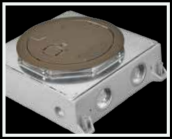




HUBBELL SystemOne

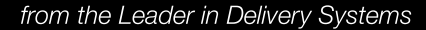
Recessed Floor Boxes













Hubbell Delivers

What Are Delivery Systems?

Hubbell Delivery Systems is a family of products that work together to provide commercial buildings with access to power, data, and AV. From floor boxes to ceiling enclosures – and everything in between – Hubbell can deliver power, data, and AV to wherever it's needed. The Delivery Systems line keeps schools, hotels, hospitals, retail facilities, and office buildings all reliably, conveniently, and safely connected. No matter the project, Hubbell Delivery Systems has a flexible, easy-to-access, aesthetically pleasing solution.



Hubbell SystemOne One Look for Any Capacity

SystemOne – part of Hubbell's Delivery Systems line – was borne from a desire to create a common look for fire-rated poke-throughs and floor boxes. This innovative system allows you to create custom solutions for multi-service applications that require both flush in-floor boxes and fire-rated poke-throughs.

Regardless of capacity or installation, this simple concept allows engineers, architects, and contractors to select just one product line that will provide a uniform look throughout an entire building – whether the power, data, and AV are being delivered in the floor or through the floor.

Hubbell's first SystemOne devices included a 4-inch flush firerated poke-through and floor boxes that shared a common cover assembly. With the introduction of 4-, 6-, and 8-inch recessed fire-rated poke-throughs, commercial buildings now have even more capacity options without having to sacrifice matching high-end finishes.

The most recent addition to SystemOne is a full line of recessed floor boxes for concrete and raised access floor applications. These recessed floor boxes guarantee a similar look for all capacities and installations. They offer a traditional rectangular cover and installation, as well as the option to use high-end covers to match the recessed poke-through line.

The Family Look

Hubbell SystemOne Recessed Floorifers a common look regardless or installation. This simple concept a consistant look throughout a built rectangular or round covers. Roun themselves to multi-story buildings Fire-Rated Poke-Through devices.



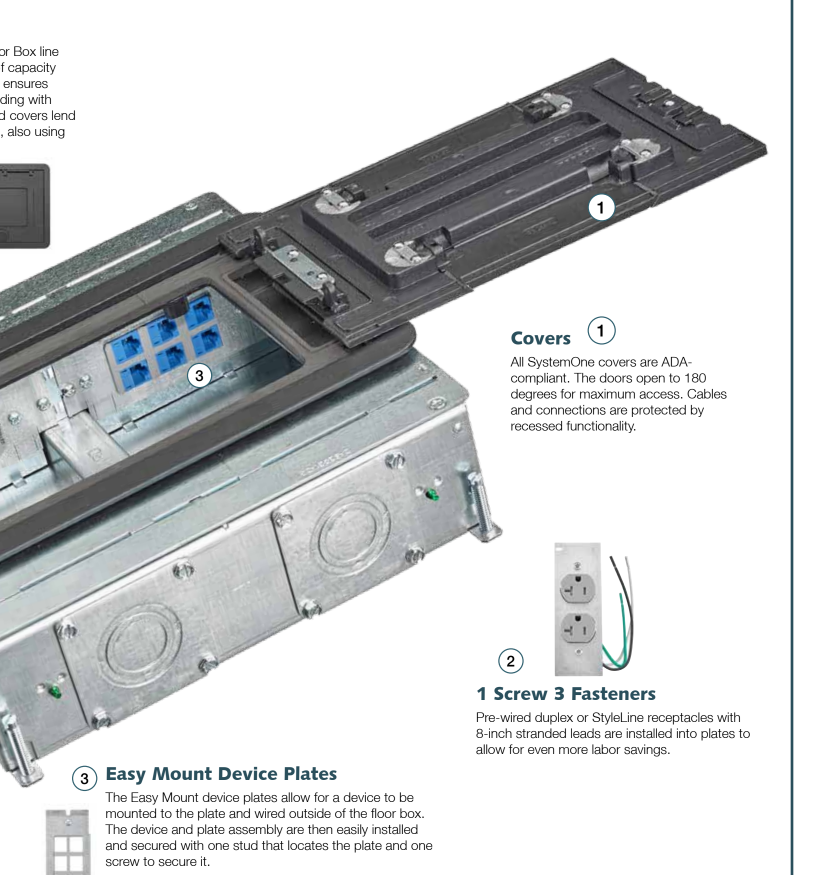






Hubbell SystemOne Recessed Floor Boxes







This patent pending device fastening method maximizes efficiency while reducing install time and comes standard

with all device plates for 2, 4 and 6 gang boxes.



Table of Contents

Floor Boxes for Concrete Floors

Features	4-5
2-Gang	6-9
4 Gang	10-13
6 Gang	14-17
10 Gang	18-21

Floor Boxes for Raised Access and Wood Floors

Features	22-23
4 Gang Round	24-25
2-Gang	26-27
4 Gang	28-29
10 Gang	30-31

Hubbell SystemOne Recessed Floor Boxes for

Selecting a floor box

To assist with the floor box selection process, please have the following information available:

Electrical requirements:	Application:	Cover style:
Power (each electrical device requires one gang) Data/AV (consult manufactures specification for size/volume requirements)	On grade (OG) Above grade (AG) Minimum concrete	Round Rectangular
Add up total number to determine needed capacity. If necessary capacity is not shown round up to next size. Example: 9 gangs rounds up to a 10 gang floor box	pour depth	

Once this information is gathered start on the right column

- Capacity: select necessary box
- Application: select the concrete pour depth and on-grade or above grade application
- Over style: locate inter connecting point of all three categories and move to right to select correct catalog number.

				Α	pplica	tion -	Minin	num F	our D	epth	2			I
		2.	.5"	3.	0"	3.2	25"	3.7	75"	5.	.5"	6.2	25"	1
		AG	OG	AG	OG	AG	OG	AG	OG	AG	OG	AG	OG]
		•												CFB2G25
			•											CFB2G25CR
				•										CFB2G30
	0.0				•									CFB2G30CR
	2-Gang					•								CFB2G25R
							•							CFB2G25RCR
								•						CFB2G30R
•									•					CFB2G30RCR
ity (•												CFB4G25
pac			•											CFB4G25CR
Cal				•										CFB4G30
- S					•									CFB4G30CR
ent	4-Gang					•								CFB4G25R
em	4-Gang						•							CFB4G25RCR
qui								•						CFB4G30R
Re									•					CFB4G30RCR
cal					•									CFB4G30CI
Electrical Requirements - Capacity									•					CFB4G30RCI
Ele				•										CFB6G30
	6-Gang				•									CFB6G30CR
	0-Gang							•						CFB6G30R
									•					CFB6G30RCR
										•				CFB10G55
	10 Cong										•			CFB10G55CR
	10-Gang											•		CFB10G55R
													•	CFB10G55RCR
		Recta	angular	Recta	ngular	Ro	und	Ro	und	Recta	ngular	Ro	und	
						C	over	Style	3					



Safety

- Flush flange available for tile, finished, concrete or Terrazzo
- Surface flange available for carpeted floors with 0.15" rise meets ADA requirements
- Hideaway egress door folds under cover while in use
- 180-degree opening of main door

Functionality

- Cables and connections are protected by recessed functionality
- Open architecture sub-plate design
- Common Door layout regardless of flange for harmonized look
- Exceeds UL 514A Scrub Requirements with ScrubShield® technology
- Easy selection with common flange for all floor types

Value

- Enhance building décor with numerous finishes
- Increase durability and longevity with cast aluminum covers

On-line Resources

• BIM models, customer drawings and technical specifications are available on www.hubbell-wiring.com



In concrete applications, all SystemOne Recessed floor boxes include a yellow pour pocket cap.

This factory-installed/ field-removable pour pocket cap provides a pocket in the final floor to accept the covers intended for terrazzo, tile, or finished concrete floor. The cap is not required for thin-pour applications.





2 Inch Conduit Ready



To meet expanding AV and data needs, the Hubbell SystemOne line readily accepts 2-inch conduits with the use of a 2-inch threaded conduit hub. The offset design allows for less conduit lifting, and the hub mounting holes are asymmetrical for installation efficiency.



Corrosion Resistant Epoxy Paint

Intended for on-grade use, the CR version is coated with fusion-bonded epoxy paint to help prevent corrosion.

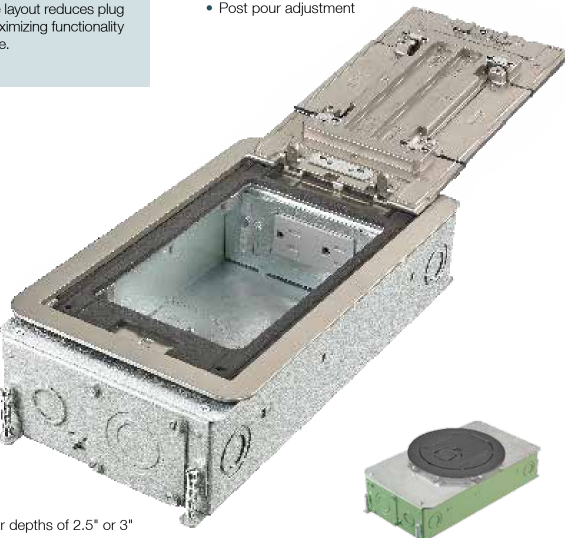


Hubbell SystemOne 2-Gang Recessed Concrete Floor Box

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.

Cover

- Two large cable egress doors and access 180° opening
- UL 514A and UL Scrubwater listed
- Die cast aluminum cover construction
- Available with Round or Rectangular Covers
- All covers are ADA compliant



Box

• Minimum Pour depths of 2.5" or 3"

- 16 gauge galvanized sheet metal construction
- Optional Fusion Bonded Green epoxy paint for on-grade use
- 6" solid conductor ground pig tail in each gang
- 3" version accepts adapter (CFNHUB2) for 2" conduit
- Pre pour adjustment
- Meets or exceeds UL 514A requirements and are scrub water compliant

CR version is coated with fusion bonded epoxy paint to help prevent corrosion and intended for on grade use



Hubbell SystemOne 2-Gang Floor Boxes



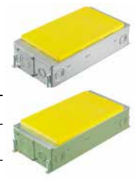
CFB2G30 Floor Box Series (Utilizing Rectangular Covers)

- Designed for applications requiring up to 2in. conduits (with use of CFBHUB2) and a rectangular cover.
- When a 3 in. concrete pour is required the insert is removed and requires the finished floor type to be carpet or another engineered floor type.

Includes:

- Two removable knock plates (1 per device) can be replaced with 2 in. zinc conduit hub (CFBHUB2) when needed.
- A ½ in. plastic cover insert is included and allows for easy use in tile, finished concrete or other mediums.

Catalog	Box	Min Pour	Plate	Device	Cover	Knockouts
Number	Type	Depth	Depth	Volume	Series	
CFB2G30 CFB2G30CR	Standard On grade	3.0"	2.5"	35 cu. in.	24G/2GFF	1/2" to 2"*



CFB2G25 Floor Box Series (Utilizing Rectangular Covers)

- Designed for applications requiring up to 1 in. conduits and a rectangular cover.
- When a 2½ in. concrete pour is required the insert is removed and requires the finished floor type to be carpet or another engineered floor type.

Includes:

• A ½ in. plastic cover insert is included and allows for easy use in tile, finished concrete or other mediums.

Catalog	Box	Min Pour	Plate	Device	Cover	Knockouts
Number	Type	Depth	Depth	Volume	Series	
CFB2G25 CFB2G25CR	Standard On grade	2.5"	2.5"	30 cu. in.	24G/2GFF	1/2" to 1"



CFB2G30R Floor Box Series (Utilizing Round Covers)

- Designed for applications requiring up to 2 in. conduits (with use of CFBHUB2) and a round cover.
- Minimum concrete pour of 3.75 in. and includes a collar for post pour adjust of 1/4 in.
- Suitable for all floor finish types.

• Two removable knock plates, 1 per device, which can be replaced with 2 in. zinc conduit hub (CFBHUB2) when needed.

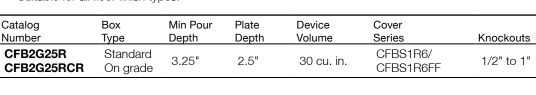
Catalog	Box	Min Pour	Plate	Device	Cover	Knockouts
Number	Type	Depth	Depth	Volume	Series	
CFB2G30R CFB2G30RCR	Standard On grade	3.75"	2.5"	35 cu. in.	CFBS1R6/ CFBS1R6FF	1/2" to 2"*



CFB2G25R Floor Box Series (Utilizing Round Covers)

- Designed for applications requiring up to 1in. conduits and a round cover.
- Minimum concrete pour of 3.25 in. and includes a collar for post pour adjust of 1/4 in.
- Suitable for all floor finish types.

Catalog	Box	Min Pour	Plate	Device	Cover	Knockouts
Number	Type	Depth	Depth	Volume	Series	
CFB2G25R CFB2G25RCR	Standard On grade	3.25"	2.5"	30 cu. in.	CFBS1R6/ CFBS1R6FF	1/2" to 1"







^{* 2&}quot; conduits are connected via CFBHUB2 which is purchased separately

SystemOne for Concrete Floors

Hubbell SystemOne 2-Gang Covers

UL 514A Listed



Surface Style Rectangular Covers

- Compatible with CFB2G25, CFB2G25CR, CFB2G30 & CFB2G30CR
- For use with carpet, VCT, and other engineered floors.
- Two large cable egress doors and access 180° opening
- Maximum static Load of 800 lbs. with 2x safety factor *

Finish	Flush Surface	With Insert	Furniture Feed
Brushed Aluminum	24GCCVRALU	24GCCVRALUC	2GCFFCVRALU
Black Powder Coated	24GCCVRBK	24GCCVRBKC	2GCFFCVRBK
Brass Plated	24GCCVRBRS	24GCCVRBRSC	2GCFFCVRBRS
Bronze Plated	24GCCVRBRZ	24GCCVRBRZC	2GCFFCVRBRZ
Satin Nickel Plated	24GCCVRNK	24GCCVRNKC	2GCFFCVRNK









Level Style Rectangular Covers

- Compatible with CFB2G25, CFB2G25CR, CFB2G30 & CFB2G30CR
- For use with tile, finished concrete and terrazzo floors
- Two large cable egress doors and access 180° opening
- Maximum static Load of 800 lbs. with 2x safety factor *

Finish	Flush Surface	With Insert	Furniture Feed
Brushed Aluminum	24GTCVRALU	24GTCVRALUC	2GTFFCVRALU
Black Powder Coated	24GTCVRBK	24GTCVRBKC	2GTFFCVRBK
Brass Plated	24GTCVRBRS	24GTCVRBRSC	2GTFFCVRBRS
Bronze Plated	24GTCVRBRZ	24GTCVRBRZC	2GTFFCVRBRZ
Satin Nickel Plated	24GTCVRNK	24GTCVRNKC	2GTFFCVRNK









Round Covers

- Compatible with CFB2G25R, CFB2G25RCR, CFB2G30R & CFB2G30RCR
- For use all floor types
- Cover has a 7.5 in. outer diameter and two large cable egress doors and access 180° opening
- Maximum static Load of 1000 lbs, with 2x safety factor *

	o noor when Extoduory hardes	•
Finish	Flush Surface	Furniture Feed
Brushed Aluminum	CFBS1R6CVRALU	CFBS1R6FFCVRALU
Black Powder Coated	CFBS1R6CVRBLK	CFBS1R6FFCVRBLK
Brass Plated	CFBS1R6CVRBRS	CFBS1R6FFCVRBRS
Bronze Plated	CFBS1R6CVRBRZ	CFBS1R6FFCVRBRZ
Satin Nickel Plated	CFBS1R6CVRNKL	CFBS1R6FFCVRNKL









Hubbell SystemOne 2-Gang Plates and Accessories



PLATES - for use in 2-, 4- and 6-Gang Floor Boxes

One Decorator Opening	One Duplex Opening	Four Extron MAAP Openings	Two Extron
		MAAP Upenings	Openings
FBMPREC	FBMPDUP	FBMPMAAP	FBMPAAP
		H	
Two Hubbell 1U iStation openings	One Hubbell 1/5U iStation opening	One Simplex opening (1.4"ø)	One 30A Twistlock opening (1.6"ø)
FBMP2IM	FBMP15IM	FBMP139	FBMP156
Blank	Cable feed through with pushing	One Opening for TracJack or Series II	
FBMPBNK	FBMPFT	FBMPTRAC	FBMP6KS
	openings FBMP2IM Blank	openings opening FBMP2IM FBMP15IM Cable feed through with pushing	openings opening (1.4"ø) FBMP2IM FBMP15IM FBMP139 Blank Cable feed through with pushing One Opening for TracJack or Series II

Pre-Wired Device Plates

D .					
Reduces	wiring	and	ınsta	llation	times

•	8 in.	stranded	leads mounted	to	the	face	plate
---	-------	----------	---------------	----	-----	------	-------

o III. oti di laod	o in ordinada locado madined to tilo lado plato					
Description	Type	15A	20A			
Duplex, Gray	Standard	PWFBMPCR15GRY	PWFBMPCR20GRY			
	Tamper Resistant	PWFBMPCR15GRYTR	PWFBMPCR20GRYTR			
Decorator, Gray	Standard	PWFBMPDR15GRY	PWFBMPDR20GRY			
	Tamper Resistant	PWFBMPDR15GRYTR	PWFBMPDR20GRYTR			



Accessories

Accessories	
Description	Catalog Number
2" threaded zinc hub for use with CFB2G30, CFB4G30 & CFB6G30 series floor boxes. Replaces CFBKOPLATE	CFBHUB2
Replacement knock-out plate Replacement knock-out plate with epoxy coating	CFBKOPLATE CFBKOPLATECR
Replacement wire-way, used to pass wires from one compartment to the other, for use in CFB2G30/CR rectangular boxes	CFB2WW







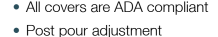
SystemOne for Concrete Floors

Hubbell SystemOne 4-Gang Recessed Concrete Floor Box

Similar to the 2-Gang Recessed Concrete Floor Box, Hubbell's SystemOne 4-Gang Recessed Concrete Floor Box is available with rectangular or rounds covers, as well as furniture feed covers. Ten different styles make it possible to meet the electrical requirements of almost any commercial project: new construction or renovation. The parallel device layout maximizes functionality which can be limited when devices are mounted 90° from one another.

Cover

- 180 degree cover openinga
- UL Scrubwater listed
- Die cast aluminum cover construction
- Available with Round or Rectangular Covers





Box

- Minimum Pour depths of 2.5 in or 3 in.
- 16 gauge galvanized sheet metal snd cast iron construction
- Optional Fusion Bonded Green epoxy paint for on-grade use
- 6 in. solid conductor ground pig tail in each gang
- 3 in. version accepts adapter (CFNHUB2) for 2 in. conduit
- Pre pour adjustment
- Meets or exceeds UL 514A requirements and are scrub water compliant
- Patent Pending labor saving device installation method

CR version is coated with fusion bonded epoxy paint to help prevent corrosion and intended for on grade use



Hubbell SystemOne 4-Gang Floor Boxes



CFB4G30 Series – Rectangular Covers

- Designed for applications requiring up to 2 in. conduits (with use of CFBHUB2) and a rectangular cover.
- When a 3 in. concrete pour is required the insert is removed and requires the finished floor type to be carpet or another engineered floor type.

Includes:

- Four removable knock plates (1 per device) can be replaced with 2 in. zinc conduit hub (CFBHUB2) when needed.
- A ½ in. plastic cover insert is included and allows for easy use in tile, finished concrete or other mediums.

Catalog Number	Box Type	Min Pour Depth	Plate Depth	Device Volume	Cover Series	Knockouts
CFB4G30 CFB4G30CR	Standard On grade	3.0"	2.5"	32.5 cu. in.	24G	½" to 2"*
CFB4G30CI	Cast Iron	3.75"	2.5"	32.5 cu. in.	24G	34" to 1½"





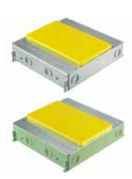
CFB4G25 Series - Rectangular Covers

- Designed for applications requiring up to 1in. conduits and a rectangular cover.
- When a 2½ in. concrete pour is required the insert is removed and requires the finished floor type to be carpet or another engineered floor type.

Includes:

A ½ in. plastic cover insert is included and allows for easy use in tile, finished concrete or other mediums.

Catalog	Box	Min Pour	Plate	Device	Cover	Knockouts
Number	Type	Depth	Depth	Volume	Series	
CFB4G25 CFB4G25CR	Standard On grade	2.5"	2.5"	26.5 cu. in.	24G	½" to 1"



CFB4G30R Series - Round Covers

- Designed for applications requiring up to 2 in. conduits (with use of CFBHUB2) and a round cover
- Minimum concrete pour of 3.75 in. and includes a collar for post pour adjust of ¼ in.
- Suitable for all floor finish types.

Includes:

 Four removable knock plates, 1 per device, which can be replaced with 2" zinc conduit hub (CFBHUB2) when needed.

Catalog Number	Box Type	Min Pour Depth	Plate Depth	Device Volume	Cover Series	Knockouts
CFB4G30R CFB4G30RCR	Standard On grade	3.75"	2.5"	32.5 cu. in.	CFBS1R8	½" to 2"*
CFB4G30RCI	Cast Iron	4.0"	2.5"	32.5 cu. in.	CFBS1R8	34" to 1½"





CFB4G25R Series – Round Covers

- Designed for applications requiring up to 1in. conduits and a round cover.
- Minimum concrete pour of 3.25 in. and includes a collar for post pour adjust of 1/4 in.
- Suitable for all floor finish types.

Catalog	Box	Min Pour	Plate	Device	Cover	Knockouts
Number	Type	Depth	Depth	Volume	Series	
CFB4G25R CFB4G25RCR	Standard On grade	3.25"	2.5"	26.5 cu. in.	CFBS1R8	½" to 1"







Hubbell SystemOne 4-Gang Covers

UL 514A Listed



Surface Style Rectangular Covers

- Compatible with CFB4G25, CFB2G25CR, CFB4G30 & CFB4G30CR
- For use with carpet, VCT, and other engineered floors.
- Two large cable egress doors and access 180° opening
- Maximum static Load of 800 lbs. with 2x safety factor *

Finish	Flush Surface	With Insert
Brushed Aluminum	24GCCVRALU	24GCCVRALUC
Black Powder Coated	24GCCVRBK	24GCCVRBKC
Brass Plated	24GCCVRBRS	24GCCVRBRSC
Bronze Plated	24GCCVRBRZ	24GCCVRBRZC
Satin Nickel Plated	24GCCVRNK	24GCCVRNKC







Level Style Rectangular Covers

- Compatible with CFB4G25, CFB4G25CR, CFB4G30 & CFB4G30CR
- For use with tile, finished concrete and terrazzo floors
- Two large cable egress doors and access 180° opening
- Maximum static Load of 800 lbs. with 2x safety factor *

•







Round Covers

- Compatible with CFB4G25R, CFB4G25RCR, CFB4G30R & CFB4G30RCR
- For use all floor types
- Cover has a 9.5 in. outer diameter and two large cable egress doors and access 180° opening
- Maximum static Load of 1000 lbs. with 2x safety factor *

Flush Surface
CFBS1R8CVRALU
CFBS1R8CVRBLK
CFBS1R8CVRBRS
CFBS1R8CVRBRZ
CFBS1R8CVRNKL







Hubbell SystemOne 4-Gang Plates and Accessories



PLATES - for use in 2-, 4- and 6-Gang Floor Boxes

PLAIL	25 - 101 use III 2-, 4-	and 6-Gang Floor Bo	oxes	
• UL 5	14A listed			
Plate	One Decorator	One Duplex	Four Extron	Two Extron
Style	Opening	Opening	MAAP Openings	Openings
Cat. No.	FBMPREC	FBMPDUP	FBMPMAAP	FBMPAAP
		00	H	
Plate Style	Two Hubbell 1U iStation openings	One Hubbell 1/5U iStation opening	n One Simplex opening (1.4"ø)	One 30A Twistlock opening (1.6"ø)
Cat. No.	FBMP2IM	FBMP15IM	FBMP139	FBMP156
I				
Plate Style	Blank	Cable feed through with pushing	One Opening for TracJack or Series II	
Cat. No.	FBMPBNK	FBMPFT	FBMPTRAC	FBMP6KS
9		0		

Pre-Wired Device Plates

n .					
Reduces	wiring	and	ınsta	llation	times

•	8 in.	stranded	leads	mounted	to	the	face	plate
---	-------	----------	-------	---------	----	-----	------	-------

Description	Туре	15A	20A
Duplex, Gray	Standard	PWFBMPCR15GRY	PWFBMPCR20GRY
	Tamper Resistant	PWFBMPCR15GRYTR	PWFBMPCR20GRYTR
Decorator, Gray	Standard	PWFBMPDR15GRY	PWFBMPDR20GRY
	Tamper Resistant	PWFBMPDR15GRYTR	PWFBMPDR20GRYTR



Accessories

Description	Catalog Number
2 in. threaded zinc hub for use with CFB2G30, CFB4G30 & CFB6G30 series floor boxes. Replaces CFBKOPLATE	CFBHUB2
Replacement knock-out plate Replacement knock-out plate with epoxy coating	CFBKOPLATE CFBKOPLATECR
Replacement wire-way, used to pass wires from one compartment to the other, for use in CFB4G30/CR rectangular boxes	CFB46WW
Replacement wire-way, used to pass wires from one compartment to the other, for use in CFB4G25/CR rectangular boxes	CFB4WW
Replacement low voltage divider	CFB46DIV









SystemOne for Concrete Floors

Hubbell SystemOne 6-Gang Recessed Concrete Floor Box

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, round, and furniture feed covers are available in a variety of finishes that work with any aesthetic or finish. Connections are laid out in parallel format to maximize functionality and limit plug interference.

Cover

- 180 degree cover openinga
- UL Scrubwater listed
- Die cast aluminum cover construction
- Available with Round or Rectangular Covers
- All covers are ADA compliant
- Post pour adjustment



- 16 gauge galvanized sheet metal construction
- Optional Fusion Bonded Green epoxy paint for on-grade use
- 6in. solid conductor ground pig tail in each gang
- 3 in. version accepts adapter (CFNHUB2) for 2 in. conduit
- Pre pour adjustment
- Meets or exceeds UL 514A requirements and are scrub water compliant
- Patent Pending labor saving device installation method

CR version is coated with fusion bonded epoxy paint to help prevent corrosion and intended for on grade use



Hubbell SystemOne 6-Gang Floor Boxes



CFB6G30 Series – Rectangular Covers

- Designed for applications requiring up to 2 in. conduits (with use of CFBHUB2) and a rectangular cover.
- When a 3 in. concrete pour is required the insert is removed and requires the finished floor type to be carpet or another engineered floor type.

Includes:

- Eight removable knock plates (1 per center device, 2 per gang) can be replaced with 2 in. zinc conduit hub (CFBHUB2) when needed.
- A ½ in. plastic cover insert is included and allows for easy use in tile, finished concrete or other mediums.

Catalog	Box	Min Pour	Plate	Device	Cover	Knockouts
Number	Type	Depth	Depth	Volume	Series	
CFB6G30 CFB6G30CR	Standard On grade	3.0"	2.5"	33 cu. in./ 89 cu. in	610G	3/4" to 2"*





CFB6G30R Series - Round Covers

- Designed for applications requiring up to 2 in. conduits (with use of CFBHUB2) and a round cover.
- Minimum concrete pour of 3.75 in. and includes a collar for post pour adjust of ¼in.
- Suitable for all floor finish types.

Includes:

• Eight removable knock plates (1 per center device, 2 per gang) can be replaced with 2 in. zinc conduit hub (CFBHUB2) when needed.

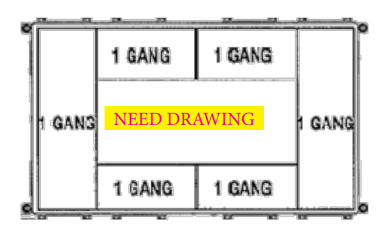
Catalog	Box	Min Pour	Plate	Device	Cover	Knockouts
Number	Type	Depth	Depth	Volume	Series	
CFB4G30R CFB4G30RCR	Standard On grade	3.75"	2.5"	33 cu. in./ 89 cu. in	CFBS1R8	1/2" to 2"*



Oversized Gangs

The six gang floor box has two over sized gangs to allow for extra capacity when pulling wires or cables for a run of boxes. The layout is such that you will only need to occupy one gang for the needed service when pulling through; however, low voltage partitions scan be removed to use other gangs if needed.









^{* 2} in. conduits are connected via CFBHUB2 which is purchased separately

Hubbell SystemOne 6-Gang Covers

UL 514A Listed



Surface Style Rectangular Covers

- Compatible with CFB6G30 & CFB6G30CR
- For use with carpet, VCT, and other engineered floors.
- Two large cable egress doors and access 180° opening
- Maximum static Load of 1500 lbs. with 2x safety factor*

Finish	Flush Surface	With Insert
Brushed Aluminum	610GCCVRALU	610GCCVRALUC
Black Powder Coated	610GCCVRBK	610GCCVRBKC
Brass Plated	610GCCVRBRS	610GCCVRBRSC
Bronze Plated	610GCCVRBRZ	610GCCVRBRZC
Satin Nickel Plated	610GCCVRNK	610GCCVRNKC







Level Style Rectangular Covers

- Compatible with CFB6G30 & CFB6G30CR
- For use with tile, finished concrete and terrazzo floors
- Two large cable egress doors and access 180° opening
- Maximum static Load of 1500 lbs. with 2x safety factor*

Finish	Flush Surface	With Insert
Brushed Aluminum	610GTCVRALU	610GTCVRALUC
Black Powder Coated	610GTCVRBK	610GTCVRBKC
Brass Plated	610GTCVRBRS	610GTCVRBRSC
Bronze Plated	610GTCVRBRZ	610GTCVRBRZC
Satin Nickel Plated	610GTCVRNK	610GTCVRNKC







Round Covers

- Compatible with CFB6G30R & CFB6G30RCR
- For use all floor types
- Cover has a 9.5 in. outer diameter and two large cable egress doors and access 180° opening
- Maximum static Load of 1000 lbs. with 2x safety factor*

Finish	Flush Surface
Brushed Aluminum	CFBS1R8CVRALU
Black Powder Coated	CFBS1R8CVRBLK
Brass Plated	CFBS1R8CVRBRS
Bronze Plated	CFBS1R8CVRBRZ
Satin Nickel Plated	CFBS1R8CVRNKL







Hubbell SystemOne 6-Gang Plates and Accessories



PLATES - for use in 2-, 4- and 6-Gang Floor Boxes

	· · · · · · · · · · · · · · · · · · ·	and 6-daily Floor Bo	JA63	
• UL 5	14A listed			
Plate	One Decorator	One Duplex	Four Extron	Two Extron
Style	Opening	Opening	MAAP Openings	Openings
Cat. No.	FBMPREC	FBMPDUP	FBMPMAAP	FBMPAAP
3.5		00		
Plate Style	Two Hubbell 1U iStation openings	One Hubbell 1/5U iStation opening	n One Simplex opening (1.4"ø)	One 30A Twistlock opening (1.6"ø)
Cat. No.	FBMP2IM	FBMP15IM	FBMP139	FBMP156
I				
Plate Style	Blank	Cable feed through with pushing	One Opening for TracJack or Series II	
Cat. No.	FBMPBNK	FBMPFT	FBMPTRAC	FBMP6KS
9		0		

Pre-Wired Device Plates

•	Reduces	wiring	and	ınstal	lation	times

•	8 in. stranded	leads mounted to	the face plate
---	----------------	------------------	----------------

Description	Туре	15A	20A	
Duplex, Gray	Standard	PWFBMPCR15GRY	PWFBMPCR20GRY	
	Tamper Resistant	PWFBMPCR15GRYTR	PWFBMPCR20GRYTR	
Decorator, Gray	Standard	PWFBMPDR15GRY	PWFBMPDR20GRY	
	Tamper Resistant	PWFBMPDR15GRYTR	PWFBMPDR20GRYTR	



Accessories

Description	Catalog Number
2 in. threaded zinc hub for use with CFB2G30, CFB4G30 & CFB6G30 series floor boxes. Replaces CFBKOPLATE	CFBHUB2
Replacement knock-out plate Replacement knock-out plate with epoxy coating	CFBKOPLATE CFBKOPLATECR
Replacement wire-way, used to pass wires from one compartment to the other, for use in CFB4G30/CR rectangular boxes	CFB46WW
Replacement low voltage divider	CFB46DIV







Hubbell SystemOne 10-Gang Recessed Concrete Floor Box

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 the device is mounted to the plate prior to securing it to the box. Two-inch knockouts included with each box allow for simple installation of AV cables with pre-connectorized heads and specific bend radius requirements.

Cover

- 180 degree cover openinga
- UL Scrubwater listed
- Die cast aluminum cover construction
- Available with Round or Rectangular Covers
- All covers are ADA compliant
- Post pour adjustment



Box

- Minimum Pour depths of 5.5"
- 16 gauge galvanized sheet metal construction
- Optional Fusion Bonded Green epoxy paint for on-grade use
- 6" solid conductor ground pig tail in each gang
- Pre pour adjustment
- Meets or exceeds UL 514A requirements and are scrub water compliant
- Patent Pending labor saving device installation method

CR version is coated with fusion bonded epoxy paint to help prevent corrosion and intended for on grade use



Hubbell SystemOne 10-Gang Floor Boxes



CFB10G55 Series – Rectangular Covers

- Designed for applications requiring up to 2 in. conduits (integrated 2 in. knock-outs) and a rectangular cover.
- When a 5.5 in. concrete pour is required the insert is removed and requires the finished floor type to be carpet or another engineered floor type.

Includes:

• A ½" plastic cover insert is included and allows for easy use in tile, finished concrete or other mediums.

Catalog	Box	Min Pour	Plate	Device	Cover	Knockouts
Number	Type	Depth	Depth	Volume	Series	
CFB10G55 CFB10G55CR	Standard On grade	5.5"	2.5"	33 cu. in./ 89 cu. in	610G	34" to 2"





CFB6G30R Series - Round Covers

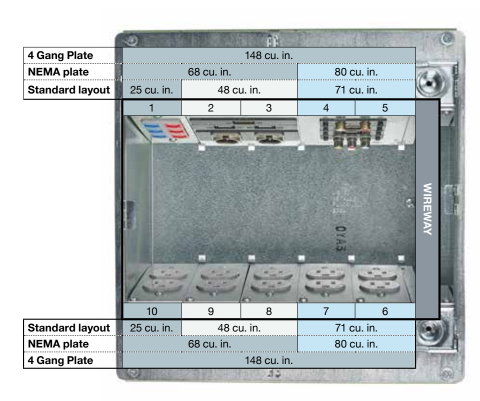
- Designed for applications requiring up to 2 in. conduits (integrated 2 in. knock-outs) and a round cover.
- Minimum concrete pour of 6.25 in. and includes a collar for post pour adjust of 1/4 in.
- Suitable for all floor finish types.

Catalog Number	Box Type	Min Pour Depth	Plate Depth	Device Volume	Cover Series	Knockouts
CFB10G55R CFB10G55RCR	Standard On grade	6.25"	2.5"	33 cu. in./ 89 cu. in	CFBS1R8	¾" to 2"





Plate Layout





Hubbell SystemOne 10-Gang Covers

UL 514A Listed



Surface Style Rectangular Covers

- Compatible with CFB10G55 & CFB10G55CR
- For use with carpet, VCT, and other engineered floors.
- Two large cable egress doors and access 180° opening
- Maximum static Load of 1500 lbs. with 2x safety factor*

Finish	Flush Surface	With Insert
Brushed Aluminum	610GCCVRALU	610GCCVRALUC
Black Powder Coated	610GCCVRBK	610GCCVRBKC
Brass Plated	610GCCVRBRS	610GCCVRBRSC
Bronze Plated	610GCCVRBRZ	610GCCVRBRZC
Satin Nickel Plated	610GCCVRNK	610GCCVRNKC







Level Style Rectangular Covers

- Compatible with CFB10G55 & CFB10G55CR
- For use with tile, finished concrete and terrazzo floors
- Two large cable egress doors and access 180° opening
- Maximum static Load of 1500 lbs. with 2x safety factor*

	,	
Finish	Flush Surface	With Insert
Brushed Aluminum	610GTCVRALU	610GTCVRALUC
Black Powder Coated	610GTCVRBK	610GTCVRBKC
Brass Plated	610GTCVRBRS	610GTCVRBRSC
Bronze Plated	610GTCVRBRZ	610GTCVRBRZC
Satin Nickel Plated	610GTCVRNK	610GTCVRNKC







Round Covers

- Compatible with CFB10G55R & CFB10G55RCR
- For use all floor types
- Cover has a 9.5 in. outer diameter and two large cable egress doors and access 180° opening
- Maximum static Load of 1000 lbs. with 2x safety factor*

Finish	Flush Surface
Brushed Aluminum	CFBS1R8CVRALU
Black Powder Coated	CFBS1R8CVRBLK
Brass Plated	CFBS1R8CVRBRS
Bronze Plated	CFBS1R8CVRBRZ
Satin Nickel Plated	CFBS1R8CVRNKL







Hubbell SystemOne 10-Gang Plates and Accessories



RAFB10 Series - PLATES

Plate Style Cat. No.	(1) Decorator FB10MPREC	(1) Duplex FBMPDUP	1-Gang Blank FB10MPBNK	Decorator opening plate including Hubbell ISF6GY FB10MPKEY	(2) openings to accommodate (6) Ortronics TrackJack FB10MPTRAC
		0.0			
Plate Style	(2) Decorator*	(4) Extron MAAP Modules	(4) Extron AAP Modules	For (6) 1U Hubbell iStation Modules	Replacement spacer around wire-way
Cat. No.	FB10MP2A	FB10MPMAAP	FB10MPAAP	FB10MP2B	FB10MPX
Plate Style	(1) 1.60" Twist-Lock	(1) 1.40" Twist-Lock		(2) 1.60" Twist-Lock Uses 3 openings	(2) 1.40" Twist-Lock Uses 3 openings

Plate Style	(3) 1.60" Twist-Lock Uses 5 openings	(3) 1.40" Twist-Lock. Uses 5 openings	(2) 2-gang. Meets NEMA spacing. Ideal for Crestron DM –TX product and Powe	(4) devices of a common service (can not be divided for power and low voltage)
Cat. No.	FB10TLC	FB10TLZ	CFB10NEMA	CFB104G

FB10TLB

Pre-Wired Device Plates

Cat. No. FB10TLA

- Reduces wiring and installation times
- 8" stranded leads mounted to the face plate

Description	Туре	15A	20A
Duplex, Gray	Standaed	PWFBMPCR15GRY	PWFBMPCR20GRY
	Tamper Resistant	PWFBMPCR15GRYTR	PWFBMPCR20GRYTR
Decorator, Gray	Standaed	PWFBMPDR15GRY	PWFBMPDR20GRY
	Tamper Resistant	PWFBMPDR15GRYTR	PWFBMPDR20GRYTR

FB10TLX



Replacement wire-way, used to pass wires from one compartment to the other, for use in CFB10G55/CR rectangular boxes

Replacement low voltage divider CFB10DIV



FB10TLY



Hubbell SystemOne Recessed Floor Boxes for

Selecting a floor box

To assist with the floor box selection process please have the following information available:

Electrical requirements:	Application:	Cover style:
Power (each electrical device requires one gang) Data/AV (consult manufactures specification for size/volume requirements)	On grade (OG) Above grade (AG) Minimum concrete	Round Rectangular
Add up total number to determine needed capacity. If necessary capacity is not shown round up to next size. Example: 9 gangs rounds up to a 10 gang floor box	pour depth	

Once this information is gathered start on the right column "capacity", select necessary box, then select the concrete pour depth and on-grade or above grade application, and finally cover style. Locate inter connecting point of all three categories and move to right to select correct catalog number.

				Applic	ation	- Min	imum	Pour	Depth	1 _			
	2	2.5"	3.	.0"	3.2	25"	3.7	75"	5.	5"	6.2	25"	
	AG	OG	AG	OG	AG	OG	AG	OG	AG	OG	AG	OG	
	•												CFB2G25
		•											CFB2G25CR
			•										CFB2G30
0.000	_			•									CFB2G30CR
2-Gan	9				•								CFB2G25R
						•							CFB2G25RCR
							•						CFB2G30R
								•					CFB2G30RCR
city	•												CFB4G25
pac		•											CFB4G25CR
ပ္မ			•										CFB4G30
ts -				•									CFB4G30CR
neu					•								CFB4G25R
Electrical Requirements - Capacity	g 🔚					•							CFB4G25RCR
jadri							•						CFB4G30R
Re Re				F	Raise	d Ac	cess						CFB4G30RCR
<u>ica</u>				• 1	able	To 1	Be In	isert	ed H	[ere			CFB4G30CI
ctr													CFB4G30RCI
≝ ====													CFB6G30
			ڵ	-								_	CFB6G30CR
6-Gan	g			 								_	CFB6G30CIT
			-			I			ı				CFB6G30RCR
									•				CFB10G55
10-Gar	ng									•			CFB10G55CR
											•		CFB10G55R
								<u> </u>				•	CFB10G55RCR
Rectangular Rectangular Round Round Rectangular Round													
	Cover Style												



Benefits and Enhancements

Safety

- Low profile flange, 0.150", is better than ADA requirements
- Hide-away egress door fold under cover while in use
- 180° opening of main door

Functionality

- Cables and connections are protected by recessed functionality
- Open architecture sub-plate design
- Dirt ingress reduced by egress door brushes
- Exceeds UL 514A Scrub Requirements with ScrubShield® technology
- Easy selection with common flange for all floor types



Value

- Enhance building décor with numerous finishes
- Increase durability and longevity with cast aluminum covers

On-line Resources

• BIM models, customer drawings and technical specifications are available on www.hubbell-wiring.com



Hubbell SystemOne 4-Gang Raised Access Floor Box

With an 8-inch diameter, the Hubbell SystemOne 4-Gang Round Recessed Floor Box is ideal for use in raised access floors with pre-cut tile or wood floorcoverings. With a variety of finish selections, the round covers blend in with the flooring and overall design of the building. Deep, 2.75 inch wiring compartments are ready to accommodate today's most advanced, high-performance power, data, and AV needs to supply reliable connectivity.



Incorporates four equally sized device mounting plates that accommodate NEMA devices and an array of 3rd party modules.

Cover

- 180 degree cover openinga
- UL Scrubwater listed
- Die cast aluminum cover construction
- All covers are ADA compliant



Box

- Fits is 8 in. diameter air diffuser holes
- 16 gauge galvanized sheet metal construction
- Individual Grounding screws for each gang
- The 2 in. knock-out on the bottom allows for large amounts of data and/or AV devices
- Mounts in tiles ¾ in. 2 in. thick





RAFB4 Series – Round Floor Box

Includes

• Base box shipped with temporary install cover

Catalog Number	Cover Series	Depth	Tile Thickness	Plate depth	Knockouts	Diameter
RAFB4BASE	CFBS1R8x	61/4"	3/4" - 2"	2 .75"	3/4" - 2"	8"



RAFB4 Series – Round Floor Box with Cover

Includes:

• RAFB4BASE and 8 Inch Cover

	Catalog
Cover Finish	Number
Brushed Aluminum	RAFB4ALU
Black Powder Coated	RAFB4BLK
Brass Plated	RAFB4BRS
Bronze Plated	RAFB4BRZ
Satin Nickel Plated	RAFB4NKL



RAFB4 Series - PLATES

• All RAFB4SPx series plates are powder coated white











Plate Opening for decorator Style type device. Opening for duplex type device

Blank plate with no opening

Cat. No. RAFB4SPDECO

RAFB4SPDUPLEX

RAFB4SPBLANK







Plate Opening for simplex device Style 1.4" diameter

Opening for Twist-Lock® 1.6" diameter.

Opening for 3 Hubbell iStation units

Cat. No. RAFB4SPTL14

RAFB4SPTL16

RAFB4SP3IUS









Plate Opening to accept bezels for Style Ortronics TracJack®

Opening for 3 Extron MAAP devices

Opening for 2 Extron AAP devices.

Cat. No. RAFB4SPORT

RAFB4SP3MAAP

RAFB4SP2AAP

Hubbell SystemOne 2-Gang Raised Access Floor Box

Ideal for applications that call for basic power and data/AV requirements, the 2-gang boxes can be used as access points to electrical or data connections, or as a furniture feed to power and wire interior furniture partitions. Available in two box depths, the 2.5-inch depth works well in floors using short pedestals; the 5-inch depth is ideal for furniture feed applications. The rectangular covers are available in assorted finishes to enhance any design scheme.

Cover

- 180 degree cover openinga
- UL Scrubwater listed
- Die cast aluminum cover construction
- All covers are ADA compliant
- Furniture feed covers available
- Fits is 6.75 in. x 13.125 in. opening



Box

- 16 gauge galvanized sheet metal construction
- Individual Grounding screws for each gang
- 2.5 in. or 5 in. box depths
- 5.0 in. deep box allows for 2 in. conduits
- Mounts in tiles ¾ in. 2 in. thick
- Incorporates four equally sized device mounting plates that accommodate NEMA devices and an array of 3rd party modules.



Hubbell SystemOne 2-Gang

AFB2G Series – Rectangular Box

- Designed for wood and tile applications.
- 2.5 in. provides a solution for floors using short pedestals
- 5.0 in. deep box allows for 2 in. conduits ideal for furniture feed applications

Catalog Number	Box Type	Knockouts	Box Depth	Max Tile Thickness	Plate Depth	Device Volume	Cover Family
AFB2G50 AFB2G50CHI	Standard Chicago	½" to 2" None	5.0"	2.0"	2.5"	60 cu. in.	2GAFB
AFB2G25 AFB2G25CHI	Standard Chicago	½" and ¾" None	2.5"	2.0"	2.5"	30 cu. in.	2GAFB



Rectangular Covers

- Cover with flush surface for use with raised access tiles and wood floors.
- Die cast construction available in five finishes.
- Surface Style Two large cable egress doors and access 180° opening.
- Furniture Feed Includes one 2" conduit hub and one 1" conduit hub with reducer to 3/4"

		Surface Style	
Finish	Surface Style Cover	Cover with Insert	Furniture Feed Cover
Brushed Aluminum	2GAFBCVRALU	2GAFBCVRALUC	2GAFBFFCVRALU
Black Powder Coated	2GAFBCVRBK	2GAFBCVRBKC	2GAFBFFCVRBK
Brass Plated	2GAFBCVRBRS	2GAFBCVRBRSC	2GAFBFFCVRBRS
Bronze Plated	2GAFBCVRBRZ	2GAFBCVRBRZC	2GAFBFFCVRBRZ
Satin Nickel Plated	2GAFBCVRNK	2GAFBCVRNKC	2GAFBFFCVRNK



PLATES - for use in 2-, 4- and 6-Gang Floor Boxes

•	l II	514A	listen

Plate	One Decorator	One Duplex	Four Extron	Two Extron
Style	Opening	Opening	MAAP Openings	Openings
Cat. No.	FBMPREC	FBMPDUP	FBMPMAAP	FBMPAAP









Plate Style	Two Hubbell 1U iStation openings	One Hubbell 1/5U iStation opening	One Simplex opening (1.4"ø)	One 30A Twistlock opening (1.6"ø)
Cat. No.	FBMP2IM	FBMP15IM	FBMP139	FBMP156









Plate Style	Blank	Cable feed through with pushing	One Opening for TracJack or Series II	
Cat. No.	FBMPBNK	FBMPFT	FBMPTRAC	FBMP6KS

















Hubbell SystemOne 4-Gang Raised Access Floor Box

The Hubbell SystemOne 4-Gang Recessed Raised Access Floor Box delivers AV plus power. Similar to the 2-Gang Recessed Raised Access Floor Box, the 4-Gang 2.5-inch box depth provides a solution for floors using short pedestals. The 5-inch depth is ideal for any furniture feed applications. Rectangular covers in a variety of finishes will match any existing or new style.

Cover

- 180 degree cover opening
- Two large cable egress doors
- UL Scrubwater listed
- Die cast aluminum cover construction.
- All covers are ADA compliant
- Fits is 11.25 in. x 11.125 in. opening



- 5.0 in. deep box allows for 2 in. conduits
- Mounts in tiles 34 in. to 2 in. thick
- Incorporates four equally sized device mounting plates that accommodate NEMA devices and an array of 3rd party modules.





AFB4G Series – Rectangular Box

- Designed for wood and tile applications.
- 2.5 in. provides a solution for floors using short pedestals
- 5.0 in. deep box allows for 2 in. conduits ideal for furniture feed applications

Catalog Number	Box Type	Knockouts	Box Depth	Max Tile Thickness	Plate Depth	Device Volume	Cover Family
AFB4G50 AFB4G50CHI	Standard Chicago	½" to 2" None	5.0"	2.0"	2.5"	57.5 cu. in.	4GAFB
AFB4G25 AFB4G25CHI	Standard Chicago	½" and ¾" None	2.5"	2.0"	2.5"	26.5 cu. in.	4GAFB





Rectangular Covers

- Cover with flush surface for use with raised access tiles and wood floors.
- Die cast construction available in five finishes.
- UL 514A listed
- Compatible with AFB2G25 & AFB2G50

		Surface Style
Finish	Surface Style Cover	Cover with Insert
Brushed Aluminum	4GAFBCVRALU	4GAFBCVRALUC
Black Powder Coated	4GAFBCVRBK	4GAFBCVRBKC
Brass Plated	4GAFBCVRBRS	4GAFBCVRBRSC
Bronze Plated	4GAFBCVRBRZ	4GAFBCVRBRZC
Satin Nickel Plated	4GAFBCVRNK	4GAFBCVRNKC



PLATES - for use in 2-, 4- and 6-Gang Floor Boxes

UL 514A listed

Cat. No.	FBMPREC	FBMPDUP	FBMPMAAP	FBMPAAP	
Style	Opening	Opening	MAAP Openings	Openings	
Plate	One Decorator	One Duplex	Four Extron	Two Extron	



















Plate Style	Blank	Cable feed through with pushing	One Opening for TracJack or Series II	
Cat. No.	FBMPBNK	FBMPFT	FBMPTRAC	FBMP6KS













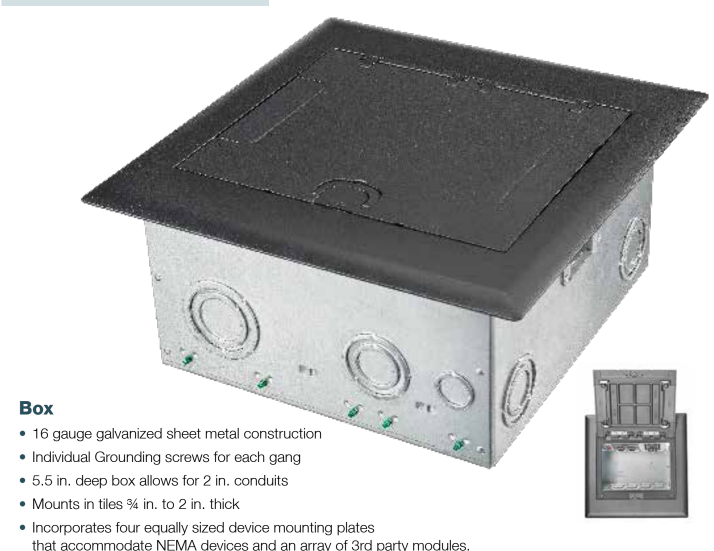
SystemOne for Raised Access Floors

Hubbell SystemOne 10-Gang Raised Access Floor Box

Designed to serve high-capacity, multi-service applications, the 10-Gang Floor Box supports installation of other devices into a Hubbell enclosure. Third-party mounting plates are available for other manufacturers' devices, including Crestron and Extron. A 5.5-inch box depth offers great capacity for connectivity, with the ability accept 2-inch conduit to meet growing AV and data needs. The rectangular covers come in a variety of colors and finishes to enhance any building's design.

Cover

- 180 degree cover opening
- Two large cable egress doors
- UL Scrubwater listed
- Die cast aluminum cover construction
- All covers are ADA compliant
- Fits is 11 in. x 11.5 in. opening





Hubbell SystemOne 10-Gang Floor Boxes



AFB10G Series – Rectangular Box

- Designed for wood and tile applications.
- 5.5 in. deep box allows for 2 in. conduits ideal for furniture feed applications

Catalog	Box	Knockouts	Box	Max Tile	Plate	Device	Cover
Number	Type		Depth	Thickness	Depth	Volume	Family
AFB10G55 AFB10G55CHI	Standard Chicago	½" to 2" None	5.5"	2.0"	2.5 in	57.5 cu. in.	10GAFB



Rectangular Covers

- Cover with flush surface for use with raised access tiles and wood floors.
- Die cast construction available in five finishes.
- UL 514A listed

Finish	Surface Style Cover	Surface Style Cover with Insert
Brushed Aluminum	10GAFBCVRALU	10GAFBCVRALUC
Black Powder Coated	10GAFBCVRBK	10GAFBCVRBKC
Brass Plated	10GAFBCVRBRS	10GAFBCVRBRSC
Bronze Plated	10GAFBCVRBRZ	10GAFBCVRBRZC
Satin Nickel Plated	10GAFBCVRNK	10GAFBCVRNKC





RAFB10 Series - PLATES

Plate Style Cat. No.	(1) Decorator FB10MPREC	(1) Duplex FBMPDUP	1-Gang Blank FB10MPBNK	Decorator opening plate including Hubbell ISF6GY FB10MPKEY	(2) openings to accommodate (6) Ortronics TrackJack FB10MPTRAC
		00			
Plate Style	(2) Decorator*	(4) Extron MAAP Modules	(4) Extron AAP Modules	For (6) 1U Hubbell iStation Modules	Replacement spacer around wire-way
Cat. No.	FB10MP2A	FB10MPMAAP	FB10MPAAP	FB10MP2B	FB10MPX
Plate Style	(1) 1.60" Twist-Lock	(1) 1.40" Twist-Lock		. ,	(2) 1.40" Twist-Lock Uses 3 openings
Cat. No.	FB10TLA	FB10TLX		FB10TLB	FB10TLY

Style Cat. No.	Uses 5 openings FB10TLC	Uses 5 openings FB10TLZ	DM –TX product and Powe CFB10NEMA	power and low voltage) CFB104G
Plate	(3) 1.60" Twist-Lock	(3) 1.40" Twist-Lock.	(2) 2-gang. Meets NEMA spacing. Ideal for Crestron	(4) devices of a common service (can not be divided for

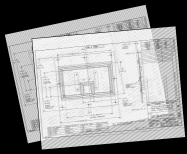


HUBBELL SystemOne

Online Resources



BIM Models
Text here



Customer and Technical Drawings

Text here



Delivery eTour

This interactive, virtual tour of a city demonstrates where and how Hubbell products can be deployed in the floor, through the floor, on the wall, on the surface and from floor to ceiling and demonstrates solutions in these spaces. Visit www.hubbell-wiring.com to take the tour.

Available Literature Hubbell offers an extensive literature library for product support. Downloadable PDFs are available on line.



Hubbell SystemOne 4, 6 & 8 Inch Recessed Poke Throughs



Hubbell SystemOne Selector Wheel



www.hubbell-wiring.com www.hubbell-premise.com



Hubbell Wiring Device-Kellems Hubbell Incorporated (Delaware) 40 Waterview Drive, Shelton, CT 06484 Phone (800) 288-6000 • FAX (800) 255-1031 Hubbell Premise Wiring Hubbell Incorporated (Delaware) 23 Clara Drive, Suite 103, Mystic, CT 06355 Phone (800) 626-0005 • FAX (860) 535-8328

