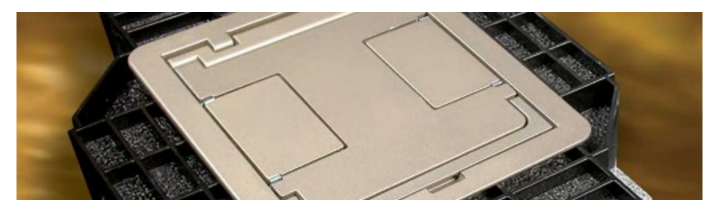
# FLOOR BOX SYSTEMS

# RESOURCE RFB® SERIES FLOOR BOXES



Resource RFB® Series Floor Boxes are a versatile solution that provides power and/or communication services to open space areas.

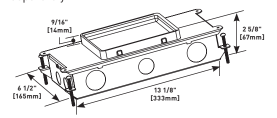
#### **CODE REFERENCE**

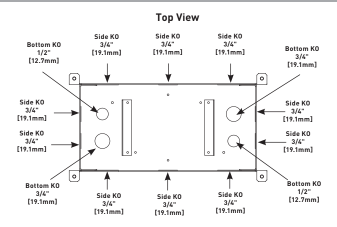
cULus Listed Metallic Outlet Boxes: File E2961 Guide QCIT. Meets Article 314.27(C) of NEC.

#### **RFB2 Series Multiservice Steel Recessed Floor Boxes Ordering Information**

# RFB2-SS Two-Compartment Shallow Stamped Steel Box

For use in either concrete or wood floors. Fully adjustable with tunnel compartment. Supplied with one (1) duplex receptacle mounting plate, and one (1) communication mounting plate (RFB22AB). Other device plates sold separately.





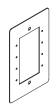
Power or Data 38.0 cu. in. [622.7 ml] Each Side

# RESOURCE RFB® SERIES FLOOR BOXES

RFB9/RFB11 Series

RFB9/RFB11 Series Floor Boxes Steel Standard Device Plates Ordering Information (continued)

### RFB119-MAAP Device Plate



One-gang standard device plate. Holds four (4) Legrand AVIP or Extron® Electronics MAAP devices.

#### RFB119-RT Communication Device Plate



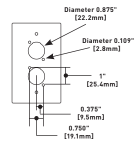
Available in standard width. Provided with one opening to accept one Ortronics® TracJack bezel and one Ortronics® Series II bezel. Will accept up to six Ortronics® TracJack devices or up to three dual Ortronics® Series II modular inserts. Modular inserts and devices sold separately.

# RFB119-KO Combination 1/2" & 3/4" Trade Size Knockout Device Plates



Available in standard (KO) widths.

#### RFB119-XLR Microphone Device Plate



Available in standard widths. Provided with double opening to accept two microphone devices.

## RFB119-AB Communication Device Plate



Available in standard width. Provided with bezel to accept up to three (3) dual Wiremold CM Series Open System communication modules or Pass & Seymour® Activate Connectivity System inserts. Modules and inserts sold separately.

## RFB119-Spacer Spacer Plate



Used to close off openings when certain combinations of standard width device plates leave open spaces. Four (4) spacer plates are included with the RFB11 and two (2) with the RFB9.

# CCBB SERIES™ BALLROOM FLOOR BOXES

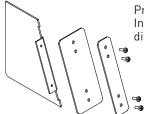
CCBBS Floor Boxes Steel Standard Device Plates Ordering Information (continued)

## RFB119-Spacer Spacer Plate



Used to close off openings when certain combinations of standard width device plates leave open spaces. Four (4) spacer plates are included with the RFB11 and two (2) with the RFB9.

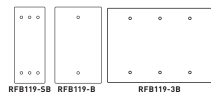
## CCBBS-DIV Relocatable Divider



Provides separation for services. Includes Divider and two (2) different size plates.

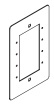
# RFB119-B, RFB119-3B, RFB119-SB

Blank Device Plate



One-, two- and three-gang blank device plates in sectional (SB) widths

#### RFB119-MAAP Device Plate



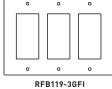
One-gang standard device plate. Holds four (4) Legrand AVIP or Extron® Electronics MAAP devices.

## RFB119-GFI, RFB119-3GFI

**GFI Receptacle Device Plates** 



RFB119-GFI



One- and three-gang device plates in standard (GFI) widths.

#### RFB119-KO Combination 1/2" & 3/4" Trade Size knockout Device Plates

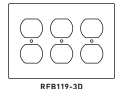


Available in standard (KO) widths.

# RFB119-D, RFB119-3D

**Duplex Receptacle Device Plates** 





One- and three-gang device plates in standard (D) widths.

# Available in standard width. Provided with

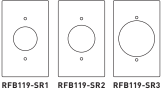


bezel to accept up to three (3) dual Wiremold CM Series Open System communication modules or Pass & Seymour® Activate Connectivity System inserts. Modules and inserts sold separately.

## RFB119-SR1, RFB119-SR2, RFB119-SR3 Single Receptacle Device Plates







One-device plates in standard (SR) widths. SR1 has an opening of 1.39" [35.31mm]. SR2 has an opening of 1.59" [40.39mm]. SR3 has a 2.14" [54.36mm] opening.

## RFB119-RT Communication Device Plate

RFB119-AB Communication Device Plate



Available in standard width. Provided with one opening to accept one Ortronics® TracJack bezel and oneOrtronics® Series II bezel. Will accept up to six Ortronics® TracJack devices or up to three dual Ortronics® Series II modular inserts. Modular inserts and devices sold separately.

NOTE: Sectional device plates allow for custom configuration of a multigang plate that conforms to the standard NEMA 1.812" (1 13/16") [46.02mm] center-to-center spacing. RFB11 and RFB9 will also accept industry standard and standard sectional device plates from most manufacturers.