

Large Capacity, Two-Piece Steel Surface Raceway

6000® Series Raceway can be used divided for separate wiring circuits or multi-service applications. For large cabling installations, 6000 can be used undivided as headers and feeders or to bring wiring to a specified location. 6000 Series Raceway is ideal for all applications requiring a high cable capacity, dual service steel raceway. Commercial, institutional, and industrial applications all benefit from the 6000 Series rigid steel construction and durable Ivory ScuffCoat™ finish. 6000 Series Raceway is also ideal for municipalities that require either all steel construction or prohibit nonmetallic cable management systems.



6000® Series Raceway shown as a divided system with Activate inserts and power device with a 4050 device bracket.

FEATURES & BENEFITS

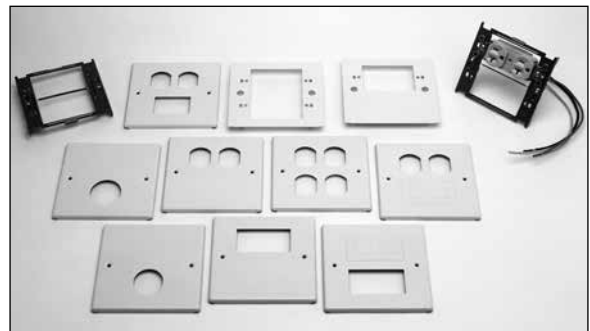
- **Steel raceway.** Provides superior strength for any dry interior location installation.
- **Extra large cross sectional area.** Provides space for large wiring requirements or installations that use large diameter cable for power and/or data/communications.
- **Dividable raceway base.** Snap-in divider creates two-compartment raceway. For bringing large amounts of power and data/communications cable to one location.
- **Complete line of fittings.** Provides complete wiring solution and allows for interconnection between raceway systems.
- **Gray baked enamel and Ivory ScuffCoat finish.** Enamel finish assures durability; can be easily overpainted. Durable Ivory ScuffCoat finish makes a scratch resistant surface.
- **Installs as a feeder or header raceway.** Ideal for overhead, open spaces and underfloor applications.
- **Accommodates large size devices.** Large size raceway accepts single- and dual-gang devices up to 100 amps and circuit breakers up to three pole.
- **Pre-cut covers for standard outlet center locations.** For mounting devices on various centers without cutting the

covers which reduces number of field cuts for labor savings.

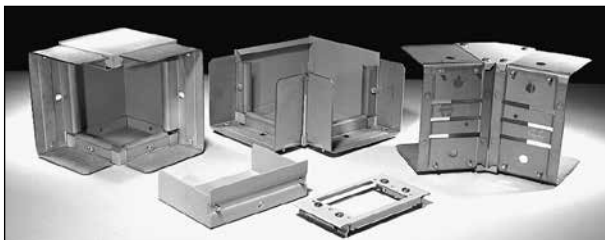
- **Base and cover cutters.** Manually operated cutters are lightweight and portable. Cutters offer labor savings for any size job and maintain a factory clean and square cut.
- **Communication connectivity options.** Accepts industry standard and proprietary devices from a wide range of manufacturers to provide a seamless and aesthetically pleasing interface for voice, data, audio, and video applications at the point of use.
- **ADA compliant.** Raceway and fittings can be installed in conformance with ADA requirements.
- **UL Listed and CSA Certified.** Raceway UL file E4376 Guide RJBT, CSA file LR350. Fittings UL file 41751 Guide RJPR, CSA file 350 and 48952.



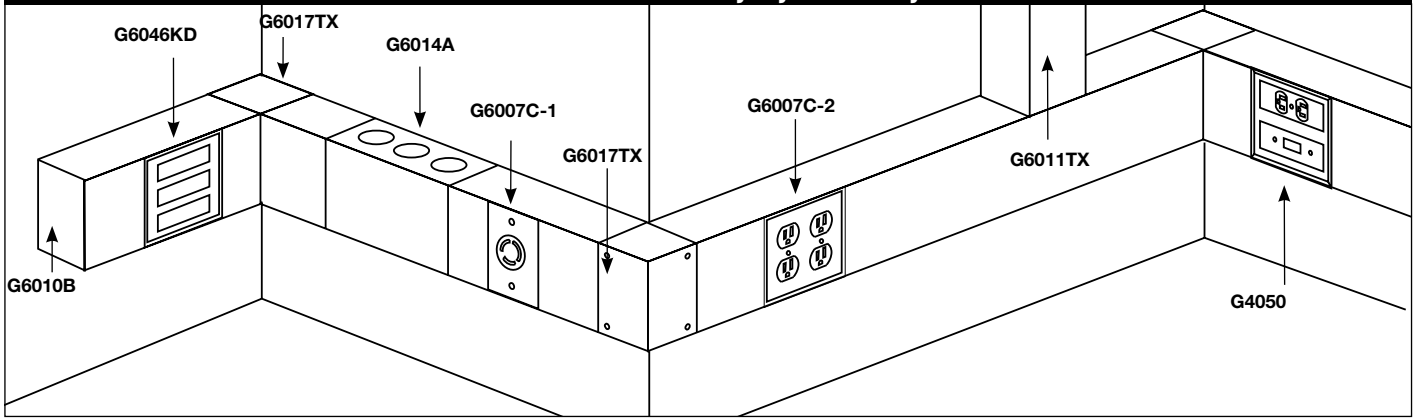
Download this product's PEP ecopassport® environmental product declaration at www.legrand.us/resources-and-downloads. This declaration conforms with ISO 14025 and 14040 and is in alignment with EN 15804.



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



6000 Series Raceway System Layout



NOTE: Illustration is for showing single service product application only.

6000 Raceway Wire Fill Capacity for Power

| WIRE SIZE THHN/THWN | O.D. inches (mm) | NUMBER OF CONDUCTORS (40% FILL) | | | | | | | |
|------------------------|---------------------|---------------------------------|---------|--|---------|---|---------|---|---------|
| | | 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) | 659 | 296 | 528 | 231 | 470 | 202 | 412 | 173 |
| 12 AWG | 0.130 (3.3) | 481 | 216 | 385 | 168 | 342 | 147 | 300 | 126 |
| 10 AWG | 0.164 (4.2) | 303 | 136 | 243 | 106 | 216 | 92 | 189 | 79 |
| 8 AWG | 0.216 (5.5) | 174 | 78 | 140 | 61 | 124 | 53 | 109 | 45 |
| 6 AWG | 0.254 (6.5) | 126 | 56 | 101 | 44 | 89 | 38 | 78 | 33 |
| 4 AWG | 0.324 (8.2) | 77 | 34 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3 AWG | 0.352 (8.9) | 65 | 29 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2 AWG | 0.384 (9.8) | 55 | 24 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1 AWG | 0.446 (11.3) | 40 | 18 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1/0 AWG | 0.486 (12.3) | 34 | 15 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2/0 AWG | 0.532 (13.5) | 28 | 12 | 0 | 0 | 0 | 0 | 0 | 0 |

NOTE: For additional information, refer to the Technical Section of ED1560 (Product Guide).

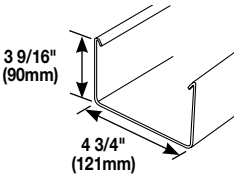
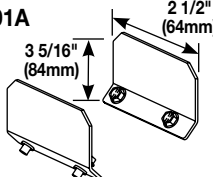
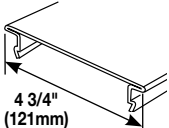
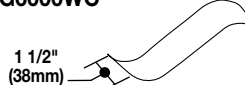
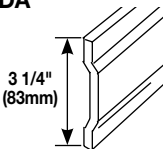
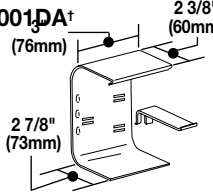
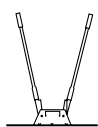
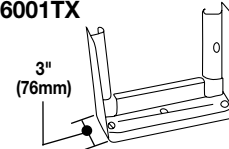
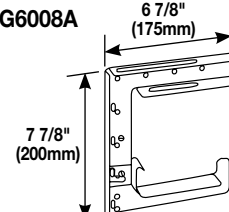
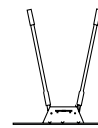
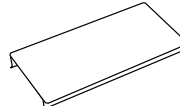
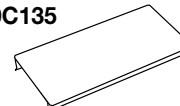

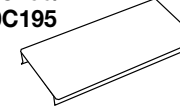

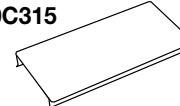
6000 Raceway Cable Fill Capacities for Data/Communications

| CABLE TYPE | CATEGORY / DESIGNATION | O.D. Inches (mm) | DIVIDED 40% FILL | UNDIVIDED 40% FILL |
|----------------------------|------------------------|-----------------------|---------------------|-----------------------|
| UNSHIELDED TWISTED PAIR | 4-pair, 24 AWG Cat 3 | 0.190 (4.8) | 101 | 225 |
| | 4-pair, 24 AWG Cat 5e | 0.210 (5.3) | 83 | 184 |
| | 4-pair, 24 AWG Cat 6 | 0.250 (6.3) | 58 | 130 |
| | 4-pair, 24 AWG Cat 6a* | 0.354 (9.0) | 29 | 65 |
| | 25-pair, 24 AWG Cat 6 | 0.410 (10.4) | 21 | 48 |
| TELEPHONE | 2-pair, 24 AWG | 0.140 (3.6) | 187 | 415 |
| | 3-pair, 24 AWG | 0.150 (3.8) | 163 | 362 |
| | 4-pair, 24 AWG | 0.190 (4.8) | 101 | 225 |
| | 25-pair, 24 AWG | 0.410 (10.4) | 21 | 48 |
| COAXIAL | RG58/U | 0.195 (5.0) | 96 | 214 |
| | RG59/U | 0.242 (6.1) | 62 | 139 |
| | RG62/U | 0.242 (6.1) | 62 | 139 |
| | RG6/U | 0.270 (6.9) | 50 | 111 |
| TWINAXIAL | 100 Ohm | 0.330 (8.4) | 33 | 74 |
| SHIELDED TWISTED PAIR | TYPE 1 | 0.390 (9.9) | 24 | 53 |
| | TYPE 2 | 0.465 (11.8) | 16 | 37 |
| | TYPE 3 | 0.245 (6.2) | 61 | 135 |
| FIBER | Mini ZipCord | 0.079 x 0.157 (2 x 4) | 232 | 516 |
| | ZipCord | 0.118 x 0.236 (3 x 6) | 103 | 230 |
| | Round 4 Strand Fiber | 0.187 (4.8) | 104 | 233 |
| | Round 6 Strand Fiber | 0.256 (6.5) | 55 | 124 |

NOTE: Capacity range is calculated at 20% to 40% of raceway area as stated in a proposed revision to the Commercial Building Standard for Telecommunication Pathways & Spaces, TIA/EIA-569. Actual wire fill capacity may vary based on applications, cable types, and number, as well as type of fittings. (Fitting may cause additional variances to the fill capacity.)

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

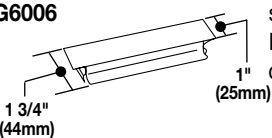
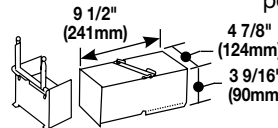
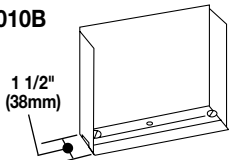
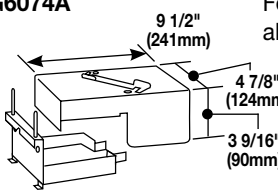
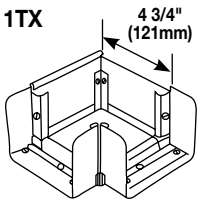
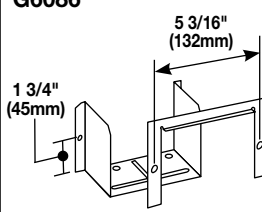
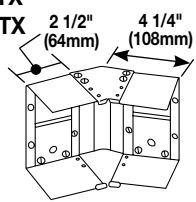
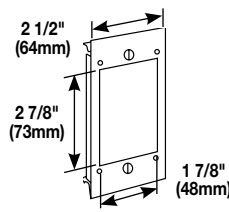
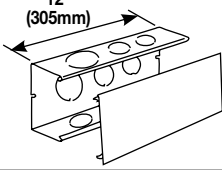
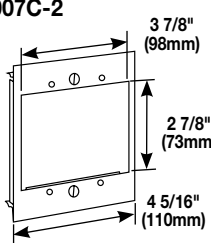
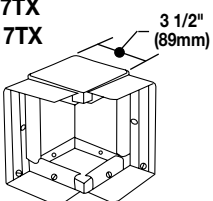
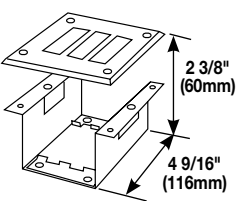
6000 Series Raceway Ordering Information

| Catalog No./Item | Description/Specifications | Catalog No./Item | Description/Specifications |
|--|--|---|--|
| V6000B-10 G6000B010  | Base – .060" (1.5mm) galvanized steel. Packed two 10' (3m) lengths per carton. Base has two 9/32" diameter trade size KOs 1 1/4" (32mm) from each end and on centers of approximately 18" (457mm) throughout. | 6001A  | Coupling – For joining lengths of 6000B. |
| V6000C* G6000C*  | Cover – .040" (1.0mm) galvanized steel. Packed four 5' (1.5m) per carton. | G6000WC  | Wire Clip – For holding conductors in place. Use only with undivided 6000 Series Raceway. |
| G6000DA**  | Divider – .040" (1.0mm) galvanized steel. One side painted buff primer to provide identification of compartments. Packed four 5' (1.5m) lengths per carton. | G6001DA†  | Divider Clip – For holding G6000DA Divider in place to divide raceway into 1/3, 1/2, or 2/3 compartments. 6000 Raceway divided into 1/3 compartments will not accept devices. |
| 660B  | Base Cutter – Portable base cutter. Steel constructed provides clean and easy square cuts. Manual operation required. | G6001TX  | Converter Coupling – For converting 6011TX or 6017TX into a tee or cross. For tee, one required; for cross, two required. |
| 660BDK | Replacement Blade Kit – Replacement blade and die set for 640B Cutter. | G6008A  | C-Hanger – For suspending 6000 or 4000 Raceway from structural ceiling. Designed for use with 3/8" (9.5mm) rod. Hangers should be installed no more than 4' (1.2m) apart along raceway run. Can be bolted back-to-back for dual runs of 4000, 6000, or to a G3008C for combined runs with 3000 Raceway. |
| 640C  | Cover Cutter – Portable cover cutter. Steel constructed provides clean and easy square cuts. Manual operation required. | V4000C075/ G4000C075*  | Pre-Cut Cover 7.5" (191mm) – For mounting devices on 12" (305mm) centers with 4047 Series Cover Plates. |
| 640CDK | Replacement Blade Kit – Replacement blade and die set for 640C Cutter. | V4000C135/ G4000C135  | Pre-Cut Cover 13.5" (345mm) – For mounting devices on 18" (457mm) centers with 4047 Series Cover Plates. |
| IWE-S GWE-S  | Spray Paint – Used for touching up large areas. Contains 12 oz. of paint. NOTE: Can only be shipped via ground transportation. | V4000C195/ G4000C195  | Pre-Cut Cover 19.5" (495mm) – For mounting devices on 24" (610mm) centers with 4047 Series Cover Plates. |
| IWE-P GWE-P  | Touch-Up Paint Pen – Used for touching up small areas. Contains 0.3 oz. of paint. | V4000C315/ G4000C315  | Pre-Cut Cover 31.5" (800mm) – For mounting devices on 36" (915mm) centers with 4047 Series Cover Plates. |

* 4000C and 6000C are compatible with 4000B and 6000B Raceway.

** G6001DA Divider Clips are required to hold divider in place.

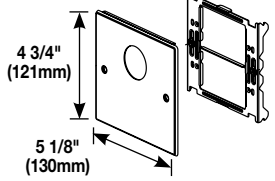
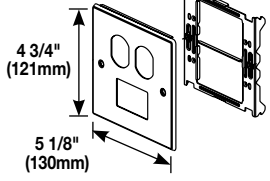
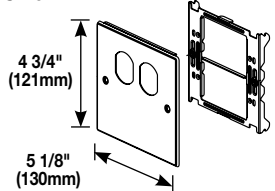
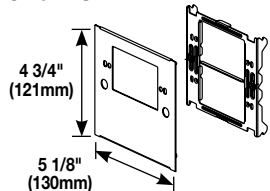
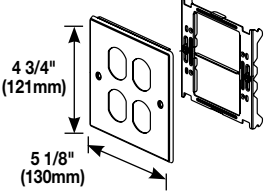
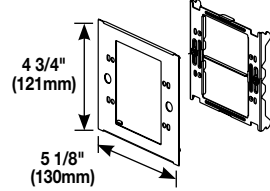
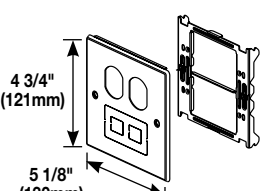
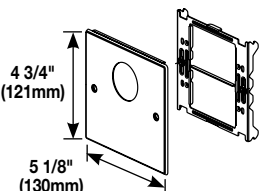
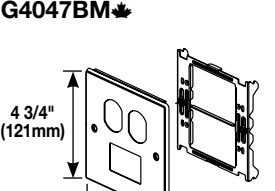
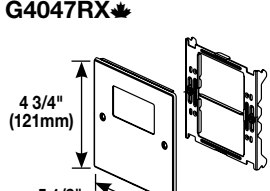
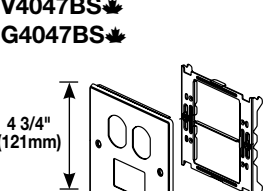
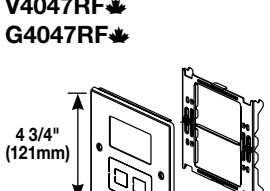
6000 Series Raceway Ordering Information

| Catalog No./Item | Description/Specifications | Catalog No./Item | Description/Specifications | | | | | | |
|----------------------------------|--|------------------------------------|---|------------------|-------------|--------------|------------------|--|--|
| V6006 G6006 | Connection Cover – Use where two sections of 4000 or 6000 Series Raceway Cover, not squarely cut, come together.  | V6074 G6074 | Take-Off Connector (6000 to 6000) – For 90° tee connection at any point along a run of 6000.  | | | | | | |
| V6010B G6010B | Blank End Fitting – For closing open end of 6000 Series Raceway.  | V6074A G6074A | Take-Off Connector (6000 to 4000) – For 90° tee connection at any point along a run of 6000.  | | | | | | |
| V6011TX G6011TX | Combination Flat Elbow – For using as a flat elbow, tee, or cross, (one 6001TX required for tee; two for cross; not included).  | V6086 G6086 | Panel Connector – For connecting 6000 with surface type panel boxes. Accommodates maximum wire capacity of 6000 system. Separate C-flange fits around raceway, covering uneven cuts to the box. Cut 4 3/4" x 3 9/16" (121mm x 90mm) hole in panel box.  | | | | | | |
| V6012TX G6012TX | Internal or External 45° Elbow – For making internal or external 45° turns in a run of 6000 Series Raceway. Can also be assembled as an inverted 45° elbow.  | V6007C-1 G6007C-1 | Single-Gang Device Cover – For vertical mounting single-gang devices on undivided raceway. Accepts commercially available wall plate (sold separately).  | | | | | | |
| V6014A G6014A | Connector Fitting – Has 1 1/4", 1 1/2" and 2" (32mm, 38mm and 51mm) trade size KOs in back and on each side.  | V6007C-2 G6007C-2 | Two-Gang Device Plate – For installing two-gang devices or two vertically mounted single-gang devices on undivided raceway. Accepts commercially available wall plate (sold separately).  | | | | | | |
| V6017TX G6017TX | Combination Internal/External 90° Elbow – For use as internal or external elbow, straight-through fitting, tee, or cross (one G6001TX required for tee or straight through fitting; two for cross; not included).  | | | | | | | | |
| V6046KD G6046KD | Circuit Breaker Housing – KOs in cover can be removed for installation of three single-pole breakers. For use with the following breakers rated 100A maximum.  <table border="1"><thead><tr><th>MANUFACTURER</th><th>SERIES</th></tr></thead><tbody><tr><td>General Electric</td><td>THQC, THHQC</td></tr><tr><td>Westinghouse</td><td>Quicklag, C, QCH</td></tr></tbody></table> | MANUFACTURER | SERIES | General Electric | THQC, THHQC | Westinghouse | Quicklag, C, QCH | | |
| MANUFACTURER | SERIES | | | | | | | | |
| General Electric | THQC, THHQC | | | | | | | | |
| Westinghouse | Quicklag, C, QCH | | | | | | | | |

* 4000C and 6000C are compatible with 4000B and 6000B Raceway.

† G6001DA Divider Clips are required to hold divider in place.

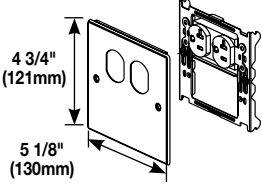
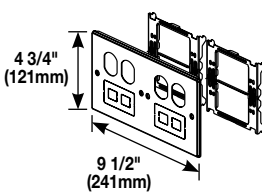
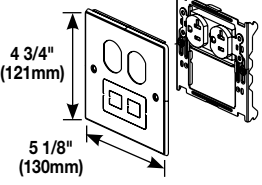
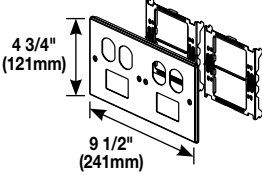
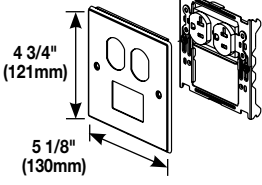
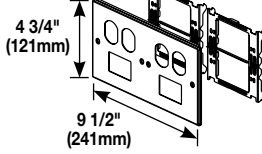
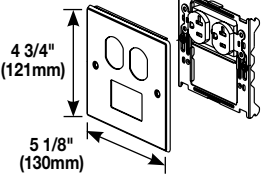
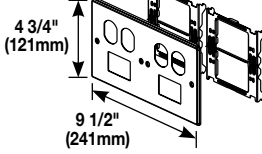
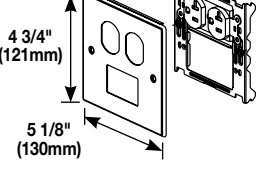
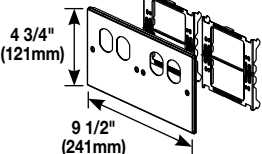
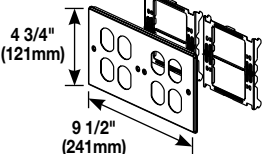
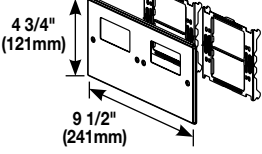
4047 Series Cover Plates Ordering Information

| Catalog No./Item | Description/Specifications | Catalog No./Item | Description/Specifications |
|---|--|--|---|
| V4047AX ✻ G4047AX ✻ | Two-Gang Overlapping Cover Single Round Opening – For straight blade and locking single receptacles with face diameters of 1.38" to 1.39" (35mm to 36mm). | V4047BT ✻ G4047BT ✻ | Two-Gang Overlapping Cover Duplex & TracJack Mini Adapter – For 15A and 20A duplex receptacles. Includes Mini adapter. Accepts two Ortronics® TracJack Communication Inserts. |
|  | |  | |
| V4047BX ✻ G4047BX ✻ | Two-Gang Overlapping Cover Duplex Receptacle – For 15A and 20A duplex receptacles. Accepts 106 Communications Duplex Frame. | V4047C-1 ✻ G4047C-1 ✻ | One-Gang Overlapping Device Plate – Use with commercially available single-gang flush plate (sold separately). |
|  | |  | |
| V4047BB ✻ G4047BB ✻ | Two-Gang Overlapping Cover Two Duplex Receptacles – For 15A and 20A duplex receptacles. Accepts 106 Communications Duplex Frame. | V4047C-2 ✻ G4047C-2 ✻ | Two-Gang Overlapping Device Plate – Use with commercially available two-gang flush plate (sold separately). |
|  | |  | |
| V4047BF ✻ G4047BF ✻ | Two-Gang Overlapping Cover Duplex & Modular Furniture – For 15A and 20A duplex receptacles. Includes combination Modular Furniture and two Keystone twistouts. Accepts modular furniture adapter. | V4047JX ✻ G4047JX ✻ | Two-Gang Overlapping Cover Single Round Opening – For straight blade and single locking receptacles with face diameters or 1.56" – 1.58" (39mm – 40mm). |
|  | |  | |
| V4047BM ✻ G4047BM ✻ | Two-Gang Overlapping Cover Duplex & 2A Mini adapter – For 15A and 20A duplex receptacles. Includes Mini adapter. Accepts Pass & Seymour® Activate inserts & Wiremold CM2 Series Open System Communication Modules. | V4047RX ✻ G4047RX ✻ | Two-Gang Overlapping Cover Rectangle Opening – For rectangular GFCI, Surge and decorator style devices. Does not accept 5507 Series Faceplates. |
|  | |  | |
| V4047BS ✻ G4047BS ✻ | Two-Gang Overlapping Cover Duplex & Series II Mini Adapter – For 15A and 20A duplex receptacles. Includes Mini adapter. Accepts one Ortronics® Series II Communication Insert. | V4047RF ✻ G4047RF ✻ | Two-Gang Overlapping Cover Rectangle Opening & Modular Furniture – For rectangular GFCI, Surge and decorator style devices. Does not accept 5507 Series Faceplates. Accepts modular furniture adapter and keystone RJ45 jacks. |
|  | |  | |

NOTE: Faceplates can also be used with 6000 Series Raceway.



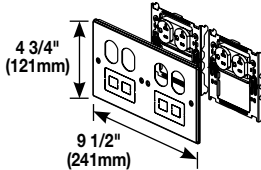


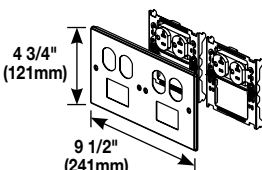


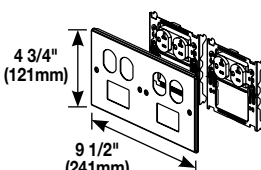


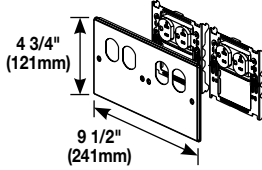


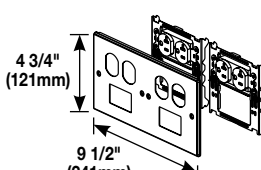
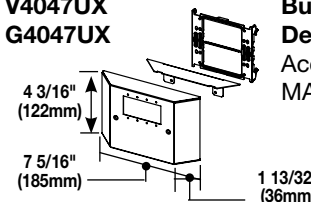
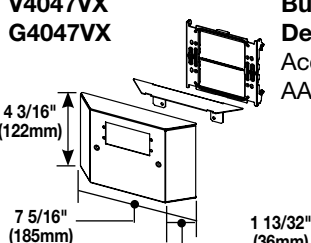
✻ Add "C" prefix to denote Canadian version – UL Listed to U.S. and Canadian Safety Standards. ©

4047 Series Cover Plates Ordering Information (continued)

| Catalog No./Item | Description/Specifications | Catalog No./Item | Description/Specifications |
|--|--|--|--|
| V4047WX ✻ G4047WX ✻ | Two-Gang Overlapping Cover with One Duplex Receptacle Installed – Includes one Pass & Seymour Duplex Receptacle with 12" wire leads installed on bracket.  | V4047-2BBFF ✻ G4047-2BBFF ✻ | Four-Gang Overlapping Cover Two Duplex & Two Modular Furniture Openings – For 15A and 20A duplex receptacles. Includes combination Modular Furniture & four Keystone Twistouts. Accepts keystone RJ45 or modular furniture adapter.  |
| V4047WF ✻ G4047WF ✻ | Two-Gang Overlapping Cover with One Duplex Installed & Modular Furniture Opening – Includes one Pass & Seymour® 20 A Duplex Receptacle with 12" wire leads installed on bracket. Includes combination Modular Furniture and 2 Keystone Twist Out. Accepts modular furniture adapter and keystone RJ45 jacks.  | V4047-2BBMM ✻ G4047-2BBMM ✻ | Four-Gang Overlapping Cover Two Duplex & Two Activate Mini Adapters – For 15A and 20A duplex receptacles. Includes Mini adapter. Accepts Activate inserts & Wiremold CM2 Series Open System Communications Modules.  |
| V4047WM ✻ G4047WM ✻ | Two-Gang Overlapping Cover with One Duplex Installed & Activate Mini adapter – Includes one Pass & Seymour® 20A Duplex Receptacle with 12" wire leads installed on Bracket. Includes Mini adapter. Accepts Activate inserts & Wiremold CM2 Series Open System Communication Modules.  | V4047-2BBSS ✻ G4047-2BBSS ✻ | Four-Gang Overlapping Cover Two Duplex & Two Series II Mini Adapters – For 15A and 20A duplex receptacles. Includes Mini adapter. Accepts two Ortronics® Series II Communication inserts.  |
| V4047WS ✻ G4047WS ✻ | Two-Gang Overlapping Cover with One Duplex Installed & Series II Mini adapter – Includes one Pass & Seymour® 20A Duplex Receptacle with 12" wire leads installed on Bracket. Includes Mini adapter. Accepts one Ortronics® Series II Communications insert.  | V4047-2BBTT ✻ G4047-2BBTT ✻ | Four-Gang Overlapping Cover Two Duplex & Two TracJack Mini Adapters – For 15A and 20A duplex receptacles. Includes Mini adapter. Accepts four Ortronics® TracJack Communications inserts.  |
| V4047WT ✻ G4047WT ✻ | Two-Gang Overlapping Cover with One Duplex Installed & TracJack Mini adapter – Includes one Pass & Seymour® 20A Duplex Receptacle with 12" wire leads installed on Bracket. Includes Mini adapter. Accepts two Ortronics® TracJack Communications inserts.  | V4047-2BBXX ✻ G4047-2BBXX ✻ | Four-Gang Overlapping Cover with Two Duplex Openings – For 15A and 20A duplex receptacles. Accepts 106 Communication Duplex Frame.  |
| V4047-2BBBB ✻ G4047-2BBBB ✻ | Four-Gang Overlapping Cover Four Duplex Openings – For 15A and 20A duplex receptacles. Accepts 106 Communication Duplex Frame.  | V4047-2RRXX ✻ G4047-2RRXX ✻ | Four-Gang Overlapping Cover Two Rectangular Openings – For rectangular, GFCI, Surge and decorator style devices. Does not accept 5507 Series Faceplates.  |

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. (UL)

4047 Series Cover Plates Ordering Information (continued)

| Catalog No./Item | Description/Specifications | Catalog No./Item | Description/Specifications |
|---|---|---|--|
| V4047-2WWFF  G4047-2WWFF   | Four-Gang Overlapping Cover Two Duplex Installed & Two Modular Furniture Openings – Includes two, Pass & Seymour® 20A Duplex Receptacles with 12" wire leads installed on Bracket. Includes combination Modular Furniture & four keystone Twistouts. Accepts modular furniture adapter or RJ45. | V4047-2WWTT  G4047-2WWTT   | Four-Gang Overlapping Cover with Two Duplex Installed & Two TracJack Mini Adapters – Includes two Pass & Seymour® 20A Duplex Receptacles with 12" wire leads installed on Bracket. Includes Mini adapter. Accepts four Ortronics® TracJack Communications inserts. |
| V4047-2WWMM  G4047-2WWMM   | Four-Gang Overlapping Cover with Two Duplex Installed & Two Activate Mini Adapters – Includes two Pass & Seymour® 20A Duplex Receptacle with 12" wire leads installed on Bracket. Includes Mini adapter. Accepts two Activate inserts & Wiremold CM2 Series Open System Communication Modules. | V4047-2WWXX  G4047-2WWXX   | Four-Gang Overlapping Cover with Two Duplex Receptacles Installed – Includes two Pass & Seymour® 20A Duplex Receptacles with 12" wire leads installed on Bracket. |
| V4047-2WWSS  G4047-2WWSS   | Four-Gang Overlapping Cover with Two Duplex Installed & Two Series II Mini Adapters – Includes two Pass & Seymour® 20A Duplex Receptacles with 12" wire leads installed on Bracket. Includes Mini adapter. Accepts two Ortronics® Series II Communication inserts. | V4047UX G4047UX  | Bump-Up Extron® MAAP Device Plate – Accepts four Extron® Electronics MAAP single space modules. |
| | | V4047VX G4047VX  | Bump-Up Extron® AAP Device Plate – Accepts two Extron® Electronics AAP single space modules. |

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. (UL)

4047 Series Configurable Cover Plates Number Logic

1. For "X", Choose one of the following options:

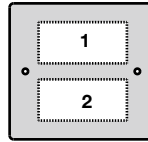
V Ivory & UL Listed
G Gray & UL Listed

CV Ivory & cULus Listed (Canada only)
CG Gray & cULus Listed (Canada only)

2. Choose a Plate Configuration:

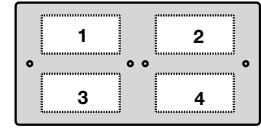
Two-Gang Plate:

X 4047 Y Y
 1 2



Four-Gang Plate:

X 4047-2 Y Y Y Y
 1 2 3 4



3. For "Y", Choose any combination of configurations from the options listed below:

- | | | |
|--|---|---|
| <p>A. 1.41" (35.8mm) Diameter, Single Round Receptacle</p> <p>B. Duplex Receptacle Opening</p> <p>F. Combination Modular Furniture & 2 Keystone Twist Out</p> <p>H. Mouse Hole Twist Out & Grommet</p> | <p>J. 1.59" (40mm) Diameter, Single Round Receptacle</p> <p>M. Pass & Seymour Activate 2A Mini adapter Opening with Adapter</p> <p>R. Rectangular Receptacle</p> <p>S. Ortronics Series II 2A Mini adapter Opening with Adapter</p> | <p>T. Ortronics TracJack 2A Mini Adapter Adapter Opening with Adapter</p> <p>W. Pass & Seymour Light Almond 20 Amp Receptacle pre-pigtailed with 12" wire leads installed on Bracket</p> <p>X. Blank</p> <p>Z. 3 Keystone Twist Out</p> |
|--|---|---|

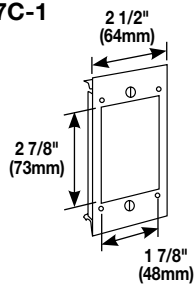
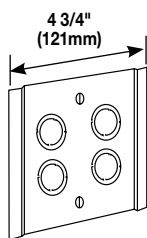
4. Finished Part Number

_ 4047 _ _ _ 4047-2 _ _ _ _

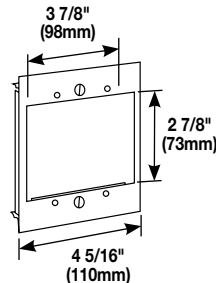
NOTE: For additional colors or configurations, call 1-800-621-0049, option 2.

4000 Series Faceplates Ordering Information

| Catalog No./Item | Description/Specifications |
|------------------------------------|--|
| V4046H-2 G4046H-2 | Tap-Off Fitting – Has four concentric 1/2" and 3/4" trade size KOs. |
| V6007C-1 G6007C-1 | Single-Gang Device Cover – For vertical mounting single-gang devices on undivided raceway. Accepts commercially available wall plate (sold separately). |

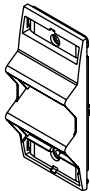
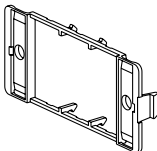
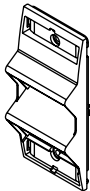
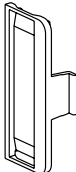


| Catalog No./Item | Description/Specifications |
|------------------------------------|---|
| V6007C-2 G6007C-2 | Two-Gang Device Plate – For installing two-gang devices or two vertically mounted single-gang devices on undivided raceway. <ul style="list-style-type: none"> • Accepts commercially available wall plate (not furnished). |



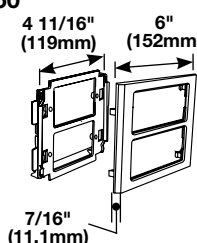
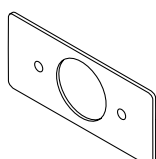
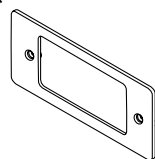
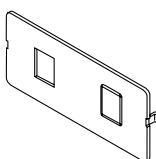
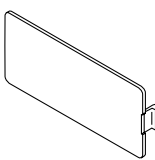
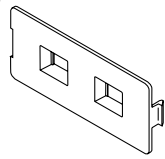
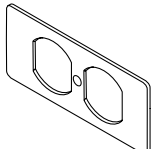
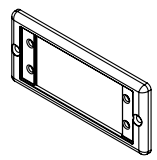
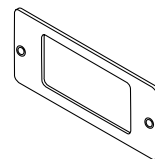
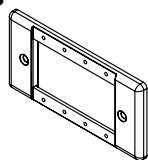
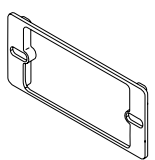
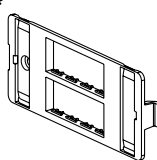
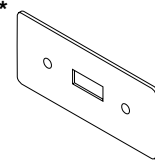
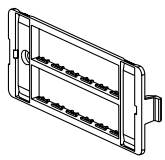
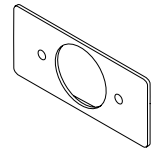
NOTE: Faceplates can also be used with 6000 Series Raceway.
 ➤ Add "C" prefix to denote Canadian version – UL Listed to U.S. and Canadian Safety Standards. (UL)

Communication Endplates Ordering Information

| Catalog No./Item | Description/Specifications | Catalog No./Item | Description/Specifications |
|---|---|---|---|
| ARA-S2*  | Angled Raceway Adapter – For use with 4050 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 Faceplate opening. | 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 CM2 Series Open System communication modules into 4050 Series device brackets. |
| CM-ARA*  | Angled Raceway Adapter – For use with 4050 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 Wiremold CM2 Series Open System 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. |

* Add "G" suffix to indicate gray finish.

V/G4050 & 5507 Series Faceplates Ordering Information

| Catalog No./Item | Description/Specifications | Catalog No./Item | Description/Specifications |
|--|--|---|---|
| V4050* G4050*  | Device Mounting Bracket – High impact plastic mounting bracket and trim plate which overlap raceway cover providing a seamless transition. For use with 5507 Series Faceplates, Ortronics® TracJack & Series II Modules, Pass & Seymour Activate Series Inserts, and Wiremold CM2 Series Open System Communication Modules. | 5507T2*  | Single Receptacle Faceplate – For covering single receptacles – 1.41" (35.8mm) diameter. |
| 5507AD*  | Modular Furniture Adapter – For mounting modular furniture adapters. | 5507RJ*  | Dual RJ11/RJ45 Connector Faceplate – For mounting one or two RJ type keystone connectors – has one opening and a KO for the other. |
| 5507B*  | Blank Faceplate – For covering unused compartments in the device bracket. | 5507FRJ*  | Flush Dual RJ11/RJ45 Faceplate – Same as 5507RJ except the connectors are recessed to provide a flush installation. |
| 5507D*  | Duplex Faceplate – For covering duplex style devices. Accepts 106 Communication Duplex Frame. | 5507AAP  | Extron® AAP Faceplate – Accepts two Extron® Electronics AAP single space modules. |
| 5507R*  | Rectangular Faceplate – For covering rectangular style devices. | 5507MAAP  | Extron® MAAP Faceplate – Accepts four Extron® Electronics MAAP single space modules. |
| 5507S*  | Rectangular Spacer – For mounting commercial device plates. Installs between the device bracket and a device. | 5507-4TJ*  | Ortronics Faceplate – For mounting Ortronics® communication inserts. Accepts four TracJack Devices. |
| 5507SW*  | Switch Faceplate – For covering standard toggle switches. | 5507-6TJ*  | Ortronics Faceplate – For mounting Ortronics® communication inserts. Accepts six TracJack Devices. |
| 5507T1*  | Single Receptacle Faceplate – For covering single receptacles – 1.59" (40.4mm) diameter. | | |

NOTE: All faceplates are 4 1/4" long x 1 11/16" wide (108mm x 43mm).

* Add "G" suffix to indicate gray finish.

Not for use with 4047BF and 4047RF Device Covers.

NOTES

NOTES

NOTE: All brand and product names referenced in this document are registered trademarks or trademarks of their respective holders.



NOTE: The paper used to print this document is an environmentally responsible paper with 10% post consumer waste, with FSC and SFI Chain of Custody certifications, Lacey Act compliant. 100% of the electricity used to manufacture Flo sheets is generated with Green-e certified renewable energy.



Electrical Wiring Systems

60 Woodlawn Street
West Hartford, CT 06110
Phone: 1.877.BY.LEGRAND (295-3472)
www.legrand.us

570 Applewood Crescent
Vaughan, Ontario L4K 4B4
Phone: 905.738.9195
www.legrand.ca



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Wiremold:

[6001A](#) [660B](#) [660BDK](#) [G6000WC](#) [G6001DA](#) [G6001TX](#) [G6006](#) [G6007C-1](#) [G6007C-2](#) [G6008A](#) [G6011TX](#)
[G6012TX](#) [G6014A](#) [G6017TX](#) [G6046KD](#) [G6074](#) [G6074A](#) [G6086](#) [V6000C](#) [V6006](#) [V6007C-1](#) [V6007C-2](#) [V6010B](#)
[V6011TX](#) [V6012TX](#) [V6014A](#) [V6017TX](#) [V6046KD](#) [V6074](#) [V6074A](#) [V6086](#)