# 2400D® SERIES RACEWAY



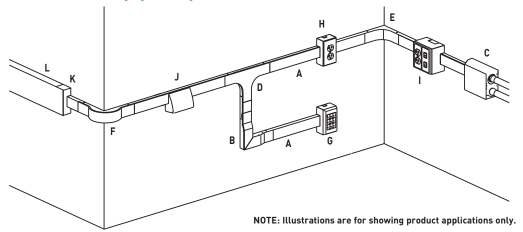
Dual channel version of 2400 Series Raceway. Easy-to-install and ideal for basic power and communication/low voltage installations in classrooms, hotels, and anywhere a low profile raceway solution is needed.

#### **CODE REFERENCE**

**cULus Listed Raceway:** File E4376 Guide RJBT.

Fittings: File E41751 Guide RJPR. Meets Article 386 of NEC. Meets Section 12-1600 of CEC.

#### 2400D Series Raceway System Layout for Power & Data



### KEY

- A. 2400D 2400 Series Divided Raceway
- B. 2411DFO Radiused Divided Flat Elbow
- C. 2410DFO Divided Entrance End Fitting
- D. 2415DFO Radiused Divided Tee
- E. 2417DFO Radiused Divided Internal Elbow
- F. 2418DFO Divided External Elbow
- G. 2444 One-Gang Extra Deep Device Box
- H. 2444D One-Gang Device Box
- I. 2444D-2A Two-Gang Divided Device Box
- J. 24DWND Downward Duplex Device Bracket
- 24DWNR Downward Decorator Device Bracket
- K. 4089 Reducing Connector
- L. U4000 Series Raceway



2400 Series<sup>™</sup> Raceway Part Numbers with a "V" prefix have an ivory finish. Part Numbers with a "-FW" suffix have a fog white finish.

Custom color options are also available. Consult the factory for more information.

# 2400D SERIES<sup>™</sup> RACEWAY

#### 5507 Series Faceplates Ordering Information (continued)

#### 5507T2, 5507T2-FW Single Receptacle Faceplate

5507RJ, 5507RJ-FW Dual RJ11/RJ45 Connector Faceplate



Covers single receptacles 1.41" [35.8mm] diameter.

# 5507AAP Extron® AAP Faceplate



Metal faceplate for use with two Extron® Electronics AAP single space modules. Also available in white (WH), gray (G), black (BK) and fog white (FW).

# 5507MAAP Extron® MAAP Faceplate



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



Metal faceplate for use with four Extron<sup>®</sup> Electronics MAAP single space modules. Also available in white (WH), gray (G), black (BK) and fog white (FW).

# CM-EPLA, CM-EPLA-FW End Plates

#### 5507FRJ, 5507FRJ-FW Flush Dual RJ11/RJ45 Connector Faceplate



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

Mounts Pass & Seymour® Activate and Wiremold Open System communication modules into 5507 opening. Includes two outlet identification labels with clear covers and two matching screw covers.

# S2-EPL, S2-EPL-FW End Plates



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

### 5507AVIP Legrand AAVIP Faceplate

## 5507-6TJ, 5507-6TJFW Ortronics® Faceplate

5507-4TJ, 5507-4TJFW Ortronics® Faceplate

Devices.



Accepts six Ortronics® TracJack Devices.

Accepts four Ortronics® TracJack



Metal faceplate for use with four Legrand AVIP Interface Plates. Also available in white (WH), gray (G), black (BK) and fog white (FW).

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

# 5507 SERIES<sup>™</sup> FACEPLATES

Ordering Information

## CM-EPLA End Plate



For mounting Pass & Seymour® Activate and Wiremold Open System communication modules into 5507 openings. Includes two outlet identification labels with clear covers and two matching screw covers. Available in ivory (CM-EPLA), white (CM-EPLA-WH), gray (CM-EPLA-G) and fog white (CM-EPLA-FW).

## CM-ARA Angled Raceway Adapter



Provides angled exit in multi-channel raceway systems. Snaps into standard 4050, 5450, 5450T, 5550, 40N2F31 and WallSource Device Brackets. No CM-EPLA End Plates required. Accepts two CM2 Series Wiremold Open System communication modules or Pass & Seymour® Activate Series inserts. Available in ivory (CM-ARA), white (CM-ARA-WH), gray (CM-ARA-G), light gray (CM-ARA-GY) and fog white (CM-ARA-FW).

# S2-EPL End Plate



For mounting Ortronics<sup>®</sup> Series II modules into 5507 opening. Includes two outlet identification labels with clear covers and two matching screw covers. Available in ivory (S2-EPL), white (S2-EPL-WH), gray (S2-EPL-G) and fog white (S2-EPL-FW).