





COMMERCIAL CONSTRUCTION

SOLUTIONS GUIDE



CONSTRUCTION SOLUTIONS



Facility owners and users depend on Commercial Builders to utilize reliable components that provide consistent service. Hubbell's commitment to quality ensures our electrical products deliver high performance installation, safety and user experience. No matter the project size, we align with your construction needs.

Meet Requirements in Every Project Phase

Trust Hubbell As Your Partner

Hubbell has pioneered manufacturing electrical components for over 130 years. The core of our product development strategy is a customer-centered approach. With an eye on the evolving needs of the marketplace, we constantly seek to provide you innovative, accessible and cost-effective solutions for a rapidly changing world.









Commercial Construction







- Data Centers
- DistributionCenters
- Education

- Entertainment
- Healthcare
- Hospitality
- Mixed Use

- Office
- Retail
- Sports Arenas

Construction Phases

Planning	Consultation, BIM, Specifications		
Design	BIM		
Site Preparation	Helical Anchors, Grounding, Temporary Power		
Footings and Foundation	Helical Anchors, Grounding & Bonding, Concrete Floor Boxes, FRPT Pour Sleeves		
Structural Steel	Temporary Lighting, Temporary Power, GFCI		
Interior Rough-In	Pre-Fab, Conduit Boxes & Fittings, SNAPConnect®		
Interior Trim-Out	Enterprise Wiring, Wiring Devices, Light Fixtures, Wireless Networks		
Finishing Work	Communications, SNAPConnect®		
Punch-List	Support		
Commissioning	Consultation, Service, SNAPConnect®		

Address the needs of all your stakeholders at every stage of construction: engineers, electricians and installers, facility owners and managers as well as end users. Count on Hubbell to add value to your project.

ONE HUBBELL ADVANTAGE



Table of Contents



Mall......6



Expo Center 18



Hospital34



Multi Family50



Hotel 61



Construction78



Stadium96



Airport.....114



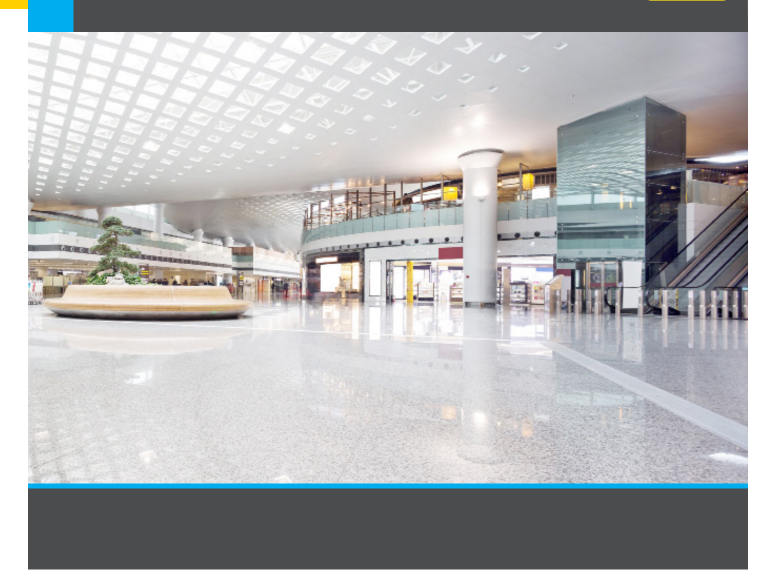
University 124



Offices......135

Mall





Adaptive Technology Wall Switch Sensors

The Hubbell AD Series Wall Switch Sensor combines PIR and US technology, minimizing the risk of lights turning ON when the space is unoccupied.

lights turning ON when the unoccupied.

Adaptive technology provides better control. Once occupancy is detected by both technologies within the space, lights are turned ON. Only one technology is necessary to keep the lights ON.

Hubbell's patented breakthrough in advanced control feature smart microprocessors constantly monitoring the controlled area and adjust the sensitivity and timer based on environmental history.

The Hubbell AD Series is the optimum choice when performance is paramount.





Adaptive Technology Wall Switch Sensors Dual (Ultrasonic and Passive Infrared) 800W Incandescent/Electronic Ballast, 5A LED, 1/6 HP at 120V AC, 1800W Electronic Ballast, 5A LED, 1/6 HP at 277V AC.

Divided, norm acc.					
		Single Circuit		Dual Circuit	
Color	Color	1 button	Auto control with no button	2 buttons	Auto control with no button
Selectable Manual/ Auto ON	Black Gray Ivory Light Almond White	AD2000BK1 AD2000GY1 AD2000I1 AD2000LA1 AD2000W1	AD2000BK1N AD2000GY1N AD2000I1N AD2000LA1N AD2000W1N	AD2000BK22 AD2000GY22 AD2000I22 AD2000LA22 AD2000W22	AD2000BK22N AD2000GY22N AD2000I22N AD2000LA22N AD2000W22N
Monuel ON (Vacancy)	Black Gray Ivory Light Almond White	AD2001BK1 AD2001GY1 AD2001I1 AD2001LA1 AD2001W1	- - -	AD2001BK22 AD2001GY22 AD2001I22 AD2001LA22 AD2001W22	-

Load Control Duplex Receptacles for Automatic Receptacle Control

The Load Control Duplex Receptacle is the latest addition to the Hubbell Wiring Device-Kellems comprehensive offering for automatic receptacle control. Featuring Hubbell's exclusive and patented tamper-resistant mechanism, the unit is capable of controlling other receptacles downstream in the branch circuit

hubbell offers this innovative device in wired and wireless control options. The wired series is designed to be automatically controlled by a low voltage signal from occupancy sensors or any other type of control capable of performing this task, such as a time-of-day control device.





			15A		20A	
Description	Color	Split Circuit	Fully Controlled	Split Circuit	Fully Controlled	
Auto ON/Auto OFF	Black	HBL5262LC1BK	HBL5262LC2BK	HBL5362LC1BK	HBL5362LC2BK	
control. Capable of	Brown	HBL5262LC1	HBL5262LC2	HBL5362LC1	HBL5362LC2	
controlling additional	Gray	HBL5262LC1GY	HBL5262LC2GY	HBL5362LC1GY	HBL5362LC2GY	
receptacles downstream.	Green	HBL5262LC1GN	HBL5262LC2GN	HBL5362LC1GN	HBL5362LC2GN	
	lvory	HBL5262LC1I	HBL5262LC2I	HBL5362LC1I	HBL5362LC2I	
	Lt. Almond	HBL5262LC1LA	HBL5262LC2LA	HBL5362LC1LA	HBL5362LC2LA	
	White	HBL5262LC1W	HBL5262LC2W	HBL5362LC1W	HBL5362LC2W	

Wiring Devices

Hubbell 50A Twist-Lock® Locking Devices

Hubbell's 50 amp Twist-Lock® devices features heavy-duty design built for heavy-duty applications. These Hubbell 50 amp Twist-Lock plugs and connector bodies are built to go where you need power, even in some of the harshest environments.

On the outside, 50 amp plugs and connectors are made of super tough nylon for better impact resistance. On the plug, the stainless steel shroud not only provides protection and durability, but safety as well. That's because the rigid construction restricts distortion, thus minimizing the possibility of mating incorrect devices.

On the inside are the kinds of features that separate Hubbell from all the rest. The cord grip has been designed with offset gripping jaws to securely hold the conductors — not just the cord jacket. Hubbell's box terminals speed wiring and provide a superior termination. The plug's thermoplastic polyester interior provides excellent heat resistance without compromising strength.



50 Amp Twist-Lock® Devices

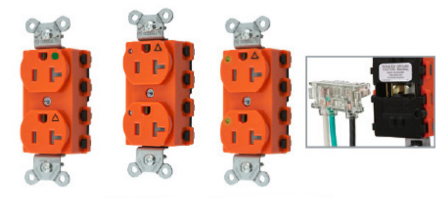
NEMA Rating	Plug	Flanged Inlet	Connector	Receptacles
50A 125V	CS6361C	CS6377	CS6360C	CS6370
50A 250V	CS8265C	CS8275	CS8264C	CS8269
50A 480V	CS8465C	CS8475	CS8464C	CS8469*
50A 125/250V	CS6365C	CS6375 CS6375M2	CS6364C	CS6369
50A 3Ø 250V	CS8365C	CS8375	CS8364C	CS8369

^{*} with lift cover

SNAPConnect® Isolated Ground Receptacles

Hubbell's SNAPConnect devices offer superior installation efficiency while delivering safe, reliable connections. Instead of traditional pigtails, the device's modular connector is installed during rough-in. Once the walls are up, the protective covering is removed and the connector is simply snapped into the SNAPConnect device for a consistent connection every time. Once installed, SNAPConnect's modular design enables simple device change-out by maintenance personnel. SNAPConnect devices are also a snap to test with standard testers.





		15A 125V	20A 125V
Tamper-registant	Orange	SNAP5262ICTRA	SNAP5362ICTRA
With power indicating LED	Orange	SNAP5262IGL	SNAP5362IGL
Tamper-resistant with	Orange	SNAP5262IGLTRA	SNAP5362IGLTRA

 Right Angle Pigtailed Terminal

 Description
 Standard

 Right Angle, clear terminal with 6-inch leads solid wire.
 SNAP1RA

 Right Angle, clear terminal with 6-inch leads stranded wire.
 SNAP2RA

SNAPConnect® Single Receptacles

Hubbell SNAPConnect® Receptacles offer Labor Savings by saving up to 5 minutes at installation. Save One Minute, rough-in the SNAPConnect® terminal instead of pigtails. Save over three minutes, remove protective packaging and SNAPConnect® the device to the circuit. Complete trim-out in less than one minute.

Available in eight colors, the SNAPConnect Single Receptacle is made of abuse-resistant nylon for installation in extra-heavy-use applications. A deep nylon body ensures strong performance, while a nylon base with eight tabs locks the device together for long-term durability. Solid brass contacts make sure there's an uninterrupted flow of power. These SNAPConnect Decorator receptacles are offered in a right-angled pigtalled terminal.









SNAPConnect® Extra Heavy Duty Standard Single Receptacles

Color	15A	20A
Almond	SNAP5261AL	SNAP5361AL
Black	SNAP5261BK	SNAP5361BK
Blue	SNAP5261BL	SNAP5361BL
Brown	SNAP5261	SNAP5361
Gray	SNAP5261GY	SNAP5361GY
Ivory	SNAP5261I	SNAP53611
Light Almond	SNAP5261LA	SNAP5361LA
Red	SNAP5261R	SNAP5361R
White	SNAP5261W	SNAP5361W

Right Angle Pigtailed Terminal

Description	15A	Standard
Right Angle, clear	Standard	SNAP1RA
terminal with 6-inch leads solid wire.	Assembled in USA	SNAP1RNA
Right Angle, clear	Standard	SNAP2RA
terminal with 6-inch leads stranded wire.	Assembled in USA	SNAP2RNA

Many of these products are Assembled in USA, as indicated, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.

SNAPConnect® Switches

Hubbell's SNAPConnect® switches offer superior installation efficiency while delivering reliable connections. Instead of traditional pigtails, the switch modular connector is installed during rough-in. Once the walls are up, the protective covering is removed and the connector is simply anapped into the SNAPConnect ®switch for a consistent connection every time. Once installed, SNAPConnect®'s modular design enables simple switch change-out by maintenance personnel.











SNAPConnect® Specification Grade Style Line® Decorator Series.

Toggle		15A, 120/277V AC		20A, 120/277V AC	
	Color	Single Pole	Three Way	Single Pole	Three Way
SNAPConnect®	Black	SNAP2101BKNA	SNAP2103BKNA	SNAP2121BKNA	SNAP2123BKNA
Rocker.	Brown	SNAP2101BRNA	SNAP2103BRNA	SNAP2121BRNA	SNAP2123BRNA
	Gray	SNAP2101GYNA	SNAP2103GYNA	SNAP2121GYNA	SNAP2123GYNA
	lvory	SNAP2101INA	SNAP2103INA	SNAP2121INA	SNAP2123INA
	Lt. Almond	SNAP2101LANA	SNAP2103LANA	SNAP2121LANA	SNAP2123LANA
	Red	SNAP2101RNA	SNAP2103RNA	SNAP2121RNA	SNAP2123RNA
	White	SNAP2101WNA	SNAP2103WNA	SNAP2121WNA	SNAP2123WNA

Right Angle Pigtailed Terminal

	Connector for Single Pole		Connector for
Description	3 Wire	Single Pole	3-Way
Right Angle, clear terminal with 6-inch leads solid wire. Right Angle, clear terminal with 6-inch leads stranded wire.	SNAPSP1NA SNAPSP2NA	SNAPSPP1NA SNAPSPP2NA	SNAP3W1NA SNAP3W2NA

MALL www.hubbell.com - 9

Wiring Devices

SNAPConnect® Tamper-Resistant Receptacles

Hubbell's SNAPConnect devices offer superior installation efficiency while delivering safe, reliable connections. Instead of traditional pigtails, the device's modular connector is installed during rough-in. Once the walls are up, the protective covering is removed and the connector is simply snapped into the SNAPConnect device for a consistent connection every time. Once installed, SNAPConnect's modular design enables simple device change-out by maintenance personnel. SNAPConnect devices are also a snap to test with standard testers. The SNAPConnect* right-angled pigtailed terminal is available with a solid wire or stranded 6-inch lead.

The Hubbell patented Tamper-Resistant Mechanism eliminates the frustration and difficulty experienced using TR receptacles with plugs that have sharp, or bent blades.







Dunley TD



SNAPConnect® Tamper-Resistant Extra Heavy Duty Receptacles

		E aprox III		
Description	Color	15A	20A	
15 and 20A	Black	SNAP5262BKTRA	SNAP5362BKTRA	
125V AC	Brown	SNAP5262TRA	SNAP5362TRA	
	Gray	SNAP5262GYTRA	SNAP5362GYTRA	
	Ivory	SNAP5262ITRA	SNAP5362ITRA	
	Light Almond	SNAP5262LATRA	SNAP5362LATRA	
	Red	SNAP5262RTRA	SNAP5362RTRA	
	White	SNAP5262WTRA	SNAP5362WTRA	

Right Angle Pigtailed Terminal

Description	General Use	in USA
Right Angle, clear terminal with 6-inch leads solid wire.	SNAP1RA	SNAP1RNA
Right Angle, clear terminal with 6-inch leads stranded wire.		SNAP2RNA

SNAPConnect® Type-C & A USB Charger Receptacle

The SNAPConnect® modular connector is installed during roughin. Once the walls are up, the protective covering is removed and the terminal is simply snapped into the SNAPConnect® device for a consistent connection every time. SNAPConnect® modular design enables simple device change-out by maintenance personnel.

The USB Charger Receptacle offers Two USB ports - one 5V DC Type A and one TYPE-C, class 2.0. The decorator duplex receptacle features Hubbell's patented Tamper-Resistant mechanism which eliminates the frustration and difficulty often experienced using TR receptacles with plugs that have sharp or bent blades.







SNAPConnect® USB Charger Receptacle,

one USB Type A and one Type-C port, 3.0 Amp, 5 Volt DC

Description	Color	15A	20A
One USB Type A	Black	SNAP15UACBK	SNAP20UACBK
and one Type-C	Brown	SNAP15UAC	SNAP20UAC
port, 3.0 Amp,	Gray	SNAP15UACGY	SNAP20UACGY
5 Volt DC	Ivory	SNAP15UACI	SNAP20UACI
	Light Almond	SNAP15UACLA	SNAP20UACLA
	White	SNAP15UACW	SNAP20UACW

Right Angle Pigtailed Terminal

Description	Standard
Right Angle, clear terminal with 6-inch leads solid wire.	SNAP1RA
Right Angle, clear terminal with 6-inch leads stranded wire.	SNAP2RA

Many of these products are Assembled in USA, as indicated, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.

Emergency Communication Station

GAI-TRONICS' Wall-Mount Stanchion provides a complete communications package in a self-contained, easy to install assembly (stanchion body, telephone, interior light kit and LED strobe all sold separately). The aluminum stanchion body resists corrosion and is painted safety yellow for ease of location. The blue strobe is bright enough to see during daylight hours. Custom colors and graphics available.





Model #398-001 Emergency Telephone





Model #540-001

Model #234WM-202 Wall-Mount Stanchion

Emergency Communication Station Features:

- Wall-Mount Stanchion, aluminum, yellow, powder epoxy paint, EMERGENCY graphics (model #234WM-202)
- RED ALERT Emergency Telephone, help, autodial push button, call push button with keypad (model # 398-001)
- LED blue strobe with constant-on feature (model #540-001)
- Interior Lighting Kit (model #203-003)

Applications:

- · Medical grounds
- · Parking garages



Grounding & Bonding

Type GCS; The CONSTRICTOR™

The Type GCS connector is used to ground cable to steel in applications where drilling is either not possible or unwanted. Installation of the Type GCS connector requires no power tools and is suitable for all applications particularly where power equipment of any kind is not allowed. The CONSTRICTOR™ GCS series of ground connectors are cULus Listed for Grounding and Bonding.





The CONSTRICTOR™ Features:

- cULus for Grounding and Bonding; Direct Burial rated for installation into earth and concrete
- Accepts beam thickness: .125-.625" (1/8 to 5/8")
- Conductor range from #6 to 2/0
- Versatile; allows parallel or perpendicular conductor orientation
- · Stainless steel hardware
- 5/32" Allen cup point screw penetrates coatings on steel
- No special tooling required
- Applicable for use in "extremely volatile environments"

Applications:

- Healthcare
- · Data Centers
- Telecommunications
- · Renewable Energy
- Petrochem
- Utilities
- · Industrial Manufacturing

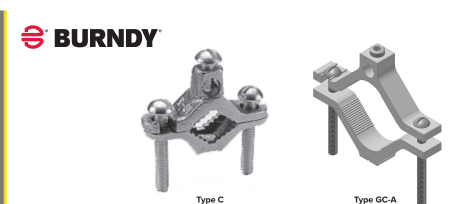


Grounding & Bonding

Ground Conductor to Water Pipe, Pipe or Conduit

Type C- Cast Bronze Clamps For connecting grounding conductor to water pipe or copper tube. "D" indicates UL 467 Listed for direct burial in earth and concrete and are supplied with silicon bronze hardware.

Type GC-A ground clamps are UL Listed for use with either copper or aluminum conductors to copper water pipe, galvanized pipe, or steel conduit. All clamps are constructed from tin plated high-strength extruded aluminum alloy.



Connector Features:

Type GC-A:

- Clamps are dual rated for both copper and aluminum conductors providing maximum flexibility of application
- All connectors are tin plated to provide low contact resistance and prevent galvanic corrosion
- All clamps are range taking; only 3 catalog number covers the complete range of applications from 1/2 to 4 inches

Applications:

· Pipe Grounding

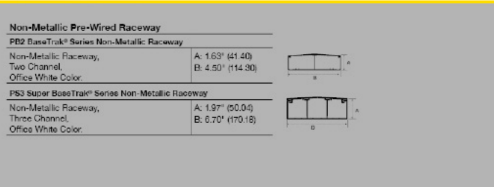
Cable & Wire Management

Non-Metallic Pre-Wired Raceway

Hubbell Pre-Wired Racsway Systems will accommodate your power and data requirements as your facility changes over time. Pre-Wired Raceways save up to 45% of the installation time needed for field installing of component raceway parts. Each raceway is UL Listed, CSA Certified and receives a 100% quality inspection and testing prior to shipment. Wire leads are clearly labeled with corresponding circuit numbers, aiding the installer when terminating to building wiring or connecting from duct to duct. Pre-Wired Raceway is available in aluminum, steel and non-metallic finishes.





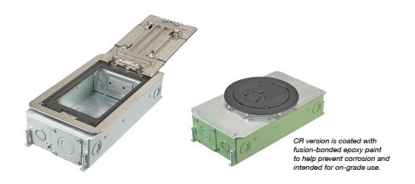


SystemOne Recessed CFB2G30 Floor Boxes

The Hubbell SystemOne 2-Gang
Recessed Concrete Floor Box offers
eight styles, satisfying the requirements
of almost any commercial building
application. Rectangular or round
covers, as well as furniture feed covers,
are available in a variety of finishes to
blend with any existing or new décor.
A parallel-device layout reduces plug
interference, maximizing functionality and
performance.

The covers are available in flush and surface styles. Flush Style Rectangular Covers are for use with tile, finished concrete and Terrazzo floors while Surface Style Rectangular Covers can be used with carpet, tile, VCT and other engineered floors. The Round Covers can be used for all floor types.

The plates come in various configurations including pre-wired.



Description	Catalog No.	Box Type	Min.Pour Depth	Cover Series
Rectangular Covers for	CFB2G30	Standard	3 in.	040/0055
3 in. Minimum Pour	CFB2G30CR	On-grade	3 in.	24G/2GFF
Round Covers for	CFB2G30R	Standard	3 34 in.	CFBS1R6/
3 ¾ in. Minimum Pour	CFB2G30RCR	On-grade	3 34 in.	CFBS1R6FF

SystemOne Recessed CFB10G55 Floor Boxes

With maximum capacity in a small footprint, the 10-Gang box provides a uniform look with rectangular or round covers that are available in several finishes to complement existing décor. Electrical devices are mounted vertically and are mounted to the plate prior to securing it to the box. Two inch knockouts are designed into each box allowing for simple installation of AV cables with pre-connectorized heads and specific bend radius requirements.

The covers are available in flush and surface styles. Flush Style Rectangular Covers are for use with tile, finished concrete and Terrazzo floors while Surface Style Rectangular Covers can be used with carpet, tile, VCT and other engineered floors. The Round Covers can be used for all floor types.

The plates come in various configurations including pre-wired.



Recessed CFB10G55 Series Floor Box	x			
Description	Catalog No.	Box Type	Min.Pour Depth	Cover Series
CFB10G55 Series –Rectangular Covers for 3 in. Minimum Pour	CFB10G55 CFB10G55CR	Standard On-grade	5 ½ in.	610G
CFB10G55 Series –Round Covers for 3 ¾ in. Minimum Pour	CFB10G55R CFB10G55RCR	Standard On-grade	6 ¼ in.	CFBS1R8

Rough-In

Hubbell SystemOne Recessed 4 Inch Fire-Rated Poke-Throughs

Hubbell's SystemOne Recessed 4 inch Fire-Rated Poke-Throughs deliver more power, data and multimedia capacity than ever before. With added capacity, fewer units are needed for an overall greener approach.

Both feature large recessed connectivity chambers and dividers for proper separation of power and low-voltage. A wide variety of sub-plates is available and covers in five architectural finishes provide an attractive look.



SystemOne Recessed Inch Core Hole, One-Piece Units	Finish	Catalog Number
Assembled unit includes: • (1) Hubbel SystemOne 4 inch recessed floor fitting (S1B4PTEIT) • (1) Hubbel SystemOne 4 inch recessed activation cover (S1B4CVRxx) • (1) Hubbell Junction box (S1FBPTJB)	Brushed Aluminum Brushed Brass Plated Antique Bronze Plated Satin Nickel Plated Black Powder Coat Gray Powder Coat	S1R4PTALU S1R4PTBRS S1R4PTBRZ S1R4PTNKL S1R4PTBLK S1R4PTGRY
One-Piece Pre-Wired, Quad Receptacle, Recessed Connectivity,		
Fire-Rated Poke-Through for Power Only	Finish	Catalog Number
Assembled unit includes: • (1) Hubbel SystemOne 4 Inch recessed floor fitting (S1R4PTFIT) • (1) Hubbel SystemOne 4 Inch recessed activation cover (S1R4CVRxx) • (1) Hubbel Jere-wired quad receptable with mounting plate (S1R4SPOUAD) • (1) Hubbel Junction box (S1FRPTJB)	Brushed Aluminum Brushed Brass Plated Antique Bronze Plated Satin Nickel Plated Black Powder Coat Gray Powder Coat	S1R4PTQUADALU S1R4PTQUADBRS S1R4PTQUADBRZ S1R4PTQUADBLK S1R4PTQUADBLK S1R4PTQUADCRY

Enclosures & Boxes

Weatherproof Electrical Box

1-gang Weatherproof Electrical Box features 3 threaded 1/2" outlets







Weatherproof Electrical Box Features:

- Rugged die-cast aluminum construction
- Powder coat finish for maximum weatherability and scratch resistance
- Eight box mounting options with detachable lugs
- Includes two 1/2" closure plugs
- NEMA compliant internal hub threads accept all threaded fittings and threaded conduit
- · Ground screw installed

Applications:

- · Building exteriors
- Rooftop
- Parking

MX7200 2-gang In-Use Weatherproof Cover

TayMac Jumbo 2-Gang EXTRA DUTY Weatherproof In-Use Cover is designed to provide weatherproof protection while an outlet is in-use.





MX7200 Features:

- Heavy duty die-cast metal construction with premium powder coat finish
- Quick-Fit keyhole mounting system allows installation in under a minute
- Universal Fit Adapter System Technology (U-Fast) for 55-in-1 custom device configurations
- · Comes pre-configured for GFCI
- · Includes attached gasket and mounting hardware
- Jumbo size, 5-1/8" deep
- · Lockable tab
- Extra Duty rated
- · Vertical mount

Applications:

- · Building exteriors
- Rooftop
- Parking

NEMA 4X JIC Continuous Hinge Electrical Enclosure

Wiegmann NEMA 4X JIC Continuous Hinge Quarter Turn 12X12X6 304 Stainless Steel.

The Ultimate Mini-Max series enclosures are designed to house and protect electrical and electronic components in harsh, dirty environments. Streamlined styling, quarter-turn latch, and attractive durable finish complement any high tech electronic equipment.

WIEGMANN



NEMA 4X JIC Enclosure Features:

- 1/4 turn style JIC enclosure makes for easy door seal
- Eliminates the need for exterior clips to secure door shut
- 1/4 turn latch is interchangeable with many locking designs available to better suit the customer
- FTC flange around the entire door opening to channel liquids away
- · Available in light grained finish 304 or 316 stainless steel

Applications:

- Medical grounds
- Parking garages
- Food services

Electric Vehicle Charging

Electric Vehicle (EV) Charging Station

With a variety of features that offer fast, easy, and convenient charging, Hubbell's Electric Vehicle Charging Station complies with all industry standards for electric vehicle supply equipment (EVSE), meets all safety requirements, and is compatible with all major auto manufacturers' electric vehicles with standard SAE J1772™ electrical connectors.

The charging station features a ground monitor interrupter circuit and overtemperature protection — both important safety features that disable electric vehicle charging in the event of loss of ground or an over-temperature condition. A time-delay feature allows users to delay charge times to take advantage of economical charging rates.

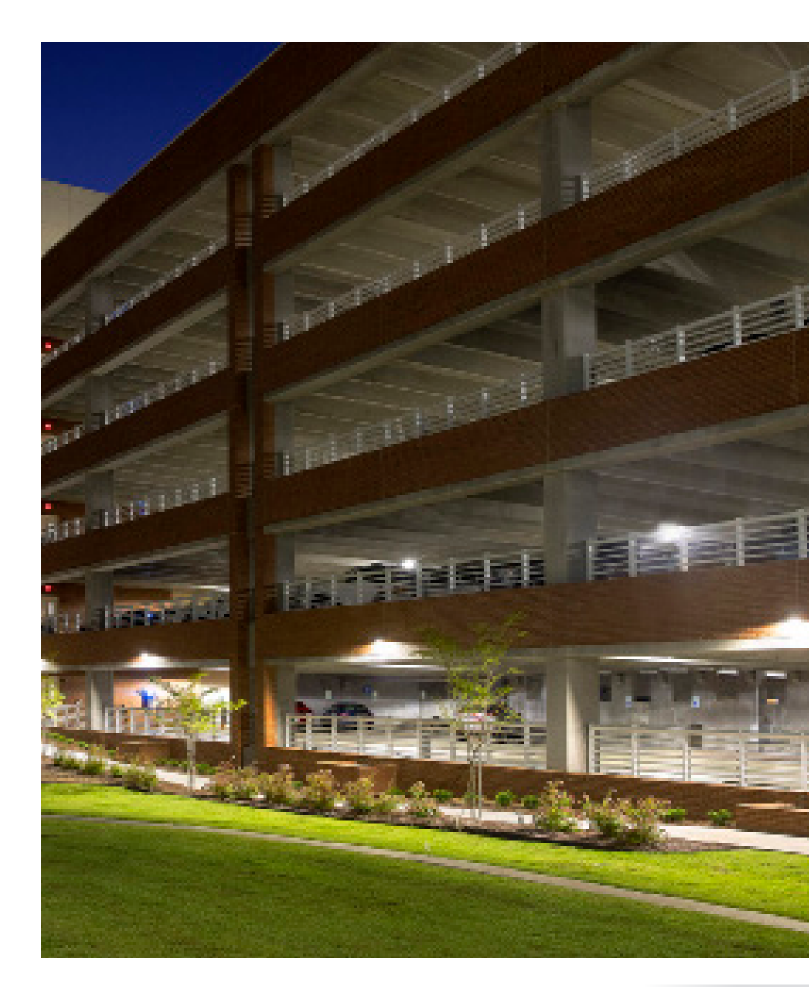
Constructed of durable cast aluminum with a water-resistant enclosure, Hubbell's 30A Electric Vehicle Charging Station is ideal for indoor or outdoor use. Its compact size allows for hassle-free installation in small spaces.





Electric Vehicle (EV) Charging Station

Description	Catalog Number
EV Charging Station, 208–240V AC, 7.2 kW output, 20 ft. charging cable	HBLEV30B
EV Charging Station, 208–240V AC, 7.2 kW output,	HBLEV30BHW



Expo Center





Louvered Wall Sconce

One-light tri-band louver wall sconce with a metal shade in a White finish. Fixture provides illumination from top, bottom and between louvers.





Features: - White finish. - Metal shade. - All-around illumination. - Hospitality - Office - Lobby - Conference Room - Auditorium

Wiring Devices

Load Control Duplex Receptacles for Automatic Receptacle Control

The Load Control Duplex Receptacle is the latest addition to the Hubbell Wiring Device-Kellems comprehensive offering for automatic receptacle control. Featuring Hubbell's exclusive and patented tamper-resistant mechanism, the unit is capable of controlling other receptacles downstream in the branch circuit.

branch circuit.

Hubbell offers this innovative device in wired and wireless control options. The wired series is designed to be automatically controlled by a low voltage signal from occupancy sensors or any other type of control capable of performing this task, such as a time-of-day control device.





		15A			20A
Description	Color	Split Circuit	Fully Controlled	Split Circuit	Fully Controlled
Auto ON/Auto OFF	Black	HBL5262LC1BK	HBL5262LC2BK	HBL5362LC1BK	HBL5362LC2BK
control. Capable of	Brown	HBL5262LC1	HBL5262LC2	HBL5362LC1	HBL5362LC2
controlling additional	Gray	HBL5262LC1GY	HBL5262LC2GY	HBL5362LC1GY	HBL5362LC2GY
receptacles downstream.	Green	HBL5262LC1GN	HBL5262LC2GN	HBL5362LC1GN	HBL5362LC2GN
	lvory	HBL5262LC1I	HBL5262LC2I	HBL5362LC1I	HBL5362LC2I
	Lt. Almond	HBL5262LC1LA	HBL5262LC2LA	HBL5362LC1LA	HBL5362LC2LA
	White	HBL5262LC1W	HBL5262LC2W	HBL5362LC1W	HBL5362LC2W

Wiring Devices

Manual Motor Controllers

Enhance safety and increase your confidence with Hubbell's motor controllers and disconnects. Because our Circuit-Lock motor controllers are also disconnects, you get the safety, flexibility, compliance and productivity you need for industrial applications and motor controls. Hubbell motor control devices are also available for use with Hubbell LINKOSITY® modular plug-and-play power distribution system.









Manual Motor Controllers

Description	Double Pole	Three Pole
30A motor controller	HBL7832D	HBL7810D
In Type 1 enclosure; non-metallic cover	HBL1392D	HBL1389D
In metal Type 1 enclosure	HBL1372D	HBL1379D
In NEMA 3R non-metallic enclosure	HBL13R22D	HBL13R23D
In metal Type 3R enclosure	HBL13R92D	HBL13R89D
In NEMA 3R flip lid enclosure	HBL13R12D	HBL13R13D
60A motor controller	HBL7862D	HBL7863D

Heavy Duty Pendant Pushbutton Stations

Suitable for the toughest environments, Hubbell's Heavy-Duty Pendant Pushbutton Stations are used to control circuit operation of electric motor hoists and other machinery. With high-impact resistance and a sealing ring that shuts out dust and moisture, the enclosure is ideal for any high-use industrial application. A mechanical interlock feature prevents simultaneous activation of both buttons. Pendant pushbutton stations are available in single or two speed, with two-, four-, six-, or eightbutton configurations.









PBS Series Heavy Duty Pendant Pushbutton Stations, NEMA 3R

Description	Catalog No.
2 button, single speed	PBS2
2 button, two speed	PBS22
4 button, single speed	PBS4
4 button, two speed	PBS42
6 button, single speed	PBS6
6 button, two speed	PBS62
8 button, single speed	PBS8
8 button, two speed	PBS82

CPB2 Series Compact Pendant Stations, Two Button, NEMA 4

Description	Catalog No.
Single-speed normally open normally closed without mechanical interlock	CPB20
Single-speed with mechanical interlock between pushbuttons	CPB21
Two-speed with mechanical interlock between pushbuttons	CPB22

Powered Seating Boxes

Hubbell's On-the-Go Powered Seating Boxes fulfill customers' need for power accessibility. As the use of electronic devices has increased, the demand for charging has followed. Powered Seating Boxes provide an easy means of charging user's devices while meeting custom space requirements. Seating boxes can easily be attached to waiting area seating arrangements, conference tables, lecture halls, anywhere convenient power is needed.

The rugged housing design features a satin aluminum construction body with impact-resistant polycarbonate end caps. With fast charging speeds delivering up to 5 amps of charging power, the power seating boxes transforms any furniture or seating area into a convenient charging station.





Powered Seating Boxes

Description	Gord Length*	per Unit*	Mounting Bracket	Mounting Bracket
Powered Seating Box with (2) USB Type A	10 ft power	1	SP15USB1	SP15USB1B
high power 5 Amp, 5 volt USB output and	and 5 ft con-	2	SP15USB2	SP15USB2B
a Commercial Grade Tamper-Resistant	necting cords	3	SP15USB3	SP15USB3B
duplex receptacle.		4	SP15USB4	SP15USB4B

Note: "Special constructions are available with up to 7 boxes and up to 25 ft. of power cord. Contact you local Hubbell representative for more information. Options for USB Type-C and Combination Type A & C configurations and hospital grade receptacles are also available.

Convention Center Utility Boxes

Hubbell offers the Convention Center Utility Box for finished concrete floor applications. These floor boxes can accommodate a variety faceplates and receptacles to deliver power, data, voice and AV applications in

Public assembly facilities such as convention centers, exhibit halls and stadiums often require a diverse range of utility services including power, data, audio, video, voice, compressed air and water in open floor space. Hubbell's new UL Listed and CSA Certified box meets all of these requirements. The internal components are custom manufactured to the end user's needs. The multiple enclosure types make it so the customer can choose the box that will fit their every need. The 32,000 lb. load capacity covers are designed to handle your demanding applications.





Metallic Convention	Center	Utility	Boxes	
Description				

Description	Painted Galvanized Steel Box	Stainless Steel Box
Box with cover for power, data/communications and air/water box	HBLSCCUBPDW	HBLSCCUBPDWSS
Box with cover for power and data/communications	HBLSCCUBPD	HBLSCCUBPDSS
Box with cover for air/water only	HBLSCCUBW	HBLSCCUBWSS

Wiring Devices

USB Charging Pedestals

Convenient Charging Stations

Hubbell's charging pedestals provide a place for travelers to charge their mobile devices while offering a way for companies to showcase thier brands.

Hubbell's On-the-Go Power Charging pedestals ships ready to install with four 20A 125V tamper-resistant USB Type A and Type-C combination duplex receptacles. With ¾ inch NPT hub in the base and 36 inch long wire leads the assembly will accommodate all installations when fed from the floor below. The pedestal can also be mounted and wired over one of Hubbell's flush round floor boxes or single gang rectangular floor boxes.









Description	Color	Catalog Number
Hubbell Charging Power Stand, 52.40 inches tall.	Gray	HCPWRPED52GRY
Hubbell Charging Power Stands, 52.40 inches tall, Light Kit.	Gray	HCPWRPED52LKGRY

Custom Branding Available

At the factory, custom branding/graphic artwork can be added to the Power Charging Pedestals with light kits. Contact your local Hubbell Territory Manager to special order a custom pedestal.

Hubbell Charging Power Stands, 52.40 inches tall, Gray

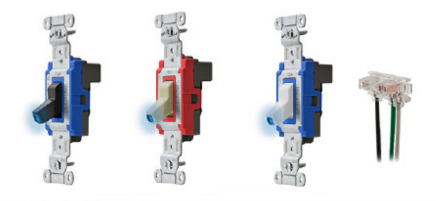
HCPWRPED52LKGRYXXX

Light Kit with Custom Branding.

SNAPConnect® Illuminated Switches

Hubbell's SNAPConnect Illuminated Switch is built to provide long life. It features large silver alloy contacts that reduce contact erosion. The illuminated switch makes use of LEDs to provide extended illumination, and a corrosion-resistant steel/zinc-placed bridge. The switch is illuminated in blue and is offered in four colors. Available in 15A, 120-277V AC or 20A 120-277V AC, and in single-pole or three-way configurations. With a snap-in connector, wiring the connector into the wall box can be done prior to trim-out. This feature also makes switch replacement quick and effortless.





		15A, 120/277V AG		20A, 120/277V AC	
Description	Toggle Color	Single Pole	Three Way	Single Pole	Throo Way
SNAPConnect®	Black	SNAP1201ILBKNA	SNAP1203ILBKNA	SNAP1221ILBKNA	SNAP1223ILBKNA
Toggle.	Ivory	SNAP1201ILINA	SNAP1203ILINA	SNAP1221ILINA	SNAP1223ILINA
	Red	SNAP1201ILRNA	SNAP1203ILRNA	SNAP1221ILRNA	SNAP1223ILRNA
	White	SNAP1201ILWNA	SNAP1203ILWNA	SNAP1221ILWNA	SNAP1223ILWNA

Right	Angle	Pigtalled	Terminal

	Connector for Si	ingle Pole	Connector for
Description	3 Wire	Single Pole	3-Way
Right Angle, clear terminal with 6-inch leads solid wire.	SNAPSP1NA	SNAPSPP1NA	SNAP3W1NA
Right Angle, clear terminal with 6-inch leads stranded wire.	SNAPSP2NA	SNAPSPP2NA	SNAP3W2NA

SNAPConnect® Surge Protection Receptacles

Offering protection against transient voltage surges, Hubbell's SNAPConnect Surge Protection Receptacles feature a green LED indicator light that signifies when power is on and the receptacle is actively protecting devices against voltage surges. The receptacles are also extremely resistant to damage from cleaning agents, chemicals, and impact. Available in six colors, with 15A 125V or 20A 125V configurations, the receptacles feature all the benefits offered by the SNAPConnect line: safe, reliable, and durable connection, with fast installation that can save up to four minutes per device.









with Power Indic	cating LED		TR PWR Indicatin
Color	15A 125V	20A 125V	
Blue	SNAP5262S	SNAP5362S	
Gray	SNAP5262GYS	SNAP5362GYS	
lvory	SNAP5262IS	SNAP5362IS	
Light Almond	SNAP5262LAS	SNAP5362LAS	
White	SNAP5262WS	SNAP5362WS	
Right Angle Pigt	ailed Terminal		
Description		Standard	
Right Angle, clear t	terminal with 6-inch leads solid wire.	SNAP1RA	
Diales Annie eleens	terminal with 6-inch leads stranded wire	SNAP2RA	

SNAPConnect® Type-C & A USB Charger Receptacle

The SNAPConnect® modular connector is installed during rough-in. Once the walls are up, the protective covering is removed and the terminal is simply snapped into the SNAPConnect® device for a consistent connection every time. SNAPConnect® s modular design enables simple device change-out by maintenance personnel.

The USB Charger Receptacle offers Two USB ports - one 5V DC Type A and one TYPE-C, class 2.0. The decorator duplex receptacle features Hubbell's patented Tamper-Resistant mechanism which eliminates the frustration and difficulty often experienced using TR receptacles with plugs that have sharp or bent blades.







SNAPConnect® USB Charger Receptacle,
HODE A L E O LOGA SVILDO

one osb Type A a	nd one Type-C	port, 3.0 Amp, 5	VOIL DC
Description	Color	15A	20A
One USB Type A	Black	SNAP15UACBK	SNAP20UACBK
and one Type-C	Brown	SNAP15UAC	SNAP20UAC
port, 3.0 Amp,	Gray	SNAP15UACGY	SNAP20UACGY
5 Volt DC	lvory	SNAP15UACI	SNAP20UACI
	Light Almond	SNAP15UACLA	SNAP20UACLA
	White	SNAP15UACW	SNAP20UACW

Right	Angla	Digitaliad	Terminal

Description	Standard
Right Angle, clear terminal with 6-inch leads solid wire.	SNAP1RA
Right Angle, clear terminal with 6-inch leads stranded wire.	SNAP2RA

Many of these products are Assembled in USA, as indicated, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.

Wiring Devices

SNAPConnect® Tamper-Resistant and Weather Resistant GFCI Receptacles

Made with an attractive flush fit with the wallplate, Hubbell's SnapConnect Tamper-Resistant GFCI Receptacles eliminate exposed live parts and meet NEC requirements for tamper and weather resistance.

Hubbell AUTOGUARD® GFCI receptacles continually test and monitor for "people protection capability" automatically. This patented safety feature includes disconnecting power to the receptacle if critical components are damaged and GFCI protection is lost. GFCI auto-monitoring is conducted continuously within every 30 seconds

2015 New UL GFCI Requirements GFCI Standard 943







SNAPConnect® Heavy Duty

Tamper/Weather Resistant GFCI

Color	15A	20A
Black	GFTWRST15SNAPBK	GFTWRST20SNAPBK
Brown	GFTWRST15SNAP	GFTWRST20SNAP
Gray	GFTWRST15SNAPGY	GFTWRST20SNAPGY
lvory	GFTWRST15SNAPI	GFTWRST20SNAPI
Light Almond	GFTWRST15SNAPLA	GFTWRST20SNAPLA
Red	GFTWRST15SNAPR	GFTWRST20SNAPR
White	GFTWRST15SNAPW	GFTWRST20SNAPW

Right Angle Pigtailed Terminal

Description		Standard
Right Angle, clear	Standard	SNAP1RA
terminal with 6-inch leads solid wire.	Assembled in USA	SNAP1RNA
Right Angle, clear	Standard	SNAP2RA
terminal with 6-inch leads stranded wire.	Assembled in USA	SNAP2RNA

Many of these products are Assembled in USA, as indicated, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.



Kellems® Support Grips

Kellems® Support Grips from Hubbell hold the weight of a variety of cables as they hang in vertical, sloping or horizontal positions, preventing excessive strain or pullout at the connections that can result in a power failure. Available in light, standard and heavy duty, Kellems Support Grips feature a strand equalizer that positions the cable for equal loading throughout the entire grip for maximum performance and reliability. Kellems support grips also absorb strain from flexing, vibration, and expansion and contraction. They are available in four eye styles, including single, double, universal and offset.











Support Grips

Cable Diameter Range Inches (cm)	Offset Eye Closed Mesh	Offset Eye Split Mesh Rod Closing	Universal Eye Closed Mesh	Universal Eye Split Mesh Rod Closing	Double Eye Closed Mesh
.75"99" (1.90-2.51)	2201039	2203039	2201053	2203064	2206001
1.00"-1.24" (2.54-3.15)	2201041	2203041	2201050	2203068	2206002
1.25"-1.49" (3.17-3.78)	2201042	2203042	2201054	2203069	2206003
1.50"-1.74" (3.81-4.42)	2201043	2203043	2201055	2203070	2206004
1.75"-1.99" (4.44-5.05)	2201044	2203044	2201056	2203071	_
2.00"-2.49" (5.08-6.32)	2201045	2203045	2201057	2203072	2206005
2.50"-2.99" (6.35-7.59)	2201046	2203046	2201058	2203073	2206006

Additional sizes and styles available.

Hubbell Insulgrip[®] 15 and 20 Amp Straight Blade Devices

Another Hubbell innovation that has become an industry standard, Insulgrip plugs and connectors meet a wide range of commercial and heavy-duty applications ranging from 15 to 200 Amps. Encased in tough nylon, Insulgrip devices ensure high impact, heat and chemical resistance while insulating current-carrying components from the user for maximum safety. Hubbell has designed Insulgrip plugs and connectors with an individually molded face to keep out dust and debris and a powerful cord gripping design for superior strain relief. Whether connecting mobile medical equipment or food preparation equipment, Insulgrip devices last longer and provide better safety and reliability.











Hubbell Insulgrip® 15 and 20 Amp Straight Blade Devices

NEMA Ratin	g	Poles/Wires	Description	Plug	Angled Plug	Connector	
15A 125V	5-15	2-Pole	Impact Resistant Nylon	HBL5266C	HBL5266CA	HBL5269C	
15A 125V	5-15	3-Wire	impact nesistant nylon	HBL3200C	HBL3200CA	HBL3269C	
20A 125V	F 00	2-Pole	Inner at Decistant Notes	LIBI FOCCO	HBL5366CA	HBL5369C	
20A 125V	5-20	3-Wire	impact Resistant Nylon	Impact Resistant Nylon HBL5366C		HBL5369C	
154.050\/	2-Pole		Dischard Wiste Nider	LIBI FOCO	LIBI FCCCOA	LIBI SCCOO	
15A 250V	6-15	3-Wire	Black and White Nylon	d White Nylon HBL5666C	HBL5666CA	HBL5669C	
004.0501/	0.00	2-Pole		1101 54000	1101540004	UDI 54000	
20A 250V	6-20	-20 Black and White Nylon HBL5466C 3-Wire	HBL5466CA	HBL5469C			

Hubbell Twist-Lock® Locking Devices

Hubbell Twist-Lock devices, available in 15, 20, and 3 Amp, are the industry standard for locking plugs and receptacles. The plug and connector feature a powerful cord grip that clamps the conductors, not just the cable jacket, making it the most powerful cord grip in the industry. The tough ribbed nylon housing provides secure gripping while ensuring impact and corrosion resistance. An individually molded face for each blade configuration keeps debris out of the plug while the dust shield provides additional protection from contamination. Hubbell also offers a variety of Twist-Lock receptacles that combine functional design and features for secure and easy mating. Only Twist-Lock delivers premium service and longer life while keeping electrical connections connected.



Wiring Device-Kellems







Hubbell Twist-Lock® Locking Devices

NEMA Rating Color Coded b	y Voltage	Poles/Wires	Plug	Connector	Receptacle
15A 125V	W L5-15	2P/3W	HBL4720C	HBL4729C	HBL4710
20A 125V	₩ L5-20	2P/3W	HBL2311	HBL2313	HBL2310
20A 250V	€ L6-20	2P/3W	HBL2321	HBL2323	HBL2320
20A 3Ø 250V	L15-20	3P/4W	HBL2421	HBL2423	HBL2420
20A 3Ø 480V	x L16-20	3P/4W	HBL2431	HBL2433	HBL2430
30A 3Ø 250V	L15-30	3P/4W	HBL2721	HBL2723	HBL2720
30A 3Ø 480V	x L16-30	3P/4W	HBL2731	HBL2733	HBL2730

Communications

SP2 PoE / PoE+ Indoor **Handset Station**

The SP2 with Power over Ethernet (PoE/PoE+) operation is one of GAI-Tronics' most advanced paging and intercom systems. Combining the simplicity of "press to page, release to party" operation with cutting-edge multicast Voice over Internet Protocol (VoIP) technology, SP2 is capable of providing virtually instant communication in the most demanding of environment.





Handset Station Features:

- · Multicast VoIP technology
- · Serverless technology
- · Full duplex communication
- · Five party lines
- PoE or PoE+ operation
- · Efficient 30 watt Class D amplifier
- · Ambient Level Sensing (ALS)
- · Remote Terminal Unit (RTU) operation for input/output applications
- · Remote monitoring
- CAT5/5E network connection
- · Indoor mounting

Applications:





Hubbell SystemOne Furniture Feed Poke-Throughs

Hubbell's innovative SystemOne Delivery System includes flush furniture feed fire-rated poke through devices that are ideal for delivering power and data to furniture systems in today's computer lab settings. Able to feed up to a 2-inch conduit and accommodate up to 36 Category 5e network cables, the SystemOne Furniture Feed Poke-Through delivers whatever combination of power, data and audio/video connections are required for educational facilities to keep pace with technology.





One-Piece Furniture Feed Poke-Through Assembled-unit includes:

- Hubbell SystemOne AV floor fitting (S1PTAVFIT)
- · Hubbell SystemOne Furniture Feed Gover Plate (S1SPFFxx)
- · 4-hour fire classification

This solution provides one ¾ in, conduit for power and one 11/2 in. conduit for low-voltage. Furnished with two screw-in flexible metal conduit connectors.

Note: 'Junction box factory installed on through floor fitting.

Catalog Number without Junction Box Aluminum Finish Brass Finish Black

S1PTFFAL S1PTFFBRS S1PTFFBL S1PTFFCY

Catalog Number with Junction Box* S1PTFFALJ S1PTFFBRSJ S1PTFFBLJ

S1PTFFGYJ

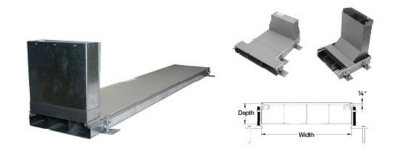
Cable & Wire Management

Hubbell Trench System

The Hubbell Trench system is an in-floor wire management system that meets today's high capacity wiring needs that require multiple circuit separation. Trench duct is commonly used as a feeder system for medical wall duct when installing radiology equipment such as X-Ray and MRI machines. Trench duct is also used as a stand alone system for commercial and retail applications where ease of access and high capacity are crucial variables

The Hubbell Trench system provides more capacity than conventional conduits and ducts. It features a single, high-capacity duct with multi-compartments for easy placement of additional wiring. It's open top design allows wiring to be laid in the duct instead of being pulled, eliminating the need for Junction boxes.

The HBL Trench Duct series is available in single, double, three and four compartment types providing a method of separating multiple services.



Trench Product	Depth ½" Increments	Width	Compartments	Cover Plate
OKA = Trench	A = 2"	9	1C = 1 Compartment	1/4 = 1/4" thick
OKB = Pull Box	B = 21/2"	12	2C = 2 Compartment	
OKC = Exit Cover	C = 3"	18	3C = 3 Compartment	
OKE = End Cap	D = 31/2"	24	4C = 4 Compartment	
OKL = Horizontal L	E = 4"	(Other		
OKR = Vertical Riser	J = 6"	Widths		
OKT = T Junction Box	N = 8"	Avail.)		
OKX = X Junction Box	(Other Depths Available)			

Note: For Alumimum Trench Duct or Fittings, add "AL" suffix to catalog number.

Hubbell Wall Duct Products

The Hubbell Wall Duct is a UL Listed metal raceway system designed for the enclosure of wiring of MRI or X-Ray equipment in medical applications. The system provides complete lay-in wiring capability in order to accommodate the large cables and connectors used in today's installations.

Hubbell Wall Duct is available in either flush or surface mount and a combination will usually be required on any job. Vertical runs in the walls are usually flush mounted with horizontal runs on walls and all duct in ceiling plenum are typically surface type.

Wall Duct is available in ferrous steel and non-ferrous aluminum versions.



Wall Duct Product		Depth 1/2" Increments	Width	Cover Style
OWA = Wall Duct	OWI = Internal Elbow	A = 2"	6	S = Surface
OWB = Adapter	OWL = External Elbow	B = 21/2"	10	F = Flush
OWC = Coupling	OWP = Partition	C = 3"	12	
OWD = Reducer Cou-	OWR = Vertical Riser	D = 3½"	18	
pling	OWT = T Unit	E = 4"	(Other	
OWE = End Closure	OWV = Trench to Wall Duct	J = 6"	Widths	
OWF = Cabinet Connec-	Adapter	N = 8"	Available)	
tor	OWX = X Unit	(Other Depths		
OWH = Horizontal Elbow		Available)		

Note: For Alumimum Wall Duct or Fittings, add "AL" suffix to catalog number.

Cable & Wire Management

Heavy Duty Hose Reels

Gleason Reels' heavy duty hose reels are designed for supplying air or fluid to machines in applications where the machine supplies the power to pull out the hose and the reel supplies the rewinding power. They are also widely used overhead where the hose is pulled down by hand. In hand pull applications, a ratchet lock is usually employed to keep the hose extended while in use.





Hose Reel Features:

- Multi-positon four roller guide and adjustable hose stop included
- · Weatherproof gasket on spring motor
- · Positive ratchet lock with disengage
- Rugged steel construction; baked polyester finish
- All welded solid steel construction
- Optional 340° pivot base

Applications:

- Engineering
- · Parking and exterior



Industrial Power Cord Reels

Cord reels provide point-of-use power in a variety of maintenance environments—from shops and garages, to outdoor spaces.

Hubbell Power Cord Reels are powder coated with solid-steel construction and a UL Type 4X enclosure that protects the motor, junction box, slip ring assembly and cable entrance from weather, hose down and corrosion. Available in 15 and 20 Amp versions, Power Cord Reels feature a multi-position roller guide that can be mounted in four different positions and an optional 340-degree pivot base to deliver power in any direction.





ndustrial Power Cord Reels							
Cord End	Cable Feet (m)	Cable Type	NEMA Style	Amps	Volts AC	Weight Lbs. (kg)	Catalog Number
Without cord ends.	45 (13.7)	12/3 SJEO	5-15R	15	125	21 (9.5)	HBL45123
HBL5269C connector.	45 (13.7)	12/3 SJEO	5-15R	15	125	28 (12.7)	HBL45123C
HBL5369C connector.	45 (13.7)	12/3 SJEO	5-20R	20	125	28 (12.7)	HBL45123C20
HBL2313 connector.	45 (13.7)	12/3 SJEO	L5-20R	20	125	28 (12.7)	HBL45123TL20
Portable outlet box with (2) gray duplex receptacle.	45 (13.7)	12/3 SJEO	5-20R	20	125	29 (13.2)	HBL45123R220
Portable outlet box with	45 (13.7)	12/3 SJEO	5-15R	15	125	29 (13.2)	HBL45123GF15
(1) ground fault protected gray duplex receptacle.	45 (13.7)	12/3 SJEO	5-20R	20	125	29 (13.2)	HBL45123GF20

Heavy Duty Tool Balancers

Gleason Reels' heavy duty 'BG' series tool balancers feature rugged steel construction with black polyester baked finish, reinforced hanging bracket with forged clevis for nanging bracket with forged clevis for ceiling mounting and extra holes for safety chain attachment. Spring is permanently lubricated and provides constant tension, adjustable for balancing tool in normal working zone.





Tool Balancer Features:

- Rugged steel construction with black polyester baked finish
- · Reinforced hanging bracket with forged clevis for ceiling mounting and extra holes for safety chain attachment
- Spring is permanently lubricated. Includes safety tool clip and adjustable cable stop

Applications:

Engineering



Rough-In

Hubbell SystemOne Recessed 6 Inch Fire-Rated Poke-Throughs

Hubbell's SystemOne Recessed 6 inch Fire-Rated Poke-Throughs deliver more power, data and multimedia capacity than ever before. The 6 inch accommodates up to 12 Category 6A cables and two 20 Amp receptacles. With added capacity, fewer units are needed for an overall greener

The fire-rated poke-throughs feature large recessed connectivity chambers and dividers for proper separation of power and low-voltage.

A wide variety of sub-plates is available

and covers in five architectural finishes provide an attractive look.



SystemOne Recessed 6 Inch Core Hole, One-Piece Units Pre-Wired 60/40 Split for Data AV includes:

- (1) Hubbell SystemOne 6 Inch floor fitting (STR6PTFIT)
- (2) Decorator opening sub-plate (\$1R68PW)
- (2) 20A, pre-wired receptacle with 18 inch wire leads (S1R6SPZ)
- (1) 6 inch flange and universal cover assembly (S1R8CVRxx)

Pre-Wired 50/50 Split for Hubbell Data AV Kits includes:

- (1) Hubbell SystemOne 6 inch floor fitting (S1R6PTFIT)
- (4) 1 Unit Hubbell iSTATION openings (S1R6SPD)
- (1) Decorator opening and (2) keystone openings (S1R6SPE)
- · (4) 20A, pre-wired receptacles (S1R6SPH)
- (1) 6 inch flange and universal cover assembly (S1R6CVRxx)

Finish. Catalog Number Brushed Aluminum Black Powder Coat Brass Plated

Oli Rubbed Bronze Plated Nickel Plated

S1R6PTWZALU S1R6PTWZBLK S1R6PTWZBRS S1R6PTWZBRZ S1R6PTWZNKL

Brushed Aluminum Black Powder Coat Brass Plated Oil Rubbed Brorze Plated Nickel Plated

S1R6PTDEHALU S1R6PTDEHBLK S1R6PTDEHBRS S1R6PTDEHBRZ S1R6PTDEHNKL

Hubbell SystemOne Fully Adjustable 4-Inch Recessed Floor Box

The Hubbell SystemOne Fully Adjustable Recessed floor box is the next step in a long line of quality products delivering power, data and AV for any application. The challenge of a recessed adjustable floor box is the device depth would vary for different floor thicknesses. We have solved this issue with the integral, patent pending, mounting cup which adjusts the device mounting depth to 3 inches, no matter the floor thickness.

The Adjustable Mounting Cup (AMC) is the unique feature of the CFBS1R4 Floor Box product line, and must be purchased separately from the floor boxes. With teeth spaced in 5/32 inch increments, the adjustable cup allows for installation ease and flexibility. The AMC is dropped into the floor box collar then rotated clockwise to set the height and is adjustable until the ground plate is installed. Once the ground plate is installed, the cup is locked into place preventing unwanted adjustment of height. Lastly, the device mounting plate and electrical devices are installed.



Boxes	
Descriptions	Catalog No.
PVC Floor Box	CFBS1R4PFB
Cast Iron Floor Box	CFBS1R4CFB
Adjustable Mounting Cup Includes white cup, gray low v dividers and ground plate	CFBS1R4CUP oltage
Architectural Cover Finishes	
Brushed Aluminum finish, CFBS1R4CVRALU	Plated Antique Bronze finish, CFBS1R4CVRBRZ

Plated Brushed Brass finish,

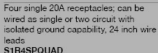
CFBS1R4CVRBRS

Plated Satin Nickel finish, CFBS1R4CVRNKL Device Mounting Plates

2x2 sub-plate with one decorator device opening and two keystone jack openings S1R4SP2X2STYLE



2x2 sub-plate with one duplex device opening and two keystone jack openings S1R4SP2X2DUPLEX





Raised Access Floor Boxes

Hubbell's Unloaded Raised Access Floor Boxes minimizes on-site fabrication, reducing waste and labor in raised-floor applications. Each UL-listed box is to the customer's specification for field termination.

Available in either 4- or 8-gang configurations in shallow and deep sizes, the Roised Access Floor Box installs with no disassembly of the box or cover, and it features an oversized opening for low-voltage applications. The covers come in a durable black or granite power-coat finish and feature a hinged cable egress port for easy access.



Box Size	Catalog Number	Knookoute Standard	Box Depth	Max Tile Thiokness	Plate Depth	Device Volume	Cover Series
2-Gang	AFB2G50	1/2 in. to 2 in.	6 In.	2 in.	2 ½ in.	60 au. in.	2GAFB
	AFB2G25	16 in. and 36 in.	2 % in.	2 in.	2 % in.	30 cu. in.	2GAFB
4-Gang	AFB4G50	1/2 in. to 2 in.	5 In.	2 in.	2 ½ In.	57.5 au. in.	4GAFB
	AFB4G25	16 in. and 36 in.	2 % in.	2 in.	2 % in.	28.5 au. in.	4GAFB
10-Gang	AFB10G55	36 in. to 2 in.	5.5 h.	2.0 In.	2.6 in	67.6 cu. in.	10GAFE

Depth

6 14 in.

Thickness Depth

94 h. - 2 in. 2 94 in. 8 in.

Series

CFBS1R8

Standard

RAFB4BASE % in. - 2 in.

Box Size

4-Gang

Number

NEMA 4X JIC Continuous Hinge Electrical Enclosure

Wiegmann NEMA 4X JIC Continuous Hinge Quarter Turn 12X12X6 304 Stainless Steel.

The Ultimate Mini-Max series enclosures are designed to house and protect electrical and electronic components in harsh, dirty environments. Streamlined styling, quarter-turn latch, and attractive durable finish complement any high tech electronic equipment.

WIEGMANN°



NEMA 4X JIC Enclosure Features:

- 1/4 turn style JIC enclosure makes for easy door seal
- Eliminates the need for exterior clips to secure door shut
- 1/4 turn latch is interchangeable with many locking designs available to better suit the customer
- FTC flange around the entire door opening to channel liquids away
- Available in light grained finish 304 or 316 stainless steel

Applications:

- Medical grounds
- Parking garages
- Food services

Fire Pump Controller

Soft Start Fire Pump Controller

The MPT700 Pilot Series Soft Start Fire Pump Controllers utilize a solid state motor controller. The motor voltage is raised to an adjustable initial torque value. The motor voltage is gradually increased during the acceleration ramp time, max. of 10 seconds per NFPA 20. After a minimum run time and all starting causes have returned to normal, the controller will initiate a ramp down process by smoothly decelerating the motor at an adjustable rate to a stop. This smooth acceleration/deceleration of the motor reduces surges and water hammer in the sprinkler system. In-rush current can be adjusted as low as 25%.





Fire Pump Controller Features:

- Large 7" color LCD touch screen
- Simultaneous display on Home screen for 3 phase amperage/voltage, system pressure, start pressure, stop pressure, system status, alarm status, date and time
- On-screen Icons for Pilot/Quick Start, System Set Points, User Settings, Data Log, Diagnostics, and others for ease of installation and data log/event history retrieval
- Conforms to requirements of NFPA 20, UL 218 and FM 1321/1323

Applications:

• Fire pump room

Transformer

General Purpose Dry-Type Distribution Transformers

General purpose dry-type distribution transformers. Extra large front access wiring compartment through 9 kVA; top access through 75 kVA for easier installation and cooler case temperatures. Completely enclosed—suitable for indoor/outdoor service. Excellent for dust or lint laden atmosphere. Encapsulated—electrical grade silica and resin compound completely encloses the core and coil. Encapsulation seals out all moisture and air, eliminating corrosion and insulation deterioration.



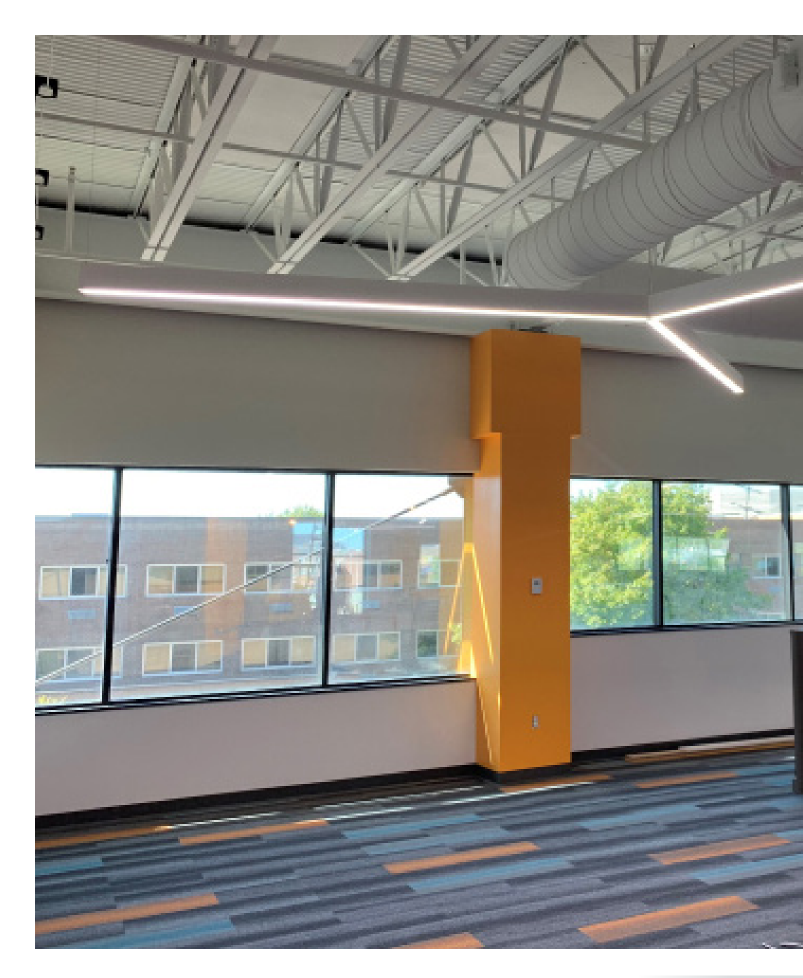


Distribution Transformers Features:

- Quiet operation with sound levels below NEMA standards
- · Electrostatic shield for enhanced protection
- Optional weather shield WSA1
- \bullet UL Class 180°C insulation system. 115°C rise
- High efficiency and excellent regulation

Applications:

- Engineering
- · Parking and exterior



Hospital





SNAP*Connect*® Style Line® Illuminated Switches

Hubbell's SNAPConnect Style
Line Illuminated Switch is built to provide
long life: It features large silver alloy
contacts that reduce contact erosion, pilot or
illuminated versions that make use of LEDs
to provide extended illumination, and a
corrosion-resistant steel/ zinc-placed bridge.
The switch is illuminated in blue or red, and
is offered in four colors. Available in 15A,
120–277V AC or 20A 120–277V
AC, and in single-pole or threeway configurations. With a snap-in
connector, wiring the connector into the
wall box can be done prior to trim-out. This
feature also makes switch replacement
quick and effortless.









SNAPConnect® Specification Grade Illuminated Style Line® Decorator Series

	Toggle	15A, 120-277V AC		20A, 120-277V AC		
Description	Color	Single Pole	Three Way	Single Pole	Three Way	
Illuminated Blue LED.	Ivory	SNAP2101ILINA	SNAP2103ILINA	SNAP2121ILINA	SNAP2123ILINA	
Light On with	Red	SNAP2101ILRNA	SNAP2103ILRNA	SNAP2121ILRNA	SNAP2123ILRNA	
Load Off, Rocker	White	SNAP2101ILWNA	SNAP2103ILWNA	SNAP2121ILWNA	SNAP2123ILWNA	

Right Angle Pigtailed Terminal

Description	Standard	Assembled in USA
Right Angle, clear terminal with 6-inch leads solid wire.	SNAP1RA	SNAP1RNA
Right Angle, clear terminal with 6-inch leads stranded wire.	SNAP2RA	SNAP2RNA

Many of these products are Assembled in USA, as indicated, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.



Extra Heavy Duty GFCI Receptacles

When the environment calls for the ultimate protection and reliability, Hubbell Extra Heavy Duty GFCI Receptacles are on the job. Tamper resistant and weather resistant, Hubbell Extra Heavy Duty GFCIs limit improper access to energized contacts with patented protection technology. They automatically and continually test and monitor for protection with self-test diagnostics and power and ground fault indicator lights. Featuring a durable face with V-O flammability rating, Extra Heavy Duty GFCIs from Hubbell eliminate false assumption of protection by removing power at the face if reverse wired. They are available in 15 and 20 Amp versions as well as Hospital Grade and a variety of colors.







AUTOGUARD™ Self Test GFCI Receptacles, Tamper-Resistant, Weather Resistant

Description	Color	15A 125V AC	20A 125V AC
Flush, polyester face, back and side	Black	GFR5262SGBK	GFR5362SGBK
wired, multiple drive screws.	lvory	GFR5262SGI	GFR5362SGI
	White	GFR5262SGW	GFR5362SGW
	Other Colors•	GFR5262SG*	GFR5362SG*

Other colors include the following. To order, please replace with the color code in parenthesis. Almond (AL), Brown (No Suffix), Gray (GY) and Red (R).

Wiring Devices

UL2930 Healthcare Facility Outlet Assemblies

Hubbell Wiring Device–Kellems is the first manufacturer to bring the healthcare industry a UL 2930 Health Care Facility Outlet Assembly (HCOA). UL 2930 HCOAs are intended for use in patent care areas of hospitals, medical offices and urgent care centers. With safety in mind, Hubbell's patented Tamper-Resistant Hospital Grade Receptacles are additionally protected by tamper-resistant flip covers that restrict access to the receptacle without the right tool or key. This safety feature prevents unauthorized use of the HCOA plug strip, into which sensitive electronics may be plugged. Hubbell's HCOA products are constructed with a heavy duty metal housing allowing the HCOA to stand up to rigorous medical use.



UL2930 Health Care Outlet Assembly (HCOA)

Description	# of Outlets	Cord Length	Color	15 Amp	20 Amp
UL 2930 HCOA	6	6 ft.	White	HBL6MG6	HBL6MG620
with L-N Surge Protection	6	15 ft.	White	HBL6MG15	HBL6MG1520
UL 2930 HCOA	6	6 ft.	White	HBL6MGRPT6	HBL6MGRPT620
Relocatable Power Tap (RPT)	6	15 ft	White	HRI 6MGRPT15	HRI 6MGRPT1520



SNAP Connect® Hospital Grade Decorator LED Indicator Receptacles

Available in eight colors, the SNAPConnect Hospital Grade Decorator LED Indicator Receptacle is made of abuse-resistant nylon for installation in extra-heavy-use applications. A deep nylon body ensures strong performance, while a nylon base with eight tabs locks the device together for long-term durability. Solid brass contacts make sure there's an uninterrupted flow of power. These SNAPConnect Decorator receptacles are offered in straight or right-angled pigtailed terminal options, as well as in Hospital Grade or Hospital Grade/tamperresistant options. The duplex receptacle also features a power-indicating LED.







SNAPConnect® Extra Heavy Duty Hospital Grade Style Line® Decorator Standard and TR Duplex Receptacles with Power Indicating LED

	но	spitai Grade	Hospital Grade	/ lamper-Resistant
Color	15A 125V	20A 125V	15A 125V	20A 125V
Ivory	SNAP2172IL	SNAP2182IL	SNAP2172ILTRA	SNAP2182ILTRA
Red	SNAP2172RL	SNAP2182RL	SNAP2172RLTRA	SNAP2182RLTRA
White	SNAP2172WL	SNAP2182WL	SNAP2172WLTRA	SNAP2182WLTRA
vviile	SINAPZ17ZWL	SNAPZIOZWL	JNAF2172WLINA	JIVAFZ 102WLI NA

Right Angle Pigtailed Terminal

Description	Standard	Assembled in USA
Right Angle, clear terminal with 6-inch leads solid wire.	SNAP1RA	SNAP1RNA
Right Angle, clear terminal with 6-inch leads stranded wire.	SNAP2RA	SNAP2RNA

Many of these products are Assembled in USA, as indicated, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.



Hospital Grade Illuminated Receptacles

Hubbell's Hospital Grade Illuminated Receptacles have a deep body design that makes them extremely resistant to impact, chemicals, and disinfectants, as well as to abrupt plug removal and insertion. A nickel-plated bypass power contact design promises uninterrupted power, and a four point grounding system provides redundant grounding for low resistance to fault currents in high-abuse areas. Available in four colors, these duplex receptacles also feature an illuminated face. A square head, 10-thread bronze center rivet won't rotate, which reduces stripping and resists corrosion. The receptacle's back wired ground terminal makes installation fast and easy; external bundling terminals contain wire strands and are intended for quick inspection.





Hospital Grade Illuminated Receptacles

Rating	Color	Catalog Number
15A 125V	Ivory	HBL8200ILI
	Red	HBL8200ILR
	White	HBL8200ILW
	Gray	HBL8200ILGY
20A 125V	Ivory	HBL8300ILI
	Red	HBL8300ILR
	White	HBL8300ILW
	Gray	HBL8300ILGY



Stainless Steel Wallplates

Hubbell's smooth, stainless steel wall plates are ideal for damp and corrosive environments. These non-magnetic plates are ideal for static-free environments, and their satin finish offers excellent cleanability while hiding fingerprint marks. Available in pre-marked and jumbo sizes, each plate includes matching stainless steel crews and is shipped with a special protective film to protect the plate during installation. They also offer impact resistance and improved aesthetics over other faceplates on the market.













Stainless Steel Wallplates

Plate Type	Stainless Steel	1-Gang	2-Gang	3-Gang	4-Gang
Toggle Switch	S/S 302/304	SS1	SS2	SS3	SS4
	S/S 430	SS1L	SS2L	SS3L	SS4L
Duplex Receptacle	S/S 302/304	SS8	SS82	SS83	SS84
	S/S 430	SS8L	SS82L	_	_
Style Line® Decorator	S/S 302/304	SS26	SS262	SS263	SS264
	S/S 430	SS26L	SS262L	_	_
Blank	S/S 302/304	SS13	SS23	SS33	SS43
	S/S 430	SS13L	SS23L	_	-
Pre-Marked EMERGENCY	S/S 302/304	SS8MEV	SS82MEV	_	_

USB Charger Receptacles

Hubbell's USB Charger Receptacle provides both USB and electrical power in a standard single gang electrical opening. Designed to provide more charging options for personal electronics, the USB ports are capable of charging two tablets simultaneously. The tamper-resistant Style Line® decorator outlets provide additional power for appliance use. Ideal for use in offices, medical labs, patient rooms, classrooms, etc.







Fo 5 A Lir



USB Charger, Tamper-Resistant Duplex Receptacle

Description	Color	15A 125V AC	20A 125V AC
Two USB Type 2.0 Ports 5 Amp, 5 Volt DC,	Black	USB8200A5BK	USB8300ASBK
	Gray	USB8200ASGY	USB8300ASGY
15 or 20 Amp, 125 Volt AC Decorator Duplex	Ivory	USB8200ASI	USB8300ASI
No Becordior Bupiex	Light Almond	USB8200ASLA	USB8300ASLA
	White	USB8200ASW	USB8300ASW

USB Charger, 4 Port Outlet

escription	15A 125V AC
our USB Type 2.0 Ports	USB15X2BK
Amp, 5 Volt DC, Style	USB15X2GY
ne® Decorator	USB15X21
	USB15X2LA
	USB15X2W



Insulgrip® Hospital Grade Valise® Plugs and **Connectors**

Hubbell Hospital Grade Insulgrip plugs and connectors are the industry standard for 15 and 20 Amp applications in any medical setting.

Available with a black, white or transparent housing, Insulgrip devices ensure high impact, heat and chemical resistance. Hubbell designed Insulgrip plugs and connectors with a molded face to keep out dust and debris and a powerful cord gripping design for superior strain relief. Whether connecting mobile ultrasound equipment or patient monitoring devices, Hospital Grade Insulgrip devices provide better safety and reliability.







Hospital Grade Valise® Plugs and Connectors

Amps	NEMA Rating	Poles/Wires	Color	Plug	Connector
15A 125V	5-15	2-Pole 3-Wire	White	HBL8115V	HBL8119V
20A 125V	5-20	2-Pole 3-Wire	White	HBL8364V	_
15A 250V	6-15	2-Pole 3-Wire	White	HBL8666V	-
20A 250V	6-20	2-Pole 3-Wire	White	HBL8464V	HBL8469V

Hubbell-PRO Hospital Call Switch with Lanyard

Hubbell's Hubbell-PRO Hospital Call Switches offer a heavy-duty nylon toggle and are available in 20A single-pole configuration. These switches are appropriate for healthcare applications that need the extra security in case of an emergency. The toggle switches are available in three colors and feature back and side wire entrance points that accept two wires for feed-through capability.





Hubbell-PRO Hospital Call Switch, with Lanyard

Description	Rating	Toggle Color	Single Pole
		Gray	HBL1221GHCS
Toggle, back and side wired	20Am 120/277V AC	Ivory	HBL1221IHCS
		White	HBL1221WHCS



Illuminated Toggle Switches

Hubbell's Illuminated Toggle Switches are perfect for hospital environments due to their rugged construction and heavy-duty nylon toggle. The toggle not only resists abuse and damage from chemicals, but also illuminates when the switch is in the OFF position. Available in 15A or 20A, and in single-pole or three-way configurations, Illuminated Toggle Switches can be used in applications where lights need to be controlled from two points. Offered in ivory or clear, the switches also feature back and side wire entrance points that accept two wires for feed-through capability.







HBL Extra Heavy Duty Industrial Series Illuminated Toggle Switches, Light On with Load Off

Description	Toggle Color	Rating	15A 125V	20A 125V
Nylon toggle, back and side wired	Ivory	15A 120-277V AC	HBL1201IL	HBL1203IL
	Ivory		HBL1221IL	HBL1223IL
	Clear	20A 120-277V AC	HBL1221ILC	HBL1223ILC
	Red		HBL1221ILR	

Mobile X-Ray Devices

Hubbellock® Mobile X-Ray Devices include the plugs and receptacles needed to safely and reliably connect and disconnect X-Ray machines in any medical setting.

These 50 and 60 Amp Mobile X-Ray devices are specifically designed to support the mobility of today's advanced diagnostic equipment, providing an extra margin of safety to eliminate the possibility of exterior arcing and maintaining their connection even if they are pulled and tugged. The Mobile X-Ray Receptacles are available with a stainless steel or cast aluminum plate assembly and a stamped steel box accessory with 1¼, 1½ and 2-inch knockouts to accommodate 50 and 60 Amp receptacles.



Wiring Device-Kellems







Mobile X-Ray Plugs

Description	Catalog No.	
Plug, with epoxy kit, less cord clamp.	HBL25515	HBL25615
Plug, with cord clamp, less epoxy kit.	HBL25525	HBL25625

Mobile X-Ray Receptacles

Description	Catalog No.	
Receptacle with stainless steel plate assembly.	HBL25505	HBL25605
Receptacle with cast aluminum plate assembly.	HBL25503	HBL25603
Replacement receptacle interior.	_	IN16494

Hospital Grade Insulgrip® Plugs and Connectors

Hubbell Hospital Grade Insulgrip® plugs and connectors are the industry standard for 15 and 20 Amp applications in any medical setting.

Available with a black and white or transparent housing, insulgrip devices ensure high impact, heat and chemical resistance. Hubbell designed Insulgrip plugs and connectors with a molded face to keep out dust and debris and a powerful cord gripping design for superior strain relief. Whether connecting mobile ultrasound equipment or patient monitoring devices, Hospital Grade Insulgrip devices provide better safety and reliability.









Hospital Grade Plugs and Connectors

Amp / Volt	NEMA Rating	Poles/Wires	Color	Plug	Connector
			Black and White	HBL8215C	HBL8219C
154 1051/	15A 125V 5-15	2-Pole	Transparent	HBL8215CT	HBL8219CT
15A 125V		3-Wire	Transparent	Angle Plug HBL8215CAT	
			Black and White	HBL8315C	HBL8319C
20A 125V 5-20	2-Pole	Transparent	HBL8315CT	HBL8319CT	
	3-20	3-Wire	Transparent	Angle Plug HBL8315CAT	



Hospital Grade Receptacles

Hubbell Hospital Grade Receptacles are rigorously tested beyond UL requirements.

Extra Heavy Duty Hospital Grade receptacles offer superior electrical, thermal and mechanical properties and greater heat, impact and corrosion resistance. To comply with NEC Article 517-18(c), Hospital Grade Tamper Resistant Receptacles feature an innovative spring-loaded shutter mechanism that allows plugs to enter while resisting access by single-pronged items like keys, hairpins or nails. Hubbell Hospital Grade Receptacles are also available in Isolated Ground, MRI, Style Line Decorator and compact duplex receptacles.









Hospital Grade	•	Receptacles
-----------------------	---	-------------

HBL® Extra	Heavy Duty, Duplex	MRI Receptaci	es
r 15A 125V AC	20A 125V AC	15A 125V AC	20A 125V AC
/n HBL8200	HBL8300	_	_
HBL8200GY	HBL8300GY	_	-
HBL8200I	HBL8300I	HBL8200IMRI	HBL8300IMRI
Almond HBL8200LA	HBL8300LA	HBL8200LAMR	II HBL8300LAMRI
HBL8200RED	HBL8300RED	HBL8200RMRI	HBL8300RMRI
e HBL8200W	HBL8300W	HBL8200WMRI	HBL8300WMRI
	r 15A 125V AC n HBL8200 HBL8200GY HBL8200I Almond HBL8200LA HBL8200REE	M HBL8200 HBL8300 HBL8200GY HBL8300GY HBL8200I HBL8300I Almond HBL8200LA HBL8200RED HBL8300RED	r 15A 125V AC 20A 125V AC 15A 125V AC HBL8200 HBL8300 — HBL8200GY HBL8300GY — HBL8200I HBL8300I HBL8200IMRI HBL8200LA HBL8300LA HBL8200LAMRI HBL8200RED HBL8300RED HBL8200RMRI



Combination Wireless Wall Mount Charger & USB Outlet

Hubbell's Qi certified wireless chargers deliver a new convenience: you no longer have to deal with cords or poor connections while charging your devices. Designed to be aesthetically pleasing and durable, this device will organize your workplace or home, seamlessly transforming any ordinary space or counter into a organized, accessible "drop zone" to charge multiple devices at once.





Charger/Outlet Features:

- Qi certified
- · Easy single gang installation
- Two inductive coils for optimum target area
- 7.5W capacity wireless output
- LED indication: green for power, blue when charging
- cULus listed and FCC listed

Applications:

- · Patient rooms
- Nurses' stations
- Offices
- Airports
- Education
- Homes
- Restaurants



Wiring Devices

Hospital Grade Surge Protection Receptacles

Hubbell Surge Protection Receptacles provide safe, reliable power in areas where equipment could be damaged from sudden

These receptacles fit in standard wall boxes and have a power-on indicator light that verifies that power is available and the suppression circuit is fully functional. When the surge protection is no longer functioning, a damage alert alarm sounds and continues sounding until the receptacle is replaced or the muting screw is utilized.









Circuit Guard® Hospital Grade • Duplex Receptacles

Description	Color	15A 125V	20A 125V
	Blue	HBL8262SA	HBL8362SA
Surge suppression receptacles with light and alarm, 240 joules/15000A per mode	Red	HBL8262RSA	HBL8362RSA
alam, 240 joules/ 15000A per mode	White	HBL8262WSA	HBL8362WSA
Isolated ground, surge suppression receptacles with light and alarm, 240 joules/15000A per mode	Blue	IG8262SA	IG8362SA
	Red	IG8262RSA	IG8362RSA
	White	IG8262WSA	IG8362WSA
4-PLEX surge suppression receptacles with lights,	Blue	-	HBL420HS
80 joules/6500A per mode	Red	_	HBL420HRS



Communications

Recessed AV In-Wall Enclosure (FPTV)

Hubbell's netSELECT Rat Panel Television (FPTV) Connection Enclosure delivers high-density AV, data and power for today's flat-panel monitors and interactive whiteboards to sit flush against the wall. Available in a white powder coat finish that blends into the wall, the FPTV Enclosure is constructed of rugged 18-gauge cold rolled steel. It features mounting locations for deploying a variety of AV connectors and accommodating large bend radiuses associated with current cable types like HDMI, DVI, RG6/UQ and VGA.



Hubbell Premise Wiring









Catalog Number

IMF1W

NSP14W

Recessed AV In-Wall Enclosure (FPTV)

FPTV Connection Enclosure	Catalog Number	Unloaded 1-Gang Plates and Frames
2-gang in-wall enclosure, White	NSAV62M	iSTATION plate, White
Steel cover for NSAV6 series, White	NSAV6C	4-port keystone plate, White

Power Kit	Catalog Number	
Surge protected power kit, Blue	NSOKPS	



Clean Phone® VoIP Telephone (Wall-Mount), UL

The Clean Phone® VoIP telephone offers hands-free communications over an existing VoIP network for clean room or sterile environments. These telephones are intended for connection, via RJ45, to a 10/100 BaseT Ethernet and using either PoE or an external DC power source.

The Clean Phone® VoIP telephone features alarm reporting that permits monitoring the telephone's activity and address maintenance issues immediately.







Clean Phone® Features:

- Three auto-dial numbers allow quick communication at the touch of a button
- Completely smooth front panel is sealed with an overlay that keeps the phone particulate-free and makes cleaning quick and easy
- Oversized buttons with clearly marked functions permit operation for gloved hands
- Auto-answer feature
- · Surface-mount model
- · Automatic call divert (rollover), via memory list
- · VoIP design, SIP compatible
- PoE or external 24-48V DC power

Applications:

- · Clinical laboratories
- Surgical suites

HUBBCOM™ IP Devices with Temperature Sensing

The HUBBCOM™ IP device has a multifunctional design, providing solutions for all your control and communication needs. It provides the ability to combine web application control, VoIP SIP telephone operation, speaker broadcasts, and point-to-point serverless IP communication (audio and/or video). HUBBCOM™ TS devices add another critical function for security applications. This model adds a temperature sensor to the access control feature. After scanning their card, the user simply aligns themselves with the template on the screen and the station will read their temperature is within a programmable range.











HUBBCOM IP Device Features:

- Card Access control with built-in pre-entry temperature check
- Point-to-Point, Serverless Audio & Video
- Paging with Intercom (Soft Zoning, Multiple Conference Calls, Serverless)
- SIP Telephone
- Web Portal Access (applications)
- 7-inch Capacitive Touchscreen
- ONVIF-Compatible HD Camera
- Desktop / Handset
- Intuitive Operation

Applications:

- · Nurses' Stations
- · Halls/Dorms
- Offices
- Conference Room
- Meeting Room
- Common Areas
- Dining Halls
- Cafeterias
- Complex Environments
- Fitness Centers

Hubbell SystemOne Furniture Feed Poke-Throughs

Hubbell's innovative SystemOne Delivery System includes flush furniture feed firerated poke through devices that are ideal for delivering power and data to furniture systems in today's computer lab settings. Able to feed up to a 2-inch conduit and accommodate up to 36 Category 5e network cables, the SystemOne Furniture Feed Poke-Through delivers whatever combination of power, data and audio/video connections are required for educational facilities to keep pace with technology.





SystemOne Furniture Feed Poke-Throughs

Description	Color	Catalog Number without Junction Box	Catalog Number with Junction Box*
One-Piece Furniture Feed Poke-Through Assembled-unit includes:	Aluminum Finish	S1PTFFAL	S1PTFFALJ
Hubbell SystemOne AV floor fitting (S1PTAVFIT)	Brass Finish	S1PTFFBRS	S1PTFFBRSJ
Hubbell SystemOne Furniture Feed Cover Plate (S1SPFFxx) 4-hour fire classification	Black	S1PTFFBL	S1PTFFBLJ
This solution provides one ¾ in. conduit for power and one ½ in. conduit for low-voltage. Furnished with two screw-in flexible metal conduit connectors.	Gray	S1PTFFGY	S1PTFFGYJ
*Junction box factory installed on through floor fitting			

110 RCA Component Video Modules

Hubbell's iSTATION 110 Component RCA Video Modules deliver high-quality, high definition video signals to workstations and any transmitting devices. The modules are available in seven standard colors, and use UTP cable to deliver component video signals within a horizontal point-to-point run. For ease of installation, the modules require no soldering, offer quick and easy 110 termination, and are set up with a simple snap. The video modules can be used with Hubbell's extensive line of AV connectors, modules, and jacks to create one-of-a kind multimedia spaces in healthcare environments.







110 Audio Video Modules, 1.5 Unit (75 foot max, Category 3, 5, 5e, 6, 6A UTP)

Color	RCA component Video1 UR Audio, 110 Termination	RCA component Video1 3.5mm Audio, 110 Termination
Office White	IMCAR11015OW	IMC3511015OW
White	IMCAR11015W	IMC3511015W

110 Audio Video Modules, 1 Unit (Category 3, 5, 5e, 6A UTP)

Color	RCA component Video to 110 Termination, 75 ft. max. High Definition
Office White	IMCR11010W
White	IMCR1101W



Data Jacks

Hubbell's category-rated modular Jacks deliver cutting-edge performance for today's IP-based voice, data, audio and video applications. From the latest Ethernet protocols like 10 Gig, to Power over Ethernet, VoIP and video, there's no application that Hubbell jacks can't handle. With the QuickLace termination process and 1-Punch tool, these jacks also deliver the fastest termination in the industry. Available in Category 6A, Category 6 and Category 5e performance, Hubbell data jacks easily install in a wide range of Hubbell plates, frames and surface mount boxes alongside modular AV connectors.





Data Jacks	}		
Color	Category 6A	Category 6	Category 5e
Black	HJ6ABK	HXJ6BK	HXJ5EBK
Blue	HJ6AB	HXJ6B	HXJ5EB
Electric Ivory	HJ6AEI	HXJ6EI	HXJ5EEI
Gold	HJ6AGL25	HXJ6GL25	HXJ5EGL25
Gray	HJ6AGY	HXJ6GY	HXJ5EGY
Green	HJ6AGN	HXJ6GN	HXJ5EGN

Note: Gold and Purple available as 25-pack only

Color	Category 6A	Category 6	Category 5e
Office White	HJ6AOW	HXJ6OW	HXJ5EOW
Orange	HJ6AOR	HXJ6OR	HXJ5EOR
Purple	HJ6AP25	HXJ6P25	HXJ5EP25
Red	HJ6AR	HXJ6R	HXJ5ER
White	HJ6AW	HXJ6W	HXJ5EW
Yellow	HJ6AY	HXJ6Y	HXJ5EY

iSTATION Front-Loading Plates and Modules

For use at the work area, Hubbell iSTATION Front-Loading Plates are designed to flush mount with a box eliminator and adjustable leveling feature, ensuring a clean attractive appearance for any environment. Available from one to six ports and in single-gang version or higher port counts in 2-, 3- and 4-gang versions, iSTATION Front-Loading Plates fit all Hubbell keystone connections, including data, fiber, and AV connectors. With iSTATION Front-Loading Plates, it's easy to create a customized work area with connections for virtually any low-voltage application.









Hubbell iSTATION Modular Face Plate Frames

Color	1-Gang	2-Gang
Black	IMF1BK	IMF2BK
Electric Ivory	IMF1EI	IMF2EI
Gray	IMF1GY	IMF2GY
Office White	IMF10W	IMF2OW
White	IMF1W	IMF2W

NEXTSPEED Ascent Category 6A Jacks

Color	Single Pack	25-Pack
Black	HJ6ABK	HJ6ABK25
Blue	HJ6AB	HJ6AB25
Office White	HJ6AOW	HJ6AOW25
Orange	HJ6AOR	HJ6AOR25
White	HJ6AW	HJ6AW25



Communications

Hubbell iSTATION HDMI Connectors

Offering powerful performance, iSTATION HDMI Connectors feature 110 style connections that transport full, high-definition 1080p signals along with flawless audio. The HDMI connectors are also available in keystone and coupler connections. A locking interface ensures a solid connection, and a four-inch connector tail gives added flexibility to applications where capacity may be restricted. Assemblies are also made to specified lengths, eliminating cable waste and helping with sustainability efforts. When used in conjunction with other iSTATION solutions, Hubbell's HDMI Connectors provide a practical way to deliver AV connections wherever they are needed.









HDMI 1.4 Connectors

Unit of Measure	Color	HDMI Keystone Feed Thru	HDMI Feed Thru Coupler	HDMI Feed Thru 3-Inch Tail
4	Black	SFHC14BK	HDMIC14	HDMIT14
1 per bag	White	SFHC14W	_	_



Clean Room Speaker; 8-ohm impedance

The Clean Room Speaker is ideal for clean room environments. The speaker is designed to provide outstanding voice reproduction for use in public address and general alarm applications. The unit can be ceiling mounted or flush mounted into a wall. The completely smooth front panel is sealed with an overlay that allows for wash-downs while keeping the environment particulate-free.







Clean Room Speaker Features:

- Ceiling or wall flush mountable
- Outstanding voice reproduction
- Completely smooth front panel is sealed with an overlay that keeps the environment particulate-free
- · Available in 8 ohms
- · Stainless steel back-box

Applications:

- · Clinical laboratories
- Surgical suites

PolyTuff® Non-Metallic Liquidtight Conduit System

When it comes to managing and routing wires, Hubbell's PolyTuff Non-Metallic Liquidtight Conduit System gets the job done.

The system features flexible PVC conduit, a variety of liquidtight straight, SwivelLok and 90-degree fittings. PolyTuff system provides reliable seals. UL listed and CSA certified, PolyTuff's all non-metallic construction is ideal for ending metal fatigue and eliminating circuit separation problems. PolyTuff is extremely easy to install. The 100-foot lengths can be cut cleanly with a knife or PVC cutter without leaving jagged edges. They are also are available in a variety of diameters from 3/8 inch to 2 inches.



PolyTuff® I Conduit

Trade Size (metric designator)	Color	Feet (m)	Catalog No.
1 (27)	Gray	100 (30.5)	G1100

Fittings

Trade Size (metric designator)	Color	Liquidtight Straight Male Non-Metallic	SwivelLok® Multi-Position with Male Non-Metallic Liquidtight Fitting	Fixed 90°Fittings for Non- Metallic Conduit
1 (25)	Gray	P100NGYA	PS1009NGY	P1009NGY

Hubbell Trench System

The Hubbell Trench system is an in-floor wire management system that meets today's high capacity wiring needs that require multiple circuit separation. Trench duct is commonly used as a feeder system for medical wall duct when installing radiology equipment such as X-Ray and MRI machines. Trench duct is also used as a stand alone system for commercial and retail applications where ease of access and high capacity are crucial variables

The Hubbell Trench system provides more capacity than conventional conduits and ducts. It features a single, high-capacity duct with multi-compartments for easy placement of additional wiring. It's open top design allows wiring to be laid in the duct instead of being pulled, eliminating the need for junction boxes.

The HBL Trench Duct series is available in single, double, three and four compartment types providing a method of separating multiple services.



Trench Duct Range of Offering

Trench Product	Depth 1/2" Increments	Width	Compartments	Cover Plate
OKA = Trench	A = 2"	9	1C = 1 Compartment	1/4 = 1/4" thick
OKB = Pull Box	B = 2½"	12	2C = 2 Compartment	
OKC = Exit Cover	C = 3"	18	3C = 3 Compartment	
OKE = End Cap	D = 3½"	24	4C = 4 Compartment	
OKL = Horizontal L	E = 4"	(Other		
OKR = Vertical Riser	J = 6"	Widths		
OKT = T Junction Box	N = 8"	Avail.)		
OKX = X Junction Box	(Other Depths Available)			

Note: For Alumimum Trench Duct or Fittings, add "AL" suffix to catalog number.

HOSPITAL www.hubbell.com - 47

Cable & Wire Management

Hubbell Wall Duct Products

The Hubbell Wall Duct is a UL Listed metal raceway system designed for the enclosure of wiring of MRI or X-Ray equipment in medical applications. The system provides complete lay-in wiring capability in order to accommodate the large cables and connectors used in today's installations.

Hubbell Wall Duct is available in either flush or surface mount and a combination will usually be required on any job. Vertical runs in the walls are usually flush mounted with horizontal runs on walls and all duct in ceiling plenum are typically surface type.

Wall Duct is available in ferrous steel and non-ferrous aluminum versions.



Wall Duct Product		Depth 1/2" Increments	Width	Cover Style
OWA = Wall Duct	OWI = Internal Elbow	A = 2"	6	S = Surface
OWB = Adapter	OWL = External Elbow	B = 2½"	10	F = Flush
OWC = Coupling	OWP = Partition	C = 3"	12	
OWD = Reducer Cou-	OWR = Vertical Riser	D = 31/2"	18	
pling	OWT = T Unit	E = 4"	(Other	
OWE = End Closure	OWV = Trench to Wall Duct	J = 6"	Widths	
OWF = Cabinet Connec-	Adapter	N = 8"	Available)	
tor	OWX = X Unit	(Other Depths		
OWH = Horizontal Elbow		Available)		

Note: For Alumimum Wall Duct or Fittings, add "AL" suffix to catalog number.

HBLALU4800 Series Two Channel Aluminum Raceway

Hubbell's HBLALU4800 Series aluminum raceway is a large two channel, two-piece aluminum raceway that is ideal for delivering power or data access. This extensive line of raceway includes a wide range of plates and covers, transition fittings, and boxes to accommodate the most demanding applications. The HBLALU4800 Series raceway mounts easily to wall or bench tops, and precut covers and plates provide quick installation while the Handi-Screw® boxes eliminate the need for long screws and enables faster mounting.



HBLALU4800 Series Two Channel Aluminum Raceway Description Color Catalog No. Description Color Catalog No. Anodized Aluminum Cover Satin anodized finish. Two Channel Base HBLALU4800B10 Anodized HBLALUC5 A: 3.00" (76.20) Satin anodized finish. Aluminum A: 2.10" (53.34) B: 6.00" (152.40) Packed 40 ft. (12.19m) per carton, 5 ft. (1.5m) lengths Packed 40 ft. (12.19m) per carton, 10 ft. (3m) lengths Assembled cover and base dimensions. W: 6.00" (152.40) H: 2.25" (57.15)



Multi Family





Surge Protection Receptacles

Hubbell offers a broad range SPD receptacles with technology that is unsurpassed. Inside Hubbell SPD receptacles are two 22mm square MOVs providing 240 joules of surge protection for each mode. The nylon component shield protects the printed circuit board from contaminants. An all-glass, conformally coated PC board provides superior moisture immunity for longer life in humid environments.







HBL5262GYSA

HBL5262OWSA

HBL5262WSA

HBL5262ISA

HBL5362GYSA

HBL5362OWSA

HBL5362WSA

HBI 5362ISA

Color 20A 125V Blue HBL5260SA HBL5360SA HBL5260ISA HBL5360ISA Surge suppression receptacles with light, 240 joules/15000A per mode. HBL5260OWSA Office White HBL5360OWSA HBL5260WSA HBL5360WSA White Almond HBL5262ALSA HBI 5362ALSA HBL5262SA HBL5362SA Blue

Gray Ivory

White

Office White

Circuit Guard®, Specification Grade Duplex Receptacles

Surge suppression receptacles with light and alarm, 240 joules/15000A per mode.

Load Control Duplex Receptacles for Automatic Receptacle Control

The Load Control Duplex Receptacle is the latest addition to the Hubbell Wiring Device-Kellems comprehensive offering for automatic receptacle control. Featuring Hubbell's exclusive and patented tamper-resistant mechanism, the unit is capable of controlling other receptacles downstream in the branch circuit.

branch circuit.
Hubbell offers this innovative device in wired and wireless control options. The wired series is designed to be automatically controlled by a low voltage signal from occupancy sensors or any other type of control capable of performing this task, such as a time-of-day control device.





			15A	20A		
Description	Color	Split Circuit	Fully Controlled	Split Circuit	Fully Controlled	
Auto ON/Auto OFF	Black	HBL5262LC1BK	HBL5262LC2BK	HBL5362LC1BK	HBL5362LC2BK	
control. Capable of	Brown	HBL5262LC1	HBL5262LC2	HBL5362LC1	HBL5362LC2	
controlling additional	Gray	HBL5262LC1GY	HBL5262LC2GY	HBL5362LC1GY	HBL5362LC2GY	
receptacles downstream.	Green	HBL5262LC1GN	HBL5262LC2GN	HBL5362LC1GN	HBL5362LC2GN	
	lvory	HBL5262LC1I	HBL5262LC2I	HBL5362LC1I	HBL5362LC2I	
	Lt. Almond	HBL5262LC1LA	HBL5262LC2LA	HBL5362LC1LA	HBL5362LC2LA	
	White	HBL5262LC1W	HBL5262LC2W	HBL5362LC1W	HBL5362LC2W	

USB Charger Receptacles

Hubbell's USB Charger Receptacle provides both USB and electrical power in a standard single gang electrical opening. Designed to provide more charging options for personal electronics, the USB ports are capable of charging two tablets simultaneously. The tamper-resistant Style Line® decorator outlets provide additional power for appliance use. Ideal for use in offices, medical labs, patient rooms, classrooms, etc.









USB Charger, Tamper-Resistant Duplex Receptacle

Description	Color	15A 125V AC	20A 125V AC
Two USB Type 2.0 Ports	Black	USB8200A5BK	USB8300ASBK
5 Amp, 5 Volt DC, 15 or 20 Amp, 125 Volt AC Decorator Duplex	Gray	USB8200ASGY	USB8300ASGY
	Ivory	USB8200ASI	USB8300ASI
	Light Almond	USB8200ASLA	USB8300ASLA
	White	USB8200ASW	USB8300ASW

USB Charger, 4 Port Outlet

Description	15A 125V AC
Four USB Type 2.0 Ports	USB15X2BK
5 Amp, 5 Volt DC, Style Line® Decorator	USB15X2GY
	USB15X21
	USB15X2LA
	HSR15X2W



USB Charging Pedestals

Convenient Charging Stations

Hubbell's charging pedestals provide a place for travelers to charge their mobile devices while offering a way for companies to showcase thier brands.

Hubbell's On-the-Go Power
Charging pedestals ships ready to install with four 20A 125V tamper-resistant USB Type A and Type-C combination duplex receptacles. With ¾ inch NPT hub in the base and 36 inch long wire leads the assembly will accommodate all installations when fed from the floor below. The pedestal can also be mounted and wired over one of Hubbell's flush round floor boxes or single gang rectangular floor boxes.









Power Charging Pedestals

Description	Color	Catalog Number
Hubbell Charging Power Stand, 52.40 inches tall.	Gray	HCPWRPED52GRY
Hubbell Charging Power Stands, 52.40 inches tall, Light Kit.	Gray	HCPWRPED52LKGRY

Custom Branding Available

At the factory, custom branding/graphic artwork can be added to the Power Charging Pedestals with light kits. Contact your local Hubbell Territory Manager to special order a custom pedestal.

Hubbell Charging Power Stands, 52.40 inches tall, Gray

HCPWRPED52LKGRYXXX

Light Kit with Custom Branding.

Combination Wireless Wall Mount Charger & USB Outlet

Hubbell's Qi certified wireless chargers deliver a new convenience: you no longer have to deal with cords or poor connections while charging your devices. Designed to be aesthetically pleasing and durable, this device will organize your workplace or home, seamlessly transforming any ordinary space or counter into a organized, accessible "drop zone" to charge multiple devices at once.





Charger/Outlet Features:

- · Qi certified
- Easy single gang installation
- Two inductive coils for optimum target area
- 7.5W capacity wireless output
- LED indication: green for power, blue when charging
- cULus listed and FCC listed

Applications:

- Patient rooms
- · Nurses' stations
- Offices
- Airports
- Education
- Homes
- Restaurants



Pre-Wired Tamper-Resistant Receptacles

Hubbell's Pre-Wired Receptacles are the perfect solution for pre-fabricated commercial wiring applications. They are ideal for contractors that prefer to assemble much of a building's electrical system prior to arrival on the project site. Preassembled electrical components help to speed on-site installations, improve productivity and safety, and contribute to reduced project costs.

The receptacles are available with 8 inch solid wire or stranded leads. These receptacles reduce installation labor by eliminating the need to create pigtails or terminate wires. Save 3 or more minutes per device.





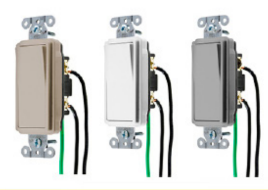
Pre-Wired Tamper-Resistant Receptacles

		8" Solid Wire Leads		6" Stranded	Wire Leads
Description	Color	15A	20A	15A	20A
Duplex receptacle with smooth nylon face, back and side wired, self-grounding	Black Brown Gray Ivery Light Almond White	CRISBLKTRPI CRISTRPI CRISGRYTRPI CRISITRPI CRISLATRPI CRISWHITRPI	CR20BLKTRP1 CR20TRP1 CR20GRYTRP1 CR20ITRP1 CR20LATRP1 CR20WHITRP1	CRISBLKTRP2 CRISTRP2 CRISGRYTRP2 CRISITRP2 CRISLATRP2 CRISWHITRP2	CR20BLKTRP2 CR20TRP2 CR20GRYTRP2 CR20ITRP2 CR20LATRP2 CR20WHITRP2

Wiring Devices

Pre-Wired StyleLine® Decorator Switches

Hubbell's Pre-Wired StyleLine
Decorator Swithes are the perfect
solution for pre-fabricated commercial
wiring applications. They are ideal for
contractors that prefer to assemble
much of a building's electrical system
prior to arrival on the project site.
Preassembled electrical components
help to speed on-site installations,
improve productivity and safety, and
contribute to reduced project costs.
These switches reduce installation
labor by eliminating the need to create
pigtalis or terminate wires. Save 3 or
more minutes per device.



		15A, 120/277V AC		20A, 120/277V AC	
Description	Color	Single Pole	3-Way	15A	20A
Rocker,	Almond	DSL115AL	DSL315AL	DSL120AL	DSL320AL
Polycarbonate,	Black	DSL115BK	DSL315BK	DSL120BK	DSL320BK
Pre-wired leads.	Brown	DSL115	DSL315	DSL120	DSL320
	Gray	DSL115GY	DSL315GY	DSL120GY	DSL320GY
	lvory	DSL115l	DSL315I	DSL120l	DSL3201
	Light Almond	DSL115LA	DSL315LA	DSL120LA	DSL320LA
	Office White	DSL115OW	DSL315OW	DSL120OW	DSL3200W
	White	DSL115W	DSL315W	DSL120W	DSL320W



SNAPConnect® Heavy Duty Receptacles

Hubbell's SNAPConnect devices offer superior installation efficiency while delivering safe, reliable connections. Instead of traditional pigtails, the device's modular connector is installed during roughin. Once the walls are up, the protective covering is removed and the connector is simply snapped into the SNAPConnect device for a consistent connection every time. Once installed, SNAPConnect's modular design enables simple device change-out by maintenance personnel. SNAPConnect devices are also a snap to test with standard testers.







		Dup	lex TR			Assembled
Description	Color	15A	20A	Description	General Use	in USA
15 and 20A 125V AC	Black Brown Gray Ivory	SNAP5262BKA SNAP5262A SNAP5262GYA SNAP5262IA	SNAP5362A	 Right Angle, clear terminal with 6-inch leads solid wire. 	SNAP1RA	SNAP1RNA
	Light Almond Red White	SNAP5262LAA SNAP5262RA SNAP5262WA	SNAP5362LAA SNAP5362RA SNAP5362WA	Right Angle, clear terminal with 6-inch leads stranded wire		SNAP2RNA



SNAPConnect® Type-C & A USB Charger Receptacle

The SNAPConnect® modular connector is installed during rough-in. Once the walls are up, the protective covering is removed and the terminal is simply snapped into the SNAPConnect® device for a consistent connection every time. SNAPConnect®'s modular design enables simple device change-out by maintenance personnel.

The USB Charger Receptacle offers Two USB ports - one 5V DC Type A and one TYPE-C, class 2.0. The decorator duplex receptacle features Hubbell's patented Tamper-Resistant mechanism which eliminates the frustration and difficulty often experienced using TR receptacles with plugs that have sharp or bent blades.







SNAPConnect® USB Charger Receptacle,

one USB Type A and one Type-C port, 3.0 Amp, 5 Volt DC

Description	Color	15A	20A
One USB Type A	Black	SNAP15UACBK	SNAP20UACBK
and one Type-C	Brown	SNAP15UAC	SNAP20UAC
port, 3.0 Amp,	Gray	SNAP15UACGY	SNAP20UACGY
5 Volt DC	lvory	SNAP15UACI	SNAP20UACI
	Light Almond	SNAP15UACLA	SNAP20UACLA
	White	SNAP15UACW	SNAP20UACW

Right Angle Pigtailed Terminal

Description	Standard
Right Angle, clear terminal with 6-inch leads solid wire.	SNAP1RA
Right Angle, clear terminal with 6-inch leads stranded wire.	SNAP2RA

Many of these products are Assembled in USA, as indicated, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.

USB Charger Receptacle

Hubbell's USB Charger Receptacle provides both USB and electrical power in a standard single gang electrical opening. Designed to provide more charging options for personal electronics, the USB ports are capable of charging two tablets simultaneously. The tamper-resistant Style Line® decorator outlets provide additional power for appliance use. Ideal for use in offices, medical labs, patient rooms, classrooms, etc.

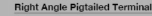






SNAPConnect® USB Charger Duplex Receptacles

Description	Color	15A 125V AC	20A 125V AC
Two USB type 2.0 ports.	Black	SNAP15USBBK	SNAP20USBBK
3.0 Amp. 5 Volt DC.	Brown	SNAP15USB	SNAP20USB
15 or 20 Amp, 125 Volt AC,	Gray	SNAP15USBGY	SNAP20USBGY
Style Line® decorator duplex.	Ivory	SNAP15USBI	SNAP20USBI
	Lt Almond	SNAP15USBLA	SNAP20USBLA
	White	SNAP15USBW	SNAP20USBW



Description	Standard
Clear terminal with 6-inch leads solid wire.	SNAP1RA
Clear terminal with 6-inch leads stranded wire.	SNAP2RA



SNAPConnect® GFCI Receptacles

Made with an attractive flush fit with the wallplate, Hubbell's SnapConnect Tamper-Resistant GFCI Receptacles eliminate exposed live parts and meet NEC requirements for tamper and weather resistance.

Hubbell AUTOGUARD® GFCI receptacles continually test and monitor for "people protection capability" automatically. This patented safety feature includes disconnecting power to the receptacle if ortical components are damaged and GFCI protection is lost. GFCI auto-monitoring is conducted continuously within every 30 seconds.

2015 New UL GFCI Requirements GFCI Standard 943

Effective June 29, 2015









SNAPConnect® Heavy Duty Commercial Standard GFCI Receptacles

LED Indicates Need to Replace Receptacle

Color	15A	20A
Black	GFRST15SNAPBK	GFRST20SNAPBK
Brown	GFRST15SNAP	GFRST20SNAP
Gray	GFRST15SNAPGY	GFRST20SNAPGY
Ivory	GFRST15SNAPI	GFRST20SNAPI
Light Almond	CFRST15SNAPLA	CFRST20SNAPLA
Red	GFRST15SNAPR	GFRST20SNAPR
White	GFRST15SNAPW	GFRST20SNAPW

Right Angle Pigtailed Terminal

Description		Standard
Right Angle, clear terminal with 6-inch leads solid wire.	Standard	SNAP1RA
Right Angle, clear terminal with 6-inch leads stranded wire.	Standard	SNAP2RA

SNAPConnect® Isolated Ground Receptacles

Hubbell's SNAPConnect devices offer superior installation efficiency while delivering safe, reliable connections. Instead of traditional pigtails, the device's modular connector is installed during roughin. Once the walls are up, the protective covering is removed and the connector is simply snapped into the SNAPConnect device for a consistent connection every time. Once installed, SNAPConnect's modular design enables simple device change-out by maintenance personnel. SNAPConnect devices are also a snap to test with standard testers.











SNAPConnect® Isolated Ground Receptacles

		15A 125V	20A 125V
Tamper-registant	Orange	SNAP5262ICTRA	SNAP5362ICTRA
With power indicating LED	Orange	SNAP5262IGL	SNAP5362IGL
Tamper-resistant with power indicating LED	Orange	SNAP5262IGLTRA	SNAP5362IGLTRA

Right Angle Pigtailed Terminal

ingiti Angle i igitalica retinina				
Description	Standard			
Right Angle, clear terminal with 6-inch leads solid wire.	SNAPTRA			
Right Angle, clear terminal with 6-inch leads stranded wire.	SNAP2RA			

SNAPConnect® Switches

Hubbell's SNAPConnect® switches offer superior installation efficiency while delivering reliable connections. Instead of traditional pigtails, the switch modular connector is installed during rough-in. Once the walls are up, the protective covering is removed and the connector is simply snapped into the SNAPConnect® switch for a consistent connection every time. Once installed, SNAPConnect®s modular design enables simple switch change-out by maintenance personnel.



	Toggle	15A, 12	0/277V AC	7V AC		20A, 120/277V AC		
Description	Color	Single Pole	Three Wa	y	Single	Pole	Three	e Way
SNAPConnect®	Black	SNAP2101BKNA	101BKNA SNAP2103BKNA		SNAF	SNAP2121BKNA SNAI		P2123BKNA
Rocker.	Brown	Brown SNAP2101BRNA SNAP2103BRNA		SNAF	2121BRNA	SNA	P2123BRNA	
	Gray	SNAP2101GYNA	SNAP210	3GYNA	SNAF	2121GYNA	SNA	P2123GYNA
	lvory	SNAP2101INA	SNAP210	DINA	SNAF	2121INA	SNA	P2123INA
	Lt. Almond	SNAP2101LANA	SNAP210	JILANA	SNAF	2121LANA	SNA	P2123LANA
	Red	SNAP2101RNA	SNAP210	3RNA	SNAF	2121RNA	SNA	P2123RNA
	White	SNAP2101WNA	SNAP21	ANWEC	SNAF	2121WNA	SNA	P2123WNA
Right Angle Pi	gtailed Terr	ninal						
				Connecto	or for Si	ngle Pole		Connector for
Description				3 Wire		Single Pole		3-Way
Right Angle, clea	ar terminal wit	h 6-inch leads solid :	wire.	SNAPSP	AND	SNAPSPP	1NA	SNAP3W1NA
Right Angle, clea	ar terminal wit	h 6-inch leads strand	ded wire.	SNAPSP	2NA	SNAPSPP.	2NA	SNAP3W2NA



SNAPConnect® Tamper-Resistant Receptacles

Hubbell's SNAPConnect devices offer superior installation efficiency while delivering safe, reliable connections. Instead of traditional pigtails, the device's modular connector is installed during rough-in. Once the walls are up, the protective covering is removed and the connector is simply snapped into the SNAPConnect device for a consistent connection every time. Once installed, SNAPConnect's modular design enables simple device change-out by maintenance personnel. SNAPConnect devices are also a snap to test with standard testers. The SNAPConnect® right-angled pigtailed terminal is available with a solid wire or stranded 6-inch lead.

The Hubbell patented Tamper-Resistant Mechanism eliminates the frustration and difficulty experienced using TR receptacles with that have sharp, or bent blades.





Extra Heavy Duty Receptacles				Right Angle Pigtailed Terminal			
		Duple	x TR	and the contract of the contra		Assembled	
Description	Color	15A	20A		General Use	in USA	
15 and 20A 125V AC	Black Brown Gray	SNAP5262BKTRA SNAP5262TRA SNAP5262GYTRA	SNAP5362BKTRA SNAP5362TRA SNAP5362GYTRA	Right Angle, clear terminal with 6-inch leads solid wire.	SNAP1RA	SNAP1RNA	
	lvory Light Almond Red White	SNAP5262ITRA SNAP5262LATRA SNAP5262RTRA SNAP5262WTRA	SNAP5362ITRA SNAP5362LATRA SNAP5362RTRA SNAP5362WTRA	Right Angle, clear terminal with 6-inch leads stranded wire.	SNAP2RA	SNAP2RNA	

Communications

Hubbell X-End AV Plug-n-Play System

Ideal for digital signage, smartboards, TVs, monitors and projector systems, the Hubbell X-End AV Plug-n-Play System features pre-terminated, made-to-length assemblies with a locking connector interface that saves valuable installation and testing time. Able to deliver up to 1080i component transmission for superior audio and video, X-End supports multiple applications and configurations. The patch cords and tails are easily swapped out as needs change without needing to change horizontal cabling runs.





AV Plug-n-Play X-End Horizontal Cable Runs, Male, Black

Description	35 ft.	50 ft.
Non-plenum, 8-pin	VGA650BK	HBL8362SA
Plenum, 8-pin	VGA6P50BK	HBL8362RSA
Non-plenum, 8-pin, with 3.5mm	VGA3650BK	HBL8362RSA
Plenum, 8-pin, with 3.5mm	VGA36P50BK	HBL8362WSA

VGA Plug-n-Play X-End Connections

	15-Pin (F) to 8-Pin (F)			15-Pin (M) to 8-Pin (M) 8 In. Tail	
Quantity	Straight 180°	Angled 45°	Angled 90°	8 in. tail	Plenum
1-Pack	15S6P1	15A6P1	15N6P1	15T6P1	15MP6P1
10-Pack	15S6P10	15A6P10	15N6P10	15T6P10	15MP6P10



Rough-In

Hubbell SystemOne Recessed 4 Inch Fire-Rated Poke-Throughs

Hubbell's SystemOne Recessed 4 inch noocen's systemOne Recessed 4 inch Fire-Rated Poke-Throughs deliver more power, data and multimedia capacity than ever before. With added capacity, fewer units are needed for an overall greener approach.

Both feature large recessed connectivity chambers and dividers for proper separation of power and low-voltage. A wide variety of sub-plates is available and covers in five architectural finishes provide an attractive look.





SystemOne Recessed Inch Core Hole, One-Piece Units Assembled unit includes: • (1) Hubbell SystemOne 4 inch recessed floor fitting (S1R4PTFIT) • (1) Hubbell SystemOne 4 inch recessed activation cover (S1R4CVRxx) • (t) Hubbell Junction box (S1FRPTJB) One-Piece Pre-Wired, Quad Receptacle, Recessed Connectivity,

Fire-Rated Poke-Through for Power Only

- Assembled unit includes:

 (1) Hubbell SystemOne 4 inch recessed floor fitting (S1R4PTFIT)

 (1) Hubbell SystemOne 4 inch recessed activation cover (S1R4CVRxx)

 (1) Hubbell pre-wired quad receptacle with mounting plate (S1R4SPOUAD)
- (1) Hubball Junction box (S1FRPTJB)

Catalog Number
S1R4PTALU
S1R4PTBRS
S1R4PTBRZ
S1B4PTNKL
S1R4PTBLK S1R4PTGRY

Catalog Number Brushed Aluminum Brushed Brass Plated Antique Bronzs Plated Satin Nickel Plated Black Powder Coat S1R4PTQUADALU S1R4PTQUADBRS S1R4PTQUADBRZ S1R4PTQUADNKL S1R4PTQUADNKL S1R4PTQUADCRY Gray Powder Coat

Rough-N-Ready Pre-Fab Receptacle Box

Rough-in Ready® develops and manufactures cost-saving electrical support products for building and construction projects that require repetitive electrical wiring installation. Our wide selection of products is ideal for electrical projects such as condominiums, hotels, motels, health care facilities, hospitals, rest homes, and domitories.

Our "less cable" assemblies include the Rough-in Ready® Universal Bracket, wiring Hough-in Heady Universal Bracket, Winng device, plaster ring and, protection plate. As in the Complete System, our designers can determine plaster ring depth and provide a numbered drawing for ease of installation. Or, if preferred, you can order the assemblies with whatever plaster ring depth you need and numbering can be provided to match your design criteria.











Pre-Fab Systems Allow You To Save Time and Money, Completing the Job Quicker and Exceed Schedule

- Provide Reduced Construction Schedules
- Ensure Consistent Quality
 Compliance with Code Requirements

A Variety of Pre-Fab Solutions are Available:

- 1. Complete Turn key Pre-Fab System
- 2. Pre-Assembled Boxes and Brackets
- 3. Specialized Mounting Brackets and Hangers

Complete Pre-Fab System Steps:

- Mail or E-mail Drawings
 Complete Take Offs and Quotation Prepared
- 3. Proposal with Comparison to Traditional Methods is Submitted
- 4. Detail Documentation and Technical Support Provided

Rough-N-Ready Pre-Fab **Switch Box**

'Rough-in Ready® develops and manufactures cost-saving electrical support products for building and construction projects that require repetitive electrical wiring installation. Our wide selection of products is ideal for electrical projects such as condominiums, hotels, motels, health care facilities, hospitals, rest homes, and

Our "less cable" assemblies include the Rough-in Ready® Universal Bracket, wiring device, plaster ring and, protection plate. As in the Complete System, our designers can determine plaster ring depth and provide a numbered drawing for ease of installation. Or, if preferred, you can order the assemblies with whatever plaster ring depth you need and numbering can be provided to match your design criteria.











Pre-Fab Systems Allow You To Save Time and Money, Completing the Job Quicker and Exceed Schedule

- Provide Reduced Construction Schedules
- Ensure Consistent Quality
 Compliance with Code Requirements
- · Speeds Installation

A Variety of Pre-Fab Solutions are Available:

- Complete Turn key Pre-Fab System
- 2. Pre-Assembled Boxes and Brackets
- 3. Specialized Mounting Brackets and Hangers

Complete Pre-Fab System Steps:

- 1. Mail or E-mail Drawings
- 2. Complete Take Offs and Quotation Prepared
- 3. Proposal with Comparison to Traditional Methods is Submitted
- 4. Detail Documentation and Technical Support Provided

Rough-In

Hubbell SystemOne Fully Adjustable 4-Inch Recessed Floor Box

The Hubbell SystemOne Fully Adjustable Recessed floor box is the next step in a long line of quality products delivering power, data and AV for any application. The challenge of a recessed adjustable floor box is the device depth would vary for different floor thicknesses. We have solved this issue with the integral, patent pending mounting cup which adjusts the device mounting depth to 3 inches, no matter the floor thickness.

The Adjustable Mounting Cup (AMC) is the unique feature of the CFBS1R4 Floor Box product line, and must be purchased separately from the floor boxes. With teeth spaced in 5/32 inch increments, the adjustable cup allows for installation ease and flexibility. The AMC is dropped into the floor box collar then rotated clockwise to set the height and is adjustable until the ground plate is installed. Once the ground plate is installed, the cup is locked into place preventing unwanted adjustment of height. Lastly, the device mounting plate and electrical devices are installed.



Wiring Device-Kellems









Hubbell SystemOne Fully Adjustable 4-Inch Recessed Floor Box

Boxes	Catalog No.
PVC Floor Box	CFBS1R4PFB
Cast Iron Floor Box	CFBS1R4CFB
Adjustable Mounting Cup (includes white cup, gray low voltage dividers and ground plate)	CFBS1R4CUP

Architectural Cover Finishes

Brushed Aluminum finish, CFBS1R4CVRALU

Plated Brushed

Brass finish, CFBS1R4CVRBRS



Plated Antique Bronze finish, CFBS1R4CVRBRZ

Plated Satin Nickel

finish, CFBS1R4CVRNKL



Device Mounting Plates

2x2 sub-plate with one decorator device opening and two keystone jack openings S1R4SP2X2STYLE



2x2 sub-plate with one duplex device opening and two keystone jack openings S1R4SP2X2DUPLEX

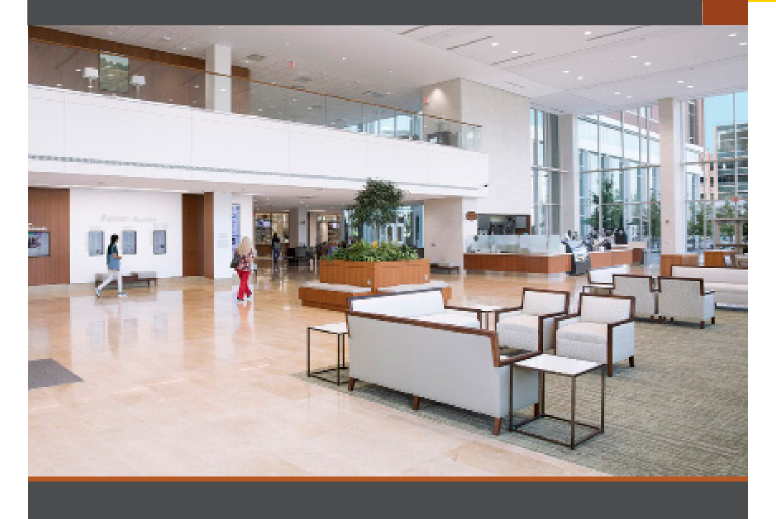


Four single 20A receptacles; can be wired as single or two circuit with isolated ground capability, 24 inch wire leads S1R4SPQUAD





Hotel



Lighting

Torino One-Light Sconce

One-light wall sconce with tea stained oversized, bell-shaped glass bowl. Forged Bronze finish.





Features:

- · Forged Bronze finish.
- Tea-stained glass.
- · Distinctive ebbing and flowing of scrolls and arms.
- 9-1/2" W., 6-3/4" ht.,
- Extends 4-3/4". H/CTR 2-7/8".
- One medium base lamp, 100w max.

Applications:

- Residential
- Multi Family

Lighting Controls

Adaptive Technology Ceiling Sensors

Perfect for areas where lights are often inadvertently left on, Hubbell Adaptive Technology Ceiling Sensors use microprocessor-based technology that monitors the controlled area and automatically adjusts the sensitivity and timer based on environmental history. These devices reduce labor costs by eliminating the need to adjust the sensors for seasonal changes, furniture layout or occupancy patter changes, while saving energy by automatically turning lights off when the restroom is vacant.





Adaptive Technology Ceiling Sensors

Combines the minor motion detection of ultrasonic with passive infrared (PIR) long-range major motion detection.

Description	Coverage	Color	Voltage	Catalog No.
Low voltage sensor with photocell and isolated relay	2000 sq. ft.	White	24V DC	ATD2000CRP
Low voltage sensor	2000 sq. ft.	White	24V DC	ATD2000C
Low voltage sensor	2000 sq. ft.	White	120-277V AC	ATD2000CL

^{*}Low voltage sensors must use a CU Series Control Unit



Adaptive Technology Wall Switch Sensors

The Hubbell AD Series Wall Switch Sensor combines PIR and US technology, minimizing the risk of lights turning ON when the space is unoccupied.

unoccupied.

Adaptive technology provides better control. Once occupancy is detected by both technologies within the space, lights are turned ON. Only one technology is necessary to keep the lights ON.

Hubbell's patented breakthrough

Hubbell's patented breakthrough in advanced control feature smart microprocessors constantly monitoring the controlled area and adjust the sensitivity and timer based on environmental history.

The Hubbell AD Series is the optimum choice when performance is paramount.





Adaptive Technology Wall Switch Sensors Dual (Ultrasonic and Passive Infrared) 800W Incandecent/Electronic Ballast, 5A LED, 1/6 HP at 120V AC, 1800W Electronic Ballast, 5A LED, 1/6 HP at 277V AC.

		Single Circuit		Dual Circuit	
Color	Color	1 button	Auto control with no button	2 buttons	Auto control with no button
Selectable Manual/ Auto ON	Black Gray Ivory Light Almond White	AD2000BK1 AD2000GY1 AD2000I1 AD2000LA1 AD2000W1	AD2000BK1N AD2000GY1N AD2000I1N AD2000LA1N AD2000W1N	AD2000BK22 AD2000GY22 AD2000I22 AD2000LA22 AD2000W22	AD2000BK22N AD2000GY22N AD2000I22N AD2000LA22N AD2000W22N
Monual ON (Vacancy)	Black Gray Ivory Light Almond White	AD2001BK1 AD2001GY1 AD2001I1 AD2001LA1 AD2001W1	- - -	AD2001BK22 AD2001GY22 AD2001I22 AD2001LA22 AD2001W22	

USB Charger Receptacles

Hubbell's USB Charger Receptacle provides both USB and electrical power in a standard single gang electrical opening. Designed to provide more charging options for personal electronics, the USB ports are capable of charging two tablets simultaneously. The tamper-resistant Style Line® decorator outlets provide additional power for appliance use. Ideal for use in offices, medical labs, patient rooms, classrooms, etc.









USB Charger, Tamper-Resistant Duplex Receptacle

Description	Color	15A 125V AC	20A 125V AC
Two USB Type 2.0 Ports 5 Amp, 5 Volt DC, 15 or 20 Amp, 125 Volt AC Decorator Duplex	Black	USB8200A5BK	USB8300ASBK
	Gray	USB8200ASGY	USB8300ASGY
	Ivory	USB8200ASI	USB8300ASI
710 Booolator Bapiex	Light Almond	USB8200ASLA	USB8300ASLA
	White	USB8200ASW	USB8300ASW

USB Charger, 4 Port Outlet

Description	15A 125V AC
Four USB Type 2.0 Ports	USB15X2BK
5 Amp, 5 Volt DC, Style Line® Decorator	USB15X2GY
	USB15X21
	USB15X2LA
	LICD4EVOW



Wiring Devices

Load Control Duplex Receptacles for Automatic Receptacle Control

The Load Control Duplex Receptacle is the latest addition to the Hubbell Wiring Device-Kellems comprehensive offering for automatic receptacle control. Featuring Hubbell's exclusive and patented tamper-resistant mechanism, the unit is capable of controlling other receptacles downstream in the branch circuit.

Hubbell offers this innovative device in wired and wireless control options. The wired series is designed to be automatically controlled by a low voltage signal from occupancy sensors or any other type of control capable of performing this task, such as a time-of-day control device.





			15A	20A	
Description	Color	Split Circuit	Fully Controlled	Split Circuit	Fully Controlled
Auto ON/Auto OFF	Black	HBL5262LC1BK	HBL5262LC2BK	HBL5362LC1BK	HBL5362LC2BK
control. Capable of	Brown	HBL5262LC1	HBL5262LC2	HBL5362LC1	HBL5362LC2
controlling additional	Gray	HBL5262LC1GY	HBL5262LC2GY	HBL5362LC1GY	HBL5362LC2GY
receptacles downstream.	Green	HBL5262LC1GN	HBL5262LC2GN	HBL5362LC1GN	HBL5362LC2GN
	lvory	HBL5262LC1I	HBL5262LC2I	HBL5362LC1I	HBL5362LC2I
	Lt. Almond	HBL5262LC1LA	HBL5262LC2LA	HBL5362LC1LA	HBL5362LC2LA
	White	HBL5262LC1W	HBL5262LC2W	HBL5362LC1W	HBL5362LC2W

"Special order available for hospital grade devices.

USB Charging Pedestals

Convenient Charging Stations

Hubbell's charging pedestals provide a place for travelers to charge their mobile devices while offering a way for companies to showcase thier brands.

Hubbell's On-the-Go Power Charging pedestals ships ready to install with four 20A 125V tamper-resistant USB Type A and Type-C combination duplex receptacles. With ¾ inch NPT hub in the base and 36 inch long wire leads the assembly will accommodate all installations when fed from the floor below. The pedestal can also be mounted and wired over one of Hubbell's flush round floor boxes or single gang rectangular floor boxes.









Description	Color	Catalog Number
Hubbell Charging Power Stand, 52.40 inches tall.	Gray	HCPWRPED52GRY
Hubbell Charging Power Stands, 52.40 inches tall, Light Kit.	Gray	HCPWRPED52LKGRY

At the factory, custom branding/graphic artwork can be added to the Power Charging Pedestals with light kits. Contact your local Hubbell Territory Manager to special order a custom pedestal.

Hubbell Charging Power Stands, 52.40 inches tall, Gray Light Kit with Custom Branding.

Custom Branding Available

HCPWRPED52LKGRYXXX

Tamper-Resistant Receptacles

The standard in electrical safety, Hubbell Tamper-Resistant (TR) Receptacles feature an innovative spring-loaded shutter mechanism that allows plugs to enter while resisting access by single-pronged items like keys, hairpins or nails. Required by the NEC® in dwelling units, pediatric areas and in many public spaces, Hubbell TR Receptacles offer reliable, automatic and constant protection. They are available in several styles and colors to blend seamlessly into the décor, including standard duplex, Decorator style and single receptacles.











15A and 20A Tamper-Resistant Receptacles Color 15A 125V 20A 125V **BR15ITR BR20ITR** Ivorv Duplex, smooth nylon face. White **BR15WHITR BR20WHITR** DR15ITR DR20ITR Decorator, smooth nylon face. White DR15WHITR DR20WHITR Decorator, pre-wired receptacles; smooth nylon face; self-ground-Ivorv DR15ITRP2 DR20ITRP2 ing; 8" stranded wire leads. White DR15WHITRP2 DR20WHITRP2



SNAPConnect® Type-C & A USB Charger Receptacle

The SNAPConnect® modular connector is installed during roughin. Once the walls are up, the protective covering is removed and the terminal is simply snapped into the SNAPConnect® device for a consistent connection every time. SNAPConnect® modular design enables simple device change-out by maintenance personnel.

The USB Charger Receptacle offers Two USB ports - one 5V DC Type A and one TYPE-C, class 2.0. The decorator duplex receptacle features Hubbell's patented Tamper-Resistant mechanism which eliminates the frustration and difficulty often experienced using TR receptacles with plugs that have sharp or bent blades.







SNAPConnect® USB Charger Receptacle,

Also available in Black, Brown, Gray and Light Almond.

one USB Type A and one Type-C port, 3.0 Amp, 5 Volt DC

Description	Color	15A	20A
One USB Type A	Black	SNAP15UACBK	SNAP20UACBK
and one Type-C	Brown	SNAP15UAC	SNAP20UAC
port, 3.0 Amp,	Gray	SNAP15UACGY	SNAP20UACGY
5 Volt DC	Ivory	SNAP15UACI	SNAP20UACI
	Light Almond	SNAP15UACLA	SNAP20UACLA
	White	SNAP15UACW	SNAP20UACW

Right Angle Pigtailed Terminal

Description	Standard
Right Angle, clear terminal with 6-inch leads solid wire.	SNAP1RA
Right Angle, clear terminal with 6-inch leads stranded wire.	SNAP2RA

Many of these products are Assembled in USA, as indicated, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.

HOTEL www.hubbell.com - 65

SNAPConnect® GFCI Receptacles

Made with an attractive flush fit with the wallplate, Hubbell's SnapCornect Tamper-Resistant GFCI Receptacles eliminate exposed live parts and meet NEC requirements for tamper and weather resistance. Hubbell AUTOGUARD* GFCI receptacles continually test and monitor for "people protection capability" automatically. This patented safety feature includes disconnecting power to the receptacle if critical components are damaged and GFCI protection is lost. GFCI auto-monitoring is conducted continuously within every 30 seconds.









SNAPConnect® Heavy Duty Commercial Standard GFCI Receptacles

LED Indicates Need to Replace Receptacle

Color	15A	20A
Black	GFRST15SNAPBK	GFRST20SNAPBK
Brown	GFRST15SNAP	GFRST20SNAP
Gray	GFRST15SNAPGY	GFRST20SNAPGY
lvory	GFRST15SNAPI	GFRST20SNAPI
Light Almond	CFRST15SNAPLA	CFRST20SNAPLA
Red	GFRST15SNAPR	GFRST20SNAPR
White	GERST15SNAPW	GERST20SNAPW

Right Angle Pigtailed Terminal

Description		Standard
Right Angle, clear terminal with 6-inch leads solid wire.	Standard	SNAP1RA
Right Angle, clear terminal with 6-inch leads stranded wire.	Standard	SNAP2RA

SNAPConnect® Isolated Ground Receptacles

Hubbell's SNAPConnect devices offer superior installation efficiency while delivering safe, reliable connections. Instead of traditional pigtails, the device's modular connector is installed during roughin. Once the walls are up, the protective covering is removed and the connector is simply snapped into the SNAPConnect device for a consistent connection every time. Once installed, SNAPConnect's modular design enables simple device change-out by maintenance personnel. SNAPConnect devices are also a snap to test with standard testers.











			15A 125V	20A 125V
Tamper-resistant	18	Orange	SNAP5262ICTRA	SNAP5362ICTRA
With power indicating LED	PWIT	Orange	SNAP5262IGL	SNAP5362IGL
Tamper-resistant with power indicating LED	Pent	Orange	SNAP5262IGLTRA	SNAP5362IGLTRA

Right Angle Pigtailed Terminal

rugus angles rightment restrictions	
Description	Standard
Right Angle, clear terminal with 6-inch leads solid wire.	SNAPTRA
Right Angle, clear terminal with 6-inch leads stranded wire.	SNAP2RA

SNAPConnect® Switches

Hubbell's SNAPConnect® switches offer superior installation efficiency while delivering reliable connections. Instead of traditional pigtails, the switch modular connector is installed during rough-in. Once the walls are up, the protective covering is removed and the connector is simply snapped into the SNAPConnect® switch for a consistent connection every time. Once installed, SNAPConnect®'s modular design enables simple switch change-out by maintenance personnel.











Togglo		15A, 120/277V AC			20A, 120/277V AC			
Description	Color	Single Pole	Three Wa	y	Single	Pole	Three	e Way
SNAPConnect®	Black	SNAP2101BKNA	SNAP210	ЗВКИА	SNAF	2121BKNA	SNA	P2123BKNA
Rocker.	Brown	SNAP2101BRNA	SNAP210	3BRNA	SNA	2121BRNA	SNA	P2123BRNA
	Gray	SNAP2101GYNA	SNAP210	3GYNA	SNAF	2121GYNA	SNA	P2123GYNA
	lvory	SNAP2101INA	SNAP210	DSINA	SNAF	2121INA	SNA	P2123INA
	Lt. Almond	SNAP2101LANA	SNAP210	3LANA	SNAF	2121LANA	SNA	P2123LANA
	Red	SNAP2101RNA	SNAP210	DIRNA	SNAF	2121RNA	SNA	P2123RNA
	White	SNAP2101WNA	SNAP210	ANWEC	SNAF	2121WNA	SNA	P2123WNA
Right Angle Pi	gtailed Ten	minal						
				Connecto	or for Si	ngle Pole		Connector for
Description				3 Wire		Single Pole		3-Way
Right Angle, clea	ar terminal wit	th 6-inch leads solid	wire.	SNAPSP	ANE	SNAPSPP	1NA	SNAP3W1NA
Bight Angle clear terminal with 6-inch leads stranded wire				SNAPSP	ANC	SNAPSPP	AMC	SNAP3W2NA

Hubbell Advantage™ Series Pin and Sleeve Device

Hubbell's Advantage Series Pin and Sleeve devices provide safe, dependable electrical performance in a variety of environments

Hubbell combined the advantages of their top performing IEC pin and sleeve with the capabilities of a UL 2682 switch-rated device. Hubbell's standard industrial pin and sleeve is HP rated and recognized as a disconnecting means. The Advantage Series provides the only Switch-Rated IEC Pin and Sleeve Devices in the market. By working with existing installed IEC 60309-2 pin and sleep plug and inlet bases, customers save both time and money.

The Advantage Series are UL witnesses IP69K and UL Type 4X and 12 devices. They are designed for use in harsh environments — the devices offer protection against water and dust, even during times of high water flow or in areas the excessive amounts of dust.





30A Advantage Series Switched P&S

Rating Color Coded by Voltage	Poles/Wires	Connector	Receptacle	Mating Plug*
30A 125V	2P/3W	HBLS330C4W	HBLS330R4W	HBLS330P4W
30A 250V	2P/3W	HBLS330C6W	HBLS330R6W	HBLS330P6W
30A 125/250V	3P/4W	HBLS430C12W	HBLS430R12W	HBLS430P12W
30A 3Ø 480V	3P/4W	HBLS430C7W	HBLS430R7W	HBLS430P7W
30A 3Ø 600V	3P/4W	HBLS430C5W	HBLS430R5W	HBLS430P5W
30A 3ØY 277/480V	4P/5W	HBLS530C7W	HBLS530R7W	HBLS530P7W

*Mating plug required to maintain 4X/IP69k ratings. HP Ratings when used with Advantage Series connections. Additional devices available.

Wiring Devices

Circuit-Lock® Fused Disconnect Switches

When it comes to safely shutting down power, nothing performs like Hubbell Circuit-Lock. Required by the NEC® within line of sight of all motor controllers and power driven equipment, Hubbell Circuit-Lock Disconnect Switches feature a highly-visible red handle that can be locked in the off position to comply with OSHA lockout-tagout requirements. Housed in a corrosion and impactresistant Type 4X enclosure with a watertight neoprene gasket, Hubbell Circuit-Lock Disconnect Switches are UL listed as both a motor controller and disconnect for maximum value. Circuit-Lock Disconnect Switches are available in 30, 60 and 100 Amp 600-Volt AC ratings with available auxiliary contacts for various control applications.







Description	Catalog Number
30A Circuit-Lock fused disconnect switch.	FDS30
60A Circuit-Lock fused disconnect switch.	FDS60
	Catalog Number
Description	Catalog Number
Auxiliary Contacts Description Auxiliary contact, normally open, A600 pilot duty.	Catalog Number ACFSNO

Communications

Table Top Boxes

Ideal for conference rooms, training facilities and podiums, Hubbell Table Top Boxes are available in either single or dual-service configurations. The single low-voltage only Table Top Box includes either one microphone jack or a keystone opening to house any Hubbell Keystone Connector such as a data jack, USB coupler, stereo jack or other multi-media connection. The Dual-Service Table Top Box includes either one pre-wired 15A outlet with two keystone openings, an audio jack and 15-pin connection, or two pre-wired 15A outlets with two keystone openings. The pre-wired receptacle with corded end offers fast, easy installation. The Table Top Box also integrates with Hubbell's X-End Plug-n-Play Multimedia systems and features an attractive solid aluminum or brass cover that rotates to remain open.



HBLALU4800 Series Two Channel Aluminum Raceway						
Description Finish Dimensions Blank Opening XLR Microphone Jack						
F 0: 1 F	Black Anod. Alum.		TTBKSBK	TTBXLRBK		
For 2 inch diameter hole configurations	Clear Anod. Alum.	2.19" Diameter	TTBKSAL	TTBXLRAL		
noic comigurations	Solid Brass		TTBKSBR	TTBXLRBR		

Pre-Wired Dual-Service

			(1) 15-pin and	
Description	Finish	Dimensions	(1) 15A Outlet	(2) 15A Outlets
For 3.5 inch diameter	Black Anod. Alum.		TTBDS1BK	TTBDS2BK
hole configurations,	Clear Anod. Alum.	3.88" Diameter	TTBDS1AL	TTBDS2AL
9 foot power supply cord	Solid Brass		TTBDS1BR	TTBDS2BR

Wireless Access Box

Most facilities today offer Wi-Fi for staff and visitors. Hubbell's Wireless Access Boxes are ideal for housing and protecting low-voltage wireless access points that deliver Wi-Fi signals. Available in a plenum-rated, in-ceiling version that mounts into a standard 2X2 ceiling tile space, or in a wall-mount version, Hubbell wireless access boxes accommodate the latest wireless access point sizes, including CISCO Aironet series. The Hubbell Wireless Access Box features a keyed, continuous-hinged door to keep equipment safe and two 1-inch antenna openings spaced 5 inches apart.

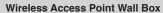






Wireless	Access	Point	Ceiling	Box
----------	--------	-------	---------	-----

Description	Mounting Plate Dims. H x W	External Dims. H x W x D	Door Weight Capacity (Lbs.)	Total Capacity (Lbs.)	Cable Entry Dimensions	Catalog Number
Universal WAP enclosure	9.7" x 5.25"	4" x 10" x 12.7"	15	20	6.5" x 1.2"	WBC1



Description	External Dims. H x W x D	Weight (Lbs.)	Color	Catalog Number
Wall box	8" x 11" x 3"	1.5	Office White	WBW10W
Wall box	8" x 11" x 3"	1.5	Black	WBW1BK
Spare key box lock key				KEY333



HUBBCOM™ IP Devices with Temperature Sensing

The HUBBCOM™ IP device has a multifunctional design, providing solutions for all your control and communication needs. It provides the ability to combine web application control, VoIP SIP telephone operation, speaker broadcasts, and point-to-point serverless IP communication (audio and/or video). HUBBCOM™ TS devices add another critical function for security applications. This model adds a temperature sensor to the access control feature. After scanning their card, the user simply aligns themselves with the template on the screen and the station will read their temperature is within a programmable range.





GAI-TRONICS





HUBBCOM IP Device Features:

- Card Access control with built-in pre-entry temperature check
- Point-to-Point, Serverless Audio & Video
- Paging with Intercom (Soft Zoning, Multiple Conference Calls, Serverless)
- SIP Telephone
- · Web Portal Access (applications)
- 7-inch Capacitive Touchscreen
- ONVIF-Compatible HD Camera
- Desktop / Handset
- Intuitive Operation

Applications:

- · Nurses' Stations
- · Halls/Dorms
- Offices
- Conference Room
- Meeting Room
- Common Areas
- Dining Halls
- Cafeterias
- Complex Environments
- Fitness Centers

Communications

Hubbell SystemOne Furniture Feed Poke-Throughs

Hubbell's innovative SystemOne Delivery System includes flush furniture feed firerated poke through devices that are ideal for delivering power and data to furniture systems in today's computer lab settings. Able to feed up to a 2-inch conduit and accommodate up to 36 Category 5e network cables, the SystemOne Furniture Feed Poke-Through delivers whatever combination of power, data and audio/video connections are required for educational facilities to keep pace with technology.





Wiring Device-Kellems

Description	Color	Catalog Number without Junction Box	Catalog Number with Junction Box*
One-Piece Furniture Feed Poke-Through Assembled-unit includes:	Aluminum Finish	S1PTFFAL	S1PTFFALJ
· Hubbell SystemOne AV floor fitting (S1PTAVFIT) · Hubbell SystemOne Furniture Feed Cover Plate (S1SPFFxx) · 4-hour fire classification	Brass Finish	S1PTFFBRS	S1PTFFBRSJ
	Black	S1PTFFBL	S1PTFFBLJ
This solution provides one ¾ in. conduit for power and one ½ in. conduit for low-voltage. Furnished with two screw-in flexible metal conduit connectors.	Gray	S1PTFFGY	S1PTFFGYJ
*Junction box factory installed on through floor fitting			

Data Jacks

Hubbell's category-rated modular Jacks deliver cutting-edge performance for today's IP-based voice, data, audio and video applications. From the latest Ethernet protocols like 10 Gig, to Power over Ethernet, VoIP and video, there's no application that Hubbell jacks can't handle. With the QuickLace termination process and 1-Punch tool, these jacks also deliver the fastest termination in the industry. Available in Category 6A, Category 6 and Category 5e performance, Hubbell data jacks easily install in a wide range of Hubbell plates, frames and surface mount boxes alongside modular AV connectors.





Data Jacks	2		
Color	Category 6A	Category 6	Category 5e
Black	HJ6ABK	HXJ6BK	HXJ5EBK
Blue	HJ6AB	HXJ6B	HXJ5EB
Electric Ivory	HJ6AEI	HXJ6EI	HXJ5EEI
Gold	HJ6AGL25	HXJ6GL25	HXJ5EGL25
Gray	HJ6AGY	HXJ6GY	HXJ5EGY
Green	HJ6AGN	HXJ6GN	HXJ5EGN

Note: Gold and Purple available as 25-pack only

Color	Category 6A	Category 6	Category 5e
Office White	HJ6AOW	HXJ6OW	HXJ5EOW
Orange	HJ6AOR	HXJ6OR	HXJ5EOR
Purple	HJ6AP25	HXJ6P25	HXJ5EP25
Red	HJ6AR	HXJ6R	HXJ5ER
White	HJ6AW	HXJ6W	HXJ5EW
Yellow	HJ6AY	HXJ6Y	HXJ5EY

ACE Conduit Entry Box

The ACE Conduit Entry Box makes quick and simple transitions from USE-2 or PV array wire to conduit protected THWN-2 wire. The box features a compact two-piece UV resistant, NEMA 3R rated enclosure that allows ample wiring space and is compatible with any conduit type.





ACE Conduit Entry Box Features:

- Convenient side and bottom conduit drill-out for easy conduit routing
- · Choice of pass-through or combiner box with bracket
- · Compatible with any conduit type
- Preassembled for quick and easy installation
- UL 1741 Listed
- 1000V DC rating

Applications:

· Solar PV System



Solar Module Cable Clips

Engineered for high quality wire management solutions, Wiley Cable Clips simplify wire management and create a cleaner aesthetic to solar PV arrays. The clips are made of corrosion resistant stainless steel, which makes them a durable, long lasting and reliable solution for all environments, and are designed with coined edges to prevent damage to cable insulation.







Solar Module Cable Clips Features:

- Accommodation for a broad range of cable combinations and sizes (e.g., USE-2, PV, AC module and micro inverter cables)
- Compatible on modules with a flange thickness range of 1.3 to 2.5mm
- No tools required for installation
- · Multiuse capabilities
- · Coined edges to prevent damage to cable insulation
- Reliability for use throughout the lifetime of the PV system
- UL 1565 Listed

Applications:

Solar PV System



Grounding & Bonding

Solar Mid-Clamp

The universal mid-clamp and adjustable end clamp designs accommodate various module thicknesses. Plus, the Wiley Mid-Clamp uses proven WEEB® technology for integrated bonding as well as a quick and easy installation.





Solar Mid-Clamp Features:

- · Low profile design
- · Increased inspectability
- · Available in mill finish, or black or clear anodizing
- Custom designs and finishes available upon request
- Reliability for use throughout the lifetime of the PV system
- ETL Listed to ANSI/UL 467
- UL Recognized to UL 2703

Applications:

• Solar PV system



Insulated Bundle Strap

The Wiley reusable insulated bundle straps protect cables from vibration and insulation damage. Use for bundling PV wire, Micro Inverter Trunk or AC cable - 2" bundle diameter. Made with vinyl coated steel.





Insulated Bundle Strap Features:

- UV resistant vinyl, zinc plated steel
- Reusable coated bundle strap
- -40°C to 85°C
- 50 lb tensile strength

Applications:

Solar PV system

Mechanical Equipment Grounding

BURNDY® mechanical grounding lugs can be used to adequately ground equipment. All Burndy mechanical grounding connectors have been designed for easy installation and for outstanding durability. Only the finest high copper alloys are used in their manufacture, ensuring top performance under the most extreme environmental conditions.

BURNDY









KPB

GKA

Mechanical Equipment Grounding Features:

 UL 467 Listed for direct burial applications in earth or concrete

Applications:

• Equipment Grounding

WEEB® Grounding Lug

The WEEB® Grounding Lug is constructed of corrosion resistant, tin-plated copper, the Wiley line of grounding lugs are high quality solutions for your solar PV system. The tin-plated lug assures minimum contact resistance and protection against corrosion. The low profile of the grounding lug allows it to be installed in a variety of positions with one solid or stranded copper wire (14 AWG to 6 AWG), or two copper wires (12 AWG to 10 AWG). Copper wire is secured by a 1/4-28 stainless steel screw, which is horizontal to the tang. This allows for easy access when mounted under a PV module. The result is a continuous ground on all solar applications.





Grounding Lug Features:

- · Made of corrosion-resistant, tin-plated copper
- Design ensures a quick and easy installation
- No surface preparation required on the rail or module
- Reliability for use throughout the lifetime of the PV system
- UL 2703 Listed
- ETL Listed to ANSI/UL 467
- CSA Certified to C22.2 No. 41





Grounding & Bonding

WEEB® Washer

WEEB is inserted between the module frame and mounting structure, the teeth of the WEEB pierce the anodized coating. The result is excellent conductivity without oxidation— bonding the PV module frame with the metal racking structure. Essentially, the module and rail become one singular piece of metal, creating an electrical path to the ground.

WEEB® washers eliminate the need for older, more expensive grounding methods while also significantly reducing the amount of labor and materials used in installations.



WILEY



WEEB Washer Features:

- ETL Listed to ANSI/UL 467
- UL Recognized to UL 2703
- CSA Certified to C22.2 No. 41
- · Corrosion-resistant 304 stainless-steel construction
- Reliability for use throughout the lifetime of the PV system
- · Rated for outdoor use
- Multiuse

Applications:

Exterior

WEEB® Bonding Jumper

The WEEB® Bonding Jumper is constructed of corrosion resistant, tin-plated, braided copper, the Wiley line of bonding jumpers are high quality solutions for your solar PV system.The WEEB® Bonding Jumper is used to create an electrical connection between two pieces of anodized aluminum or any electrically conductive metal. This maintains electrical continuity over long spans or air gaps between metal structures.





WEEB® Bonding Jumper Features:

- Equivalent to 6AWG
- In-stock standard lengths from 6" to 36"
- 10, 8 and 4 AWG options available
- UL 2703 Listed
- ETL Listed to ANSI/UL 467
- CSA Certified to C22.2 No. 41

Applications:

· Solar PV System



Hubbell Under Floor Duct

The Hubbell Underfloor Duct system is an in-slab wire management product for delivering power, voice and data services for applications that include retail facilities, open office workstations, fitness centers, casinos, medical facilities and libraries. This system is uniquely designed with multiple compartments, allowing unlimited design options and cost savings in labor and materials from other single-compartment systems. Matched with our strong national distribution and complete technical/application support, the Hubbell Underfloor Duct System is the perfect solution for your underfloor wire management needs.







	SP202F -	2	12
	Profile	Insert Height	Insert Spacing
Round Insert Duct and Blank Duct	201 201W 202 SP202 202W 203 204	B = Blank 1 = 1" (201 only) 15 = 1 ½" 2 = 2" 25 = 1 ½" 3 = 3"*	12 = 12" 24 = 24" (consult factory for special preset spacing) n/a for Blank Duct
201F 201WF 201WF 202F 500 SP202F 202WF 203F		1 = 1" (201F only) 15 = 1 ½"** 2 = 2" 25 = 2 ½" 3 = 3"*	12 = 12" 24 = 24" (consult factory for special preset spacing)

Note: *Consult factory for heights greater than 3". ** 1 1/2" min. required for duplex receptacles.

Wire Basket Tray

For superior protection and management of electrical power or data communications cabling, Hubbell's Wire Basket Tray is field adaptable and easily installed overhead, on walls or under floors using various brackets and supports. Hubbell Wire Basket Tray is made of 100% domestic recycled steel and features a T-weld edge that protects both the installer and the cable from sharp points and a flat-shaped profile that reduces stress points to prevent degrading cabling performance. Available in black, pewter, stainless steel type 304 and 316, pre-galvanized steel and electro-zinc plating, Hubbell Wire Basket Tray is extremely flexible and installs faster than conduit systems while offering increased capacity.







Width x Length Inches (mm)	Pre-Galvanized	Black	Pre-Galvanized	Black
4" (102) x 118" (3000)	HBT0204S	HBT0204SBK	HBT0604S	HBT0604SBK
6" (152) x 118" (3000)	HBT0206S	HBT0206SBK	HBT0606S	HBT0606SBK
8" (203) x 118" (3000)	HBT0208S	HBT0208SBK	HBT0608S	HBT0608SBK
12" (305) x 118" (3000)	HBT0212S	HBT0212SBK	HBT0612S	HBT0612SBK
16" (406) x 118" (3000)	HBT0216S	HBT0216SBK	HBT0616S	HBT0616SBK
18" (457) x 118" (3000)	HBT0218S	HBT0218SBK	HBT0618S	HBT0618SBK
20" (508) x 118" (3000)	HBT0220S	HBT0220SBK	HBT0620S	HBT0620SBK

Rough-In

Hubbell SystemOne Recessed 4 Inch Fire-Rated Poke-Throughs

Hubbell's SystemOne Recessed 4 inch Fire-Rated Poke-Throughs deliver more power, data and multimedia capacity than ever before. With added capacity, fewer units are needed for an overall greener approach.

Both feature large recessed connectivity chambers and dividers for proper separation of power and low-voltage. A wide variety of sub-plates is available and covers in five architectural finishes provide an attractive look.



SystemOne Recessed Inch Core Hole, One-Piece Units	Finish	Catalog Number
Assembled unit includes: • (1) Hubbell SystemOne 4 inch recessed floor fitting (S1R4PTFIT) • (1) Hubbell SystemOne 4 inch recessed activation cover (S1R4CVRxx) • (1) Hubbell Junction box (S1FRPTJB)	Brushed Aluminum Brushed Brass Plated Antique Bronze Plated Satin Nickel Plated Black Powder Cost Gray Powder Cost	S1R4PTALU S1R4PTBRS S1R4PTBRZ S1R4PTNKL S1R4PTBLK S1R4PTGRY
One-Piece Pre-Wired, Quad Receptacle, Recessed Connectivity,		
Fire-Rated Poke-Through for Power Only	Finish	Catalog Number
Assembled unit includes: • (1) Hubbel SystemOne 4 inch recessed floor fitting (S1R4PTFIT) • (1) Hubbel SystemOne 4 inch recessed activation cover (S1R4CVRxx) • (1) Hubbel pre-wired quad receptable with mounting plate (S1R4SPOUAD) • (1) Hubbel Junction box (S1R4PPTJB)	Brushed Aluminum Brushed Brazs Plated Antique Bronze Plated Satin Nickel Plated Black Powder Coat Gray Powder Coat	S1R4PTQUADALU S1R4PTQUADBRS S1R4PTQUADBRZ S1R4PTQUADNKL S1R4PTQUADBLK S1R4PTQUADCRY

SystemOne Recessed CFB4G30 Floor Boxes

Hubbell's SystemOne 4-Gang Recessed Concrete Floor Box is available with rectangular or round covers. Ten different styles make it possible to meet the electrical requirements of most commercial projects - new construction or renovation. The parallel device layout maximizes functionality which can be limited when devices are mounted 90° from one another.

The covers are available in flush and surface styles. Flush Style Rectangular Covers are for use with tile, finished concrete and Terrazzo floors while Surface Style Rectangular Covers can be used with carpet, tile, VCT and other engineered floors. The Round Covers can be used for all floor types.

The plates come in various configurations including pre-wired.



Recessed CFB4G30 Series Floor Box

Description	Catalog No.	Box Type	Min.Pour Depth	Cover Series
Rectangular Covers for	CFB4G30	Standard	3 in.	
3 in. Minimum Pour	CFB4G30CR	On-grade	3 in.	24G
3 in. iviinimum Pour	CFB4G30CI	Cast Iron	3 ¾ in.	
Round Covers for	CFB4G30R	Standard	3 ¾ in.	
3 ¾ in. Minimum Pour	CFB4G30RCR	On-grade	3 ¾ in.	CFBS1R8
	CFB4G30RCI	Cast Iron	4 in.	

NEMA 4X JIC Continuous Hinge Electrical Enclosure

Wiegmann NEMA 4X JIC Continuous Hinge Quarter Turn 12X12X6 304 Stainless Steel.

The Ultimate Mini-Max series enclosures are designed to house and protect electrical and electronic components in harsh, dirty environments. Streamlined styling, quarter-turn latch, and attractive durable finish complement any high tech electronic equipment.

WIEGMANN°



NEMA 4X JIC Enclosure Features:

- 1/4 turn style JIC enclosure makes for easy door seal
- Eliminates the need for exterior clips to secure door shut
- 1/4 turn latch is interchangeable with many locking designs available to better suit the customer
- FTC flange around the entire door opening to channel liquids away
- · Available in light grained finish 304 or 316 stainless steel

- Medical grounds
- Parking garages
- Food services

Construction





HUBBELL Spider® Temporary Power Box

Temporary and portable power box, Spider® box, complete unit, straight blade style.

• (7) 20a 125V receptacles

- (1) 30a 125/250V inlet and outlet





Spider® Features:

- · Heavy duty and portable
- · Individual GFCI modules
- NEMA 3R metallic enclosure and heavy duty, abuse-resistant legs
- Standard stab termination circuit breakers with gasketed lift cover
- Yellow

Applications:

- · Construction site power
- · Temporary power source



Pre-Wired Tamper-Resistant Receptacles

Hubbell's Pre-Wired Receptacles are the perfect solution for pre-fabricated commercial wiring applications. They are ideal for contractors that prefer to assemble much of a building's electrical system prior to arrival on the project site. Preassembled electrical components help to speed on-site installations, improve productivity and safety, and contribute to reduced

and safety, and contribute to reduced project costs.

The receptacles are available with 8 inch solid wire or stranded leads. These receptacles reduce installation labor by eliminating the need to create pigtails or terminate wires. Save 3 or more minutes per device.





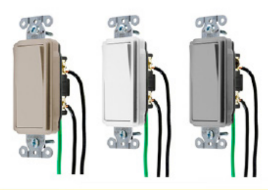
Pre-Wired Tamper-Resistant Receptacles

		8" Solid	Wire Leads	6" Stranded	Wire Leads
Description	Color	15A	20A	15A	20A
Style Line® decorator duplex receptable with smooth nylon face, back and side wired, self-grounding	Black Brown Gray Ivery Light Almond White	DRISBLKTRPI DRISTRPI DRISGRYTRPI DRISITRPI DRISLATRPI DRISWHITRPI	DR20BLKTRP1 DR20TRP1 DR20GRYTRP1 DR20ITRP1 DR20LATRP1 DR20WHITRP1	DRISBLKTRP2 DRISTRP2 DRISGRYTRP2 DRISITRP2 DRISLATRP2 DRISWHITRP2	DR20BLKTRP2 DR20TRP2 DR20GRYTRP2 DR20ITRP2 DR20LATRP2 DR20WHITRP2

Wiring Devices

Pre-Wired StyleLine® Decorator Switches

Hubbell's Pre-Wired StyleLine
Decorator Swithes are the perfect
solution for pre-fabricated commercial
wiring applications. They are ideal for
contractors that prefer to assemble
much of a building's electrical system
prior to arrival on the project site.
Preassembled electrical components
help to speed on-site installations,
improve productivity and safety, and
contribute to reduced project costs.
These switches reduce installation
labor by eliminating the need to create
pigtails or terminate wires. Save 3 or
more minutes per device.



		15A, 120/277V AC		20A, 120/277V AC		
Description	Color	Single Pole	3-Way	15A	20A	
Rocker,	Almond	DSL115AL	DSL315AL	DSL120AL	DSL320AL	
Polycarbonate,	Black	DSL115BK	DSL315BK	DSL120BK	DSL320BK	
Pre-wired leads.	Brown	DSL115	DSL315	DSL120	DSL320	
	Gray	DSL115GY	DSL315GY	DSL120GY	DSL320GY	
	Ivory	DSL115l	DSL315I	DSL120l	DSL320I	
	Light Almond	DSL115LA	DSL315LA	DSL120LA	DSL320LA	
	Office White	DSL115OW	DSL315OW	DSL120OW	DSL3200W	
	White	DSL115W	DSL315W	DSL120W	DSL320W	



SNAPConnect® Heavy Duty Receptacles

Hubbell's SNAPConnect devices offer superior installation efficiency while delivering safe, reliable connections. Instead of traditional pigtails, the device's modular connector is installed during roughin. Once the walls are up, the protective covering is removed and the connector is simply snapped into the SNAPConnect device for a consistent connection every time. Once installed, SNAPConnect's modular design enables simple device charge-out by maintenance personnel. SNAPConnect devices are also a snap to test with standard testers.







		eavy Duty Receptacles Duplex TR		Right Angle Pigta	nou romane	Assembled
Description	Golor	15A	20A	Description	General Use	in USA
15 and 20A 125V AC	Black Brown Gray	SNAP5262BKA SNAP5262A SNAP5262GYA	SNAP5362BKA SNAP5362A SNAP5362GYA SNAP5362IA SNAP5362LAA SNAP5362RA SNAP5362WA	 Right Angle, clear terminal with 6-inch leads solid wire. 	SNAP1RA	SNAP1RNA
	Light Almond Red White	SNAP5262LAA SNAP5262LAA SNAP5262RA SNAP5262WA		Right Angle, clear terminal with 6-inch leads stranded wire	SNAP2RA	SNAP2RNA

SNAPConnect® Heavy Duty Receptacles

Hubbell's SNAPConnect devices offer superior installation efficiency while delivering safe, reliable connections. Instead of traditional pigtails, the device's modular connector is installed during roughin. Once the walls are up, the protective covering is removed and the connector is simply snapped into the SNAPConnect device for a consistent connection every time. Once installed, SNAPConnect's modular design enables simple device change-out by maintenance personnel. SNAPConnect devices are also a snap to test with standard testers.





Description	Color	Duplex TR				Assembled
		15A	20A	Description	General Use	in USA
15 and 20A 125V AC	Black Brown Gray	SNAP2152BKA SNAP2152A SNAP2152GYA SNAP2152IA	SNAP2162BKA SNAP2162A SNAP2162GYA SNAP2162LAA SNAP2162LAA SNAP2162RA SNAP2162WA	 Right Angle, clear terminal with 6-inch leads solid wire. 	SNAP1RA	SNAP1RNA
Ivory Light Al Red White	Light Almond Red	SNAP2152LAA SNAP2152RA SNAP2152WA		Right Angle, clear terminal with 6-inch leads stranded wire	SNAP2RA	SNAP2RNA



SNAPConnect® Toggle Switches

Hubbell's SNAPConnect switches offer superior installation efficiency while delivering reliable connections. Instead of traditional pigtails, the switch modular connector is installed during rough-in. Once the walls are up, the protective covering is removed and the connector is simply snapped into the SNAPConnect switch for a consistent connection every time. Once installed, SNAPConnect's modular design enables simple switch change-out by maintenance personnel.







SNAPConnect®	Toggle	Switches

	Toggle	15A, 120/277V AC		20A, 120/277V AC		
Description	Color	Single Pole	Three Way	Single Pole	Three Way	
SNAPConnect®	Black	SNAP1201BKNA	SNAP1203BKNA	SNAP1221BKNA	SNAP1223BKNA	
Rocker.	Brown	SNAP1201BRNA	SNAP1203BRNA	SNAP1221BRNA	SNAP1223BRNA	
	Gray	SNAP1201GYNA	SNAP1203GYNA	SNAP1221GYNA	SNAP1223GYNA	
	lvory	SNAP1201INA	SNAP1203INA	SNAP1221INA	SNAP1223INA	
	Lt. Almond	SNAP1201LANA	SNAP1203LANA	SNAP1221LANA	SNAP1223LANA	
	Red	SNAP1201RNA	SNAP1203RNA	SNAP1221RNA	SNAP1223RNA	
	White	SNAP1201WNA	SNAP1203WNA	SNAP1221WNA	SNAP1223WNA	



Right Angle Pigtailed Terminal

	Connector for Si	ingle Pole	_Connector for
Description	3 Wire	Single Pole	3-Way
Right Angle, clear terminal with 6-inch leads solid wire. Right Angle, clear terminal with 6-inch leads stranded wire.	SNAPSP1NA SNAPSP2NA	SNAPSPP1NA SNAPSPP2NA	SNAP3W1NA SNAP3W2NA

Communications

Connexion 2.0 Zone Distribution System

The Hubbell CONNEXION 2.0 Zone Distribution System is a factory assembled, flexible, modular system that delivers power and data in raised floor installations. This unique system increases the value of the infrastructure and meets the challenges posed by new construction and renovation in commercial offices, retail outlets and educational facilities. By improving cable management, enhancing flexibility, and reducing administration expense, the CONNEXION Zone Distribution System allows for power and communications to be located where needed for efficient relocations and upgrades.





Zone Box	Wiring Config.	Home Run Connection Type
ZB332C12W4P	332	Wire nuts to open leads
ZB332C3W2TC	332	Single Screw down terminal block
ZB332C6W2TM	332	Multi Screw down terminal block
ZB422S2C8W2P	422, 2+2	Wire nuts to open leads
ZB422S2C16W4P	422, 2+2	Single Screw down terminal blockMult
ZB422S2C8W2TM	422, 2+2	Screw down terminal block
ZB111C2W2P	111	Wire nuts to open leads
ZB111C4W4P	111	Wire nuts to open leads
ZB111C1W2TC	111	Single Screw down terminal block
ZB111C1W4TC	111	Single Screw down terminal block
ZB111C2W2TM	111	Multi Screw down terminal block
ZB111C4W4TM	111	Multi Screw down terminal block

2.0 Homer	un Cables
Cat. No.	Length
ZBHR25	25 ft.
ZBHR50	50 ft.
ZBHR75	75 ft.

100 ft.

Cat. No. Wires Hot Circuits

2.0 Splitters

SP31 SP83

SP84

ZBHR100

Recessed AV In-Wall

Enclosure (FPTV)

Hubbell's netSELECT Rat Panel Television (FPTV) Connection Enclosure delivers high-density AV, data and power for today's flat-panel monitors and interactive whiteboards to sit flush against the wall. Available in a white powder coat finish that blends into the wall, the FPTV Enclosure is constructed of rugged 18-gauge cold rolled steel. It features mounting locations for deploying a variety of AV connectors and accommodating large bend radiuses associated with current cable types like HDMI, DVI, RG6/UQ and VGA.











Catalog Number

Recessed AV In-Wall Enclosure (FPTV)

FPTV Connection Enclosure	Catalog Number
2-gang in-wall enclosure, White	NSAV62M
Steel cover for NSAV6 series, White	NSAV6C

iSTATION plate, White	IMF1W
4-port keystone plate, White	NSP14W

Unloaded 1-Gang Plates and Frames





Communications

Hubbell SystemOne Furniture Feed Poke-Throughs

Hubbell's innovative SystemOne Delivery System includes flush furniture feed firerated poke through devices that are ideal for delivering power and data to furniture systems in today's computer lab settings. Able to feed up to a 2-inch conduit and accommodate up to 36 Category 5e network cables, the SystemOne Furniture Feed Poke-Through delivers whatever combination of power, data and audio/video connections are required for educational facilities to keep pace with technology.





Description	Color	Catalog Number without Junction Box	Catalog Number with Junction Box*
One-Piece Furniture Feed Poke-Through Assembled-unit includes:	Aluminum Finish	S1PTFFAL	S1PTFFALJ
Hubbell SystemOne AV floor fitting (S1PTAVFIT) Hubbell SystemOne Furniture Feed Cover Plate (S1SPFFxx) 4-hour fire classification	Brass Finish	S1PTFFBRS	S1PTFFBRSJ
	Black	S1PTFFBL	S1PTFFBLJ
This solution provides one ¾ in. conduit for power and one ½ in. conduit for low-voltage. Furnished with two screw-in flexible metal conduit connectors.	Gray	S1PTFFGY	S1PTFFGYJ

Grounding & Bonding

Compression Terminal Connectors

Burndy® Compression Terminal Connectors are used fro terminating power.

Inspection window allows for full wire insertion inspection. Two hold mounting pad provides extra fastening strength. Long barrel with additional crimps allows for stronger mechanical connection strength. Color code system matches installation die color coding. Barrel ink bands identify the crimp zone and approximate crimp locations. Electro-Tin plated for added corrosion resistance.





Compression Terminal Connector Features:

- · Copper wire connectors
- · Two hole mounting pad
- Long barrel
- · Electro-tin plated
- Color coded ink bands
- Clear markings on pad and barrel
- Accommodates Copper Code Class B (Concentric, Compressed, Compact) or Class C wire and copper flex. See product details for specific wire classes.

- Common areas and public spaces
- · Corridor and stairwells
- Patient rooms
- · Nurses' stations
- Surgical suites
- · Clinical laboratories
- Offices and meeting spaces
- Data centers

Grounding & Bonding

PAT644LI Battery Actuated Crimping Tool

Burndy® PATRIOT battery actuated crimping tool—Hydraulic self contained with 11 ton output force, 6 awg-1000 kcmil copper, 6 awg-750 kcmil aluminum, dieless, 18V lithium ion.

Overmolded handle for comfort and improved grip, which allows for one-handed operation for advance, retract and hold. 18V lithium-ion batteries provide 2.5 times more charge/discharge cycles than traditional ni-cad batteries and provide 430 percentage more lifetime work. 5-year limited warranty on tool, 3-year on batteries and 1-year warranty on the charger.





PAT644LI Features:

- Dieless system eliminates the need to purchase and maintain dies
- Dieless system allows connectors and splices to become range taking
- 355° head rotation
- · Ergonomically balanced

Applications:

- Common areas and public spaces
- · Corridor and stairwells
- · Patient rooms
- · Nurses' stations
- · Surgical suites
- · Clinical laboratories
- · Office and meeting space
- · Data center

PAT750LI Battery Actuated Crimping Tool

Burndy® PATRIOT 12-ton, c-head, hydraulic self-contained battery actuated crimping tool, 18v 3.0ah li-ion, 120V AC charger.

Refined hydraulic system for ultra performance, speed and reliability. Field proven electronics for ultimate reliability in the harshest environments. 5-year limited warranty, 3-year on batteries and charger, lifetime warranty on INFINITY DRIVE®.





PAT750LI Features:

- $\ensuremath{^{\bullet}}$ True one-handed operation for advance, retract, and hold
- 12 ton output force
- \bullet State of the art crimping head design, 360° head rotation
- · Ergonomically balanced tool design
- Durable high-impact formed carrying case
- 5-year limited warranty on tool
- · 3-year warranty on battery and charger

- Common areas and public spaces
- · Corridor and stairwells
- Patient rooms
- · Nurses' stations
- Surgical suites
- · Clinical laboratories
- · Office and meeting space
- Data center

Compression Tap Connectors

Burndy® Compression Tap Connectors are used for routing power or voltage drop applications.

Color code system matches installation die color coding. Electro-tin plated for added corrosion resistance. Clear cover is used to allow for visual inspection after installation. Accommodates: range taking allows for greater wire range with a single connector. Some designs accommodate more than 1 tap connection. Can be used for voltage drop applications.





Compression Tap Connector Features:

- · Copper wire connector
- Accommodates Copper Code Class B (Concentric, Compressed, Compact) or Class C wire and copper flex. See product details for specific wire classes.
- Electro-tin Plated for added corrosion resistance.
- Color coded markings
- · Comes with clear cover
- UL Listed *with Burndy Engineered System
- CSA Certified to C22.2

Applications:

- · Common areas and public spaces
- · Corridor and stairwells
- · Patient rooms
- · Nurses' stations
- Surgical suites
- · Clinical laboratories
- · Office and meeting space
- · Data center

Cable & Wire Management

CT Series Cable Ties

Burndy® UNIRAP™ cable ties are fabricated of one piece nylon with parts. The straps are tough, resilient, lightweight and abrasion resistant. They offer high tensile strength and are chemically resistive to solvents, alkalides, oils, grease and diluted acids. Self-locking, the secure without twisting or leaving sharp projections.

Organizes wires in all areas of buildings within the walls, ceilings, desk areas, sanitized areas and clean rooms.





CT Series Cable Tie Features:

- Nylon 6/6 and nylon 12 cable ties
- · Styles include releasable, identification and screw mount
- Bundle diameter range of .06" to 12"
- Tensile strength from 18 lbs to 250 lbs.

- · Office and meeting space
- · Parking exterior

Cable & Wire Management

CTSS-Series Cable Ties

Burndy® 304 Stainless Steel ties are designed to secure hoses, cables, poles, pipes, and more when harsh environmental conditions may adversely affect the bundling application. Used where corrosion, vibration, weathering, radiation, and temperature extremes are a concern. Burndy® Stainless Steel ties can be used in virtually any indoor, outdoor, and underground application.

These Stainless Steel ties are made from Grade 304 Stainless Steel. Designed with a low profile clamping bearing head with fully adjustable strap accommodating many bundle diameters.





CTSS-Series Cable Tie Features:

- · 304 Grade Stainless Steel
- · Meet the requirements of ABS
- Smooth, rounded edges help ensure safe, efficient handling
- Self-locking steel ball design speeds installation and locks into place at any length
- · Provides a strong durable method of cable bundling
- Flame retardant and non-toxic for applications where safety from fire is critical

Applications:

- Offices and meeting spaces
- · Parking exterior

LOOM Split Tubing

Burndy® split loom is for applications where braided tubing or spiral wrap may be difficult to install. Tubing provides full coverage. In harsh applications, the tubing provides resistance to crushing, impact, and abrasion.

Tubing offers excellent protection against automotive fluids, vibration wear, water, snow, ice and the effects of heat, cold, and sunlight on cables and wires.





LOOM Split Tubing Features:

- Polyethylene tube construction
- Protection against heat, cold, water, ice and vibration wear
- Protection against crushing, impact and abrasion

- · Nurses' stations
- · Data centers
- Parking exterior

Heat Shrink

Burndy® thin wall and heavy duty heat shrink used in indoor and outdoor applications. used to protect wires and connections for terminals, taps and splice connectors.

Protects cables and connections from different environments and moisture. Allows inspection of new construction of connection, termination or splice. Used in indoor and outdoor applications.





Heat Shrink Features:

- · Cross linked polyolefin construction
- · Protects from environments and abrasion
- Used in indoor and outdoor applications
- Clear heat shrink provides inspection of electrical connection
- Standard heat shrink for color coding
- · Forms a moisture-proof seal

Applications:

- · Common areas and public spaces
- · Corridor and stairwells
- · Nurses' stations
- · Offices and meeting spaces
- Data centers

Wire Basket Tray

For superior protection and management of electrical power or data communications cabling, Hubbell's Wire Basket Tray is field adaptable and easily installed overhead, on walls or under floors using various brackets and supports. Hubbell Wire Basket Tray is made of 100% domestic recycled steel and features a T-weld edge that protects both the installer and the cable from sharp points and a flat-shaped profile that reduces stress points to prevent degrading cabling performance. Available in black, pewter, stainless steel type 304 and 316, pregalvanized steel and electro-zinc plating, Hubbell Wire Basket Tray is extremely flexible and installs faster than conduit systems while offering increased capacity.







Flat Style Wire Basket Trays

Width x Length	2" (51mm) Round	2" (51mm) Round		
Inches (mm)	Pre-Galvanized	Black	Pre-Galvanized	Black
4" (102) x 118" (3000)	HBT0204S	HBT0204SBK	-	-
6" (152) x 118" (3000)	HBT0206S	HBT0206SBK	-	-
8" (203) x 118" (3000)	HBT0208S	HBT0208SBK	HBT0608S	HBT0608SBK
12" (305) x 118" (3000)	HBT0212S	HBT0212SBK	HBT0612S	HBT0612SBK
16" (406) x 118" (3000)	HBT0216S	HBT0216SBK	HBT0616S	HBT0616SBK
18" (457) x 118" (3000)	HBT0218S	HBT0218SBK	HBT0618S	HBT0618SBK
20" (508) x 118" (3000)	HBT0220S	HBT0220SBK	HBT0620S	HBT0620SBK

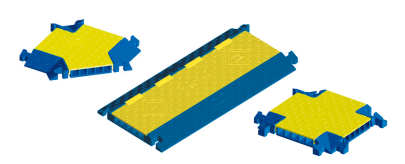
Cable & Wire Management

TredTrak Cable **Protection System**

'Safeguarding power and low-voltage cables and cords from vehicle and pedestrian traffic is critical to ensure safety and service. TredTrack® non-metallic cable protectors can also be interlocked to protect cables and cords of any length. The TredTrak system is a five channel modular cable protection system that will protect cable diameters up to 1.28 inches. It is designed to support pedestrian and light vehicle traffic in public, institutional and commercial applications. The Hubbell modular cable protection line also permits compliance with NEC® requirements (Article 525) for insulating electrical cables and cord.







Features:

- High density polyurethane construction supports heavy loads and is weather resistant
- · Modular interlocking design for easy installation, breakdown and storage
- · Safety surface pattern reduces slipping and skidding
- · High visibility safety blue and yellow colors

Applications:

- · Amusement Parks
- · Convention Centers
- Fairs
- Public Spaces
- · Construction Job Sites
- · Loading / Receiving Docks
- · Parking Garages
- · Hallways & Corridors



Rough-In

SNAPConnect® Right Angle Pigtailed Connectors

SNAPConnect® pigtailed connectors assist institutional facilities get spaces up and running faster, and streamlines moves, adds and changes, Hubbell's SNAPConnect® switches and receptacles save significant termination time while providing a fast and consistent installation every time.









USB Chargers



Toggle Switches



Right Angle Pigtailed Connectors Features:

- · Fast, easy installation with SNAPConnect® modular terminal instead of pigtails
- · Clear terminal housing with no exposed live part
- · Compact size with a clean finished look
- · Transparent housing to inspect contacts
- · Audible SNAP, indicates solid connection
- · Reduces installation time
- · Fully insulated design

- Healthcare
- Education
- Hospitality
- · Commercial construction
- · Pre-Fab assembly
- OEM



Stab-iT[®] & Stab-iT[®] II Boxes

Stab-iT® and Stab-iT® II boxes with built-in cable connectors for flexible armored cable are field-proven 3X faster than using traditional connects. Simply remove the priout and insert cable. Our unique cable clamp locks cable in place quickly and easily. Saves money—these boxes cost no more than a standard box plus cable connector and bushing, yet speed up installation time! Increases productivity and reduces worksite waste.







Stab-iT® & Stab-iT® II Box Features:

- Designed for quick installation of flex, MC, MCI, MCI-A, AC, and HCF Cable
- · Great for pre-fab
- Original Stab-iT[®] line includes 4" square boxes and switch boxes
- Stab-iT[®] II line includes 4-11/16" square boxes
- UL Listed for use without a plastic bushing (except for AC Cable)
- Pre-installed 8" solid #12 pigtail
- Suitable for use without a bonding jumper in circuits up to 600 volts

Applications:

- Common areas and public spaces
- · Corridors and stairwells
- Patient rooms
- · Nurses' stations
- · Clinical laboratories
- · Offices and meeting spaces
- · Data centers



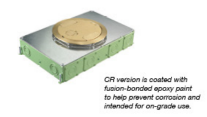
SystemOne Recessed CFB6G30 Floor Boxes

Increased power, data, and AV capacity is what the Hubbell SystemOne 6-Gang Recessed Concrete Floor Box was designed to handle. Four styles allow the floor box to work within almost any commercial application to enhance connectivity. Rectangular and round covers are available in a variety of finishes that work with any aesthetic or finish.

The covers are available in flush and surface styles. Flush Style Rectangular Covers are for use with tile, finished concrete and Terrazzo floors while Surface Style Rectangular Covers can be used with carpet, tile, VCT and other engineered floors. The Round Covers can be used for all floor types.

The plates come in various configurations including pre-wired.





Recessed CFB6G30 Series Floor Box

Description	Catalog No.	Box Type	Depth	Series
CFB6G30 Series -Rectangular Covers for	CFB6G30	Standard	3 in.	610G
3 in. Minimum Pour	CFB6G30CR	On-grade	3 in.	010G
CFB6G30 Series -Round Covers for	CFB6G30R	Standard	3 ¾ in.	CFBS1R8
3 ¾ in. Minimum Pour	CFB6G30RCR	On-grade	3 34 in.	Cresins

Rough-N-Ready Pre-Fab Receptacle Box

'Rough-in Ready® develops and manufactures cost-saving electrical support products for building and construction projects that require repetitive electrical wiring installation. Our wide selection of products is ideal for electrical projects such as condominiums, hotels, motels, health care facilities, hospitals, rest homes, and degreitories

Our "less cable" assemblies include the Rough-in Ready® Universal Bracket, wiring Hough-in Heady* Universal Bracket, Wring device, plaster ring and, protection plate. As in the Complete System, our designers can determine plaster ring depth and provide a numbered drawing for ease of installation. Or, if preferred, you can order the assemblies with whatever plaster ring depth you need and numbering can be provided to match your design criteria.











Pre-Fab Systems Allow You To Save Time and Money, Completing the Job Quicker and Exceed Schedule

- Provide Reduced Construction Schedules
- Ensure Consistent Quality
 Compliance with Code Requirements

A Variety of Pre-Fab Solutions are Available:

- 1. Complete Turn key Pre-Fab System
- 2. Pre-Assembled Boxes and Brackets
- 3. Specialized Mounting Brackets and Hangers

Complete Pre-Fab System Steps:

- Mail or E-mail Drawings
 Complete Take Offs and Quotation Prepared
- 3. Proposal with Comparison to Traditional Methods is Submitted
- 4. Detail Documentation and Technical Support Provided

Rough-N-Ready Pre-Fab **Switch Box**

'Rough-in Ready® develops and manufactures cost-saving electrical support products for building and construction projects that require repetitive electrical wiring installation. Our wide selection of products is ideal for electrical projects such as condominiums, hotels, motels, health care facilities, hospitals, rest homes, and

Our "less cable" assemblies include the Rough-in Ready® Universal Bracket, wiring device, plaster ring and, protection plate. As in the Complete System, our designers can determine plaster ring depth and provide a numbered drawing for ease of installation. Or, if preferred, you can order the assemblies with whatever plaster ring depth you need and numbering can be provided to match your design criteria.











Pre-Fab Systems Allow You To Save Time and Money, Completing the Job Quicker and Exceed Schedule

- Provide Reduced Construction Schedules
- Ensure Consistent Quality
 Compliance with Code Requirements
- Speeds Installation.

A Variety of Pre-Fab Solutions are Available:

- Complete Turn key Pre-Fab System
- 2. Pre-Assembled Boxes and Brackets
- 3. Specialized Mounting Brackets and Hangers

Complete Pre-Fab System Steps:

- 1. Mail or E-mail Drawings
- 2. Complete Take Offs and Quotation Prepared
- 3. Proposal with Comparison to Traditional Methods is Submitted
- 4. Detail Documentation and Technical Support Provided

Hubbell SystemOne Recessed 8 Inch Fire-Rated Poke-Throughs

Hubbell's SystemOns Recessed 8 inch Fire-Rated Poke-Throughs deliver more power, data and multimedia capacity than ever before. The 8 inch FRPT has a 3.5 inch deep connectivity chamber and with added capacity, fewer units are needed for an overall greener approach.

The fire-rated poke-throughs feature large recessed connectivity chambers and dividers for proper separation of power and low-voltage.

and low-voltage.

A wide variety of sub-plates is available and covers in five architectural finishes provide an attractive look.



SystemOne Recessed 8 Inch Core Hole, One-Piece Units	Finish	Catalog Number
Pre-Wired 8 Inch Fire-Rated Poke-Through Kits Includes: (1) Hubbell SystemOne 8 inch floor fitting (S1R8PTFIT1) (4) 20A, pre-wired receptacles, 18 inch wire lead, two pieces (S1R8P6P2) (1) Fitting connection box with 1 inch and 1½ inch EMT stubs (S1R8UNC1) (1) 8 inch flange and universal cover assembly (S1R8CVRxx) Receptacles feature single circuit wiring	Brushed Aluminum Black Powder Coat Brass Plated Oil Rubbed Bronze Plated Nickel Plated	S1R8PTZZ1ALU S1R8PTZZ1BLK S1R8PTZZ1BRS S1R8PTZZ1BRZ S1R8PTZZ1NKL
Pre-Wired 8 Inch Fire-Rated Poke-Through Kits includes: (1) Hubbell SystemOne 8 inch floor fitting (S1R8PTFIT2) (4) 20A, pre-wired receptades, 18 inch wire lead, two pieces (S1R8PSPZ) (1) Fitting connection box with (2) 1 inch EMT stubs (S1R8JNG2) (1) 8 inch flange and universal cover assembly (S1R8CVRxx) Receptacles feature single circuit wiring	Brushed Aluminum Black Powder Coat Brass Plated Oil Rulobed Bronze Plated Nickel Plated	S1R8PTZZ2ALU S1R8PTZZ2BLK S1R8PTZZ2BRS S1R8PTZZ2BRZ S1R8PTZZ2NKL

Adjustable Mud Rings

Get a flush finish every time! RACO Adjustable Mud Rings provide job site flexibility when finished wall depths are unknown. Inner ring can be adjusted after drywall is installed to match the depth, saving time for the electrical installer.





Adjustable Mud Ring Features:

- Adjustable from 1/2 in. to 1-3/8 in.
- 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 damaged from router
- For use with 2-1/8 in. deep boxes
- cULus Listed

- · Common areas and public spaces
- · Corridors and stairwells
- · Patient rooms
- · Nurses' stations
- Clinical laboratories
- Offices and meeting spaces
- Data centers
- · Service areas



Gangable Data/AV Boxes

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 industry standard wallplates.







Gangable Data/AV Box Features:

- Knockouts from 1/2" up to 2"
- 4" depth accepts any device
- · 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

Applications:

- Common areas and public spaces
- · Corridors and stairwells
- Patient rooms
- · Nurses' stations
- · Clinical laboratories
- · Offices and meeting spaces
- Data centers



Red Life Safety Adapter Ring

RACO Adapter ring reduces 4-11/16" square box to 4" square opening. Raised 5/8". Red color for Life Safety applications.





911-16 Features:

- Durable pregalvanized steel construction
- · Painted red for life safety
- Key-hole allows for installation of cover without removing the box screws
- 5/8 in. raised

- · Common areas and public spaces
- · Corridors and stairwells
- Patient rooms
- · Nurses' stations
- Clinical laboratories
- · Offices and meeting spaces
- Data centers
- · Service areas



Grand Slam Box

RACO's Grand Slam Box is the quickest and easiest way to terminate home runs and other electrical wiring. Specifically designed for commercial applications, the Grand Slam Box offer both the flexibility and space desired in a junction box. Features RACO's unique Stab-iT® clamps for MC built-in, the Grand Slam Box offers the most labor savings and flexibility of any home run box in the market.





Grand Slam Box Features:

- Stab-iT $^{\circ}$ clamp has been tested at over 3X's faster than traditional MC connectors
- \bullet Designed and quick installation of flex, MC, MCI, MCI-A, HCF, AC and EMT
- · Surface mount cover included
- Available in two sizes to meet job requirements
- Two raised ground for installation flexibility
- Concentric knockouts on side and back for easy access
- UL Listed

Applications:

- Common areas and public spaces
- · Corridors and stairwells
- · Nurses' stations
- · Clinical laboratories
- · Offices and meeting spaces
- Data centers



RACO 9016R and 9024R Open Center Brackets with Built-in Cable Management

RACO's center brackets with built-in cable management easily position and adjust electrical boxes and plaster rings between studs. Features built-in "first means of support" for managing armored cable.





9016R and 9024R Features:

- Accepts both 4" and 4-11/16" square boxes
- Opening gives installer flexibility of box position between studs
- Features built-in first mean of support for securing and supporting MC cable
- 16" or 24" models

- Common areas and public spaces
- · Corridors and stairwells
- · Patient rooms
- · Nurses' stations
- Clinical laboratories
- Offices and meeting spaces
- Data centers



RACO 9020R Adjustable Open Center Bracket

RACO's adjustable open center bracket can be adjusted for use on stud spacing anywhere from 16-24" and can be cut for smaller spaces. Rigid heavy-duty design eliminates need for far-side support. Provides maximum flexibility for installers while reducing required SKU's on the jobsite.





9020R Features:

- Accepts both 4" square and 4-11/16" square boxes
- Rigid design eliminates need for far-side support
- · Center cutout for quick and level installation
- · Can be cut for shorter spacing
- UL Listed

Applications:

- Common areas and public spaces
- · Corridors and stairwells
- Patient rooms
- · Nurses' stations
- · Clinical laboratories
- · Offices and meeting spaces
- Data centers



RACO 260H Large Capacity Data/Power Box

RACO's large capacity boxes are used for audio, video, data and power applications providing ample space for Cat 6A and fiber optic cable bends.





260H Features:

- Welded steel construction with "H" bracket which allows for side-by-side mounting on stud and far side box support
- 4-11/16" square x 3-1/4" deep
- Accepts standard 4-11/16" covers
- TKO knockouts for flexibility
- Includes knockouts 1/2" in through 2"
- Three pre-installed ground screws
- · Acceptable for use in 2-hour fire rated walls

- · Common areas and public spaces
- · Corridors and stairwells
- · Patient rooms
- · Nurses' stations
- Clinical laboratories
- Offices and meeting spaces
- Data centers



Pre-Wired Access Floor Box System

Custom engineered and wired to project specifications, the Hubbell CONNEXION 2.0 Zone Distribution System is a factory assembled, modular plug-n-play system for raised floor installations. The Zone Distribution Box (ZDB) in conjunction with multi-conductor extender cables, splitters, and point of service units create a flexible, easy to use, 20 amp modular wiring system.

CONNEXION 2.0 also includes a furniture feed distribution box that delivers power to powered furniture at the floor level for a clean, aesthetically-pleasing installation.



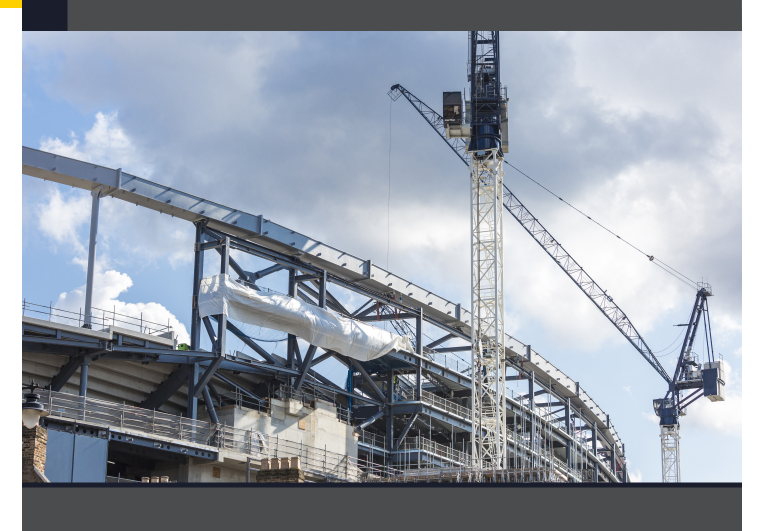


Pre-Wired Raised Access Floor Box Options -Contact Hubbell Wiring Systems for Ordering Information

Box Series	Description	Cover Style	Cut Out Dimensions	Conduit Knockouts
AFB2G25PW	2-Gang, 21/2" Depth	Rectangular	634" x 131/ ₈ "	1/2" - 3/4"
AFB2G50PW	2-Gang, 5.0" Depth	Rectangular	634" x 131/ ₈ "	1/2" - 2"
AFB4G25PW	4-Gang, 21/2" Depth	Rectangular	111/4" x 111/ ₈ "	1/2" - 3/4"
AFB4G50PW	4-Gang, 5.0" Depth	Rectangular	111/4" x 111/ ₈ "	1/2" - 2"
AFB10G55PW	10-Gang, 51/2" Depth	Rectangular	11" x 111/4"	1/2" - 2"
RAFB4PW	4-Gang, 8.0" Depth	Round	8" Diameter	1/2" - 2"

Stadium





Load Control Duplex Receptacles for Automatic Receptacle Control

The Load Control Duplex Receptacle is the latest addition to the Hubbell Wiring Device-Kellems comprehensive offering for automatic receptacle control. Featuring Hubbell's exclusive and patented tamper-resistant mechanism, the unit is capable of controlling other receptacles downstream in the branch circuit.

Hubbell offers this innovative device in wired and wireless control options. The wired series is designed to be automatically controlled by a low voltage signal from occupancy sensors or any other type of control capable of performing this task, such as a time-of-day control device.





		15A		15A			20A
Description	Color	Split Circuit	Fully Controlled	Split Circuit	Fully Controlled		
Auto ON/Auto OFF	Black	HBL5262LC1BK	HBL5262LC2BK	HBL5362LC1BK	HBL5362LC2BK		
control. Capable of	Brown	HBL5262LC1	HBL5262LC2	HBL5362LC1	HBL5362LC2		
controlling additional	Gray	HBL5262LC1GY	HBL5262LC2GY	HBL5362LC1GY	HBL5362LC2GY		
receptacles downstream.	Green	HBL5262LC1GN	HBL5262LC2GN	HBL5362LC1GN	HBL5362LC2GN		
	lvory	HBL5262LC1I	HBL5262LC2I	HBL5362LC1I	HBL5362LC2I		
	Lt. Almond	HBL5262LC1LA	HBL5262LC2LA	HBL5362LC1LA	HBL5362LC2LA		
	White	HBL5262LC1W	HBL5262LC2W	HBL5362LC1W	HBL5362LC2W		

Powered Seating Boxes

Hubbell's On-the-Go Powered Seating Boxes fulfill customers' need for power accessibility. As the use of electronic devices has increased, the demand for charging has followed. Powered Seating Boxes provide an easy means of charging user's devices while meeting custom space requirements. Seating boxes can easily be attached to waiting area seating arrangements, conference tables, lecture halls, anywhere convenient power is needed.

The rugged housing design features a satin aluminum construction body with impact-resistant polycarbonate end caps. With fast charging speeds delivering up to 5 amps of charging power, the power seating boxes transforms any furniture or seating area into a convenient charging station.





Powered Seating Boxes				
Description	Cord Length*	Boxes per Unit*	Without Mounting Bracket	With Mounting Bracket
Powered Seating Box with (2) USB Type A	10 ft power	1	SP15USB1	SP15USB1B
high power 5 Amp, 5 volt USB output and	and 5 ft con-	2	SP15USB2	SP15USB2B
a Commercial Grade Tamper-Resistant	necting cords	3	SP15USB3	SP15USB3B
duplex receptable.		4	SD15HSD4	SD15HSD4D

Note: "Special constructions are available with up to 7 boxes and up to 25 ft. of power cord. Contact you local Hubbell representative for more information. Options for USB Type-C and Combination Type A & C configurations and hospital grade receptacles are also available

Wiring Devices

SNAPConnect® Tamper-Resistant and Weather Resistant GFCI Receptacles

Made with an attractive flush fit with the wallplate, Hubbell's SnapConnect Tamper-Resistant GFCI Receptacles eliminate exposed live parts and meet NEC requirements for tamper and weather resistance.

Hubbell AUTOGUARD® GFCI receptacles continually test and monitor for "people protection capability" automatically. This patented safety feature includes disconnecting power to the receptacle if critical components are damaged and GFCI protection is lost. GFCI auto-monitoring is conducted continuously within every 30 seconds.







SNAPConnect® Heavy Duty Tamper/Weather Resistant GFCI

Color	15A	20A
Black	GFTWRST15SNAPBK	GFTWRST20SNAPBK
Brown	GFTWRST15SNAP	GFTWRST20SNAP
Gray	GFTWRST15SNAPGY	GFTWRST20SNAPGY
vory	GFTWRST15SNAPI	GFTWRST20SNAPI
ight Almond	GFTWRST15SNAPLA	GFTWRST20SNAPLA
Red	GFTWRST15SNAPR	GFTWRST20SNAPR
Vhite	GFTWRST15SNAPW	GFTWRST20SNAPW

Right Angle Pigtailed Terminal

Description		Standard
Right Angle, clear	Standard	SNAP1RA
terminal with 6-inch leads solid wire.	Assembled in USA	SNAP1RNA
Right Angle, clear	Standard	SNAP2RA
terminal with 6-inch leads stranded wire.	Assembled in USA	SNAP2RNA

Many of these products are Assembled in USA, as indicated, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.

SNAPConnect® Isolated Ground Receptacles

Hubbell's SNAPConnect devices offer superior installation efficiency while delivering safe, reliable connections. Instead of traditional pigtails, the device's modular connector is installed during roughin. Once the walls are up, the protective covering is removed and the connector is simply snapped into the SNAPConnect device for a consistent connection every time. Once installed, SNAPConnect's modular design enables simple device change-out by maintenance personnel. SNAPConnect devices are also a snap to test with standard testers.











SNAPConnect® Isolated Ground Receptacles

		15A 125V	20A 125V
Tamper-registant	Orange	SNAP5262ICTRA	SNAP5362ICTRA
With power indicating LED	Orange	SNAP5262IGL	SNAP5362IGL
Tamper-resistant with power indicating LED	Orange	SNAP5262IGLTRA	SNAP5362IGLTRA

Right Angle Pigtailed Terminal

right Angle Figuried Terminal	
Description	Standard
Right Angle, clear terminal with 6-inch leads solid wire.	SNAPTRA
Right Angle, clear terminal with 6-inch leads stranded wire.	SNAP2RA

SNAPConnect® Heavy Duty Receptacles

Hubbell's SNAPConnect devices offer superior installation efficiency while delivering safe, reliable connections. Instead of traditional pigtails, the device's modular connector is installed during roughin. Once the walls are up, the protective covering is removed and the connector is simply snapped into the SNAPConnect device for a consistent connection every time. Once installed, SNAPConnect's modular design enables simple device change-out by maintenance personnel. SNAPConnect devices are also a snap to test with standard testers.





SNAPConnect® Extra Heavy Duty Receptacles		Right Angle Pigtailed Terminal				
		Duplex TR		Description	Committee	Assembled
Description	Color	15A	20A	Description	General Use	in USA
15 and 20A 125V AC	Black Brown Gray Ivory	SNAP2152BKA SNAP2152A SNAP2152GYA SNAP2152IA	SNAP2162BKA SNAP2162A SNAP2162GYA SNAP2162IA	 Right Angle, clear terminal with 6-inch leads solid wire. 	SNAP1RA	SNAP1RNA
	Light Almond Red White	SNAP2152LAA SNAP2152RA SNAP2152WA	SNAP2162LAA SNAP2162RA SNAP2162WA	Right Angle, clear terminal with 6-inch leads stranded wire		SNAP2RNA



SNAPConnect® Type-C & A USB Charger Receptacle

The SNAPConnect® modular connector is installed during roughin. Once the walls are up, the protective covering is removed and the terminal is simply snapped into the SNAPConnect® device for a consistent connection every time. SNAPConnect®s modular design enables simple device change-out by maintenance personnel.

The USB Charger Receptacle offers Two USB ports - one 5V DC Type A and one TYPE-C, class 2.0. The decorator duplex receptacle features Hubbell's patented Tamper-Resistant mechanism which eliminates the frustration and difficulty often experienced using TR receptacles with plugs that have sharp or bent blades.







SNAPConnect®	USB Charger	Receptacle,	
LIOD T A	1 T O		- 1/ h D/

Description	Color	15A	20A
One USB Type A	Black	SNAP15UACBK	SNAP20UACBK
and one Type-C	Brown	SNAP15UAC	SNAP20UAC
port, 3.0 Amp,	Gray	SNAP15UACGY	SNAP20UACGY
5 Volt DC	lvory	SNAP15UACI	SNAP20UACI
	Light Almond	SNAP15UACLA	SNAP20UACLA
	White	SNAP15UACW	SNAP20UACW

F	Right Angle	Pigtailed	Terminal

Description	Standard
Right Angle, clear terminal with 6-inch leads solid wire.	SNAP1RA
Right Angle, clear terminal with 6-inch leads stranded wire.	SNAP2RA

Many of these products are Assembled in USA, as indicated, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.

Wiring Devices

USB Charger Receptacle

Hubbell's USB Charger Receptacle provides both USB and electrical power in a standard single gang electrical opening. Designed to provide more charging options for personal electronics, the USB ports are capable of charging two tablets simultaneously. The tamper-resistant Style Line® decorator outlets provide additional power for appliance use. Ideal for use in offices, medical labs, patient rooms, classrooms, etc.





SNAPConnect® USB Charger Duplex Receptacles

Description	Color	15A 125V AC	20A 125V AC
Two USB type 2.0 ports,	Black	SNAP15USBBK	SNAP20USBBK
3.0 Amp, 5 Volt DC,	Brown	SNAP15USB	SNAP20USB
15 or 20 Amp, 125 Volt AC,	Gray	SNAP15USBGY	SNAP20USBGY
Style Line® decorator duplex.	lvory	SNAP15USBI	SNAP20USBI
	Lt Almond	SNAP15USBLA	SNAP20USBLA
	White	SNAP15USBW	SNAP20USBW



Right Angle Pigtailed Terminal

Description	Standard
Clear terminal with 6-inch leads solid wire.	SNAP1RA
Clear terminal with 6-inch leads stranded wire.	SNAP2RA

USB Charging Pedestals

Convenient Charging Stations

Hubbell's charging pedestals provide a place for travelers to charge their mobile devices while offering a way for companies to showcase thier brands.

Hubbell's On-the-Go Power
Charging pedestals ships ready to
install with four 20A 125V tamperresistant USB Type A and Type-C
combination duplex receptacles.
With ¾ inch NPT hub in the base
and 36 inch long wire leads the
assembly will accommodate all
installations when fed from the
floor below. The pedestal can
also be mounted and wired over
one of Hubbell's flush round floor
boxes or single gang rectangular
floor boxes.









Power Charging Pedestals

Description	Color	Catalog Number
Hubbell Charging Power Stand, 52.40 inches tall.	Gray	HCPWRPED52GRY
Hubbell Charging Power Stands, 52.40 inches tall, Light Kit.	Gray	HCPWRPED52LKGRY

Custom Branding Available

At the factory, custom branding/graphic artwork can be added to the Power Charging Pedestals with light kits. Contact your local Hubbell Territory Manager to special order a custom pedestal. Hubbell Charging Power Stands, 52.40 inches tall, Gray

HCPWRPED52LKGRYXXX
Light Kit with Custom Branding.

Hubbell SystemOne Furniture Feed Poke-Throughs

Hubbell's innovative SystemOne Place a moralite system includes recessed furniture feed fire-rated poke through devices that are ideal for delivering power and data to furniture systems in today's computer lab settings. SystemOne Furniture Feed Poke Through delivers whatever combination of power, data and audio/video connections are required for educational facilities to keep pace with technology.



6 Inch Fire-Rated Poke-Through for Furniture Feed Applicati

- Assembled unit includes:

 (1) Hubbell SystemOne 6 inch floor fitting (S1R6PTFIT)
 - (1) 6 inch furniture feed flange and cover assembly (S1R6FFCVRxx)
- (1) 2 inch conduit fitting
- (1) 34 inch conduit fitting

Mile Mile	
Finish	Gatalog Number
Brushed Aluminum	S1R6PTFFALU
Black Powder Coat	S1R6PTFFBLK
Brass Plated	S1R6PTFFBRS
Antique Bronze Plated	S1R6PTFFBRZ
Nickel Plated	S1R6PTFFNKL

HUBBCOM™ Remote

The HUBBCOM Remote IP device is featured as a door or gate entry device. featured as a door or gate entry device, providing the convenience of card entry with the ability to connect to a live attendant for entry. In addition as a remote monitoring station, HUBBCOM Remote provides clear video from its HD, ONVIF-compatible camera and audio from a built-in microphone. The HUBBCOM™ Remote also gives you the option of making an announcement through the unit's integral speaker.





HUBBCOM Remote Features:

- · Point-to-point serverless audio and one-way video
- · SIP telephone access
- Card access control (RFID or NFC)
- · Vertical wide-angle HD camera
- · Integral 2W speaker

- Medical grounds
- · College campuses
- · Parking garages

Communications

Emergency Tower Communication Station

GAI-TRONICS' RED ALERT Tower provides a complete emergency communications station (RED ALERT tower, telephone, and LED strobe all sold separately). The tower is powder-coated with an epoxy finish to withstand harsh environments. The tower stands over nine feel tall with large EMERGENCY graphics on all four sides.





Model #398-001 Emergency Telephone



Model #540-001 LED Strobe

Model #234 RED ALERT Tower

Emergency Tower Station Features:

- RED ALERT Tower, architectural bronze, and safety blue standard colors (model #234)
- RED ALERT Emergency Telephone, help, autodial push button, call push button with keypad (model # 398-001)
- LED blue strobe with constant-on feature (model #540-001)

Applications:

- Medical grounds
- College campuses
- Parking garagesShopping malls
- Sports arenas
- Amusement parks



Grounding & Bonding

Insulated Secondary Pedestal Connectors

CMC's Insulated Secondary Connectors dual rated for aluminum or copper conductors

Clear plated for low-contact resistance. Dual-rated for aluminum or copper conductors.





Secondary Pedestal Connector Features:

- Connector fabricated from 6061-T6 aluminum alloy for conductivity and strength
- Supplied with radial-tipped set-screws
- Includes CO-OX oxide inhibitor in all conductor holes
- Each unit is individually wrapped and labeled for ease of identification and cleanliness
- Fully tested to ANSI C119.4 for Class 'A' connectors

- Electrical power distribution
- Electrical connections
- Electrical splices
- · Electrical taps

Streetlight Connector

The DSR-K product is a hinged, single piece clamshell housing, each side filled with pre-cured insulating material and a 6061-T6 aluminum alloy connector.

Simple to use — install the conductors in the connector, position the connector in the cover and close the cover.





Streetlight Connector Features:

- The housing provides physical protection to the insulating material and provides compression that is essential for the sealing properties
- Fully tested to ANSI C119.4 for Class 'A' connectors

Applications:

- Streetlights
- · Area and site

Stud-Mount Transformer Connectors

CMC NSA uni-joint dual rated connectors for aluminum or copper conductors.

Clear plated for low-contact resistance.





Transformer Connectors Features:

- Hinged, single piece clamshell housing, each side filled with pre-cured insulating material
- Fabricated from 6061-T6 aluminum alloy
- Housing provides physical protection to the insulating material and provides compression that is essential for the sealing properties
- · Clear plated for low-contact resistance
- Fully tested to ANSI C119.4 and C119.1 and Western Underground Guide 2.5

Applications:

• Electrical transformers

Grounding & Bonding

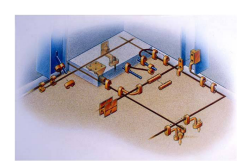
Burndy Compression Grounding System

BURNDY® HYGROUND® is an irreversible compression ground system which meets the most stringent safety and performance requirements, including those of OSHA and nuclear power plant design. Performance excellence and long life expectancy are the system's basic design guidelines. It is a complete system which consists of connectors for grid cross connections, taps, splices, cable to ground rod, ground plates and terminations.

The compression made by the BURNDY® HYGROUND® tool and die combination also embosses an identification code on the installed connector.







Compression Grounding System Features:

- A range-taking tool and die design minimizes inventory and provides for multiple connector combinations
- Pre-crimp dies for ground rod connectors add mechanical strength to help the connectors withstand power installation and maintain IEEE and UL performance
- All compression elements are made of pure wrought copper—the same material as the conductor
- The heavy-duty connector design carries the equivalent or greater currentcarrying capacity of the conductor

Applications:

- Healthcare
- Data centers
- Telecommunications
- · Renewable energy
- Petrochem
- Utilities
- · Industrial manufacturing

Mechanical Equipment Grounding

BURNDY® mechanical grounding lugs can be used to adequately ground equipment. All Burndy mechanical grounding connectors have been designed for easy installation and for outstanding durability. Only the finest high copper alloys are used in their manufacture, ensuring top performance under the most extreme environmental conditions





KCKF



CL



GK/



KPI

Mechanical Equipment Grounding Features:

 UL 467 Listed for direct burial applications in earth or concrete

Applications:

• Equipment Grounding

Ground Conductor to Water Pipe, Pipe or Conduit

Type C- Cast Bronze Clamps For connecting grounding conductor to water pipe or copper tube. "D" indicates UL 467 Listed for direct burial in earth and concrete and are supplied with silicon bronze hardware.

Type GC-A ground clamps are UL Listed for use with either copper or aluminum conductors to copper water pipe, galvanized pipe, or steel conduit. All clamps are constructed from tin plated high-strength extruded aluminum alloy.







Connector Features:

Type GC-A:

- Clamps are dual rated for both copper and aluminum conductors providing maximum flexibility of application
- All connectors are tin plated to provide low contact resistance and prevent galvanic corrosion
- All clamps are range taking; only 3 catalog number covers the complete range of applications from 1/2 to 4 inches

Applications:

· Pipe Grounding

Type GCS; The CONSTRICTOR™

The Type GCS connector is used to ground cable to steel in applications where drilling is either not possible or unwanted. Installation of the Type GCS connector requires no power tools and is suitable for all applications particularly where power equipment of any kind is not allowed. The CONSTRICTOR™ GCS series of ground connectors are cULus Listed for Grounding and Bonding.





The CONSTRICTOR™ Features:

- cULus for Grounding and Bonding; Direct Burial rated for installation into earth and concrete
- Accepts beam thickness: .125-.625" (1/8 to 5/8")
- Conductor range from #6 to 2/0
- Versatile; allows parallel or perpendicular conductor orientation
- · Stainless steel hardware
- 5/32" Allen cup point screw penetrates coatings on steel
- · No special tooling required
- Applicable for use in "extremely volatile environments"

- Healthcare
- · Data Centers
- Telecommunications
- · Renewable Energy
- Petrochem
- Utilities
- · Industrial Manufacturing



Grounding & Bonding

Type SSBC Submersible Pedestal Connectors

Rubber Insulated Submersible Secondary Connectors, Standard spacing, Dual rated connectors for Aluminum or Copper conductors. Each submersible connector we ship is individually packaged and spark tested to ensure reliability. These insulated connectors are approved for submersible and direct-burial designs for use below grade.





Pedestal Connectors Features:

- · Clear plated for low-contact resistance
- Meets the performance requirements of ANSI C119.1, ANSI C119.4 and Western Underground Committee Guide 2.5
- · Supplied with aluminum set-screws
- Includes silicone grease and CO-OX oxide inhibitor
- Connector fabricated from 6061-T6 aluminum alloy for conductivity and strength
- Each unit individually wrapped and labeled for ease of identification and cleanliness

Applications:

• Underground

Fence Post Connectors

Burndy® mechanical grounding connectors for fence posts and fence mesh. Easy, fast installation for all grounding and bonding applications.





Fence Post Connector Features:

- Range taking
- · No special tooling required
- Secure connections using bolts or other hardware
- Meets UL467 for Ground and Bonding applications"

Applications:

· Parking exterior

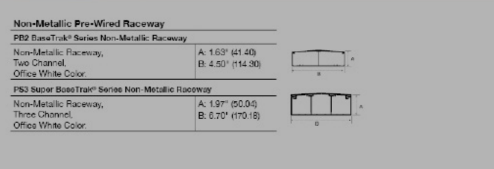
Cable & Wire Management

Non-Metallic Pre-Wired Raceway

Hubbell Pre-Wired Raceway Systems will accommodate your power and data requirements as your facility changes over time. Pre-Wired Raceways save up to 45% of the installation time needed for field installing of component raceway parts. Each raceway is UL Listed, CSA Certified and receives a 100% quality inspection and testing prior to shipment. Wire leads are clearly labeled with corresponding circuit numbers, aiding the installer when terminating to building wiring or connecting from duct to duct. Pre-Wired Raceway is available in aluminum, steel and non-metallic finishes.







HBLALU4800 Series Two Channel Aluminum Raceway

Hubbell's HBLALU4800 Series aluminum raceway is a large two channel, two-piece aluminum raceway that is ideal for delivering power or data access. This extensive line of raceway includes a wide range of plates and covers, transition fittings, and boxes to accommodate the most demanding applications. The HBLALU4800 Series raceway mounts easily to wall or bench tops, and precut covers and plates provide quick installation while the Handi-Screw® boxes eliminate the need for long screws and enables faster mounting.



HBLALU4800 Series Two Channel Aluminum Raceway Description Color Catalog No. Description Color Catalog No. Anodized Two Channel Base HBLALU4800B10 Anodized HBLALUC5 Satin anodized finish. Aluminum A: 2.10" (53.34) B: 6.00" (152.40) A: 3.00" (76.20) Satin anodized finish. Aluminum Packed 40 ft. (12.19m) per Packed 40 ft. (12.19m) per carton, 5 ft. (1.5m) lengths carton, 10 ft. (3m) lengths Assembled cover and base dimensions. W: 6.00" (152.40) H: 2.25" (57.15)

Cable & Wire Management

Pre-Wired Aluminum Raceway

Hubbell Pre-Wired Raceway
Systems will accommodate your
power and data requirements
as your facility changes over
time. Pre-Wired Raceways save
up to 45% of the installation
time needed for field installing
of component roceway parts.
Each roceway is UL Listed, CSA.
Certrified and receives a 100%
quality inspection and testing
prior to shipment. Wire leads are
clearly labeled with corresponding
circuit numbers, aiding the
installer when terminating to
building wiring or connecting from
duct to duct. Pre-Wired Raceway
is available in aluminum, steel and
non-metallic finishes.





B: 7.62" (193.55)

Rough-In

Hubbell SystemOne Recessed 10 Inch Fire-Rated Poke-Throughs

The Hubbell SystemOne 10 Inch Fire-Rated Poke-Through (FRPT) offers the most capacity and dynamic versatility for every phase of the construction build. Architects, engineers, specifiers and owners can rest assured that this FRPT will get the job done. The durable plated and powder coated cover finishes fit with today's interior designs, while the low profile cover flange height meets ADA requirements. Hubbell's 10° FRPT recessed and furniture feed covers offer the flexibility of providing power and AV throughout each phase of the lob curls.



Satin Anodized Finish.

Kits include:	Cover Finish	Catalog Number
(1) Hubbell SystemOne 10 inch recessed floor fitting (S1R10PTFIT) (2) 10" perimeter device mounting brackets (S1R10PSPREPBRKT) (4) 10" bottom center pass through plate (S1R10PBFBLANK) (3) 10" bottom perimeter blank plate (S1R10PBFBLANK) (1) 10" bottom perimeter % inch plate (S1R10PBF075) (1) 10" perimeter divider (S1R10PERIMDIV) (1) 10" center divider (S1R10PERIMDIV) (1) 10" flange and universal cover assembly (S1R10CVR series)		S1R10PTALU S1R10PTBLK S1R10PTBRS S1R10PTBRZ S1R10PTCRY S1R10PTNKL

Pad Mounted Termination Enclosures

CMC pad mounted termination enclosures Provides a safe and convenient primary cable terminating, sectionalizing, tapping, and switching point for underground distribution systems.

Aluminum mechanical bar connector eliminates compression tools, lugs and bolt assemblies. Aluminum enclosure is lightweight, low maintenance and has excellent corrosion resistance. Ample working space, allowing for easier termination with a removable swinging door.





Termination Enclosure Features:

- · Heavy-Duty channelized construction
- Standard cabinet is fabricated from 14 gauge galvanized steel
- Also available in stainless steel or aluminum (contact rep)
- · Heavy duty wind locks are standard on all models
- Custom sizes and special junction mounting brackets
 available
- Stainless steel hinge barrels, pins, padlock hasp, and exterior hardware
- Ground nut provision for each phase. Units shipped completely assembled (except Junctions)

Applications:

- Electrical power distribution
- · Medical campuses
- · Commercial facilities
- · Solar applications

Above Ground Enclosures

Outdoor above ground backflow device enclosures in aluminum, fiberglass and HDPE which provide protection for outdoor infrastructure and piping systems.









Above Ground Enclosure Features:

- High quality, customizable options for all backflow applications
- Superior insulation aids in protection from outside temperatures
- · Corrosion & scratch resistant external materials
- Quick and easy installation whether pre-assembled or modular
- Multiple material types; aluminum, fiberglass and HPDE
- Various options and added accessories for easy customization
- · ASSE 1060 certified

Applications:

· Parking and exterior/perimeter of facility

Enclosures & Boxes

Below Ground Enclosures

Polymer concrete boxes positioned below grade, covers positioned at grade to house and protect utility components such as electrical, communications and water.



Below Ground Enclosure Features:

- · High strength and durable
- · Lighter weight than standard concrete
- Stable under freeze/thaw conditions
- · Non-conductive and nonflammable
- · Impact resistant
- UL listed and ASNI/SCTE 77 tier rated
- · Multiple styles and sizes to meet vast application needs

Applications:

• Parking and exterior/perimeter of facility

MX3200 1-gang In-Use Weatherproof Cover

TayMac 1-Gang EXTRA DUTY Vertical Weatherproof In-Use Cover is designed to provide weatherproof protection while an outlet is in-use.





MX3200 Features:

- Heavy duty die-cast metal construction with premium powder coat finish
- Quick-Fit keyhole mounting system allows installation in under a minute
- Universal Fit Adapter System Technology (U-Fast) for 8-in-1 custom device configurations
- Comes pre-configured for GFCI
- Includes attached gasket and mounting hardware
- 3-1/8" deep
- Lockable tab
- Extra Duty rated
- Vertical mount

- · Building exteriors
- Rooftop
- Parking

ML500 Expandable 1-gang In-Use Weatherproof Cover

TayMac 1-Gang EXTRA DUTY Expandable Weatherproof In-Use Cover is designed to provide weatherproof protection while an outlet is in-use and stay out of the way when not in-use.





ML500 Features:

- Revolutionary design expands from 1" to 3" for In-Use needs
- Ultra-rugged polycarbonate & synthetic neoprene rubber that will not dry rot, crack or deteriorate in sunlight
- Quick-Fit keyhole mounting system allows installation under a minute
- Universal Fit Adapter System Technology (U-Fast) for 16in-1 custom device configurations, comes pre-configured for GFCI
- NEMA 3R compliant

Applications:

- Building exteriors
- Rooftop
- Parking

Weatherproof Electrical Box

1-gang Weatherproof Electrical Box features 3 threaded 1/2" outlets







Weatherproof Electrical Box Features:

- Rugged die-cast aluminum construction
- Powder coat finish for maximum weatherability and scratch resistance
- Eight box mounting options with detachable lugs
- Includes two 1/2" closure plugs
- NEMA compliant internal hub threads accept all threaded fittings and threaded conduit
- Ground screw installed

- Building exteriors
- Rooftop
- Parking

Foundations

Instant Streetlight Foundation

Chance Instant Foundation Solutions streetlight foundation offers immediate loading—no wait for concrete to cure. Remove and resue the foundation. Simply reverse the motor to back out. Designed and engineered in the USA. Quick and easy installation using standard hydraulic equipment. Installs in most weather conditions, even below freezing. No excavation or spoil removal. Commonly installed in 10 minutes with a two-man crew.





Instant Streetlight Foundation Features:

- Variable 9-14" bolt circle
- 4 slots, 1" diameter x 4" long
- 6-5/8" OD x 60" long
- 1" thick x 12" square base plate, variable circle
- · Hardware included

Applications:

- Parking
- Exterior



Instant Bollard Foundation

Chance Instant Foundation Solutions bollard foundation offers immediate loading—no wait time for concrete to cure. Remove and resue the foundation. Simply reverse the motor to back out. Designed and engineered in the USA. Quick and easy installation using standard hydraulic equipment. Installs in most weather conditions, even below freezing. No excavation or spoil removal. Commonly installed in 10 minutes with a two-man crew.





Instant Bollard Foundation Features:

- Variable 4-8" bolt circle
- 4 slots, 1/2" diameter x 2-1/4" long
- 2-3/8" OD x 36" long
- 1/2" thick x 7" square base plate, variable circle
- · Hardware included

- Parking
- Exterior





Airport





Adaptive Technology Wall Switch Sensors

The Hubbell AD Series Wall Switch Sensor combines PIR and US technology, minimizing the risk of lights turning ON when the space is unoccupied.

Adaptive technology provides better control. Once occupancy is detected by both technologies within the space, lights are turned ON. Only one technology is necessary to keep the

space, iigns are times technology is necessary to keep the lights ON. Hubbell's patented breakthrough

in advanced control feature smart microprocessors constantly monitoring the controlled area and adjust the sensitivity and timer based on environmental history.

The Hubbell AD Series is the optimum choice when performance is paramount.





Adaptive Technology Wall Switch Sensors Dual (Ultrasonic and Passive Infrared) 800W Incandescent/Electronic Ballast, SA LED, 1/6 HP at 120V AC, 1800W Electronic Ballast, SA LED, 1/6 HP at 277V AC.

		Sing	Single Circuit		Dual Circuit	
Color	Color	1 button	Auto control with no button	2 buttons	Auto control with no button	
Selectable Manual/ Auto ON	Black Gray Ivory Light Almond White	AD2000BK1 AD2000GY1 AD2000I1 AD2000LA1 AD2000W1	AD2000BK1N AD2000GY1N AD2000I1N AD2000LA1N AD2000W1N	AD2000BK22 AD2000GY22 AD2000I22 AD2000LA22 AD2000W22	AD2000BK22N AD2000GY22N AD2000I22N AD2000LA22N AD2000W22N	
Monuel ON (Vacancy)	Black Gray Ivory Light Almond White	AD2001BK1 AD2001GY1 AD2001I1 AD2001LA1 AD2001W1	<u>-</u> - -	AD2001BK22 AD2001GY22 AD2001I22 AD2001LA22 AD2001W22	=	

Extra Heavy Duty Receptacles

Hubbell's HBL Extra Heavy Duty receptacles are designed for superior impact resistance, greater heat and corrosion resistance, and reduced stripping. They offer superior electrical, thermal and mechanical properties while providing the safest, most reliable design for a low resistance flow of fault currents and fast, easy installation. Extra Heavy Duty receptacles are available as 15 and 20 Amp devices in either duplex, single or weather resistant version.









HBL® Extra Heavy Duty Industrial Series

Rating	Color	Duplex	Weather Resistant	Single
	Brown	HBL5262	HBL5262WR	HBL5261
15A 125V	Black	HBL5262BK	HBL5262BKWR	HBL5261BK
	Ivory	HBL5262I	HBL5262IWR	HBL5261I
	Brown	HBL5362	HBL5362WR	HBL5361
20A 125V	Black	HBL5362BK	HBL5362BKWR	HBL5361BK
	Ivory	HBL5362I	HBL5362IWR	HBL5361I

Powered Seating Boxes

Hubbell's On-the-Go Powered Seating Boxes fulfill customers' need for power accessibility. As the use of electronic devices has increased, the demand for charging has followed. Powered Seating Boxes provide an easy means of charging user's devices while meeting custom space requirements. Seating boxes can easily be attached to waiting area seating arrangements, conference tables, lecture halls, anywhere convenient power is needed.

The rugged housing design features a satin aluminum construction body with impact-resistant polycarbonate and caps. With fast charging speeds delivering up to 5 amps of charging power, the power seating boxes transforms any furniture or seating area into a convenient charging station.





Powered Seating Boxes

Description	Gord Length*	per Unit*	Mounting Bracket	Mounting Bracket
Powered Seating Box with (2) USB Type A	10 ft power	1	SP15USB1	SP15USB1B
high power 5 Amp, 5 volt USB output and	and 5 ft con-	2	SP15USB2	SP15USB2B
a Commercial Grade Tamper-Resistant	necting cords	3	SP15USB3	SP15USB3B
duplex receptable.		4	SP15USB4	SP15USB4B

Note: "Special constructions are available with up to 7 boxes and up to 26 ft. of power cord. Contact you local Hubbell representative for more information. Options for USB Type-C and Combination Type A & C configurations and hospital grade receptacles are also available

USB Charging Pedestals

Convenient Charging Stations

Hubbell's charging pedestals provide a place for travelers to charge their mobile devices while offering a way for companies to showcase thier brands.

Hubbell's On-the-Go Power Charging pedestals ships ready to install with four 20A 125V tamper-resistant USB Type A and Type-C combination duplex receptacles. With ¾ inch NPT hub in the base and 36 inch long wire leads the assembly will accommodate all installations when fed from the floor below. The pedestal can also be mounted and wired over one of Hubbell's flush round floor boxes or single gang rectangular floor boxes







Power Charging Pedestals

Description	Color	Catalog Number
Hubbell Charging Power Stand, 52.40 inches tall.	Gray	HCPWRPED52GRY
Hubbell Charging Power Stands, 52.40 inches tall, Light Kit.	Gray	HCPWRPED52LKGRY

Custom Branding Available

At the factory, custom branding/graphic artwork can be added to the Power Charging Pedestals with light kits. Contact your local Hubbell Territory Manager to special order a custom pedestal. Hubbell Charging Power Stands, 52.40 inches tall, Gray

Light Kit with Custom Branding.

HCPWRPED52LKGRYXXX

SNAPConnect® Single Receptacles

Hubbell SNAPConnect® Receptacles offer Labor Savings by saving up to 5 minutes at installation.

Save One Minute, rough-in the SNAPConnect® terminal instead of pigtails. Save over three minutes, remove protective packaging and SNAPConnect® the device to the circuit. Complete trim-out in less than one minute.

Available in eight colors, the SNAPConnect Single Receptacle is made of abuse-resistant hylon for installation in extra-heavy-use applications. A deep nylon body ensures strong performance, while a nylon base with eight tabs locks the device together for long-term durability. Solid brass contacts make sure there's an uninterrupted flow of power. These SNAPConnect Decorator receptacles are offered in a right-angled pigtalled terminal.









SNAPConnect® Extra Heavy Duty Standard Single Receptacles

Color	15A	20A
Almond	SNAP5261AL	SNAP5361AL
Black	SNAP5261BK	SNAP5361BK
Blue	SNAP5261BL	SNAP5361BL
Brown	SNAP5261	SNAP5361
Gray	SNAP5261GY	SNAP5361GY
Ivory	SNAP5261I	SNAP53611
Light Almond	SNAP5261LA	SNAP5361LA
Red	SNAP5261R	SNAP5361R
White	SNAP5261W	SNAP5361W

Right Angle Pigtailed Terminal

Description	15A	Standard
Right Angle, clear	Standard	SNAP1RA
terminal with 6-inch leads solid wire.	Assembled in USA	SNAP1RNA
Right Angle, clear	Standard	SNAP2RA
terminal with 6-inch leads stranded wire.	Assembled in USA	SNAP2RNA

Many of these products are Assembled in USA, as indicated, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.

SNAPConnect® Tamper-Resistant Receptacles

Hubbell's SNAPConnect devices offer superior installation efficiency while delivering safe, reliable connections. Instead of traditional pigtails, the device's modular connector is installed during rough-in. Once the walls are up, the protective covering is removed and the connector is simply snapped into the SNAPConnect device for a consistent connection every time. Once installed, SNAPConnect's modular design enables simple device change-out by maintenance personnel. SNAPConnect devices are also a snap to test with standard testers. The SNAPConnect® right-angled pigtailed terminal is available with a solid wire or stranded 6-inch lead.

The Hubbell patented Tamper-Resistant Mechanism eliminates the frustration and difficulty experienced using TR receptacles with plugs that have sharp, or bent blades.









SNAPConnect® Tamper-Resistant Extra Heavy Duty Receptacles

Duplex TR Description Color 15A 20A Black SNAP5262BKTRA SNAP5362BKTR 15 and 20A Brown SNAP5262TRA SNAP5362TRA Gray SNAP5262GYTRA SNAP5362GYTR Ivory SNAP5262ITRA SNAP5362ITRA Light Almond SNAP5262LATRA SNAP5362LATR SNAP5262RTRA SNAP5362RTRA White SNAP5262WTRA SNAP5362WTRA

Right Angle Pigtailed Terminal

Description	General Use	Assembled in USA
Right Angle, clear terminal with 6-inch leads solid wire.	SNAP1RA	SNAP1RNA
Right Angle, clear terminal with 6-inch leads stranded wire.		SNAP2RNA

SNAPConnect® Type-C & A USB Charger Receptacle

The SNAPConnect® modular connector is installed during roughin. Once the walls are up, the protective covering is removed and the terminal is simply snapped into the SNAPConnect® device for a consistent connection every time. SNAPConnect® modular design enables simple device change-out by maintenance personnel.

The USB Charger Receptacle offers Two USB ports - one 5V DC Type A and one TYPE-C, class 2.0. The decorator duplex receptacle features Hubbell's patented Tamper-Resistant mechanism which eliminates the frustration and difficulty often experienced using TR receptacles with plugs that have sharp or bent blades.







SNAPConnect® USB Charger Receptacle,

one USB Type A and one Type-C port, 3.0 Amp, 5 Volt DC

Description	Color	15A	20A
One USB Type A	Black	SNAP15UACBK	SNAP20UACBK
and one Type-C	Brown	SNAP15UAC	SNAP20UAC
port, 3.0 Amp,	Gray	SNAP15UACGY	SNAP20UACGY
5 Volt DC	Ivory	SNAP15UACI	SNAP20UACI
	Light Almond	SNAP15UACLA	SNAP20UACLA
	White	SNAP15UACW	SNAP20UACW

Right Angle Pigtailed Terminal

Description	Standard
Right Angle, clear terminal with 6-inch leads solid wire.	SNAP1RA
Right Angle, clear terminal with 6-inch leads stranded wire.	SNAP2RA

Many of these products are Assembled in USA, as indicated, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.

SNAPConnect® Isolated Ground Receptacles

Hubbell's SNAPConnect devices offer superior installation efficiency while delivering safe, reliable connections. Instead of traditional pigtails, the device's modular connector is installed during roughin. Once the walls are up, the protective covering is removed and the connector is simply snapped into the SNAPConnect device for a consistent connection every time. Once installed, SNAPConnect's modular design enables simple device change-out by maintenance personnel. SNAPConnect devices are also a snap to test with standard testers.











SNAPConnect® Isolated Ground Receptacles

		15A 125V	20A 125V
Tamper-registant	Orange	SNAP5262ICTRA	SNAP5362ICTRA
With power indicating LED	Orange	SNAP5262IGL	SNAP5362IGL
Tamper-resistant with power indicating LED	on Orange	SNAP5262IGLTRA	SNAP5362IGLTRA

Right Angle Pigtailed Terminal

right Angle Figures Fermina		
Description	Standard	
Right Angle, clear terminal with 6-inch leads solid wire.	SNAPTRA	
Right Angle, clear terminal with 6-inch leads stranded wire.	SNAP2RA	

RED ALERT® VoIP Hands-free Emergency Telephone

GAI-Tronics' RED ALERT® hands-free VoIP surface-mount telephones are designed to provide direct point-to-point communication between personnel throughout a facility over an existing Internet Protocol LAN. The VoIP telephones are intended for connection to a 10/100 BaseT Ethernet and operate using power-over-Ethernet or an alternative power source. The VoIP telephone features real-time alarm reporting that enables system supervisors to monitor the phone's activity and address callers needs or maintenance issues immediately.





RED ALERT® Features:

- · Safety yellow
- Available in non-metallic (393-00x) or cast aluminum (393AL-00x) enclosure
- · Designed for surface-mounting
- Includes EMERGENCY push button

Applications:

- · Common areas and public spaces
- · Corridor and stairwell



HUBBCOM™ IP Devices with Temperature Sensing

The HUBBCOM™ IP device has a multifunctional design, providing solutions for all your control and communication needs. It provides the ability to combine web application control, VoIP SIP telephone operation, speaker broadcasts, and point-to-point serverless IP communication (audio and/or video). HUBBCOM™ TS devices add another critical function for security applications. This model adds a temperature sensor to the access control feature. After scanning their card, the user simply aligns themselves with the template on the screen and the station will read their temperature is within a programmable range.











HUBBCOM IP Device Features:

- Card Access control with built-in pre-entry temperature check
- Point-to-Point, Serverless Audio & Video
- Paging with Intercom (Soft Zoning, Multiple Conference Calls, Serverless)
- SIP Telephone
- Web Portal Access (applications)
- 7-inch Capacitive Touchscreen
- ONVIF-Compatible HD Camera
- Desktop / Handset
- Intuitive Operation

- · Nurses' Stations
- · Halls/Dorms
- Offices
- Conference Room
- Meeting Room
- Common Areas
- Dining Halls
- Cafeterias
- Complex Environments
- Fitness Centers

Cable & Wire Management

Hubbell Trench System

The Hubbell Trench system is an in-floor wire management system that meets today's high capacity wiring needs that require multiple circuit separation. Trench duct is commonly used as a feeder system for medical wall duct when installing radiology equipment such as X-Ray and MRI machines. Trench duct is also used as a stand alone system for commercial and retail applications where ease of access and high capacity are crucial variables

The Hubbell Trench system provides more capacity than conventional conduits and ducts. It features a single, high-capacity duct with multi-compartments for easy placement of additional wiring. It's open top design allows wiring to be laid in the duct instead of being pulled, eliminating the need for junction boxes.

The HBL Trench Duct series is available in single, double, three and four compartment types providing a method of separating multiple services.



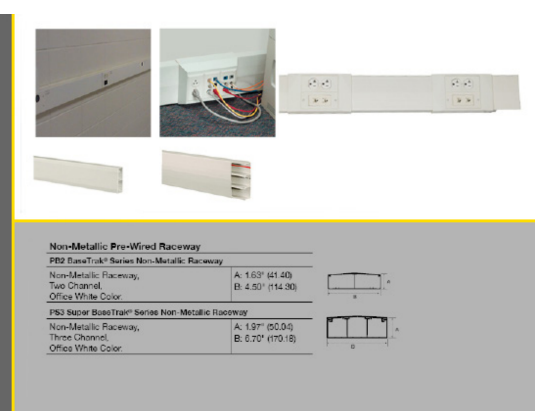
Trench Product	Depth ½" Increments	Width	Compartments	Cover Plate
OKA = Trench	A = 2"	9	1C = 1 Compartment	1/4 = 1/4" thick
OKB = Pull Box	B = 21/2"	12	2C = 2 Compartment	
OKC = Exit Cover	C = 3"	18	3C = 3 Compartment	
OKE = End Cap	D = 3½"	24	4C = 4 Compartment	
OKL = Horizontal L	E = 4"	(Other		
OKR = Vertical Riser	J = 6"	Widths		
OKT = T Junction Box	N = 8"	Avail.)		
OKX = X Junction Box	(Other Depths Available)			

Note: For Alumimum Trench Duct or Fittings, add "AL" suffix to catalog number.

Non-Metallic Pre-Wired Raceway

Hubbell Pre-Wired Racsway Systems will accommodate your power and data requirements as your facility changes over time. Pre-Wired Racsways save up to 45% of the installation time needed for field installing of component racsway parts. Each racsway is UL Listed, CSA Certified and receives a 100% quality inspection and testing prior to shipment. Wire leads are clearly labeled with corresponding circuit numbers, aiding the installer when terminating to building wiring or connecting from duct to duct. Pre-Wired Racsway is available in aluminum, steel and non-metallic finishes.





Cable & Wire Management

Steel Pre-Wired Raceway

Hubbell Pre-Wired Raceway Systems will accommodate your power and data requirements as your facility changes over time. Pre-Wired Raceways save up to 45% of the installation time needed for field installation time needed for field installing of component raceway parts. Each raceway is UL Listed, CSA Certified and receives a 100% quality inspection and testing prior to shipment. Wire leads are clearly labeled with corresponding circuit numbers, aiding the installer when terminating to building wiring or connecting from duct to duct. Pre-Wired Raceway is available in aluminum, steel and non-metallic finishes.







(LINKOSITY® devices may be utilized wi	th this Raceway Series)
HBL3000 Series Metal Raceway	1
Steel Raceway, Single Channel,	A: .53" (38.86)
ry or Gray Finish. B: 2.75" (69.8)	
HBL4750 Series Metal Raceway	
Steel Raceway, Single or	A: 1.75" (44.45)
Two Channel (with Divider),	B: 4.75" (120.65)
Ivory or Gray Finish.	

HBL6750 Series Metal Raceway

Steel Raceway, Single, Two Channel (with One Divider) or Three Channel (with Two Dividers), Ivory or Gray Finish.

A: 2.22' (56.39)

B: 6.75' (171.45)



Rough-In

Hubbell SystemOne Recessed 4 Inch Fire-Rated Poke-Throughs

Hubbell's SystemOne Recessed 4 inch Fire-Rated Poke-Throughs deliver more power, data and multimedia capacity than ever before. With added capacity, fewer units are needed for an overall greener approach.

Both feature large recessed connectivity chambers and dividers for proper separation of power and low-voltage. A wide variety of sub-plates is available and covers in five architectural finishes provide an attractive look.





SystemOne Recessed Inch Core Hole, One-Piece Units	Finish	Catalog Number
Assembled unit includes: • (1) Hubbell SystemOne 4 inch recessed floor fitting (S1R4PTFIT) • (1) Hubbell SystemOne 4 inch recessed activation cover (S1R4CVRxx) • (1) Hubbell Junction box (S1FRPTJB)	Brushed Aluminum Brushed Brass Plated Artique Bronze Plated Satin Nickel Plated Black Powder Coat Gray Powder Coat	S1R4PTALU S1R4PTBRS S1R4PTBRZ S1R4PTBLK S1R4PTBLK S1R4PTGRY
One-Piece Pre-Wired, Quad Receptacle, Recessed Connectivity,		
Fire-Rated Poke-Through for Power Only	Finish	Catalog Number
Assembled unit includes: • (1) Hubbell SystemOne 4 inch recessed floor fitting (S1R4PTFIT) • (1) Hubbell SystemOne 4 inch recessed activation cover (S1R4CVRxx) • (1) Hubbell pre-wired quad receptacle with mounting plate (S1R4SPOUAD) • (1) Hubbell Junction box (S1FRPTJB)	Brushed Aluminum Brushed Brazs Plated Antique Bronze Plated Satin Nickel Plated Brack Powder Coat Gray Powder Coat	S1R4PTQUADALU S1R4PTQUADBRS S1R4PTQUADBRZ S1R4PTQUADNKL S1R4PTQUADBLK S1R4PTQUADBLK

Hubbell SystemOne Fully Adjustable 4-Inch Recessed Floor Box

The Hubbell SystemOne Fully Adjustable Recessed floor box is the next step in a long line of quality products delivering power, data and AV for any application. The challenge of a recessed adjustable floor box is the device depth would vary for different floor thicknesses. We have solved this issue with the integral, patent pending, mounting cup which adjusts the device mounting depth to 3 inches, no matter the floor thickness.

The Adjustable Mounting Cup (AMC) is the unique feature of the CFBS1R4 Floor Box product line, and must be purchased separately from the floor boxes. With teeth spaced in 5/32 inch increments, the adjustable cup allows for installation ease and flexibility. The AMC is dropped into the floor box collar then rotated clockwise to set the height and is adjustable until the ground plate is installed. Once the ground plate is installed, the cup is locked into place preventing unwanted adjustment of height. Lastly, the device mounting plate and electrical devices are installed.



Boxes	
Descriptions	Catalog No.
PVC Floor Box	CFBS1R4PFB
Cast Iron Floor Box	CFBS1R4CFB
Adjustable Mounting Cup Includes white cup, gray low voltage dividers and ground plate	CFBS1R4CUP

Architectural Cover Finishes

Brushed Aluminum CFBS1R4CVRALU



Plated Antique Bronze finish, CFBS1R4CVRBRZ

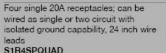
Plated Satin Nickel finish. CFBS1R4CVRNKL

Device Mounting Plates

2x2 sub-plate with one decorator device opening and two keystone jack openings S1R4SP2X2STYLE



2x2 sub-plate with one duplex device opening and two keystone jack openings S1R4SP2X2DUPLEX





SystemOne Recessed CFB10G55 Floor Boxes

With maximum capacity in a small footprint, the 10-Gang box provides a uniform look with rectangular or round covers that are available in several finishes to complement existing décor. Electrical devices are mounted vertically and are mounted to the plate prior to securing it to the box. Two inch knockouts are designed into each box allowing for simple installation of AV cables with pre-connectorized heads and specific bend radius requirements.

The covers are available in flush and surface styles. Flush Style Rectangular Covers are for use with tile, finished concrete and Terrazzo floors while Surface Style Rectangular Covers can be used with carpet, tile, VCT and other engineered floors. The Round Covers can be used for all floor types.

The plates come in various configurations including pre-wired.



Recessed CFB10G55 Series Floor Box				
Description	Catalog No.	Box Type	Min.Pour Depth	Cover Series
CFB10G55 Series –Rectangular Covers for 3 in, Minimum Pour	CFB10G55 CFB10G55CR	Standard On-grade	5 ½ in.	610G
CFB10G55 Series –Round Covers for 3 % in. Minimum Pour	CFB10G55R CFB10G55RCR	Standard On-grade	6 ¼ in.	CFBS1R8



University





H-MOSS® Wireless Sensors and Controls

Hubbell's WL-Series Wireless Lighting Controls provide an easy way to save energy. Available in ceiling and wall sensors, these sensors use wireless communications to reduce wiring labor and materials and provide energy savings in retrofit applications or applications not conducive to running low-voltage wiring. They feature reliable Clear Connect wireless technology that operates in a restricted 434 MHz band, avoiding interference from other wireless devices. With a radio frequency (RF) range of 30 feet through walls and 60 feet for line-of-sight applications, Hubbell Wireless Occupancy Sensors feature enhanced digital signal processing to reliably separate signals from external noise and passive infrared technology for enhanced minor motion sensitivity.











Wireless	Occupancy	Sensors
----------	-----------	---------

Description	Color	Catalog No.
Wall mount 180° - 3000 ft ²	White	WLP3000W
Corner mount 90° - 2500 ft²	White	WLP2500W
Hallway mount - up to 150 linear ft	White	WLP150H
Ceiling mount 360° - 324-676 ft²	White	WLP450C

Wireless Controls

Description	Color	Catalog No.
8A Lighting, 3A Fan (1/10 HP motor, 120V only), Spec Grade	Ivory	WLS1278I
Electronic Switch 120–277V, NO NEUTRAL WIRE REQUIRED	White	WLS1278W

Adaptive Technology Wall Switch Sensors

The Hubboll AD Senes Wall Switch Sensor combines PIR and US technology, minimizing the risk of lights turning ON when the space is unoccupied.

Adaptive technology provides better control. Once occupancy is detected by both technologies within the space, lights are turned ON. Only one technology is necessary to keep the lights ON.

Hubbell's patented breakthrough in advanced control feature smart microprocessors constantly monitoring the controlled area and adjust the sensitivity and timer based on environmental history.

The Hubbell AD Series is the optimum choice when performance is paramount.







Adaptive Technology Wall Switch Sensors Dual (Ultrasonic and Passive Infrared) 800W Incandescent/Electronic Ballast, 5A LED, 1/6 HP at 120V AC, 1800W Electronic Ballast, 5A LED, 1/6 HP at 277V AC.

		Sing	le Circuit	Dual Circuit		
Color	Color	1 button	Auto control with no button	2 buttons	Auto control with no button	
Selectable Manual/ Auto ON	Black Gray Ivory Light Almond White	AD2000BK1 AD2000GY1 AD2000I1 AD2000LA1 AD2000W1	AD2000BK1N AD2000GY1N AD2000I1N AD2000LA1N AD2000W1N	AD2000BK22 AD2000GY22 AD2000I22 AD2000LA22 AD2000W22	AD2000BK22N AD2000GY22N AD2000I22N AD2000LA22N AD2000W22N	
Monual ON (Vacancy)	Black Gray Ivory Light Almond White	AD2001BK1 AD2001GY1 AD2001I1 AD2001LA1 AD2001W1	- - -	AD2001BK22 AD2001GY22 AD2001I22 AD2001LA22 AD2001W22	-	

USB Charger Receptacles

Hubbell's USB Charger Receptacle provides both USB and electrical power in a standard single gang electrical opening. Designed to provide more charging options for personal electronics, the USB ports are capable of charging two tablets simultaneously. The tamper-resistant Style Line® decorator outlets provide additional power for appliance use. Ideal for use in offices, medical labs, patient rooms, classrooms, etc.









USB Charger, Tamper-Resistant Duplex Receptacle

Description	Color	15A 125V AC	20A 125V AC
Two USB Type 2.0 Ports 5 Amp, 5 Volt DC,	Black	USB8200A5BK	USB8300ASBK
5 Amp, 5 Volt DC, 15 or 20 Amp, 125 Volt	Gray	USB8200ASGY	USB8300ASGY
	Ivory	USB8200ASI USB8300ASI	
A Docorator Duplox	Light Almond	USB8200ASLA	USB8300ASLA
	White	USB8200ASW	USB8300ASW

USB Charger, 4 Port Outlet

Description	15A 125V AC
Four USB Type 2.0 Ports 5 Amp, 5 Volt DC, Style Line® Decorator	USB15X2BK
	USB15X2GY
	USB15X21
	USB15X2LA
	LISB15Y2W



Stainless Steel Wallplates

Hubbell's smooth, stainless steel wall plates are ideal for damp and corrosive environments. These non-magnetic plates are ideal for static-free environments, and their satin finish offers excellent cleanability while hiding fingerprint marks. Available in pre-marked and jumbo sizes, each plate includes matching stainless steel crews and is shipped with a special protective film to protect the plate during installation. They also offer impact resistance and improved aesthetics over other faceplates on the market.













Stainless Steel Wallplates

Plate Type	Stainless Steel	1-Gang	2-Gang	3-Gang	4-Gang
Toggle Switch	S/S 302/304	SS1	SS2	SS3	SS4
	S/S 430	SS1L	SS2L	SS3L	SS4L
Duplex Receptacle	S/S 302/304	SS8	SS82	SS83	SS84
	S/S 430	SS8L	SS82L	_	_
Style Line® Decorator	S/S 302/304	SS26	SS262	SS263	SS264
	S/S 430	SS26L	SS262L	_	_
Blank	S/S 302/304	SS13	SS23	SS33	SS43
	S/S 430	SS13L	SS23L	_	_
Pre-Marked EMERGENCY	S/S 302/304	SS8MEV	SS82MEV	_	_

Surge Protection Receptacles

Hubbell offers a broad range SPD receptacles with technology that is unsurpassed. Inside Hubbell SPD receptacles are two 22mm square MOVs providing 240 joules of surge protection for each mode. The nylon component shield protects the printed circuit board from contaminants. An all-glass, conformally coated PC board provides superior moisture immunity for longer life in humid environments.







Circuit Guard®, Specification Grade Duplex Receptacles

Description	Color	15A 125V	20A 125V
	Blue	HBL5260SA	HBL5360SA
Surge suppression receptacles with light,	Ivory	HBL5260ISA	HBL5360ISA
240 joules/15000A per mode.	Office White	HBL5260OWSA	HBL5360OWSA
	White	HBL5260WSA	HBL5360WSA
	Almond	HBL5262ALSA	HBL5362ALSA
	Blue	HBL5262SA	HBL5362SA
Surge suppression receptacles with light	Gray	HBL5262GYSA	HBL5362GYSA
and alarm, 240 joules/15000A per mode.	Ivory	HBL5262ISA	HBL5362ISA
	Office White	HBL5262OWSA	HBL5362OWSA
	White	HBL5262WSA	HBL5362WSA



Illuminated Toggle Switches

Hubbell's Illuminated Toggle Switches are perfect for hospital environments due to their rugged construction and heavy-duty nylon toggle. The toggle not only resists abuse and damage from chemicals, but also illuminates when the switch is in the OFF position. Available in 15A or 20A, and in single-pole or three-way configurations, Illuminated Toggle Switches can be used in applications where lights need to be controlled from two points. Offered in ivory or clear, the switches also feature back and side wire entrance points that accept two wires for feed-through capability.







HBL Extra Heavy Duty Industrial Series Illuminated Toggle Switches, Light On with Load Off

Description	Toggle Color	Rating	15A 125V	20A 125V
	Ivory	15A 120-277V AC	HBL1201IL	HBL1203IL
	Ivory		HBL1221IL	HBL1223IL
Nylon toggle, back and side wired	Clear	20A 120-277V AC	HBL1221ILC	HBL1223ILC
	Red		HBL1221ILR	_

Load Control Duplex Receptacles for Automatic Receptacle Control

The Load Control Duplex Receptacle is the latest addition to the Hubbell Wiring Device-Kellems comprehensive offering for automatic receptacle control. Featuring Hubbell's exclusive and patented tamper-resistant mechanism, the unit is capable of controlling other receptacles downstream in the branch circuit.

Hubbell offers this innovative device in wired and wireless control options. The wired series is designed to be automatically controlled by a low voltage signal from occupancy sensors or any other type of control capable of performing this task, such as a time-of-day control device.





			15A	20A		
Description	Color	Split Circuit	Fully Controlled	Split Circuit	Fully Controlled	
Auto ON/Auto OFF	Black	HBL5262LC1BK	HBL5262LC2BK	HBL5362LC1BK	HBL5362LC2BK	
control. Capable of	Brown	HBL5262LC1	HBL5262LC2	HBL5362LC1	HBL5362LC2	
controlling additional	Gray	HBL5262LC1GY	HBL5262LC2GY	HBL5362LC1GY	HBL5362LC2GY	
receptacles downstream.	Green	HBL5262LC1GN	HBL5262LC2GN	HBL5362LC1GN	HBL5362LC2GN	
	lvory	HBL5262LC1I	HBL5262LC2I	HBL5362LC1I	HBL5362LC2I	
	Lt. Almond	HBL5262LC1LA	HBL5262LC2LA	HBL5362LC1LA	HBL5362LC2LA	
	White	HBL5262LC1W	HBL5262LC2W	HBL5362LC1W	HBL5362LC2W	

SNAPConnect® Switches

Hubbell's SNAPConnect® switches offer superior installation efficiency while delivering reliable connections. Instead of traditional pigtails, the switch modular connector is installed during rough-in. Once the walls are up, the protective covering is removed and the connector is simply snapped into the SNAPConnect® switch for a consistent connection every time. Once installed, SNAPConnect® modular design enables simple switch change-out by maintenance personnel.





Toggle Description Color	15A, 120/277V AC		20A, 120/277V AC			7V AC		
	Single Pole	Three Wa	ıy	Single	e Pole	Thre	e Way	
SNAPConnect® Rocker.	Black Brown Gray Ivory Lt. Almond Red White	SNAP2101BKNA SNAP2101BRNA SNAP2101GYNA SNAP2101INA SNAP2101LANA SNAP2101BNA SNAP2101WNA	SNAP210 SNAP210 SNAP210 SNAP210 SNAP210 SNAP210 SNAP210	03BRNA 03GYNA 03INA 03LANA 03RNA	SNAI SNAI SNAI SNAI	P2121BKNA P2121BRNA P2121GYNA P2121INA P2121LANA P2121RNA P2121WNA	SNA SNA SNA SNA	P2123BKNA P2123BRNA P2123GYNA P2123INA P2123LANA P2123RNA P2123WNA
Right Angle Pi	gtailed Ten	ninal						
				Connecto	or for Si	ngle Pole		_Connector for
Description			3 Wire		Single Pole		3-Way	
Right Angle, clear terminal with 6-inch leads solid wire. Right Angle, clear terminal with 6-inch leads stranded wire.		SNAPSP		SNAPSPP		SNAP3W1NA SNAP3W2NA		

SNAPConnect® Single Receptacles

Hubbell SNAPConnect® Receptacles offer Labor Savings by saving up to 5 minutes at installation.

Save One Minute, rough-in the SNAPConnect® terminal instead of pigtails. Save over three minutes, remove protective packaging and SNAPConnect® the device to the circuit. Complete trim-out in less than one minute.

Available in eight colors, the SNAPConnect Single Receptacle is made of abuse-resistant nylon for installation in extra-heavy-use applications. A deep nylon body ensures strong performance, while a nylon base with eight tabs locks the device together for long-term durability. Solid brass contacts make sure there's an uninterrupted flow of power. These SNAPConnect Decorator receptacles are offered in a right-angled pigtalled terminal.









SNAPConnect® Extra Heavy Duty Standard Single Receptacles

Color	15A	20A
Almond	SNAP5261AL	SNAP5361AL
Black	SNAP5261BK	SNAP5361BK
Blue	SNAP5261BL	SNAP5361BL
Brown	SNAP5261	SNAP5361
Gray	SNAP5261GY	SNAP5361GY
Ivory	SNAP5261I	SNAP53611
Light Almond	SNAP5261LA	SNAP5361LA
Red	SNAP5261R	SNAP5361R
White	SNAP5261W	SNAP5361W

Right Angle Pigtailed Terminal

Description	15A	Standard
Right Angle, clear	Standard	SNAP1RA
terminal with 6-inch leads solid wire.	Assembled in USA	SNAP1RNA
Right Angle, clear terminal with 6-inch leads stranded wire.	Standard	SNAP2RA
	Assembled in USA	SNAP2RNA

Many of these products are Assembled in USA, as indicated, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.

USB Charger Receptacle

Hubbell's USB Charger Receptacle provides both USB and electrical power in a standard single gang electrical opening. Designed to provide more charging options for personal electronics, the USB ports are capable of charging two tablets simultaneously. The tamper-resistant Style Line® decorator outlets provide additional power for appliance use. Ideal for use in offices, medical labs, patient rooms, classrooms, etc.

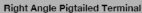






SNAPConnect® USB Charger Duplex Receptacles

Description	Color	15A 125V AC	20A 125V AC
Two USB type 2.0 ports,	Black	SNAP15USBBK	SNAP20USBBK
3.0 Amp, 5 Volt DC,	Brown	SNAP15USB	SNAP20USB
15 or 20 Amp, 125 Volt AC,	Gray	SNAP15USBGY	SNAP20USBGY
Style Line® decorator duplex.	lvory	SNAP15USBI	SNAP20USBI
	Lt Almond	SNAP15USBLA	SNAP20USBLA
	White	SNAP15USBW	SNAP20USBW



Description	Standard
Clear terminal with 6-inch leads solid wire.	SNAP1RA
Clear terminal with 6-inch leads stranded wire.	SNAP2RA



SNAPConnect® Surge Protection Receptacles

Offering protection against transient voltage surges, Hubbell's SNAPConnect Surge Protection Receptacles feature a green LED indicator light that signifies when power is on and the receptacle is actively protecting devices against voltage surges. The receptacles are also extremely resistant to damage from cleaning agents, chemicals, and impact. Available in six colors, with 15A 125V or 20A 125V configurations, the receptacles feature all the benefits offered by the SNAPConnect line: safe, reliable, and durable connection, with fast installation that can save up to four minutes per device.









with Power Indi	cating LED		TR PWR Indicating
Color	15A 125V	20A 125V	
Blue	SNAP5262S	SNAP5362S	
Gray	SNAP5262GYS	SNAP5362GYS	
Ivory	SNAP5262IS	SNAP5362IS	
Light Almond	SNAP5262LAS	SNAP5362LAS	
White	SNAP5262WS	SNAP5362WS	
Right Angle Pig	tailed Terminal		
Description		Standard	
Right Angle clear	terminal with 6-inch leads solid wire.	SNAP1RA	
riigiti Aligie, oleai	terminal with 6-inch leads stranded wire	SNAP2RA	

Communications

Hubbell SystemOne Furniture Feed Poke-Throughs

Hubbell's innovative SystemOne Delivery System includes flush furniture feed firerated poke through devices that are ideal for delivering power and data to furniture systems in today's computer lab settings. Able to feed up to a 2-inch conduit and accommodate up to 36 Category 5e network cables, the SystemOne Furniture Feed Poke-Through delivers whatever combination of power, data and audio/video connections are required for educational facilities to keep pace with technology.





Description	Color	Catalog Number without Junction Box	Catalog Number with Junction Box*
One-Piece Furniture Feed Poke-Through Assembled-unit includes:	Aluminum Finish	S1PTFFAL	S1PTFFALJ
Hubbell SystemOne AV floor fitting (S1PTAVFIT) Hubbell SystemOne Furniture Feed Cover Plate (S1SPFFxx) 4-hour fire classification	Brass Finish	S1PTFFBRS	S1PTFFBRSJ
	Black	S1PTFFBL	S1PTFFBLJ
This solution provides one ¾ in. conduit for power and one ½ in. conduit for low-voltage. Furnished with two screw-in flexible metal conduit connectors.	Gray	S1PTFFGY	S1PTFFGYJ

Clean Phone® VoIP Telephone (Wall-Mount), UL

The Clean Phone® VoIP telephone offers hands-free communications over an existing VoIP network for clean room or sterile environments. These telephones are intended for connection, via RJ45, to a 10/100 BaseT Ethernet and using either PoE or an external DC power source.

The Clean Phone® VoIP telephone features alarm reporting that permits monitoring the telephone's activity and address maintenance issues immediately.



GAI-TRONICS



Clean Phone® Features:

- Three auto-dial numbers allow quick communication at the touch of a button
- Completely smooth front panel is sealed with an overlay that keeps the phone particulate-free and makes cleaning quick and easy
- Oversized buttons with clearly marked functions permit operation for gloved hands
- Auto-answer feature
- · Surface-mount model
- · Automatic call divert (rollover), via memory list
- · VoIP design, SIP compatible
- PoE or external 24-48V DC power

Applications:

- Clinical laboratories
- · Surgical suites

Clean Room Speaker; 8-ohm impedance

The Clean Room Speaker is ideal for clean room environments. The speaker is designed to provide outstanding voice reproduction for use in public address and general alarm applications. The unit can be ceiling mounted or flush mounted into a wall. The completely smooth front panel is sealed with an overlay that allows for wash-downs while keeping the environment particulate-free.







Clean Room Speaker Features:

- Ceiling or wall flush mountable
- · Outstanding voice reproduction
- Completely smooth front panel is sealed with an overlay that keeps the environment particulate-free
- · Available in 8 ohms
- · Stainless steel back-box

- · Clinical laboratories
- Surgical suites

Cable & Wire Management

PolyTuff® Non-Metallic Liquidtight Conduit System

When it comes to managing and routing wires, Hubbell's PolyTuff Non-Metallic Liquidtight Conduit System gets the job done.

The system features flexible PVC conduit, a variety of liquiditight straight, SwivelLok and 90-degree fittings. PolyTuff system provides reliable seals. UL listed and CSA certified, PolyTuff's all non-metallic construction is ideal for ending metal fatigue and eliminating circuit separation problems. PolyTuff is extremely easy to install. The 100-foot lengths can be cut cleanly with a knife or PVC cutter without leaving jagged edges. They are also are available in a variety of diameters from 3/8 inch to 2 inches.



PolyTuff® I Conduit

Trade Size (metric designator)	Color	Feet (m)	Catalog No.
1 (27)	Gray	100 (30.5)	G1100

Fittings

Trade Size (metric designator)	Color	Liquidtight Straight Male Non-Metallic	SwivelLok® Multi-Position with Male Non-Metallic Liquidtight Fitting	Fixed 90°Fittings for Non- Metallic Conduit
1 (25)	Gray	P100NGYA	PS1009NGY	P1009NGY

Racoway Sorios)

Steel Pre-Wired Raceway

Hubbell Pre-Wired Raceway Systems will accommodate your power and data requirements as your facility changes over time. Pre-Wired Raceways save up to 45% of the installation time needed for field installing of component raceway parts. Each raceway is UL Listed, CSA Certified and receives a 100% quality inspection and testing prior to shipment. Wire leads are clearly labeled with corresponding circuit numbers, aiding the installer when terminating to building wiring or connecting from duct to duct. Pre-Wired Raceway is available in aluminum, steel and non-metallic finishes.







Steel Pre-Wired Raceway	
(LINKOSITY® devices may be utilized with this	

Steel Raceway, Single Channel,	A: .53" (38.86)	
lvory or Gray Finish. HBL4750 Series Metal Raceway	B: 2.75" (69.85)	
Steel Raceway, Single or	A: 1.75" (44.45)	
Two Channel (with Divider),	B: 4.75" (120.65)	

HBL6750 Series Metal Raceway

Ivory or Gray Finish.

HBL3000 Sorios Motal Racoway

Steel Raceway, Single, Two Channel (with One Divider) or Three Channel (with Two Dividers), Ivory or Gray Finish.







Cable & Wire Management

HBLALU4800 Series Two Channel Aluminum Raceway

Hubbell's HBLALU4800 Series aluminum raceway is a large two channel, two-piece aluminum raceway that is ideal for delivering power or data access. This extensive line of raceway includes a wide range of plates and covers, transition fittings, and boxes to accommodate the most demanding applications. The HBLALU4800 Series raceway mounts easily to wall or bench tops, and precut covers and plates provide quick installation while the Handi-Screw® boxes eliminate the need for long screws and enables faster mounting.



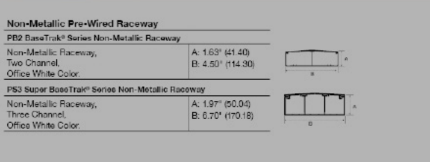
Description	Color	Catalog No.	Description	Color	Catalog No.
Two Channel Base	Anodized	HBLALU4800B10	Cover	Anodized	HBLALUC5
atin anodized finish.	Aluminum	A: 2.10" (53.34)	Satin anodized finish.	Aluminum	A: 3.00" (76.20)
acked 40 ft. (12.19m) per		B: 6.00" (152.40)	Packed 40 ft. (12.19m) per		
arton, 10 ft. (3m) lengths			carton, 5 ft. (1.5m) lengths		A
ssembled cover and ase dimensions. : 6.00" (152.40) : 2.25" (57.15)	А	В			<u> </u>

Non-Metallic Pre-Wired Raceway

Hubbell Pre-Wired Raceway Systems will accommodate your power and data requirements as your facility changes over time. Pre-Wired Raceways save up to 45% of the installation time needed for field installing of component raceway parts. Each raceway is UL Listed, CSA Certified and receives a 100% quality inspection and testing prior to shipment. Wire leads are clearly labeled with corresponding circuit numbers, aiding the installer when terminating to building wiring or connecting from duct to duct. Pre-Wired Raceway is available in aluminum, steel and non-metallic finishes.







Hubbell SystemOne Recessed 10 Inch Furniture Feed Fire-Rated Poke-Throughs

The Hubbell SystemOne 10 Inch Fire-Rated Poke-Through (FRPT) furniture feed covers and fittings provide the largest service capacity. The dividing system isolates line voltage and AV during installation offering the most capacity and dynamic versatility for every phase of the construction build. Architects, engineers, specifiers and owners can rest assured that this FRPT will get the Job done. The durable plated and powder coated cover finishes fit with today's interior designs, while the low profile cover flange height meets ADA requirements. Hubbell SystemOne 10 inch furniture feed covers are available in all six architectural finishes to complement any decorwhile offering the flexibility of providing power and AV throughout each phase of the Job cycle.







Hubbell SystemOne 10 Inch Recessed Floor Fitting

SystemOne Recessed 10 Inch Core Hole S1R10PTFIT Kits, for Use In Concrete Floors with Installation Cover.

10 Inch Fire-Rated Poke-Through Covers

Finish	Furniture Feed Cover**		
Brushed Aluminum	S1R10FFCVRALU		
Black Powder Coat	S1R10FFCVRBLK		
Brushed Brass Plated	SIRIOFFCVRBRS		
Antique Bronze Plated	S1R10FFCVRBRZ		
Gray Powder Coat	S1R10FFCVRGRY		
Satin Nickel Plated	S1R10FFCVRNKL		

"(2) 1" NPT plugs for power with (2) 1" to ¾" reducers and (2) 2" NPT plugs for Low Voltage.

10 Inch Bottom Feed Plates

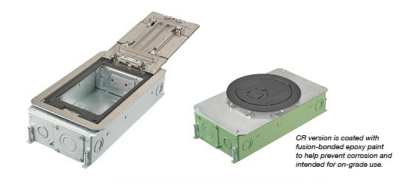
1-Gang Center	1/2 Inch EMT Feed 1/4 inch EMT Feed 1 inch EMT Feed 11/4 inch EMT Feed	\$1R10CBF050 \$1R10CBF075 \$1R10CBF100 \$1R10CBF125
2-Gang Center	1½ inch EMT Feed 2 inch EMT Feed 2½ inch EMT Feed	S1R10CBF150 S1R10CBF200 S1R10CBF250
Perimeter	1/2 Inch EMT Feed 1/4 Inch EMT Feed 1 Inch EMT Feed 1/4 Inch EMT Feed	\$1R10P8F050 \$1R10P8F075 \$1R10P8F100 \$1R10P8F125

SystemOne Recessed CFB2G30 Floor Boxes

The Hubbell SystemOne 2-Gang Recessed Concrete Floor Box offers eight styles, satisfying the requirements of almost any commercial building application. Rectangular or round covers, as well as furniture feed covers, are available in a variety of finishes to blend with any existing or new décor. A parallel-device layout reduces plug interference, maximizing functionality and performance.

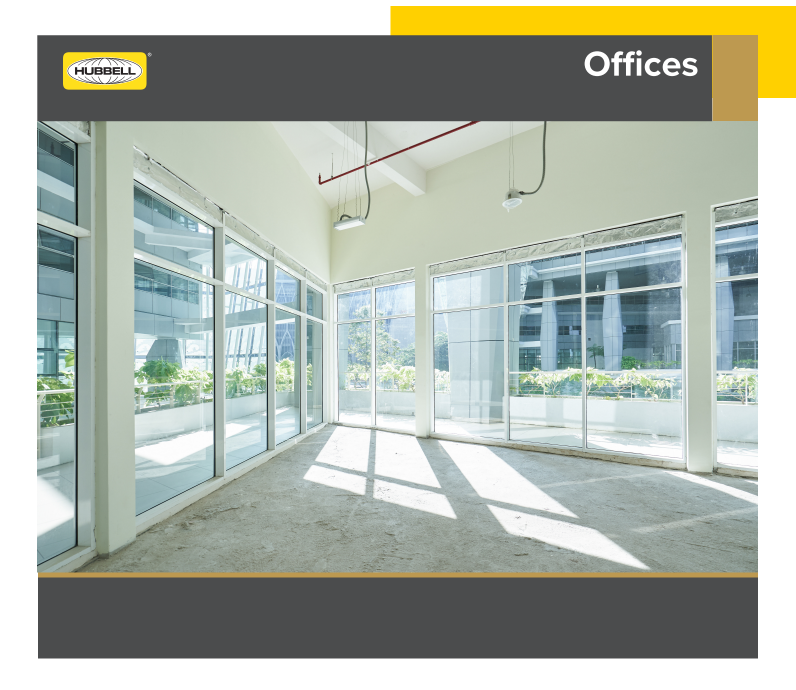
The covers are available in flush and surface styles. Flush Style Rectangular Covers are for use with tile, finished concrete and Terrazzo floors while Surface Style Rectangular Covers can be used with carpet, tile, VCT and other engineered floors. The Round Covers can be used for all floor types.

The plates come in various configurations including pre-wired.



Recessed CFB2G30 Series Floor Box

Catalog No.	Box Type	Depth	Series
CFB2G30	Standard	3 in.	24G/2GFF
CFB2G30CR	On-grade	3 in.	24G/2GFF
CFB2G30R	Standard	3 ¾ in.	CFBS1R6/
CFB2G30RCR	On-grade	3 ¾ in.	CFBS1R6FF
	CFB2G30 CFB2G30CR CFB2G30R	CFB2G30 Standard CFB2G30CR On-grade CFB2G30R Standard	Catalog No. Box Type Depth CFB2G30 Standard 3 in. CFB2G30CR On-grade 3 in. CFB2G30R Standard 3 ¾ in.



Passive Infrared Wall Switch Sensors

For significant energy savings, Hubbell Passive Infrared wall switches turn lights off when a room is vacant. They sense occupancy by detecting the difference between heat emitted from the human body and the background space. Ideal for line-of-sight detection, these sensors detect motion in small, enclosed spaces with high levels of occupant movement. They feature manual adjustment time delay from 20 seconds to 30 minutes and the ability to switch from automatic to momentary off mode.



Adaptive Technology Wall Switch Sensors Passive Infrared 800W Incandescent/Electronic Ballast, 5A LED, 1/6 HP at 120V AC, 1800W Electronic Ballast, 5A LED, 1/6 HP at 277V AC.

Color	Color	Single Circuit 1 button	Dual Circuit 2 buttons
Selectable Manual/ Auto ON	Black Gray Ivory Light Almond White	AP2000BK1 AP2000CY1 AP2000I1 AP2000LA1 AP2000W1	AP2000BK22 AP2000CY22 AP2000I22 AP2000LA22 AP2000W22
Manual ON (Vocancy)	Black Gray Ivory Light Almond White	AP2001BK1 AP2001GY1 AP2001I1 AP2001LA1 AP2001W1	AP2001BK22 AP2001CY22 AP2001I22 AP2001LA22 AP2001W22

Isolated Ground Receptacles

Computers, FAX machines, televisions, cash registers and any other electronic equipment can be severely impacted by ground noise and interference. Hubbell isolated ground receptacles provide point-of-use protection for a variety of equipment. Developed by Hubbell several decades ago, these devices feature a patented insulating barrier construction that isolates the ground contacts, an impact-resistant nylon face, and superior heat and flame resistance. Easy to install and clearly marked with the amperage and voltage, Hubbell isolated ground receptacles are available in several configurations and colors.











Hubbell-Pro Heavy Duty, Specification Grade, Duplex Isolated Ground Receptacles

	Smooth Face	Smooth Face		е
Color	15A 125V	20A 125V	15A 125V	20A 125V
Black	-	-	CR5252IGBK	CR5352IGBK
Blue	-	-	-	CR5352IGBL
Gray	IG5252GY	IG5352GY	CR5252IGGY	CR5352IGGY
Ivory	IG5252I	IG5352I	CR5252IGI	CR5352IGI
Light Almond	IG5252LA	IG5352LA	_	_
Orange	IG5252	IG5352	CR5252IG	CR5352IG
Office White	_	_	CR5252IGOW	CR5352IGOW
White	IG5252W	IG5352W	CR5252IGW	CR5352IGW



Extra Heavy Duty Receptacles

Power receptacles need proven durability and reliability to withstand frequent plug-ins and ensure safety. Hubbell's HBL Extra Heavy Duty receptacles are designed for superior impact resistance, greater heat and corrosion resistance, and reduced stripping. They offer superior electrical, thermal and mechanical properties while providing the safest, most reliable design for a low resistance flow of fault currents and fast, easy installation. Extra Heavy Duty receptacles are available as 15 and 20 Amp devices in either duplex, single or weather resistant version.









HBL® Extra Heavy Duty Industrial Series

Rating	Color	Duplex	Weather Resistant	Single
	Brown	HBL5262	HBL5262WR	HBL5261
15A 125V	Black	HBL5262BK	HBL5262BKWR	HBL5261BK
	Ivory	HBL5262I	HBL5262IWR	HBL5261I
	Brown	HBL5362	HBL5362WR	HBL5361
20A 125V	Black	HBL5362BK	HBL5362BKWR	HBL5361BK
	Ivory	HBL5362I	HBL5362IWR	HBL5361I

Surge Protection Receptacles

Hubbell Surge Protection Receptacles provide safe reliable power in areas where equipment could be damaged from sudden surges in power.

These receptacles fit in standard wall boxes, and have a power-on indicator light that verifies that power is available and the suppression circuit is fully functional. When the surge protection is nolonger functioning, a damage alert alarm sounds and continues sounding until the receptacle is replaced or the muting screw is utilized.







Circuit Guard®, Specification Grade Duplex Receptacles

Description	Color	15A 125V	20A 125V
	Blue	HBL5260SA	HBL5360SA
Surge suppression receptacles with light,	Ivory	HBL5260ISA	HBL5360ISA
240 joules/15000A per mode.	Office White	HBL5260OWSA	HBL5360OWSA
	White	HBL5260WSA	HBL5360WSA
	Almond	HBL5262ALSA	HBL5362ALSA
	Blue	HBL5262SA	HBL5362SA
Surge suppression receptacles with light	Gray	HBL5262GYSA	HBL5362GYSA
and alarm, 240 joules/15000A per mode.	Ivory	HBL5262ISA	HBL5362ISA
	Office White	HBL5262OWSA	HBL5362OWSA
	White	HBL5262WSA	HBL5362WSA



Hubbell Advantage™ Series Pin and Sleeve Device

Hubbell's Advantage Series Pin and Sleeve devices provide safe, dependable electrical performance in a variety of environments

Hubbell combined the advantages of their top performing IEC pin and sleeve with the capabilities of a UL 2682 switch-rated device. Hubbell's standard industrial pin and sleeve is HP rated and recognized as a disconnecting means. The Advantage Series provides the only Switch-Rated IEC Pin and Sleeve Devices in the market. By working with existing installed IEC 60309-2 pin and sleep plug and inlet bases, customers save both time and money.

The Advantage Series are UL witnesses IP69K and UL Type 4X and 12 devices. They are designed for use in harsh environments — the devices offer protection against water and dust, even during times of high water flow or in areas the excessive amounts of dust.





30A Advantage Series Switched P&S

Rating Color Coded by Voltage	Poles/Wires	Connector	Receptacle	Mating Plug*
30A 125V	2P/3W	HBLS330C4W	HBLS330R4W	HBLS330P4W
30A 250V	2P/3W	HBLS330C6W	HBLS330R6W	HBLS330P6W
30A 125/250V	3P/4W	HBLS430C12W	HBLS430R12W	HBLS430P12W
30A 3Ø 480V	3P/4W	HBLS430C7W	HBLS430R7W	HBLS430P7W
30A 3Ø 600V	3P/4W	HBLS430C5W	HBLS430R5W	HBLS430P5W
30A 3ØY 277/480V	4P/5W	HBLS530C7W	HBLS530R7W	HBLS530P7W

*Mating plug required to maintain 4XIIP69k ratings. HP Ratings when used with Advantage Series connections. Additional devices available.

Hubbell Twist-Lock® Locking Devices

Hubbell Twist-Lock devices, available in 15, 20, and 3 Amp, are the industry standard for locking plugs and receptacles. The plug and connector feature a powerful cord grip that clamps the conductors, not just the cable jacket, making it the most powerful cord grip in the industry. The tough ribbed nylon housing provides secure gripping while ensuring impact and corrosion resistance. An individually molded face for each blade configuration keeps debris out of the plug while the dust shield provides additional protection from contamination. Hubbell also offers a variety of Twist-Lock receptacles that combine functional design and features for secure and easy mating. Only Twist-Lock delivers premium service and longer life while keeping electrical connections connected.











Hubbell Twist-Lock® Locking Devices

NEMA Rating Color Coded b	y Voltage	Poles/Wires	Plug	Connector	Receptacle
15A 125V	W L5-15	2P/3W	HBL4720C	HBL4729C	HBL4710
20A 125V	₩ L5-20	2P/3W	HBL2311	HBL2313	HBL2310
20A 250V	¥ L6-20	2P/3W	HBL2321	HBL2323	HBL2320
20A 3Ø 250V	L15-20	3P/4W	HBL2421	HBL2423	HBL2420
20A 3Ø 480V	x L16-20	3P/4W	HBL2431	HBL2433	HBL2430
30A 3Ø 250V	L15-30	3P/4W	HBL2721	HBL2723	HBL2720
30A 3Ø 480V	× L16-30	3P/4W	HBL2731	HBL2733	HBL2730

SNAP*Connect*® USB Charger Receptacles

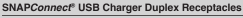
Hubbell's USB Charger Receptacle provides both USB and electrical power in a standard single gang electrical opening. Designed to provide more charging options for personal electronics, the USB ports are capable of charging two tablets simultaneously. The tamper-resistant Style Line® decorator outlets provide additional power for appliance use. Ideal for use in offices, medical labs, patient rooms, classrooms, etc.













Description	Color	15A 125V AC	20A 125V AC	15A 125V AC	20A 125V AC
	Black	SNAP8200USBBK	SNAP8300USBBK	SNAP15USBBK	SNAP20USBBK
Two USB type 2.0	Brown	SNAP8200USB	SNAP8300USB	SNAP15USB	SNAP20USB
ports, 3.0 Amp,	Gray	SNAP8200USBGY	SNAP8300USBGY	SNAP15USBGY	SNAP20USBGY
5 Volt DC, 15 or 20 Amp, 125 Volt	Ivory	SNAP8200USBI	SNAP8300USBI	SNAP15USBI	SNAP20USBI
AC, Style Line®	Light Almond	SNAP8200USBLA	SNAP8300USBLA	SNAP15USBLA	SNAP20USBLA
decorator duplex.	Red	SNAP8200USBR	SNAP8300USBR	_	-
	White	SNAP8200USBW	SNAP8300USBW	SNAP15USBW	SNAP20USBW



Right Angle Pigtailed Terminal

Description	Standard
Clear terminal with 6-inch leads solid wire	SNAP1RA
Clear terminal with 6-inch leads stranded wire	SNAP2RA

SNAPConnect® Heavy Duty Receptacles

Hubbell's SNAPConnect devices offer superior installation efficiency while delivering safe, reliable connections. Instead of traditional pigtails, the device's modular connector is installed during roughin. Once the walls are up, the protective covering is removed and the connector is simply snapped into the SNAPConnect device for a consistent connection every time. Once installed, SNAPConnect's modular design enables simple device change-out by maintenance personnel. SNAPConnect devices are also a snap to test with standard testers.







SNAPConnect® Extra Heavy Duty Receptacles

		Duplex TR					
Description	Color	15A	20A				
15 and 20A	Black	SNAP5262BKA	SNAP5362BKA				
125V AC	Brown	SNAP5262A	SNAP5362A				
	Gray	SNAP5262GYA	SNAP5362GYA				
	Ivory	SNAP5262IA	SNAP5362IA				
	Light Almond	SNAP5262LAA	SNAP5362LAA				
	Red	SNAP5262RA	SNAP5362RA				
	White	SNAP5262WA	SNAP5362WA				

Right Angle Pigtailed Terminal

Description	General Use	in USA
Right Angle, clear terminal with 6-inch leads solid wire.	SNAP1RA	SNAP1RNA
Right Angle, clear terminal with 6-inch leads stranded wire.		SNAP2RNA



SNAPConnect® Switches

Hubbell's SNAPConnect® switches offer superior installation efficiency while delivering reliable connections. Instead of traditional pigtails, the switch modular connector is installed during rough-in. Once the walls are up, the protective covering is removed and the connector is simply snapped into the SNAPConnect® switch for a consistent connection every time. Once installed, SNAPConnect®'s modular design enables simple switch change-out by maintenance personnel.











	Toggle	15A, 12	0/277V AC			204, 1	20/27	7V AC
Description	Color	Single Pole	Three Wa	iy	Single	e Pole	Thre	e Way
SNAPConnect® Rocker.	Black Brown Gray Ivory Lt. Almond Red White	SNAP2101BKNA SNAP2101BRNA SNAP2101INA SNAP2101INA SNAP2101LANA SNAP2101RNA SNAP2101WNA	SNAP21	03LANA 03RNA	SNAI SNAI SNAI SNAI	P2121BKNA P2121BRNA P2121GYNA P2121INA P2121LANA P2121RNA P2121WNA	SNA SNA SNA SNA	P2123BKNA P2123BRNA P2123GYNA P2123INA P2123LANA P2123RNA P2123WNA
Right Angle Pi	gtailed Ten	minal						
Description				3 Wire	r for Si	ingle Pole Single Pole		_Connector for 3-Way
Right Angle, clear terminal with 6-inch leads solid wire. Right Angle, clear terminal with 6-inch leads stranded wire.			SNAPSP		SNAPSPP SNAPSPP		SNAP3W1NA SNAP3W2NA	

Combination Wireless Wall Mount Charger & USB Outlet

Hubbell's Qi certified wireless chargers deliver a new convenience: you no longer have to deal with cords or poor connections while charging your devices. Designed to be aesthetically pleasing and durable, this device will organize your workplace or home, seamlessly transforming any ordinary space or counter into a organized, accessible "drop zone" to charge multiple devices at once.





Charger/Outlet Features:

- Qi certifie
- · Easy single gang installation
- Two inductive coils for optimum target area
- 7.5W capacity wireless output
- LED indication: green for power, blue when charging
- cULus listed and FCC listed

- · Patient rooms
- · Nurses' stations
- Offices
- Airports
- Education
- Homes
- Restaurants



Data Jacks

Hubbell's category-rated modular Jacks deliver cutting-edge performance for today's IP-based voice, data, audio and video applications. From the latest Ethernet protocols like 10 Gig, to Power over Ethernet, VoIP and video, there's no application that Hubbell jacks can't handle. With the QuickLace termination process and 1-Punch tool, these jacks also deliver the fastest termination in the industry. Available in Category 6A, Category 6 and Category 5e performance, Hubbell data jacks easily install in a wide range of Hubbell plates, frames and surface mount boxes alongside modular AV connectors.





Data Jacks	•		
Color	Category 6A	Category 6	Category 5e
Black	HJ6ABK	HXJ6BK	HXJ5EBK
Blue	HJ6AB	HXJ6B	HXJ5EB
Electric Ivory	HJ6AEI	HXJ6EI	HXJ5EEI
Gold	HJ6AGL25	HXJ6GL25	HXJ5EGL25
Gray	HJ6AGY	HXJ6GY	HXJ5EGY
Green	HJ6AGN	HXJ6GN	HXJ5EGN

Note:	Gold	and	Pumle	available	20	25-	nack	only	,

Data Jacke

Color	Category 6A	Category 6	Category 5e
Office White	HJ6AOW	HXJ6OW	HXJ5EOW
Orange	HJ6AOR	HXJ6OR	HXJ5EOR
Purple	HJ6AP25	HXJ6P25	HXJ5EP25
Red	HJ6AR	HXJ6R	HXJ5ER
White	HJ6AW	HXJ6W	HXJ5EW
Yellow	HJ6AY	HXJ6Y	HXJ5EY

Hubbell iSTATION Furniture Plates

Hubbell furniture plates integrate seamlessly with a variety of office furniture systems, including Steelcase, Herman Miller, Haworth, HON and Knoll furniture openings. They offer a sleek, contemporary design that positions connectivity outside the furniture channel for maximum internal capacity. Hubbell furniture plates are available in 2-port or 4-port configurations, with the 4-port option available in either stacked 2-over-2 or linear port configurations. Each plate is made of durable high-impact thermoplastic housing with openings to fit any keystone data jack and adequate labeling space for easy identification.









Furniture Plates (Steelcase®, Haworth®, HON®, Knoll®, etc.)

Opening Size:	2.71" x 1.38"
Color	2 Port

Black FP2BK FP4BK FP4BB	
Didok 11 2BK 11 4BK	(
Gray FP2GY FP4GY FP4BGY	1



HUBBCOM™ IP Devices with Temperature Sensing

The HUBBCOM™ IP device has a multifunctional design, providing solutions for all your control and communication needs. It provides the ability to combine web application control, VoIP SIP telephone operation, speaker broadcasts, and point-to-point serverless IP communication (audio and/or video). HUBBCOM™ TS devices add another critical function for security applications. This model adds a temperature sensor to the access control feature. After scanning their card, the user simply aligns themselves with the template on the screen and the station will read their temperature. Access will be granted if their temperature is within a programmable range.











HUBBCOM IP Device Features:

- Card Access control with built-in pre-entry temperature check
- Point-to-Point, Serverless Audio & Video
- Paging with Intercom (Soft Zoning, Multiple Conference Calls, Serverless)
- SIP Telephone
- Web Portal Access (applications)
- 7-inch Capacitive Touchscreen
- · ONVIF-Compatible HD Camera
- · Desktop / Handset
- · Intuitive Operation

Applications:

- · Nurses' Stations
- · Halls/Dorms
- Offices
- · Conference Room
- Meeting Room
- · Common Areas
- · Dining Halls
- · Cafeterias
- · Complex Environments
- · Fitness Centers

H3 Series Cabinets

Hubbell full size enclosures are for high density cabling requirements in data centers and telecommunication rooms. The H3 Series products have been designed to maximize air flow, support increased load capacity and provide easy access to cables. The H3 Series high quality construction allows for 3,000 pounds of equipment loading and each cabinet has two pairs of adjustable mounting rails that are rack unit numbered. Each unit comes with four casters installed and also features leveling feet to support the cabinet on any type of flooring. The perforation on the doors is compact, allowing ample airflow to cool equipment while the reinforced doors provide security.









Network Cabinets

Height	Width	Depth	Rail	Catalog No.
70.01	04.01	43"	#12-24 threaded	H3N4242
42 76.6"	31.2	49"	#12-24 threaded	H3N4248
05.0	0411	43"	#12-24 threaded	H3N4742
85.3	31"	49"	#12-24 threaded	H3N4748
	76.6" 85.3	76.6" 31.2"	76.6" 31.2" 43" 49" 85.3 31"	76.6" 31.2" 43" #12–24 threaded 49" #12–24 threaded 43" #12–24 threaded 43" #12–24 threaded



NEXTSPEED® Ascent Category 6A Patch Panels

Hubbell's NEXTSPEED® Ascent Category 6A, Component-Compliant Patch Panels available in both straight and angled versions are the industry's fastest terminating patch panels.
The patch panel's zero-crosstalk contact structure provides the highest performance while maintaining true balance to offer 10-Gigabit Ethernet application assurance with 4.5 dB nearend crosstalk margin over TIA-568-C component specifications at 500 MHz. The angled patch panel eliminates the need for horizontal cable management, while the straight versions are available in up to 96 ports in a 4RU footprint.









NEXTSPEED® Ascent Category 6A Patch Panels

Color	Width Inches (mm)	Height Inches (mm)	Ports	Rack Units	Catalog No.
		1.75" (45)	24	1	HP6A24
Black	19" (483)	3.50" (89)	48	2	HP6A48
		7.00" 178)	96	4	HP6A96
		1.75" (45)	24	1	HP6A24W
White	19" (483)	3.50" (89)	48	2	HP6A48W
		7.00" (178)	96	4	HP6A96W

Note: Versions without cable management bar available as HP6A24E and HP6A48E.



Hubbell OptiChannel Rack Enclosures

Ideal for data center and telecommunications spaces where proper cable management is critical to network performance, flexibility and scalability, Hubbell's OptiChannel Rack Mount Enclosures enhance the management capabilities of high-density fiber optic connections at the interconnect or cross-connect. With enhanced bend radius control, easy labeling and an inner splice tray with optimum slack storage, OptiChannel features a one-piece removable cover and magnetic door for easy use. They integrate seamlessly with a wide range of panel and cassette options and are available in 1 to 4U sizes to house anywhere from 72 to 360 LC fiber ports.









High Density 144 Port 1U Enclosures

Rack Units	Color	Height Inches (mm)	Width Inches (mm)	Depth Inches (mm)	Max LC Port Capacity	Catalog No.
1	Black	1.75" (44)	19" (483)	17" (432)	144	FCRHD1UBK
1	Gray	1.75" (44)	19" (483)	17" (432)	144	FCRHD1UGY

Enhanced Rack Mounted Enclosures

Rack Units	Height Inches (mm)	Width Inches (mm)	Depth Inches (mm)	FSP Panel Capacity	Splice Tray Capacity	Max LC Port Capacity	Catalog No.
1	1.75" (44)	17" (432)	17" (432)	3	2	72	FCR1U3SP
2	3.5" (89)	17" (432)	17" (432)	6	6	144	FCR2U6SP
3	5.25" (133)	17" (432)	17" (432)	12	12	288	FCR3U12SP
4	7.00" (178)	17" (432)	17" (432)	15	16	360	FCR4U15SP

Communications

Hubbell SystemOne Furniture Feed Poke-Throughs

Hubbell's innovative SystemOne Delivery System includes flush furniture feed firerated poke through devices that are ideal for delivering power and data to furniture systems in today's computer lab settings. Able to feed up to a 2-inch conduit and accommodate up to 36 Category 5e network cables, the SystemOne Furniture Feed Poke-Through delivers whatever combination of power, data and audio/video connections are required for educational facilities to keep pace with technology.





SystemOne Furniture Feed Poke-Throughs

Description	Color	Catalog Number without Junction Box	Catalog Number with Junction Box*
One-Piece Furniture Feed Poke-Through Assembled-unit includes:	Aluminum Finish	S1PTFFAL	S1PTFFALJ
Hubbell SystemOne AV floor fitting (S1PTAVFIT)	Brass Finish	S1PTFFBRS	S1PTFFBRSJ
Hubbell SystemOne Furniture Feed Cover Plate (S1SPFFxx) 4-hour fire classification	Black	S1PTFFBL	S1PTFFBLJ
This solution provides one % in. conduit for power and one ½ in. conduit for low-voltage. Furnished with two screw-in	Gray	S1PTFFGY	S1PTFFGYJ

flexible metal conduit connectors.

*Junction box factory installed on through floor fitting

Grounding & Bonding

WEEB® Two Hole Telecom Washer

The Telecom WEEB® Washer design utilizes patented WEEB® Washer teeth eliminating the need to remove nonconductive coatings (e.g. anodization and powder coat) when making bonding connections. The teeth pierce through most nonconductive coatings and embed into the underlying metal creating a bonding connection between the lug and the coated metal component that it is installed on (e.g. equipment racks, cabinets, enclosures, cable tray, etc.).





Two Hole Telecom Washer Features:

- Made from corrosion resistant 304 stainless steel for outstanding durability and performance
- Eliminates the need for surface preparation and oxide inhibitor
- Detailed manual specifying proper hardware, torque, and mounting information is available upon request
- UL 467 Recognized for grounding and bonding equipment

- · Equipment bonding
- Power connections
- Grounding and bonding
- · Solar PV system
- Electrical connections



PAT750LI Battery Actuated Crimping Tool

Burndy® PATRIOT 12-ton, c-head, hydraulic self-contained battery actuated crimping tool, 18v 3.0ah li-ion, 120V AC charger.

Refined hydraulic system for ultra performance, speed and reliability. Field proven electronics for ultimate reliability in the harshest environments. 5-year limited warranty, 3-year on batteries and charger, lifetime warranty on INFINITY DRIVE®.





PAT750LI Features:

- True one-handed operation for advance, retract, and hold
- 12 ton output force
- State of the art crimping head design, 360° head rotation
- · Ergonomically balanced tool design
- · Durable high-impact formed carrying case
- 5-year limited warranty on tool
- 3-year warranty on battery and charger

Applications:

- · Common areas and public spaces
- · Corridor and stairwells
- · Patient rooms
- · Nurses' stations
- · Surgical suites
- Clinical laboratories
- · Office and meeting space
- · Data center

Grounding and Bonding Systems

The grounding network in any building is responsible for directing electricity, static noise and built up charges to an outside discharge away from people and equipment.

The grounding products featured here are designed around the ANSI-J-STD-607-B, Commercial Building, Grounding (Earthing) and Bonding requirements for telecommunications.

This standard specifies the requirements for a uniform telecommunications grounding and bonding infrastructure that shall be followed within commercial buildings where telecommunications equipment will be installed.







Grounding & Bonding

BGRKTVC In-Cabinet Grounding Kit

BGRK grounding kits offer conveniently packaged components which simplify the decision making process at material acquisition and installation on the job site. These grounding kits bundle the same quality UL listed connectors with value-adding components such as: conductor, installation hardware, oxide inhibitor, labeling and installation instructions.

BURNDY



Includes:

- 36" busbar
- Busbar hardware kit
 60" #6 AWG conductor
- YAZ6C2TC14 HYDENT™ terminal (pre-crimped to conductor on one side)
 8" Black Hook & Loop Cable Fastener (10 pieces)
- ESD Identification Label
- · Additional Labeling
- 1/2 ounce PENETROX™ A oxide inhibitor

Grounding Kit Features:

- · Conveniently packaged for ease of procurement and
- · Comprised of UL listed components
- Wire brush free when installed with telecom WEEB®
- TIA607 compliant

Applications:

· Data centers

BGRKTHC On-Rail Busbar Grounding Kit

BGRK grounding kits offer conveniently packaged components which simplify the decision making process at material acquisition and installation on the job site. These grounding kits bundle the same quality UL listed connectors with value-adding components such as: conductor, installation hardware, oxide inhibitor, labeling and installation instructions.

Includes:

- Busbar hardware kit
- 60" #6 AWG conductor
- YAZ6C2TC14 HYDENT™ terminal (pre crimped to conductor on one side)
 *8" Black Hook & Loop Cable Fastener (10 pieces)
- ESD Port Kit

- Additional Labeling
 1/2 ounce PENETROX™ A oxide inhibitor





On-Rail Busbar Grounding Kit Features:

- · Conveniently packaged for ease of procurement and
- · Comprised of UL listed components
- · Wire brush free when installed with telecom WEEB®
- TIA607 compliant

Applications:

· Data centers

BGRKTD30DN Ground Conductor/Jumper Kit

BGRK grounding kits offer conveniently packaged components which simplify the decision making process at material acquisition and installation on the job site. These grounding kits bundle the same quality UL listed connectors with valueadding components such as: conductor, installation hardware, oxide inhibitor, labeling and installation instructions.

Includes:

- 30" #6 AWG conductor
- YAZ6C2TC14 HYDENT™ terminal pre crimped to one end of conductor
- YAZ6C2TC1490 HYDENT™ terminal pre-crimped to the other end of conductor
- 1/2 ounce PENETROX™ A oxide
- Labeling





Ground Conductor/Jumper Kit Features:

- Conveniently packaged for ease of procurement and installation
- · Comprised of UL listed components
- Wire brush free when installed with telecom WEEB®
- · TIA607 compliant

Applications:

· Data centers

BGRKTD9D Ground Conductor/Jumper Kit

BGRK grounding kits offer conveniently packaged components which simplify the decision making process at material acquisition and installation on the job site. These grounding kits bundle the same quality UL listed connectors with valueadding components such as: conductor, installation hardware, oxide inhibitor, labeling and installation instructions.

Includes:

- 9" #6 AWG conductor
- YAZ6C2TC14 HYDENT™ terminals pre crimped to each end of conductor
- 1/2 ounce PENETROX™ A oxide inhibitor
- Hardware Kit Labels for conductor
- Ground Symbol Label





Ground Conductor/Jumper Kit Features:

- · Conveniently packaged for ease of procurement and
- · Comprised of UL listed components
- · Wire brush free when installed with telecom WEEB®
- TIA607 compliant

Applications:

· Data centers

Grounding & Bonding

BGRKTWB5 Ground Conductor/Jumper Kit

BGRK grounding kits offer conveniently packaged components which simplify the decision making process at material acquisition and installation on the job site. These grounding kits bundle the same quality UL listed connectors with value-adding components such as: conductor, installation hardware, oxide inhibitor, labeling and installation instructions.

Includes:

- 9" #6 AWG Conductor (5 pieces)
- KS23 SERVIT® split bolt connectors
- Ground wire labeling (5 pieces) Ground symbol labeling (5 pieces)





Ground Conductor/Jumper Kit Features:

- Conveniently packaged for ease of procurement and
- · Comprised of UL listed components
- Wire brush free when installed with telecom WEEB® washer
- · TIA607 compliant

Applications:

· Data centers

Type BTCGC Cable **Tray Clamp**

Cable Tray Clamp for Copper or Aluminum Conductor to Aluminum or Steel Cable Tray. Made of aluminum and tin plated, the BTCGC cable tray clamp accommodates aluminum or copper conductor #6 AWG through 250 kcmil. Suitable for indoor applications, the BTCGC clamp may be used with most types of cable tray with an inside or outside flange design.

Quick and easy installation requiring no drilling or special tools; use with 1/2" maximum straight rail, aluminum and steel cable trays. Tin plated for durability and corrosion resistance. UL Listed for Grounding and Bonding; CSA 22.2 NO. 41 for Grounding and Bonding. for Grounding and Bonding.





Clamp Features:

- · Accepts rail thickness up to 1/2"
- Conductor range from #6 to 250 kcmil
- Installs with 1/4" Hex Key
- Installation Torque 275 in-lb

Applications:

- Healthcare
- Telecommunications
- · Renewable Energy
- Petrochem
- Utilities
- · Industrial Manufacturing

NEXTFRAME® Ladder Tray

Hubbell's NEXTFRAME® ladder tray is an effective cable runway that supports and delivers bundles of copper and fiber cables between cabinets, racks and closets, along walls and suspended from ceilings. This lightweight system features rugged, tubular steel construction that provides the mechanical support, strain relief and smooth gradual bend needed to protect cables and maintain their performance. Hubbell ladder tray features a durable black or gray powder coat finish and a broad range of sizes and fitting for proper installation, including wall supports and brackets, cable drops, retaining posts, splice kits and ceiling mount kits.



Hubbell Premise Wiring



NEXTFRAME® Ladder Tray Features:

- HLS Ladder Tray is a modular system that is easily configured for all unique installations
- Ladder tray sections universally work with all ladder tray accessories
- HLS Ladder feature rung spacing every 9" to support and relieve cable stress

Applications:

· Data centers

Wire Basket Tray

For superior protection and management of electrical power or data communications cabling, Hubbell's Wire Basket Tray is field adaptable and easily installed overhead, on walls or under floors using various brackets and supports. Hubbell Wire Basket Tray is made of 100% domestic recycled steel and features a T-weld edge that protects both the installer and the cable from sharp points and a flat-shaped profile that reduces stress points to prevent degrading cabling performance. Available in black, pewter, stainless steel type 304 and 316, pregalvanized steel and electro-zinc plating, Hubbell Wire Basket Tray is extremely flexible and installs faster than conduit systems while offering increased capacity.



Wiring Device-Kellems





Flat Style Wire Basket Trays

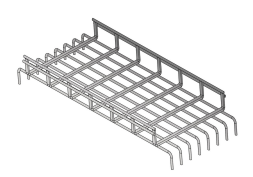
Width x Length Inches (mm)	2" (51mm) Round		6" (51mm) Round	
	Pre-Galvanized	Black	Pre-Galvanized	Black
4" (102) x 118" (3000)	HBT0204S	HBT0204SBK	-	-
6" (152) x 118" (3000)	HBT0206S	HBT0206SBK	-	-
8" (203) x 118" (3000)	HBT0208S	HBT0208SBK	HBT0608S	HBT0608SBK
12" (305) x 118" (3000)	HBT0212S	HBT0212SBK	HBT0612S	HBT0612SBK
16" (406) x 118" (3000)	HBT0216S	HBT0216SBK	HBT0616S	HBT0616SBK
18" (457) x 118" (3000)	HBT0218S	HBT0218SBK	HBT0618S	HBT0618SBK
20" (508) x 118" (3000)	HBT0220S	HBT0220SBK	HBT0620S	HBT0620SBK

Cable & Wire Management

Under Floor Wire Basket Tray

Hubbell's wire basket system meets specific requirements for commercial controlled interior environments and data centers. Wire basket systems help save labor and minimize waste, while reducing impact to the environment. The painted, masked version reduced on-site paint removal, saving time and money. The raised access floor system ships as a complete unit, eliminating the need to locate and assemble components. Hubbell wire basket systems are available in overhead and raised floor applications. Both systems are UL classified as equipment ground conductor, provided they are installed and spliced according to recommended instructions.





Under Floor Wire Basket Tray Features:

- T-weld construction prevents snags
- · 5mm round wire on smaller sizes
- · High load rating
- 100% recycled steel
- Use factory support hardware or fabricate supports on the job site
- 2" x 4" mesh opening
- Painted tray includes factory installed masking to assure proper grounding at splices; no need to remove paint during installation

Applications:

· Data centers



Rough-In

Hubbell SystemOne Recessed 6 Inch Fire-Rated Poke-Throughs

Hubbell's SystemOne Recessed 6 inch Fire-Rated Poke-Throughs deliver more power, data and multimedia capacity than ever before. The 6 inch accommodates up to 12 Category 6A cables and two 20 Amp receptacles. With added capacity, fewer units are needed for an overall greener

The fire-rated poke-throughs feature large recessed connectivity chambers and dividers for proper separation of power and low-voltage.

A wide variety of sub-plates is available and covers in five architectural finishes provide an attractive look.



SystemOne Recessed 6 Inch Core Hole, One-Piece Units

Pre-Wired 60/40 Split for Data AV includes:

- (1) Hubbell SystemOne 6 inch floor fitting (S1R6PTFIT)
- (2) Decorator opening sub-plate (S1R6SPW)
- (2) 20A, pre-wired receptacle with 18 inch wire leads (\$1R68PZ)
- (1) 6 inch flange and universal cover assembly (S1R6CVRxx)

Pre-Wired 50/50 Split for Hubbell Data AV Kits includes:

- · (1) Hubbell SystemOne 6 inch floor fitting (S1R6PTFIT)
- (4) 1 Unit Hubbell iSTATION openings (S1R6SPD)
- (1) Decorator opening and (2) keystone openings (S1R6SPE)
- (4) 20A, pre-wired receptacles (S1R6SPH)
- (1) 6 inch flange and universal cover assembly (S1R6CVRxx)

Finish.

Brushed Aluminun Black Powder Coat Brass Plated

Oil Rubbed Bronze Plated Nickel Plated

Nickel Plated

Brushed Aluminum Black Powder Coat Brass Plated Oil Rubbed Brorze Plated

S1R6PTDEHALU S1R6PTDEHBLK S1R6PTDEHBRS S1R6PTDEHBRZ S1R6PTDEHNKL

Catalog Number

S1R6PTWZALU

S1R6PTWZBLK S1R6PTWZBRS S1R6PTWZBRZ

150 - www.hubbell.com **OFFICES**

General Purpose Dry-Type Distribution Transformers

General purpose dry-type distribution transformers. Extra large front access wiring compartment through 9 kVA; top access through 75 kVA for easier installation and cooler case temperatures. Completely enclosed—suitable for indoor/outdoor service. Excellent for dust or lint laden atmosphere. Encapsulated—electrical grade silica and resin compound completely encloses the core and coil. Encapsulation seals out all moisture and air, eliminating corrosion and insulation deterioration.





Distribution Transformers Features:

- Quiet operation with sound levels below NEMA standards
- · Electrostatic shield for enhanced protection
- Optional weather shield WSA1
- UL Class 180°C insulation system. 115°C rise
- High efficiency and excellent regulation

Applications:

- Engineering
- · Parking and exterior

	6
Wiring Devices	
Adaptive Technology Wall Switch Sensors	7
Load Control Duplex Receptacles for	_
Automatic Receptacle Control	
Hubbell 50A Twist-Lock®Locking Devices	
SNAPConnect Isolated Ground Receptacles	
SNAPConnect Single Receptacles	
SNAPConnect SwitchesSNAPConnect Tamper-Resistant Receptacles	
SNAPConnect Type-C & A USB	10
Charger Receptacle	10
Communications	
Emergency Communication Station	11
Grounding & Bonding	
Type GCS; The CONSTRICTOR™	11
Ground Conductor to Water Pipe, Pipe	
or Conduit	12
Cable & Wire Management	
Non-Metallic Pre-Wired Raceway	12
Rough-In	
SystemOne Recessed CFB2G30 Floor Boxes	
SystemOne Recessed CFB10G55 Floor Boxes.	13
Hubbell SystemOne Recessed 4 Inch	4.4
Fire-Rated Poke-Throughs	14
Enclosures & Boxes	1.1
Weatherproof Electrical BoxMX7200 2-gang In-Use Weatherproof Cover	
NEMA 4X JIC Continuous Hinge Electrical	15
Enclosure	15
Electric Vehicle Charging	
Electric Vehicle (EV) Charging Station	16
Expo Center	
	18
	18
Lighting	
Lighting Louvered Wall Sconce	
Lighting Louvered Wall Sconce Wiring Devices	
Lighting Louvered Wall Sconce Wiring Devices Load Control Duplex Receptacles for	19
Lighting Louvered Wall Sconce Wiring Devices Load Control Duplex Receptacles for Automatic Receptacle Control	19
Lighting Louvered Wall Sconce	19 19 20
Lighting Louvered Wall Sconce	19 19 20
Lighting Louvered Wall Sconce	19 19 20 20
Lighting Louvered Wall Sconce	19202021
Lighting Louvered Wall Sconce	19202121
Lighting Louvered Wall Sconce	1920212121
Lighting Louvered Wall Sconce	192021212222
Lighting Louvered Wall Sconce	19202121222223
Lighting Louvered Wall Sconce	19202121222223 Resistant
Lighting Louvered Wall Sconce	19202121222223 Resistant
Lighting Louvered Wall Sconce	19202121222223 Resistant
Lighting Louvered Wall Sconce	192021212223 Resistant24
Lighting Louvered Wall Sconce	192021212223 Resistant24
Lighting Louvered Wall Sconce	192021212223 Resistant24
Lighting Louvered Wall Sconce	192021212223 Resistant242425
Lighting Louvered Wall Sconce	192021212223 Resistant242425
Lighting Louvered Wall Sconce	192021212223 Resistant24242525
Lighting Louvered Wall Sconce	192021212223 Resistant24242525
Lighting Louvered Wall Sconce	19192021212223 Resistant24252526
Lighting Louvered Wall Sconce	19192021212223 Resistant24252526
Lighting Louvered Wall Sconce	19192021222223 Resistant2425262626

Industrial Power Cord Reels28
Heavy Duty Tool Balancers
Rough-In Hubbell SystemOne Recessed 6 Inch
Fire-Rated Poke-Throughs
Hubbell SystemOne Fully Adjustable 4-Inch Recessed Floor Box30
Raised Access Floor Boxes30
Enclosures & Boxes
NEMA 4X JIC Continuous Hinge Electrical Enclosure31
Fire Pump Controller
Soft Start Fire Pump Controller31
Transformer
General Purpose Dry-Type Distribution Transformers32
ospital34
Wiring Devices
SNAP Connect * Style Line* Illuminated Switches35
Extra Heavy Duty GFCI Receptacles35
UL2930 Healthcare Facility Outlet Assemblies36
SNAP Connect * Hospital Grade Decorator
LED Indicator Receptacles
Hospital Grade Illuminated Receptacles
Stainless Steel Wallplates37
USB Charger Receptacles38
Insulgrip® Hospital Grade Valise® Plugs and Connectors38
Hubbell-PRO Hospital Call Switch with Lanyard39
Illuminated Toggle Switches39
Mobile X-Ray Devices40
Hospital Grade Insulgrip® Plugs and Connectors40
Hospital Grade Receptacles41
Combination Wireless Wall Mount Charger
& USB Outlet41 Hospital Grade Surge Protection Receptacles42
Communications
Recessed AV In-Wall Enclosure (FPTV)42
Clean Phone® VoIP Telephone (Wall-Mount)43
HUBBCOM™ IP Devices43
Hubbell SystemOne Furniture Feed
Poke-Throughs
110 RCA Component Video Modules
iSTATION Front-Loading Plates and Modules45
Hubbell iSTATION HDMI Connectors46
Clean Room Speaker; 8-ohm impedance
Cable & Wire Management
PolyTuff® Non-Metallic Liquidtight Conduit
System47
Hubbell Trench System47
Hubbell Wall Duct Products48
HBLALU4800 Series Two Channel
Aluminum Raceway48
ulti Family50
·
ulti Family50
Wiring Devices Surge Protection Receptacles
Wiring Devices Surge Protection Receptacles

USB Charger Receptacles52	Rough-In	
Combination Wireless Wall Mount Charger	Hubbell SystemOne Recessed 4 Inch	7.0
& USB Outlet53	Fire-Rated Poke-Throughs	
Pre-Wired Tamper-Resistant Receptacles53	SystemOne Recessed CFB4G30 Floor Boxes	/6
Pre-wired StyleLine Decorator Switches54	Enclosures & Boxes	
SNAP Connect ® Heavy Duty Receptacles54	NEMA 4X JIC Continuous	
SNAPConnect Type-C & A USB Charger Receptacle55	Hinge Electrical Enclosure	/ /
USB Charger Receptacle55	Construction	78
SNAPConnect GFCI Receptacles56		
SNAPConnect Isolated Ground Receptacles56	Wiring Devices	70
SNAPConnect Switches57	HUBBELL Spider® Temporary Power Box	
SNAPConnect Tamper-Resistant Receptacles57	Pre-Wired Tamper-Resistant Receptacles	
Communications	Pre-wired StyleLine Decorator Switches	
Hubbell X-End AV Plug-n-Play System58	SNAPConnect Heavy Duty Duplex Receptacles	80
Rough-In	SNAPConnect Heavy Duty Decorator Receptacles	Ω1
Hubbell SystemOne Fully Adjustable 4-Inch	SNAPConnect Toggle Switches	O 21
Recessed Floor Box58	Communications	01
Rough-N-Ready Pre-Fab Receptacle Box59	Connexion 2.0 Zone Distribution System	22
Rough-N-Ready Pre-Fab Switch Box59	Recessed AV In-Wall Enclosure (FPTV)	
Hubbell SystemOne Fully Adjustable 4-Inch	Hubbell SystemOne Furniture Feed	02
Recessed Floor Box60	Poke-Throughs	83
Hotel61	Grounding & Bonding	
notei	Compression Terminal Connectors	83
Lighting	PAT644LI Battery Actuated Crimping Tool	
Torino One-Light Sconce62	PAT750LI Battery Actuated Crimping Tool	
Lighting Controls	Compression Tap Connectors	
Adaptive Technology Ceiling Sensors62	Cable & Wire Management	
Wiring Devices	CT Series Cable Ties	85
Adaptive Technology Wall Switch Sensors63	CTSS-Series Cable Ties	
USB Charger Receptacles63	LOOM Split Tubing	
Load Control Duplex Receptacles for	Heat Shrink	
Automatic Receptacle Control64	Wire Basket Tray	87
USB Charging Pedestals64	TredTrak Cable Protection System	88
Tamper-Resistant Receptacles65	Rough-In	
SNAPConnect Type-C & A USB Charger Receptacle65	SNAPConnect® Right Angle Pigtailed	
	Connectors	88
SNAPConnect GFCI Receptacles66 SNAPConnect Isolated Ground Receptacles66	Stab-iT® & Stab-iT® II Boxes	89
SNAPConnect Switches	SystemOne Recessed CFB6G30 Floor Boxes	
Hubbell Advantage™ Series Pin and	Rough-N-Ready Pre-Fab Receptacle Box	89
Sleeve Device67	Rough-N-Ready Pre-Fab Switch Box	90
Circuit-Lock Fused Disconnect Switches68	Hubbell SystemOne Recessed 8 Inch	
Communications	Fire-Rated Poke-Throughs	
Table Top Boxes68	Adjustable Mud Rings	
Wireless Access Box69	Gangable Data/AV Boxes	
HUBBCOM™ IP Devices69	Red Life Safety Adapter Ring	
Hubbell SystemOne Furniture Feed	Grand Slam Box	92
Poke-Throughs70	RACO 9016R and 9024R Open Center	00
Data Jacks70	Brackets with Built-in Cable Management	
Grounding & Bonding	RACO 9020R Adjustable Open Center Bracket	
ACE Conduit Entry Box71	RACO 260H Large Capacity Data/Power Box	
Solar Module Cable Clips71	Pre-Wired Access Floor Box System	94
Solar Mid-Clamp72	Stadium	96
Insulated Bundle Strap72		
Mechanical Equipment Grounding73	Wiring Devices	
WEEB® Grounding Lug73	Load Control Duplex Receptacles for	
WEEB® Washer74	Automatic Receptacle Control	
WEEB® Bonding Jumper74	Power Seating Boxes	97
Cable & Wire Management	SNAPConnect Tamper-Resistant and	00
Hubbell Under Floor Duct75	Weather Resistant GFCI Receptacles	
Wire Basket Tray75	SNAPConnect Hopey Duty Pocontacles	
	SNAPConnect Heavy Duty Receptacles	ฮฮ

INDEX www.hubbell.com - 153

SNAPConnect Type-C & A USB Charger	00	Hubbell SystemOne Fully Adjustable 4-Inch	422
Receptacle		Recessed Floor Box	
USB Charger Receptacle		SystemOne Recessed CFB10G55 Floor Boxes	122
USB Charging Pedestals	100	University	124
Communications			
Hubbell SystemOne Furniture Feed Poke-Throughs	101	Wiring Devices	
HUBBCOM™ Remote		H-MOSS® Wireless Sensors and Controls	
Emergency Tower Communication Station		Adaptive Technology Wall Switch Sensors	
Grounding & Bonding	102	USB Charger Receptacles	
Insulated Secondary Pedestal Connectors	102	Stainless Steel Wallplates	
Streetlight Connector		Surge Protection Receptacles	
Stud-Mount Transformer Connectors		Illuminated Toggle Switches	127
Burndy Compression Grounding System		Load Control Duplex Receptacles for	120
Mechanical Equipment Grounding		Automatic Receptacle ControlSNAPConnect Switches	
Ground Conductor to Water Pipe, Pipe		SNAPConnect Single Receptacles	
or Conduit	105	SNAPConnect® USB Charger Receptacles	
Type GCS; The CONSTRICTOR™	105	SNAPConnect Surge Receptacles	
Type SSBC Submersible Pedestal Connectors	106	Communications	130
Fence Post Connectors	106	Hubbell SystemOne Furniture Feed	
Cable & Wire Management		Poke-Throughs	130
Non-Metallic Pre-Wired Raceway	107	Clean Phone® VoIP Telephone (Wall-Mount)	
HBLALU4800 Series Two Channel	107	Clean Room Speaker; 8-ohm impedance	
Pre-Wired Aluminum Raceway	108	Cable & Wire Management	
Rough-In		PolyTuff® Non-Metallic Liquidtight Conduit	
Hubbell SystemOne Recessed 10 Inch		System	132
Fire-Rated Poke-Throughs	108	Steel Pre-Wired Raceway	
Enclosures & Boxes		HBLALU4800 Series Two Channel	
Pad Mounted Termination Enclosures		Aluminum Raceway	133
Above Ground Enclosures		Non-Metallic Pre-Wired Raceway	133
Below Ground Enclosures		Rough-In	
MX3200 1-gang In-Use Weatherproof Cover	110	Hubbell SystemOne Recessed 10 Inch	
ML500 Expandable 1-gang In-Use Weatherproof Cover	111	Fire-Rated Poke-Throughs	
Weatherproof Electrical Box		SystemOne Recessed CFB2G30 Floor Boxes	134
Foundations		Offices	135
Instant Streetlight Foundation	112		
Instant Bollard Foundation		Wiring Devices	
		Passive Infrared Wall Switch Sensors	136
	44.0		400
irport	114	Isolated Ground Receptacles	
	114	Extra Heavy Duty Recptacles	137
Wiring Devices		Extra Heavy Duty RecptaclesSurge Protection Receptacles	137
Wiring Devices Adaptive Technology Wall Switch Sensors	115	Extra Heavy Duty Recptacles Surge Protection Receptacles Hubbell Advantage™ Series Pin and	137 137
Wiring Devices Adaptive Technology Wall Switch Sensors Extra Heavy Duty Recptacles	115 115	Extra Heavy Duty Recptacles Surge Protection Receptacles Hubbell Advantage™ Series Pin and Sleeve Device	137 137 138
Wiring Devices Adaptive Technology Wall Switch Sensors Extra Heavy Duty Recptacles Power Seating Boxes	115 115	Extra Heavy Duty Recptacles	137 137 138 138
Wiring Devices Adaptive Technology Wall Switch Sensors Extra Heavy Duty Recptacles Power Seating Boxes Load Control Duplex Receptacles for USB Charging Pedestals	115 115 116	Extra Heavy Duty Recptacles	137 137 138 138 139
Wiring Devices Adaptive Technology Wall Switch Sensors Extra Heavy Duty Recptacles Power Seating Boxes Load Control Duplex Receptacles for USB Charging Pedestals SNAPConnect Single Receptacles	115 115 116	Extra Heavy Duty Recptacles	137 137 138 138 139 139
Wiring Devices Adaptive Technology Wall Switch Sensors Extra Heavy Duty Recptacles Power Seating Boxes Load Control Duplex Receptacles for USB Charging Pedestals SNAPConnect Single Receptacles SNAPConnect Tamper-Resistant	115 115 116 116 117	Extra Heavy Duty Recptacles	137 137 138 138 139 139
Wiring Devices Adaptive Technology Wall Switch Sensors Extra Heavy Duty Recptacles Power Seating Boxes Load Control Duplex Receptacles for USB Charging Pedestals SNAPConnect Single Receptacles SNAPConnect Tamper-Resistant Receptacles	115 115 116 116 117	Extra Heavy Duty Recptacles	137 137 138 138 139 139 140
Wiring Devices Adaptive Technology Wall Switch Sensors Extra Heavy Duty Recptacles	115 115 116 116 117	Extra Heavy Duty Recptacles	137 137 138 138 139 139 140
Wiring Devices Adaptive Technology Wall Switch Sensors Extra Heavy Duty Recptacles Power Seating Boxes Load Control Duplex Receptacles for USB Charging Pedestals SNAPConnect Single Receptacles SNAPConnect Tamper-Resistant Receptacles SNAPConnect Type-C & A USB Charger Receptacle	115 115 116 116 117	Extra Heavy Duty Recptacles Surge Protection Receptacles Hubbell Advantage™ Series Pin and Sleeve Device Hubbell Twist-Lock® Locking Devices SNAPConnect® USB Charger Receptacles SNAPConnect Heavy Duty Receptacles SNAPConnect Switches Combination Wireless Wall Mount Charger & USB Outlet Communications Data Jacks	137 138 138 139 140 140
Wiring Devices Adaptive Technology Wall Switch Sensors Extra Heavy Duty Recptacles Power Seating Boxes Load Control Duplex Receptacles for USB Charging Pedestals SNAPConnect Single Receptacles SNAPConnect Tamper-Resistant Receptacles SNAPConnect Type-C & A USB Charger Receptacle SNAPConnect Isolated Ground Receptacles	115 115 116 116 117	Extra Heavy Duty Recptacles	137 138 138 139 140 140
Wiring Devices Adaptive Technology Wall Switch Sensors Extra Heavy Duty Recptacles Power Seating Boxes Load Control Duplex Receptacles for USB Charging Pedestals SNAPConnect Single Receptacles SNAPConnect Tamper-Resistant Receptacles SNAPConnect Type-C & A USB Charger Receptacle SNAPConnect Isolated Ground Receptacles Communications	115 115 116 116 117	Extra Heavy Duty Recptacles Surge Protection Receptacles Hubbell Advantage™ Series Pin and Sleeve Device Hubbell Twist-Lock® Locking Devices SNAPConnect® USB Charger Receptacles SNAPConnect Heavy Duty Receptacles SNAPConnect Switches Combination Wireless Wall Mount Charger & USB Outlet Communications Data Jacks Hubbell iSTATION Furniture Plates HUBBCOM™ IP Devices	137138138139140140141141142
Wiring Devices Adaptive Technology Wall Switch Sensors Extra Heavy Duty Recptacles Power Seating Boxes	115 115 116 117 117 118	Extra Heavy Duty Recptacles Surge Protection Receptacles Hubbell Advantage™ Series Pin and Sleeve Device Hubbell Twist-Lock® Locking Devices SNAPConnect® USB Charger Receptacles SNAPConnect Heavy Duty Receptacles SNAPConnect Switches Combination Wireless Wall Mount Charger & USB Outlet Communications Data Jacks Hubbell iSTATION Furniture Plates HUBBCOM™ IP Devices H3 Series Cabinets	137138138139140140141141142
Wiring Devices Adaptive Technology Wall Switch Sensors Extra Heavy Duty Recptacles Power Seating Boxes Load Control Duplex Receptacles for USB Charging Pedestals SNAPConnect Single Receptacles SNAPConnect Tamper-Resistant Receptacles SNAPConnect Type-C & A USB Charger Receptacle SNAPConnect Isolated Ground Receptacles Communications		Extra Heavy Duty Recptacles Surge Protection Receptacles Hubbell Advantage™ Series Pin and Sleeve Device Hubbell Twist-Lock® Locking Devices SNAPConnect® USB Charger Receptacles SNAPConnect Heavy Duty Receptacles SNAPConnect Switches Combination Wireless Wall Mount Charger & USB Outlet Communications Data Jacks Hubbell iSTATION Furniture Plates HUBBCOM™ IP Devices H3 Series Cabinets NEXTSPEED® Ascent Category 6A	137138138139140141141142142
Wiring Devices Adaptive Technology Wall Switch Sensors		Extra Heavy Duty Recptacles Surge Protection Receptacles Hubbell Advantage™ Series Pin and Sleeve Device	137138138139140141141142143
Wiring Devices Adaptive Technology Wall Switch Sensors	115116116117117118118	Extra Heavy Duty Recptacles Surge Protection Receptacles Hubbell Advantage™ Series Pin and Sleeve Device Hubbell Twist-Lock® Locking Devices SNAPConnect® USB Charger Receptacles SNAPConnect Heavy Duty Receptacles SNAPConnect Switches Combination Wireless Wall Mount Charger & USB Outlet Communications Data Jacks Hubbell iSTATION Furniture Plates HUBBCOM™ IP Devices H3 Series Cabinets NEXTSPEED® Ascent Category 6A Patch Panels Hubbell OptiChannel Rack Enclosures	137138138139140141141142143
Wiring Devices Adaptive Technology Wall Switch Sensors		Extra Heavy Duty Recptacles Surge Protection Receptacles Hubbell Advantage™ Series Pin and Sleeve Device Hubbell Twist-Lock® Locking Devices SNAPConnect® USB Charger Receptacles SNAPConnect Heavy Duty Receptacles SNAPConnect Switches Combination Wireless Wall Mount Charger & USB Outlet Communications Data Jacks Hubbell iSTATION Furniture Plates HUBBCOM™ IP Devices H3 Series Cabinets NEXTSPEED® Ascent Category 6A Patch Panels Hubbell OptiChannel Rack Enclosures Hubbell SystemOne Furniture Feed	137138139140141141142143143
Wiring Devices Adaptive Technology Wall Switch Sensors	115116116117117118119119119	Extra Heavy Duty Recptacles Surge Protection Receptacles Hubbell Advantage™ Series Pin and Sleeve Device Hubbell Twist-Lock® Locking Devices SNAPConnect® USB Charger Receptacles SNAPConnect Heavy Duty Receptacles SNAPConnect Switches Combination Wireless Wall Mount Charger & USB Outlet Communications Data Jacks Hubbell iSTATION Furniture Plates HUBBCOM™ IP Devices H3 Series Cabinets NEXTSPEED® Ascent Category 6A Patch Panels Hubbell OptiChannel Rack Enclosures Hubbell SystemOne Furniture Feed Poke-Throughs	137138139140141141142143143
Wiring Devices Adaptive Technology Wall Switch Sensors	115116116117117118119119119	Extra Heavy Duty Recptacles Surge Protection Receptacles Hubbell Advantage™ Series Pin and Sleeve Device Hubbell Twist-Lock® Locking Devices SNAPConnect® USB Charger Receptacles SNAPConnect Heavy Duty Receptacles SNAPConnect Switches Combination Wireless Wall Mount Charger & USB Outlet Communications Data Jacks Hubbell iSTATION Furniture Plates HUBBCOM™ IP Devices H3 Series Cabinets NEXTSPEED® Ascent Category 6A Patch Panels Hubbell OptiChannel Rack Enclosures Hubbell SystemOne Furniture Feed Poke-Throughs Grounding & Bonding	137138139140141141142142143143
Wiring Devices Adaptive Technology Wall Switch Sensors	115116116117117118119119119	Extra Heavy Duty Recptacles Surge Protection Receptacles Hubbell Advantage™ Series Pin and Sleeve Device Hubbell Twist-Lock® Locking Devices SNAPConnect® USB Charger Receptacles SNAPConnect Heavy Duty Receptacles SNAPConnect Switches Combination Wireless Wall Mount Charger & USB Outlet Communications Data Jacks Hubbell iSTATION Furniture Plates HUBBCOM™ IP Devices H3 Series Cabinets NEXTSPEED® Ascent Category 6A Patch Panels Hubbell OptiChannel Rack Enclosures Hubbell SystemOne Furniture Feed Poke-Throughs	137138139140141141142142143144

154 – www.hubbell.com

Grounding and Bonding Systems	145
BGRKTVC In-Cabinet Grounding Kit	146
BGRKTHC On-Rail Busbar Grounding Kit	146
BGRKTD30DN Ground Conductor/Jumper Kit	147
BGRKTD9D Ground Conductor/Jumper Kit	147
BGRKTWB5 Ground Conductor/Jumper Kit	148
Type BTCGC Cable Tray Clamp	148
Cable & Wire Management	
NEXTFRAME® Ladder Tray	149
Wire Basket Tray	149
Under Floor Wire Basket Tray	150
Rough-In	
Hubbell SystemOne Recessed 6 Inch Fire-Rated Poke-Throughs	150
Transformer	
General Purpose Dry-Type Distribution Transformers	151



COMMERCIAL AND INDUSTRIAL PRODUCT CATEGORIES

- WIRING DEVICES & ACCESSORIES
- PLUGS & RECEPTACLES
- SWITCHES & DIMMERS
- DATACOM CONNECTIVITY & ENCLOSURES
- PIN & SLEEVE DEVICES

- JUNCTION BOXES
- CABLE REELS
- STEEL & PLASTIC ENCLOSURES
- GROUND FAULT DEVICES
- ELECTRICAL MOTOR CONTROLS



CONSTRUCTION AND ENERGY PRODUCT CATEGORIES

- MECHANICAL CONNECTORS GAS CONNECTORS AND ASSEMBLIES SPECIALTY COMMUNICATIONS EQUIPMENT
- MECHANICAL GROUNDING DEVICES
- MINING COMMUNICATION & CONTROLS
- SPECIALTY LIGHTING
- SAFETY EQUIPMENT

- INSTALLATION TOOLING
- COMPRESSION CONNECTORS
- CABLE GLANDS & FITTINGS



POWER SYSTEMS PRODUCT CATEGORIES

- ARRESTERS
- GROUNDING & BONDING EQUIPMENT
- INSULATORS
- POLE LINE HARDWARE
- SECTIONALIZERS
- FORMED WIRE PRODUCTS
- OVERHEAD, PAD MOUNTED & CAPACITOR SWITCHES
- METER INSTALLATION SERVICES
- ADVANCED METERING INFRASTRUCTURE
- METERS AND EDGE DEVICES

- BUSHINGS
- CUTOUTS & FUSE LINKS
- PROGRAMMABLE RECLOSERS
- CABLE TERMINATIONS & ACCESSORIES
- HELICAL ANCHORS & FOUNDATIONS
- LINEMAN TOOLS, HOSES & GLOVES
- SPLICES, TAPS & CONNECTORS
- POLYMER CONCRETE & FIBERGLASS ENCLOSURES AND EQUIPMENT PADS
- WILDLIFE MITIGATION