## 5400 SERIES<sup>™</sup> RACEWAY

Large Capacity, Multiple Channel

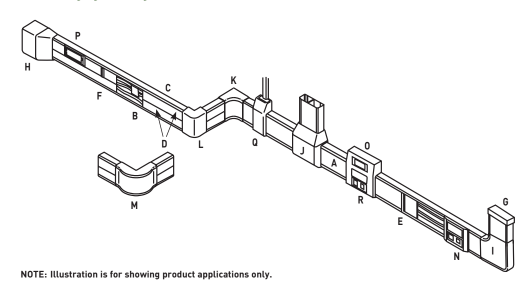


Large capacity, multiple channel raceway. Lightweight and easy-to-cut. Ideal for power or communication installations that require multiple services.

#### **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.

#### 5400 Series Raceway System Layout



#### KEY

- A. 5400C Raceway Cover
- B. 5400TWC Twin Cover Wire Clip
- C. 5400TB Two Compartment Base
- D. 5400TC Twin Snap Cover
- E. 5406A Cover Clip
- F. 5406T Twin Cover Seam Clip
- G. 5410 Entrance End Fitting
- H. 5410DFO Entrance End Feed
- I. 5411FO Flat Elbow
- J. 5415 Tee
- K. 5417FO Radiused Internal Elbow
- L. 5418 Standard External Elbow
- M. 5418FO Radiused External Elbow
- N. 5450 In-Line Device Bracket
- 0. 5450A3 Multiple Device Bracket
- P. 5450T Twin Snap Device Bracket
- **Q.** 5474 Transition Fitting **R.** Communication Device

# COLOR OPTIONS

5400 Series™ Raceway Part Numbers with a "-WH" suffix have a white finish. Part Numbers without a suffix are only available in an ivory finish. 5400 Series Raceway is paintable using latex paint or stain.

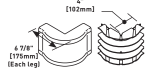
Custom color options are also available. Consult the factory for more information.

142

# 5400 SERIES<sup>™</sup> RACEWAY

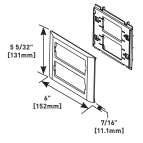
**Ordering Information** 

#### 5418FO Radiused Full Capacity External Elbow



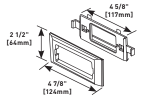
For right angle turns around external corners. Integral dividers provide 2" [51mm] cable bend radius for UTP and fiber optic installations. Use the 5418F0 for a alternative to 5418. Available in standard ivory (5418F0) and white (5418F0-WH).

### 5450 Device Bracket



For mounting power and communication devices in-line with 5400 Series Raceway. Utilizes 5507 Series™ Faceplates, as well as Wiremold Open System communication modules, Ortronics® TracJack and Series II inserts, and Pass & Seymour® Activate Series inserts. For faceplate options, see 5507 Series™ Faceplates. Available in standard ivory (5450) and white (5450-WH).

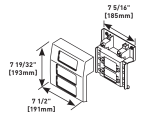
#### 5450T Twin Snap Device Bracket



For power or communication devices in a single compartment. For use with 5507 Series™ Faceplates, Ortronics® TracJack & Series II Modules, Pass & Seymour® Activate Series Inserts, and Wiremold Open System Communication Modules. Available in standard ivory (5450T) and white (5450T-WH).

NOTE: CM-EPLA End Plates are required when using Wiremold communication modules and Pass & Seymour® Activate inserts. S2-EPL End Plates are required when using Ortronics® Series II inserts. To mount TracJack inserts, use 5507-4TJ or 5507-6TJ Faceplates.

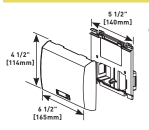
### 5450A3 Three Device Mounting Bracket



For mounting up to three power or communication devices at one location inline and offset from 5400 Series Raceway. For use with 5507 Series™ Faceplates, Ortronics® TracJack & Series II Modules, Pass & Seymour® Activate Series Inserts, and Wiremold Open System Communication Modules. Available in standard ivory (5450A3) and white (5450A3-WH).

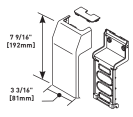
NOTE: CM-EPLA End Plates are required when using Wiremold communication modules. S2-EPL End Plates are required when using Ortronics<sup>®</sup> Series II inserts. To mount TracJack inserts, use 5507-4TJ or 5507-6TJ Faceplates.

#### 5450-ORAP Wireless Bracket



Used to mount Ortronics® Wi-Jack™ Wireless Access Points to 5400 Series Raceway.

#### 5474 Transition Fitting



Makes transition from 5400 Series Raceway to the 400/800/2300, or PN03, PN05, and PN10 Series Latching Raceways. Available in standard ivory (5474) and white (5474-WH).