# 4000® SERIES RACEWAY



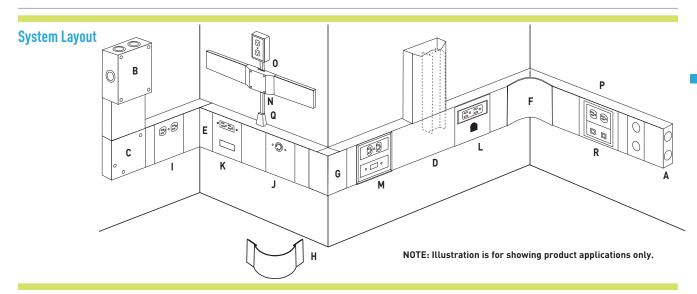
Single- and Dual-Channel, Steel Raceway. Easy-to-install and ideal for basic power or communication/low voltage installations.

#### **CODE REFERENCE**

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

#### Fittings:

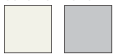
File E41751 Guide RJPR. Meets Article 386 of NEC. Meets Section 12-1600 of CEC.



#### **KEY**

- A. 4010B Blank End Fitting
- B. 4010DFO Entrance End Fitting
- C. 4011 Flat Elbow
- D. 4015D Divided Tee
- E. 4017 Internal Elbow
- F. 4017FO Radiused Full Capacity Internal Elbow
- **G.** 4018 External Elbow
- H. 4018FO Radiused Full Capacity External Elbow
- I. 4047BX Duplex Receptacle Device Plate
- J. 4047JX Single Receptacle & Device Plate
- K. 4047RF Rectangular Receptacles and Modular Furniture Device Plate
- L. 4047RH Device Plate for Rectangular Receptacle and Mousehole
- M. 4050 Device Mounting Plate with 5507 Series Faceplates
- N. 4075DA Bridge Fitting
- 0. 500 Series Raceway
- P. 5507D Duplex Faceplate
- Q. 5785 Combination Connector
- R. 5507RJ Device Plate with two RJ ports

## **COLOR OPTIONS**



 $4000^{\circ}$  Series Raceway Part Numbers with a "V" prefix have an ivory finish. Part Numbers with a "G" prefix have a gray finish.

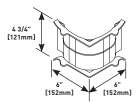
Custom color options are also available. Consult the factory for more information.

# 4000® SERIES RACEWAY

## 4000 Series Raceway Ordering Information (continued)

### 4017/18RI

#### Radiused Insert for Internal/External Elbow



Radiused insert for 4017 Internal Elbow and 4018 External Elbow in divided or undivided applications. Provides 2" [51mm] cable bend radius control for UTP, STP and fiber optic cable installations. Ideal for new and retrofit applications whether the cable installation is lay-in or pull-through.

## 4011DRI Radiused Insert for Divided Flat Elbow



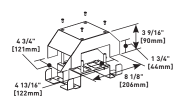
Bend radius control insert for 4011 Divided Flat Elbow. Provides 2" [51mm] cable bend radius control for UTP, STP and fiber optic cable installations. Ideal for new or retrofit applications where cable installation is lay-in or pull-through.

### 4015DRI Radiused Insert for Divided Tee



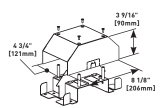
Radiused insert for 4015D Divided Tee. Provides 2" [51mm] cable bend radius control for UTP/STP or fiber optic installations. Ideal for new and retrofit applications whether the cable installation is lay-in or pull-through.

## V4075D, G4075D Bridge Fitting



Allows 4000 Series Raceway to cross over existing installations of 4000 Series Raceway.

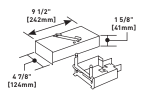
## V4075DA, G4075DA Bridge Fitting



Allows 4000 Series Raceway to cross over existing installations of 2400, 700, or 500 Series Raceway.

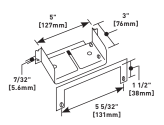
## V4074A, G4074A

Take-Off Connector (4000 to 3000 Series Raceway)



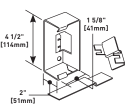
90° tee connection at any point along a run of 4000 Series Raceway.

# V4086A, G4086A Panel Connector



Connects 4000 Series Raceway to surface type panel boxes. Maintains maximum wire capacity of 4000 Series Raceway. Separate C-shaped flange fits around raceway to hide irregularities made during cutting into box.

## V4089 Reducing Connector



Reduces 4000 Series Raceway to either 2400 or 2400BD Series Raceway.

NOTE: CM-EPLA End Plates are required when using Wiremold CM2 communication modules and Pass & Seymour® Activate inserts. S2-EPL End Plates are required when using Ortronics® Series II inserts. To mount TracJack modules, use 55074TJ Faceplates.