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.

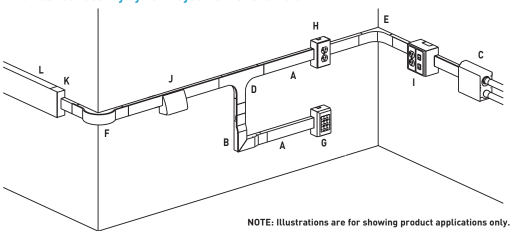
CODE REFERENCE

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



KEV

- A. 2400D 2400 Series Divided Raceway
- B. 2411DFO Radiused Divided Flat ElbowC. 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

COLOR OPTIONS



2400 Series $^{\text{TM}}$ 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.

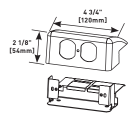
STEEL SURFACE RACEWAY SYSTEMS

2400D SERIES™ RACEWAY

2400D Series Raceway Fittings Ordering Information (continued)

V24DWND, 24DWND-FW

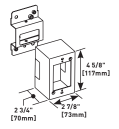
Downward Duplex Device Bracket



Labor saving, over-theraceway device bracket. Accepts 15A or 20A duplex receptacles or 106 style data frame.

V2444D, 2444D-FW Device Box

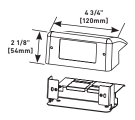




One-gang labor saving, over-the-raceway box. Cover has two twistouts for 2400 Series Raceway. Accepts industry standard faceplates for electrical and communication devices

V24DWNR, 24DWNR-FW

Downward Decorator Device Bracket

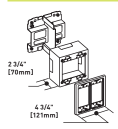


Labor saving, over-theraceway device bracket. Accepts 15A or 20A decorator receptacles, GFCI receptacle, or 106 style data frame.

V2444D-2A, 2444D-2AFW

Divided Device Box

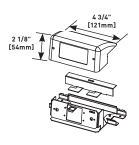




Divided, two-gang, labor saving over-the-raceway device box. Allows both power and low voltage at a single point-of-use. Accepts 5507 Series Faceplates, Ortronics® TracJack & Series II Modules (requires S2-EPL Plate), Pass & Seymour® **Activate Series Inserts** (requires CM-EPLA Plate), and Wiremold Open System Communication Modules (requires CM-EPLA Plate).

V24DWNU, 24DWNU-FW

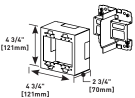
Downward Device Plate



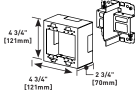
Accepts two Extron® Electronics MAAP single space modules.

V2444D-2N, 2444D-2NFW

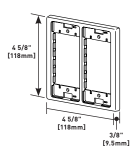
Divided Device Box



Labor saving, over-the-raceway device box. Divided, two-gang box allows both power and low voltage at a single point-of-use. For use with commercially available faceplates.



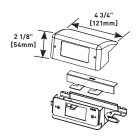
V2450, 2450-FW Device Bracket



For use with 2444D-2N. Allows both power and low voltage at a single point-of-use. Accepts 5507 Series Faceplates, Ortronics® TracJack & Series II Modules (requires S2-EPL Plate), Pass & Seymour® **Activate Series Inserts** (requires CM-EPLA Plate), and Wiremold Open System Communication Modules (requires CM-EPLA Plate).

V24DWNS, 24DWNS-FW

Downward Ortronics® Series II Device Plate



Accepts one Ortronics® Series II module.

NOTE: Parts identified with this symbol are Certified to Canadian Safety Standards for sale in Canada. When ordering these products, add "C" to the color prefix to denote the Canadian versions, i.e "CV2444" or 'C2444-FW".