4-Gang Recessed Floor Boxes

4-Gang Recessed

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.

Box

- 3.75" deep wiring device chambers
- 14 gauge galvanized sheet metal
- Optional fusion-bonded, green epoxy paint for on-grade use
- 3 in. and deeper versions accept field installed metallic 2" threaded hubs
- Patented PVC conduit adapters can be used on 3 in. and deeper metal and PVC floor boxes—CFBHUB200PVC (2 in. feed-thru) and CFBHUB125PVC (11/4" feed-thru)
- Pre-pour and post-pour adjustment
- Single screw, labor saving, easy mount device plates
- Exclusive 4-Gang PVC concrete floor boxes can be used for slab on grade and second floor and above concrete floors

Cover

- Rectangular covers- maximum static load of 800 lbs. with 2x safety factor
- Round covers- maximum static load of 1,000 lbs. with 2x safety factor
- Available in round and rectangular, recessed and furniture feed styles
- Recessed covers open a full 180°
- Large hide-away cable egress doors
- Listed to UL 514A and UL Scrubwater compliant
- Die cast aluminum cover construction
- All covers are ADA compliant

4-Gang Floor Boxes





www.hubbell.com/wiringdevice-kellems





Rectangular Covers							
Available finishes	Aluminum Powder Coat	Black Powder Coat	Brass Powder Coat	Bronze Powder Coat	Satin Nickel Powder Coat		
	Surface	Cover Dimensions 11 ¹¹ / ₁₆	; in. x 7¾,6 in.		Flush Cover Dimensi	ons 1011/16 ii	n. x 6¾,6 in.
Finish	Without Insert	With Insert	Furniture Feed (1 in. and 2 in. Plug	gs) Without I	nsert With Inser	t	Furniture Feed (1 in. and 2 in. Plugs)
Aluminum Powder Coat Black Powder Coat Brass Powder Coat Bronze Powder Coat Satin Nickel Powder Coat	24GCCVRALU 24GCCVRBK 24GCCVRBRS 24GCCVRBRZ 24GCCVRBRZ 24GCCVRNK	24GCCVRALUC 24GCCVRBKC 24GCCVRBRSC 24GCCVRBRZC 24GCCVRBRZC 24GCCVRNKC	24GCFFCVRAI 24GCFFCVRBI 24GCFFCVRBI 24GCFFCVRBI 24GCFFCVRNI	C 24GTCV RS 24GTCV RZ 24GTCV	VRBK 24GTCV VRBRS 24GTCV VRBRZ 24GTCV	RBKC RBRSC RBRZC	24GTFFCVRALU 24GTFFCVRBK 24GTFFCVRBRS 24GTFFCVRBRZ 24GTFFCVRNK
Furniture feed covers ship with lo	w voltage dividing syst	em.					
8 Inch Round Covers							
Available finishes	Brushed Aluminum	Black Powder Coat	Brass Plated	Bronze Plated	Gray Powder Coat	Satin N Plat	
Finish	Flush Surfa	се	Furniture Fee	d (¾ in. and 2 in. Pl	ugs)		
Brushed Aluminum Black Powder Coat Brass Plated Bronze Plated Gray Powder Coat Satin Nickel Plated	CFBS1R8 CFBS1R8 CFBS1R8 CFBS1R8 CFBS1R8 CFBS1R8 CFBS1R8	CVRBLK CVRBRS CVRBRZ CVRGRY	CFBS1R8FF CFBS1R8FF CFBS1R8FF CFBS1R8FF CFBS1R8FF CFBS1R8FF	CVRBLK* CVRBRS* CVRBRZ* CVRGRY*			

* For 4-gang box dual service, **CFBS1R8FF4GDIVKIT** required with Furniture Feed covers. Purchased separately.

Plates for use in SystemOne 4-Gang floor boxes

Cat. No.	Plate Style	Cat. No.	Plate Style
FBMPREC	(1) Decorater opening	FBMPDUP	(1) Duplex opening
FBMP139	(1) Simplex opening 1.40 in. diameter	FBMP156	(1) Twist-Lock® opening 1.60 in. diameter
FBMP6DJ	(1) Hubbell keystone jack openings and (4) jack KOs with label field	FBMP6KS	(1) Opening with Hubbell 6-Port frame for keystone jacks
FBMP15IM	(1) 1.5U Hubbell iStation opening	FBMP2IM	(2) 1U Hubbell iStation openings
FBMPBNK	1-gang blank plate	FBMPFT	Cable feed through with bushing
FBMPAAP	(4) Extron [®] AAP openings	FBMPMAAP	(2) Extron® MAAP openings
FBMPTRAC	(1) opening for Tracjack [®] or Series II [®]	FBMPSIEMONCT	Siemon CT Series

Extron* is a registered trademark of Extron Electronics. TracJack*, Series II* and Ortronics* are registered trademarks of Ortronics/Legrand.

Pre-Wired Device Plates for use with 4-Gang floor boxes

Description	Туре	15A	20A
Duplex, gray	Standard Tamper-Resistant	PWFBMPCR15GRY PWFBMPCR15GRYTR	PWFBMPCR20GRY PWFBMPCR20GRYTR
Decorator, gray	Standard Tamper-Resistant	PWFBMPDR15GRY PWFBMPDR15GRYTR	PWFBMPDR20GRY PWFBMPDR20GRYTR
2-Cubes, single circuit	Standard Marked Controlled	-	PWFBMP2R* PWFBMP2RC*
3-Cubes, single circuit	Standard Marked Controlled	-	PWFBMP3R* PWFBMP3RC*

Note: *Includes isolated ground sticker



A proud member of the Hubbell family.