6000[®] SERIES RACEWAY

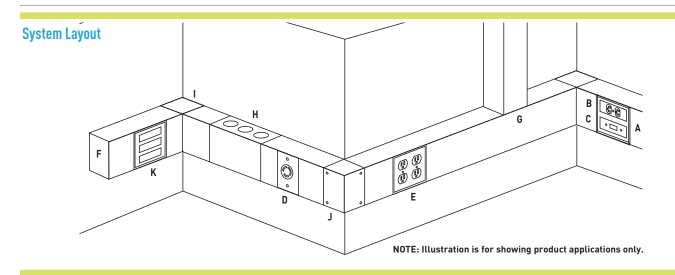


6000 Series Raceway is ideal for all applications requiring high cable capacity.

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. 4050 Device Mounting Plate Inserts included
- **B.** 5507D Duplex Receptacle Faceplate
- C. 5507SW Switch Faceplate
- **D.** 6007C-1 Single-Gang Device Plate **E.** 6007C-2 Two-Gang Device Plate
- F. 6010B Blank End Fitting

- G. 6011TX Combination Flat Elbow
- H. 6014A Connector Fitting
- I. 6017TX Combination Internal External

Elbow

- J. 6017TX Inverted to External Elbow
- K. 6046KD Circuit Breaker Housing

COLOR OPTIONS

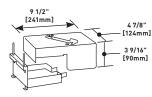


 6000° Series Raceway Part Numbers with a "V" prefix have an ivory finish. Part Numbers with a "G" prefix have an gray finish. Custom color options are also available. Consult the factory for more information.

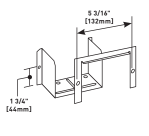
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6000 Series Raceway Ordering Information (continued)

V6074A, G6074A Take-Off Connector (6000-4000)



For 90° tee connection at any point along a run of 6000 Series Raceway.



V6086, G6086 Panel Connector Fitting

For connecting 6000 Series Raceway with surface type panel boxes. Accommodates maximum wire capacity of 6000 system. Separate C-flange fits around raceway, covering any irregularities made when cutting into box. Cut 4 3/4" x 3 9/16" [121mm x 90mm] hole in panel box.

6000 Series Interconnectivity Fittings

CONNECTION REQUIRED		USE CATALOG
FROM	TO	NUMBER
6000 Series Raceway	4000 (Tee Connection)	G6074A
6000 Series Raceway	6000 (Tee Connection)	G6074
1/2", 3/4", 1" or 1 1/4" trade size Conduit or Armored Cable	Cover of 6000	G4046H-2
1 1/4", 1 1/2", or 2" trade size Conduit or Armored Cable	Back and/or Side of 6000	G6014A

6000 Series Raceway Installation Details

1. Determine method of 4. For divided installations: Install G6001DA Divider Clips feeding raceway: 6014A for G6000DA backfeed, 6086 (shown) for at 30" [762mm] intervals. Snap G6000DA Divider into place. panel feed. 6000 Base G6001DA 6086 6086 C-Flange 2. To mount 6000 Base to Mounting Screw KO 5. To install G6007C-1 or surface: Remove mounting G6007C-2 Device screw KOs (approx. 18" 3 9/16" Plates: Snap into base [457mm] O.C. along base) as [40mm] and tighten clamps as Clamp G6007C-1 required. Mount base with shown. Wire device and 18" [457mm] No. 8 flathead fasteners. assemble to bracket. Install flush plate (not furnished). Approx. 3. To join lengths of 6000B, 6000B Sections 6. Cut 6000C Cover to fit between insert the pair of 6001A device brackets. Snap in place as Couplings into one side shown. Continue along entire run. of each base. Slide bases Engage One together and tighten locking Snap Cover 6001A Couplings Leg of Cover 利 screws. onto Base on Base