

Wiremold

4000[®] Series

Steel Raceway

Two-Piece Steel Surface Raceway Available Factory Prewired



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

4000 Series Raceway in a typical dorm room application.



FEATURES & BENEFITS

TWAcommecom

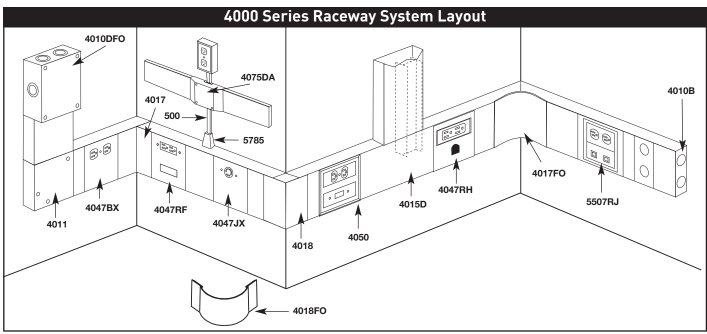
http://www.TWAcomm.com Toll Free: (877) 389-0000

- 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 abut 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.
- 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.
- 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.
- UL5 and ADA compliant. Raceway and fittings meet UL5 standards and can be installed in conformance with ADA requirements.
- 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.

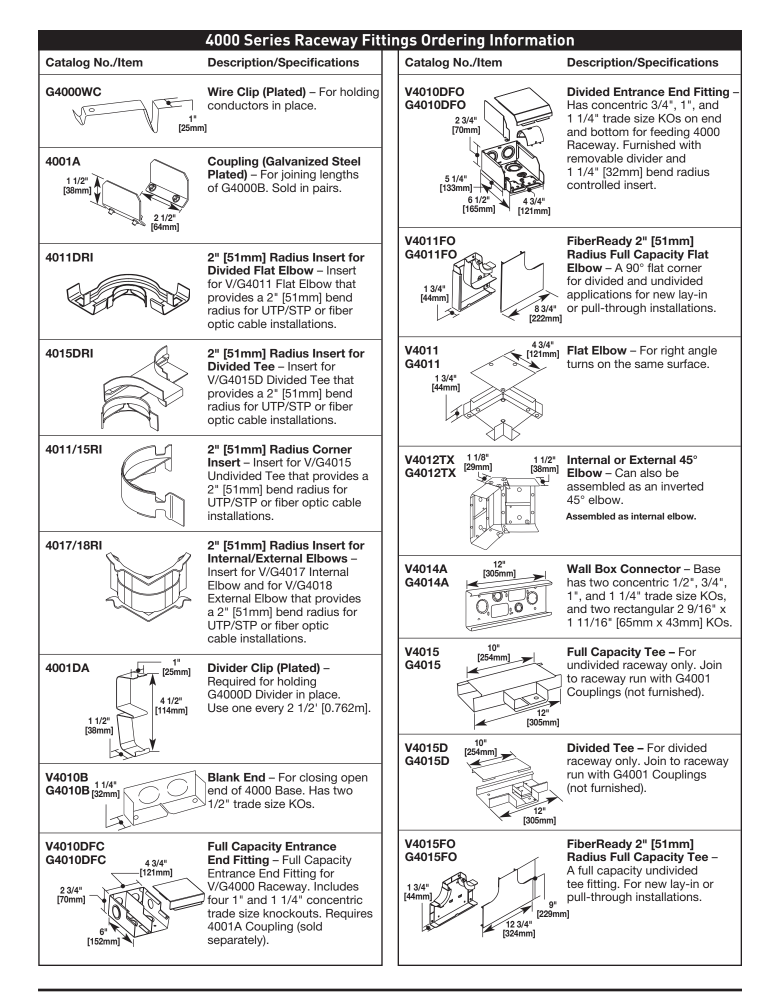


Now compatible with A/V devices.

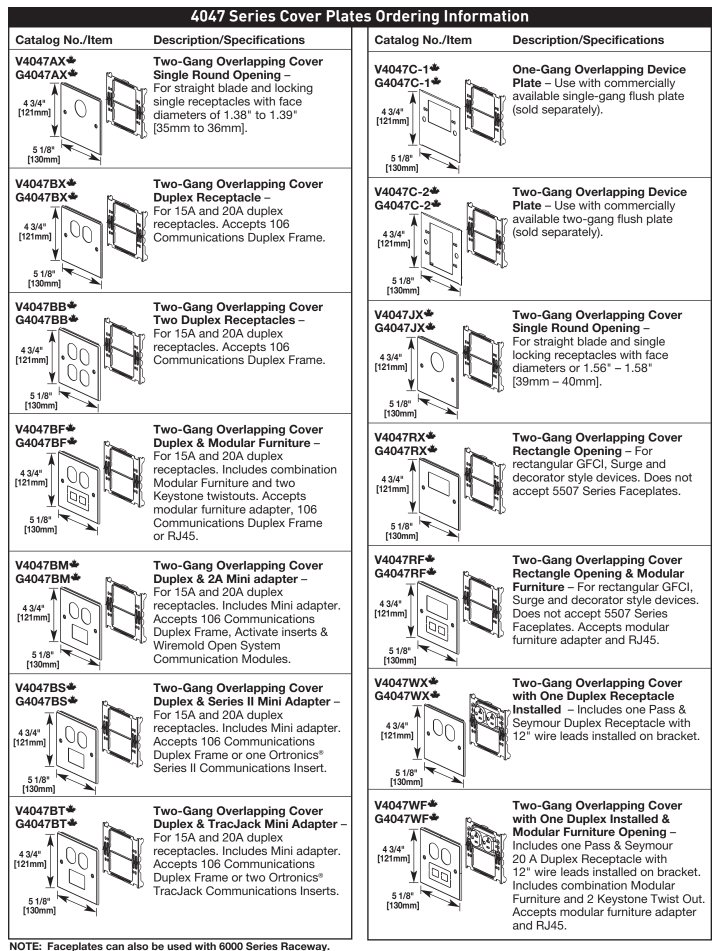


NOTE: Illustration is for showing product applications only.

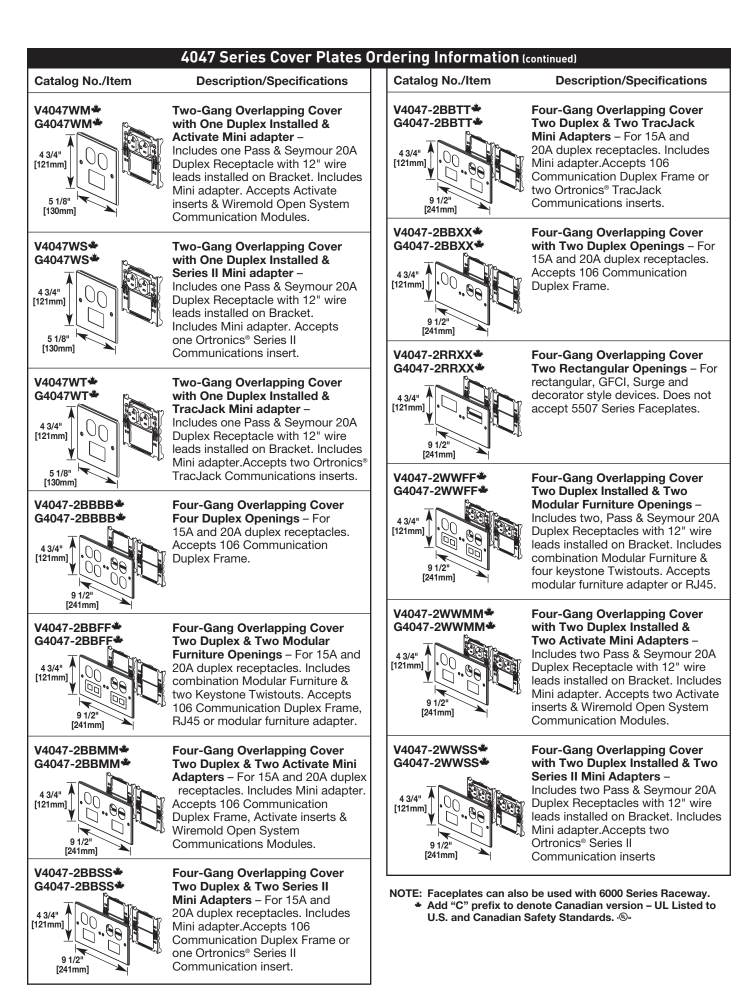
| | 4000 Series Racewa | y Ordering Informat | ion |
|---|---|---|---|
| Catalog No./Item | Description/Specifications | Catalog No./Item | Description/Specifications |
| V4000B-10 G4000B-10 1 3/4" [44mm] 4 3/4" [121mm] | Base – .050" galvanized steel Packed five 10' [3.050m] lengths per carton. Base has two 9/32" [7.1mm] diameter KOs on centers of approximately 18" [457mm] throughout. | V4000C315 G4000C315 4 3/4" [121mm] | 31.5" [775mm] Pre-Cut Cover –. For mounting devices on 36" [915mm] centers with 4007, 4046, 4047, 4048, and 4050 Se plates.Spacing will be 36 1/4" [i with 4050. |
| V4000C G4000C 4 3/4" [121mm] | Cover – .040" [1.0mm] galvanized steel. Packed ten 5' [1.5mm] lengths per carton. | G4000D 1 17/32" [39mm] | Divider – .040" [1.0mm] galvaniz steel. One side painted buff prir to provide identification of compartments.* Packed ten 5' [1.5m] lengths (50' [15.2m]) per carton. |
| V4000C075 G4000C075 4 3/4" [121mm] | 7.5" [191mm] Pre-Cut Cover – For mounting devices on 12" [305mm] centers with 4007, 4046, 4047, 4048, and 4050 Series plates. Spacing will be 12 1/4" [311mm] with 4050. | IWE-S | *4001DA Divider Clips are required hold divider in place. Spray Paint – Used for touching |
| V4000C135 G4000C135 | 13.5" [343mm] Pre-Cut Cover – For mounting devices on 18" [457mm] centers with 4007, 4046, 4047, 4048, and 4050 Series plates. | GWE-S | up large areas. Contains 12 oz. of paint. NOTE: Can only be shipped via ground transportation. |
| 4 3/4" [121mm] | Spacing will be 18 1/4" [464mm] with 4050. | IWE-P GWE-P | Touch-Up Paint Pen – Used fo touching up small areas. Contains 0.3 oz. of paint. |
| V4000C195 G4000C195 4 3/4" | 19.5" [496mm] Pre-Cut Cover – For mounting devices on 24" [610mm] centers with 4007, 4046, 4047, 4048, and 4050 Series plates. Spacing will be 24 1/4" [616mm] with 4050. | | |

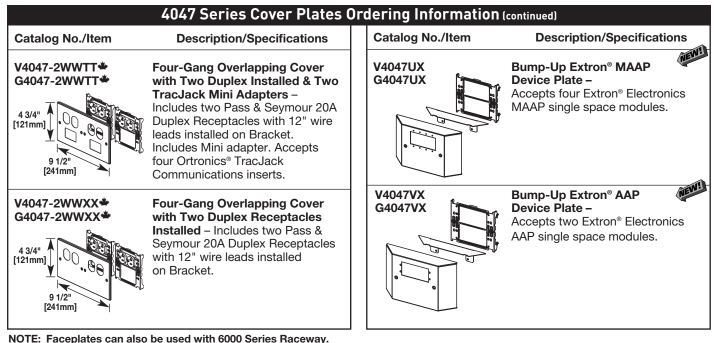


| 400 | U Series Raceway Fittings | Ordering Information (| continued) |
|---|--|--|---|
| Catalog No./Item | Description/Specifications | Catalog No./Item | Description/Specifications |
| V4015DFO G4015DFO 1 3/4" [44mm] [229mi [324mm] | FiberReady 2" [51mm] Radius Full Capacity Tee – A full capacity divided tee fitting. For new lay-in or pull-through installations. | 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. |
| V4017FO G4017FO 13/4" [44mm] | FiberReady 2" [51mm] Radius Full Capacity Internal Elbow – Full capacity 90° internal corner for divided or undivided applications. For new installations. | V4075D G4075D 4 3/4" [121mm] 4 13/16" [122mm] [122mm] [206mm] | 4000 Series Raceway to bridge over existing 4000 Series Raceway installations. |
| V4017 G4017 | Internal Elbow – For 90° internal corners. Fiber bushing included. | V4075DA 3 9/16" G4075DA [90mm] 4 3/4" [121mm] 4 3/4" [206mm] | |
| V4017N G4017N 0 0 0 4 21/32" [118mm] | Inverted Internal Elbow – For connecting a vertical run of 4000 Raceway with a horizontal overhead run with its cover facing up. | for sale in Canada.® | with 6000 Series Raceway. adian version – Agency approved Raceway Cutters escription/Specifications |
| V4018FO G4018FO G4018FO | FiberReady 2" [51mm] Radius Full Capacity External Elbow – Use in divided or undivided applications. For new lay-in | 640B Ba | ise Cutter – Portable base tter. Steel constructed provides ean and easy square cuts. anual operation required. |
| | or pull-through installations. | Re | placement Blade Kit – placement blade and die t for 640B Cutter. |
| V4018 G4018 | External Elbow – For 90° external corners. | Cu | over Cutter – Portable cover tter. Steel constructed provides ean and easy square cuts. anual operation required. |
| 4 1/8" [105mm] | | Re | placement Blade Kit – placement blade and die t for 640C Cutter. |
| G4074A 9 1/2" [242mm] 4 7/8" [124mm] | Take-Off Connector (4000 to 3000) – For connecting a 90° tee at any point along a run of 4000 Raceway. | | |
| G4086A 11/2" [38mm] 7/32" [5.6mm] 5 5/32" [131mm] | 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. | New 4047 Faceplates acco power and communications | |

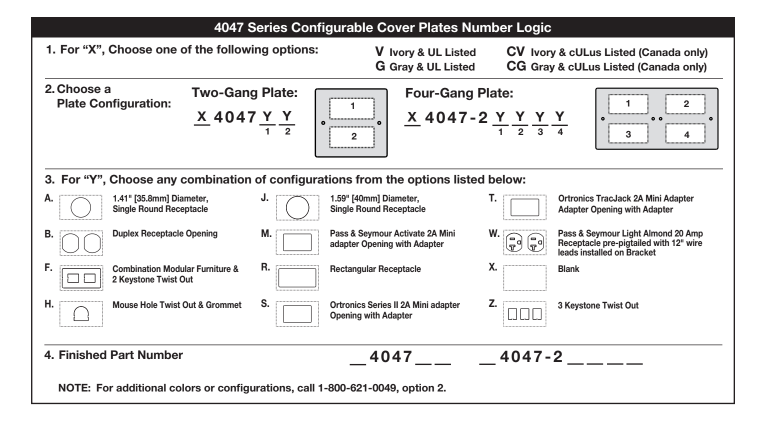


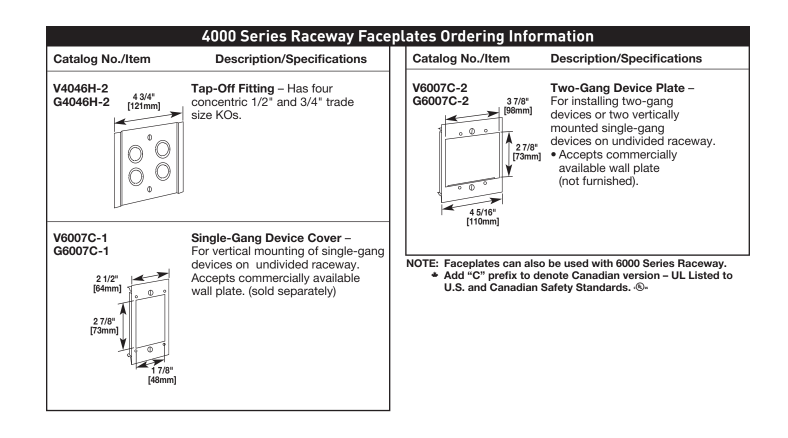
Add "C" prefix to denote Canadian version – UL Listed to U.S. and Canadian Safety Standards. Image Add "C"



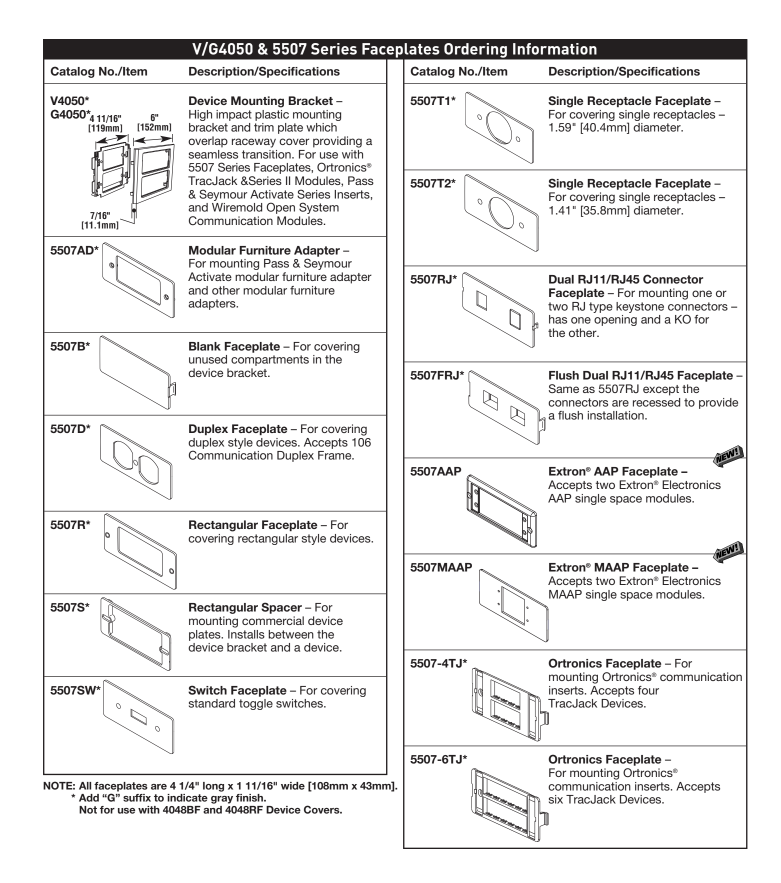


NOTE: Faceplates can also be used with 6000 Series Raceway.
Add "C" prefix to denote Canadian version – UL Listed to U.S. and Canadian Safety Standards. (@...





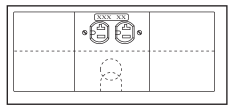
| | Communication Endpla | tes Ordering Inforr | nation |
|------------------|---|---------------------|--|
| Catalog No./Item | Description/Specifications | Catalog No./Item | Description/Specifications |
| ARA-S2 | Angled Raceway Adapter – For use with multi-channel raceway device brackets and WallSource device mounting brackets. Angled exit provides additional mounting depth required for A/V connections as well as ensuring the required bend radius for UTP and fiber optic cabling. Holds two Ortronics [®] Series II modules.Fits 5507 Series | CM-EPLA* | End Plates – Includes two outlet identification labels with clear covers and two matching screw covers. Required for mounting Pass & Seymour Activate and Wiremold Open System communication modules into 4050 Series device brackets. |
| CM-ARA | Faceplate opening. Angled Raceway Adapter – For use with multi-channel raceway device brackets and WallSource device mounting brackets. Angled exit provides additional mounting depth required for A/V connections as well as ensuring the required bend radius for UTP and fiber optic cabling. Holds two CM2 Series modules or two Pass & Seymour [®] 2A inserts. Fits 5507 Series Faceplate opening. | S2-EPL* | End Plates – Includes two outlet identification labels with clear covers and two matching screw covers. Required for mounting Ortronics Series II modules into 4050 Series device brackets. |



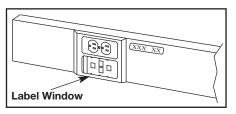
| | 4000 Series Prewired Steel Ra | aceway Features |
|-----------------------|---|--|
| FEATURES | STANDARD | OPTIONS |
| Communication Devices | Ortronics or Pass & Seymour Activate Connectivity System Devices | Other manufacturers |
| Electrical Devices | Pass & Seymour | Other manufacturers and some International devices |
| Base Length | Longest = 10' [2.54m], shortest = 1' [305mm] | — |
| Installation | Surface mounted | _ |
| Finish | Baked enamel finish custom colors | Standard colors of baked powder epoxy or |
| Wire Type | THHN stranded | Options per specification |
| Wiring Splices | Insulation displacement connectors | Continuous wiring or twist-on wire connector |
| Grounding Conductors | Wire gauge per National Electrical Code (NEC) and shared grounding wires | Oversized and/or separate grounding wires |
| Device Identification | Gray self-adhesive polyester label with black letters | Self-adhesive engraved nameplate |
| Neutrals | Shared neutral | Oversized and/or separate neutral wires |
| Pigtails | 12" [305mm] feeds and receptacle leads | Per specification |
| Conduit Feeds | Raceway drilled at job site | Entrance end cap |
| Device Mounting | Nonmetallic plates | Steel plates |
| Record Drawings | 3 sets and 2 copies of marked-up blueprints | Per job requirements |
| Submittal Services | Detailed submittal | Submittal free |

Device and Raceway Labeling Detail for Prewired Applications

- Device labeling is available in the following materials: Gray self-adhesive polyester label with black lettering (standard). Other color self-adhesive polyester labels.
 Engraved phenolic nameplates with adhesive backing.
- The back of the raceway is labeled with the raceway number and the room or area number(s).



Labeling detail using the steel device plates.



Labeling detail using the nonmetallic 4050 Device Plates. (Shown with Pass & Seymour Activate connectivity inserts).

4000 Series Ordering Specifications for Prewired Applications

Two options available when ordering a prewired job:

- Detailed Submittal The detailed submittal will show exactly how each raceway run will be built including lengths, number and type of receptacles, wiring schematics, circuiting information, etc. The contractor and/or distributor must review, clarify any information not clearly indicated on the drawings or specs, approve, and return to the factory before production can begin.
- 2. Submittal Free The Prewired Express Building Plan Checklist is filled out by the contractor or distributor and sent along with plans, casework, and specs to the factory. No submittal is required and the project is scheduled for production upon receipt of all necessary information.

4000 Series Raceway Wire Fill Capacity Charts

| | 4000 Series Raceway Wire Fill Capacities for Power | | | | | | | | | |
|------------------------|--|-------|---------------------------------|---------|---|---------|--|---------|--|---------|
| | | | NUMBER OF CONDUCTORS (40% FILL) | | | | | | | |
| WIRE SIZE THHN/THWN | | | WITHOUT DEVICES | | WITH DUPLEX RECT. DEVICES 1.59 IN ² [1025mm ²] | | WITH SURGE/ GFCI DEVICES 2.30 IN ² [1485mm ²] | | LARGE SINGLE RECEPTACLES 3.00 IN ² [1935mm ²] | |
| | | | UNDIV. | DIVIDED | UNDIV. | DIVIDED | UNDIV. | DIVIDED | UNDIV. | DIVIDED |
| 14 AWG | 0.111 | [2.8] | 296 | 127 | 165 | 78 | 107 | 49 | 49 | 20 |
| 12 AWG | 0.130 | [3.3] | 216 | 93 | 120 | 57 | 78 | 36 | 36 | 15 |
| 10 AWG | 0.164 | [4.2] | 136 | 58 | 76 | 36 | 49 | 22 | 22 | 9 |
| 8 AWG | 0.216 | [5.5] | 78 | 33 | 43 | 20 | 28 | 13 | 13 | 5 |
| 6 AWG | 0.254 | [6.5] | 56 | 24 | 31 | 15 | 20 | 9 | 9 | 3 |
| 4 AWG | 0.324 | [8.2] | 34 | 15 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3 AWG | 0.352 | [8.9] | 29 | 12 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2 AWG | 0.384 | [9.8] | 24 | 10 | 0 | 0 | 0 | 0 | 0 | 0 |

* For additional information, refer to section T1 of the current version of catalog ED1560 (Product Guide)

| 4000 Series Raceway Wire Fill Capacities for Communications | | | | | | | | | |
|---|---|---------------------------------|---------------------------|----------------------|------------------------|--|--|--|--|
| | CABLE/WIRE SIZE | O.D. Inches | [mm] | DIVIDED 40% FILL* | UNDIVIDED 40% FILL* | | | | |
| UNSHIELDED TWISTED PAIR | 4-pair, 24 AWG, Cat 3 4-pair, 24 AWG, Cat 5e | 0.190 | [4.8] [5.3] | 49 40 | 101 83 | | | | |
| | 4-pair, 24 AWG, Cat 6 | 0.250 | [6.3] | 28 | 58 | | | | |
| | 4-pair, 24 AWG, Cat 6a* 25-pair, 24 AWG | 0.354 0.410 | [3.6] [10.4] | 14 10 | 29 21 | | | | |
| COAXIAL | RG6/U | 0.270 | [6.9] | 24 | 50 | | | | |
| FIBER | ZipCord Round 4 Strand Fiber Round 6 Strand Fiber | 0.118 x 0.236 0.187 0.256 | [3 x 6] [4.8] [6.5] | 50 51 27 | 103 104 55 | | | | |

* Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

| | 4000 Raceway Wire Fill Capacities When Using 4000 Radius Inserts | | | | | | | | | |
|----------------------------|---|---|---|--|---|---|--|--|---|--|
| | | 0.D. | | 4011 FLAT ELBOW 40% FILL 4011DRI 4011/4015RI | | 4017 & 4018 ELBOWS 40% FILL 4017/18BI 4017/18BI | | 4015D & 4015 TEE FITTINGS 40% FILL 4015DRI 4011/15RI | | |
| | CABLE/WIRE SIZE | Inches | [mm] | Divided | Undivided | Divided | Undivided | Divided | Undivided | |
| POWER WIRING THHN/THWN | 2 AWG 4 AWG 6 AWG 8 AWG 10 AWG 12 AWG 14 AWG | 0.384 0.324 0.254 0.216 0.164 0.130 0.111 | [9.8] [8.2] [6.5] [5.5] [4.2] [3.3] [2.8] | 11 15 24 34 68 107 145 | 21 30 48 67 136 214 288 | 6 8 13 18 36 56 75 | 11 15 25 35 71 112 151 | 6 9 14 20 40 63 85 | 16 23 37 51 104 163 220 | |
| UNSHIELDED TWISTED PAIR | Cat. 3 UTP Cat. 5e UTP Cat. 6 UTP Cat. 6a UTP 25-pair | 0.190 0.210 0.250 0.354 0.410 | [4.8] [5.3] [6.3] [9.0] [10.4] | 44 36 23 16 9 | 88 72 47 31 19 | 23 19 12 9 5 | 46 38 24 15 10 | 26 21 13 10 6 | 67 55 36 24 14 | |
| COAXIAL | RG6/U | 0.270 | [6.9] | 22 | 44 | 22 | 23 | 13 | 33 | |
| FIBER OPTIC | Fiber ZipCord Round Fiber 4 Strand Round Fiber 6 Strand | 0.118 x 0.236 0.187 0.256 | [3 x 6] [4.8] [6.5] | 132 44 36 | 263 88 72 | 69 23 19 | 137 46 38 | 78 26 21 | 201 67 55 | |

DATACOM CONNECTIVITY OPTIONS

Now you have a wide range of options for providing datacom connectivity into Wiremold/Legrand Pathways. They are:

- Ortronics[®] TracJack[®] and Series II Modular Connectivity Solutions
- Pass & Seymour Activate[™] Modular Inserts
- Open System Communication Modules

Ortronics® Connectivity

TracJack[®] Individual Jack System

- · Front-loading, snap-in design supports future moves adds and changes
- · Inserts for voice, data, audio, and video
- Available Category 3, 5e, 6, USOC 6-position, and other media
- Flat or angled 45° exit configurations
- Choice of 13 colors and color matched to Wiremold Systems
- Universal T568A/B wiring format

Series II Front-Loading, Module System

- Module design features easy snap-in front-loading design
- Linear 110 punch down format for easy termination
- · Inserts for voice, data, audio, and video
- Available Category 3, 5e, 6, USOC 6-position, and other media
- Available in flat or angled 45° exit configurations
- Color matched to Wiremold Systems

For detailed product selection refer to the Ortronics Catalog or visit www.ortronics.com.

Pass & Seymour Legrand Network Wiring

Activate[™] Series Front-Loading Inserts

- · Modular inserts for voice, data, audio and video applications
- Front-load, snap-in design
- · Color and texture matched to Wiremold Systems
- Available Category 3, 5e, 6, as well as 6-position USOC
- Universal T568A/B wiring format

For detailed product selection refer to the Pass & Seymour Network Wiring Catalog or visit www.passandseymour.com.

Open Connectivity Solutions

Wiremold Open System Communications Modules

- Accommodate a wide range of manufacturers' communications outlets including keystone jacks, as well as proprietary solutions from Avaya (Systimax) and NORDX
- Modules insert into a wide range of Wiremold Systems
- · Pre-punched faceplates accept common communication devices

NOTE: For more information on integrating connectivity into Wiremold Cable Management Systems contact the Wiremold Applications Engineering Team or your local Wiremold Sales Representative.

1-800-723-5175 • FAX 905-738-9721

WIREMOLD **La legrand** U.S. and International: 60 Woodlawn Street • West Hartford, CT 06110 1-800-621-0049 • FAX 860-232-2062 • Outside U.S. 860-233-6251 Canada: Wiremold 570 Applewood Crescent • Vaughan, Ontario L4K 4B4

ED531R26 - Updated May 2010 - For latest specs visit www.legrand.us/wiremold

TWAcommecom

http://www.TWAcomm.com Toll Free: (877) 389-0000







