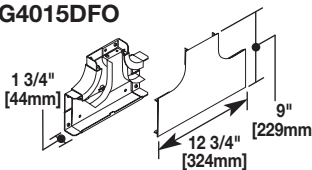
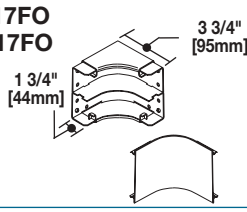
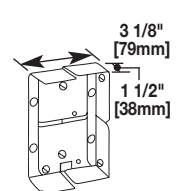
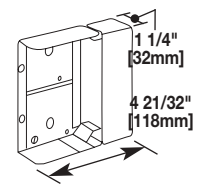
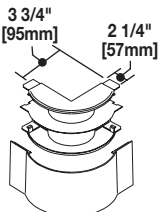
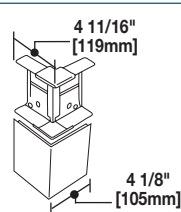
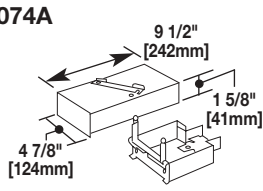
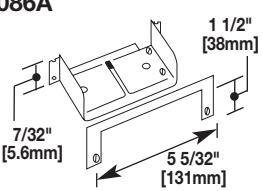
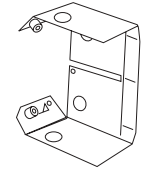
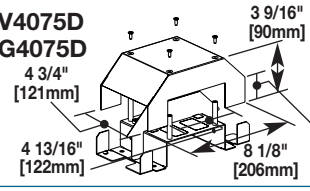
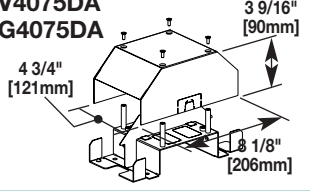


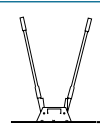

4000 Series Fittings (continued)

Catalog No./Item	Description/Specifications
V4015DFO G4015DFO 	FiberReady 2" [51mm] Radius Full Capacity Tee – A full capacity divided tee fitting. For new lay-in or pull-through installations.
V4017FO G4017FO 	FiberReady 2" [51mm] Radius Full Capacity Internal Elbow – Full capacity 90° internal corner for divided or undivided applications. For new installations.
V4017 G4017 	Internal Elbow – For 90° internal corners. Fiber bushing included.
V4017N G4017N 	Inverted Internal Elbow – For connecting a vertical run of 4000 Raceway with a horizontal overhead run with its cover facing up.
V4018FO G4018FO 	FiberReady 2" [51mm] Radius Full Capacity External Elbow – Use in divided or undivided applications. For new lay-in or pull-through installations.
V4018 G4018 	External Elbow – For 90° external corners.
G4074A 	Take-Off Connector (4000 to 3000) – For connecting a 90° tee at any point along a run of 4000 Raceway.
G4086A 	Panel Connector – For connecting 4000 Raceway with surface type panel boxes. Accommodates maximum wire capacity of 4000 System. C-shaped flange covers uneven cuts to the box.

Catalog No./Item	Description/Specifications
G4017TCA 	Internal Corner Coupling (Plated) – For making an internal corner while continuing a straight run. May be used with or without divider. A 4010B Blank End Fitting is required for an internal elbow. Fiber Bushing included.
V4075D G4075D 	Bridge Fitting – Allows 4000 Series Raceway to bridge over existing 4000 Series Raceway installations. NEW!
V4075DA G4075DA 	Bridge Fitting – Allows 4000 Series Raceway to bridge over existing 2400, 700, or 500 Series Raceway installations. NEW!

* Faceplates can also be used with 6000 Series Raceway.
 * Add "C" prefix to denote Canadian version – Agency approved for sale in Canada. ©

4000 Series Raceway Cutters

Catalog No./Item	Description/Specifications
640B 	Base Cutter – Portable base cutter. Steel constructed provides clean and easy square cuts. Manual operation required.
640BDK	Replacement Blade Kit – Replacement blade and die set for 640B Cutter.
640C 	Cover Cutter – Portable cover cutter. Steel constructed provides clean and easy square cuts. Manual operation required.
640CDK	Replacement Blade Kit – Replacement blade and die set for 640C Cutter.



New 4047 Faceplates accommodate a wide range of power and communications applications.

Two-Piece Steel Surface Raceway *Available Factory Prewired*



COMMUNICATIONS



PREWIRED



SURGE







FIBEROPTIC / UTP

The 4000 Series Raceway is the work horse of surface raceway systems. 4000 Raceway can be divided for multi-service applications. 4000 Series Raceway is ideal for all applications requiring a large cable capacity dual service steel raceway. Commercial, institutional, and industrial applications all benefit from the 4000 Series rigid steel construction and durable Ivory ScuffCoat™ finish. 4000 Series Raceway is also ideal for municipalities that require either all steel construction or prohibit nonmetallic cable management systems.



4000 shown in a typical dorm room application.

Features & Benefits

- **New 4075D Series Bridge Fittings.** Provides ability to bridge over existing 4000, 2400, 700, and 500 Series Raceways. 
- **New 4047 Faceplates.** One-piece device bracket with overlapping cover design that hides bad cuts and unsightly seams where device plates about raceway covers. 
- **New 4047-2 Faceplates.** Same great features as the 4047 faceplates, but now available in a double-wide 4-gang version. 
- **4047 faceplates available with pre-pigtailed receptacle installed.** 20A heavy duty commercial grade duplex receptacle with 12" [305mm] pigtailed pre-installed in the device bracket. Saves time and labor. 
- **FiberReady 2" [51mm] Fiber Optic Radius fittings.** UL and cUL verified and exceed the recommendations of TIA/EIA 569A. Available as full capacity fittings or inserts to be used for existing installations.
- **Large cross section area.** Provides ample space for large wiring requirements.
- **Complete line of fittings.** Provides complete wiring solution and allows for interconnection between raceway systems.
- **Gray baked enamel and Ivory ScuffCoat™ finish.** Durable ivory Scuffcoat finish makes a scratch resistant surface.
- **Feeder or header system.** Ideal for overhead, open spaces and under raised floor applications.
- **Pre-cut covers.** For mounting devices on various centers without cutting the covers. Use with 4046, 4047, 4048, 4007, and 4049 Series device plates.
- **4050 nonmetallic device plates.** Overlapping design offers an aesthetically pleasing way to cover seams. Available in gray or ivory.
- **Base and cover cutters.** Manually operated cutters are lightweight and portable. Cutters offer labor savings for any size job and maintain a factory clean and square end cut.
- **Datacom connectivity options.** Accepts industry standard and proprietary devices from a wide range of manufacturers to provide a seamless and aesthetically pleasing interface for voice, data, audio, and video applications at the point of use.
- **Available prewired.** Manufactured to specified job site lengths and ready to install. Jobs can be packaged by area, floor, or building and shipped per job site requirements.
- **Simple prewired ordering.** Provide us with marked-up electrical drawings and electrical/communications specifications and shipments can begin within three to four weeks or less for most jobs.
- **UL Listed multioutlet assemblies.** File E68073 Guide PVGT. Fittings: File E121188 Guide RJPR. Meets Article 380 of NEC and meets Section 12-3023 of CEC.
- **cULus Listed Surface Metal Raceway System.** File E4376 Guide RJBT. Fittings: File E41751, Guide RJPR. Meets Article 386 of NEC and meets Section 12-1600 of CEC.
- **UL5 and ADA compliant.** Raceway and fittings meet UL5 standards and can be installed in conformance with ADA requirements.