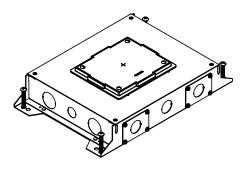
Resource RFBA Series Floor Boxes with Rectangular Activations Ordering Information

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, tile terrazzo and polished concrete applications.

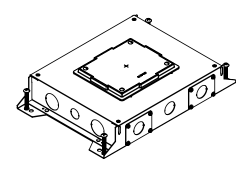
Concrete Pour: Minimum concrete pour without collar is 3". If using the collar, pour should be 3.5".

Sold Separately:

- FloorPort Covers
- Device Plates

Country of Origin: USA

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 3/4" available behind device plates. Fully adjustable before and after concrete pour.

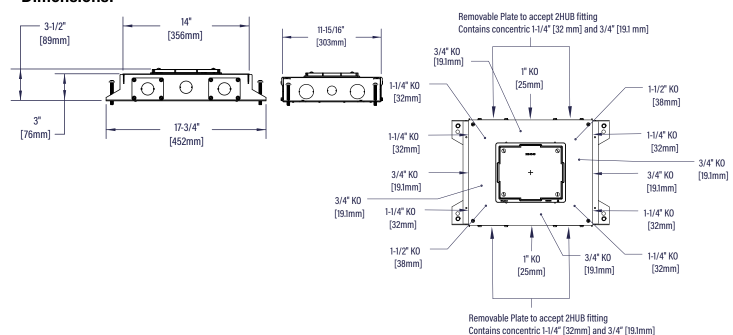
Concrete Pour: Minimum concrete pour without collar is 3". If using the collar, pour should be 3.5".

Sold Separately:

- FloorPort Covers
- Device Plates

Country of Origin: USA

Dimensions:





Resource RFBA Series Floor Boxes Accessories Ordering Information

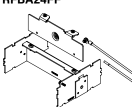
RFBA24R4EXT



4" Rectangular Extension Ring –Used to extend height of floor box.
Compatible with 2 and 4-Gang
RFBA Floor Boxes.

Country of Origin: USA

RFBA24FF

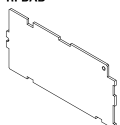


2G & 4G Furniture Feed Barrier

Kit - Used to separate power and communication services. Used in combination with FloorPort Furniture Feed Covers (FPFFTC). Covers sold separately

Country of Origin: USA

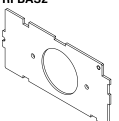
RFBAB



Blank Device Plate - Closes off unused gangs.

Country of Origin: USA

RFBAS2

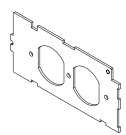


1.59" Single Device Plate -

Receptacle opening 1 9/16" (40mm)

Country of Origin: USA

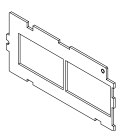
RFBADP



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

Country of Origin: USA

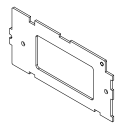
RFBA6A



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

Country of Origin: USA

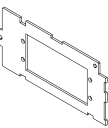
RFBADEC



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

Country of Origin: USA

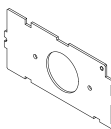
RFBAAAP



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

Country of Origin: USA

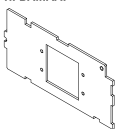
RFBAS1



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

Country of Origin: USA

RFBAMAAP



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

Country of Origin: USA

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

Country of Origin: USA