



The RFBA floor box is built for multiple applications and environments

Recessed Floor Boxes for Concrete

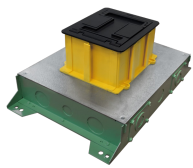
RFBA2R, RFBA4R, RFBA6R, RFBA10R

RFBA Series of Floor Boxes are versatile recessed activation solutions that provide power, communication and/or audio/video services to open space areas, or directly to workstations. The floor boxes come in various sizes and depths, including 2, 4, 6 and 10-gangs to best fit your specific application. The boxes utilize FloorPort series covers and can be installed in carpet, wood, tile and polished concrete floor coverings. An optional terrazzo ring is available for the 2 and 4-gang boxes for use with bare concrete and terrazzo applications. The RFBA series is designed with improved wire and cable routing, allowing for easier wire pulling in adjacent compartments and around corners.

Features & Benefits

- Suitable for Various Applications. Steel and on-grade (epoxy coated) to meet your specific installation requirements with support for installation in carpet, wood flooring, tile, terrazzo and polished concrete..
- Various Gang and Depth Options Available. Various Gang and Depth Options Available. Choose from either 2, 4, 6 or 10-gang boxes to fit your application. The 2 and 4-gang options are available in either a shallow (2.5") depth or standard (3.0") depth box..
- Common Mounting Plates. All models share the same mounting plates, allowing for easier configuration and specification.

- Numerous Conduit Knockouts. Features knockouts on all sides and bottom of box to allow for greater installation flexibility to work within your environment..
- FloorPort Activation Covers. Provides TopGuard protection from water, dirt and debris plus added strength and durability. Available in brushed aluminum and five decorative powder coat finishes: Black, Brass, Nickel, Gray and Bronze.
- Improved Cable Management. Internal compartments feature improved wire and cable routing for easier wire pulling in adjacent compartments and around corners.
- Post-Pour Features: Allows for adjustment post-pour and features removable dividers that can be installed or removed before or after the concrete pour.



Rectangular extension ring can be used to extend height of box up to 4 inches



All models share eight (8) common device plates, allowing for data and power within the same box



Interior compartment of box features rounded corners for improved cable routing

Compliance



cULus Listed: Metallic Outlet Boxes for tile, terrazzo, carpet and wood floors. File E2961 Guide QCIT



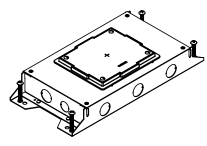
RFBA Series Floor Boxes with Rectangular Activations Selection Guide

Box Model	Box Type	Box Capacity	Box Depth	Conduit Size	Cover Type
RFBA2R25	Above Grade	2-Gang	2.5"	3/4" - 1 1/4"	FloorPort
RFBA2R25OG	On-Grade	2-Gang	2.5"	3/4" - 1 1/4"	FloorPort
RFBA2R30	Above Grade	2-Gang	3.0"	3/4" - 2"*	FloorPort
RFBA2R30OG	On-Grade	2-Gang	3.0"	3/4" - 2"*	FloorPort
RFBA4R25	Above Grade	4-Gang	2.5"	3/4" - 1 1/2"	FloorPort
RFBA4R25OG	On-Grade	4-Gang	2.5"	3/4" - 1 1/2"	FloorPort
RFBA4R30	Above Grade	4-Gang	3.0"	3/4" - 2"*	FloorPort
RFBA4R30OG	On-Grade	4-Gang	3.0"	3/4" - 2"*	FloorPort
RFBA6R30	Above Grade	6-Gang	3.0"	3/4" - 2"*	Large FloorPort
RFBA6R300G	On-Grade	6-Gang	3.0"	3/4" - 2"*	Large FloorPort
RFBA10R55	Above Grade	10-Gang	5.5"	3/4" - 2"	Large FloorPort
RFBA10R550G	On-Grade	10-Gang	5.5"	3/4" - 2"	Large FloorPort

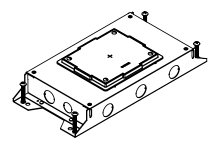
^{*} Additional 2HUB accessory is needed on the 2, 4 and 6-gang boxes if using a 2" conduit feed to the box. Largest knockout without the 2HUB accessory on the 2, 4 and 6-gang boxes is 11/4".

Resource RFBA Series Floor Boxes with Rectangular Activations Ordering Information

RFBA2R25



RFBA2R25OG



Dimensions:

2-Gang RFBA Floor Box, Shallow 2.5" Depth – Steel floor box designed for above grade installations. Features 2-gangs of box capacity with 3" available behind plates. When ordering device plates for box, 2 blank device plates (Cat. No. RFBAB) must also be ordered to seal off wire and cable routing passageways. Fully adjustable before and after concrete pour. Designed for carpet, wood flooring, tile, terrazzo and polished concrete applications.

Concrete Pour: Minimum concrete pour without collar is 2.5". If using the collar, pour should be 3".

Sold Separately:

FloorPort Covers

Device Plates

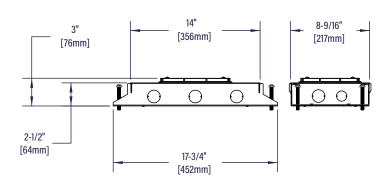
2-Gang RFBA On-Grade Floor Box, Shallow 2.5" Depth – Steel floor box designed for on-grade installations with a fusion-bonded epoxy for use on metal reinforcement bar and related accessories before encapsulating in concrete. Features 2-gangs of box capacity with 3" available behind plates. When ordering device plates for box, 2 blank device plates (Cat. No. RFBAB) must also be ordered to seal off wire and cable routing passageways. Fully adjustable before and after concrete pour. Designed for carpet, wood flooring, tile, terrazzo, and polished concrete applications.

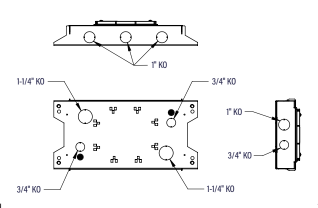
Concrete Pour: Minimum concrete pour without collar is 2.5". If using the collar, pour should be 3".

Sold Separately:

FloorPort Covers

Device Plates

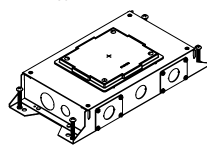






Resource RFBA Series Floor Boxes with Rectangular Activations Ordering Information

RFBA2R30



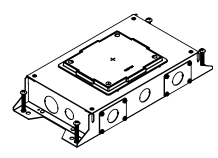
2-Gang RFBA Floor Box, Standard 3.0" Depth – Steel floor box designed for above grade installations. Features 2-gangs of box capacity with 3" available behind plates. When ordering device plates for box, 2 blank device plates (Cat. No. RFBAB) must also be ordered to seal off wire and cable routing passageways. Fully adjustable before and after concrete pour. Designed for carpet, wood flooring, tile, terrazzo and polished concrete applications..

Concrete Pour: Minimum concrete pour without collar is 3". If using the collar, pour should be 3.5".

Sold Separately:

- FloorPort Covers
- Device Plates

RFBA2R30OG



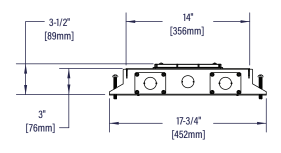
2-Gang RFBA On-Grade Floor Box, Standard 3.0" Depth - Steel floor box designed for on- grade installations with a fusion-bonded epoxy for use on metal reinforcement bar and related accessories before encapsulating in concrete. When ordering device plates for box, 2 blank device plates (Cat. No. RFBAB) must also be ordered to seal off wire and cable routing passageways. Features 2-gangs of box capacity with 3" available behind plates. Fully adjustable before and after concrete pour. Designed for carpet, wood flooring, tile, terrazzo, and polished concrete applications.

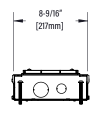
Concrete Pour: Minimum concrete pour without collar is 3". If using the collar, pour should be 3.5".

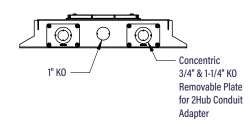
Sold Separately:

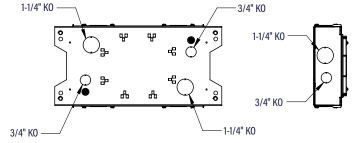
- FloorPort Covers
- Device Plates

Dimensions:





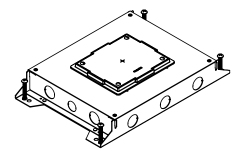






Resource RFBA Series Floor Boxes with Rectangular Activations Ordering Information

RFBA4R25



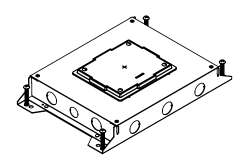
4-Gang RFBA Floor Box, Shallow 2.5" Depth - Steel floor box designed for above grade installations. Features 4-gangs of box capacity with at least 2 ¾" available behind device plates. Fully adjustable before and after concrete pour. Designed for carpet, wood flooring, tile, terrazzo and polished concrete applications.

Concrete Pour: Minimum concrete pour without collar is 2.5". If using the collar, pour should be 3".

Sold Separately:

- FloorPort Covers
- Device Plates

RFBA4R25OG



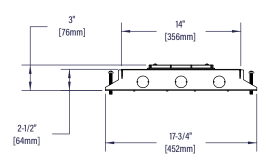
4-Gang RFBA On-Grade Floor Box, Shallow, 2.5" Depth – Steel floor box designed for on- grade installations with a fusion-bonded epoxy for use on metal reinforcement bar and related accessories before encapsulating in concrete. Features 4-gangs of box capacity with at least 2 34" available behind device plates. Fully adjustable before and after concrete pour. Designed for carpet, wood flooring, tile, terrazzo, and polished concrete applications.

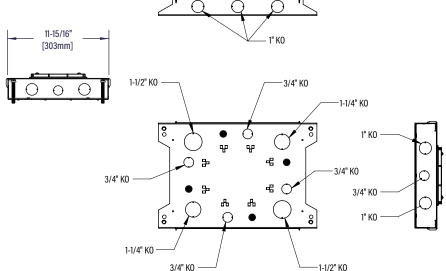
Concrete Pour: Minimum concrete pour without collar is 2.5". If using the collar, pour should be 3".

Sold Separately:

- FloorPort Covers
- Device Plates

Dimensions:

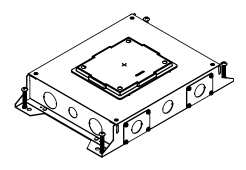






Resource RFBA Series Floor Boxes with Rectangular Activations Ordering Information

RFBA4R30



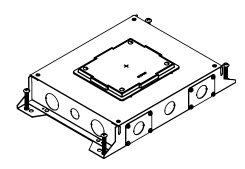
4-Gang RFBA Floor Box, Standard 3.0" Depth - Steel floor box designed for above grade installations Features 4-gangs of box capacity with at least 2 ¾" available behind device plates. Fully adjustable before and after concrete pour. Designed for carpet, wood flooring, tile, terrazzo and polished concrete applications.

Concrete Pour: Minimum concrete pour without collar is 3". If using the collar, pour should be 3.5".

Sold Separately:

- FloorPort Covers
- Device Plates

RFBA4R30OG



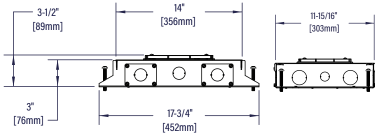
4-Gang RFBA On-Grade Floor Box, Standard 3.0" Depth - Steel floor box designed for on- grade installations with a fusion-bonded epoxy for use on metal reinforcement bar and related accessories before encapsulating in concrete. Features 4-gangs of box capacity with at least 2 ¾" available behind device plates. Fully adjustable before and after concrete pour. Designed for carpet, wood flooring, tile, terrazzo, and polished concrete applications.

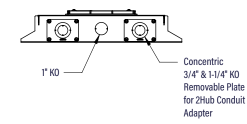
Concrete Pour: Minimum concrete pour without collar is 3". If using the collar, pour should be 3.5".

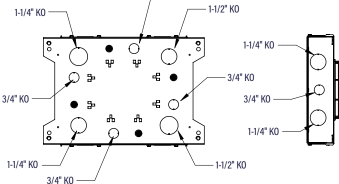
Sold Separately:

- FloorPort Covers
- Device Plates

Dimensions:







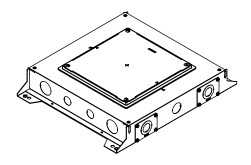
3/4" KO

5



Resource RFBA Series Floor Boxes with Rectangular Activations Ordering Information

RFBA6R30



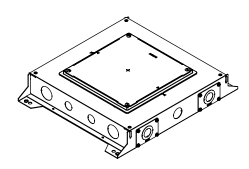
6-Gang RFBA Floor Box, 3.0" Depth - Steel floor box designed for above grade installations. Features 6-gangs of box capacity with at least 2 9/16" available behind device plates. Fully adjustable before and after concrete pour. Designed for carpet, tile, and wood flooring. Terrazzo and bare concrete kit not available.

Concrete Pour: minimum concrete pour without collar is 3". If using the collar, pour should be 3.5".

Sold separately:

- Device Plates
- Large FloorPort Covers

RFBA6R30OG



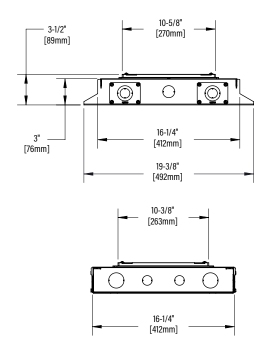
6-Gang RFBA On-Grade Floor Box, Standard 3.0" Depth - Steel floor box designed for on-grade installations with a fusion-bonded epoxy for use on metal reinforcement bar and related accessories before encapsulating in concrete. Features 6-gangs of box capacity with at least 2 9/16" available behind device plates. Fully adjustable before and after concrete pour. Designed for carpet, tile, and wood floor applications. Terrazzo and bare concrete kit not available.

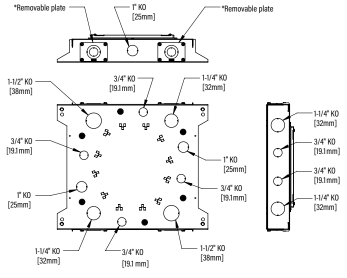
Concrete Pour: minimum concrete pour without collar is 3". If using the collar, pour should be 3.5".

Sold separately:

- Device Plates
- Large FloorPort Covers

Dimensions:



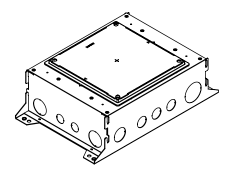


*Removable plate for 2" hub (Cat. No. 2HUB) with concentric KO's 1-1/4" & 3/4" [32 mm & 19.1]



Resource RFBA Series Floor Boxes with Rectangular Activations Ordering Information

RFBA10R55



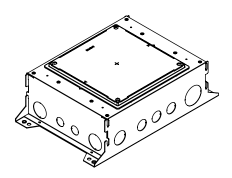
10-Gang RFBA Floor Box, 5.5" Depth - Steel floor box designed for above grade installations. Features 10-gangs of box capacity with at least 2 1/2" available behind device plates. Fully adjustable before and after concrete pour. Designed for carpet, tile, and wood flooring. Terrazzo and bare concrete kit not available.

Concrete Pour: minimum concrete pour without collar is 5.5". If using the collar, pour should be 6".

Sold separately:

- Device Plates
- Large FloorPort Covers

RFBA10R55OG



10-Gang RFBA On-Grade Floor Box, 5.5" Depth - Steel floor box designed for on-grade installations with a fusion-bonded epoxy for use on metal reinforcement bar and related accessories before encapsulating in concrete. Features 10-gangs of box capacity with at least 2 1/2" available behind device plates. Fully adjustable before and after concrete pour. Designed for carpet, tile, and wood flooring. Terrazzo and bare concrete kit not available.

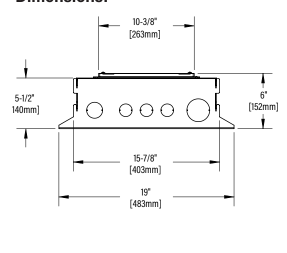
Concrete Pour: minimum concrete pour without collar is 5.5". If using the collar, pour should be 6".

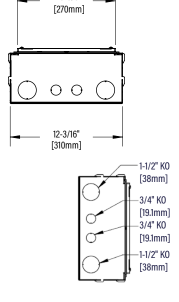
Sold separately:

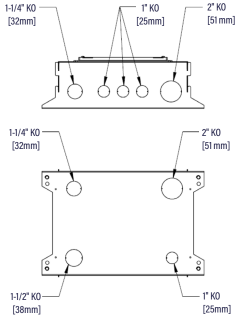
10-5/8"

- Device Plates
- Large FloorPort Covers

Dimensions:

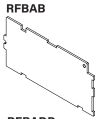




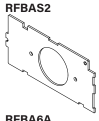




Resource RFBA Series Floor Boxes Accessories Ordering Information



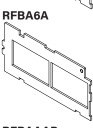
Blank Device Plate - Closes off unused gangs.



1.59" Single Device Plate - Receptacle opening 1 9/16" (40mm)



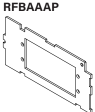
Duplex Device Plate - Accepts standard 15 Amp & 20 Amp Duplex Receptacles.



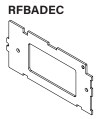
Communications Plate - Accepts bezels for common communications devices. Including TracJack, Series II, Keystone, Lucent



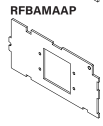
Duplex Device Plate - Pre-wired with tamper-resistant 20 Amp PlugTail receptacle. Receptacle available in black or white.



AAP Device Plate - Accepts Extron® Electronics AAP devices (sold separately)



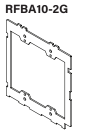
Decorator Device Plate -Accepts Decorator Style
Receptacles, Communication or
A/V Devices.



MAAP Device Plate - Accepts two (2) Legrand AVIP or Extron® Electronics MAAP Series Devices (sold separately)



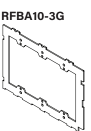
Duplex Device Plate - Pre-wired with tamper-resistant 20 Amp PlugTail receptacle. Receptacle available in black or white.



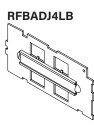
2-Gang Adapter Plate for 10-Gang Box



1.39" Single Device Plate - Receptacle opening 1 3/8" (35mm)



3-Gang Adapter Plate - for 10-Gang Box

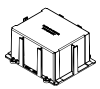


Device Mounting Plate - Accepts 4 jacks of data and includes removable label holder and labels



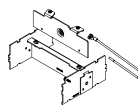
Resource RFBA Series Floor Boxes Accessories Ordering Information

RFBA24R4EXT



Rectangular Extension Ring for 2 and 4-Gang Boxes - Used to extend height of floor box. Cut to desired level after concrete pour. To be used with flanged FloorPort covers only.

RFBA24FF



Furniture Feed Barrier Kit for 2 and 4-Gang Boxes – Used to separate power and communication services. Used in combination with FloorPort Furniture Feed Covers (FPFFTC). Covers sold separately

RFBA24R05EXT



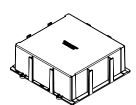
Rectangular 1/2"Collar - Extends 0.5" above surface of box.

FPCTKIT



Break-Away Screw - Four (4) breakaway screws used to mount flanged FloorPort covers on deeper pours

RFBA610R4EXT



4" Rectangular Extension Ring for 6/10-Gang Boxes - Used to extend height of floor box. Cut to desired level after concrete pour. To be used with flanged FloorPort covers only.

2HUB



2" Conduit Transition Hub - Trade size 2" die cast zinc conduit fitting allows for 2" conduit to transition into a shallow box design. Includes: die cast fitting, gasket, and mounting screws.

FP-CTR



Bare Concrete & Terrazzo Ring –Nonmetallic ring for use on bare polished concrete and terrazzo floor applications.

Note: FP-CTR is compatible with 2 and 4-gang boxes only.



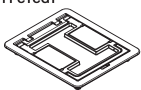
FloorPort Series Covers for 2 and 4-gang RFBA Floor Boxes

FP B		TC		NK				
FloorPort Cover	Blank Top Cutout Top Furniture Feed	B C FF	Tile (Flangeless) Tile/Carpet (Flanged)	T TC	Nickel Brass Black	NK BS BK	Bronze Gray Brushed Aluminum	BZ GY AL

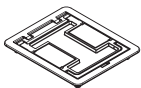
NOTE: Add "TR" to end of part number to indicate tamper-resistant cover. Not available with Furniture Feed cover.

FloorPort Series Flanged Cover Assemblies Ordering Information

FPCTCBK FPCTCBZ FPCTCBS FPCTCNK FPCTCAL FPCTCGY

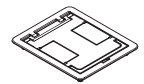


Cutout Cover Assembly – Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly available in black (BK), bronze (BZ), brass (BS), nickel (NK), gray (GY), or brushed aluminum (AL). Insert in lid allows for carpet or tile cutouts to match FPCTCBKTR FPCTCBSTR FPCTCNKTR FPCTCALTR FPCTCGYTR



Cutout Tamper-Resistant Cover Assembly - Flanged cover for use in tile or carpet installation. Features tamper-resistant screw to limit unauthorized personnel. Die-cast aluminum assembly available in black (BK), bronze (BZ), brass (BS), nickel (NK), gray (GY) or brushed aluminum (AL). Insert in lid allows for carpet or tile cutouts to match finished floor.

FPBTCBK FPBTCBZ FPBTCBS FPBTCNK FPBTCAL FPBTCGY

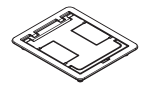


Blank Cover Assembly -

finished floor.

Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly available in black (BK), bronze (BZ), brass (BS), nickel (NK), gray (GY), or brushed aluminum (AL). Lid area is flush with the finished floor, no cutouts provided.

FPBTCBKTR FPBTCBSTR FPBTCNKTR FPBTCALTR FPBTCGYTR



Blank Tamper-Resistant Cover Assembly - Flanged cover for use in tile or carpet installation. Features tamper-resistant screw to limit unauthorized personnel. Die-cast aluminum assembly available in black (BK), bronze (BZ), brass (BS), nickel (NK), gray (GY) or brushed aluminum (AL). Lid area is flush with the finished floor, no cutouts provided.

FPFFTCBX FPFFTCBS FPFFTCNK

FPFFTCNK FPFFTCAL FPFFTCGY



Furniture Feed Cover Assembly -

Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly available in black (BK), bronze (BZ), brass (BS), nickel (NK), gray (GY), or brushed aluminum (AL). Provided with one 1" trade size screw plug for power or communication type cabling and one combination 1 1/4" and 2" trade size screw plug for communication type cabling. Allows for feeding both power and communication cabling.

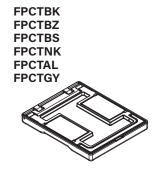


FloorPort Series Covers for 2 and 4-gang RFBA Floor Boxes

FLOORPOR	RT PART NUMBE	R CC	NFIGURATOR						
FP	<u> </u>		TC		NK				
FloorPort Cover	Blank Top Cutout Top Furniture Feed	B C FF	Tile (Flangeless) Tile/Carpet (Flanged)	T TC	Nickel Brass Black	NK BS BK	Bronze Gray Brushed Aluminum	BZ GY AL	

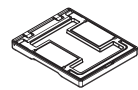
NOTE: Add "TR" to end of part number to indicate tamper-resistant cover. Not available with Furniture Feed cover.

FloorPort Series Flangeless Cover Assemblies Ordering Information



Cutout Cover Assembly – Flangeless cover for use in tile installations. Die-cast aluminum assembly available in black (BK),

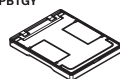
bronze (BZ), brass (BS), nickel (NK), gray (GY), or brushed aluminum (AL). Insert in lid allows for tile cutouts to match finished floor. FPCTBKTR FPCTBSTR FPCTNKTR FPCTALTR FPCTGYTR



Cutout Tamper-Resistant Cover Assembly - Flangeless cover for use

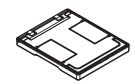
in tile installations. Features tamperresistant screw to limit unauthorized personnel. Die-cast aluminum assembly available in black (BK), bronze (BZ), brass (BS), nickel (NK), gray (GY) or brushed aluminum (AL). Insert in lid allows for tile cutouts to

FPBTBK FPBTBZ FPBTBS FPBTNK FPBTAL FPBTGY



Blank Cover Assembly - Flangeless cover for use in tile installations. Diecast aluminum assembly available in black (BK), bronze (BZ), brass (BS), nickel (NK), gray (GY), or brushed aluminum (AL). Lid area is flush with the finished floor, no cutouts provided.

FPBTBKTR FPBTBZTR FPBTBSTR FPBTNKTR FPBTALTR FPBTGYTR



Blank Tamper-Resistant Cover

match finished floor.

Assembly - langeless cover for use in tile installations. Features tamper-resistant screw to limit unauthorized personnel. Die-cast aluminum assembly available in black (BK), bronze (BZ), brass (BS), nickel (NK), gray (GY) or brushed aluminum (AL). Lid area is flush with the finished floor, no cutouts provided.

FPFFTBX FPFFTBS FPFFTNK FPFFTAL FPFFTGY



Furniture Feed Cover Assembly -

Flangeless cover for use in tile installations. Die-cast aluminum assembly available in black (BK), bronze (BZ), brass (BS), nickel (NK), gray (GY), or brushed aluminum (AL). Provided with one 1" trade size screw plug for power or communication type cabling and one combination 1 1/4" and 2" trade size screw plug for communication type cabling. Allows for feeding both power and communication cabling.



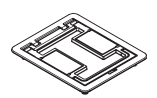
North America Made FloorPort Series Covers for 2 and 4-gang RFBA Floor Boxes

FLOORPO	RT PART NUMI	BER (CONFIGURATOR							
FP	В		TC			N	K		NA	
FloorPort Cover	Blank Top Cutout Top Furniture Feed	B C FF	Tile (Flangeless) Tile/Carpet (Flanged)	T TC	Nickel Brass Black	NK BS BK	Bronze Gray Brushed Aluminum	BZ GY AL	North America Made	NA

NOTE: Add "TR" to end of part number to indicate tamper-resistant cover. Not available with Furniture Feed cover.

North America Made FloorPort Series Flanged Cover Assemblies Ordering Information

FPCTCBK-NA FPCTCBS-NA FPCTCNK-NA FPCTCGY-NA

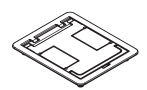


Cutout Cover Assembly – Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly available in black (BK), bronze (BZ), brass (BS), nickel (NK) or gray (GY). Insert in lid allows for carpet or tile cutouts to match finished floor. FPCTCBKTR-NA FPCTCBSTR-NA FPCTCBSTR-NA FPCTCNKTR-NA FPCTCALTR-NA FPCTCGYTR-NA



Cutout Tamper-Resistant Cover Assembly - Flanged cover for use in tile or carpet installation. Features tamper-resistant screw to limit unauthorized personnel. Die-cast aluminum assembly available in black (BK), bronze (BZ), brass (BS), nickel (NK), gray (GY) or brushed aluminum (AL). Insert in lid allows for carpet or tile cutouts to match finished floor.

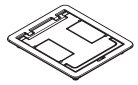
FPBTCBK-NA FPBTCBZ-NA FPBTCBS-NA FPBTCNK-NA FPBTCGY-NA



Blank Cover Assembly -

Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly available in black (BK), bronze (BZ), brass (BS), nickel (NK) or gray (GY). Lid area is flush with the finished floor, no cutouts provided.

FPBTCBKTR-NA FPBTCBZTR-NA FPBTCBSTR-NA FPBTCNKTR-NA FPBTCALTR-NA FPBTCGYTR-NA



Blank Tamper-Resistant Cover Assembly - Flanged cover for use in tile or carpet installation. Features tamper-resistant screw to limit unauthorized personnel. Die-cast aluminum assembly available in black (BK), bronze (BZ), brass (BS), nickel (NK), gray (GY) or brushed aluminum (AL). Lid area is flush with the finished floor, no cutouts provided.

NOTE: Pricing varies depending on country of origin. Consult your local sales representative for more information.



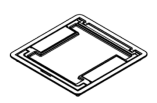
Large FloorPort Series Covers for 6 and 10-gang RFBA Floor Boxes

FPL			TC		NK				
Large FloorPort Cover	Blank Top Cutout Top	B C	Tile/Carpet (Flanged)	TC	Nickel Brass Black	NK BS BK	Bronze Gray Brushed Aluminum	BZ GY AL	

Note: Add "TR" to end of part number to indicate tamper-resistant cover.

Large FloorPort Series Flanged Covers Ordering Information

FPLCTCBK FPLCTCBS FPLCTCNK FPLCTCAL FPLCTCGY



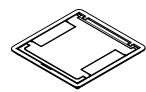
Large Cutout Cover Assembly Flanged cover for us in tile or carpet
installation. Die-cast aluminum
assembly available in black (BK),
bronze (BZ), brass (BS), nickel (NK),
gray (GY), or brushed aluminum
(AL). Insert in lid allows for carpet or
tile cutouts to match finished floor.
For use with 6 and 10-gang RFBA
floor boxes.

FPLCTCBKTR FPLCTCBZTR FPLCTCBSTR FPLCTCNKTR FPLCTCALTR FPLCTCGYTR



Large Tamper-Resistant Cutout Cover Assembly - Flanged tamperresistant cover for us in tile or carpet installation. Die-cast aluminum assembly available in black (BK), bronze (BZ), brass (BS), nickel (NK), gray (GY), or brushed aluminum (AL). Insert in lid allows for carpet or tile cutouts to match finished floor. For use with 6 and 10-gang RFBA floor boxes.

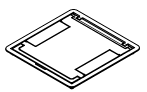
FPLBTCBX FPLBTCBS FPLBTCNK FPLBTCAL FPLBTCGY



Large Blank Cover Assembly -

Flanged cover for us in tile or carpet installation. Die-cast aluminum assembly available in black (BK), bronze (BZ), brass (BS), nickel (NK), gray (GY), or brushed aluminum (AL). Lid area is flush with the finished floor, no cutouts provided. For use with 6 and 10-gang RFBA floor boxes.

FPLBTCBKTR FPLBTCBZTR FPLBTCBSTR FPLBTCNKTR FPLBTCALTR FPLBTCGYTR



Large Tamper-Resistant Blank
Cover Assembly - Flanged tamperresistant cover for us in tile or carpet
installation. Die-cast aluminum
assembly available in black (BK),
bronze (BZ), brass (BS), nickel (NK),
gray (GY), or brushed aluminum
(AL). Lid area is flush with the
finished floor, no cutouts provided.
For use with 6 and 10-gang RFBA
floor boxes.

NOTE: All brand and product names referenced in this document are registered trademarks or trademarks of their respective holders.



Legrand, North America 60 Woodlawn Street West Hartford, CT 06110 877-295-3472 www.legrand.us

Canada 844-977-3783 www.legrand.ca

