2400D SERIES[™] RACEWAY

5507 Series Faceplates Ordering Information (continued)

Single Receptacle Faceplate



PART NUMBERS: 5507T2 (Ivory) 5507T2-FW (Fog White)

Covers single receptacles 1.41" (35.8mm) diameter.

Extron[®] AAP Faceplate

5507MAAP Extron MAAP Faceplate



PART NUMBERS: 5507AAP (Ivory) 5507AAP-FW (Fog White) 5507AAP-WH (White) 5507AAP-G (Gray) 5507AAP-BK (Black)

Metal faceplate for use with two Extron^{*} Electronics AAP single space modules.

Dual RJ11/RJ45 Connector Faceplate



PART NUMBERS: 5507RJ (Ivory) 507RJ-FW (Fog White)

Accepts one or two keystone device modules. Has one keystone opening and a KO for the other.



PART NUMBERS: 5507MAAP (Ivory) 5507MAAP-FW (Fog White) 5507MAAP-WH (White) 5507MAAP-G (Gray), 5507MAAP-BK (Black)

Metal faceplate for use with four Extron^{*} Electronics MAAP single space modules.

Flush Dual RJ11/RJ45 Connector Faceplate



PART NUMBERS: 5507FRJ (Ivory) 5507FRJ-FW (Fog White)

Accepts one or two keystone device modules, recessed to provide a flush installation. Has one keystone opening and a KO for the other.

End Plates



PART NUMBERS: CM-EPLA (Ivory) CM-EPLA-FW (Fog White)

Mounts Wiremold CM2 series communication modules into 5507 opening. Includes two outlet identification labels with clear covers and two matching screw covers.

Ortronics[®] Faceplate



STEEL RACEWAY

PART NUMBERS: 5507-4TJ (Ivory) 5507-4TJFW (Fog White)

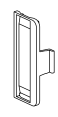
Accepts four Ortronics[®] TracJack Devices.



PART NUMBERS: 5507-6TJ (Ivory) 5507-6TJFW (Fog White)

Accepts six Ortronics* TracJack Devices.

End Plates



PART NUMBERS: S2-EPL (Ivory) S2-EPL-FW (Fog White)

Mounts Ortronics' Series II modules into 5507 opening. Includes two outlet identification labels with clear covers and two matching screw covers.

5507 SERIES[™] FACEPLATES

Ordering Information



5507 Series[™] Faceplates accept a wide assortment of power, A/V and datacom devices from leading manufacturers. Faceplates can be used in nonmetallic device brackets for 2300BACD, 400BAC, 5000, 5400TB, 5500BD3, 40N2 Series Raceways, 4050 Device Bracket for Steel Raceways, and WallSource[™] Boxes.

NOTE: All 5507 Series[™] Faceplates have a standard measurement of 4 1/4" x 1 7/8" [108mm x 34mm].

CODE REFERENCE

Listed Raceway: File E90378 Guide RJTX. Complies with flammability requirements of UL-5A. Fittings: File E90377 Guide RJYT. Meets Article 388 of NEC. UL Listed for up to 600V. Meets Section 12-1600 of CEC.

5507 Series Faceplates Ordering Information

PART NUMBERS:

5507B (Ivory)

5507B-WH (White)

5507B-GY (Light Gray)

5507B-FW (Fog White)

the device bracket.

5507B-G (Gray)

Modular Furniture Adapter



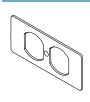
Blank Faceplate

PART NUMBERS: 5507AD (Ivory) 5507AD-WH (White) 5507AD-GY (Gray) 5507AD-FW (Fog White)

For mounting Activate and other modular furniture bezels and other modular furniture adapters. Not for use with rectangular (decorator) style devices.

For covering unused compartments in

Duplex Receptacle Faceplate



PART NUMBERS: 5507D (Ivory) 5507D-WH (White) 5507D-G (Gray) 5507D-GY (Light Gray) 5507D-BK (Black) 5507D-FW (Fog White)

For covering duplex style devices. Accepts 106 Frame.

Flush Dual RJ Connector Faceplate



PART NUMBERS: 5507FRJ (Ivory) 5507FRJ-WH (White) 5507FRJ-G (Gray) 5507FRJ-GY (Light Gray) 5507FRJ-BK (Black) 5507FRJ-FW (Fog White)

For mounting one or two keystone device modules, recessed to provide a flush installation. Has one opening and one KO.

COLOR OPTIONS



5507 Series[™] faceplate Part Numbers without a suffix are available in an ivory finish. Part Numbers with a "-WH" suffix have a white finish. Part Numbers with a "-G" suffix have a gray finish. Part Numbers with a "-BK" suffix have a black finish. Part Numbers with a "-FW" suffix have a fog white finish. Part numbers with a "-GY" suffix have a light gray finish.

601

Rectangular Receptacle Faceplate

5507 SERIES[™] FACEPLATES

Ordering Information

0

PART NUMBERS: 5507R (Ivory) 5507R-WH (White) 5507R-G (Gray) 5507R-FW (Fog White)

For covering rectangular decorator style devices.

Dual RJ11/RJ45 Connector Faceplate



PART NUMBERS: 5507RJ (Ivory) 5507RJ-WH (White) 5507RJ-G (Gray) 5507RJ-GY (Light Gray) 5507RJ-FW (Fog White)

For mounting one or two keystone device modules. Has one opening and one KO.

Single Receptacle Faceplate



5507T2 (Ivory) 5507T2-WH (White) 5507T2-G (Gray) 5507T2-FW (Fog White)

PART NUMBERS:

For covering single receptacles 1.41" [36mm] diameter.

Ortronics[®] Faceplate



PART NUMBERS: 5507-4TJ (Ivory) 5507-4TJWH (White) 5507-4TJG (Gray) 5507-4TJFW (Fog White)

For mounting Ortronics[®] datacom inserts. Accepts four TracJack devices.

Ortronics[®] Faceplate



Switch Faceplate

0

° 🗸

Rectangular Spacer

PART NUMBERS: 5507S (Ivory) 5507S-WH (White) 5507S-G (Gray) 5507S-GY (Light Gray) 5507S-BK (Black) 5507S-FW (Fog White)

PART NUMBERS:

5507SW (lvory)

5507SW-WH (White)

5507SW-FW (Fog White)

5507SW-G (Gray)

For mounting commercial device plates. Installs between the device bracket and a device.

For covering standard toggle switches.



PART NUMBERS: 5507-6TJ (Ivory) 5507-6TJWH (White) 5507-6TJG (Gray) 5507-6TJFW (Fog White)

For mounting Ortronics[®] datacom inserts. Accepts six TracJack devices.

Extron[®] MAAP Faceplate



PART NUMBERS: 5507MAAP (Ivory) 5507MAAP-WH (White) 5507MAAP-G (Gray) 5507MAAP-GY (Light Gray) 5507MAAP-BK (Black), 5507MAAP-FW (Fog White)

Accepts four AVIP and Extron^{*} Electronics MAAP single space modules.

Extron[®] AAP Faceplate



PART NUMBERS: 5507AAP (Ivory) 5507AAP-WH (White) 5507AAP-G (Gray) 5507AAP-GY (Light Gray) 5507AAP-BK (Black) 5507AAP-FW (Fog White)

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

602

Single Receptacle Faceplate



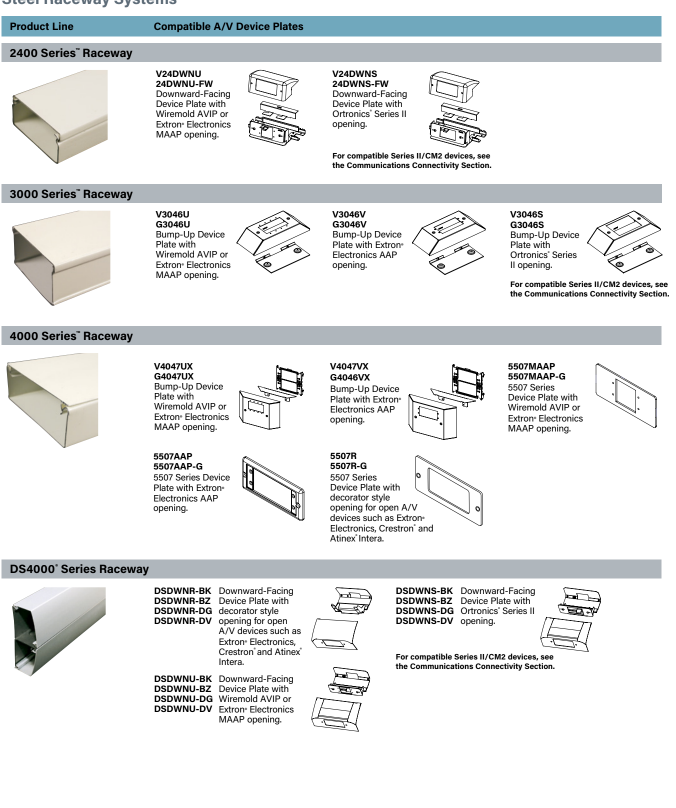
PART NUMBERS: 5507T1 (Ivory) 5507T1-WH (White) 5507T1-G (Gray) 5507T1-FW (Fog White)

For covering single receptacles 1.59" [40mm] diameter.

AUDIO/VIDEO COMPATIBILITY

Quick Selection Guide

Steel Raceway Systems



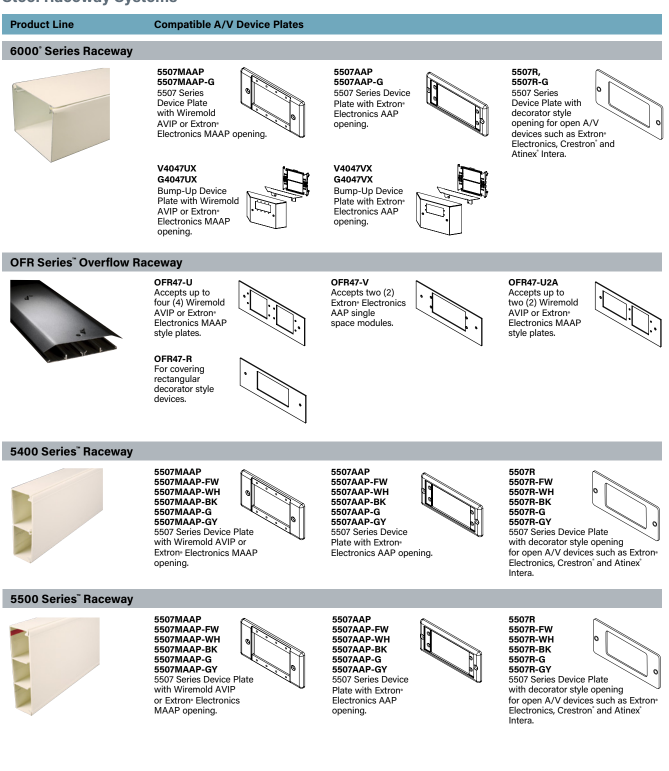
NOTE: Wiremold manufactures many additional pathway solutions. Those represented here have been designed/modified to provide the depth behind the plate required for most A/V devices. For additional design and installation considerations, please contact the factory.

761

AUDIO/VIDEO COMPATIBILITY

Quick Selection Guide

Steel Raceway Systems



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.

A/V COMPATIBILITY

762

AUDIO/VIDEO COMPATIBILITY

Quick Selection Guide

In Wall Systems



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

VSRT

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 Large Vista Columns.

Device Plate with

opening for one (1)

Ortronics[®] Series II device for Small

Vista Columns.



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

Vertical Solutions

Product Line

Vista[®] Architectural Columns



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

Compatible A/V Device Plates

VLCR Crestron[®] & Extron[®] Electronics Double-

VSCR



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

VSEA

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

VLRT Device Plate with opening for three (3) Ortronics Series II devices for Large 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.

VLEMP5 receptacles and





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



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.

Vista[™] Point5 **Architectural Columns**



VSEAP5 Device Plate with two (2) duplex receptacles and Extron[®] Electronics AAP openings for small Point 5 Vista.





or Extron[®] Electronics MAAP openings for small Point 5 Vista. VLEM Device Plate with

VSCR

Crestron® & Extron®

Electronics Double-

Vista Columns. VSEMP5

Gang Decorator Style Device Plate for Small

Device Plate with two

(2) duplex receptacles

and Wiremold AVIP





Device Plate with

Extron[®] Electronics

VSEA

Ortronics Series II and TracJack devices for large Point 5 Vista.

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

VLEAP5 Device Plate with two (2) duplex receptacles and Extron[®] Electronics AAP openings for large Point 5 Vista.



763

A/V COMPATIBILITY