A/V COMPATIBILITY

AUDIO/VIDEO COMPATIBILITY

Quick Selection Guide

Steel Raceway Systems

Product Line

Compatible A/V Device Plates

2400 Series™ Raceway



V24DWNU 24DWNU-FW Downward-Facing Device Plate with Wiremold AVIP or Extron® Electronics

MAAP opening.



V24DWNS 24DWNS-FW

Downward-Facing Device Plate with Ortronics® Series II opening.



For compatible Series II/CM2 devices, see the Communications Connectivity Section.

3000 Series™ Raceway



V3046U G3046U

Bump-Up Device Plate with Wiremold AVIP or Extron® Electronics MAAP opening.



V3046V G3046V

Bump-Up Device Plate with Extron Electronics AAP opening.



V3046S G3046S

Bump-Up Device Plate with Ortronics® Series II opening



For compatible Series II/CM2 devices, see the Communications Connectivity Section.

4000 Series[™] Raceway



V4047UX G4047UX

Bump-Up Device Plate with Wiremold AVIP or Extron® Electronics MAAP opening.



V4047VX G4046VX

Bump-Up Device Plate with Extron® Electronics AAP opening.



5507MAAP 5507MAAP-G

5507 Series Device Plate with Wiremold AVIP or Extron[®] Electronics MAAP opening.



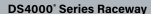
5507AAP 5507AAP-G

5507 Series Device Plate with Extron® Electronics AAP opening.



5507R 5507R-G

5507 Series Device Plate with decorator style opening for open A/V devices such as Extron-Electronics, Crestron* and Atinex® Intera.





DSDWNR-BK Downward-Facing DSDWNR-BZ DSDWNR-DG **DSDWNR-DV**

DSDWNU-DV

Device Plate with decorator style opening for open A/V devices such as Extron[®] Electronics, Crestron and Atinex



DSDWNU-BK Downward-Facing DSDWNU-BZ Device Plate with DSDWNU-DG Wiremold AVIP or Extron® Electronics MAAP opening.



DSDWNS-BK Downward-Facing

DSDWNS-BZ Device Plate with DSDWNS-DG Ortronics® Series II DSDWNS-DV opening.



For compatible Series II/CM2 devices, see the Communications Connectivity Section.

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.

AUDIO/VIDEO COMPATIBILITY

Quick Selection Guide

Steel Raceway Systems

Product Line

Compatible A/V Device Plates

6000° Series Raceway



5507MAAP 5507MAAP-G 5507 Series Device Plate with Wiremold AVIP or Extron Electronics MAAP opening.



5507AAP 5507AAP-G 5507 Series Device Plate with Extron Electronics AAP opening.



5507R, 5507R-G 5507 Series Device Plate with decorator style opening for open A/V devices such as Extron® Electronics, Crestron and Atinex® Intera.

V4047UX G4047UX

Bump-Up Device Plate with Wiremold AVIP or Extron® Electronics MAAP opening.



G4047VX Bump-Up Device Plate with Extron Electronics AAP opening.

V4047VX



OFR Series[™] Overflow Raceway

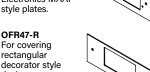


OFR47-U Accepts up to

OFR47-R For covering rectangular

devices.

four (4) Wiremold AVIP or Extron® Electronics MAAP style plates.



OFR47-V

Accepts two (2) Extron[®] Electronics AAP single space modules.



OFR47-U2A Accepts up to

two (2) Wiremold AVIP or Extron® Electronics MAAP style plates.



5400 Series™ Raceway



5507MAAP 5507MAAP-FW 5507MAAP-WH 5507MAAP-BK 5507MAAP-G 5507MAAP-GY

5507 Series Device Plate with Wiremold AVIP or Extron® Electronics MAAP opening.



5507AAP 5507AAP-FW 5507AAP-WH 5507AAP-BK 5507AAP-G 5507AAP-GY

5507 Series Device Plate with Extron® Electronics AAP opening.



5507R 5507R-FW 5507R-WH 5507R-BK 5507R-G

5507R-GY 5507 Series Device Plate with decorator style opening for open A/V devices such as Extron-Electronics, Crestron and Atinex Intera.

5500 Series™ Raceway



5507MAAP 5507MAAP-FW 5507MAAP-WH 5507MAAP-BK 5507MAAP-G 5507MAAP-GY

5507 Series Device Plate with Wiremold AVIP or Extron® Electronics MAAP opening.



5507AAP 5507AAP-FW 5507AAP-WH 5507AAP-BK 5507AAP-G 5507AAP-GY 5507 Series Device

opening.





5507R-G 5507R-GY 5507 Series Device Plate with decorator style opening for open A/V devices such as Extron• 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.

AUDIO/VIDEO COMPATIBILITY

Quick Selection Guide

In Wall Systems

Product Line

Compatible A/V Device Plates

WallSource™ Multiple Service Boxes Raceway



5507MAAP 5507MAAP-FW 5507MAAP-WH 5507MAAP-BK 5507MAAP-G 5507MAAP-GY

5507 Series Device Plate with Wiremold AVIP or Extron-Electronics MAAP opening.

5507AAP 5507AAP-FW 5507AAP-WH 5507AAP-BK 5507AAP-G 5507AAP-GY

5507 Series Device Plate with Extro Electronics AAP opening.



VSEM

VLEM

Device Plate with

Wiremold AVIP or

Extron[®] Electronics

MAAP opening for Small Vista Columns.

Device Plate with

Wiremold AVIP or

Extron® Electronics

MAAP opening for

5507 Series Device Plate with decorator style opening for open A/V devices such as Extron® Electronics, Crestron® and Atinex® Intera.



Product Line

Compatible A/V Device Plates

Vista[™] Architectural Columns



VSCR

Crestron® & Extron® Electronics Double-Gang Decorator Style Device Plate for Small Vista Columns.



Crestron® & Extron® Electronics Double-Gang Decorator Style Device Plate for Large Vista Columns.



VSEA

Device Plate with Extron[®] Electronics AAP opening for Small Vista Columns.



VLRT Device Plate with

Device Plate with Extron[®] Electronics AAP opening for Large Vista Columns.

opening for three

Séries II devices for Large Vista

(3) Ortronics

Columns.



Large Vista Columns.

VSRT Device Plate with opening for one (1) Ortronics Series II device for Small Vista Columns.



For compatible Series II/CM2 devices, see the Communications Connectivity Section.

VSEM

Device Plate with

Wiremold AVIP or

Extron[®] Electronics

MAAP opening for Small Vista Columns.

For compatible Series II/CM2 devices, see the Communications Connectivity Section.

Vista[™] Point5 **Architectural Columns**



VSEAP5

Device Plate with two (2) duplex receptacles and Extron[®] Electronics AAP openings for small Point 5 Vista.

VLEA

Device Plate with Extron® Electronics AAP opening for Large



VSCR

Crestron® & Extron® Electronics Double-Gang Decorator Style Device Plate for Small Vista Columns.

VSEMP5

Device Plate with two (2) duplex receptacles and Wiremold AVIP or Extron® Electronics MAAP openings for small Point 5 Vista.



VSEA

Device Plate with Extron® Electronics AAP opening for Small Vista Columns.





For compatible Series II/CM2 devices, see the Communications Connectivity Section.

VLCR

Crestron® & Extron® Electronics Double-Gang Decorator Style Device Plate for Large Vista Columns.



Vista Columns.



Wiremold AVIP Extron® Electronics MAAP opening for Large Vista Columns.



VLEAP5

Device Plate with two (2) duplex receptacles and Extron[®] Electronics AAP openings for large Point 5 Vista.

large Point 5 Vista.



VLEMP5

Device Plate with two (2) duplex receptacles and Wiremold AVIP or Extron® Electronics MAAP openings for large Point 5 Vista.



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.