HUBBELL CONNEXION 2.0

Zone Distribution System





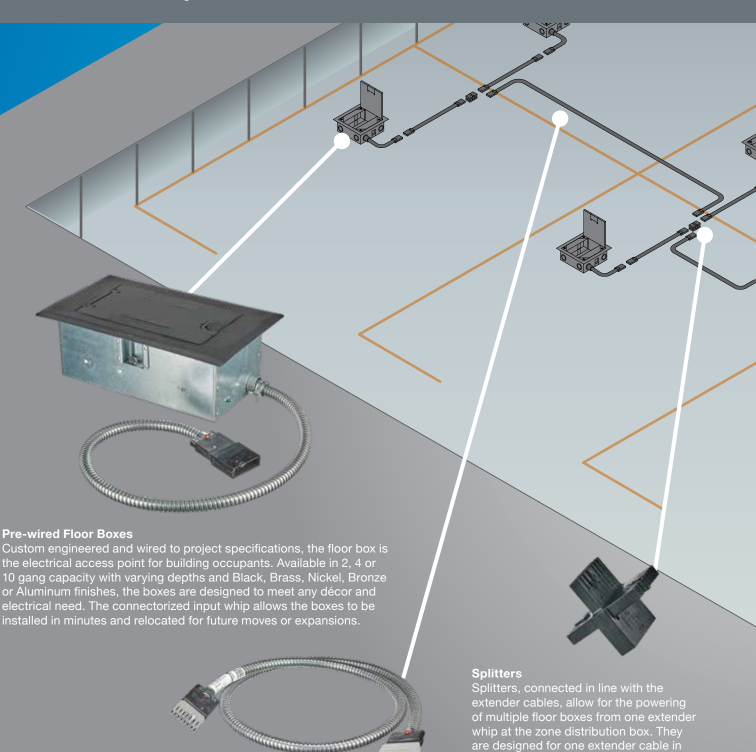




from the Leader in Delivery Systems



The Hubbell CONNEXION 2.0 Zone Distribution System is a factory assembled, flexible, modular plug-n-play system that delivers power 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 2.0 Zone Distribution System allows power needs to be addressed in a timely and effective manner. The basic CONNEXION 2.0 building blocks are shown below.

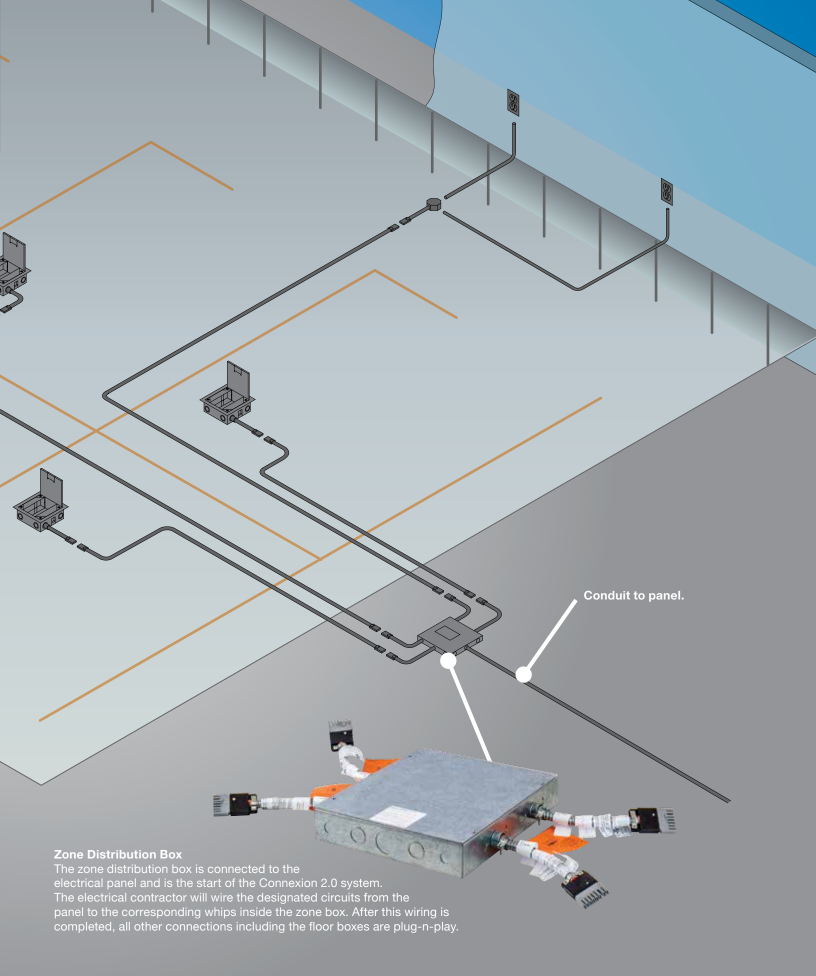


Extender cables

Extender cables run from the zone distribution box or splitter module to the pre-wired floor box. The connectorized ends allow for simple installation and future layout flexibility. Additionally, The male/female connector heads of the extender cables allow them to be extended without the use of a splitter module if required.

THE PERSON

and up to three extender cables out.



Contact your Hubbell representative for custom, pre-wired floor boxes.



Custom Pre-Wired Access Floor Boxes

Features and Benefits

- Reduce job site fabrication time and installation labor
- Reduce job site waste
- Access Floor Box (AFB) pre-wired to specifications
- UL Listed, Manufactured Wiring Systems, UL file number E76359
- Contact Hubbell Wiring Systems for ordering information
- Floor boxes also available pre-wired with wire leads only (no connector), UL Listed as Wiring Assemblies, UL file number E305156

Cover

- 180° cover opening
- Two large fold-under cable egress doors
- Die cast aluminum construction
- ADA compliant
- Five architectural powder coat finishes



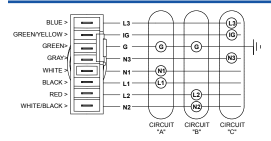
Box

- 16 gauge galvanized sheet metal construction
- 2, 4 and 10-gang variations
- Rectangular and round versions

Pre-Wired Raised Access Floor Box Options

Box Series	Description	Cut Out Dimensions	Conduit Knockouts
AFB2G25	2-Gang, 2 1/2 in. Depth	6 ¾ in. x 13 ¼ in.	½ in. – ¾ in. (sides) / ½ in 1 in. (bottom)
AFB2G50	2-Gang, 5 in. Depth	6 ¾ in. x 13 ¼ in.	½ in. – 2 in. (sides) / ½ in 1 in. (bottom)
AFB4G25	4-Gang, 2 1/2 in. Depth	11 ¼ in. x 11½ in.	½ in. – ¾ in. (sides) / ½ in 1 in. (bottom)
AFB4G50	4-Gang, 5 in. Depth	11 ¼ in. x 11 ½ in.	½ in. – 2 in. (sides) / ½ in 1 in. (bottom)
AFB10G55	10-Gang, 5 1/2 in. Depth	11 in. x 11 ½ in. in instructions	½ in. – 2 in. (sides) / ½ in 1¼ in. (bottom)
RAFB4	4-Gang, 6 1/2 in. Depth	8 ¼ in. Diameter in instructions	½ in. – 2 in. ½ in 1½ in. (sides) / ½ in 2 in. (bottom)

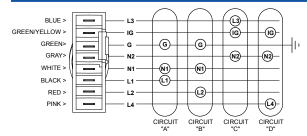
3/3/2 System Configuration (3-Hots, 3-Neutrals, 2-Grounds)



Appropriate for a 120/208 volt 3ØY power distribution and dedicated neutrals are desired.

- Three circuit capacity.
- Isolated ground capability for sensitive equipment.
- Each circuit has its own #12 AWG neutral.
- Component Rating: 20 amperes at 120/208 volt.
- 8-Wires (3 hots, 3 neutrals, 2 grounds).

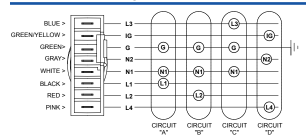
4/2/2 System Configuration (4 Hots, 2 Neutrals, 2 Grounds) 2 + 2 Wiring Configuration



Appropriate in areas where shared neutral conductors are utilized.

- Two circuits share one #10 AWG neutral to manage harmonics for general purpose.
- Two additional circuits share one #10 AWG neutral to manage harmonics for general purpose.
- Isolated ground capability for sensitive equipment.
- Component Rating: 20 amperes at 120/208 volt.
- 8-Wires (4 hots, 2 neutrals, 2 grounds).

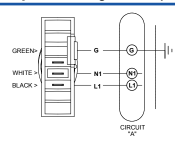
4/2/2 System Configuration (4 Hots, 2 Neutrals, 2 Grounds) 3+ 1 Wiring Configuration



Appropriate in areas where shared neutral conductors are utilized.

- Three circuits share #10 AWG neutral to manage harmonics for general purpose.
- One circuit on dedicated #10 AWG neutral for sensitive equipment.
- Isolated ground capability for sensitive equipment.
- Component Rating: 20 amperes at 120/208 volt.
- 8-Wires (4 hots, 2 neutrals, 2 grounds).

1/1/1 System Configuration (1 Hot, 1 Neutral, 1 Ground)



- · One circuit capacity.
- Component Rating: 20 amperes at 120/208 volt.
- 3-Wires (1 hot, 1 neutral, 1 ground).

2.0 Extender Cables

Hubbell Connexion 2.0 extender cables have male (power "IN") / female (power "OUT") ends allowing them to be connected in the field as needed. Available in three different versions, 422, 332, and 111, in 5 ft. increments up to 30 ft.

422 Family	332 Family	111 Family	Length	Connectors	
CEXT422MFL01	CEXT332MFL01	CEXT111MFL01	1 ft.	Male / Female	
CEXT422MFL05	CEXT332MFL05	CEXT111MFL05	5 ft.	Male / Female	
CEXT422MFL10	CEXT332MFL10	CEXT111MFL10	10 ft.	Male / Female	
CEXT422MFL15	CEXT332MFL15	CEXT111MFL15	15 ft.	Male / Female	WITH THE PARTY OF
CEXT422MFL20	CEXT332MFL20	CEXT111MFL20	20 ft.	Male / Female	
CEXT422MFL25	CEXT332MFL25	CEXT111MFL25	25 ft.	Male / Female	.0
CEXT422MFL30	CEXT332MFL30	CEXT111MFL30	30 ft.	Male / Female	(* (*))
CEXT422FWL01	CEXT332FWL01	CEXT111FWL01	1 ft.	Female / Open	***
CEXT422FWL01XP*	CEXT332FWL01XP*	CEXT111FWL01XP*	1 ft.	Female / Open	-
CEXT422MWL01	CEXT332MWL01	CEXT111MWL01	1 ft.	Male / Open	
CEXT422MWL01XP*	CEXT332MWL01XP*	CEXT111MWL01XP*	1 ft.	Male / Open	()
CEXT422MWL05	CEXT332MWL05	CEXT111MWL05	5 ft.	Male / Open	
CEXT422MWL15	CEXT332MWL15	CEXT111MWL15	15 ft.	Male / Open	

5

Note: *Standard lead length is 12 in. long. XP Suffix denotes 18 in. long leads for installments requiring extra-long wires.



Zone Boxes and Accessories

Zone distribution Boxes are the core of the Connexion 2.0 system. They serve as the main interface between the conventionally connected electrical system and the labor saving Connexion 2.0 system. With a large array of knock outs, they can accept most conduit sizes when run from the circuit breaker panel. They also accept labor saving Homerun cables as part of the Connexion 2.0 system. With depth of 3 inches, the zone boxes will fit in almost any raised flooring system. Custom configurations are also available. Contact Hubbell Wiring Systems for ordering information.



2.0 Zone Boxes

Zone Box	Wiring	Output	Total Number of	Circuits	
Part Number	Configuration	Whips	Circuits per Box	per Whip	Field Connection Type
ZB111C1W1POUT*	111	1	1	1	Wire nuts to open leads
ZB111C2W2P	111	2	2	1	Wire nuts to open leads
ZB111C4W4P	111	4	4	1	Wire nuts to open leads
ZB111C6W6P	111	6	6	1	Wire nuts to open leads
ZB111C8W8P	111	8	8	1	Wire nuts to open leads
ZB111C1W2TC	111	2	1	1	Single Screw down terminal block
ZB111C1W4TC	111	4	1	1	Single Screw down terminal block
ZB111C1W6TC	111	6	1	1	Single Screw down terminal block
ZB111C1W8TC	111	8	1 1	1	Single Screw down terminal block
ZB111C2W2TM	111	2	2	1	Multi Screw down terminal block
ZB111C4W4TM	111	4	4	1	Multi Screw down terminal block
ZB111C6W6TM	111	6	6	1	Multi Screw down terminal block
ZB111C8W8TM	111	8	8	1	Multi Screw down terminal block
ZB332C3W1POUT*	332	1	3	3	Wire nuts to open leads
ZB332C6W2P	332	2	6	3	Wire nuts to open leads
ZB332C12W4P	332	4	12	3	Wire nuts to open leads
ZB332C3W2TC	332	2	3	3	Single Screw down terminal block
ZB332C3W4TC	332	4	3	3	Single Screw down terminal block
ZB332C6W2TM	332	2	6	3	Multi Screw down terminal block
ZB332C12W4TM	332	4	12	3	Multi Screw down terminal block
ZB422S2C4W1POUT*	422, 2+2	1	4	4	Wire nuts to open leads
ZB422S2C8W2P	422, 2+2	2	8	4	Wire nuts to open leads
ZB422S2C16W4P	422, 2+2	4	16	4	Wire nuts to open leads
ZB422S2C4W2TC	422, 2+2	2	4	4	Single Screw down terminal block
ZB422S2C4W4TC	422, 2+2	4	4	4	Single Screw down terminal block
ZB422S2C8W2TM	422, 2+2	2	8	4	Multi Screw down terminal block
ZB422S2C16W4TM	422, 2+2	4	16	4	Multi Screw down terminal block
ZB422S3C4W1POUT*	422, 3+1	1	4	4	Wire nuts to open leads
ZB422S3C8W2P	422, 3+1	2	8	4	Wire nuts to open leads
ZB422S3C16W4P	422, 3+1	4	16	4	Wire nuts to open leads
ZB422S3C4W2TC	422, 3+1	2	4	4	Single Screw down terminal block
ZB422S3C4W4TC	422, 3+1	4	4	4	Single Screw down terminal block
ZB422S3C8W2TM	422, 3+1	2	4	4	Multi Screw down terminal block
ZB422S3C16W4TM	422, 3+1	8	16	4	Multi Screw down terminal block

Note: *OUT suffix denotes single whip output zone box, which will not be further expanded.

2.0 Furniture Feeds

Furniture feeds are junction boxes which come with a pre attached power "IN" connector allowing transition to building hard-wiring underneath the raised floor.

Zone Box Part Number	Wiring Configuration	Output Whips	Total Number of Circuits per Box	Circuits per Whip	Field Connection Type
ZB111C1W1PIN	111	1	1	1	Wire nuts to open leads
ZB332C3W1PIN	332	1	3	3	Wire nuts to open leads
ZB422S2C4W1PIN	422, 2+2	1	4	4	Wire nuts to open leads
ZB422S3C4W1PIN	422, 3+1	1	4	4	Wire nuts to open leads

2.0 Splitters

Distributes all cable conductors to up to three locations (one "IN", three "OUTS") to increase the amount of floor boxes fed from a singe Zone Distribution Box output whip.

Catalog Number	Wires	Hot Circuits
SP31	3	1
SP83	8	3
SP84	8	4



Raised Access Floor Boxes 2-Gang Rectangular Cover Series

Rectangular Box - Contact Hubbell Wiring Systems for custom, pre-wired floor boxes

- 5 in. deep box allows for 2 in. conduits ideal for furniture feed applications
- 2 ½ in. provides a solution for floors using short pedestals

Standard	Chicago	Knockouts Standard Style Only	Box Depth	Max Tile Thickness	Depth Behind Plate	Device Volume	Cover Series
AFB2G50	AFB2G50CHI	½ in. to 2 in.	5 in.	2 in.	2 ½ in.	60 cu. in.	2GAFB
AFB2G25	AFB2G25CHI	½ in. and ¾ in.	2 ½ in.	1 in.	2 ½ in.	30 cu. in.	2GAFB



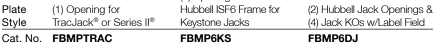
Plates - for use in 2-Gang Floor Boxes

•	I 5	14A	. lıs	ted

Plate Style	(1) Decorator Opening	(1) Duplex Opening	(2) Extron® MAAP Openings	(2) Extron® Openings	(2) 1 Unit Hubbell iStation Openings
Cat. No.	FBMPREC	FBMPDUP	FBMPMAAP	FBMPAAP	FBMP2IM
		00			

Cat No	FRMD15IM	FRMD130	FRMD156	FRMDRNK	FRMDET
Style	iStation Opening	1.40 in. Diameter	1.60 in. Diameter	1-Gang Blank	with Bushing
Plate	(1) 1.5 Unit Hubbell	(1) Simplex Opening	(1) Twist-Lock® Opening		Cable Feed-Through









AFB2G50 with 2GAFBCVRBK

Rectangular Covers (for use with raised access tiles and wood floors)

- Maximum static load of 800 lbs with 2x safety factor*
- Five architectural powder coat finishes







Die Cast Construction		2-Gang F	Rectangular Cover	
Powder Coated Finish	Surface Style	Surface Style with Insert	Furniture Feed Cover	
Aluminum	2GAFBCVRALU	2GAFBCVRALUC	2GAFBFFCVRALU	
Black	2GAFBCVRBK	2GAFBCVRBKC	2GAFBFFCVRBK	
Brass	2GAFBCVRBRS	2GAFBCVRBRSC	2GAFBFFCVRBRS	
Bronze	2GAFBCVRBRZ	2GAFBCVRBRZC	2GAFBFFCVRBRZ	
Satin Nickel	2GAFBCVRNK	2GAFBCVRNKC	2GAFBFFCVRNK	

Note: *Load applied through a 3 in. (76mm) mandrel in center of the cover.



Raised Access Floor Boxes 4-Gang Rectangular Cover Series

Rectangular Box - Contact Hubbell Wiring Systems for custom, pre-wired floor boxes

- 5 in. deep box allows for 2 in. conduits ideal for furniture feed applications
- 2 ½ in. provides a solution for floors using short pedestals

Standard	Chicago	Knockouts Standard Style Only	Box Depth	Max Tile Thickness	- 1-	Device Volume	Cover Series
AFB4G50	AFB4G50CHI	½ in. to 2 in.	5 in.	2 in.	2 ½ in.	57 ½ cu. in.	4GAFB
AFB4G25	AFB4G25CHI	½ in. and ¾ in.	2 ½ in.	1 in.	2 ½ in.	26 ½ cu. in.	4GAFB



AFB4G50

for use in O. A and C. Conn. Floor Dames

Plates	- for use in 2, 4 ar	nd 6-Gang Floor B	oxes		
• UL 51	4A listed				
Plate Style	(1) Decorator Opening	(1) Duplex Opening	(2) Extron® MAAP Openings	(2) Extron® Openings	(2) 1 Unit Hubbell iStation Openings
Cat. No.	FBMPREC	FBMPDUP	FBMPMAAP	FBMPAAP	FBMP2IM
		00			
Plate Style	(1) 1.5 Unit Hubbell iStation Opening	(1) Simplex Opening 1.40 in. Diameter	(1) Twist-Lock® Opening 1.60 in. Diameter	1-Gang Blank	Cable Feed-Through with Bushing
Cat. No.	FBMP15IM	FBMP139	FBMP156	FBMPBNK	FBMPFT
			. 0		0
Plate Style	(1) Opening for TracJack® or Series II®	(1) Opening with Hubbell ISF6 Frame for Keystone Jacks	(2) Hubbell Jack Openings & (4) Jack KOs w/Label Field	3.	
Cat. No.	FBMPTRAC	FBMP6KS	FBMP6DJ		
100					

AFB4G25 with 4GAFBCVRBK

Rectangular Covers (for use with raised access tiles and wood floors)

- UL 514A listed
- Maximum static load of 800 lbs with 2x safety factor*
- Five architectural powder coat finishes





Die Cast Construction	4-Gan	g Rectangular Cover	
Powder Coated Finish	Surface Style	Surface Style with Insert	
Aluminum	4GAFBCVRALU	4GAFBCVRALUC	
Black	4GAFBCVRBK	4GAFBCVRBKC	
Brass	4GAFBCVRBRS	4GAFBCVRBRSC	
Bronze	4GAFBCVRBRZ	4GAFBCVRBRZC	
Satin Nickel	4GAFBCVRNK	4GAFBCVRNKC	

Note: *Load applied through a 3 in. (76mm) mandrel in center of the cover.

Raised Access Floor Boxes 4-Gang Round Cover Series

RAFB4 Series - Contact Hubbell Wiring Systems for custom, pre-wired floor boxes

Includes:

Base box shipped with temporary install cover

Catalog Number	Cover Series Depth	Tile Thickness	Depth Behind Plate Knoo	ckouts Diameter
RAFB4BASE	CFBS1R8 6 1/4 in.	¾ in 2 in.	2 ¾ in. ¾ in.	- 2 in. 8 in.



RAFB4BASE

RAFB4 Series – Round Floor Box with Cover

Includes:

• RAFB4BASE and 8 in. cover

Cover Finish	Catalog Number
Brushed Aluminum	RAFB4ALU
Black Powder Coated	RAFB4BLK
Brass Plated	RAFB4BRS
Bronze Plated	RAFB4BRZ
Gray Powder Coated	RAFB4GRY
Satin Nickel Plated	RAFB4NKL





RAFB4NKL with Devices

RAFB4BRS













Round Covers

Round covers are suitable for use with all floor types

Plate
Style Brushed Aluminum Black Powder Coated Brass Plated Bronze Plated Gray Powder Coated Satin Nickel Plated
Catalog Number CFBS1R8CVRALU CFBS1R8CVRBLK CFBS1R8CVRBRS CFBS1R8CVRBRZ CFBS1R8CVRGRY CFBS1R8CVRNKL

RAFB4 Series – Plates

All RAFB4SP series plates are powder coated white

Plate Style	(1) Decorator	(1) Duplex	Blank	(1) Simplex Opening 1.40 in. Diameter	(1) Twist-Lock® Opening 1.60 in. Diameter
Catalog Number	RAFB4SPDECO	RAFB4SPDUPLEX	RAFB4SPBLANK	RAFB4SPTL14	RAFB4SPTL16
		0			
Plate Style	(1) Hubbell iStation Opening for 3 Units	Opening to Accept Bez	els	(3) Extron® MAAP Modules	(2) Extron® AAP Modules
Catalog Number	RAFB4SP3UIS	RAFB4SPORT		RAFB4SP3MAAP	RAFB4SP2AAP

9





Raised Access Floor Boxes 10-Gang Series

AFB10G Series - Contact Hubbell Wiring Systems for custom, pre-wired floor boxes

- Designed for wood and tile applications
- 5 ½ in. deep box allows for 2 in. conduits ideal for furniture feed applications

Catalog Number	Box Type	Knockouts	Box Depth	Max Tile Thickness	Depth Behind Plate	Device Volume	Cover Series
AFB10G55 AFB10G55CHI	Standard Chicago	½ in. to 2 in. None	5 ½ in.	2 in.	2 ½ in	57 ½ cu. in.	10GAFB



AFB10G55

Rectangular Covers (for use with raised access tiles and wood floors)

- Die cast construction available in five architectural finishes
- UL 514A listed
- Maximum static load of 1500 lbs with 2x safety factor*

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

Note: *Load applied through a 3 in. (76mm) mandrel in center of the cover.



AFB10G55 with Devices

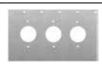




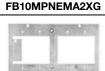
RAFB	10 Series - Plates	S			
Plate Style	(1) Decorator Opening	(1) Duplex Opening	Blank	Decorator Opening Including Hubbell IS	
Cat. No.	FB10MPREC	FB10MPDUP	FB10MPBNK	FB10MPKEY	FB10MPTRAC
		0.0	100		
Plate			(4) Extron®	(4) Extron®	For (6) 1 Unit Hubbell
Style	(2) Decorator Openings	(2) Duplex Openings	MAAP Modules		iStation Modules
Cat. No.	FB10MP2A	FB10MP2E	FB10MPMAAF	P FB10MPAAP	FB10MP2B
		(1) Twist-Lock® Opening	(1) Simplex Ope	ening	
Plate	Replacement Spacer	1.60 in. Dia.	1.40 in. Dia.	(2) Twist-Lock® Ope	0 () 1 0
Style	Around Wire-Way	(Uses 2 Gangs)	(Uses 2 Gangs)	,	07 (07
Cat. No.	FB10MPX	FB10TLA	FB10TLX	FB10TLB	FB10TLY
	N. State			• •	• •
Plate Style	(3) Twist-Lock® Opening 1.60 in. Dia. (Uses 5 Gar	(3) Simplex Oper		(2) 2-Gang. Meets NEMA Spacing. Ideal for Crestron® DM –TX Product and Power (Uses 5 Gangs)	(4) Single Service Openings Utilizing NEMA Wallplate (Uses 5 Gangs)



Cat. No. FB10TLC



FB10TLZ





FB10MPNEMA4G*

^{*}Use with FB10MPNEMA2XG and/or FB10MPNEMA4G for 8-gang configuration. | Extron® is a registered trademark of Extron Electronics. | Crestron® is a registered trademark of Crestron Electronics, Inc. | FSR® is a registered trademark of FSR Inc. | TracJack®, Series II® and Ortronics® are registered trademarks of Ortronics/Legrand.

Additional Products Compatible with Raised Access Floor Boxes

Receptacles, GFCIs and USB Devices

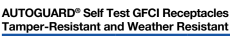
Hubbell offers a variety of tamper-resistant receptacles that comply with NEC requirements that all 15A and 20A 125V receptacles shall be "tamper-resistant" in child care facilities and residencies.





Style Line® Decorator Commercial Spec. Grade Receptacles

Description	Color	15A 120 V AC	20A 125V AC
Smooth nylon face, Style Line® decorator duplex, back and side wired	Black Brown Gray Ivory Light Almond Red White	DR15BLK DR15 DR15GRY DR15I DR15LA DR15R DR15WHI	DR20BLK DR20 DR20GRY DR20I DR20LA DR20R DR20WHI
Tamper-Resistant, Style Line® decorator duplex, smooth nylon face, back and side wired	Black Brown Gray Ivory Light Almond White	DR15BLKTR DR15TR DR15GRYTR DR15ITR DR15LATR DR15WHITR	DR20BLKTR DR20TR DR20GRYTR DR20ITR DR20LATR DR20WHITR







Description	Color	15A 120 V AC	20A 125V AC
Flush, nylon face, back and side wired, multiple drive screws,	Black Brown Gray	GFC15TWBK GFC15TW GFC15TWGY	GFC20TWBK GFC20TW GFC20TWGY
auto-grounding clip	lvory Light Almond	GFC15TWI GFC15TWLA	GFC20TWI GFC20TWLA
MA WA	Red White	GFC15TWLA GFC15TWR GFC15TWW	GFC20TWLA GFC20TWR GFC20TWW

USB Charging Receptacles, Tamper-Resistant

Description	Color	15A 120 V AC	20A 125V AC
Two USB ports 3.1 Amp,	Black	USB15ACBK	USB20ACBK
5V DC, one Type A port	Brown	USB15AC	USB20AC
and one Type C port	Gray	USB15ACGY	USB20ACGY
	lvory	USB15ACI	USB20ACI
	Light Almond	USB15ACLA	USB20ACLA
MR	Red	USB15ACR	USB20R
	White	USB15ACW	USB20ACW



AV Connections

Keystone HDMI Feed-Through

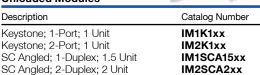
Hubbell iSTATION products provide a consistent and practical solution for delivering all types of connections where you need them - in the wall, floor or table. Hubbell iSTATION's modular design allows users to custom configure plate solutions to their requirements.

Modules



xx = Color: AL (Almond), BK (Black), EI (Ivory), GY (Gray), OW (Office White) and W (White).

Unloaded Modules



Blank 15-Pin/9-Pin HDMI

DIAIIK 13-FIII/9-FIII HUIVII	Sec.	ALC: NAME OF TAXABLE PARTY.
Description	Catalog Nu	umber
HD15/9-Pin or HDMI; 1 Unit with 3.5mm Stereo Jack; 1.5 Unit with 3.5mm SJ+AV Conn; 2 Unit	IMBDS12 IMBDSA IMB153X	15xx

Data and Audio/Video Connectivity

Hubbell's category rated modular jacks provide leading edge performance and innovative designs to support today's Ethernet protocols, IP devices and high bandwidth audio video applications. These connectors install with a snap and provide quick, easy "screw-on" termination.







SFHC14xx









Data Jacks

Data Gaoile			
Description	Category 6A	Category 6	Category 5e
1 per Bag/Carton of 25	HJ6Axx	HXJ6xx	HXJ5Exx
25 per Bag/Carton of 1	HJ6Axx25	HXJ6xx25	HXJ5Exx25

xx = Color: AL (Almond), B (Blue), BK (Black), EI (Electric Ivory), GL (Gold), GY (Gray), GN (Green), LA (Light Almond), OW (Office White), OR (Orange), P (Purple), R (Red), TI (Telco Ivory), W (White) and Y (Yellow).

F-Type Connectors

SFFxxX	SFFGxx	SFRFGxx	SFGRFxx	
Bulkhead F/F	Bulkhead F/F Gold	Bulkhead F/F Gold	Recessed	
F-Type Coupler	F-Type Coupler	F-Type to RCA	F-Type	
i type connect	0.0			

xx = Color: AL (Almond), BK (Black), GY (Gray), El (Ivory) LA (Light Almond), OW (Office White) and ${\bf W}$ (White). SFRFG Series not available in Almond or Light Almond. SFGRF Series not available in Light Almond.



HUBBELL CONNEXION 2.0

Visit the Hubbell website for a complete line of receptacles, data and AV devices.



ONLINE RESOURCES

The Hubbell Wiring Device-Kellems website offers fast and convenient information through our online catalog, technical support, videos and more. Visit www.hubbell.com/wiringdevice-kellems.

CONTACT US

Count on Hubbell Wiring Device-Kellems for the most reliable and innovative wiring device product line in North America.



custserv@hubbell.com



(800) 288-6000



Find your local representative at www.hubbell.com/wiringdevice-kellems

LITERATURE SUPPORT

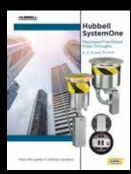
Hubbell offers an extensive literature library for product support. Downloadable PDFs are available online.



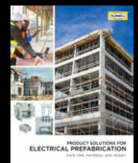
Full Line Catalog



Hubbell SystemOne 4 Inch Solutions



Hubbell SystemOne Recessed Fire-Rated Poke-Throughs



Product Solutions for Electrical Prefabrication





www.hubbell.com

