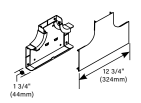
STEEL RACEWAY

4000[®] SERIES RACEWAY

4000 Series Raceway Ordering Information (continued)

Radiused Full Capacity Tee



PART NUMBERS: V4015FO (Ivory) G4015FO (Gray)

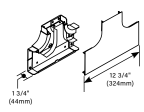
Full capacity, undivided tee fitting. Provides 2" (51mm) cable bend radius control for UTP, STP and fiber optic installations. Ideal for new installations whether the cable is lay-in or pull-through.

G4017TCA Internal Corner Coupling (Plated)



Makes an internal corner while continuing original run in a straight line. May be used with or without divider. Fiber bushing included.

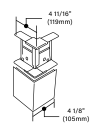
Radiused Full Capacity Divided Tee



PART NUMBERS: V4015DFO (Ivory) G4015DFO (Gray)

Full capacity, divided tee fitting. Provides 2" (51mm) cable bend radius control for UTP, STP and fiber optic installations. Ideal for new installations whether the cable is lay-in or pull-through.

External Elbow



PART NUMBERS: V4018 (Ivory) G4018 (Gray)

90° external corners.

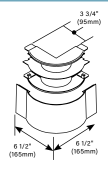
Internal Elbow



V4017 (Ivory)
G4017 (Gray)

90° internal corners. Fiber bushing included.

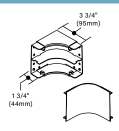
Radiused Full Capacity External Elbow



PART NUMBERS: V4018FO (Ivory) G4018FO (Gray)

Full capacity 90° external corner. Used in both divided and undivided applications. Provides 2" (51mm) cable bend radius control for UTP, STP and fiber optic installations. Ideal for new installations whether the cable is lay-in or pull-through.

Internal Full Capacity Elbow



PART NUMBERS: V4017FO (Ivory) G4017FO (Gray)

Full capacity, divided internal elbow. Provides 2" (51mm) cable bend radius control for UTP, STP and fiber optic installations. Ideal for new installations whether the cable is lay-in or pull-through.

4011/15RI Radiused Corner Insert



Radiused insert for 4011 Flat Elbow and for 4015 Undivided Tee. 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.

Inverted Internal Elbow



V4017N (Ivory) G4017N (Gray)

Connects a vertical run of 4000 Series Raceway with a horizontal overhead run with its cover facing up.

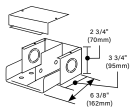


STEEL RACEWAY

S4000® SERIES RACEWAY

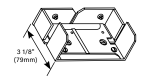
S4000 Series Raceway Wire Fill Capacities for Communications (continued)

S4010D Entrance End Fitting



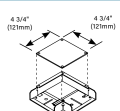
Has concentric 1/2" and 3/4" trade size KOs on end, sides, and bottom for feeding S4000 Series Raceway. Use punch kit to increase KO size up to 1 1/4". Removable divider and two No. 10-32 ground terminals included.

S4017 Internal Elbow



90° internal corners. No couplings required.

G4017TCA Internal Corner Coupling



S4011 Flat Elbow

Right angle turns on the same surface. No couplings required.

S4018 External Elbow

5 5/8" (143mm)

1 9/16

3 1/4

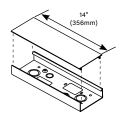
Creates internal corner while continuing original run in a straight line. Galvanized finish. Use with or without divider. Fiber bushing included. 4010B Blank End Fitting required for installation (not included).

90° external corners. Connect

to raceway with G4001

Couplings (not included).

S4014A Wall Box Connector



Base has two concentric 3/4", and 1/2" trade size KOs, two concentric 1 1/4" and 1" trade size KOs (undivided only), and two rectangular 2 9/16" x 1 11/16" (65mm x 43mm) KOs. Includes cover and two No. 10-32 ground terminals.

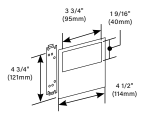


Direct feeding with divider.



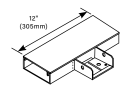
•

S4007C-1 One-Gang Device Plate



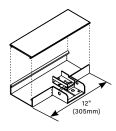
For horizontal mounting of standard single-gang devices. Accepts industry standard single-gang faceplates for electrical and communication devices.

S4015 Tee



Divides S4000 Series Raceway at right angles. Only for use with undivided raceway. Use two pair of G4001 Couplings to attach to raceway (not included).

S4015D Divided Tee



Divides S4000 Series Raceway at right angles. Only for use with divided raceway. Use two pair of G4001 Couplings to attach to raceway (not included).