4/5-Gang Recessed Floor Boxes

The 4/5-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. Four removable knockout plates allows for 2" conduit feed-thru allowing for dual serivce capacity.

Box

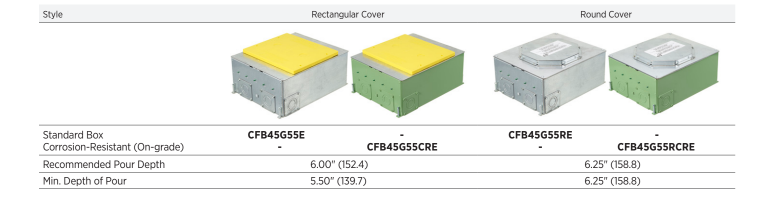
- 3.75" deep wiring device chambers
- 14 gauge galvanized sheet metal
- Optional fusion-bonded, green epoxy paint for on-grade use
- Floor boxes accept field installed metallic 2" threaded hubs and PVC hubs
- Patented PVC conduct adapters can be used on the floor boxes— CFBHUB200PVC (2 in. feed-thru) and CFBHUB125PVC (11/4" feed-thru)
- Pre-pour and post-pour adjustment
- Labor saving, easy mount device plates

Cover

- Rectangular covers- maximum static load of 1,500 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

4/5-Gang Floor Boxes







HUBBELL[®] Wiring Device-Kellems

Rectangular Covers						
Available finishes	Aluminum Powder Coat	Black Powder Coat	Brass Powder Coat	Bronze Powder Coat	Satin Nickel Powder Coat	
	Surface Co	ver Dimensions 11½ i	n. x 10 in.	Flush Cover D	imensions 10½ in. x 9 i	n.
Finish	Without Insert	With Inser	ť	Without Insert	With Insert	
Aluminum Powder Coat Black Powder Coat Brass Powder Coat Bronze Powder Coat Satin Nickel Powder Coat	610GCCVRALU 610GCCVRBK 610GCCVRBRS 610GCCVRBRZ 610GCCVRNK	610GCC 610GCC	VRBRSC VRBRZC	610GTCVRALU 610GTCVRBK 610GTCVRBRS 610GTCVRBRZ 610GTCVRNK	610GTCVRAL 610GTCVRBK 610GTCVRBR 610GTCVRBR 610GTCVRNK	C SC ZC
8 Inch Round Covers			•			
Available finishes	Brushed Aluminum	Black Powder Coat	Brass Plated	Bronze Plated	Gray Powder Coat	Satin Nickel Plated
Finish	Flush Surface					
Brushed Aluminum Black Powder Coat Brass Plated Bronze Plated Gray Powder Coat Satin Nickel Plated	CFBS1R8C\ CFBS1R8C\ CFBS1R8C\ CFBS1R8C\ CFBS1R8C\ CFBS1R8C\ CFBS1R8C\	/RBLK /RBRS /RBRZ /RGRY				

Plates for use in SystemOne 4/5-Gang floor boxes

Cat. No.	Plate Style	Cat. No.	Plate Style	
FB10MPREC	(1) Decorator opening	FB10MPDUP	(1) Duplex opening	
FB10MPBNK	1-gang blank plate	FB10MPKEY	(1) Opening with Hubbell 6-port frame for keystone jacks	
FB10MPTRAC	(2) Openings for (6) Ortronics TracJack®	FB10MPFT	Cable feed through with bushing	
Cat. No.	Two Gang Plate Style	Cat. No.	Two Gang Plate Style	
FB10MP2A	Decorator openings	FB10MP2E	Duplex openings	
FB10TLX	(1) Simplex opening 1.40 in. diameter	FB10TLA	(1) Twist-Lock® opening 1.60 in. diameter	
FB10MP2B	(6) 1U Hubbell iStation modules	FB10MPMAAP	Siemon CT Series	
FB10MPAAP	(4) Extron® AAP openings			
Cat. No.	Three Gang Plate Style	Cat. No.	Three Gang Plate Style	
FB10TLY	(2) Simplex opening 1.40 in. diameter	FB10TLB	(3) Twist-Lock® opening 1.60 in. diameter	
FB10MP3GAPP	(1) Opening for applicance receptacle, requires 2-gang industry plate for trim out			
Cat. No.	Five Gang Plate Style	Cat. No.	Five Gang Plate Style	
FB10TLC	(3) Simplex opening 1.40 in. diameter	FB10TLZ	Twist-Lock® opening 1.60 in. diameter	
FB10MPNEMA2XG	 (2) 2-gang. Meets NEMA spacing. Ideal for Crestron[®] DM —TX product and power. Ships with low voltage divider. 	FB10MPNEMA4G	(4) Single service openings utilizing NEMA wallplate. (No low voltage divider option.)	

Extron[®] is a registered trademark of Extron Electronics. Crestron[®] is a registered trademark of Crestron Electronics, Inc. TracJack[®], Series II[®] and Ortronics[®] are registered trademarks of Ortronics/Legrand.

Pre-Wired Devices Plates

Description	Туре	15A	20A
Duplex, gray	Standard	PWFB10MPCR15GRY	PWFB10MPCR20GRY
	Tamper-Resistant	PWFB10MPCR15GRYTR	PWFB10MPCR20GRYTR
Decorator, gray	Standard	PWFB10MPDR15GRY	PWFB10MPDR20GRY
	Tamper-Resistant	PWFB10MPDR15GRYTR	PWFB10MPDR20GRYTR



A proud member of the Hubbell family.

©2023 Hubbell Incorporated. All rights reserved. Hubbell and the Hubbell logo are registered trademarks or trademarks of Hubbell Incorporated. All other trademarks are the property of their respective owners. EP-WDK-SF-EN-01475 10/23