (2) lampholders	Gray	Boxed	4	IIIIIIII
5829-6	Box, cover & (2) lampholders	White	Boxed	4	1111111
5841-5	Box, cover, photocell & (2) lampholders	Gray	Boxed	4	IIIIIIII
5841-6	Box, cover, photocell & (2) lampholders	White	Boxed	4	1111111
5876-5	Box, cover & (2) architectural lampholders	Gray	Boxed	4	IIIIIIII
5876-6	Box, cover & (2) architectural lampholders	White	Boxed	4	1111111
5876-7	Box, cover & (2) architectural lampholders	Bronze	Boxed	4	IIIIIIII

D27



METALLIC GARDEN LIGHTS

APPLICATION

• For accent lighting along walkways, driveways, terraces, porches and garden areas

PRODUCT FEATURES

- Rugged die-cast construction
- Durable powder coat finish provides maximum weatherability and scratchresistance
- Includes screw-in clear glass globe, wire connectors, gasket, and multilingual instructions
- Three-tier lights accept 40W maximum lamps
- Four-tier lights accept 60W maximum lamps

COMPLIANCE

• cUL us





5884-8

5893-8





5694-0

5695-0

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Incandescer	nt Type Threaded 1/2" Npt - 1	8" Leads			
5884-8	3-Tier	Green	Box	2	HHHH
5893-8	4-Tier	Green	Box	2	IIIIIIII
Replacemen	t Globes for Garden				
5694-0	For 3-tier	Clear	Carton	4	IIIIIIII
5695-0	For 4-tier	Clear	Carton	4	11111111

ACCESSORIES

MOTION SENSOR SWITCH









5639-5

5639-6

5639-7

CATALOG # Motion Sen		OUTER CTN. QTY.	STD. PKG.	BARCODE
5639-5	Weatherproof motion sensor switch, Gray	10	1	IIIIIIII
5639-6	Weatherproof motion sensor switch, White	10	1	IIIIIIII
5639-7	Weatherproof motion sensor switch, Bronze	10	1	IIIIIIII

APPLICATION

• For use whenever outdoor motion detection is needed in unlit areas

PRODUCT FEATURES

- Swivel joint for easy aiming
- 180° motion sensor with duration, sensitivity and photocell controls
- Standard 1/2" threaded mount
- 120VAC

COMPLIANCES

• cUL)us — NEC & NEMA 3R

PHOTOCELL





5638-5

PE100

CATALOG # Photoelectric	DESCRIPTION c Eye Switch	COLOR	PKG. TYPE	STD. PKG.	BARCODE
5638-5	Swivel Switch, locknut 2000W Tungsten 1800VA Ballast 120V 50-60HZ	Gray	Carded	6	IIIIIIII
PE100	Outdoor Photoelectric Switch Rated 1000 Watts, Fits 1/2" Hole	Black	Poly Bag	10	IIIIIIII

APPLICATION

- Use for darkness activated automatic control of night lighting from dusk to dawn
- Control porch lights, garden lights, post lanterns, barn lights, loading dock lights, outdoor signs etc.

PRODUCT FEATURES

- Durable weatherproof construction
- Built-in time delay prevents operation triggered by auto headlamps or other temporary light flashes

METAL CLOSURE PLUGS



5269-0 to 5269-10, 5270-0 to 5270-9, 5271-0

	0203 0 10 02	05 10, 0	2700103270	3, 32, 1 3	
CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Closure Plugs	;				
5269-0	1/2" NPT	Gray	75 Polybags of 4	75 bags*	IIIIIIII
5269-1	1/2" NPT	White	75 Polybags of 4	75 bags*	IIIIIIII
5269-2	1/2" NPT	Bronze	75 Polybags of 4	75 bags*	HHHH
5269-5	1/2" NPT	Gray	12 Cards of 3	12 cards**	IIIIIIII
5269-6	1/2" NPT	White	12 Cards of 3	12 cards**	IIIIIIII
5269-7	1/2" NPT	Bronze	12 Cards of 3	12 cards**	IIIIIIII
5269-9	1/2" NPT	Gray	Bulk	1000	_
5269-10	1/2" NPT	Bronze	Bulk	4500	-
5270-0	3/4" NPT	Gray	75 Polybags of 4	75 bags*	IIIIIIII
5270-1	3/4" NPT	White	75 Polybags of 4	75 bags*	IIIIIIII
5270-5	3/4" NPT	Gray	12 Cards of 3	12 cards**	IIIIIIII
5270-9	3/4" NPT	Gray	Bulk	1000	-
5271-0	1" NPT	Gray	75 Polybags of 4	75 bags*	IIIIIIII

APPLICATION

 For use with BELL® weatherproof boxes, extension adapters, cluster covers and round splice boxes to seal off unused outlets

PRODUCT FEATURES

- Gray closure plugs are die-cast zinc
- White and bronze closure plugs are nonmetallic

COMPLIANCE

• **(4)** – File E195973

^{*}Order in standard package bag quantities only — not per piece

^{**}Order in standard package card quantities only — not per piece

ACCESSORIES

BOX MOUNTING LUGS

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BAR CODE
Box Mounting	g Lugs & Screws				
5302-0	_	_	100 Polybags of 2	100	IIIIIIII



5302-0

ROUND CLOSURE PLATES

APPLICATION

• Use in dry locations for closure of unused ceiling outlets

PRODUCT FEATURES

- Rugged metallic construction
- Durable powder coat paint finish provides a scratch-resistant surface



5652-1





5653-1 5654-1

COMPLIANCE

• **(4)** – File E195978

CATALOG # 5" Round Clos	DESCRIPTION ure Plates – Steel	COLOR	PKG. TYPE	STD. PKG.	BAR CODE
5652-1	Screw & universal mount strap	Off White	Shrink	10	IIIIIIII
5653-1	(2) 8 - 32 screws, direct mount to fixture outlet box	Off White	Shrink	10	IIIIIIII
5654-1	Fixture stud & universal mount strap	Off White	Shrink	10	IIIIIIII

REPLACEMENT GASKETS

APPLICATION

 Replacement gaskets for BELL® weatherproof covers and lampholders

PRODUCT FEATURES

- Each gasket has cut outs for a toggle switch, duplex (5020-0 only) receptacle and 1.406" dia. round receptacle
- Remove cut outs for the duplex (5020-0 only) and round receptacles for a GFCI receptacle opening



5019-0



5017-0



5020-0

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Rectangula	r Box/Cover Gaskets				
5019-0	1-Gang	Black	20 Cello bags of 2	20	IIIIIIII
5017-0	1-Gang cover gasket, 4 Lampholder gaskets, 1 Round cover gasket	Black	20 Cello bags	20	IIIIIIII
5020-0	2-Gang	Black	20 Cello bags of 2	20	IIIIIIII



NONMETALLIC CEILING FAN/LUMINAIRE BOXES

OUTDOOR CEILING FAN & LUMINAIRE BOXES



APPLICATIONS

- Provides a safe and secure mounting and weatherproof wiring junction for outdoor fans, chandeliers or pendant lights
- Designed to enhance outdoor living spaces with the same convenience and comfort as indoors
- Perfect for porches, covered patios, pergolas

PRODUCT FEATURES

- Support fans up to **70lbs** or heavy luminaires up to **150lbs**
- Constructed of heavy duty PVC with integrated galvanized steel support bracket
- Five 3/4i" threaded entries for conduit or fittings with four closure plugs
- Includes three reducer bushings (3/4" to 1/2")
- Box mounts parallel, perpendicular or 45° from a joist

COMPLIANCES

- 🗓 Listed
- NEC and NEMA 3R Compliant



PRCF57550GY



PRCF57550WH







		CU. IN. CAPACITY THREADED		RECOMMENDED MAX. LOADS		STD.	
CATALOG #	DESCRIPTION	(when used w/collar)	ENTRIES	CEILING FAN (DYNAMIC) LBS.	FIXTURE (STATIC) LBS.	PKG.	BARCODE
4" Nonmetallio	c Outdoor Round Box, 1-1/2" Deep	- Heavy Duty PVC	w/Integrated G	Salvanized Steel	Support Brack	et	
PRCF57550GY	Ceiling Fan Luminaire Box, Gray	16.0"	(5) 3/4" or 1/2"	70	150	4	IIIIIIII
PRCF57550WH	Ceiling Fan Luminaire Box, White	16.0"	(5) 3/4" or 1/2"	70	150	4	IIIIIIII
PRCF57550BZ	Ceiling Fan Luminaire Box, Bronze	16.0"	(5) 3/4" or 1/2"	70	150	4	IIIIIIII



NONMETALLIC BOXES

APPLICATION

• For general use whenever weatherproof protection is required

PRODUCT FEATURES

- Durable high impact PVC construction
- Can be used for 1/2" and 3/4" conduit
- Includes 3/4" closure plugs and reducer bushings

COMPLIANCES

- (UL) us LISTED UL Marine Listed
- Meets NEC® 406.9 (A) Requirements
- NEMA 3R Rated

OUTLET BOXES





PSB37550GY

PSB37550WH







PDB77550GY



PDB77550WH



PRB57550GY



PRB57550WH









CATALOG #	DESCRIPTION	CU. IN. (CM ³)	COLOR	PKG. TYPE	STD. PKG.	BARCODE
1-Gang Outlet Bo	xes, Three Threaded Outlets					
PSB37550GY	Three 1/2" or 3/4" Holes 2.0" Depth	16.5 (270.4)	Gray	Shrink	8	IIIIIIII
PSB37550WH	Three 1/2" or 3/4" Holes 2.0" Depth	16.5 (270.4)	White	Shrink	5	IIIIIIII
2-Gang Outlet Bo	xes, Seven Threaded Outlets					
PDB77550GY	Seven 1/2" or 3/4" Holes 2.0" Depth	26.5 (434.3)	Gray	Shrink	6	IIIIIIII
PDB77550WH	Seven 1/2" or 3/4" Holes 2.0" Depth	26.5 (434.3)	White	Shrink	6	IIIIIIII
Round Outlet Box, Five Threaded Outlets						
PRB57550GY	Five 1/2" / 3/4" Holes 1.5" Depth	13.5 (221.2)	Gray	Shrink	8	IIIIIIII
PRB57550WH	Five 1/2" / 3/4" Holes 1.5" Depth	13.5 (221.2)	White	Shrink	8	IIIIIIII

NONMETALLIC COVERS

BLANK COVERS









PBC100GY PBC100WH

PBC200GY

PBC200WH



construction

APPLICATION

protection is required **PRODUCT FEATURES**

• For general use whenever weatherproof

• Durable high impact polycarbonate

· Includes attached gasket and mounting



- NEC® Compliant
- NEMA 3R Rated





PBC300GY PBC300WH

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Blank Covers					
PBC100GY	Blank	Gray	Shrink	12	IIIIIIII
PBC100WH	Blank	White	Shrink	12	IIIIIIII
PBC200GY	Blank 2-Gang	Gray	Shrink	10	IIIIIIII
PBC200WH	Blank 2-Gang	White	Shrink	10	IIIIIIII
PBC300GY	Blank Round	Gray	Shrink	10	IIIIIII
PBC300WH	Blank Round	White	Shrink	10	IIIIIIII

TOGGLE / DEVICE COVERS

Horseshoe Adapter Ensures a Snug Fit for Small and Large Head Switches











PTC100GY PTC100WH

PTC200GY

PTC521GY

PTC521WH



CONFIGURATIONS















CATALOG # 1-Gang Device Covers	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
PTC100GY	Toggle	Gray	Shrink	5	IIIIIIII
PTC100WH	Toggle	White	Shrink	3	IIIIIIII
2-Gang Device Covers					
PTC200GY	Toggle/Toggle	Gray	Shrink	3	IIIIIIII
PTC521GY	Toggle/GFCI	Gray	Shrink	3	IIIIIIII
PTC521WH	Toggle/GFCI	White	Shrink	4	IIIIIII



NONMETALLIC LIGHTING

APPLICATION

• For general outdoor lighting use in wet, damp or dry locations

PRODUCT FEATURES

- Durable high impact PBT construction
- Includes attached gasket and mounting hardware

COMPLIANCES

- cUL us
- NEC® Compliant
- NEMA 3R Rated



LAMPHOLDER COVERS



PLV330GY

PLV330WH

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Lampholders					
PLTS100GY	Swivel Lampholder	Gray	Shrink	12	IIIIIIII
PLTS100WH	Swivel Lampholder	White	Shrink	12	IIIIIIII
Lampholder Covers					
PLV330GY	Three 1/2" Holes	Gray	Shrink	8	IIIIIIII
PLV330WH	Three 1/2" Holes	White	Shrink	8	IIIIIIII

NONMETALLIC ACCESSORIES

NONMETALLIC CLOSURE PLUGS





PCP47550GY

PCP47550WH

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BAR CODE
Closure Plug As	ssortment (Pack of 4)				
PCP47550GY	Two 1/2", Two 3/4"	Gray	Poly Bag	30	IIIIIIII
PCP47550WH	Two 1/2", Two 3/4"	White	Poly Bag	30	IIIIIIII





DESCRIPTION

Bag of 2 Lampholder Gaskets

75W Halogen Bulb (GY 8.6 Type 4)

CATALOG #

HB75W

Halogen Replacement Bulbs

Gaskets GK240



Clear

COLOR	PKG. TYPE	STD. PKG.	BAR CODE
Black	Poly Bag	15	HHHHH

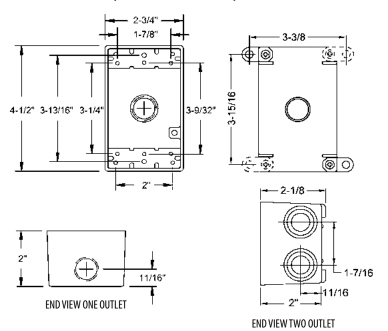
Poly Bag

100

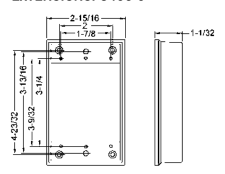
IIIIIIIII

DIE-CAST ALUMINUM BOXES AND EXTENSION RINGS

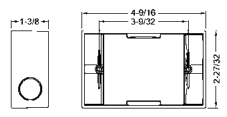
1-GANG BOXES (General Dimensions)



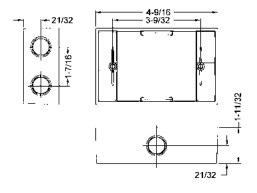
EXTENSIONS: 5406-0



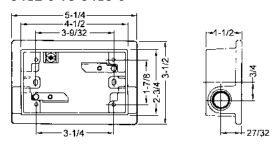
EXTENSIONS: 5399-0, 5403-0



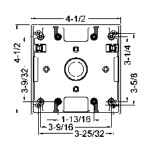
EXTENSIONS: 5400-0 SERIES

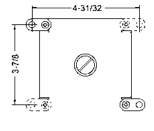


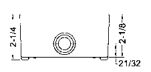
SWING ARM EXTENSION ADAPTERS: 5412-0 TO 5415-0

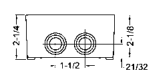


2-GANG BOXES (General Dimensions)





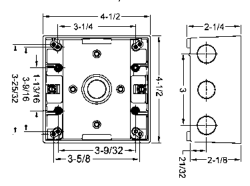




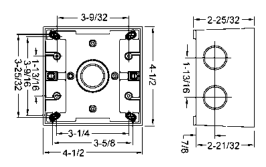
END VIEW FOR STYLES WITH TWO OUTLETS ON ONE END



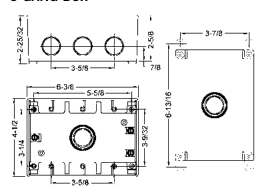
2-GANG BOXES WITH 7 OUTLETS CAT. NOs. 5340-0, 5348-0



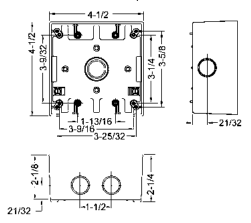
2-GANG BOXES WITH 5 OUTLETS CAT. NOs. 5388-0, 5389-0



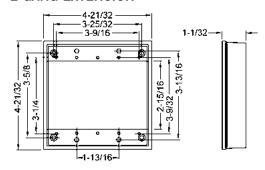
3-GANG BOX



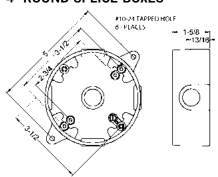
CAT. NOs. 5338-0, 5346-0



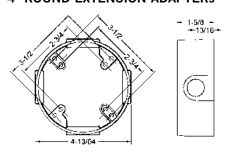
2-GANG EXTENSION



4" ROUND SPLICE BOXES



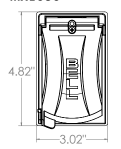
4" ROUND EXTENSION ADAPTERS

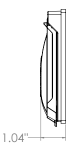




METALLIC 1-GANG DEVICE COVERS

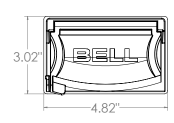
MX1050

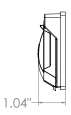


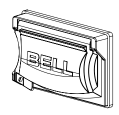




MX1250

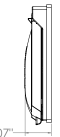






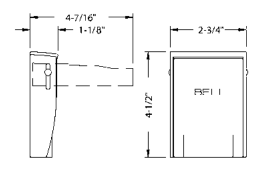
MX1550



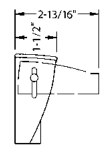


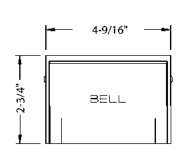


RAYNTITE® 1-GANG DEVICE COVERS - VERTICAL

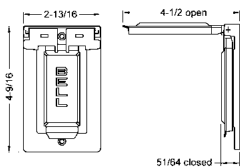


RAYNTITE® 1-GANG DEVICE COVERS – HORIZONTAL

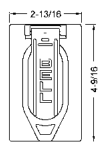


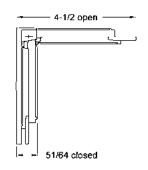


GFCI STYLE COVERS



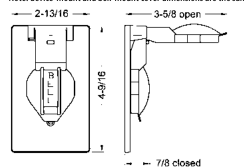
DUPLEX STYLE COVER





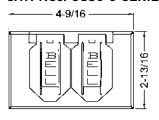
SINGLE RECEPTACLE STYLE COVERS

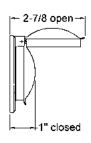
Note: device-mount and box-mount cover dimensions are the same



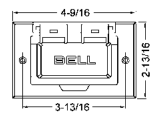


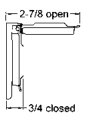
CAT. NOs. 5180-0 SERIES



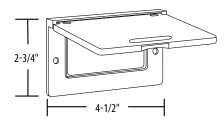


CAT. NO. 5101-0 series

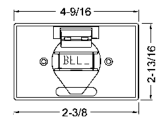


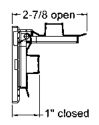


CAT. NO. 5102-0

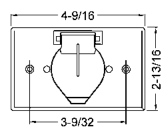


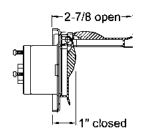
CAT. NO. 5152-0



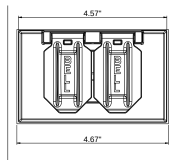


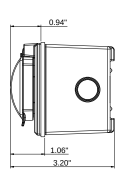
CAT. NO. 5153-0





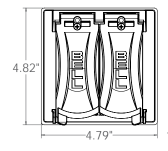
CAT. NO. 5712-5WRTR

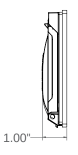




METALLIC 2-GANG DEVICE COVERS

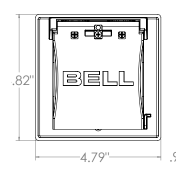
MX2050

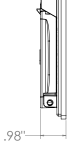


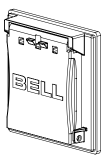




MX2150



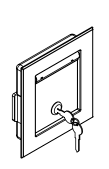


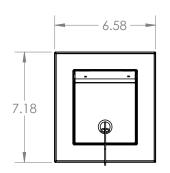


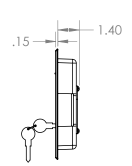


METALLIC 1-GANG LOCKING COVER

4600RAC

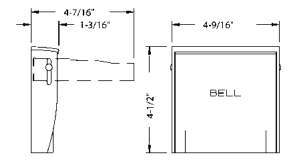




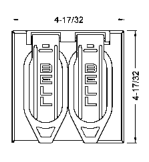


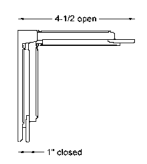
METALLIC 2-GANG DEVICE COVERS

RAYNTITE®

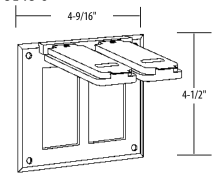


2-GANG DEVICE COVERS 5148-0 SERIES

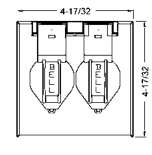


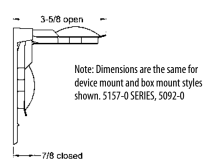


5145-0



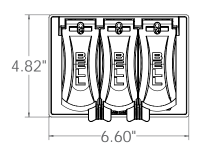
5157-0

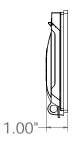


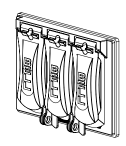


METAL 3-GANG DEVICE COVERS

MX3050



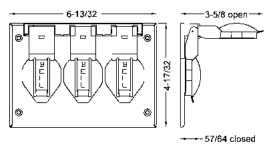






BOX MOUNT FLIP COVER

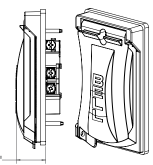
5093-0



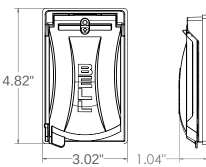
FLIP COVER COMBOS AND KITS

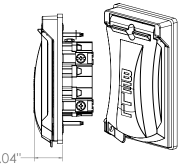
MD1050S



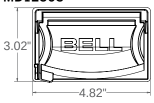


MG1050S





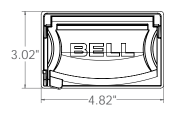
MD1250S

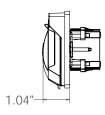


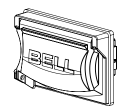




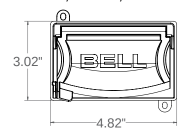
MG1250S



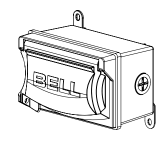




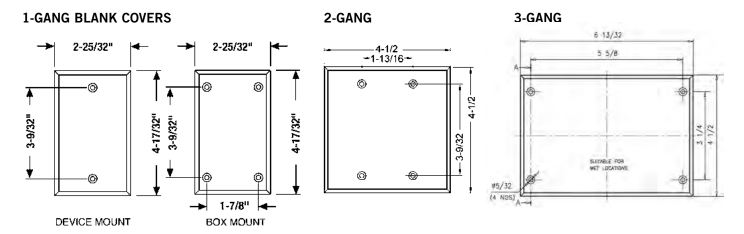
MK1250, 5874-5, 5874-6



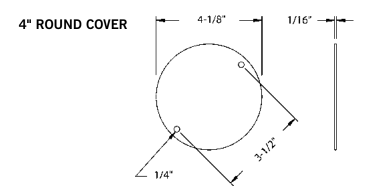




METAL COVERS

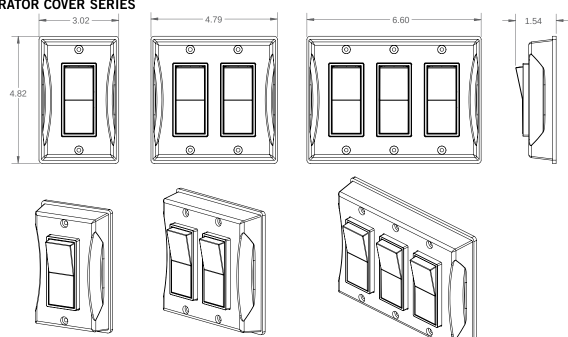


METALLIC ROUND BOX COVER



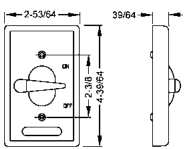
METAL ROCKER SWITCH COVERS

DECORATOR COVER SERIES

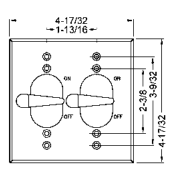


METALLIC TOGGLE SWITCH COVERS

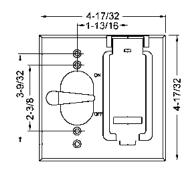
1-GANG 5121 SERIES, 5141 SERIES CAT. NOs. 5128-0, 5137-0



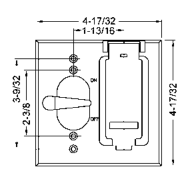
2-GANG CAT. NO. 5124-0, 5125 SERIES



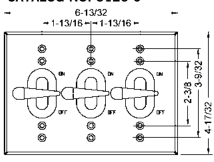
2-GANG 5167 SERIES



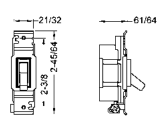
2-GANG 5166 SERIES



3-GANG CATALOG NO. 5126-0

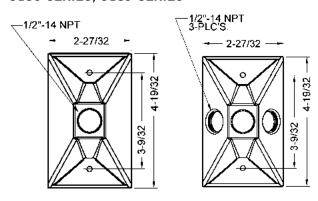


TOGGLE SWITCH CATALOG NOS. 5201-0

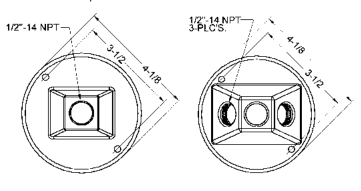


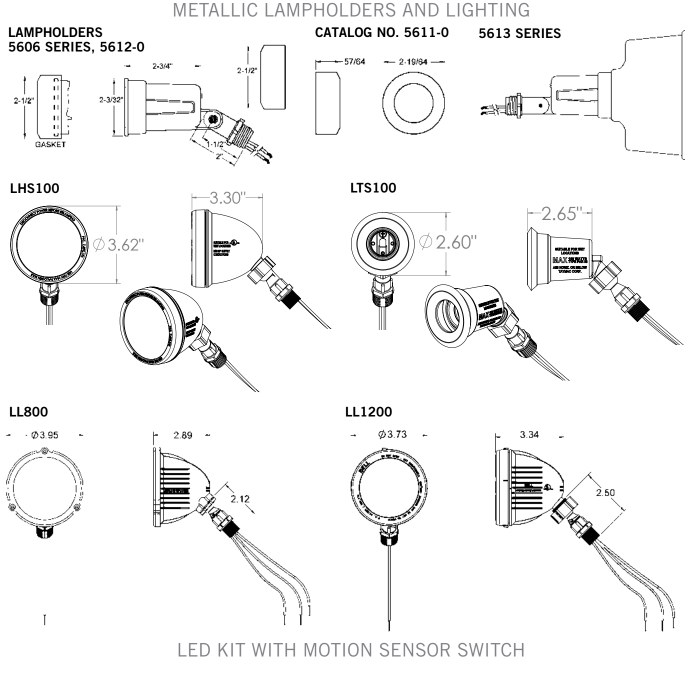
METALLIC LAMPHOLDER COVERS

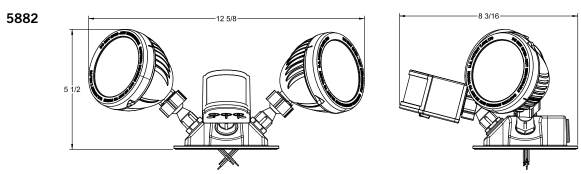
RECTANGULAR CLUSTER COVERS 5186 SERIES, 5189 SERIES



ROUND CLUSTER COVERS 5193 SERIES, 5197 SERIES



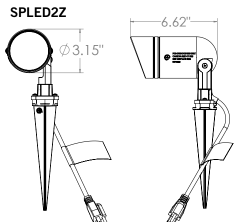


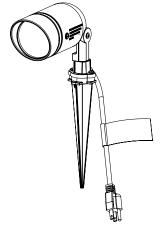


METALLIC PORTABLE LAMPHOLDERS

BULLET LAMPHOLDER ASSEMBLY 5820-8 9-3/4"

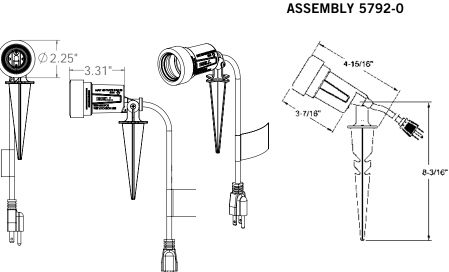
1/2" NPS male thread



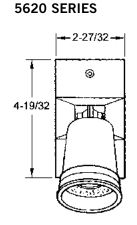


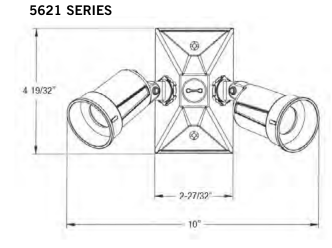
PORTABLE LAMPHOLDER

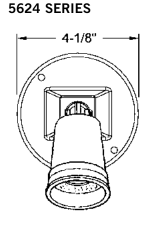
SL101B SPLED500Z Ø3.70 IN 6.50 IN



METALLIC LAMPHOLDER COMBINATIONS AND GARDEN LIGHT





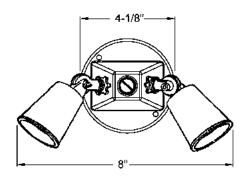


D45

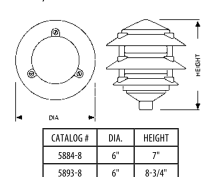
BELL

DETAILED DRAWINGS

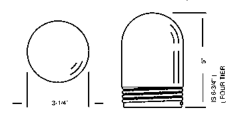
5625 SERIES



5884-8, 5893-8



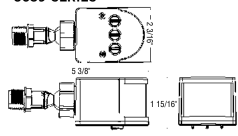
REPLACEMENT GLOBE: 5694-0, 5695-0



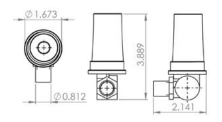
CATALOG#	DIA.	HEIGHT
5694-0	3-1/4"	5"
5695-0	3-1/4"	6-3/4"

ACCESSORIES

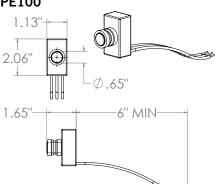
MOTION SENSOR SWITCH 5639 SERIES



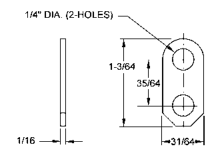
PHOTOSCELL 5638



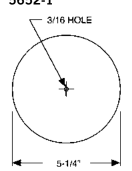
PE100



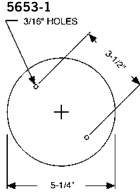
BOX MOUNTING LUG CATALOG NO. 5302-0



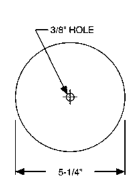
ROUND CLOSURE PLATES CATALOG NO. 5652-1



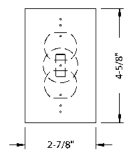
CATALOG NO. 5653-1



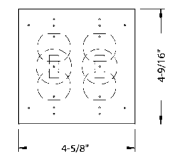
CATALOG NO. 5654-1



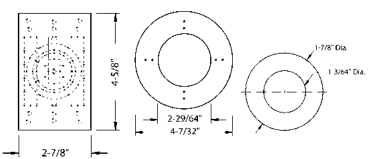
GASKET: CATALOG NO. 5019-0



GASKET: CATALOG NO. 5020-0



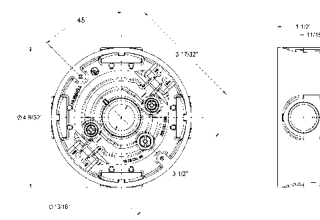
GASKETS: CATALOG NO. 5017-0



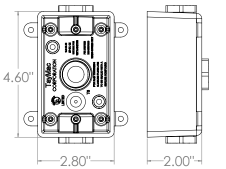


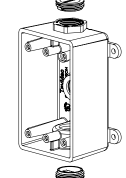
NONMETALLIC BOXES

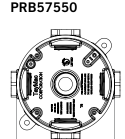
PRCF57550



PSB37550

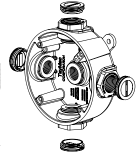




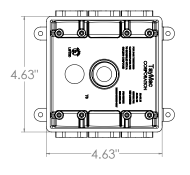


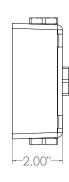
Ø4.27"

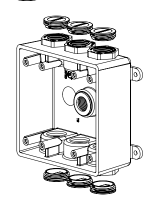




PDB77550G

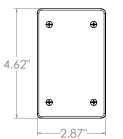






NONMETALLIC COVERS

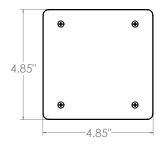
PBC100







PBC200







D47



NONMETALLIC COVERS

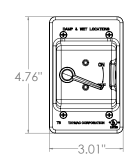
PBC300

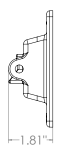




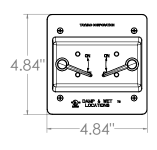


PTC100

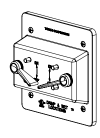




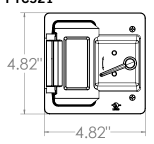
PTC200

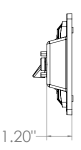


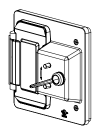




PTC521

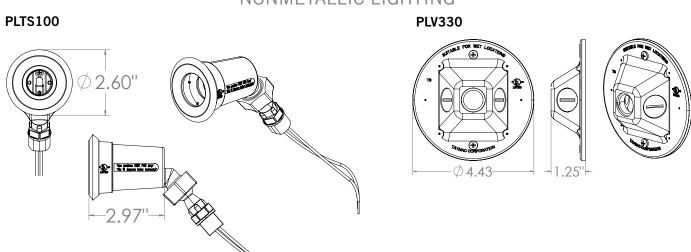








NONMETALLIC LIGHTING



NONMETALLIC ACCESSORIES

PCP47550 1/2" NPT 3/4" NPS 3/4" NPS

D49

WEATHERPROOF BOXES, COVERS AND LIGHTING

NOTES



Wallplates and HVAC





METAL WALLPLATE REFERENCE

APPLICATIONS

• For use in home, commercial and industrial settings for enhanced durability and appearance

PRODUCT FEATURES

- Metal wallplates have a beauty, weight and feel that plastic can't replicate
- Easily primed and painted to match or complement walls
- Solid sound compared to thin, hollow resonance of economy plastic plates
- Durable won't crack, peel or discolor over time
- Won't bow, crack or distort during installation
- Premium North American Powder Coat
- Includes screws in matching finish

COMPLIANCES

• (UL)LISTED

TEXTURES



W Smooth White **Textured White**



Textured Ivory

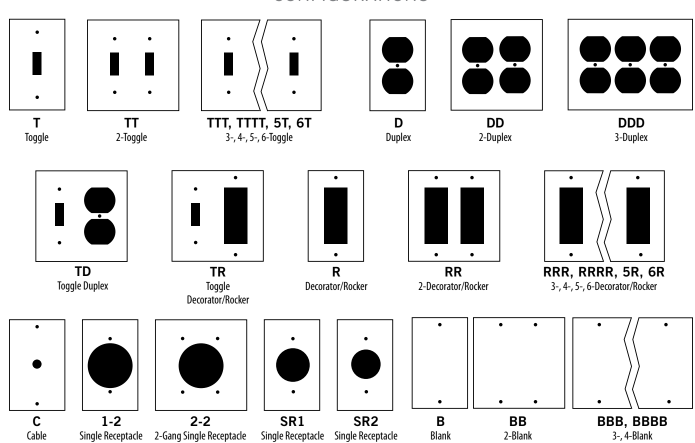
430 Stainless Steel



SS

CONFIGURATIONS

Smooth Ivory



Cable

Blank

2-Blank

3-, 4-Blank

Single Receptacle Single Receptacle

2.15"

STANDARD METAL WALLPLATES - WHITE SMOOTH





WW-BBBB

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Standard M	etal Wallplate: White Smoo	th			
WW-T	Toggle	White Smooth	Polybag	25	HIIIIII
WW-TT	2-Toggle	White Smooth	Polybag	10	11111111
WW-TTT	3-Toggle	White Smooth	Polybag	10	HIIIIII
WW-TTTT	4-Toggle	White Smooth	Polybag	10	11111111
WW-R	Decorator/Rocker	White Smooth	Polybag	25	HIIIIII
WW-RR	2-Decorator/Rocker	White Smooth	Polybag	10	11111111
WW-RRR	3-Decorator/Rocker	White Smooth	Polybag	10	HIIIIII
WW-RRRR	4-Decorator/Rocker	White Smooth	Polybag	10	IIIIIIII
WW-D	Duplex	White Smooth	Polybag	25	HIIIIII
WW-DD	2-Duplex	White Smooth	Polybag	10	11111111
WW-DDD	3-Duplex	White Smooth	Polybag	10	IIIIIIII
WW-B	Blank	White Smooth	Polybag	25	11111111
WW-BB	2-Blank	White Smooth	Polybag	10	HIIIIII
WW-BBB	3-Blank	White Smooth	Polybag	10	11111111
WW-BBBB	4-Blank	White Smooth	Polybag	10	11111111
WW-SR1	Single Receptacle 1.6"	White Smooth	Polybag	25	11111111
WW1-2	Single Receptacle 2.15"	White Smooth	Polybag	25	11111111
WW2-2	2-Gang Receptacle 2.15"	White Smooth	Polybag	10	IIIIIIII
WW-TR	Toggle Decorator/Rocker	White Smooth	Polybag	10	IIIIIIII
WW-DR	Duplex Decorator/Rocker	White Smooth	Polybag	10	IIIIIIII
WW-TD	Toggle Duplex	White Smooth	Polybag	10	IIIIIIII

WW-BBB

WW-B

WW-BB

WW2-2

WW-SR1

WW1-2

STANDARD METAL WALLPLATES - WHITE TEXTURED





04741.00 #	DECORIDATION	001.00	DVO TVDE	OTD DVO	DADOODE
CATALOG #	DESCRIPTION tal Wallplate: White Text	COLOR	PKG. TYPE	STD. PKG.	BARCODE
WTW-T	Toggle	White Textured	Polybag	25	IIIIIIII
WTW-TT	2-Toggle	White Textured	Polybag	10	11111111
WTW-TTT	3-Toggle	White Textured	Polybag	10	IIIIIIII
WTW-R	Decorator/Rocker	White Textured	Polybag	25	IIIIIIII
WTW-RR	2-Decorator/Rocker	White Textured	Polybag	10	IIIIIIII
WTW-RRR	3-Decorator/Rocker	White Textured	Polybag	10	IIIIIIII
WTW-D	Duplex	White Textured	Polybag	25	IIIIIIII
WTW-DD	2-Duplex	White Textured	Polybag	10	IIIIIIII
WTW-B	Blank	White Textured	Polybag	25	IIIIIIII
WTW-BB	2-Blank	White Textured	Polybag	10	
WTW-TR	Toggle Decorator/Rocker	White Textured	Polybag	10	IIIIIIII
WTW-TD	Toggle Duplex	White Textured	Polybag	10	11111111
LPB3325	5" Round (Fits 3.25" Box)	White Textured	Polybag	20	IIIIIIII
LPB3400	5" Round (Fits 4" Box)	White Textured	Polybag	20	IIIIIIII

LPB3325

LPB3400

STANDARD METAL WALLPLATES - IVORY SMOOTH



























CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Metal Wallpl	ate: Ivory Smooth				
WI-T	Toggle	Ivory Smooth	Polybag	25	11111111
WI-TT	2-Toggle	Ivory Smooth	Polybag	10	11111111
WI-TTT	3-Toggle	Ivory Smooth	Polybag	10	11111111
WI-R	Decorator/Rocker	Ivory Smooth	Polybag	25	11111111
WI-RR	2-Decorator/Rocker	Ivory Smooth	Polybag	10	11111111
WI-RRR	3-Decorator/Rocker	Ivory Smooth	Polybag	10	11111111
WI-D	Duplex	Ivory Smooth	Polybag	25	HHHHH
WI-DD	2-Duplex	Ivory Smooth	Polybag	10	HHHH
WI-B	Blank	Ivory Smooth	Polybag	25	HHHHH
WI-BB	2-Blank	Ivory Smooth	Polybag	10	HHHH
WI-TD	Toggle Duplex	Ivory Smooth	Polybag	10	HHHHH
WI-TR	Toggle Decorator/Rocker	Ivory Smooth	Polybag	10	IIIIIIII

STANDARD METAL WALLPLATES - IVORY TEXTURED / RED SMOOTH

IVORY TEXTURED WTI-T WTI-TT WTI-TTT WTI-TTT











WTI-B



WTI-TD







RED SMOOTH



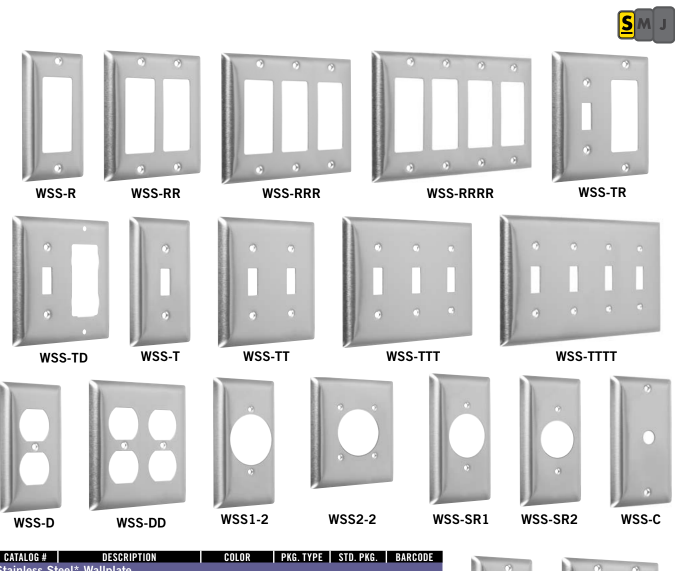
WE-T

WO-T

WG-T

0.4741.00 #	PERCEIPTION	001.00	DVO TVDE	OTD DVO	DADGODE
CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Metal Wallpla	ate: Ivory Textured				
WTI-T	Toggle	Ivory Textured	Polybag	25	11111111
WTI-TT	2-Toggle	Ivory Textured	Polybag	10	11111111
WTI-TTT	3-Toggle	Ivory Textured	Polybag	10	11111111
WTI-R	Decorator/Rocker	Ivory Textured	Polybag	25	11111111
WTI-RR	2-Decorator/Rocker	Ivory Textured	Polybag	10	11111111
WTI-RRR	3-Decorator/Rocker	Ivory Textured	Polybag	10	11111111
WTI-D	Duplex	Ivory Textured	Polybag	25	11111111
WTI-DD	2-Duplex	Ivory Textured	Polybag	10	11111111
WTI-B	Blank	Ivory Textured	Polybag	25	11111111
WTI-BB	2-Blank	Ivory Textured	Polybag	10	11111111
WTI-TR	Toggle Decorator/Rocker	Ivory Textured	Polybag	10	11111111
WTI-TD	Toggle Duplex	Ivory Textured	Polybag	10	11111111
Standard Meta	al Wallplate: Red Smoo	th			
WE-T	Emergency Toggle	Red	Polybag	25	HHHH
WO-T	Oil Toggle	Red	Polybag	25	IIIIIIII
WG-T	Gas Toggle	Red	Polybag	25	11111111

STANDARD METAL WALLPLATES - STAINLESS STEEL



CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Stainless St	eel* Wallplate				
WSS-T	Toggle	Stainless Steel	Polybag	10	11111111
WSS-TT	2-Toggle	Stainless Steel	Polybag	10	11111111
WSS-TTT	3-Toggle	Stainless Steel	Polybag	10	11111111
WSS-TTTT	4-Toggle	Stainless Steel	Polybag	10	11111111
WSS-R	Decorator/Rocker	Stainless Steel	Polybag	10	11111111
WSS-RR	2-Decorator/Rocker	Stainless Steel	Polybag	10	HHHHH
WSS-RRR	3-Decorator/Rocker	Stainless Steel	Polybag	10	11111111
WSS-RRRR	4-Decorator/Rocker	Stainless Steel	Polybag	10	11111111
WSS-D	Duplex	Stainless Steel	Polybag	10	11111111
WSS-DD	2-Duplex	Stainless Steel	Polybag	10	11111111
WSS1-2	Receptacle 2.15" Hole	Stainless Steel	Polybag	10	11111111
WSS2-2	2-Gang Receptacle 2.15" Hole	Stainless Steel	Polybag	10	11111111
WSS-SR1	Receptacle 1.6" Hole	Stainless Steel	Polybag	10	11111111
WSS-SR2	Receptacle 1.4" Hole	Stainless Steel	Polybag	10	11111111
WSS-C	Communication	Stainless Steel	Polybag	10	11111111
WSS-B	Blank	Stainless Steel	Polybag	10	11111111
WSS-BB	2-Blank	Stainless Steel	Polybag	10	HIIIIII
WSS-TD	Toggle Duplex	Stainless Steel	Polybag	10	11111111
WSS-TR	Toggle Decorator/Rocker	Stainless Steel	Polybag	10	IIIIIIII





S-B WS

E7

^{* 430} Stainless Steel

MAXI/PRINCESS METAL WALLPLATES - WHITE SMOOTH

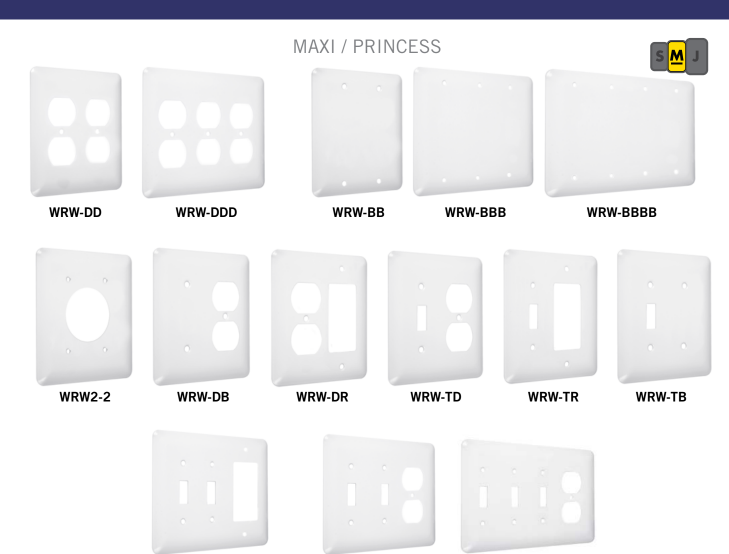


MAXI / PRINCESS



CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Princess Meta	al Wallplate: White Smo	oth			
WRW-T	Toggle	White Smooth	Polybag	25	IIIIIIII
WRW-R	Decorator/Rocker	White Smooth	Polybag	25	
WRW-D	Duplex	White Smooth	Polybag	25	IIIIIIII
WRW-B	Blank	White Smooth	Polybag	25	IIIIIIII
WRW-SR2	Receptacle 1.40" Hole	White Smooth	Polybag	25	IIIIIIII
Maxi Metal W	allplate: White Smooth				
WMW-T	Toggle	White Smooth	Polybag	25	IIIIIIII
WMW-R	Decorator/Rocker	White Smooth	Polybag	25	IIIIIIII
WMW-D	Duplex	White Smooth	Polybag	25	IIIIIIII
WMW-B	Blank	White Smooth	Polybag	25	IIIIIIII
WMW-SR2	Receptacle 1.40" Hole	White Smooth	Polybag	25	IIIIIIII
Maxi/Princess	Metal Wallplate: White	Smooth			
WRW-TT	2-Toggle	White Smooth	Polybag	10	IIIIIIII
WRW-TTT	3-Toggle	White Smooth	Polybag	10	IIIIIIII
WRW-TTTT	4-Toggle	White Smooth	Polybag	10	IIIIIIII
WRW-5T	5-Toggle	White Smooth	Polybag	10	IIIIIIII
WRW-6T	6-Toggle	White Smooth	Polybag	10	IIIIIIII
WRW-RR	2-Decorator/Rocker	White Smooth	Polybag	10	IIIIIIII
WRW-RRR	3-Decorator/Rocker	White Smooth	Polybag	10	IIIIIIII
WRW-RRRR	4-Decorator/Rocker	White Smooth	Polybag	10	IIIIIIII
WRW-5R	5-Decorator/Rocker	White Smooth	Polybag	10	IIIIIIII
WRW-6R	6-Decorator/Rocker	White Smooth	Polybag	10	IIIIIIII

MAXI/PRINCESS METAL WALLPLATES - WHITE SMOOTH



WRW-TTD

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Maxi/Princess	Metal Wallplate: White	Smooth			
WRW-DD	2-Duplex	White Smooth	Polybag	10	11111111
WRW-DDD	3-Duplex	White Smooth	Polybag	10	HIIIIII
WRW-BB	2-Blank	White Smooth	Polybag	10	11111111
WRW-BBB	3-Blank	White Smooth	Polybag	10	HHHH
WRW-BBBB	4-Blank	White Smooth	Polybag	10	11111111
WRW2-2	2-Gang Single Outlet 2.15"	White Smooth	Polybag	10	IIIIIIII
WRW-DB	2-Gang Duplex Blank	White Smooth	Polybag	10	11111111
WRW-DR	Duplex Decorator/Rocker	White Smooth	Polybag	10	IIIIIIII
WRW-TD	Toggle Duplex	White Smooth	Polybag	10	11111111
WRW-TR	Toggle Decorator/Rocker	White Smooth	Polybag	10	IIIIIIII
WRW-TB	Toggle Blank	White Smooth	Polybag	10	IIIIIIII
WRW-TTD	2-Toggle Duplex	White Smooth	Polybag	10	IIIIIIII
WRW-TTTD	3-Toggle Duplex	White Smooth	Polybag	10	HHHH
WRW-TTR	2-Toggle Decorator/Rocker	White Smooth	Polybag	10	

WRW-TTR

WRW-TTTD

MAXI/PRINCESS METAL WALLPLATES - WHITE TEXTURED



PRINCESS

MAXI



WRTW-B















MAXI / PRINCESS











WRTW-RR

WRTW-RRR

WRTW-RRRR

WRTW-5R

WRTW-6R











WRTW-TT

WRTW-TTT

WRTW-TTTT

WRTW-5T

WRTW-6T







WRTW-TD

WRTW-TR



WRTW-BB







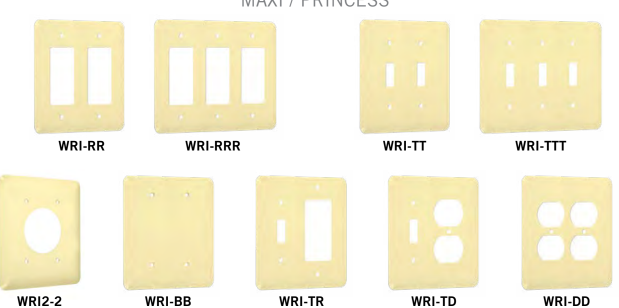
CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Princess Meta	I Wallplate: White Text	ured			
WRTW-T	Toggle	White Textured	Polybag	25	IIIIIIII
WRTW-R	Decorator/Rocker	White Textured	Polybag	25	
WRTW-D	Duplex	White Textured	Polybag	25	IIIIIIII
WRTW-B	Blank	White Textured	Polybag	25	IIIIIIII
Maxi Metal Wa	allplate: White Textured	1			
WMTW-T	Toggle	White Textured	Polybag	25	HHHHH
WMTW-R	Decorator/Rocker	White Textured	Polybag	25	IIIIIIII
WMTW-D	Duplex	White Textured	Polybag	25	
WMTW-B	Blank	White Textured	Polybag	25	IIIIIIII
Maxi/Princess		Textured			
WRTW-TT	2-Toggle	White Textured	Polybag	20	IIIIIIII
WRTW-TTT	3-Toggle	White Textured	Polybag	10	11111111
WRTW-TTTT	4-Toggle	White Textured	Polybag	10	IIIIIIII
WRTW-5T	5-Toggle	White Textured	Polybag	10	
WRTW-6T	6-Toggle	White Textured	Polybag	25	IIIIIIII
WRTW-RR	2-Decorator/Rocker	White Textured	Polybag	20	
WRTW-RRR	3-Decorator/Rocker	White Textured	Polybag	10	IIIIIIII
WRTW-RRRR	4-Decorator/Rocker	White Textured	Polybag	10	
WRTW-5R	5-Decorator/Rocker	White Textured	Polybag	10	11111111
WRTW-6R	6-Decorator/Rocker	White Textured	Polybag	10	
WRTW-DD	2-Duplex	White Textured	Polybag	20	11111111
WRTW-BB	2-Blank	White Textured	Polybag	10	IIIIIIII
WRTW-TD	Toggle Duplex	White Textured	Polybag	20	IIIIIIII
WRTW-TR	Toggle Decorator/Rocker	White Textured	Polybag	20	IIIIIIII

MAXI/PRINCESS METAL WALLPLATES - IVORY SMOOTH



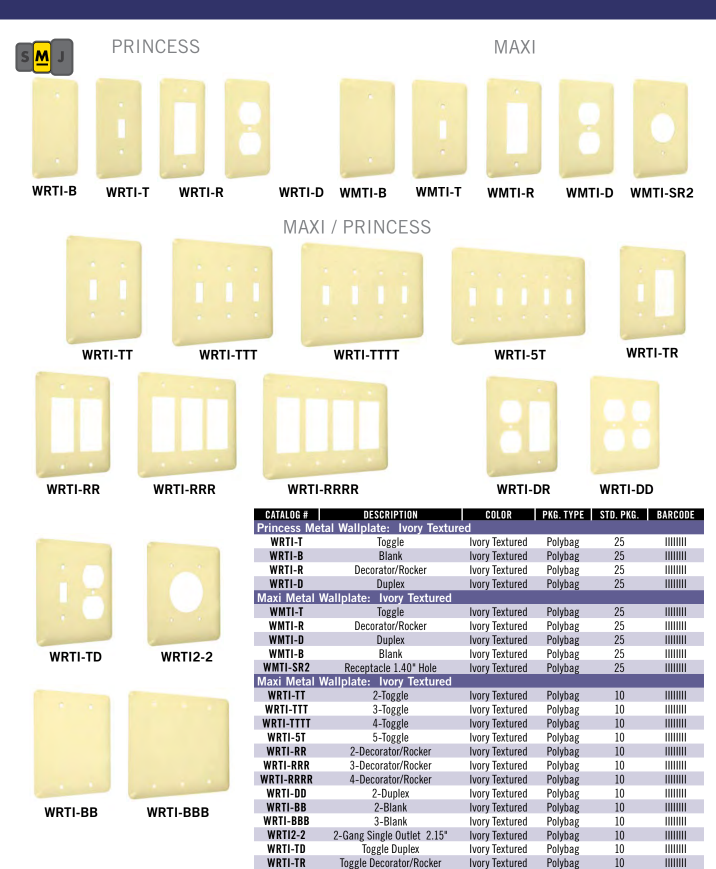


MAXI / PRINCESS



CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Princess Meta	al Wallplate: Ivory Smoot	h			
WRI-T	Toggle	Ivory Smooth	Polybag	25	11111111
WRI-B	Blank	Ivory Smooth	Polybag	25	11111111
WRI-R	Decorator/Rocker	Ivory Smooth	Polybag	25	11111111
WRI-D	Duplex	Ivory Smooth	Polybag	25	11111111
Maxi Metal W	allplate: Ivory Smooth				
WMI-T	Toggle	Ivory Smooth	Polybag	25	11111111
WMI-R	Decorator/Rocker	Ivory Smooth	Polybag	25	HHHH
WMI-B	Blank	Ivory Smooth	Polybag	25	11111111
Maxi/Princess	Metal Wallplate: Ivory S	mooth			
WRI-TT	2-Toggle	Ivory Smooth	Polybag	10	11111111
WRI-TTT	3-Toggle	Ivory Smooth	Polybag	10	11111111
WRI-RR	2-Decorator/Rocker	Ivory Smooth	Polybag	10	IIIIIIII
WRI-RRR	3-Decorator/Rocker	Ivory Smooth	Polybag	10	HHHH
WRI-DD	2-Duplex	Ivory Smooth	Polybag	10	IIIIIIII
WRI-BB	2-Blank	Ivory Smooth	Polybag	10	IIIIIIII
WRI2-2	2-Gang Single Outlet 2.15"	Ivory Smooth	Polybag	10	IIIIIIII
WRI-TD	Toggle Duplex	Ivory Smooth	Polybag	10	IIIIIIII
WRI-TR	Toggle Decorator/Rocker	Ivory Smooth	Polybag	10	IIIIIIII

MAXI/PRINCESS METAL WALLPLATES - IVORY TEXTURED



WRTI-DR

Duplex Decorator/Rocker

Ivory Textured

Polybag

10

IIIIIIII

JUMBO METAL WALLPLATES

JUMBO BRUSHED NICKEL

WHITE SMOOTH

















WJW-T

IVORY SMOOTH



WHITE TEXTURED











WJTW-D

WJTW-R

WJTW-T

WJTW-TT

WJI-D

WJI-TT

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Jumbo Meta	l Wallplate: Brushed Nicke	I			
WJBN-DX	Duplex	Brushed Nickel	Polybag	10	IIIIIIII
WJBN-RX	Decorator/Rocker	Brushed Nickel	Polybag	10	IIIIIIII
WJBN-TX	Toggle	Brushed Nickel	Polybag	10	11111111
WJBN-TTX	2-Toggle	Brushed Nickel	Polybag	10	IIIIIIII
Jumbo Meta	Il Wallplate: White Smooth				
WJW-T	Toggle	White Smooth	Polybag	20	11111111
WJW-TT	2-Toggle	White Smooth	Polybag	10	11111111
WJW-R	Decorator/Rocker	White Smooth	Polybag	20	11111111
WJW-D	Duplex	White Smooth	Polybag	20	11111111
Jumbo Meta	ll Wallplate: White Textured				
WJTW-T	Toggle	Textured White	Polybag	20	11111111
WJTW-TT	2-Toggle	Textured White	Polybag	10	11111111
WJTW-R	Decorator/Rocker	Textured White	Polybag	20	11111111
WJTW-D	Duplex	Textured White	Polybag	20	11111111
Jumbo Meta	l Wallplate: Ivory Smooth				
WJI-T	Toggle	Ivory Smooth	Polybag	20	11111111
WJI-TT	2-Toggle	Ivory Smooth	Polybag	10	11111111
WJI-R	Decorator/Rocker	Ivory Smooth	Polybag	20	11111111
WJI-D	Duplex	Ivory Smooth	Polybag	20	11111111
Jumbo Meta	Il Wallplate: Ivory Textured				
WJTI-T	Toggle	Textured Ivory	Polybag	20	HIIIIII
WJTI-TT	2-Toggle	Textured Ivory	Polybag	10	11111111
WJTI-D	Duplex	Textured Ivory	Polybag	20	HHHH

IVORY TEXTURED



WJTI-T

WJTI-D



WJTI-TT



PLASTIC WALLPLATES - MASQUE®



APPLICATIONS

 Designed for home and commercial use providing enhanced ascetics and durability

PRODUCT FEATURES

- Achieve fantastic colors. Masque wall plates are easily painted or wallpapered to match or compliment walls
- Unbreakable premium PVC wallplates
- Hide outdated, discolored outlets
- Won't crack or distort during installation
- Includes screws in matching finish

COMPLIANCES

• (UL)LISTED*



Paint or Cover with Wallpaper!







4000W



5070W







4400WH



4440W

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Masque® 200	00 Series				
2000W	Grounded Duplex	White Textured	Polybag	50	11111111
4000W	Toggle	White Textured	Polybag	50	HIIIIII
5070W	Toggle Cover-Up	White Textured	Polybag	25	HHHH
2400W	Duplex Toggle	White Textured	Polybag	10	HHHH
4400WH	2-Toggle	White Textured	Polybag	10	IIIIIIII
4440W	3-Toggle	White Textured	Polybag	10	IIIIIIII

^{*}Duplex and Toggle Covers (2000W, 5070W, 2400W) not UL listed



PLASTIC WALLPLATES - MASQUE®

MASQUE® 5000 SERIES









5550W



APPLICATIONS

- Designed for home and commercial use for enhanced ascetics and durability
- Modular universal design for adaptability on most all applications

PRODUCT FEATURES

- Achieve fantastic colors. Masque wall plates are easily painted or wallpapered to match or compliment walls
- Unbreakable premium PVC wallplates
- Hide outdated, discolored outlets
- Customize with adapters
- Won't crack or distort during installation
- Includes applicable screws in matching finish

COMPLIANCES

• (UL)LISTED*





MASQUE® ADAPTERS



CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE				
Masque® 5000 Series									
5000W	Decorator Device	White Textured	Polybag	50	11111111				
5500W	2-Decorator/Rocker	White Textured	Polybag	10	IIIIIIII				
5550W	3-Decorator/Rocker	White Textured	Polybag	10	11111111				
5555W	4-Decorator/Rocker	White Textured	Polybag	10	IIIIIIII				
Masque® Ad	lapter Plates								
AD10W	Blank	White Textured	Polybag	10	HHHH				
AD20W	Duplex	White Textured	Polybag	10	11111111				
AD40W	Toggle	White Textured	Polybag	10	HHHH				
AD70W	Toggle Switch Cover-Up	White Textured	Polybag	25	11111111				
AD42W	Rotary Dimmer	White Textured	Polybag	10	IIIIIIII				
AD90W	Telephone Jack (jack included)	White Textured	Polybag	10	IIIIIIII				
AD93W	Cable TV	White Textured	Polybag	10	HIIIIII				

^{*}Duplex Adapters (AD20W, AD60W) not UL listed



DECORATOR COVER SERIES

PLASTIC WALLPLATES - DECORATOR COVER



APPLICATIONS

 Decorator Covers improve the appearance of a room in seconds, creating a designer decorator look by covering old outlets instead of replacing them. There is no need to re-wire, saving time and money

PRODUCT FEATURES

- Completely covers old outdated outlets and switches
- Jumbo size easily hides excessive paint edge build up from years of paint over
- No rewiring
- Saves time and money
- Contemporary look smooth finish
- PVC material resists wear and tear
- Won't crack or distort during installation
- Includes screw(s) in matching finish













2500W

2500I

2570W

2520W

2520LA



CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Decorator C	over® Series Wallplates				
2500W	Grounded Duplex	White	Polybag	50	IIIIIIII
25001	Grounded Duplex	lvory	Polybag	50	IIIIIIII
2570W	Toggle Switch Cover-Up	White	Polybag	25	IIIIIIII
2520W	Grounded Duplex	White	Polybag	50	IIIIIIII
2520LA	Grounded Duplex	Light Almond	Polybag	50	IIIIIIII

PLASTIC WALLPLATES - MASQUE® RÉVIVE™

MASQUE® RÉVIVE





APPLICATIONS

- Masque® Révive easily creates an all new look without replacing old outlets or switches. No need to re-wire, saving time and money
- Don't replace... Révive!

PRODUCT FEATURES

- Completely covers old outdated outlets and switches
- No rewiring
- · Saves time and money
- Contemporary look smooth finish
- Impact resistant PVC resists wear and tear
- Won't crack or distort during installation
- Includes screw(s) in matching finish









2600W 2670W

2602W

2772W





2672W

2673W

CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Masque® R	évive™ Wallplates				
2600W	Grounded Duplex	White	Polybag	10	IIIIIIII
2670W	Toggle Switch Cover-Up	White	Polybag	10	IIIIIII
2602W	2-Grounded Duplex	White	Polybag	5	IIIIIIII
2772W	Grounded Duplex/Toggle Switch	White	Polybag	5	IIIIIII
2672W	2-Toggle Switch Cover-Up	White	Polybag	8	IIIIIIII
2673W	3-Toggle Switch Cover-Up	White	Polybag	5	IIIIIII

PLASTIC WALLPLATES - ALLURE®



ALLURE® DESIGNER WALLPLATES

APPLICATIONS

 Allure® wallplates cover outdated, mismatched receptacles; transforming them to a clean-line, sleek, contemporary look with no visible screws

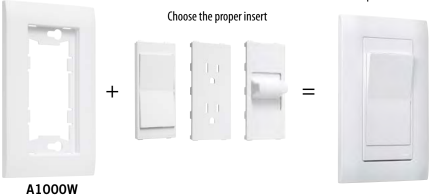
PRODUCT FEATURES

- Use one plate with different inserts to fit any combination of outlet and switch
- Upgrade the look of a home in seconds with the innovative style of Allure[®] designer wallplates
- Quick and easy to install in under a minute with no electrical work
- Saves time and money by covering existing devices instead of replacing
- Impact resistant ABS resists wear and tear



Wall Plate Frame

Install for upscale finished look









A2000W A3000W

A4000W

CATALOG # Allure® Wallpla	DESCRIPTION te Frames	COLOR	PKG. TYPE	STD. PKG.	BARCODE
A1000W	1-Device	White	Card	6	IIIIIIII
A2000W	2-Device	White	Card	3	IIIIIIII
A3000W	3-Device	White	Card	3	IIIIIIII
A4000W	4-Device	White	Card	3	IIIIIIII

PLASTIC WALLPLATE INSERTS - ALLURE®

ALLURE® WALLPLATE INSERTS



CATALOG #	DESCRIPTION	COLOR	PKG. TYPE	STD. PKG.	BARCODE
Allure® Inse					
A30W	Toggle Switch	White	Card	6	IIIIIIII
A40W	Multi-Port	White	Card	3	11111111
A50W	GFCI (Left Test)	White	Card	3	11111111
A52W	GFCI (Open Test)	White	Card	3	11111111
A54W	GFCI (Traditional Test)	White	Card	3	11111111
A66W	Rotary Dimmer	White	Card	3	11111111
A72W	Universal Insert	White	Card	3	11111111
AOOW	Blank	White	Card	3	11111111
A10W	Decorator Outlet	White	Card	3	11111111
A12W	Duplex Outlet	White	Card	6	IIIIIIII
A20W	Rocker Switch	White	Card	3	IIIIIIII

APPLICATIONS

 Allure® wallplates cover outdated, mismatched receptacles; transforming them to a clean-line, sleek, contemporary look with no visible screws

PRODUCT FEATURES

- Use one plate with different inserts to fit any combination of outlet and switch
- Upgrade the look of a home in seconds with the innovative style of Allure[®] designer wallplates
- Quick and easy to install in under a minute with no electrical work
- Saves time and money by covering existing devices instead of replacing
- Impact resistant ABS resists wear and tear

LOW PROFILE THERMOSTAT COVERS

APPLICATIONS

 Protects thermostat from tampering and unwanted changes to AC or heating settings

PRODUCT FEATURES

- Patented rotating removable hinge makes adjusting the thermostat more convenient by eliminating the need to completely remove the cover
- Lid can be removed for easy thermostat installation
- Patented hinge includes high strength locking features to ensure that the lid cannot be removed when closed
- Includes tumbler lock with two keys
- Heavy duty polycarbonate
- Includes mounting screws and anchors
- Mounts horizontally or vertically
- Low profile
- Can be mounted in any one of four directions



ZTC100

Compare to Honeywell TG510A 1001

Fits thermostat models:

- · Honeywell: T87/Q539
- Robertshaw: TX400
- ITT General: T199
- · And others of similar size



ZTC200

Compare to Honeywell TG510A 1000

Fits most small and medium thermostat brands including:

Honeywell, ITT General, White Rodgers, Enerstat, American Stabilis, Columbus Electric and Seco



ZTC300

Compare to Honeywell CG512A 1009

Fits most medium and large thermostat brands including:

Honeywell, ITT General, White Rodgers, Enerstat, American Stabilis and Columbus Electric



CATALOG #	DESCRIPTION	INSIDE WIDTH	OUTSIDE WIDTH	PKG. TYPE	STD. PKG.	BARCODE
Clear Plastic	Thermostat Gua	rd – Low Profile				
ZTC100	Small	4 7/16" W x 4 7/16" H x 2 1/4" D	5 7/8″W x 5 7/8″H x 2 1/2″D	Box	12	IIIIIIII
ZTC200	Medium	6 1/16″W x 5 1/16″H x 2 5/8″D	7 1/2″W x 6 1/2″H x 2 15/16″D	Box	12	IIIIIIII
ZTC300	Large	8 3/8″ W x 5 7/8″ H x 3″ D	9 3/4″ W x 7 1/4″ H x 3 3/8″ D	Box	6	IIIIIIII

AIR DEFLECTORS

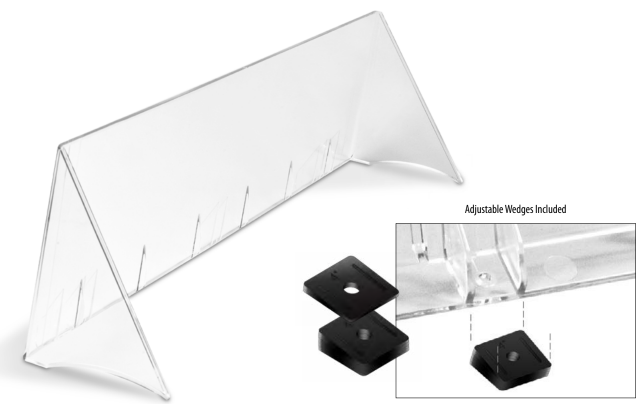


APPLICATIONS

 Saves energy and adds comfort by redirecting the flow of air through-out home or office

PRODUCT FEATURES

- Heavy duty polystyrene
- Easy to install
- Includes mounting hardware
- (15) adapter wedges included for precision installation

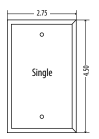


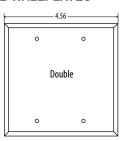
DA28, DF30, DG28, DG30

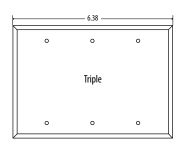
CATALOG #	SIZE (INSIDE)	COMPATIBILITY	PKG. TYPE	STD. PKG.	BARCODE
PTAC Air D	eflector				
DA28	28.5"	Fits Amana® A, B and C series units	Polybag	4	11111111
DF30	30"	Fits most Friedrich® models and other similar size units	Polybag	4	11111111
DG28	29.5"	Fits GE® Zoneline® models 2100, 2600, 3100 and 5100	Polybag	4	IIIIIIII
DG30	30.25"	Fits GE® Zoneline® models 2200, 2500, 2800, 3200, 3500, 3800, 5200 and 5500	Polybag	4	IIIIIIII

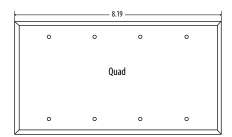
METAL WALLPLATES

STANDARD METAL WALLPLATES



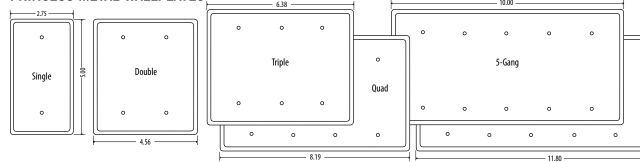




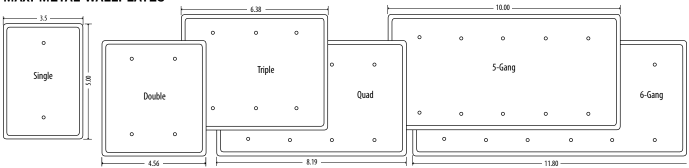


6-Gang

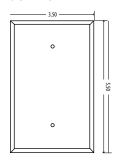
PRINCESS METAL WALLPLATES

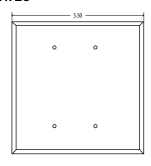


MAXI METAL WALLPLATES



JUMBO METAL WALLPLATES

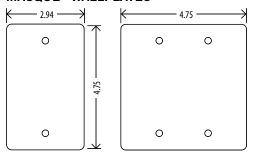


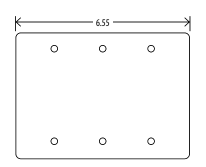


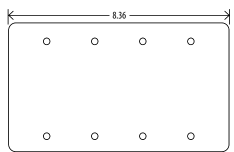


PLASTIC WALLPLATES

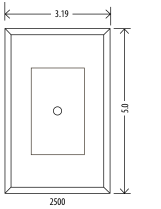
MASQUE® WALLPLATES

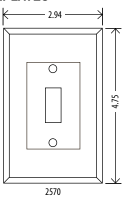




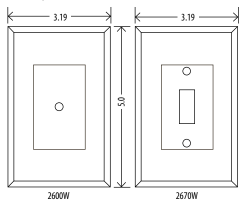


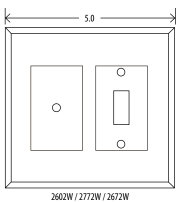
DECORATOR COVER® WALLPLATES

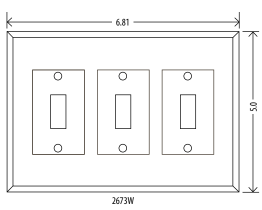




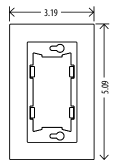
MASQUE® RÉVIVE WALLPLATES

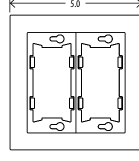


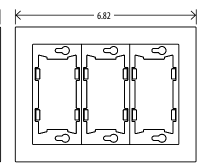


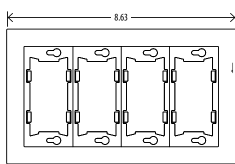


ALLURE™ WALLPLATES



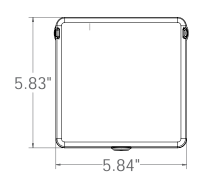


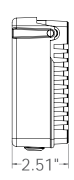


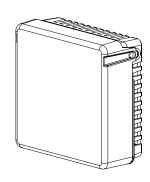


THERMOSTAT COVERS

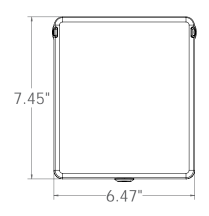
ZTC100

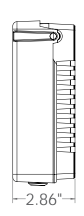






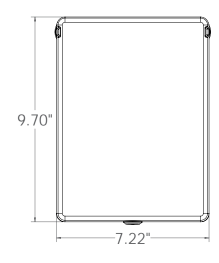
ZTC200

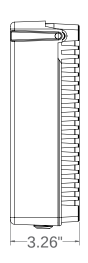


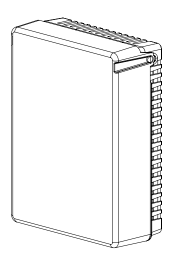




ZTC300



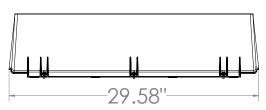




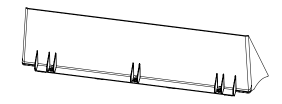


AIR DEFLECTORS

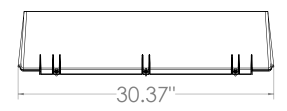


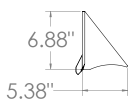


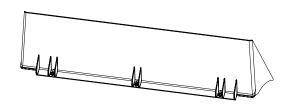




DF30



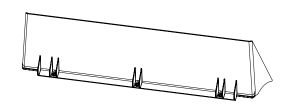




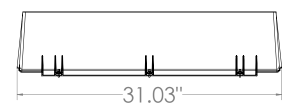
DG28



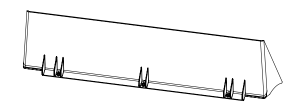




DG30







NOTES







GLOSSARY: A - E

Α

ADD-A-DEPTH RING — a means of extending the walls of a device box to the wall surface, providing a barrier between a wiring device and the surrounding wall material.

AIR PLENUM — a compartment or chamber to which one or more air ducts are connected and which forms part of the air distribution system.

AMP (A) - a measurement of the amount of electrical current in a circuit at any moment.

ARMOR — a metallic covering around the cable for mechanical protection. Typically interlocked steel or aluminum.

ARMORED CABLE CLAMP - a means of securing armored cable to a box, providing an electrical ground. The clamp will accommodate two cables.

B

BX – see flexible armored cable.

BAR HANGER — a means that is used to position a lighting fixture or fan between ceiling joists or studs. The bar hanger may be adjustable, and permits the electrical outlet box to be positioned along its length.

BEAM CLAMP — a fastening means, usually made of malleable iron or steel, commonly used with hangers and a threaded rod to fasten a raceway to an I-beam.

BELL BOX — a Hubbell Inc. trade name for the BELL® brand of weatherproof boxes.

BONDING — the permanent joining of metallic parts to form an electrically conductive path that will assure electrical continuity and the capacity to conduct safely any current likely to be imposed.

BOX EXTENSION — see extension ring.

 $\textbf{BOX-LOC}^{\circledast}-\text{RACO}$ trade name for our snap-on metal stud bracket.

BOX MOUNT — a term commonly used to denote where the screws of a cover attach.

BUSHING — a fitting provided to protect wires from abrasion and intended for use where conductors enter or leave the raceway system.

C

CSA – see Canadian Standards Association.

CABLE – two or more insulated conductors wrapped in metal or plastic sheathing.

CABLE BOX — a box provided with clamps to accommodate either metallic or nonmetallic sheathed cable.

CABLE CLAMP — generic name for a clamp that mechanically secures the cable to the electrical outlet box.

CANADIAN STANDARDS ASSOCIATION (CSA) — an independent testing agency that certifies products to its established standards of safety and performance.

CARPET FLANGE - a ring that is used with a floor box to provide a decorative finish.

CHASE® NIPPLE - a registered trademark for a threaded nipple.

CIRCUIT — the path of electrical flow from a power source through an outlet and back to ground.

CLAMP BACK — a raceway fastening accessory typically used with a conduit strap to position a raceway away from a wall.

CLASS I LOCATIONS — are those locations in which flammable gases or vapors are or may be present in the air in quantities sufficient to produce explosive or ignitable mixtures.

CLASS II LOCATIONS — are those locations that are hazardous because of the present combustible dust.

CLASS III LOCATIONS — are those locations that are hazardous because of the presence of easily ignitable fibers or flyings, but in which the fibers or flyings are not likely to be in suspension in the air in quantities sufficient to produce ignitable mixtures.

CLEAT HANGER – see bar hanger.

CODE GUARD® — RACO trademark for weatherproof cover and Hubbell WRTR device.

COMBINATION COUPLING — a coupling device used to join two dissimilar raceways (ie., rigid and flex).

CONCENTRIC KNOCKOUT — a combination knockout where all the knockouts have the same center (eg., masonry boxes).

CONCRETE BOX — a box intended for use in concrete and masonry block. It is not intended for installation in a floor.

 $\label{eq:concrete_loss} \textbf{CONCRETE RING} - \text{see concrete box}.$

CONCRETE-TIGHT FITTING — a fitting that, when assembled to conduit or tubing of the proper size, excludes concrete aggregate.

CONDUCTOR FILL — refers to the number of current carrying and grounding conductors permitted by the National Electrical Code (NEC) to be used in conduit and tubing.

CONDUCTORS – electrical term describing wires capable of carrying an electrical current or wire being used as a ground, usually sheathed with an insulating material.

CONDUIT — (raceway) a pipe or tube designed to enclose and protect conductors or cables from moisture and physical damage.

CONDUIT BODY — a portion of a conduit or tubing system that provides access through a removable cover(s) to the interior of the system at a junction of two or more sections of the system or at a terminal point of the system.

CONDUIT CLAMP – a fastening clamp used to mount raceways.

CONDUIT HANGER - a fastening means used to support conduit.

CONDULET — a term used to refer to malleable or aluminum conduit bodies.

CONNECTOR — a fitting intended to terminate a cable or raceway into a box, panel, etc.

CORD GRIP (CG) - a connector used to terminate flexible cords and cables into an enclosure.

 ${f COUPLING}$ — a fitting intended to connect two lengths of raceway.

D

DAMP LOCATION — partially protected locations such as under canopies or roofed open porches, and interior locations subject to moderate degrees of moisture, such as basements, barns, and coldstorage warehouses.

DEVICE EARS — ears or tabs with holes spaced to accommodate wiring devices. Device ears

are found on plaster rings, switch boxes and handy boxes.

DEVICE MOUNT - a term commonly used to denote where the screws of a device cover attach.

DUPLEX RECEPTACLE — Electrical outlet device having two plug receptacles.

DURALOY® — is a trademark identifying a tri-coat protective finish used on iron electrical conduit fittings for standard and hazardous locations.

F

8B - a 4" octagon box that is 1-1/2" deep.

8B DEEP - a 4" octagon box that is 2-1/8" deep.

ELBOW — a curved section of raceway intended to change the direction of the run.

ELECTRICAL METALLIC TUBING (EMT OR

THINWALL) — conduit called thinwall as a contrast to the "heavywall" of rigid or IMC.

ELECTRICAL NONMETALLIC TUBING (ENT) -

a plastic corrugated raceway of circular cross section that is resistant to moisture and chemical atmospheres, and that is flame retardant.







GLOSSARY: E - K

ELECTROPLATING — a term used to describe the process of electrically depositing a layer of corrosion resistant material (ie., zinc) onto steel or iron parts.

EMT – see electrical metallic tubing.

END RUN – that portion of the branch circuit that extends to the last fixture or device.

ERICKSON® COUPLING — a registered trade name for a three-piece coupling used for rigid/IMC conduit.

ETL —certification mark for Intertek Testing Services. ITS tests to the standards of UL, CSA and other international standards.

EXPOSED WORK – boxes and branch circuits that are mounted external or exposed on walls, beams, columns, etc.

EXTENSION RING — used to extend the box when it is recessed back in a wall. Also provides more cubic inch capacity for the box if needed. **EXTRA DUTY** — a name applied to weatherproof while-inuse covers that have passed UL testing and are listed as "Extra-Duty".

F

FAN BOX — a box that is UL listed for the support of a ceiling (paddle) fan.

FINISHED WALLS – studs, furring strips, joists, that are covered with wood paneling, drywall, plaster, Masonite or ceramic are considered finished.

FIXTURE — a lighting assembly that is permanently attached to a building's wiring system, usually to a ceiling box.

FIXTURE EARS — ears or tabs with holes in them spaced 2- 3/4" or 3- 1/2" apart to accommodate lighting fixtures.

FLEX – see flexible metal conduit.

FLEXIBLE ARMORED CABLE (BX) – commonly called BX, a manufacturer's trade name. It may be described as prewired flexible metallic conduit since it includes two or more current carrying conductors and can be supplied with a grounding conductor.

FLEXIBLE METAL CONDUIT (GREENFIELD

OR FLEX) — frequently called "Greenfield," which is the trade name of one manufacturer of this flexible steel or aluminum raceway. It is used around machinery where vibration or movement exists or where complex routing of the raceway dictates a flexible conduit.

FLOOR BOX — a box provided with means for flush mounting in a floor. The floor box may be used to provide power, telephone or data connections in office or store areas.

FORM 7 - a style of conduit body that requires a clip cover.

FORM 8 — an "expanded volume" style of conduit body that requires a two screw cover.

FORM 35 - a style of conduit body that requires a two screw cover.

FURRING STRIPS – small wood strips attached to an existing wall to provide a means to attach paneling or drywall.

G

GFCI – see Ground Fault Circuit Interrupter. **GANGABLE** – box with a side that can be removed to allow the attachment of another box for installation of multiple devices.

GAUGE — a term used to describe the physical size of a wire.

GORILLA-RING®— a RACO® concrete ring UL approved for fixture and ceiling fan support.

GOTCHA® – a registered HUBBELL® INC trademark for a split hinge design ring used in Hubbell strain relief cord connectors.

GRAND SLAM $^{\!\scriptscriptstyle\mathsf{TM}}$ — RACO $^{\scriptscriptstyle\circledcirc}$ trademark for boxes used to terminate homeruns.

GREENFIELD – see flexible metal conduit.

GRID-BRACE™ — A Hubbell Inc. trade name for a ceiling support assembly designed for ceiling fan or fixture support for suspended ceilings.

GRIP-LOK® — RACO® registered trademark for old work clips used to secure switch boxes with plaster ears in hollow walls.

GROUND — a conducting connection between an electrical circuit or equipment and the earth, or to some conducting body that serves in place of the earth. Neutral wires carry the current to ground in all circuits. An additional grounding wire, or the sheathing of metal clad cable or conduit, protects against shock from a malfunctioning tool or other device.

GROUND FAULT CIRCUIT INTERRUPTER (GFCI)

 $-\ a$ safety device that senses shock hazard and automatically stops electrical flow in a circuit.

GROUND FITTING — a fitting used to attach a grounding conductor to a ground pipe or rod.

GROUND LUG — means used to connect a ground wire to a fitting, clamp, or enclosure. Generally made of copper, aluminum, brass or bronze.

GROUND SCREW — a UL listed screw used to secure a grounding conductor to an enclosure.

GROUND WIRE — the conductor used to connect the electrical equipment to ground (or earth) at the service entrance point, minimizing the

potential for electrical shock. Usually clad in green insulation or unclad.

H.

HANDY BOX — box designed for enclosing devices; usually surface mounted.

HANDY ELL -a 90 degree elbow used either to connect two runs of conduit, or to connect a run of conduit to an enclosure.

HAZARDOUS LOCATIONS — are those locations where fire or explosion hazards may exist due to flammable gases or vapors, flammable liquids, combustible dust, or ignitable fibers or flyings.

HEAVYWALL - see rigid metal conduit.

HICKEY - (1) a threaded extension for support of a lighting fixture. (2) conduit bending tool.

HIDDEN WORK — residential and commercial construction where the electrical work is hidden by the finished wall; only the wiring device, switch, wall plate or light fixture is visible.

HOT WIRE — the higher voltage conductor carrying electrical current (usually black) in a 120V single phase system.

L

I.D. — inside diameter.

IMC – see intermediate metal conduit.

INSULATED THROAT CONNECTORS — insulated throat connectors have a thermoplastic line pressed or glued into the throat. This liner helps to prevent damage to the insulation when the conductors are pulled.

INSULATION — sheathing or jacket of nonconducting material used to cover wires.

INTERMEDIATE METAL CONDUIT (IMC) -

a lighter weight, more economical version of rigid metal conduit. It has the same outside diameter (O.D.) with a thinner wall.

JAKE FITTING — a commonly used term for a screw-in type connector or coupling for flexible metal conduit.

JIFFY BOX - old work switch box.

JOIST — horizontal beams that extend from wall to wall and support the floor or ceiling — typically 2" x 10", 2" x 8" or 2" x 6".

JUNCTION BOX — an enclosure used for splitting circuits into different branches. In a junction box, wires connect only to each other, never to a switch, receptacle, or fixture.

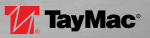


KELLEMS® GRIP — a Hubbell Inc. trade name for a wire mesh grip.



F2







GLOSSARY: K-R

 ${f KILOWATT}$ (${f KW}$) — one thousand watts, kilowatt measures power.

KILOWATT-HOUR – the standard measure of electrical consumption or energy.

KO (KNOCKOUT) — a circular tab on the side or bottom of a box pushed back in place with a small piece of steel remaining uncut to hold the tab in place until it is removed for installation of conduit or a connector.

KORNS® CLAMP — A registered trademark for a right angle, parallel, or edge type conduit clamp, used to fasten conduit to I-beams.

KWIK-BRACE® — a RACO® new work adjustable brace that is UL approved for fixture and ceiling fan support.

KWIK-HANG $^{\circ}$ — a RACO $^{\circ}$ swivel fixture cover or box support hanger.

1

LAMPHOLDER – a current carrying device used to support, illuminate and protect lamps.

LIQUIDTIGHT FLEXIBLE METAL CONDUIT — flexible metal conduit with a plastic outer jacket that protects the electrical system against sunlight, liquids, vapors or solids.

LIQUIDTIGHT FLEXIBLE NONMETALLIC CONDUIT (NMLT) — liquidtight flexible nonmetal conduit is a raceway of circular cross section having a smooth inner surface with integral reinforcement within

LOAD BEARING — walls that are an integral part of the structure that supports the joists.

LOCKNUT — an internally threaded barbed nut for use on conduit or fittings to prevent turning and to provide a secure joint.

LOW VOLTAGE PARTITION — a barrier added inside an electrical box to separate communication and power circuits. Also required where voltage levels between adjacent switches exceed 300.

LUG - see ground lug.

the conduit wall.

M

MC CABLE — metal clad cable. A UL classification indicating an assembly of insulated conductors with a metal cladding applied over the core and with grounding conductor(s) if the cladding is interlocked armor.

MADISON HOLD ITS® — Registered trademark for #977 griplok old work brackets.

MASONRY BOX — box installed in block walls as the blocks are being laid. The mason cuts the block to fit around the box.

MOUNTING EARS — ears on a box which are used to mount a box cover, device or fixture.

MOUSE HOUSE — a metallic or nonmetallic pedestal that can provide power or voice/data to a floor location.

MUD RING — all rings are called mud rings regardless of the finish wall material used. There are two styles of rings, one for mounting a switch or receptacle, and one for mounting lighting fixtures.

MYERS® HUB — A registered trade name used to refer to a threaded hub for rigid/IMC conduit; provides a threaded hub in a KO.

N

NEC – see National Electrical Code.

NEMA — National Electrical Manufacturer's Association.

 ${\bf NM}$ — see nonmetallic sheathed cable.

NAIL-UP STRAPS – a fastening device used to mount raceways to wooden studs, siding, etc.

NATIONAL ELECTRICAL CODE (NEC) — a set of rules governing safe wiring methods drafted by the National Fire Protection Association. Local codes sometimes differ from and take precedence over NEC requirements.

NEUTRAL WIRE — a grounded conductor that completes a circuit by providing a return path to the source. Neutral wires are always identified by white or gray insulation.

NEW WORK — electrical work that is completed before the drywall or plaster is installed.

1900 – a 4" square box that is 1-1/2" deep.

1900 DEEP - a 4" square box that is 2-1/8" deep.

NIPPLE — an externally threaded fitting intended primarily to serve as a short raceway between close-spaced enclosures.

NONMETALLIC SHEATHED CABLE (ROMEX®) — nonmetallic sheathed cable, popularly called by a manufacturer's trade name of Romex, is two or more insulated conductors, usually copper, protected by an outer jacket or sheath of nonmetallic material.

 $\textbf{NMLT}-see\ liquid tight\ flexible\ nonmetallic\ conduit.$

0

 ${f 0.D.}$ — outside diameter (of conduit, etc.).

OCTAGON BOX — a metal box used on a wiring system, usually at an outlet. It provides means for connection to a wiring system and is intended primarily to enclose splices and wiring devices or to support a fixture or other equipment intended for similar installation.

OFFSET CONNECTORS — connects the conduit on the wall surface to a KO in the box where the KO and wall surface are on different planes.

OLD WORK — electrical work that takes place after the drywall or plaster is in place.

OUTLET — anything that allows access to the wiring system (eg., box, conduit body, etc).

P

 ${\bf PAN}$ — see pancake box.

PANCAKE BOX — this round box is also referred to as a pan. The pancake box typically is the same depth as the finish wall material in which it is mounted.

PARTITION WALLS – walls that are nonload bearing—typically interior walls of an office building that can be removed.

PLASTER EARS – ears on switch boxes that prevent the box from falling back into the wall.

PLASTER RING — see mud ring.

PLENUM — a compartment or chamber to which one or more air ducts are connected to form part of the air distribution system.

 ${f PLUG}$ — a threaded means used to close unused threaded openings.

PREGALVANIZED – the application of hot zinc to the exterior surfaces of steel.

PRIOUT — a circle or pear shaped tab cut into the steel with a tie (a little piece of steel uncut) holding it in place; the priout has a slot in it where a screwdriver tip is inserted to pry out the tab, providing an opening for cable.

Q

QUICK-FIT TM — Keyhole mounting system.

R

RACE WAY — enclosed channel designed expressly for holding wire or cables. Conduit is a raceway; so is a duct.

RAFTER — parallel beams that support a roof running from the top of the joist to the peak of the roof.

RAINTIGHT — constructed so as to pass the UL rain test.

 $RaynGuard^{m} - RAC0^{m}$ trademark for extra duty weatherproof proof metallic while in use cover.

RAYNTITE® — RACO® trademark for weatherproof device cover approved for use in wet locations.

RAISED COVER — used for a job that is surface mounted. There are a variety of raised covers that may be used depending on the type of device being installed.

REDI-LOC® — a registered RACO® trademark for MCI, AC and HCF cable connectors.

RED SEAL COVER — see raised cover.









GLOSSARY: R - Z

REDUCING BUSHING — a threaded steel or malleable iron bushing used to make transitions from one trade size of rigid/IMC to another.

REDUCING WASHER – a stamped steel washer which, when used in pairs, reduces the size of an opening in an enclosure.

 $\textbf{RETRO-BRACE}^{\circledast}-a$ RACO $^{\circledast}$ old work adjustable brace for fixture or ceiling fan support.

RETRO-RING® — a RACO® old work, steel mounting bracket for 4" square boxes.

RIGID – see rigid metal conduit.

RIGID METAL CONDUIT (RIGID OR HEAVYWALL) -

rigid metal conduit is a raceway that provides a high degree of mechanical protection indoors or out, in dry or wet locations, exposed or concealed, in all kinds of atmospheric conditions, locations, and in hazardous locations such as explosion proof, vapor tight and dust tight.

RIGID NONMETALLIC CONDUIT – three types of rigid nonmetallic conduit are listed by UL: (1) rigid nonmetallic plastic Schedule 40 and 80 PVC; (2) rigid nonmetallic underground plastic; and (3) rigid nonmetallic underground other than plastic, fiber type.

ROBERTSON HEAD SCREW — a type of screw with a square key that is popular in Canada. A special tool (called a Robbie) is required to drive the screw.

ROMEX® – see nonmetallic sheathed cable.

S

SEALTITE® — A registered trademark used to refer to liquidtight metallic conduit and fittings.

SERVICE DROP — service entrance conductors from the utility pole to the service entrance conductors of a building that has overhead service. The utility company usually supplies and connects the service drop.

SERVICE ENTRANCE – the point at which electrical service enters a building

SERVICE ENTRANCE CABLE (SE) — service entrance cable can be compared to nonmetallic sheathed cable (Romex®) in large conductor sizes, with a weatherproof nonmetallic outer covering. It is often encased by rigid, IMC or EMT conduit for additional protection.

SERVICE-ENTRANCE HEAD — an enclosed fitting intended for use at service entrances where open wiring is connected to a service-entrance cable or raceway system.

SET BACK – the distance a box is set forward on a stud to accommodate the thickness of the finished wall and leave the face of the box flush with the front surface of the wall.

SET SCREW CONNECTOR — a fitting which terminates a run of conduit into an enclosure using set screws to secure the conduit.

SET-UP BOX — trade term for an octagon box, factory installed on a bar hanger.

SHEATH — material, usually an extruded plastic material applied outermost to a wire or cable. Often called a jacket.

SHIELDED CABLE — a cable in which the insulated conductor(s) are enclosed in a conductive mesh envelope. The mesh is intended to protect the enclosed conductor(s) from external electrical interference.

SPLICE – the joining of two or more conductors.

SPLICE BOX – see junction box.

SPLIT BUSHING — a term used to describe an insulating bushing, typically with a slit or hinge design, that can be installed after conductors have been pulled.

SPLIT COUPLING — a term used to refer to a coupling used for rigid/IMC conduit. Used where the conduits to be coupled cannot be rotated.

STAB-IT® — RACO® trademark for boxes with built-in MC connectors.

STRAIN RELIEF - a term used to describe the sealing and gripping action of a cord connector.

STRAPS – used to support conduit as required by Code. Beam and conduit clamps perform this function in industrial locations.

STUD-2"~x~4" or 2" x 6" wood or steel used to construct walls.

STUD MOUNT — RACO $^{\odot}$ line of mud rings with built-in stud support.

STUD WALL — wood or steel 2" x 4" spaced 16" or 24" on center — drywall or paneling typically is attached to the studs to finish the wall.

SWITCH BOX — boxes with device ears for direct mounting of switches as opposed to boxes requiring mud rings for switch mounting.

SWIVEL LOK® — a registered HUBBELL INC trademark for multi-position liquidtight connectors for type B liquidtight flexible nonmetallic conduit and extra flexible liquidtight nonmetallic tubing.

-1

THINWALL – see electrical metallic tubing.

TIGER BOX®— RACO registered name for a patented switch box for old work applications.

TILE COVER — a series of covers designed for use with tile. These covers are for mounting switches or receptacles. Rings are available in different depths depending on the finished wall thickness.

TKO® – RACO trademark for combination 1/2" and 3/4" knockout. The two knockouts are off-center to enable a 1/2" locknut to engage the box for proper grounding of the electrical system.

TOGGLE SWITCH – a switch intended for use in general distribution and branch circuits.

TOMBSTONE — see mouse house.

TRADE SIZE — conduit is referred to by trade size according to its inside diameter.

TYPE UF – see underground feeder cable.

П

U-CONDUIT BODY — a term used to describe a multiconfigurable, or universal, design conduit body

UL – see Underwriters Laboratories.

UNDERGROUND FEEDER CABLE — underground feeder cable (Type UF) is a group of conductors manufactured in the form of a cable assembly similar to Type NM (Romex®) but with the physical and electrical characteristics that allow for direct burial in the earth.

UNDERWRITERS LABORATORIES (UL) – An independent testing agency that tests and lists electrical equipment to its established standards of safety and performance.

UTILITY BOX - see handy box.

V

VOLT (V) – a unit of electromotive force.

W

WATT (W) – a measure of the power an electrical device consumes; [volts x amps = watts].

 ${f WEATHERHEAD}-{f a}$ term used to refer to a service entrance head.

 $\label{eq:weatherPROOF} \textbf{WEATHERPROOF} - \text{an enclosure constructed for outdoor use}.$

WEATHERPROOF IN-USE — term commonly used to describe covers that are designed to be rain tight with cords installed.

WET LOCATIONS — installations underground or in concrete slabs or masonry in direct contact with earth, and locations subject to saturation with water or other liquids, such as vehicle washing areas, and locations exposed to weather and unprotected.

 \mathbf{WRTR} — an electrical device that is weather resistant and tamper resistant.







INDEX (*Product Category*): A - L

Liquidtight Conduit, B44-B58 Air Deflectors, E21 Metal Clad, B69-B73 Nonmetallic Sheathed Cable, B74-B75 Add-A-Depth Ring, A75 Portable Cords & Cable, B53-B58 Adjustable Mud Rings, A23, A32 Rigid/IMC Conduit, B22-B43 Allure™, E18-E19 Service Entrance, B76-B80 Armored cable connectors, B66-B68 Underground Feeder Cable, B77 AV Wall Boxes, A38 Concrete Rings, A41, A66 Conduit Clamps, B85 Conduit Bodies, C15-C22 Bar Hangers, A74 Beam Clamps, B82 Cord Grip Connectors, B53-B60 Bell Weatherproof, D4-D49 Cover, Indoor: BLOCK-LOC® A69 4" Square Steel, A21-A22 4-11/16" Square Steel, A32-A34 Bonding Locknuts, B35 Concrete Boxes, A66 BOX-LOC® Bracketed Boxes, A11, A14, Floor Boxes, A100-A109 A17-A18, A20, A90 Floor Box Pedestal, A102 BOX-LOC® Clip, A72 Gang Boxes, A68 Box Mounting Lugs, D30 Handy Boxes, A52-A54 Box Support, A70-A74 Octagon Boxes, A45-A49 **Bushings:** Covers, Outdoor: Anti-short, B65, B68, B89 Blank, D19, D33 Insulating, B37 Cluster, D22, D34 Insulated, B39-B40 Switch & Outlet, D20-D21, D33 Insulated Grounding, B40 Reducing, B32-B33 Uninsulated, B38 Decorator Cover, E16 Double Bite Saddle Connectors, B72 Bullet Lampholder, D25 **Dugout Transition Box, A39** Duplex Connectors, B64, B67, B71 Cable Boxes, Nonmetallic, A87-A94 Cable Protector, A76, B85 Carpet Flanges, A102-A104, A110-A111 Elbows: EMT, B12, B16 Ceiling Boxes, Plastic, A92 Rigid/MC, B26-B27 Ceiling Closure Plates, A51, D30 EMT Fittings, B3-B21 Ceiling Fan Boxes, A41-A44 Entrance Heads/Caps, B76 Ceiling Pans, A43 **Exposed Work Covers** Clamp Backs, B21, B43 4" Square, A27-A28 Closure Plugs, D29 4-11/16" Square, A32-A34 CodeGuard, C10-C11 Extension Rings, Indoor: **Combination Couplings:** 4" Square, A12 EMT to Flex, B18, B64-B65 4-11/16" Square, A29 EMT to Rigid/IMC, B17-B18, B29 Handy, A52 Flex to Rigid/IMC, B29, B64 Octagon, A45-A46 Connectors and Couplings for: Extensions, Outdoor, D5, D7-D8 Armored Cable, B66-B68 Extra Duty Covers, C4-C5, C7-8, C10-C13 EMT (thinwall) Conduit, B3-B21 Flexible Metal Conduit, B59-B65

Fan Support Products, A41-A42, D31 Far Side Box Support, A72 Flat Covers, C6-C8 Flexible Metal Conduit Fittings, B59-B65 Floodlight Kits, D27 Floor Boxes: Quick Selection Guide, A100-A101 Concrete, A102, A105, A108-A109 Wood Floor, A105 G Gang Boxes, A63 Garden Lights, D28 Gaskets: Weatherproof Covers, C14, D30 GRAND-SLAM[™], A40 GRID-BRACE™, A43 GRIP-LOK™, A75 Ground Clamps, B81 Ground Bushings, B40 Ground Clips, Pigtails, Screws, A77 Grounding Liquidtight Connectors, B47-B49 Halogen Lampholders, D23 Handy Boxes, Covers & Extensions, A52-A54 Handy Ells, B12, B27 Hangers, Conduit, B82 Hinged Mud Rings, A25 Hubs, Rigid Conduit, B31 HVAC Covers, E20-E21 IMC/Rigid Fittings, B22-B36 Indenter Fittings, B9 In-Use Covers, C4-C5, C7-C12, D10 Knockout Seals, B84 Kits / Combos: Flip Cover, D18 Light, D26-D27 In-Use, C9-C11







INDEX (Product Category): M - Z

Lampholders, Outdoor, D23-D26, D34 Large Capacity Boxes, A37-A38 Life Safety Support Products, A35-A36 LED, D24-D25 Lighting: Garden Lights, D28 Liquidtight Connectors, B44-B58 Locknuts, B34-B36 Low Profile Covers, C9-C13 Low Voltage Partitions, A26, A33, A36, A38, A62, A64, A55, A58, A67-A68 Masonry Boxes, A67-A69 Masque, E14-E15, E17 Metal Clad Cable Connectors, B69-B73 Metal Wallplates, E2-E13 Multiconfiguration Covers, C4-C8, C12-C13, D9, D13-D14, D17 Nipples: Uninsulated, B89 Offset, B89 Nonmetallic Floor Boxes & Covers, A103-A104,

Nonmetallic Sheathed Cable Fittings, B78-B79 Nonmetallic Wallplates, E14-E18

Nonmetallic Weatherproof Boxes, D31-D32

Nonmetallic Weatherproof Covers, C4-C10, D33

Nonmetallic Weatherproof Lighting, D34

Octagon Boxes & Covers, Steel, A45-A51 Offset Fittings, B11, B15, B89

Old Work: Metallic Boxes, A13, A44, A55-A59

Plastic Boxes, A87-A94 RETRO-RING®, A36 Support, AX

Outdoor:

Boxes, D4-D8, D31-D32 Covers, C4-C13, D9-D22 Lighting, D23-D28, D33

Pans, A43-A44 Partitions:

Steel, A26, A38, A55, A33, A55, A62, A64

Photocell, D29

Plenum Boxes & Covers, A15 Portable Lampholders, D25 Protector Plates, A76

RAYNTITE® In-Use Covers, D10 Rayntite, Outdoor Covers, D15

Reducing:

Bushings, B32-B33 Washers, B87-B88

RETRO-RING®, A36

Round Box Adapter, C14

Sealing Compound, B90

Sealing Locknuts, B38

Sealing Washers, Metallic, B88

Service Entrance Fittings, B76-B80

Service Pedestals, A112

Spike Light, D25

Square Boxes:

4" Plastic, A90 4" Steel, A9-A22

4-11/16" Steel, A29-A31

STAB-IT®, A19 STAB-IT®II, A30

STAB-IT® Connector, A39-A40

Straps, Mounting:

EMT, B20-B21 Nail-up, B73 Rigid/IMC, B41-B43 Service Entrance, B76-B80

Strain-relief Connectors, B56-B58

Stud Mount Mud Rings, A24

Switch Boxes:

Plastic, A87, A89-A90 Steel, A54-A61

SWIVEL-LOC Connectors, B51-B52

TayMac Weatherproof, C4-C22 Thinwall (EMT) Fittings, B3-B21

Thermostat Covers, E20

Three-piece Couplings, B28

Thru-wall Boxes, A9 Tile Covers, A21-A22

Transition Box, A39

Underground Feeder Connectors, B79

Vapor Barrier Boxes, A83

Voltage Partitions:

A26, A33, A36, A38, A62, A64, A55, A58, A67-A68

Watertight SEU Connectors, B78

Weatherproof Boxes & Covers, C4-C13,

D4-D34

In-Use Covers, C4-C5, C7-C13, D10







GLOSSARY: A - E

Α

ADD-A-DEPTH RING — a means of extending the walls of a device box to the wall surface, providing a barrier between a wiring device and the surrounding wall material.

AIR PLENUM — a compartment or chamber to which one or more air ducts are connected and which forms part of the air distribution system.

AMP (A) - a measurement of the amount of electrical current in a circuit at any moment.

ARMOR — a metallic covering around the cable for mechanical protection. Typically interlocked steel or aluminum.

ARMORED CABLE CLAMP - a means of securing armored cable to a box, providing an electrical ground. The clamp will accommodate two cables.

B

BX – see flexible armored cable.

BAR HANGER — a means that is used to position a lighting fixture or fan between ceiling joists or studs. The bar hanger may be adjustable, and permits the electrical outlet box to be positioned along its length.

BEAM CLAMP — a fastening means, usually made of malleable iron or steel, commonly used with hangers and a threaded rod to fasten a raceway to an I-beam.

BELL BOX — a Hubbell Inc. trade name for the BELL® brand of weatherproof boxes.

BONDING — the permanent joining of metallic parts to form an electrically conductive path that will assure electrical continuity and the capacity to conduct safely any current likely to be imposed.

BOX EXTENSION — see extension ring.

 $\textbf{BOX-LOC}^{\circledast}-\text{RACO}$ trade name for our snap-on metal stud bracket.

BOX MOUNT — a term commonly used to denote where the screws of a cover attach.

BUSHING — a fitting provided to protect wires from abrasion and intended for use where conductors enter or leave the raceway system.

C

CSA – see Canadian Standards Association.

CABLE – two or more insulated conductors wrapped in metal or plastic sheathing.

CABLE BOX — a box provided with clamps to accommodate either metallic or nonmetallic sheathed cable.

CABLE CLAMP — generic name for a clamp that mechanically secures the cable to the electrical outlet box.

CANADIAN STANDARDS ASSOCIATION (CSA) — an independent testing agency that certifies products to its established standards of safety and performance.

CARPET FLANGE - a ring that is used with a floor box to provide a decorative finish.

CHASE® NIPPLE - a registered trademark for a threaded nipple.

CIRCUIT — the path of electrical flow from a power source through an outlet and back to ground.

CLAMP BACK — a raceway fastening accessory typically used with a conduit strap to position a raceway away from a wall.

CLASS I LOCATIONS — are those locations in which flammable gases or vapors are or may be present in the air in quantities sufficient to produce explosive or ignitable mixtures.

CLASS II LOCATIONS — are those locations that are hazardous because of the present combustible dust.

CLASS III LOCATIONS — are those locations that are hazardous because of the presence of easily ignitable fibers or flyings, but in which the fibers or flyings are not likely to be in suspension in the air in quantities sufficient to produce ignitable mixtures.

CLEAT HANGER – see bar hanger.

CODE GUARD® — RACO trademark for weatherproof cover and Hubbell WRTR device.

COMBINATION COUPLING — a coupling device used to join two dissimilar raceways (ie., rigid and flex).

CONCENTRIC KNOCKOUT — a combination knockout where all the knockouts have the same center (eg., masonry boxes).

CONCRETE BOX — a box intended for use in concrete and masonry block. It is not intended for installation in a floor.

 $\label{eq:concrete_loss} \textbf{CONCRETE RING} - \text{see concrete box}.$

CONCRETE-TIGHT FITTING — a fitting that, when assembled to conduit or tubing of the proper size, excludes concrete aggregate.

CONDUCTOR FILL — refers to the number of current carrying and grounding conductors permitted by the National Electrical Code (NEC) to be used in conduit and tubing.

CONDUCTORS – electrical term describing wires capable of carrying an electrical current or wire being used as a ground, usually sheathed with an insulating material.

www.hubbell.com/raco/en

CONDUIT — (raceway) a pipe or tube designed to enclose and protect conductors or cables from moisture and physical damage.

CONDUIT BODY — a portion of a conduit or tubing system that provides access through a removable cover(s) to the interior of the system at a junction of two or more sections of the system or at a terminal point of the system.

CONDUIT CLAMP — a fastening clamp used to mount raceways.

CONDUIT HANGER - a fastening means used to support conduit.

CONDULET — a term used to refer to malleable or aluminum conduit bodies.

CONNECTOR — a fitting intended to terminate a cable or raceway into a box, panel, etc.

CORD GRIP (CG) - a connector used to terminate flexible cords and cables into an enclosure.

 ${f COUPLING}$ — a fitting intended to connect two lengths of raceway.

D

DAMP LOCATION — partially protected locations such as under canopies or roofed open porches, and interior locations subject to moderate degrees of moisture, such as basements, barns, and coldstorage warehouses.

DEVICE EARS — ears or tabs with holes spaced to accommodate wiring devices. Device ears

are found on plaster rings, switch boxes and handy boxes.

DEVICE MOUNT - a term commonly used to denote where the screws of a device cover attach.

DUPLEX RECEPTACLE — Electrical outlet device having two plug receptacles.

DURALOY® — is a trademark identifying a tri-coat protective finish used on iron electrical conduit fittings for standard and hazardous locations.

F

8B - a 4" octagon box that is 1-1/2" deep.

8B DEEP - a 4" octagon box that is 2-1/8" deep.

ELBOW — a curved section of raceway intended to change the direction of the run.

ELECTRICAL METALLIC TUBING (EMT OR

THINWALL) — conduit called thinwall as a contrast to the "heavywall" of rigid or IMC.

ELECTRICAL NONMETALLIC TUBING (ENT) -

a plastic corrugated raceway of circular cross section that is resistant to moisture and chemical atmospheres, and that is flame retardant.







GLOSSARY: E - K

ELECTROPLATING — a term used to describe the process of electrically depositing a layer of corrosion resistant material (ie., zinc) onto steel or iron parts.

EMT – see electrical metallic tubing.

END RUN – that portion of the branch circuit that extends to the last fixture or device.

ERICKSON® COUPLING — a registered trade name for a three-piece coupling used for rigid/IMC conduit.

ETL —certification mark for Intertek Testing Services. ITS tests to the standards of UL, CSA and other international standards.

EXPOSED WORK – boxes and branch circuits that are mounted external or exposed on walls, beams, columns, etc.

EXTENSION RING — used to extend the box when it is recessed back in a wall. Also provides more cubic inch capacity for the box if needed. **EXTRA DUTY** — a name applied to weatherproof while-inuse covers that have passed UL testing and are listed as "Extra-Duty".

F

FAN BOX — a box that is UL listed for the support of a ceiling (paddle) fan.

FINISHED WALLS – studs, furring strips, joists, that are covered with wood paneling, drywall, plaster, Masonite or ceramic are considered finished.

FIXTURE — a lighting assembly that is permanently attached to a building's wiring system, usually to a ceiling box.

FIXTURE EARS — ears or tabs with holes in them spaced 2- 3/4" or 3- 1/2" apart to accommodate lighting fixtures.

FLEX – see flexible metal conduit.

FLEXIBLE ARMORED CABLE (BX) – commonly called BX, a manufacturer's trade name. It may be described as prewired flexible metallic conduit since it includes two or more current carrying conductors and can be supplied with a grounding conductor.

FLEXIBLE METAL CONDUIT (GREENFIELD

OR FLEX) — frequently called "Greenfield," which is the trade name of one manufacturer of this flexible steel or aluminum raceway. It is used around machinery where vibration or movement exists or where complex routing of the raceway dictates a flexible conduit.

FLOOR BOX — a box provided with means for flush mounting in a floor. The floor box may be used to provide power, telephone or data connections in office or store areas.

FORM 7 - a style of conduit body that requires a clip cover.

FORM 8 — an "expanded volume" style of conduit body that requires a two screw cover.

FORM 35 - a style of conduit body that requires a two screw cover.

FURRING STRIPS – small wood strips attached to an existing wall to provide a means to attach paneling or drywall.

G

GFCI – see Ground Fault Circuit Interrupter. **GANGABLE** – box with a side that can be removed to allow the attachment of another box for installation of multiple devices.

GAUGE — a term used to describe the physical size of a wire.

GORILLA-RING®— a RACO® concrete ring UL approved for fixture and ceiling fan support.

GOTCHA® – a registered HUBBELL® INC trademark for a split hinge design ring used in Hubbell strain relief cord connectors.

GRAND SLAM $^{\!\scriptscriptstyle\mathsf{TM}}$ — RACO $^{\scriptscriptstyle\circledcirc}$ trademark for boxes used to terminate homeruns.

GREENFIELD – see flexible metal conduit.

GRID-BRACE™ — A Hubbell Inc. trade name for a ceiling support assembly designed for ceiling fan or fixture support for suspended ceilings.

GRIP-LOK® — RACO® registered trademark for old work clips used to secure switch boxes with plaster ears in hollow walls.

GROUND — a conducting connection between an electrical circuit or equipment and the earth, or to some conducting body that serves in place of the earth. Neutral wires carry the current to ground in all circuits. An additional grounding wire, or the sheathing of metal clad cable or conduit, protects against shock from a malfunctioning tool or other device.

GROUND FAULT CIRCUIT INTERRUPTER (GFCI)

 $-\ a$ safety device that senses shock hazard and automatically stops electrical flow in a circuit.

GROUND FITTING — a fitting used to attach a grounding conductor to a ground pipe or rod.

GROUND LUG — means used to connect a ground wire to a fitting, clamp, or enclosure. Generally made of copper, aluminum, brass or bronze.

GROUND SCREW — a UL listed screw used to secure a grounding conductor to an enclosure.

GROUND WIRE — the conductor used to connect the electrical equipment to ground (or earth) at the service entrance point, minimizing the

potential for electrical shock. Usually clad in green insulation or unclad.

H.

HANDY BOX — box designed for enclosing devices; usually surface mounted.

HANDY ELL -a 90 degree elbow used either to connect two runs of conduit, or to connect a run of conduit to an enclosure.

HAZARDOUS LOCATIONS — are those locations where fire or explosion hazards may exist due to flammable gases or vapors, flammable liquids, combustible dust, or ignitable fibers or flyings.

HEAVYWALL - see rigid metal conduit.

HICKEY - (1) a threaded extension for support of a lighting fixture. (2) conduit bending tool.

HIDDEN WORK — residential and commercial construction where the electrical work is hidden by the finished wall; only the wiring device, switch, wall plate or light fixture is visible.

HOT WIRE — the higher voltage conductor carrying electrical current (usually black) in a 120V single phase system.

П

I.D. — inside diameter.

IMC – see intermediate metal conduit.

INSULATED THROAT CONNECTORS — insulated throat connectors have a thermoplastic line pressed or glued into the throat. This liner helps to prevent damage to the insulation when the conductors are pulled.

INSULATION — sheathing or jacket of nonconducting material used to cover wires.

INTERMEDIATE METAL CONDUIT (IMC) -

a lighter weight, more economical version of rigid metal conduit. It has the same outside diameter (O.D.) with a thinner wall.

JAKE FITTING — a commonly used term for a screw-in type connector or coupling for flexible metal conduit.

JIFFY BOX — old work switch box.

JOIST — horizontal beams that extend from wall to wall and support the floor or ceiling — typically 2" x 10", 2" x 8" or 2" x 6".

JUNCTION BOX — an enclosure used for splitting circuits into different branches. In a junction box, wires connect only to each other, never to a switch, receptacle, or fixture.

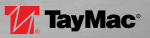
K

KELLEMS® GRIP — a Hubbell Inc. trade name for a wire mesh grip.



F2 💍







GLOSSARY: K-R

 ${f KILOWATT}$ (${f KW}$) — one thousand watts, kilowatt measures power.

KILOWATT-HOUR – the standard measure of electrical consumption or energy.

KO (KNOCKOUT) — a circular tab on the side or bottom of a box pushed back in place with a small piece of steel remaining uncut to hold the tab in place until it is removed for installation of conduit or a connector.

KORNS® CLAMP — A registered trademark for a right angle, parallel, or edge type conduit clamp, used to fasten conduit to I-beams.

KWIK-BRACE® — a RACO® new work adjustable brace that is UL approved for fixture and ceiling fan support.

KWIK-HANG $^{\circ}$ — a RACO $^{\circ}$ swivel fixture cover or box support hanger.

1

LAMPHOLDER – a current carrying device used to support, illuminate and protect lamps.

LIQUIDTIGHT FLEXIBLE METAL CONDUIT — flexible metal conduit with a plastic outer jacket that protects the electrical system against sunlight, liquids, vapors or solids.

LIQUIDTIGHT FLEXIBLE NONMETALLIC CONDUIT (NMLT) — liquidtight flexible nonmetal conduit is a raceway of circular cross section having a smooth inner surface with integral reinforcement within

LOAD BEARING — walls that are an integral part of the structure that supports the joists.

LOCKNUT — an internally threaded barbed nut for use on conduit or fittings to prevent turning and to provide a secure joint.

LOW VOLTAGE PARTITION — a barrier added inside an electrical box to separate communication and power circuits. Also required where voltage levels between adjacent switches exceed 300.

LUG - see ground lug.

the conduit wall.

M

MC CABLE — metal clad cable. A UL classification indicating an assembly of insulated conductors with a metal cladding applied over the core and with grounding conductor(s) if the cladding is interlocked armor.

MADISON HOLD ITS® — Registered trademark for #977 griplok old work brackets.

MASONRY BOX — box installed in block walls as the blocks are being laid. The mason cuts the block to fit around the box.

MOUNTING EARS — ears on a box which are used to mount a box cover, device or fixture.

MOUSE HOUSE — a metallic or nonmetallic pedestal that can provide power or voice/data to a floor location.

MUD RING — all rings are called mud rings regardless of the finish wall material used. There are two styles of rings, one for mounting a switch or receptacle, and one for mounting lighting fixtures.

MYERS® HUB — A registered trade name used to refer to a threaded hub for rigid/IMC conduit; provides a threaded hub in a KO.

N

NEC – see National Electrical Code.

NEMA — National Electrical Manufacturer's Association.

 ${\bf NM}$ — see nonmetallic sheathed cable.

NAIL-UP STRAPS – a fastening device used to mount raceways to wooden studs, siding, etc.

NATIONAL ELECTRICAL CODE (NEC) — a set of rules governing safe wiring methods drafted by the National Fire Protection Association. Local codes sometimes differ from and take precedence over NEC requirements.

NEUTRAL WIRE — a grounded conductor that completes a circuit by providing a return path to the source. Neutral wires are always identified by white or gray insulation.

NEW WORK — electrical work that is completed before the drywall or plaster is installed.

1900 – a 4" square box that is 1-1/2" deep.

1900 DEEP - a 4" square box that is 2-1/8" deep.

NIPPLE — an externally threaded fitting intended primarily to serve as a short raceway between close-spaced enclosures.

NONMETALLIC SHEATHED CABLE (ROMEX®) — nonmetallic sheathed cable, popularly called by a manufacturer's trade name of Romex, is two or more insulated conductors, usually copper, protected by an outer jacket or sheath of nonmetallic material.

 $\textbf{NMLT}-see\ liquid tight\ flexible\ nonmetallic\ conduit.$

0

 $\mathbf{0.D.}$ – outside diameter (of conduit, etc.).

OCTAGON BOX — a metal box used on a wiring system, usually at an outlet. It provides means for connection to a wiring system and is intended primarily to enclose splices and wiring devices or to support a fixture or other equipment intended for similar installation.

OFFSET CONNECTORS — connects the conduit on the wall surface to a KO in the box where the KO and wall surface are on different planes.

OLD WORK — electrical work that takes place after the drywall or plaster is in place.

OUTLET — anything that allows access to the wiring system (eg., box, conduit body, etc).

P

 ${\bf PAN}$ — see pancake box.

PANCAKE BOX — this round box is also referred to as a pan. The pancake box typically is the same depth as the finish wall material in which it is mounted.

PARTITION WALLS – walls that are nonload bearing—typically interior walls of an office building that can be removed.

PLASTER EARS – ears on switch boxes that prevent the box from falling back into the wall.

PLASTER RING — see mud ring.

PLENUM — a compartment or chamber to which one or more air ducts are connected to form part of the air distribution system.

PLUG — a threaded means used to close unused threaded openings.

 $\begin{array}{l} \textbf{PREGALVANIZED} - \textbf{the application of hot zinc to} \\ \textbf{the exterior surfaces of steel}. \end{array}$

PRIOUT — a circle or pear shaped tab cut into the steel with a tie (a little piece of steel uncut) holding it in place; the priout has a slot in it where a screwdriver tip is inserted to pry out the tab, providing an opening for cable.

Q

QUICK-FIT TM — Keyhole mounting system.

R

RACE WAY — enclosed channel designed expressly for holding wire or cables. Conduit is a raceway; so is a duct.

RAFTER — parallel beams that support a roof running from the top of the joist to the peak of the roof.

RAINTIGHT — constructed so as to pass the UL rain test.

 $RaynGuard^{m} - RAC0^{m}$ trademark for extra duty weatherproof proof metallic while in use cover.

RAYNTITE® — RACO® trademark for weatherproof device cover approved for use in wet locations.

RAISED COVER — used for a job that is surface mounted. There are a variety of raised covers that may be used depending on the type of device being installed.

REDI-LOC® — a registered RACO® trademark for MCI, AC and HCF cable connectors.

RED SEAL COVER — see raised cover.







GLOSSARY: R - Z

REDUCING BUSHING — a threaded steel or malleable iron bushing used to make transitions from one trade size of rigid/IMC to another.

REDUCING WASHER – a stamped steel washer which, when used in pairs, reduces the size of an opening in an enclosure.

 $\textbf{RETRO-BRACE}^{\circledast}-a$ RACO $^{\circledast}$ old work adjustable brace for fixture or ceiling fan support.

RETRO-RING® — a RACO® old work, steel mounting bracket for 4" square boxes.

RIGID – see rigid metal conduit.

RIGID METAL CONDUIT (RIGID OR HEAVYWALL) -

rigid metal conduit is a raceway that provides a high degree of mechanical protection indoors or out, in dry or wet locations, exposed or concealed, in all kinds of atmospheric conditions, locations, and in hazardous locations such as explosion proof, vapor tight and dust tight.

RIGID NONMETALLIC CONDUIT – three types of rigid nonmetallic conduit are listed by UL: (1) rigid nonmetallic plastic Schedule 40 and 80 PVC; (2) rigid nonmetallic underground plastic; and (3) rigid nonmetallic underground other than plastic, fiber type.

ROBERTSON HEAD SCREW — a type of screw with a square key that is popular in Canada. A special tool (called a Robbie) is required to drive the screw.

ROMEX® – see nonmetallic sheathed cable.

S

SEALTITE® — A registered trademark used to refer to liquidtight metallic conduit and fittings.

SERVICE DROP — service entrance conductors from the utility pole to the service entrance conductors of a building that has overhead service. The utility company usually supplies and connects the service drop.

SERVICE ENTRANCE – the point at which electrical service enters a building

SERVICE ENTRANCE CABLE (SE) — service entrance cable can be compared to nonmetallic sheathed cable (Romex®) in large conductor sizes, with a weatherproof nonmetallic outer covering. It is often encased by rigid, IMC or EMT conduit for additional protection.

SERVICE-ENTRANCE HEAD — an enclosed fitting intended for use at service entrances where open wiring is connected to a service-entrance cable or raceway system.

SET BACK – the distance a box is set forward on a stud to accommodate the thickness of the finished wall and leave the face of the box flush with the front surface of the wall.

SET SCREW CONNECTOR — a fitting which terminates a run of conduit into an enclosure using set screws to secure the conduit.

SET-UP BOX — trade term for an octagon box, factory installed on a bar hanger.

SHEATH — material, usually an extruded plastic material applied outermost to a wire or cable. Often called a jacket.

SHIELDED CABLE — a cable in which the insulated conductor(s) are enclosed in a conductive mesh envelope. The mesh is intended to protect the enclosed conductor(s) from external electrical interference.

SPLICE – the joining of two or more conductors.

SPLICE BOX – see junction box.

SPLIT BUSHING — a term used to describe an insulating bushing, typically with a slit or hinge design, that can be installed after conductors have been pulled.

SPLIT COUPLING — a term used to refer to a coupling used for rigid/IMC conduit. Used where the conduits to be coupled cannot be rotated.

STAB-IT® — RACO® trademark for boxes with built-in MC connectors.

STRAIN RELIEF - a term used to describe the sealing and gripping action of a cord connector.

STRAPS – used to support conduit as required by Code. Beam and conduit clamps perform this function in industrial locations.

STUD-2"~x~4" or 2" x 6" wood or steel used to construct walls.

STUD MOUNT — RACO $^{\odot}$ line of mud rings with built-in stud support.

STUD WALL — wood or steel 2" x 4" spaced 16" or 24" on center — drywall or paneling typically is attached to the studs to finish the wall.

SWITCH BOX — boxes with device ears for direct mounting of switches as opposed to boxes requiring mud rings for switch mounting.

SWIVEL LOK® — a registered HUBBELL INC trademark for multi-position liquidtight connectors for type B liquidtight flexible nonmetallic conduit and extra flexible liquidtight nonmetallic tubing.

-1

THINWALL – see electrical metallic tubing.

TIGER BOX®— RACO registered name for a patented switch box for old work applications.

TILE COVER — a series of covers designed for use with tile. These covers are for mounting switches or receptacles. Rings are available in different depths depending on the finished wall thickness.

TKO® – RACO trademark for combination 1/2" and 3/4" knockout. The two knockouts are off-center to enable a 1/2" locknut to engage the box for proper grounding of the electrical system.

TOGGLE SWITCH – a switch intended for use in general distribution and branch circuits.

TOMBSTONE — see mouse house.

TRADE SIZE — conduit is referred to by trade size according to its inside diameter.

TYPE UF – see underground feeder cable.

П

U-CONDUIT BODY — a term used to describe a multiconfigurable, or universal, design conduit body

UL – see Underwriters Laboratories.

UNDERGROUND FEEDER CABLE — underground feeder cable (Type UF) is a group of conductors manufactured in the form of a cable assembly similar to Type NM (Romex®) but with the physical and electrical characteristics that allow for direct burial in the earth.

UNDERWRITERS LABORATORIES (UL) – An independent testing agency that tests and lists electrical equipment to its established standards of safety and performance.

UTILITY BOX - see handy box.

V

VOLT (V) – a unit of electromotive force.

W

WATT (W) – a measure of the power an electrical device consumes; [volts x amps = watts].

 ${f WEATHERHEAD}-{f a}$ term used to refer to a service entrance head.

 $\label{eq:weatherPROOF} \textbf{WEATHERPROOF} - \text{an enclosure constructed for outdoor use}.$

WEATHERPROOF IN-USE — term commonly used to describe covers that are designed to be rain tight with cords installed.

WET LOCATIONS — installations underground or in concrete slabs or masonry in direct contact with earth, and locations subject to saturation with water or other liquids, such as vehicle washing areas, and locations exposed to weather and unprotected.

 \mathbf{WRTR} — an electrical device that is weather resistant and tamper resistant.







INDEX (*Product Category*): A - L

Liquidtight Conduit, B44-B58 Air Deflectors, E21 Metal Clad, B69-B73 Nonmetallic Sheathed Cable, B74-B75 Add-A-Depth Ring, A75 Portable Cords & Cable, B53-B58 Adjustable Mud Rings, A23, A32 Rigid/IMC Conduit, B22-B43 Allure™, E18-E19 Service Entrance, B76-B80 Armored cable connectors, B66-B68 Underground Feeder Cable, B77 AV Wall Boxes, A38 Concrete Rings, A41, A66 Conduit Clamps, B85 Conduit Bodies, C15-C22 Bar Hangers, A74 Beam Clamps, B82 Cord Grip Connectors, B53-B60 Bell Weatherproof, D4-D49 Cover, Indoor: BLOCK-LOC® A69 4" Square Steel, A21-A22 4-11/16" Square Steel, A32-A34 Bonding Locknuts, B35 Concrete Boxes, A66 BOX-LOC® Bracketed Boxes, A11, A14, Floor Boxes, A100-A109 A17-A18, A20, A90 Floor Box Pedestal, A102 BOX-LOC® Clip, A72 Gang Boxes, A68 Box Mounting Lugs, D30 Handy Boxes, A52-A54 Box Support, A70-A74 Octagon Boxes, A45-A49 **Bushings:** Covers, Outdoor: Anti-short, B65, B68, B89 Blank, D19, D33 Insulating, B37 Cluster, D22, D34 Insulated, B39-B40 Switch & Outlet, D20-D21, D33 Insulated Grounding, B40 Reducing, B32-B33 Uninsulated, B38 Decorator Cover, E16 Double Bite Saddle Connectors, B72 Bullet Lampholder, D25 **Dugout Transition Box, A39** Duplex Connectors, B64, B67, B71 Cable Boxes, Nonmetallic, A87-A94 Cable Protector, A76, B85 Carpet Flanges, A102-A104, A110-A111 Elbows: EMT, B12, B16 Ceiling Boxes, Plastic, A92 Rigid/MC, B26-B27 Ceiling Closure Plates, A51, D30 EMT Fittings, B3-B21 Ceiling Fan Boxes, A41-A44 Entrance Heads/Caps, B76 Ceiling Pans, A43 **Exposed Work Covers** Clamp Backs, B21, B43 4" Square, A27-A28 Closure Plugs, D29 4-11/16" Square, A32-A34 CodeGuard, C10-C11 Extension Rings, Indoor: **Combination Couplings:** 4" Square, A12 EMT to Flex, B18, B64-B65 4-11/16" Square, A29 EMT to Rigid/IMC, B17-B18, B29 Handy, A52 Flex to Rigid/IMC, B29, B64 Octagon, A45-A46 Connectors and Couplings for: Extensions, Outdoor, D5, D7-D8 Armored Cable, B66-B68 Extra Duty Covers, C4-C5, C7-8, C10-C13 EMT (thinwall) Conduit, B3-B21 Flexible Metal Conduit, B59-B65

Fan Support Products, A41-A42, D31 Far Side Box Support, A72 Flat Covers, C6-C8 Flexible Metal Conduit Fittings, B59-B65 Floodlight Kits, D27 Floor Boxes: Quick Selection Guide, A100-A101 Concrete, A102, A105, A108-A109 Wood Floor, A105 G Gang Boxes, A63 Garden Lights, D28 Gaskets: Weatherproof Covers, C14, D30 GRAND-SLAM[™], A40 GRID-BRACE[™], A43 GRIP-LOK™, A75 Ground Clamps, B81 Ground Bushings, B40 Ground Clips, Pigtails, Screws, A77 Grounding Liquidtight Connectors, B47-B49 Halogen Lampholders, D23 Handy Boxes, Covers & Extensions, A52-A54 Handy Ells, B12, B27 Hangers, Conduit, B82 Hinged Mud Rings, A25 Hubs, Rigid Conduit, B31 HVAC Covers, E20-E21 IMC/Rigid Fittings, B22-B36 Indenter Fittings, B9 In-Use Covers, C4-C5, C7-C12, D10 Knockout Seals, B84 Kits / Combos: Flip Cover, D18 Light, D26-D27 In-Use, C9-C11







INDEX (Product Category): M - Z

Lampholders, Outdoor, D23-D26, D34 Large Capacity Boxes, A37-A38 Life Safety Support Products, A35-A36 LED, D24-D25 Lighting: Garden Lights, D28 Liquidtight Connectors, B44-B58 Locknuts, B34-B36 Low Profile Covers, C9-C13 Low Voltage Partitions, A26, A33, A36, A38, A62, A64, A55, A58, A67-A68 Masonry Boxes, A67-A69 Masque, E14-E15, E17 Metal Clad Cable Connectors, B69-B73 Metal Wallplates, E2-E13 Multiconfiguration Covers, C4-C8, C12-C13, D9, D13-D14, D17 Nipples: Uninsulated, B89 Offset, B89 Nonmetallic Floor Boxes & Covers, A103-A104,

Nonmetallic Sheathed Cable Fittings, B78-B79 Nonmetallic Wallplates, E14-E18

Nonmetallic Weatherproof Boxes, D31-D32

Nonmetallic Weatherproof Covers, C4-C10, D33

Nonmetallic Weatherproof Lighting, D34

Octagon Boxes & Covers, Steel, A45-A51 Offset Fittings, B11, B15, B89

Old Work: Metallic Boxes, A13, A44, A55-A59

Plastic Boxes, A87-A94 RETRO-RING®, A36 Support, AX

Outdoor:

Boxes, D4-D8, D31-D32 Covers, C4-C13, D9-D22 Lighting, D23-D28, D33

Pans, A43-A44 Partitions:

Steel, A26, A38, A55, A33, A55, A62, A64

Photocell, D29

Plenum Boxes & Covers, A15 Portable Lampholders, D25 Protector Plates, A76

RAYNTITE® In-Use Covers, D10 Rayntite, Outdoor Covers, D15

Reducing:

Bushings, B32-B33 Washers, B87-B88

RETRO-RING®, A36

Round Box Adapter, C14

Sealing Compound, B90

Sealing Locknuts, B38

Sealing Washers, Metallic, B88

Service Entrance Fittings, B76-B80

Service Pedestals, A112

Spike Light, D25

Square Boxes:

4" Plastic, A90 4" Steel, A9-A22

4-11/16" Steel, A29-A31

STAB-IT®, A19 STAB-IT®II, A30

STAB-IT® Connector, A39-A40

Straps, Mounting:

EMT, B20-B21 Nail-up, B73 Rigid/IMC, B41-B43 Service Entrance, B76-B80

Strain-relief Connectors, B56-B58

Stud Mount Mud Rings, A24

Switch Boxes:

Plastic, A87, A89-A90 Steel, A54-A61

SWIVEL-LOC Connectors, B51-B52

TayMac Weatherproof, C4-C22 Thinwall (EMT) Fittings, B3-B21

Thermostat Covers, E20

Three-piece Couplings, B28

Thru-wall Boxes, A9

Tile Covers, A21-A22

Transition Box, A39

Underground Feeder Connectors, B79

Vapor Barrier Boxes, A83

Voltage Partitions:

A26, A33, A36, A38, A62, A64, A55, A58, A67-A68

Watertight SEU Connectors, B78

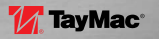
Weatherproof Boxes & Covers, C4-C13,

D4-D34

In-Use Covers, C4-C5, C7-C13, D10

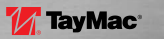






38RAC	B69	189SM		240	_	258PL	A15	355	A60
40RAC	B69	190	A9	241	A18	258SM	A31	400	A55
110	A45	191	A9	242	A20	258PL	A15	404	A61
111	A45	192	A9	243	A18	258SM	A31	404SP	A61
112	A45	192SM	A9	244MS	A19	259	A31	405	A61
119	A45	193	A11	244MSCM	A19	259PL	A15	410	A59
125	A46	196	A11	244S	A19	260	A37	418	A61
125PL	A15	199	A11	244SCM	A19	260H	A37	420	A55
126	A46	203PL	A15	245	A29	262	A29	440	A57
127	A46	204	A9	246	A29	263	A37	445	A59
127TS	A46	205RAC	A36	247	A29	264PL	A15	471	A59
128	A46	206RAC	A36	248	A18	265	A31	473	A59
130	A46	208	A11	248HS	A19	265PL	A15	487	A59
131RAC	A46	211	A20	248HWP	A18	266	A31	500	A55
145	A49	213	A17	248MS	A19	270RAC	A66	501	A55
146	A49	213HWP	A17	248S	A19	271	A66	502	A55
150	A49	218	A17	249	A18	272	A66	503	A55
153	A48	223	A20	250	A29	273	A66	504	A55
155	A48	224	A17	250PL	A15	274	A66	505	A55
157	A48	225	A20	251	A14	275	A66	506	A55
158	A46	226	A15	252MS	A30	276	A66	508	A55
160	A49	227	A11	252MSHF	A30	277	A66	509	A55
161	A46	228	A20	252MSCM	A30	278	A66	512	A59
161SP	A46	229	A17	252MSCMHF	A30	279	A66	517	A59
164	A49	231	A13	252S	A30	280	A66	518	A57
165	A47	231PL	A15	252SCM	A30	284	A41	518\$	A58
165PL	A15	232	A13	254	A31	284	A66	519	A59
166	A47	232F	A14	254S	A30	287	A43	522	A57
167	A47	232H	A14	254SCM	A30	290	A44	523	A57
167TS	A47	232HS	A14	255	A16	292	A43	523\$	A58
175	A49	232HWP	A14	255	A37	293	A43	524	A57
176	A49	232M	A14	256	A16	294	A41	524\$	A58
177	A49	232MS	A19	256	A37	294-1	A41	526	A57
181	A10	232MSCM	A19	257	A31	295	A41	528	A59
185	A9	232S	A19	257F	A31	295-1	A41	529	A59
189	A10	232SCM	A19	257H	A31	296	A41	531	A59
189F	A11	232SLD	A13	257HS	A31	296-1	A41	540	A59
189H	A11	233	A13	257HWP	A31	297	A44	545	A59
189HS	A11	235	A14	257M	A31	299	A41	560	A56
189HWP	A11	236	A14	257PL	A15	324	A46	561	A56
189M	A11	238	A14	257SM	A31	325	A48	562	A56
189RAC	A10	239	A15	258	A31	326	A49	564	A60







565	A56	683SPA54	725	A51	780	A22	827	A64
567	A60	685A54	727	A50	781	A22	828	A64
570RAC	A57	685SPA54	729	A51	782	A21	829	A33
574	A57	686A62	731	A51	785	A21	831C	A27
590	A56	687A62	732	A50	786	A21	832	A32
591	A56	688A68	737	A50	786B	A69	832PL	A15
592	A56	689A68	752	A21	787	A21	832SP	A32
596	A59	689BA69	753	A21	791	A22	833	A32
599	A55	690A67	754	A21	792	A38	834	A64
600	A57	691A67	756	A26	793	A38	835	A33
601	A60	692A67	756AMR	A23	794	A38	836	A64
601G	A60	693A67	757	A26	795	A22	840	A33
603	A60	694A67	758	A26	796	A22	841	A33
604	A57	695A67	759	A26	796B	A69	843HAMR	A25
605	A60	695BA69	762	A15	800C	A28	844	A65
611	A52	696A67	767	A26	801C	A28	845	A65
618S	A58	696BA69	768	A21	803C	A28	846	A65
623\$	A58	697A67	768AMR	A23	804C	A28	847	A65
624S	A58	697BA69	768HAMR	A25	805C	A28	848	A65
640	A53	698A67	768B	A24	806C	A28	855	A33
650	A52	698BA69	768H	A26	807C	A28	855	A36
650CSA	A52	699A67	769	A22	8080	A28	855	A38
653	A52	700FA77	769AMR	A23	808U	A28	856	A34
655	A52	701AJTA77	769HAMR	A25	809C	A28	857	A34
660	A52	701FA77	769B	A24	809U	A28	858	A34
661	A52	701FDA77	769H	A26	810C	A28	859	A33
661SP	A52	701FGA77	771	A21	811C	A28	859	A36
662	A52	701RA77	772	A21	811U	A28	859	A38
662SP	A52	701RDA77	772B	A24	812C	A28	860	A53
663	A52	702AJTA77	772H	A26	813C	A28	860RD	A53
665	A52	702FA77	773	A21	814C	A28	861	A53
666	A52	702FDA77	773B	A24	818	A33	862	A53
670RAC	A53	702RA77	773H	A26	818HAMR	A25	863	A53
671	A53	702RDA77	774	A21	819	A33	864	A53
674	A53	703A50	775	A21	820	A33	865	A53
675	A68	706RACA26, A33, A36	777	A22	821	A64	867	A53
676	A68	707RACA26, A33, A36	778	A22	822	A64	868AMR	A32
678	A53	708 A26, A33	778B	A24	822AMR	A23	869AMR	A32
680	A54	709 A26, A33	778H	A26	823	A64	870RAC	A34
681	A54	722A51	779	A22	824	A64	871	A54
681SP	A54	722PLA15	779B	A24	825	A64	872	A54
683	A54	724A51	779H	A26	826	A64	873	A54





876	A34	918	A66	981	A38	1048	B84	1169	B33
878	A34	920	A75	982	A78	1048	B84	1175	B33
880	A53	922	A75	983	A78	1102RAC	B38	1176	B33
881RAC	A34	926	A42	984	A78	1103	B38	1177	B33
885	A33	926-1	A42	985	A38	1104	B38	1185	B33
887	A34	931	A43	986	A38	1105	B38	1186	B33
888	A34	936	A42	988	A78	1106	B38	1192	B34
890	A66	937	A42	989	A38	1108	B38	1193	B34
892	A66	939	A42	989ST	A39, A40	1110	B38	1194	B34
893	A66	941	A63	991	A75	1112	B38	1195	B34
894KH	A50	942	A63	992	A78	1114	B38	1196	B34
897KH	A26	943	A63	993	A78	1116	B38	1197	B34
898	A32	944	A63	994	A78	1126	B39	1198	B34
899B	A69	945	A63	996	A78	1127	B39	1199	B34
902C	A28	949	A64	999	A76	1128	B39	1200	B34
906C	A28	949	A67	1001	B34	1129	B39	1201	B34
907C	A28	951	A63	1002	B34	1132	B39	1202	B36
911-1	A16	952	A63	1003	B34	1133	B39	1203	B36
911-1	A35	953	A63	1004	B34	1134	B39	1204	B36
911-11	A32	954	A63	1005	B34	1135	B39	1205	B36
911-11	A36	955	A63	1006	B34	1136	B39	1206	B36
911-12	A31	959	A34	1008	B34	1138	B39	1207	B36
911-12	A35	960	A67	1010	B34	1141	B32	1208	B36
911-15	A35	961	A76	1012	B34	1142	B32	1209	B36
911-16	A33	962	A76	1014	B34	1143	B32	1210	B36
911-16	A36	963	A76	1016	B34	1144	B32	1211	B36
911-17	A33	965	A67	1020	B34	1145	B32	1212	B40
911-17	A36	969	A76	1024	B34	1146	B32	1213	B40
911-19	A36	970RAC	A76	1037	B84	1147	B32	1214	B40
911-2	A16	971	A62	1039	B84	1148	B32	1215	B40
911-2	A35	971	A67	1040	B84	1149	B32	1216	B40
911-3	A35	972	A34	1041	B84	1150	B32	1218	B40
911-4	. A14, A35	973	A78	1042	B84	1151	B32	1219	B34
911-6	A35	974	A64	1042	B84	1152	B32	1222	B40
911-8	A21	975	A78	1043	B84	1153	B32	1223	B40
911-8	A36	976	A76	1043	B84	1154	B32	1224	B40
911-9	A10	977	A76	1044	B84	1155	B32	1225	B40
911-9	A35	978	A72	1044	B84	1156	B32	1226	B40
9112R	A74	978	A90	1045	B84	1160	B33	1228	B40
9112RL	A74	979	A34	1045	B84	1161	B33	1230	B40
9118R	A74	980	A72	1046	B84	1162	B33	1232RAC	B40
915C	A28	980	A90	1046	B84	1168	B33	1234	B40







1236	B40	1339	B41	1377	B87	1441B35	B65	1552	B64
1242	B35	1340	B20	1378	B87	1441B35	B68	1553	B29
1243	B35	1340	B41	1379	B87	1441B35	B89	1553	B64
1244	B35	1341	B20	1380	B87	1442B20	B65	1554	B29
1245	B35	1341	B41	1381	B87	1442B20	B68	1554	B64
1246	B35	1342	B21	1382	B87	1442B20	B89	1662	B89
1248	B35	1342	B43	1383	B87	1443B16	B65	1663	B89
1250	B35	1343	B21	1384	B87	1443B16	B68	1664	B89
1252	B35	1343	B43	1385	B87	1443B16	B89	1665	B89
1254	B35	1344	B21	1386	B87	1447B35	B65	1666	B89
1256	B35	1344	B43	1387	B87	1447B35	B68	1668	B89
1262DC	B40	1345	B21	1389	B87	1447B35	B89	1670	B89
1263DC	B40	1345	B43	1390	B87	1452	B89	1672	B89
1264DC	B40	1346	B21	1391	B87	1453	B89	1674	B89
1290	B40	1346	B43	1392	B87	1454	B89	1676	B89
1292RAC	B40	1347	B21	1393	B87	1455	B89	1702	B31
1294	B40	1347	B43	1394	B87	1456	B89	1703	B31
1296	B40	1348	B21	1402	B37	1458	B89	1704	B31
1301	B43	1348	B43	1403	B37	1482	B18	1705	B31
1302	B43	1349	B21	1404	B37	1482	B65	1706	B31
1303	B43	1349	B43	1405	B37	1483	B18	1708	B31
1304	B43	1350	B21	1406	B37	1483	B65	1710	B31
1305	B43	1350	B43	1408	B37	1484	B18	1712	B31
1306	B43	1351	B21	1410	B37	1484	B65	1714	B31
1308	B43	1352	B17	1410USP	B37	1494B25	B86	1716	B31
1310	B21	1352	B29	1412	B37	1502	B28	1722	B26
1310	B43	1353	B17	1412USP	B37	1503	B28	1723	B26
1312	B21	1353	B29	1414	B37	1504	B28	1753	B35
1312	B43	1354	B17	1414USP	B37	1505	B28	1754	B35
1314	B21	1354	B29	1416	B37	1506	B28	1762	B11
1314	B43	1365	B87	1416USP	B37	1508	B28	1763	B11
1316	B21	1366	B87	1420	B37	1510	B28	1802	B24
1316	B43	1367	B87	1424	B37	1512	B28	1803	B24
1332	B41	1368	B87	1432	B18	1514	B28	1804	B24
1333	B41	1369	B87	1432	B29	1516	B28	1805	B24
1334	B41	1370	B87	1433	B18	1520	B28	1806	B24
1335	B41	1371	B87	1433	B29	1524	B28	1808	B24
1336	B41	1372	B87	1434	B18	1530RAC	B30	1810	B24
1337	B20	1373	B87	1434	B29	1532RAC	B30	1812	B24
1337	B41	1374	B87	1440B35	B65	1534RAC	B30	1814	B24
1338	B41	1375	B87	1440B35	B68	1536RAC	B30	1816	B24
1339	B20	1376	B87	1440B35	B89	1552	B29	1822	B25







1823	B25	2024	B4	2102-8	B59	2164	. B22	2221	B62
1824	B25	2024-8	B4	2103	B59	2166	B3	2222	B62
1825	B25	2025	B4	2103-8	B59	2166	. B22	2232	B42
1826	B25	2026	B4	2104	B59	2172RAC	. B19	2233	B42
1828	B25	2028	B4	2104-8	B59	2173RAC	. B19	2234	B42
1830	B25	2028FBAR	A94	2105	B59	2174RAC	. B19	2235	B42
1832	B25	2041	. B82	2106	B59	2175RAC	. B19	2236	B42
1834	B25	2041TH	. B82	2108	B59	2176RAC	. B19	2238	B42
1836	B25	2052	. B82	2110	B59	2178RAC	. B19	2239	B20
1852	B18	2052TH	. B82	2112	B59	2180RAC	. B37	2239	B42
1853	B18	2053	. B82	2114	B59	2180RAC	. B19	2240	B20
1941	B18	2053TH	. B82	2116	B59	2182RAC	. B37	2240	B42
1941	B64	2054	. B82	2122	B3	2182RAC	. B19	2241	B20
1942	B18	2054TH	. B82	2122-8	B3	2184RAC	. B37	2241	B42
1942	B64	2055	. B82	2123	B3	2184RAC	. B19	2242	B20
1942-8	B18	2055TH	. B82	2123-8	B3	2186RAC	. B37	2242	B42
1942-8	B64	2056	B8	2124	B3	2186RAC	. B19	2245-2	B42
1943	B18	2056TH	. B82	2124-8	B3	2191	. B62	2246-2	B42
1943	B64	2057	. B82	2125	B3	2191	. B66	2252	B21
1943-8	B18	2058	. B82	2126	B3	2192	. B62	2252	B65
1943-8	B64	2058TH	. B82	2128	B3	2192	. B66	2253	B21
1952	B15	2059	. B82	2140	B3	2193	. B62	2253	B65
1953	B15	2060	. B82	2140	B22	2193	. B66	2254	B21
1992	B9	2061	. B82	2142	B3	2194	. B62	2254	B65
1993	B9	2072	.B16	2142	B22	2194	. B66	2272	B63
2000W	E14	2073	.B16	2144	B3	2195RAC	. B62	2273	B63
2002	B3	2081B68,	B73	2144	B22	2196RAC	. B62	2281	B63
2002-8	B3	2082	. B20	2146	B3	2198	. B62	2282	B63
2003	B3	2083	. B20	2146	B22	2201	. B61	2283	B63
2003-8	B3	2084	. B20	2150	B4	2202	. B61	2302EC	B83
2004	B3	2085	. B20	2150	B23	2202-8	. B61	2303EC	B83
2004-8	B3	2086	. B20	2152	B4	2203	. B61	2304EC	B83
2005	B3	2088	. B20	2152	B23	2203-8	. B61	2305EC	B83
2006	B3	2092	. B20	2154	B4	2204	. B61	2306EC	B83
2008	B3	2093	.B20	2154	B23	2204-8	. B61	2308EC	B83
2011FBAR	A94	2094	.B20	2156	B4	2205	. B61	2310EC	B83
2022	B4	2095	.B20	2156	B23	2206	. B61	2312EC	B83
2022-8	B4	2096	. B20	2160	B3	2208	. B61	2322PC	B83
2022FBAR		2098	. B20	2160	B22	2210	. B61	2323PC	B83
2023	B4	2101	. B59	2162	B3	2212	. B61	2324PC	B83
2023-8	B4	2101DBB60,	B72	2162RAC	B22	2214	. B61	2325PC	B83
2023FBAR	A94	2102		2164	B3	2216	. B61	2326PC	B83







2328PCB83	2454-8B50	2611 B64	2691 B62	2822 B13
2330PC B83	2454-8B88	2611 B67	2691 B67	2823 B13
2332PC B83	2455 B50	2611 B71	2692 B62	2824 B13
2334PC B83	2455 B88	2622 B11	2692 B67	2825 B13
2336PC B83	2456 B50	2623 B11	2693 B62	2826 B13
2352RCB83	2456 B88	2624 B11	2693 B67	2828 B13
2353RCB83	2458 B50	2625 B11	2694 B62	2832 B14
2354RCB83	2458 B88	2626 B11	2695 B62	2833 B14
2355RCB83	2462 B77	2628 B11	2696 B62	2834 B14
2356RCB83	2468 B78	2632 B63	2698 B62	2835 B14
2358RCB83	2475 B78	2634 B10	2702 B17	2836 B14
2360RCB83	2485 B78	2635 B10	2703 B17	2838 B14
2362RCB83	2486 B78	2636 B10	2709A77	2840 B14
2364RCB83	2498 B78	2637 B10	2709 B85	2842 B14
2366RCB83	2500 B82	2638 B10	2709-9A77	2844 B14
2400WE14	2500IE16	2639 B10	2709-9 B85	2846 B14
2402 B76	2500WE16	2640 B10	2710A77	2853 B79
2403 B76	2504 B81	2642 B10	2710 B85	2854 B79
2404 B76	2505 B81	2644 B10	2711 B75	2855 B79
2405 B76	2506 B81	2646 B10	2712A77	2856 B79
2406 B76	2507 B81	2648 B10	2712 B85	2858 B79
2408 B76	2508 B81	2649 B10	2712-9RA77	2863 B75
2410 B76	2510 B82	2650 B10	2712-9R B85	2863 B79
2412 B76	2511 B63	2651 B10	2712RA77	2864 B75
2414 B76	2511 B66	2652 B27	2712R B85	2864 B79
2416 B76	2512 B81	2653 B27	2713 B85	2870 B13
2430 B76	2513 B81	2654 B27	2713RA77	2872 B13
2440 B76	2520LAE16	2655 B27	2713R B85	2874 B13
2441 B80	2520WE16	2661 B64	2752 B12	2876 B13
2442 B80	2522 B81	2661 B66	2753 B12	2890 B14
2443 B80	2524 B82	2661 B71	2754 B12	2892 B14
2444 B80	2536 B82	2661 B75	2762 B12	2894 B14
2452 B50	2538 B82	2662 B27	2763 B12	2896 B14
2452 B88	2570WE16	2663 B27	2772WE17	2902 B5
2452-8B50	2600WE17	2664RACB27	2800 B70	2902-8 B5
2452-8 B88	2602 B10	2670 B11	2801 B70	2902RT B7
2453 B50	2602WE17	2670WE17	2802 B14	2903 B5
2453 B88	2603 B10	2672 B11	2803 B14	2903-8 B5
2453-8B50	2604 B10	2672WE17	2804 B14	2903RT B7
2453-8B88	2605 B10	2673WE17	2805 B14	2904 B5
2454 B50	2606 B10	2674 B11	2806 B14	2904-8B5
2454 B88	2608 B10	2676 B11	2808 B14	2904RT B7







2905 B5	2946 B5	3204DB	B60	3316DB	B72	3428DC	B46
2905RT B7	2946RT B7	3204DB	B72	3401	B44	3430	B45
2906 B5	2950 B6	3205	B61	3401-8	B44	3432	B45
2906RT B7	2950RT B8	3206	B61	3401DC	B46	3436	B45
2908 B5	2952 B6	3208	B61	3402	B44	3441	B44
2908RT B7	2952RT B8	3210	B61	3402-8	B44	3442	B44
2912 B5	2954 B6	3212	B61	3402DC	B46	3443	B44
2912-8 B5	2954RT B8	3214	B61	3403	B44	3444	B44
2912RT B7	2956 B6	3216	B61	3403-8	B44	3445	B44
2913 B5	2956RT B8	3301	B59	3403DC	B46	3446	B44
2913-8 B5	2960 B5	3301DB	B60, B72	3404	B44	3448	B44
2913RT B7	2960RT B7	3302	B59	3404-8	B44	3511-3	B47
2914 B5	2962 B5	3302-8	B59	3404DC	B46	3511DC	B46
2914-8 B5	2962RT B7	3302DB	B60	3405	B44	3511RAC	B44
2914RT B7	2964 B5	3302DB	B72	3405DC	B46	3512-3	B47
2915 B5	2964RT B7	3303	B59	3406	B44	3512-8	B44
2915RT B7	2966 B5	3303-8	B59	3406DC	B46	3512DC	B46
2916 B5	2966RT B7	3303DB	B60	3408	B44	3512RAC	B44
2916RT B7	3002 B22	3303DB	B72	3408DC	B46	3513-3	B47
2918 B5	3003 B22	3304	B59	3410	B44	3513-8	B44
2918RT B7	3004 B22	3304-8	B59	3412	B44	3513DC	B46
2922 B6	3005 B22	3304DB	B60	3414	B44	3513RAC	B44
2922-8 B6	3006 B22	3304DB	B72	3416	B44	3514-3	B47
2922RT B8	3008 B22	3305	B59	3421	B45	3514-8	B44
2923 B6	3022 B23	3305DB	B60	3421-8	B45	3514DC	B46
2923-8 B6	3023 B23	3305DB	B72	3421DC	B46	3514RAC	B44
2923RT B8	3024 B23	3306	B59	3422	B45	3515-3	B47
2924 B6	3025 B23	3306DB	B60	3422-8	B45	3515DC	B46
2924-8 B6	3026 B23	3306DB	B72	3422DC	B46	3515RAC	B44
2924RT B8	3028 B23	3308	B59	3423	B45	3516	B44
2925 B6	3201 B61	3308DB	B60	3423-8	B45	3516-3	B47
2925RT B8	3201DBB60	3308DB	B72	3423DC	B46	3516DC	B46
2926 B6	3201DBB72	3310	B59	3424	B45	3518	B44
2926RT B8	3202 B61	3310DB	B60, B72	3424-8	B45	3518-3	B47
2928 B6	3202-8B61	3312	B59	3424DC	B46	3518DC	B46
2928RT B8	3202DB B60	3312DB	B60	3425	B45	3520	B44
2940 B5	3202DBB72	3312DB	B72	3425-8	B45	3520-3	B47
2940RT B7	3203 B61	3314	B59	3425DC	B46	3520DC	B46
2942 B5	3203-8 B61	3314DB	B60	3426	B45	3522	B44
2942RT B7	3203DBB60	3314DB	B72	3426-8	B45	3522-3	B47
2944 B5	3203DBB72	3316	B59	3426DC	B46	3522DC	B46
2944RT B7	3204 B61	3316DB	B60	3428	B45	3524	B44







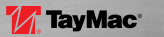
3524-3	B47	3562-3	B48	3723-6	B54	3792-5	B56	4702-5	B57
3524DC	B46	3563	B44	3724-0	B54	3792-6	B56	4702-6	B57
3526	B44	3563-3	B48	3724-1	B54	3793-1	B56	4703-1	B57
3526-3	B47	3564	B44	3724-2	B54	3793-2	B56	4703-2	B57
3526DC	B46	3564-3	B48	3724-3	B54	3793-3	B56	4703-3	B57
3541-3	B49	3565	B44	3724-4	B54	3793-4	B56	4703-4	B57
3541DC	B46	3565-3	B48	3724-5	B54	3793-5	B56	4704-3	B57
3541RAC	B45	3566	B44	3725-0	B54	3793-6	B56	4704-5	B57
3542	B45	3566-3	B48	3725-1	B54	3794-0	B55	4704-6	B57
3542-3	B49	3568	B44	3725-2	B54	3794-1	B55	4714	B74
3542-8	B45	3568-3	B48	3725-3	B54	3794-2	B55	4721	B51
3542DC	B46	3702-1	B53	3725-4	B54	3794-3	B55	4722	B51
3543	B45	3702-2	B53	3725-5	B54	3794-4	B55	4722-8	B51
3543-3	B49	3702-3	B53	3726-0	B54	3795-0	B55	4723	B51
3543-8	B45	3702-4	B53	3726-1	B54	3795-1	B55	4723-8	B51
3543DC	B46	3702-5	B53	3726-2	B54	3795-2	B55	4724	B51
3544	B45	3702-6	B53	3726-3	B54	3795-3	B55	4724-8	B51
3544-3	B49	3703-1	B53	3745-0	B55	3795-4	B55	4725	B51
3544-8	B45	3703-2	B53	3745-1	B55	3795-5	B55	4726	B51
3544DC	B46	3703-3	B53	3745-2	B55	3795-6	B55	4728	B51
3545	B45	3703-4	B53	3745-3	B55	3796-0	B55	4731	B51
3545-3	B49	3703-5	B53	3745-4	B55	3796-1	B55	4732	B51
3545DC	B46	3703-6	B53	3746-0	B55	3796-2	B55	4732-8	B51
3546	B45	3704-1	B53	3746-1	B55	3796-3	B55	4733	B51
3546-3	B49	3704-2	B53	3746-2	B55	3796-4	B55	4733-8	B51
3546DC	B46	3704-3	B53	3746-3	B55	3796-5	B55	4734	B51
3548	B45	3705-1	B53	3746-4	B55	3802RAC	B24	4734-8	B51
3548-3	B49	3705-2	B53	3746-5	B55	3803RAC	B24	4741	B52
3548DC	B46	3705-3	B53	3746-6	B55	3804RAC	B24	4742	B52
3550	B45	3706-1	B53	3747-0	B55	3805RAC	B24	4743	B52
3550-3	B49	3706-2	B53	3747-1	B55	3806RAC	B24	4744	B52
3550DC	B46	3722-0	B54	3747-2	B55	3808RAC	B24	4745	B52
3552	B45	3722-1	B54	3747-3	B55	4000W	E14	4746	B52
3552-3	B49	3722-2	B54	3747-4	B55	4400WH	E14	4748	B52
3552DC	B46	3722-3	B54	3747-5	B55	4440W	E14	4751	B52
3554DC	B46	3722-4	B54	3782-2	B53	4600RAC	D14	4752	B52
3556	B45	3723-0	B54	3782-5	B53	4699-5	B57	4753	B52
3556-3	B49	3723-1	B54	3782-6	B53	4700-5	B57	4754	B52
3556DC	B46	3723-2	B54	3792-1	B56	4700-6	B57	4799-1	B77
3561	B44	3723-3	B54	3792-2	B56	4702-1	B57	4799-3	B77
3561-3	B48	3723-4	B54	3792-3	B56	4702-3	B57	4801-0	B58
3562	B44	3723-5	B54	3792-4	B56	4702-4	B57	4801-1	B58





4801-2B58	5101-1D12	5155-0D11	5193-6 D22	5332-0D4
4801-3B58	5101-2D12	5155-1D11	5193-7D22	5333-0D6
4801-4B58	5101-5D12	5155-5D11	5197-0D22	5334-0D6
4801-5B58	5101-6D12	5155-6D11	5197-1D22	5335-0D6
4802-4B58	5101-7D12	5157-0D16	5197-2D22	5337-0D6
4802-5B58	5102-0D12	5166-0WRTRD21	5197-5 D22	5337-1D6
4802-8B58	5103-0D11	5166-5WRTRD21	5197-6 D22	5337-5D6
4802-9B58	5103-1D11	5167-0D21	5197-7 D22	5338-0D6
4803-2B58	5103-2D11	5173-0D19	5201-0D21	5340-0D6
4803-3B58	5103-5D11	5173-1D19	5269-0D29	5341-0 D6
4803-4B58	5103-6D11	5173-2D19	5269-1D29	5342-0D6
4803-5B58	5103-7D11	5173-5D19	5269-10D29	5343-0D6
4803-8B58	5121-0D21	5173-6D19	5269-2D29	5345-0D6
4803-9B58	5121-1D21	5173-7D19	5269-5D29	5346-0D6
4804-0B58	5121-2D21	5174-0D19	5269-6D29	5348-0 D6
4804-1B58	5121-5D21	5175-0D19	5269-7D29	5361-0D8
4804-2B58	5122-0D20	5175-1D19	5269-9D29	5361-1D8
4804-3B58	5123-0D20	5175-2D19	5270-0D29	5361-2D8
4804-4B58	5123-1D20	5175-5D19	5270-1D29	5361-5D8
4804-5B58	5123-2D20	5177-0D19	5270-5D29	5361-6D8
4899-9B77	5124-0D21	5180-0D12	5270-9D29	5361-7D8
5000WE15	5124-5D21	5180-1D12	5271-0D29	5363-0D8
5017-0D30	5125-0D21	5180-2D12	5302-0D30	5372-0D8
5019-0D30	5126-0D21	5180-5D12	5320-0 D4	5374-0D19
5020-0D30	5127-0D20	5180-6D12	5320-1D4	5374-1D19
5026-0D10	5127-1D20	5180-7D12	5320-2 D4	5374-2D19
5027-0D10	5127-2D20	5186-0D22	5320-5 D4	5385-0 D4
5028-0D10	5128-0D21	5186-1D22	5320-6 D4	5386-0 D4
5028-5D10	5129-0D20	5186-2D22	5320-7 D4	5387-0 D4
5028-6D10	5129-1D20	5186-5D22	5320-9 D4	5388-0 D6
5029-0D10	5129-2D20	5186-6D22	5321-0 D4	5389-0 D6
5030-0D10	5137-0D21	5186-7D22	5321-1 D4	5390-0D7
5031-0D10	5141-0D21	5189-0D22	5321-2 D4	5399-0D5
5033-0D15	5141-5 D21	5189-1D22	5321-5 D4	5400-0D5
5034-0D15	5145-0D16	5189-2D22	5321-6 D4	5400-5D5
5036-0D15	5146-0D11	5189-5D22	5322-0D4	5403-0D5
5043-0D15	5146-1D11	5189-6D22	5323-0 D4	5405-0
5045-0D15	5146-5D11	5189-7D22	5324-0 D4	5406-0
5070WE14	5148-0D16	5193-0D22	5324-1 D4	5407-0D7
5093-0D17	5148-5D16	5193-1D22	5324-5 D4	5412-0D5
5095-0D11	5152-0D12	5193-2D22	5330-0 D4	5413-0D5
5101-0D12	5153-0D12	5193-5D22	5331-0 D4	5414-0D5







5415-0 D5	5654-1A51	6239NIA106	7120VBA92	8233	A13
5500WE15	5654-1D30	6239SSA106	7120VBA94	8235	A14
5511A102	5694-0D28	6244A102	7122RACA90	8240	A20
5550WE15	5695-0D28	6245A103	7220RACA90	8241	A18
5555WE15	5712-5WRTRD12	6249A104	7232RACA90	8257	A31
5574A102	5792-0D25	6250A110	7302RACA87	8257SP	A31
5606-0D23	5818-5 D27	6255A107	7307A92	8265	A31
5606-1D23	5818-6D27	6256A108	7308RACA89	8265SP	A31
5606-2D23	5820-8D25	6257A107	7318RACA89	8292	A43
5606-5D23	5829-5 D27	6261A107	7322-0WA93	8293	A43
5606-6D23	5829-6D27	6262A108	7322RACA93	8325	A48
5606-7D23	5839-5WRTRD18	6263A107	7488RACA90	8326	A49
5611-0D23	5839-6WRTRD18	6268A103	7645RACA88	8355	A60
5612-0D23	5839-7WRTRD18	6269A109	7646RACA88	8500	A55
5613-0D23	5841-5 D27	6280A104	7717RACA89	8504	A55
5613-1D23	5841-6D27	6284A104	7820RACA87	8524	A57
5613-2D23	5874-5SD18	6285A104	7823RACA91	8590	A56
5620-0D26	5874-6SD18	6287A104	7824RACA91	8601	A60
5620-5D26	5876-5D27	6288A110	7825A92	8650	A52
5621-0D26	5876-6D27	6289A110	7826RACA92	8660	A52
5621-5 D26	5876-7D27	6291A110	7835RACA88	8663	A52
5621-6D26	5882-5D24	6292A110	7847RACA88	8670	A53
5621-7 D26	5882-6D24	6293A110	7848RACA88	8695	A67
5624-0D26	5882-7 D24	6294A110	7873RACA87	8703-5	A50
5624-1D26	5883-5 D27	6295A110	7887RACA90	8722-5	A51
5624-2D26	5883-6D27	6296A110	7907A92	8724-5	A51
5624-5D26	5884-8D28	6297A110	7919RACA91	8731-5	A51
5624-6D26	5893-8 D28	6298A104	7922RACA90	8752	A21
5625-0D26	6208A111	6299A103	8125A46	8752-5	A21
5625-1D26	6209A111	6300A112	8189A10	8753	A21
5625-2D26	6223A105	6301A112	8190A9	8753-5	A21
5625-5D26	6224A105	6310A112	8191A9	8756	A26
5625-6D26	6225A111	6311A112	8192A9	8767	A26
5625-7D26	6226A111	6312A112	8193A11	8768	A21
5638-5D29	6228A111	6313A112	8196A11	8769	A22
5639-5D29	6230A104	6314A112	8197A11	8771	A21
5639-6D29	6233A103	6315A112	8206RACA36	8772	A21
5639-7D29	6234A102	6500BR-5A106	8208A11	8773	A21
5652-1A51	6235A104	6500NI-5A106	8211A20	8775	A21
5652-1D30	6237A111	6RF151SRA106	8213A17	8777-0	A22
5653-1A51	6239BKA106	7120A92	8218A17	8778	A22
5653-1D30	6239BPA106	7120-1A92	8232HWPA14	8779	A22

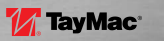






S781	8833-5	A32	AD60WE	15	COLL100 C20	CT150 C20	EALL350	17
8975-1 A78 A093W E15 COLIZOD C20 DE780 E21 EALROTS C18 8977 A76 CC0100 C19 COLR605 C20 DG288 E21 EALR100 C18 8977-5 A76 CC0125 C19 COLR100 C20 D0C320G C9 EALR150 C18 8998-1 A78 CC050 C19 COLR150 C20 D0C320W C9 EALR200 C18 8998-1 A78 CC150 C19 COLR125 C20 D0C320W C9 EALR200 C18 8998-1 A76 CC150 C19 COLR20 C20 D0CK6320C C9 EALR300 C18 9001 A70 CLB050 C19 COT100 C20 D0CK6320C C9 EALR300 C18 9002 A70 CLB075 C19 COT075 C20 D0CK6320C C9 EALR300 C18 9008 A76 CLB075 <	8781	A22	AD70WE	15	COLL125 C20	CT200 C20	EALL400C	17
8977	8973-1	A78	AD90WE	15	COLL150 C20	DA28E21	EALR050 C	18
8977-5 A76 CC0125 C19 COLR075 C20 DG30 E21 EAR125 C18 8983-1 A78 CC050 C19 COLR100 C20 DOC3200 C9 EAR150 C18 8998-1 A78 CC015 C19 COLR155 C20 DOC3200 C9 EAR250 C18 9001 A70 CC200 C19 COLR200 C20 DOCKG3200 C9 EAR250 C18 9002 A70 CLB050 C19 COT075 C20 DOCKG3200 C9 EAR350 C18 9004R A70 CLB075 C19 COT075 C20 DOCKG3200 C9 EAR300 C18 9004R A70 CLB105 C19 COT100 C20 DS-SLB B90 EAT050 C18 9008 A76 CLB100 C19 COT120 C20 DS-SLB B90 EAT075 C18 9010 A73 CLB150 C19 <td>8975-1</td> <td>A78</td> <td>AD93WE</td> <td>15</td> <td>COLL200 C20</td> <td>DF30E21</td> <td>EALR075 C</td> <td>18</td>	8975-1	A78	AD93WE	15	COLL200 C20	DF30E21	EALR075 C	18
8983-1 A78 CC050 C19 COLR100 C20 DOC320G C9 EALR150 C18 8996-1 A78 CC075 C.19 COLR150 C20 DOC320W C9 EALR200 C18 8998-1 A78 CC150 C.19 COLR150 C20 DOC320C C9 EALR200 C18 9001 A70 CC2000 C.19 COLR200 C20 DOCK6320C C9 EALR300 C18 9002 A70 CLB050 C.19 COT050 C20 DOCK6320C C9 EALR300 C18 9006R A70 CLB000 C.19 COT100 C20 DS-118 B90 EALR300 C18 9008 A73 CLB100 C.19 COT100 C20 DS-118 B90 EAT050 C18 9018 A73 CLB200 C.19 COT150 C20 DS-118 B90 EAT050 C18 9018 A73 CLB200	8977	A76	CC0100C	19	COLR050C20	DG28E21	EALR100 C	18
8996-1 A78 CC075 C19 COUR125 C20 DOG320W C9 EALR200 C18 8998-1 A78 CC150 C19 COUR150 C20 DOG320Z C9 EALR250 C18 9001 A70 CC200 C19 COUR200 C20 DOCKG320W C9 EALR300 C18 9002A A70 CLB075 C19 COT075 C20 DOCKG320W C9 EALR300 C18 900AR A70 CLB100 C19 COT100 C20 DS-SLB B90 EAT075 C18 9008 A76 CLB125 C19 COT125 C20 DS-SLB B90 EAT075 C18 9010 A73 CLB150 C19 COT120 C20 EAC050 C17 EAT100 C18 9015R A70 CLL050 C20 CR6050 C21 EAC100 C17 EAT125 C18 9015R A71 CLL075 C20<	8977-5	A76	CC0125C	19	COLR075C20	DG30E21	EALR125 C	18
898-1 A78 CC150 C19 COUR150 C20 DOG320Z C.9 EALR250 C18 9001 A70 CC200 C19 COUR200 C20 DOCKG320W C.9 EALR300 C18 9002 A70 CLB050 C19 COT050 C20 DOCKG320W C.9 EALR300 C18 9004R A70 CLB100 C19 COT100 C20 DS-1LB B90 EAT050 C18 9008 A76 CLB125 C19 COT105 C20 DS-1LB B90 EAT075 C18 9009 A73 CLB200 C19 COT150 C20 EAC050 C17 EAT105 C18 9010 A73 CLB200 C19 COT200 C20 EAC075 C17 EAT125 C18 9016R A71 CLL075 C20 CRG075 C21 EAC150 C17 EAT250 C18 9017 A76 CLL100 C20 <td>8983-1</td> <td>A78</td> <td>CC050C</td> <td>:19</td> <td>COLR100C20</td> <td>DOC320G C9</td> <td>EALR150 C</td> <td>18</td>	8983-1	A78	CC050C	:19	COLR100C20	DOC320G C9	EALR150 C	18
9001	8996-1	A78	CC075C	:19	COLR125C20	DOC320WC9	EALR200 C	18
9002 A70 CLB050 C19 COT050 C20 DOCKG320W C9 EALR350 C18 9004R A70 CLB075 C19 COT075 C20 DOCKG320Z C9 EALR400 C18 9008 A76 CLB105 C19 COT100 C20 DS-51B B90 EAT075 C18 9009 A73 CLB105 C19 COT100 C20 EAC050 C17 EAT100 C18 9010 A73 CLB200 C19 COT200 C20 EAC075 C17 EAT125 C18 9015R A70 CLL050 C20 CR6050 C21 EAC100 C17 EAT120 C18 9016R A71 CLL050 C20 CR6075 C21 EAC100 C17 EAT200 C18 9017 A76 CLL100 C20 CR6070 C21 EAC125 C17 EAT250 C18 9020R A71 CL150 C20	8998-1	A78	CC150C	:19	COLR150C20	DOC320ZC9	EALR250 C	18
9004R	9001	A70	CC200C	:19	COLR200C20	DOCKG320GC9	EALR300 C	18
9006R A70 CLB100 C19 COT100 C20 DS-1LB B90 EAT050 C18 9008 A76 CLB125 C19 COT125 C20 DS-5LB B90 EAT075 C18 9009 A73 CLB200 C19 COT1200 C20 EAC0505 C17 EAT125 C18 9010 A73 CLB200 C19 COT200 C20 EAC0505 C17 EAT125 C18 9016R A70 CLL050 C20 CRG050 C21 EAC100 C17 EAT150 C18 9016R A71 CLL006 C20 CR6075 C21 EAC125 C17 EAT200 C18 9017 A76 CLL100 C20 CR6100 C21 EAC150 C17 EAT250 C18 9024R A71 CLL100 C20 CR6125 C21 EAC200 C17 EAT300 C18 EAC350 C17 EAT400 C18 EAC350 <td>9002</td> <td>A70</td> <td>CLB050C</td> <td>:19</td> <td>COT050C20</td> <td>DOCKG320W C9</td> <td>EALR350C</td> <td>18</td>	9002	A70	CLB050C	:19	COT050C20	DOCKG320W C9	EALR350C	18
9008 A76 CLB125 C19 COT125 C20 DS-5LB B90 EAT075 C18 9009 A73 CLB150 C19 COT150 C20 EAC050 C17 EAT100 C18 9010 A73 CLB200 C19 COT200 C20 EAC075 C17 EAT125 C18 9015R A70 CLL050 C20 CR6050 C21 EAC100 C17 EAT150 C18 9016R A71 CLL075 C20 CRG075 C21 EAC125 C17 EAT250 C18 9017 A76 CLL100 C20 CRG100 C21 EAC125 C17 EAT300 C18 9018 A72 CLL1250 C20 CRG125 C21 EAC200 C17 EAT300 C18 9020R A71 CLL150 C20 CRG200 C21 EAC250 C17 EAT350 C18 A000 E19 CLR050 C20	9004R	A70	CLB075C	:19	COT075C20	DOCKG320ZC9	EALR400 C	18
9009	9006R	A70	CLB100C	:19	COT100C20	DS-1LBB90	EAT050C	18
9010	9008	A76	CLB125C	:19	COT125C20	DS-5LBB90	EAT075C	18
SOLITION SoliTion	9009	A73	CLB150C	19	COT150C20	EAC050C17	EAT100C	18
9016R A71 CLL075 C20 CRG075 C21 EAC125 C17 EAT200 C18 9017 A76 CLL100 C20 CRG100 C21 EAC150 C17 EAT250 C18 9018 A72 CLL125 C20 CRG150 C21 EAC200 C17 EAT300 C18 9020R A71 CLL150 C20 CRG150 C21 EAC300 C17 EAT350 C18 9024R A71 CLL200 C20 CRG200 C21 EAC300 C17 EAT400 C18 A00W E19 CLR050 C20 CRG250 C21 EAC350 C17 EC050 C17 A10W E18 CLR075 C20 CRG350 C21 EAC400 C17 EC050 C17 A12W E19 CLR150 C20 CRG400 C21 EALB050 C17 EC100 C17 A200W E19 CLR200 C20 <	9010	A73	CLB200C	19	COT200C20	EAC075C17	EAT125C	18
9017 A76 CLL100 C20 CRG100 C21 EAC150 C17 EAT250 C18 9018 A72 CLL125 C20 CRG125 C21 EAC200 C17 EAT300 C18 9020R A71 CLL150 C20 CRG150 C21 EAC250 C17 EAT350 C18 400W E19 CLR050 C20 CRG200 C21 EAC300 C17 EAT400 C18 A100W E19 CLR050 C20 CRG300 C21 EAC400 C17 EC050 C17 A100W E19 CLR100 C20 CRG350 C21 EAC400 C17 EC075 C17 A12W E19 CLR125 C20 CRG400 C21 EALB050 C17 EC125 C17 A200W E18 CLR150 C20 CS1RAC A73 EALB075 C17 EC125 C17 A300W E19 CLR200 C20	9015R	A70	CLL050C	20	CRG050C21	EAC100C17	EAT150C	18
9018 A72 CLL125 C20 CRG125 C21 EAC200 C17 EAT300 C18 9020R A71 CLL150 C20 CRG150 C21 EAC250 C17 EAT350 C18 9024R A71 CLL200 C20 CRG200 C21 EAC300 C17 EAT400 C18 A00W E19 CLR050 C20 CRG250 C21 EAC350 C17 EC050 C17 A1000W E18 CLR075 C20 CRG300 C21 EAC400 C17 EC075 C17 A10W E19 CLR100 C20 CRG350 C21 EALB050 C17 EC100 C17 A12W E19 CLR125 C20 CRG400 C21 EALB055 C17 EC125 C17 A200W E18 CLR150 C20 CS2RAC A73 EALB100 C17 EC150 C17 A300W E18 C0C050 C19	9016R	A71	CLL075C	20	CRG075 C21	EAC125C17	EAT200C	18
9020R A71 CLL150 C20 CRG150 C21 EAC250 C17 EAT350 C18 9024R A71 CLL200 C20 CRG200 C21 EAC300 C17 EAT400 C18 A00W E19 CLR050 C20 CRG250 C21 EAC350 C17 EC050 C17 A100W E18 CLR075 C20 CRG300 C21 EAC400 C17 EC075 C17 A10W E19 CLR100 C20 CRG350 C21 EALB050 C17 EC100 C17 A12W E19 CLR125 C20 CRG400 C21 EALB055 C17 EC125 C17 A200W E18 CLR150 C20 CS2RAC A73 EALB100 C17 EC150 C17 A300W E18 C0C050 C19 CSC050 C21 EALB150 C17 EC250 C17 A400W E18 C0C100 C19	9017	A76	CLL100C	20	CRG100 C21	EAC150C17	EAT250C	18
9024R A71 CLL200 C20 CRG200 C21 EAG300 C17 EAT400 C18 A00W E19 CLR050 C20 CRG250 C21 EAG350 C17 EC050 C17 A100W E18 CLR075 C20 CRG300 C21 EAC400 C17 EC075 C17 A10W E19 CLR100 C20 CRG350 C21 EALB050 C17 EC100 C17 A12W E19 CLR125 C20 CRG400 C21 EALB050 C17 EC100 C17 A200W E18 CLR150 C20 CS1RAC A73 EALB100 C17 EC150 C17 A300W E18 COC050 C19 CSC050 C21 EALB150 C17 EC250 C17 A4000W E18 COC100 C19 CSC100 C21 EALB200 C17 EC300 C17 A50W E19 COC150 C19	9018	A72	CLL125C	20	CRG125 C21	EAC200C17	EAT300C	18
A00W. E19 CLR050 C20 CRG250 C21 EAC350 C17 EC050 C17 A1000W E18 CLR075 C20 CRG300 C21 EAC400 C17 EC075 C17 A10W E19 CLR100 C20 CRG350 C21 EALB050 C17 EC100 C17 A12W E19 CLR125 C20 CRG400 C21 EALB075 C17 EC125 C17 A2000W E18 CLR150 C20 CS1RAC A73 EALB100 C17 EC150 C17 A20W E19 CLR200 C20 CS2RAC A73 EALB125 C17 EC200 C17 A300W E18 C0C050 C19 CSC050 C21 EALB150 C17 EC250 C17 A400W E18 C0C100 C19 CSC100 C21 EALB200 C17 EC350 C17 A50W E19 C0C125 C19	9020R	A71	CLL150C	20	CRG150 C21	EAC250C17	EAT350C	18
A1000W E18 CLR075 C20 CRG300 C21 EAC400 C17 EC075 C17 A10W E19 CLR100 C20 CRG350 C21 EALB050 C17 EC100 C17 A12W E19 CLR125 C20 CRG400 C21 EALB075 C17 EC125 C17 A200W E18 CLR150 C20 CS1RAC A73 EALB100 C17 EC150 C17 A20W E19 CLR200 C20 CS2RAC A73 EALB100 C17 EC200 C17 A300W E18 C0C050 C19 CSC050 C21 EALB150 C17 EC250 C17 A30W E19 C0C075 C19 CSC075 C21 EALB200 C17 EC300 C17 A400W E18 C0C100 C19 CSC100 C21 EALB250 C17 EC350 C17 A50W E19 C0C155 C19	9024R	A71	CLL200C	20	CRG200 C21	EAC300C17	EAT400C	18
A10W. E19 CLR100 C20 CRG350 C21 EALB050 C17 EC100 C17 A12W. E19 CLR125 C20 CRG400 C21 EALB075 C17 EC125 C17 A2000W E18 CLR150 C20 CS1RAC .A73 EALB100 C17 EC150 C17 A20W. E19 CLR200 C20 CS2RAC .A73 EALB125 C17 EC200 C17 A3000W E18 C00050 C19 CSC050 C21 EALB150 C17 EC250 C17 A30W. E19 C00075 C19 CSC075 C21 EALB200 C17 EC300 C17 A40W. E18 C00100 C19 CSC100 C21 EALB250 C17 EC350 C17 A40W. E19 C0C125 C19 CSC125 C21 EALB300 C17 EC400 C17 A52W. E19 C0C150 C19 <td>A00W</td> <td>E19</td> <td>CLR050C</td> <td>20</td> <td>CRG250C21</td> <td>EAC350C17</td> <td>EC050 C</td> <td>17</td>	A00W	E19	CLR050C	20	CRG250C21	EAC350C17	EC050 C	17
A12W E19 CLR125 C20 CRG400 C21 EALB075 C17 EC125 C17 A2000W .E18 CLR150 C20 CS1RAC .A73 EALB100 C17 EC150 .C17 A20W .E19 CLR200 C20 CS2RAC .A73 EALB125 C17 EC200 .C17 A3000W .E18 COC050 .C19 CSC050 .C21 EALB150 .C17 EC250 .C17 A30W .E19 COC075 .C19 CSC075 .C21 EALB200 .C17 EC300 .C17 A40W .E18 COC100 .C19 CSC100 .C21 EALB250 .C17 EC350 .C17 A50W .E19 COC125 .C19 CSC125 .C21 EALB300 .C17 ELB050 .C17 A52W .E19 COC200 .C19 CSC200 .C21 EALB400 .C17 ELB050 .C17 A66W .E19 COLB05	A1000W	E18	CLR075C	20	CRG300 C21	EAC400C17	EC075 C	17
A2000W E18 CLR150 C20 CS1RAC A73 EALB100 C17 EC150 C17 A20W E19 CLR200 C20 CS2RAC A73 EALB125 C17 EC200 C17 A3000W E18 C0C050 C19 CSC050 C21 EALB150 C17 EC250 C17 A30W E19 C0C075 C19 CSC075 C21 EALB200 C17 EC300 C17 A4000W E18 C0C100 C19 CSC100 C21 EALB250 C17 EC350 C17 A40W E19 C0C125 C19 CSC125 C21 EALB300 C17 EC400 C17 A52W E19 C0C150 C19 CSC150 C21 EALB350 C17 ELB050 C17 A54W E19 C0LB050 C19 CSC200 C21 EALB400 C17 ELB075 C17 A66W E19 C0LB075 C19	A10W	E19	CLR100C	20	CRG350C21	EALB050 C17	EC100C	17
A20W. E19 CLR200. C20 CS2RAC. A73 EALB125. C17 EC200. C17 A3000W. E18 COC050. C19 CSC050. C21 EALB150. C17 EC250. C17 A30W. E19 COC075. C19 CSC075. C21 EALB200. C17 EC300. C17 A4000W. E18 COC100. C19 CSC100. C21 EALB250. C17 EC350. C17 A40W. E19 COC125. C19 CSC125. C21 EALB300. C17 EC400. C17 A50W. E19 COC150. C19 CSC150. C21 EALB350. C17 ELB050. C17 A52W. E19 COC200. C19 CSC200. C21 EALB400. C17 ELB075. C17 A66W. E19 COLB050. C19 CSC250. C21 EALL050. C17 ELB125. C17 AD10W. E15	A12W	E19	CLR125C	20	CRG400 C21	EALB075 C17	EC125 C	17
A3000W E18 C0C050 C19 CSC050 C21 EALB150 C17 EC250 C17 A30W E19 C0C075 C19 CSC075 C21 EALB200 C17 EC300 C17 A4000W E18 C0C100 C19 CSC100 C21 EALB250 C17 EC350 C17 A40W E19 C0C125 C19 CSC125 C21 EALB300 C17 EC400 C17 A50W E19 C0C150 C19 CSC150 C21 EALB350 C17 ELB050 C17 A52W E19 C0C200 C19 CSC200 C21 EALB400 C17 ELB075 C17 A54W E19 C0LB050 C19 CSC250 C21 EALL050 C17 ELB075 C17 A66W E19 C0LB075 C19 CSC300 C21 EALL075 C17 ELB125 C17 AD10W E15 C0LB100 C19	A2000W	E18	CLR150C	20	CS1RACA73	EALB100 C17	EC150 C	17
A30W. E19 C0C075 C19 CSC075 C21 EALB200 C17 EC300 C17 A4000W E18 C0C100 C19 CSC100 C21 EALB250 C17 EC350 C17 A40W. E19 C0C125 C19 CSC125 C21 EALB300 C17 EC400 C17 A50W. E19 C0C150 C19 CSC150 C21 EALB350 C17 ELB050 C17 A52W. E19 C0C200 C19 CSC200 C21 EALB400 C17 ELB075 C17 A54W. E19 C0LB050 C19 CSC250 C21 EALL050 C17 ELB100 C17 A66W. E19 C0LB075 C19 CSC300 C21 EALL075 C17 ELB125 C17 A72W. E19 C0LB100 C19 CSC350 C21 EALL100 C17 ELB200 C17 AD20W. E15 C0LB150	A20W	E19	CLR200C	20	CS2RACA73	EALB125 C17	EC200 C	17
A4000W E18 COC100 C19 CSC100 C21 EALB250 C17 EC350 C17 A40W E19 COC125 C19 CSC125 C21 EALB300 C17 EC400 C17 A50W E19 COC150 C19 CSC150 C21 EALB350 C17 ELB050 C17 A52W E19 COC200 C19 CSC200 C21 EALB400 C17 ELB075 C17 A54W E19 COLB050 C19 CSC250 C21 EALL050 C17 ELB100 C17 A66W E19 COLB075 C19 CSC300 C21 EALL075 C17 ELB125 C17 A72W E19 COLB100 C19 CSC350 C21 EALL100 C17 ELB150 C17 AD10W E15 COLB125 C19 CSC400 C21 EALL125 C17 ELB200 C17 AD40W E15 COLB200 C19 </td <td>A3000W</td> <td>E18</td> <td>C0C050 C</td> <td>:19</td> <td>CSC050C21</td> <td>EALB150 C17</td> <td>EC250 C</td> <td>17</td>	A3000W	E18	C0C050 C	:19	CSC050C21	EALB150 C17	EC250 C	17
A40W E19 C0C125 C19 CSC125 C21 EALB300 C17 EC400 C17 A50W E19 C0C150 C19 CSC150 C21 EALB350 C17 ELB050 C17 A52W E19 C0C200 C19 CSC200 C21 EALB400 C17 ELB075 C17 A54W E19 C0LB050 C19 CSC250 C21 EALL050 C17 ELB100 C17 A66W E19 C0LB075 C19 CSC300 C21 EALL075 C17 ELB125 C17 A72W E19 C0LB100 C19 CSC350 C21 EALL100 C17 ELB150 C17 AD10W E15 C0LB125 C19 CSC400 C21 EALL125 C17 ELB250 C17 AD40W E15 C0LB200 C19 CT075 C20 EALL200 C17 ELB300 C17 AD42W E15 C0LL050 C20 </td <td>A30W</td> <td>E19</td> <td>C0C075 C</td> <td>:19</td> <td>CSC075C21</td> <td>EALB200 C17</td> <td>EC300 C</td> <td>17</td>	A30W	E19	C0C075 C	:19	CSC075C21	EALB200 C17	EC300 C	17
A50W E19 C0C150 C19 CSC150 C21 EALB350 C17 ELB050 C17 A52W E19 C0C200 C19 CSC200 C21 EALB400 C17 ELB075 C17 A54W E19 C0LB050 C19 CSC250 C21 EALL050 C17 ELB100 C17 A66W E19 C0LB075 C19 CSC300 C21 EALL075 C17 ELB125 C17 A72W E19 C0LB100 C19 CSC350 C21 EALL100 C17 ELB150 C17 AD10W E15 C0LB125 C19 CSC400 C21 EALL125 C17 ELB200 C17 AD20W E15 C0LB150 C19 CT050 C20 EALL150 C17 ELB300 C17 AD40W E15 C0L050 C20 CT100 C20 EALL250 C17 ELB350 C17 AD42W E15 C0L050 C20 </td <td>A4000W</td> <td>E18</td> <td>COC100 C</td> <td>:19</td> <td>CSC100C21</td> <td>EALB250 C17</td> <td>EC350 C</td> <td>17</td>	A4000W	E18	COC100 C	:19	CSC100C21	EALB250 C17	EC350 C	17
A52W E19 C0C200 C19 CSC200 C21 EALB400 C17 ELB075 C17 A54W E19 C0LB050 C19 CSC250 C21 EALL050 C17 ELB100 C17 A66W E19 C0LB075 C19 CSC300 C21 EALL075 C17 ELB125 C17 A72W E19 C0LB100 C19 CSC350 C21 EALL100 C17 ELB150 C17 AD10W E15 C0LB125 C19 CSC400 C21 EALL125 C17 ELB200 C17 AD40W E15 C0LB150 C19 CT050 C20 EALL150 C17 ELB300 C17 AD40W E15 C0LB200 C19 CT075 C20 EALL200 C17 ELB350 C17 AD42W E15 C0LL050 C20 CT100 C20 EALL250 C17 ELB350 C17	A40W	E19	COC125 C	:19	CSC125C21	EALB300 C17	EC400 C	17
A54W E19 COLB050 C19 CSC250 C21 EALL050 C17 ELB100 C17 A66W E19 COLB075 C19 CSC300 C21 EALL075 C17 ELB125 C17 A72W E19 COLB100 C19 CSC350 C21 EALL100 C17 ELB150 C17 AD10W E15 COLB125 C19 CSC400 C21 EALL125 C17 ELB200 C17 AD20W E15 COLB150 C19 CT050 C20 EALL150 C17 ELB250 C17 AD40W E15 COLB200 C19 CT075 C20 EALL200 C17 ELB300 C17 AD42W E15 COLL050 C20 CT100 C20 EALL250 C17 ELB350 C17	A50W	E19	COC150C	:19	CSC150C21	EALB350 C17	ELB050 C	17
A66W E19 COLB075 C19 CSC300 C21 EALL075 C17 ELB125 C17 A72W E19 COLB100 C19 CSC350 C21 EALL100 C17 ELB150 C17 AD10W E15 COLB125 C19 CSC400 C21 EALL125 C17 ELB200 C17 AD20W E15 COLB150 C19 CT050 C20 EALL150 C17 ELB250 C17 AD40W E15 COLB200 C19 CT075 C20 EALL200 C17 ELB300 C17 AD42W E15 COLL050 C20 CT100 C20 EALL250 C17 ELB350 C17	A52W	E19	C0C200 C	:19	CSC200C21	EALB400 C17	ELB075 C	17
A72W E19 COLB100 C19 CSC350 C21 EALL100 C17 ELB150 C17 AD10W E15 COLB125 C19 CSC400 C21 EALL125 C17 ELB200 C17 AD20W E15 COLB150 C19 CT050 C20 EALL150 C17 ELB250 C17 AD40W E15 COLB200 C19 CT075 C20 EALL200 C17 ELB300 C17 AD42W E15 COLL050 C20 CT100 C20 EALL250 C17 ELB350 C17	A54W	E19	COLB050C	19	CSC250C21	EALL050C17	ELB100 C	17
AD10W E15 COLB125 C19 CSC400 C21 EALL125 C17 ELB200 C17 AD20W E15 COLB150 C19 CT050 C20 EALL150 C17 ELB250 C17 AD40W E15 COLB200 C19 CT075 C20 EALL200 C17 ELB300 C17 AD42W E15 COLL050 C20 CT100 C20 EALL250 C17 ELB350 C17	A66W	E19	COLB075C	:19	CSC300C21	EALL075C17	ELB125 C	17
AD20W E15 COLB150 C19 CT050 C20 EALL150 C17 ELB250 C17 AD40W E15 COLB200 C19 CT075 C20 EALL200 C17 ELB300 C17 AD42W E15 COLL050 C20 CT100 C20 EALL250 C17 ELB350 C17	A72W	E19	COLB100C	19	CSC350C21	EALL100C17	ELB150 C	17
AD40WE15 COLB200C19 CT075C20 EALL200C17 ELB300C17 AD42WE15 COLL050C20 CT100C20 EALL250C17 ELB350C17	AD10W	E15	COLB125C	19	CSC400C21	EALL125C17	ELB200 C	17
AD42WE15 COLL050	AD20W	E15	COLB150C	:19	CT050C20	EALL150C17	ELB250 C	17
	AD40W	E15	COLB200C	19	CT075C20	EALL200C17	ELB300 C	17
AD50WE15 COLL075	AD42W	E15	COLL050 C	20	CT100C20	EALL250C17	ELB350 C	17
	AD50W	E15	COLL075 C	20	CT125 C20	EALL300C17	ELB400 C	17







ELL050	LB250 C15	MCPCS8B73	MM420G C4	PBC300WHD33
ELL075C17	LB300 C15	MD1050S D18	MM420WC4	PCP47550GY D35
ELL100C17	LB350 C15	MD1250S D18	MM510CC4	PCP47550WH D35
ELL125C17	LB400 C15	MD410CC10	MM510G C4	PDB77550GY D32
ELL150C17	LHS100S D23	MD450GC10	MM710C C4	PDB77550WH D32
ELL200C17	LHS100W D23	MD5802-0C11	MM710G C4	PE100 D29
ELL250C17	LHS100Z D23	MD5881-0C11	MM720C C4	PLTS100GY D34
ELL300C17	LL0100C15	MG1050S D18	MM720G C4	PLTS100WHD34
ELL350C17	LL050C15	MG1250S D18	MM7420C C5	PLV330GY D34
ELL400C17	LL075C15	MG420CSC10	MM7420G C5	PLV330WH D34
ELR050 C18	LL1200S D24	MG500GSC10	MM7440C	PRB57550GY D32
ELR075 C18	LL1200W D24	MG510CSC10	MM7440G C5	PRB57550WH D32
ELR100 C18	LL1200Z D24	MG5802-0C11	MR420CGC8	PRBA400GC14
ELR125 C18	LL125C15	MG5881-0C11	MR420CWC8	PRCF57550BZ D31
ELR150 C18	LL150C15	MK1250S D18	MR420CZC8	PRCF57550GY D31
ELR200 C18	LL200C15	MK1250WH D18	MX1050S D9	PRCF57550WH D31
ELR250 C18	LL250C15	MKG420CSC10	MX1050W D9	PSB37550GY D32
ELR300 C18	LL300C15	MKG4280SSC11	MX1050Z D9	PSB37550WHD32
ELR350 C18	LL350C15	ML2450G C7	MX1250S D9	PTC100GYD33
ELR400 C18	LL400C15	ML2500G C7	MX1250W D9	PTC100WHD33
ET050C18	LL800SD24	ML450G C7	MX1250Z D9	PTC200GYD33
ET075C18	LL800WD24	ML450W	MX1550S D9	PTC521GY D33
ET100C18	LL800ZD24	ML450ZC7	MX2050S D13	PTC521WH D33
ET125C18	LPB3325E4	ML500G C7	MX2050WH D13	RAC5500KITA104
ET150C18	LPB3400E4	ML500W	MX2050Z D13	RC050C15
ET200C18	LR0100 C16	ML500ZC7	MX2150S D13	RC075C15
ET250C18	LR050 C16	MM110C C6	MX3050S D17	RC100C15
ET300C18	LR075 C16	MM110G C6	MX3200C12	RC125C15
ET350C18	LR125 C16	MM110WC6	MX3300C12	RC150C15
ET400C18	LR150 C16	MM1410C C6	MX4280S C13	RC200C15
GK240D35	LR200 C16	MM1410G C6	MX4280WHC13	RC250C15
GK300C14	LR250 C16	MM1410WC6	MX4280ZC13	RC300C15
GS100C14	LR300 C16	MM2410C C5	MX4380SC13	RC350C15
GS400C14	LR350 C16	MM2410G C5	MX5280SC13	RC400C15
HB75WD35	LR400 C16	MM2420C C5	MX6200C12	RLB050C15
KS1RACA73	LTS100S D23	MM2420G C5	MX7200C12	RLB075C15
LB050 C15	LTS100WH D23	MM410CC4	MX7280S C13	RLB100C15
LB075 C15	LTS100Z D23	MM410CA C4	PBC100GY D33	RLB125C15
LB100 C15	MCPCS4B73	MM410CWC4	PBC100WHD33	RLB150C15
LB125 C15	MCPCS4J B73	MM410G C4	PBC200GY D33	RLB200C15
LB150 C15	MCPCS6B73	MM410WC4	PBC200WHD33	RLB250C15
LB200 C15	MCPCS6JB73	MM420C C4	PBC300GY D33	RLB300C15







RLB350	RP6236BPA111	T300C16	WMTI-BE12	WRTI-TRE12
RLB400C15	RP6239BPA106	T350C16	WMTI-DE12	WRTI-TTE12
RLC050C15	RP6500BRA106	T400C16	WMTI-RE12	WRTI-TTTE12
RLC075C15	RP6500BRA111	UCB0100 C22	WMTI-SR2E12	WRTI-TTTTE12
RLC100C15	RP6500NIA106	UCB050	WMTI-TE12	WRTW-5RE10
RLC125C15	RP6500NIA111	UCB075C22	WMTW-BE10	WRTW-5TE10
RLC150C15	RSLB050C16	WE-TE6	WMTW-DE10	WRTW-6RE10
RLC200C15	RSLB075C16	WG-TE6	WMTW-RE10	WRTW-6TE10
RLC250C15	RSLB100C16	WI-BE5	WMTW-TE10	WRTW-BE10
RLC300C15	RSLB125C16	WI-BBE5	WMW-BE8	WRTW-BBE10
RLC350C15	RSLB150C16	WI-DE5	WMW-DE8	WRTW-DE10
RLC400C15	RSLB200C16	WI-DDE5	WMW-RE8	WRTW-DDE10
RLL050C15	SBRNRRACA72	WI-RE5	WMW-SR2E8	WRTW-RE10
RLL075 C15	SC080803NKSTRCA40	WI-RRE5	WMW-TE8	WRTW-RRE10
RLL100 C15	SC080803STRCA40	WI-RRRE5	W0-TE6	WRTW-RRRE10
RLL125 C15	SC082006STRCA39	WI-TE5	WRI2-2E11	WRTW-RRRRE10
RLL150 C15	SC121204NKSTRCA40	WI-TDE5	WRI-BE11	WRTW-TE10
RLL200 C15	SC121204STRCA40	WI-TRE5	WRI-BBE11	WRTW-TDE10
RLL250 C15	SCF0808RCA40	WI-TTE5	WRI-DE11	WRTW-TRE10
RLL300 C15	SCF1212RCA40	WI-TTTE5	WRI-DDE11	WRTW-TTE10
RLL350 C15	SG100SC14	WJBN-DXE13	WRI-RE11	WRTW-TTTE10
RLL400 C15	SL101B D25	WJBN-RXE13	WRI-RRE11	WRTW-TTTTE10
RLR050C16	SP2RACA72	WJBN-TTXE13	WRI-RRRE11	WRW2-2E9
RLR075C16	SPLED2Z D25	WJBN-TXE13	WRI-TE11	WRW-5RE8
RLR100C16	SPLED500Z D25	WJI-DE13	WRI-TDE11	WRW-5TE8
RLR125C16	SSC050C21	WJI-RE13	WRI-TRE11	WRW-6RE8
RLR150C16	SSC075C21	WJI-TE13	WRI-TTE11	WRW-6TE8
RLR200C16	SSC100C21	WJI-TTE13	WRI-TTTE11	WRW-BE8
RLR250C16	SSC125C21	WJTI-DE13	WRTI2-2E12	WRW-BBE9
RLR300C16	SSC150C21	WJTI-TE13	WRTI-5TE12	WRW-BBBE9
RLR350C16	SSC200C21	WJTI-TTE13	WRTI-BE12	WRW-BBBBE9
RLR400C16	SSC250C21	WJTW-DE13	WRTI-BBE12	WRW-DE8
RLT050C16	SSC300C21	WJTW-RE13	WRTI-BBBE12	WRW-DBE9
RLT075C16	SSC350C21	WJTW-TE13	WRTI-DE12	WRW-DDE9
RLT100C16	SSC400C21	WJTW-TTE13	WRTI-DDE12	WRW-DDDE9
RLT125C16	T050C16	WJW-DE13	WRTI-DRE12	WRW-DRE9
RLT150C16	T075C16	WJW-RE13	WRTI-RE12	WRW-RE8
RLT200 C16	T100C16	WJW-TE13	WRTI-RRE12	WRW-RRE8
RLT250C16	T125C16	WJW-TTE13	WRTI-RRRE12	WRW-RRRE8
RLT300C16	T150C16	WMI-BE11	WRTI-RRRRE12	WRW-RRRRE8
RLT350C16	T200C16	WMI-RE11	WRTI-TE12	WRW-SR2E8
RLT400C16	T250C16	WMI-TE11	WRTI-TDE12	WRW-TE8







NOTES

WRW-TBE9	WSS-RE7	WTI-RE6	WTW-TDE4	WW-RRRE3
WRW-TDE9	WSS-RRE7	WTI-RRE6	WTW-TRE4	WW-RRRRE3
WRW-TRE9	WSS-RRRE7	WTI-RRRE6	WTW-TTE4	WW-SR1E3
WRW-TTE8	WSS-RRRRE7	WTI-TE6	WTW-TTTE4	WW-TE3
WRW-TTDE9	WSS-SR1E7	WTI-TDE6	WW1-2E3	WW-TDE3
WRW-TTRE9	WSS-SR2E7	WTI-TRE6	WW2-2E3	WW-TRE3
WRW-TTTE8	WSS-TE7	WTI-TTE6	WW-BE3	WW-TTE3
WRW-TTTDE9	WSS-TDE7	WTI-TTTE6	WW-BBE3	WW-TTTE3
WRW-TTTTE8	WSS-TRE7	WTW-BE4	WW-BBBE3	WW-TTTTE3
WSS1-2E7	WSS-TTE7	WTW-BBE4	WW-BBBBE3	ZTC100E20
WSS2-2E7	WSS-TTTE7	WTW-DE4	WW-DE3	ZTC200E20
WSS-BE7	WSS-TTTTE7	WTW-DDE4	WW-DDE3	ZTC300E20
WSS-BBE7	WTI-BE6	WTW-RE4	WW-DDDE3	
WSS-CE7	WTI-BBE6	WTW-RRE4	WW-DRE3	
WSS-DE7	WTI-DE6	WTW-RRRE4	WW-RE3	
WSS-DDE7	WTI-DDE6	WTW-TE4	WW-RRE3	







