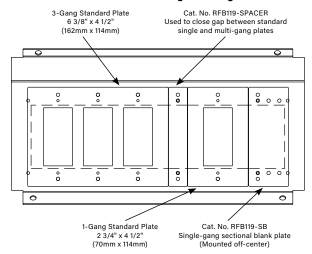
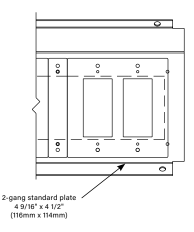
# CCBB SERIES™ BALLROOM FLOOR BOXES

# **CCBB Series Floor Boxes Steel Standard Device Plate Installation Information**

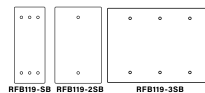
### Multi-Gang Mounting Brackets Used with Standard Device Plates





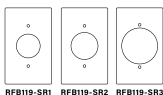
# **CCBB Floor Boxes Steel Standard Device Plates Ordering Information**

### RFB119-SB, RFB119-2SB, RFB119-3SB Blank Device Plate



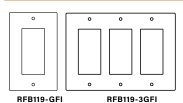
One-, two- and three-gang blank device plates in sectional (SB) widths.

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



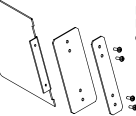
One-gang device plates in standard (SR) widths. SR1 has an opening of 1.39" (35.31mm). SR2 has an opening of 1.59" (40.39mm). SR3 has a 2.14" (54.36mm) opening.

## RFB119-GFI, RFB119-3GFI GFI Receptacle Device Plates



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

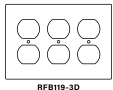
# **CCBBS-DIV Relocatable Divider**



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

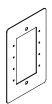
# RFB119-D, RFB119-3D Duplex Receptacle Device Plates





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

# RFB119-MAAP Device Plate



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

# AUDIO/VIDEO COMPATIBILITY

Quick Selection Guide

#### Floor Boxes

#### **Product Line**

#### **Compatible A/V Device Plates**

#### Resource RFB° Series

#### **RFB4E Series**



### RFB6-AAP

Device Plate with Extron® Electronics AAP opening.



#### RFB6EXT

Device Plate accepts three (3) Wiremold AVIP or Extron<sub>®</sub> Electronics MAAP Devices.



#### RFB6GFI

Device Plate with GFCI or decorator style opening for open A/V devices such as Extron<sup>®</sup> Electronics, Crestro and Atinex® Intera.



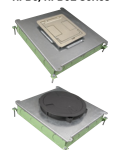
## RFB6RT

Device Plate with adapter to accept two (2) Ortronics Series II Devices.



For compatible Series II/CM2 devices see the Communications Connectivity

#### RFB6, RFB6E Series



RFB9 & RFB11 Series

# RFB6-AAP

Device Plate with Extron<sup>®</sup> Electronics AAP opening.



#### RFB6EXT

Device Plate accepts three (3) Wiremold AVIP or Extron<sup>®</sup> Electronics MAAP Devices.



#### RFB6GFI

Device Plate with GFCI or decorator style opening for open A/V devices such as Extron® Electronics, Crestron® and Atinex® Intera.



# RFB6RT

Device Plate with adapter to accept two (2) Ortronics Series II Devices.



For compatible Series II/CM2 devices see the Communications Connectivity

RFB119-3GFI Device Plate with three (3) GFCI or decorator style ope

open A/V devices such as Extron® Electronics, Crestron and Atinex® Intera.



Device Plate with GFCI or decorator style opening for open A/V devices such as Extron<sup>®</sup> Electronics, Crestron® and Atinex® Intera.



# RFB119-XLR

RFB119-GFI

Device Plate with GFCI

opening for open A/V

Electronics, Crestron®

devices such as Extron®

or decorator style

and Atinex® Intera.

Device Plate with two (2) openings to accept microphone devices.



### RFB119-SXLR

Device Plate with two (2) openings to accept microphone devices.



#### RFB119-MAAP

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



#### OmniBox<sup>™</sup>Series



#### 828-MAAP

Device Plate for mounting Wiremold AVIP or Extron® Electronics MAAP Devices using 828GFI Covers. For use with 828GFITC or 828GFITCAL Cover Plates (sold separately).



### 880W Series



#### 828-MAAP

Device Plate for mounting Wiremold AVIP or Extron® Electronics MAAP Devices using 828GFI Covers. For use with 828GFITC or 828GFITCAL Cover Plates (sold separately).



NOTE: Wiremold manufactures many additional pathway solutions. Those represented here have been designed/modified to provide the depth behind the plate required for most A/V devices. For additional design and installation considerations, please contact the factory.