# AUDIO/VIDEO COMPATIBILITY

# **Quick Selection Guide**

# Floor Boxes

## **Product Line**

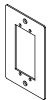
# Compatible A/V Device Plates

#### **Evolution**<sup>™</sup> Series

#### **EFB6S Series**



Device Plate with Extron® Electronics AAP opening.



#### **EFB-MAAP**

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

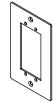


# **EFB8S Series**



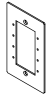
#### **EFB-AAP**

Device Plate with Extron® Electronics AAP opening.



#### **EFB-MAAP**

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



#### **EFB10S Series**



#### **EFB10-DEC**

For use with decorator style GFCI and A/V devices.



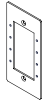
#### EFB10-AAP

Device Plate holds 2 Extron<sup>®</sup> Electronics AAP devices.



#### **EFB10-MAAP**

Device Plate holds 4 Wiremold AVIP or Extron® Electronics MAAP devices.



# Resource RFB° Series

# **RFB2 Series**



RFB2-AAP Device Plate with

Extron<sup>®</sup> Electronics AAP opening.

RFB2RT

Section.

Device Plate with bracket that accepts Ortronics® Series II Devices.



RFB2EXT

**Device Plate** with Wiremold AVIP or Extron® Electronics MAAP opening.



### RFB2GFI

Device Plate with GECL or decorator style opening for open A/V devices such as Extron Electronics. Crestron\* and Atinex\* Intera.





RFB4-SS-MAAP

Shallow Device Plate with Wiremold AVIP or Extron® Electronics MAAP opening.

For compatible Series II/CM2 devices see the Communications Connectivity



RFB4-GFI-4DB

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





### RFB4-SS-AAP

Shallow Device Plate with Extron® Electronics AAP opening.



WTB-MAAP

Device Plate with Wiremold AVIP or Extron<sup>®</sup> Electronics MAAP opening.





**RFB-GFI-SS** 

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



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.