# SECTION R



## Table of Contents



Metal Raceway



### Non-Metallic Raceway



### Pre-Wired Raceway



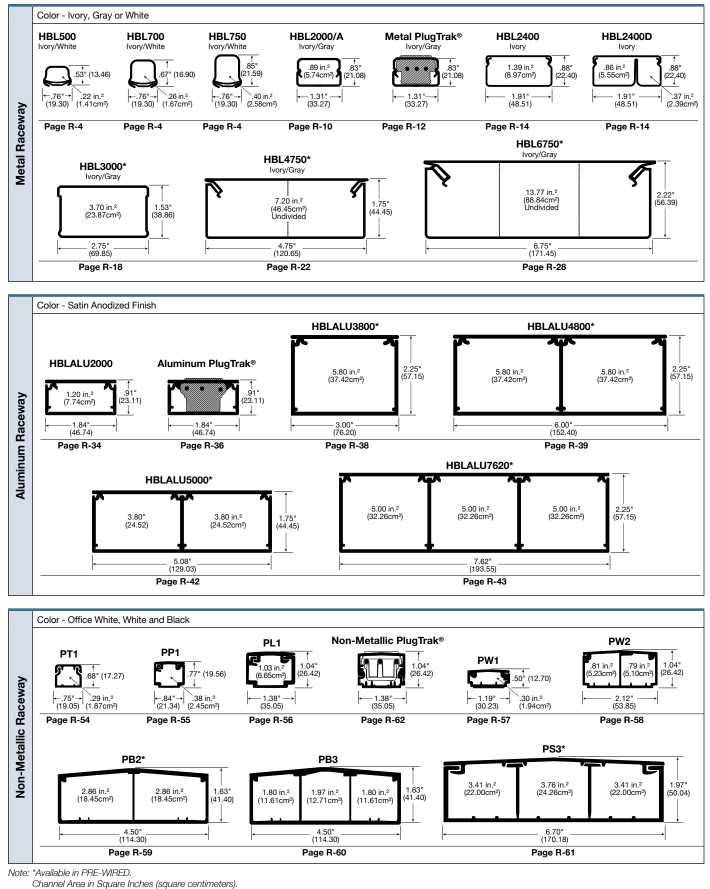
| Metal Raceway                                      | Page |
|--|------|
| Raceway Profiles - Quick Reference Guide           | R-2  |
| HBL500, HBL700 and HBL750 Series                   | R-3  |
| HBL2000 and HBL2000A Series                        | R-9  |
| Metal PlugTrak®                                    | R-12 |
| HBL2400 and HBL2400D Series                        | R-13 |
| HBL3000 Series                                     | R-17 |
| HBL4750 Series                                     | R-21 |
| HBL6750 Series                                     | R-27 |
| HBLALU2000 Series                                  | R-33 |
| Aluminum PlugTrak®                                 | R-36 |
| HBLALU3800 and HBLALU4800 Series                   | R-37 |
| HBLALU5000 and HBLALU7620 Series                   | R-41 |
| Device Brackets, Plates and Frames                 | R-45 |
| Wire Fill Capacity Chart and Technical Information | R-47 |
| Cross Reference                                    | R-48 |

| Non-Metallic Raceway  | Page |
|---|------|
| PolyTrak <sup>®</sup> Non-Metallic Raceway                            | R-53 |
| PT1 PremiseTrak <sup>®</sup> (Non-Latching) Series                    | R-54 |
| PP1 PremiseTrak <sup>®</sup> (Latching) Series                        | R-55 |
| PL1 LANTrak <sup>®</sup> Series                                       | R-56 |
| PW1 WallTrak <sup>®</sup> Low Profile Series                          | R-57 |
| PW2 2 Channel WallTrak <sup>®</sup> Series                            | R-58 |
| PB2 2 Channel BaseTrak <sup>®</sup> Series                            | R-59 |
| PB3 3 Channel BaseTrak <sup>®</sup> Series                            | R-60 |
| PS3 3 Channel Super BaseTrak®   | R-61 |
| Non-Metallic PlugTrak <sup>®</sup> and Portable PlugTrak <sup>®</sup> | R-62 |
| Plates, Frames and Modular Connector Fittings                         | R-63 |
| Wire Fill Capacity Chart and Technical Information                    | R-64 |
|   |      |

| Pre-Wired Raceway                         | Page |
|---|------|
| Introduction                              | R-65 |
| Features and Benefits                     | R-66 |
| Aluminum, Steel and Non-Metallic Raceways | R-67 |
| Hubbell Pre-Wired Raceway with LINKOSITY® | R-68 |

# Metal, Aluminum and Non-Metallic Raceway \*

## **Raceway Profiles - Quick Reference Guide**





### Products at a Glance



#### HBL500, HBL700 and HBL750 Series

• Hubbell's exclusive HBL750 Series adds an additional profile for data and electrical applications





#### Innovative Box Design

- Hubbell Handi-Screw<sup>®</sup> eases installation by eliminating difficult to install long screws
- Rounded corners with no sharp edges
- One seam construction provides a "clean" look
- Box design allows standard wallplates to be mounted flush with virtually no perimeter profile exposed
- Full line of metal wallplates available See page R-45 for selection

#### **Enhanced Datacom Capabilities**

- Capacity for up to five Category 5e, three Category 6, or two Category 6A cables
- Available with 11/2 in. (38.10) Category 6 and 6A bend radius fittings
- Largest single channel low profile raceway available in its class
- Ideal for datacom and oversized neutral applications



#### White Metal Raceway

- HBL750 Series available in white
- Full line of product
- Additional color options available for architects and interior designers



#### **Retrofit Box for Fire Alarm Detectors**

- Fits most manufacturers of audible alarm systems
- Compatible with HBL500, HBL700 and HBL750 Series Metal Raceway
- Available in white and ivory





## HBL500, HBL700 and HBL750 Series

|                          | Description  | Color                   | Length                    | HBL500 Series   | HBL700 Series | HBL750 Series  |
|--------------------------|--|-------------------------|---------------------------|---|---------------|--|
| HBL700 and<br>'50 Series | <b>Base and Cover</b><br>Available in 5 ft. (1.5m) lengths, packed<br>50 ft. (15m) per carton and 10 ft. (3m)<br>lengths, packed 100 ft. (30m) per carton.<br>HBL5701C coupling furnished with<br>each length. | Ivory<br>Ivory<br>White | 5 ft.<br>10 ft.<br>10 ft. | <b>HBL50010IV</b><br><b>HBL50010W</b><br>A: .53" (13.46)<br>B: .76" (19.30) |               | HBL7505IV<br>HBL75010IV<br>HBL75010W<br>A: .85" (21.59)<br>B: .76" (19.30) |
| HBL500,                  |  |                         |                           |   |               |  |



|            | Color          | 1-Gang   | 2-Gang  | 3-Gang  | 4-Gang  | 5-Gang   | 6-Gang   |
|------------|----------------|--|---|---|---|--|--|
| Standard   | lvory<br>White | HBL5748IVA<br>HBL5748WA<br>A: 4.54" (115.32)<br>B: 2.82" (71.63)<br>C: 1.75" (44.45)   | HBL57482IVA<br>HBL57482WA<br>A: 4.54" (115.32)<br>B: 4.64" (117.86)<br>C: 1.75" (44.45)   | HBL57483IVA<br>HBL57483WA<br>A: 4.54" (115.32)<br>B: 6.45" (163.88)<br>C: 1.75" (44.45) | HBL57484IVA<br>A: 4.54" (115.32)<br>B: 8.26" (209.91)<br>C: 1.75" (44.45) | HBL57485IVA<br>A: 4.54" (115.32)<br>B: 10.01" (255.93)<br>C: 1.75" (44.45) | HBL57486IVA<br>A: 4.54" (115.32)<br>B: 11.89" (301.96)<br>C: 1.75" (44.45) |
| Shallow    | lvory<br>White | HBL5747IVA<br>HBL5747WA<br>A: 4.54" (115.32)<br>B: 2.82" (71.63)<br>C: 1.38" (35.05)   | HBL57472IVA<br>HBL57472WA<br>A: 4.54" (115.32)<br>B: 4.64" (117.86)<br>C: 1.38" (35.05)   | HBL57473IVA<br>A: 4.54" (115.32)<br>B: 6.45" (163.88)<br>C: 1.38" (35.05)               |   |  | _  |
| Deep       | lvory<br>White | HBL5744SIVA<br>HBL5744SWA<br>A: 4.54" (115.32)<br>B: 2.82" (71.63)<br>C: 2.25" (57.00) | HBL5744S2IVA<br>HBL5744S2WA<br>A: 4.54" (115.32)<br>B: 4.64" (117.86)<br>C: 2.25" (57.00) | HBL5744S3IVA<br>A: 4.54" (115.32)<br>B: 6.45" (163.88)<br>C: 2.25" (57.00)              |   | _  | _  |
| Extra Deep | lvory<br>White | HBL5744IVA<br>HBL5744WA<br>A: 4.54" (115.32)<br>B: 2.82" (71.63)<br>C: 2.75" (69.85)   | HBL57442IVA<br>HBL57442WA<br>A: 4.54" (115.32)<br>B: 4.64" (117.86)<br>C: 2.75" (69.85)   | HBL57443IVA<br>A: 4.54" (115.32)<br>B: 6.45" (163.88)<br>C: 2.75" (69.85)               | =   | -  | =  |
|            | e Trade<br>KOs | 2- ½"  | 1 - ½", ¾" Concentric<br>1 - Rectangular  | 3 - 1⁄2"  | 4 - ½"  | 5 - 1⁄2"   | 6 - ½"   |

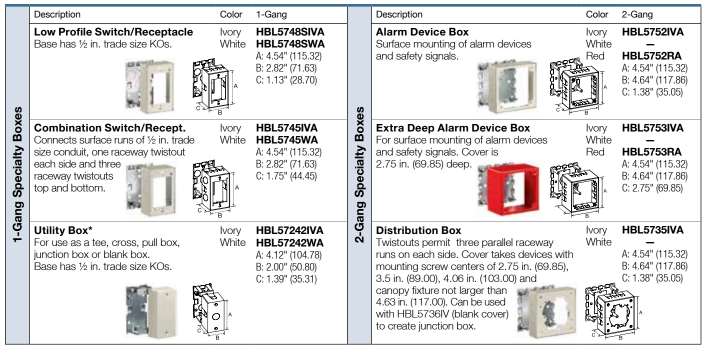
Note: For datacom applications, box selection is dependent on depth of connectors (jacks). See pages R-45 and R-46 for datacom product selection, or visit our site at www.hubbell-wiring.com for our Full Line Catalog and additional information.



|        | Description   | Color          | 1-Gang  | 1-Gang Deep   | 1-Gang Blank  | 2-Gang   | 3-Gang   |
|--------|---|----------------|---|---|---|--|--|
| ension | <b>Extension Boxes</b><br>To extend exisiting flush switch and<br>receptacle boxes. Blank is used where | lvory<br>White | HBL5751IVA<br>HBL5751WA                                   | HBL5751AIVA<br>HBL5751AWA                                 | HBL5760IVA  | HBL57512IVA  | HBL57513IVA  |
| ĔĔĔ    | it is desired to blank original outlet.   |                | A: 4.54" (115.32)<br>B: 2.82" (71.63)<br>C: 1.38" (35.05) | A: 4.54" (115.32)<br>B: 2.82" (71.63)<br>C: 1.75" (44.45) | A: 4.54" (115.32)<br>B: 2.82" (71.63)<br>C: 1.13" (28.70) | A: 4.54" (115.32)<br>B: 4.64" (117.86)<br>C: 1.38" (35.05) | A: 4.54" (115.32)<br>B: 6.45" (163.88)<br>C: 1.38" (35.05) |



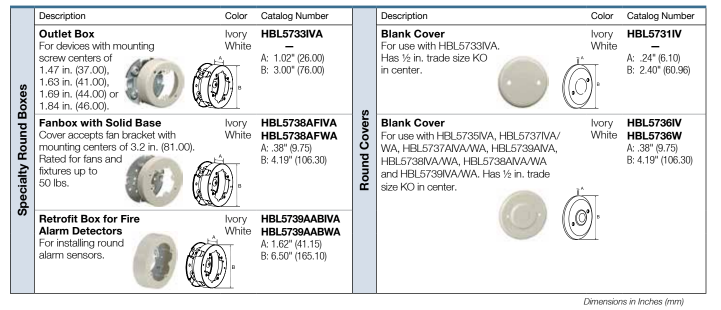
### HBL500, HBL700 and HBL750 Series



Note: \*Use catalog number HBL5791 for connecting 1/2 in. EMT to HBL5745 and HBL57242 boxes.



| Round Boxes | Description   | Color          | 4.75 inches O.D.   | 5.50 inches O.D.   | 6.38 inches O.D  |
|-------------|---|----------------|--|--|--|
|             | Extension Box (Open Base)<br>For mounting on 3.25 in. (83.00) or 4 in. (102.00) round or square<br>conduit boxes or other recessed outlets. Cover takes any device<br>with mounting screw centers of 2.75 in. (69.85), 3.5 in. (89.00) and<br>4.06 in. (103.00).        | lvory<br>White | HBL5737IVA<br>HBL5737WA<br>A: 1.02" (26.00)<br>B: 4.75" (120.65) | HBL5737AIVA<br>HBL5737AWA<br>A: 1.02" (26.00)<br>B: 5.50" (140.00) | HBL5739AIVA<br>A: 1.02" (26.00)<br>B: 6.38" (162.01)             |
|             | <b>Fixture Box (Solid Base)</b><br>To hang fixtures. Cover takes any device with mounting screw centers<br>of 2.75 in. (69.85), 3.5 in. (89.00) and 4.06 in. (103.00). Both boxes<br>can be used as a pull or junction box when used with HBL5736IV/W<br>(blank cover). | lvory<br>White | HBL5738IVA<br>HBL5738WA<br>A: 1.02" (26.00)<br>B: 4.75" (120.65) | HBL5738AIVA<br>HBL5738AWA<br>A: 1.02" (26.00)<br>B: 5.50" (140.00) | HBL5739IVA<br>HBL5739WA<br>A: 1.02" (26.00)<br>B: 6.38" (162.01) |





## HBL500, HBL700 and HBL750 Series

|        | Description   | Color          | HBL500<br>Series   | HBL700 and<br>HBL750 Series  | Description   | Color                   | HBL500, HBL700<br>& HBL750 Series  |
|--------|---|----------------|--|--|---|-------------------------|--|
|        | Internal Elbow<br>For inside surfaces at<br>right angles.           | Ivory<br>White | HBL517IV<br>HBL517W<br>A: 3.33" (84.51)<br>B: .58" (14.73)<br>C: 3.33" (84.51) | HBL717IVA<br>HBL717WA<br>A: 3.33" (84.51)<br>B: .90" (22.86)<br>C: 3.33" (84.51) | Internal Elbow Bend Radius<br>For inside surface at right angles<br>requiring a 1.5 in. (38.10) bend radius.<br>Suitable for Category 5, 5e, 6 and<br>6A applications.                          | lvory<br>White          | HBL5717BRIVA<br>A: 3.33" (84.51)<br>B: .91" (23.11)<br>C: 3.33" (84.51)                |
|        |   | C IB           |  |  |   | C<br>B                  |  |
|        | External Elbow<br>For outside surfaces at<br>right angles.          | Ivory<br>White | HBL518IV<br>HBL518W<br>A: 2.59" (65.71)<br>B:58" (14.73)<br>C: 2.59" (65.71)   | HBL718IVA<br>HBL718WA<br>A: 2.59" (65.71)<br>B: .90" (22.86)<br>C: 2.59" (65.71) | External Elbow Bend Radius<br>For outside surfaces at right angles<br>requiring a 1.5 in. (38.10) bend radius.<br>Suitable for Category 5, 5e, 6 and<br>6A applications.                        | Ivory<br>White          | HBL5718BRIVA<br>A: 4.86" (123.43)<br>B: .78" (19.80)<br>C: 1.35" (34.28)               |
| Elbows |   | A C C          | <u>í</u> В   |  |   |                         |  |
| Ξ      | <b>90° Flat Elbow</b><br>For right angle turns on same surface.     | lvory<br>White | HBL511IV<br>HBL511W<br>A: 2.68" (68.13)<br>B: .61" (15.50)<br>C: 2.68" (68.13) | HBL711IVA<br>HBL711WA<br>A: 2.68" (68.13)<br>B: .90" (22.86)<br>C: 2.68" (68.13) | Flat Elbow Bend Radius<br>For right angle turns requiring a<br>1.5 in. (38.10) bend radius.<br>Suitable for Category 5, 5e,<br>6 and 6A applications.   | Ivory<br>White          | HBL5711BRIVA<br>A: 3.16" (80.34)<br>B: .91" (23.11)<br>C: 3.16" (80.34)                |
|        |   |                | <u>ј</u> В   |  |   | C IB                    |  |
|        | <b>45° Flat Elbow</b><br>For diagonal 45° turns on<br>same surface. | lvory<br>White | HBL512IV<br>_<br>A: 2.46" (62.61)<br>B: .58" (14.73)<br>C: 2.46" (62.61)       | HBL712IVA<br>  | Internal Twisted Elbows<br>For 90° twist with 90° turn. For double<br>turn at right angles from one to another<br>From a flat run on a side wall to a<br>flat run on a ceiling, edge of door or | Ivory<br>White<br>Ivory | Right Elbow<br>HBL5711RHIVA<br>HBL5711RHWA<br>Left Elbow<br>HBL5711LHIVA               |
|        | B   | A C            |  | 、 /  | window trim.  | White                   | HBL5711LHIVA<br>HBL5711LHWA<br>A: 2.98" (75.72)<br>B: .94" (23.75)<br>C: 3.00" (76.20) |

| Tee Fitting       Ivory       HBL5715IVA       Tee Fitting Bend Radius         For branches at right angles.       White       HBL5715WA       For branches at right angles requiri         A: 3.06" (77.67)       B: 1.14" (28.86)       For Category 5, 5e, 6 and 6A         C: 3.03" (76.96)       applications. |     | HBL500, HBL700<br>& HBL750 Series  |
|---|-----|--|
|   | 222 | HBL5715BRIVA<br>A: 5.55" (140.88)<br>B: .90" (22.86)<br>C: 3.16" (80.34) |

|          | Description   | Color          | HBL500, HBL700<br>& HBL750 Series         | Description  | Color          | HBL500, HBL700<br>& HBL750 Series               |
|----------|---|----------------|---|--|----------------|---|
| Fittings | Support Clip<br>For supporting lengths of<br>HBL500, HBL700 or<br>HBL750 Raceway. | lvory<br>White | HBL5703IV<br>HBL5703W<br>A: 2.51" (63.75) | Flexible Section<br>For getting around offsets, side bends,<br>twisted turns or curved surfaces. | Ivory<br>White | HBL5700FIVA<br>HBL5700FWA<br>A: 18.00" (457.20) |



## HBL500, HBL700 and HBL750 Series

|              | Description  | Color          | HBL500, HBL700<br>& HBL750 Series   | Description  |   | Color          | HBL500, HBL700<br>& HBL750 Series   |
|--------------|--|----------------|---|--|---|----------------|---|
|              | Entrance Connector<br>One % in. KO for panel or conduit<br>connection. One % in. chase nipple<br>and locknut furnished.  | Ivory<br>White | HBL5786AIVA<br>HBL5786AWA<br>A: 1.50" (38.10)<br>B: 1.84" (46.74)<br>C: 3.89" (98.87) | Adjustable Offset Co<br>Two ½ in. KOs for panel<br>connection. Eliminates c<br>when connecting to surf<br>boxes. One ½ in. chase<br>locknut furnished. | or conduit<br>iffsetting raceway<br>ace type panel          | Ivory<br>White | HBL5786IVA<br>HBL5786WA<br>A: 1.50" (38.10)<br>B: 1.84" (46.74)<br>C: 3.89" (98.87) |
| End Fittings | Elbow Box Connector<br>For connecting raceway at right angles<br>to conduit boxes, panel boxes, etc.<br>having ½ in. nipple for<br>trade size conduit.   | Ivory<br>White | HBL5783IVA<br><br>A: 2.13" (54.05)<br>B: 1.24" (31.50)                                | Elbow Conduit Conn<br>For connecting raceway<br>to ½ in. trade size condu-<br>cable connectors.  | at right angles   | Ivory<br>White | HBL5784IVA<br>A: 2.13" (54.05)<br>B: 1.24" (31.50)                                  |
|              | Combination Connector<br>For connecting raceway without offsetting<br>to any 3.25 in. (83.00) or 4 in. (102.00)<br>outlet box mounted on the surface with<br>a KO for ½ in. trade size conduit. Spring | Ivory<br>White | HBL5785AIVA<br>HBL5785AWA<br>A: 1.50" (38.10)<br>B: 1.84" (46.74)<br>C: 3.89" (98.87) | Corner Box<br>For connecting HBL500<br>HBL750 Raceway from<br>Each leg of base has ½   | ceiling or corner.  | Ivory<br>White | HBL5719IVA<br>HBL5719WA<br>A: 2.50" (63.50)<br>B: 2.50" (63.50)<br>C: 2.40" (60.96) |
|              | steel bushing eliminates need for conduit<br>nipple and locknut.   |                | 0. 3.69 (90.67)   | 1  | A   | H C            | 0. 2.40 (00.90)   |
|              | Description  | Color          | HBL500 Series   | HBL700 Series  | HBL750 Series   |                |   |
|              | Transition Fitting<br>For transitioning from either Wiremold® V500<br>to Hubbell HBL500 Raceway or Wiremold®<br>V700 to Hubbell HBL700 Raceway or<br>Hubbell HBL750 Raceway.                           | lvory<br>White | HBL500TFIV<br>A: .65" (16.51)<br>B: .89" (22.61)<br>C: 2.15" (54.61)                  | HBL700TFIV<br>A: .78" (19.80)<br>B: .89" (22.61)<br>C: 2.15" (54.61)   | HBL750TFIV<br>  |                |   |
| JS           | <b>Mounting Strap</b> (one- or two-hole)<br>For mounting HBL500, HBL700 or<br>HBL750 Raceway to surface. Convert<br>to one-hole by breaking off at score.  | lvory<br>White | HBL504IV<br>HBL504W<br>A: .58" (14.73)<br>B: .50" (12.70)                             | HBL7004IV<br>HBL7004W<br>A: .70" (17.68)<br>B: .50" (12.70)  | HBL7504IV<br>HBL7504W<br>A: .90" (22.86)<br>B: .50" (12.70) |                |   |
| Fittings     |  | APT:           |   |  |   |                |   |
| Ľ            | <b>Connection Cover</b><br>To cover potential openings where<br>two lengths of like raceways<br>come together.   | lvory<br>White | HBL506IV<br>HBL506W<br>A: .60" (15.24)<br>B: .80" (20.31)                             | HBL7006IV<br>HBL7006W<br>A: .69" (17.40)<br>B: .80" (20.31)  | HBL7506IV<br>HBL7506W<br>A: .91" (23.10)<br>B: .80" (20.31) |                |   |
|              | T I  | B              |   |  |   |                |   |
|              | <b>Bushing</b><br>Protect wires from potential abrasion.<br>Fits into end of HBL500, HBL700 or<br>HBL750 Raceway.  | Steel*         | <b>HBL502B</b><br>A: .35" (8.83)<br>B: .70" (17.68)                                   | <b>HBL7002B</b><br>A: .49" (12.50)<br>B: .78" (19.80)  | HBL7502B<br>A: .60" (15.24)<br>B: .70" (17.68)              |                |   |
|              | A A  | $\bigcirc$     |   |  |   |                |   |

Note: \*Zinc Plated Steel.

Wiremold<sup>®</sup> is a registered trademark of the Wiremold Company.



## HBL500, HBL700 and HBL750 Series

|          | Description   | Material | HBL500, HBL700<br>& HBL750 Series  |  | Description  | Material                              | HBL500, HBL700<br>& HBL750 Series               |
|----------|---|----------|--|--|--|---------------------------------------|---|
|          | Box Connector<br>For connecting raceway to<br>conduit boxes or panel boxes<br>having KO for conduit. May<br>also be used for conduit<br>type fittings.        | Steel*   | HBL5781<br>½" NPT (13) Male<br>A: .75" (19.1)<br>B: 1.24" (31.62)        | HBL5781A<br>¾" NPT (19) Male<br>A: .75" (19.1)<br>B: 1.24" (31.62) | 1/2 in. EMT Connector<br>For connecting raceway to conduit<br>boxes or panel boxes having KO<br>for conduit.   | Steel*                                | HBL5791<br>A: 1.20" (30.48)<br>B: 1.09" (27.70) |
|          | and the   | A B      | <b>J</b>   |  |  |                                       |   |
|          | Conduit Connector<br>For connecting raceway<br>to conduit.  | Steel*   | <b>HBL5782C</b><br>½" NPT (13) Female<br>A: .75" (19.1)<br>B: 1.75" (44) | HBL5782A<br>¾" (19.1) Female<br>A: .75" (19.1)<br>B: 1.75" (44)    | Coupling<br>For joining and supporting lengths<br>of HBL500, HBL700 or HBL750<br>Raceway.  | Steel**                               | HBL5701C<br>A: 2.00" (50.80)                    |
| gs       | Grounding Clamp   | Steel**  | HBL5709GC  |  | Ground Clamp   | A Steel**                             | HBL5709   |
| Fittings | Provides grounding means<br>for ½ in. trade size conduit<br>using locknut.  |          | A: 1.04" (26.03)<br>B: 1.18" (29.84)                                     |  | Used to provide additional grounding<br>of raceway or to ground remotely<br>located devices. Attach ground wire<br>to screw as required by National<br>Electrical Code.  |                                       | A: 2.00" (50.80)                                |
|          | 20  |          | A  |  |  | A                                     | <   |
|          | <b>Special Nipple</b><br>For hanging or connecting<br>either .375 in. (9.5) or .5 in.<br>(12.7) fixtures to Hubbell<br>fittings with ½ in. trade<br>size KOs. | Steel*   | <b>HBL5780</b><br>A: .63" (16.00)  |  | Armored Cable Connector<br>For connecting 14/2, 14/3, 12/2 and<br>12/3 "MC" and armored cable to<br>Hubbell fittings. A short piece of<br>HBL500, HBL700 or HBL750 Series<br>Raceway must be used between this<br>connector and the Hubbell fitting.<br>Not for connection to ½ in. (12.7) | Steel**                               | HBL5790B<br>A: 2.00" (50.80)<br>B: .99" (25.25) |
|          | Curjo   |          | )  |  | flex conduit.  | A A A A A A A A A A A A A A A A A A A |   |

Note: \*Zinc Plated Steel. \*\*Galvanized Steel.

|       | Description   | HBL500 Series | HBL700 Series | HBL750 Series | Description   | Color          | HBL500, HBL700<br>& HBL750 Series |
|-------|---|---------------|---------------|---------------|---|----------------|-----------------------------------|
| Tools | Cutter<br>Portable cutter for HBL500,<br>HBL700 or HBL750 Series<br>Raceways. | HBL605CUT     | HBL700CUT     | HBL607CUT     | Raceway Bender<br>Portable bender for HBL500,<br>HBL700 or HBL750 Series<br>Raceways. |                | HBL600B                           |
|       | Cutter Replacement Blade  | HBL605K       | HBL700K       | HBL607K       | Touch-Up Paint Pen  | lvory<br>White | HBLIWEP<br>HBLWWEP                |
|       |   | 0 0           | -             |               |   |                |                                   |

### Products at a Glance



#### HBL2000A Raceway

- Cover is 0.040 in. (1.016) thick which allows up to 600V AC
- Higher capacity power applications (up to 26 #12 AWG wires)
- Available in cover only or base and cover options





#### Innovative Box Design

- Hubbell Handi-Screw<sup>®</sup> eases installation by eliminating difficult to install long screws
- Rounded corners with no sharp edges
- One seam construction provides a "clean" look
- Box design allows standard wallplates to be mounted flush with virtually no perimeter profile exposed
- Full line of metal wallplates available See page R-45 for selection

#### **Bend Radius Fittings**

- 11/2 in. (38.10) bend radius
- Ideal for high speed data cables including Category 5, 5e, 6 and 6A applications



# Metal PlugTrak<sup>®</sup> Featuring Exclusive Receptacle Design

- Gray or ivory scratch resistant finish
- Multiple spacing configurations
- Hubbell designed and manufactured single receptacle
- Insulation displacement wiring provides superior wire retention
- Mates with HBL2000 Series Metal Raceway
- Available in 3 ft. (0.9m), 5 ft. (1.5m) and 6 ft. (1.8m) lengths
- Tamper-Resistant and USB versions available



|     | Description   | Color  | Catalog Number  |                                  | Description   | Color            | Catalog Number  |
|-----|---|--|---|----------------------------------|---|------------------|---|
|     |   | Ivory<br>Gray  | HBL2000BCGY<br>HBL2000BCGY<br>A: 60.00" (1,524.00)<br>B: 1.31" (33.27)<br>C: .83" (21.08) | HBL2000A Series                  | Beschption<br>Base and Cover (600V Rated)<br>Cover is 0.040 in. 1.016) thick up to<br>600V AC or higher capacity power<br>applications (up to 26 #12AWG wires<br>Packed 50 ft. (15m) per carton,<br>5 ft. (1.5m) lengths. | lvory<br>Gray    | HBL2000BCAIV<br>HBL2000BCAG <sup>V</sup><br>A: 60.00" (1,524.00)<br>B: 1.31" (33.27)<br>C: .83" (21.08) |
|     | Description   | Color  | Catalog Number  | Desc                             | ription   | Color            | Catalog Number  |
|     | <b>5 Ft. Base Only</b><br>For use with HBL2000 and HBL2000A<br>raceway. Packed 50 ft. (15m) per carton,<br>5 ft. (1.5m) lengths.            | lvory<br>Gray  | HBL2000B5IV<br>HBL2000B5GY<br>A: 60.00" (1,524.00)<br>B: 1.31" (33.27)                    | Cov<br>Pac                       | <b>Cover Only (300V Rated)</b><br>er is 0.025 in. (0.635) thick.<br>ked 50 ft. (15m) per carton,<br>(1.5m) lengths.   | lvory<br>Gray    | HBL2000CIV<br>HBL2000CGY<br>A: 60.00" (1,524.00)<br>B: 1.31" (33.27)                                    |
|     |   | a the second sec |   | Cov<br>600<br>appl<br>Pac        | Cover Only (600V Rated)<br>er is 0.040 in. (1.016) thick up to<br>VAC or higher capacity power<br>ications (up to 26 #12AWG wires).<br>ked 50 ft. (15m) per carton,<br>(1.5m) lengths.                                    | Ivory<br>Gray    | HBL2000CAIV<br>HBL2000CAGY<br>A: 60.00" (1,524.00<br>B: 1.31" (33.27)                                   |
|     | Description   | Color  | Catalog Number  | Desc                             | ription   | Color            | Catalog Number  |
|     |   | Ivory<br>Gray  | HBL2048IV<br>HBL2048GY<br>A: 4.54" (115.32)<br>B: 2.82" (71.63)<br>C: 1.75" (44.45)       | <b>2-G</b><br>For<br>Base<br>and | ang Device Box<br>deep switches and receptacles.<br>a has one ½ in. trade size KO<br>rectangular KO for extension<br>all box.   | Ivory<br>Gray    | HBL20482IV<br>HBL20482GY<br>A: 4.54" (115.32)<br>B: 4.64" (117.86)<br>C: 1.75" (44.45)                  |
|     | Internal Corner Coupling<br>For surfaces at right angles, or for use as<br>a straight-through fitting. Furnished with<br>one fiber bushing. | Steel**  | HBL2017TC<br>A: 1.30" (32.98)<br>B: 1.40" (35.56)   | For i<br>a 1.                    | rnal Elbow Bend Radius<br>nside surface at right angles requiring<br>5" (38.10) bend radius. Suitable for<br>egory 5, 5e, 6 and 6A applications.  | Ivory<br>Gray    | HBL2017BRIV*<br>HBL2017BRGY<br>A: .85" (21.56)<br>B: 3.47" (88.11)                                      |
| 2   | External Elbow Coupling<br>For right angle turns around<br>external corners.  | lvory<br>Gray  | HBL2018CIV<br>HBL2018CGY<br>A: 1.88" (47.75)  | For<br>a 1.                      | ernal Elbow Bend Radius<br>outside surfaces at right angles requiri<br>5 in. (38.10) bend radius. Suitable for<br>agory 5, 5e, 6 and 6A applications.   | Ivory<br>ng Gray | HBL2018BRIV*<br>HBL2018BRGY<br>A: 5.11" (129.72)  |
|     | 90° Flat Elbow<br>For right angle turns on same surface.  | Ivory<br>Gray  | HBL2011IV*<br>HBL2011GY*<br>A: 2.56" (65.02)  | For I<br>1.5 i                   | Elbow Bend Radius<br>pranches at right angles requiring a<br>n. (38.10) bend radius. Suitable for<br>egory 5, 5e, 6 and 6A applications.  | Ivory<br>Gray    | HBL2011BRIV*<br>HBL2011BRGY<br>A: 4.29" (109.03)  |
|     |   |  |   |                                  |   |                  |   |
| 200 | <b>Tee Fitting</b><br>For branches at right angles.<br>Couplings furnished.   | Ivory<br>Gray  | HBL2015IV*<br>HBL2015GY*<br>A: 6.00" (152.40)<br>B: 2.81" (71.44)<br>C: 4.00" (101.60)    | For I<br>furni                   | Fitting Bend Radius<br>pranches at right angles. Couplings<br>shed. Suitable for Category 5, 5e,<br>d 6A applications.  | lvory<br>Gray    | HBL2015BRIV*<br>HBL2015BRGY<br>A: 7.35" (186.78)<br>B: 4.33" (110.00)                                   |

Note: \*HBL2001C couplings included.

\*\*Galvanized Steel. Dimensions in Inches (mm)



### HBL2000 and HBL2000A Series

|              | Description   | Color         | Catalog Number  | Description   | Color           | Catalog Number   |
|--------------|---|---------------|---|---|-----------------|--|
|              | Transition Fitting<br>For transitioning from Wiremold <sup>®</sup> 2000<br>Raceway to Hubbell HBL2000 Raceway.                      | Ivory<br>Gray | HBL2000TFIV<br>HBL2000TFGY<br>A: .82" (20.71)<br>B: 1.38" (35.12)<br>C: 2.04" (51.82) | Entrance End Fitting<br>For connecting HBL2000 Raceway<br>with one ½ in. conduit and armored<br>cable connectors.   | Ivory<br>Gray   | HBL2010A2IV<br>HBL2010A2GY<br>A: 3.01" (76.45)<br>B: 1.30" (33.02)<br>C: 1.49" (37.85) |
| End Fittings | Blank End Fitting<br>For closing open end of HBL2000<br>Raceway.  | Ivory<br>Gray | HBL2010BIV<br>HBL2010BGY<br>A: .78" (19.94)   | Large Capacity Entrance End Fitti<br>Offers larger capacity than HBL2010A2<br>GY. One ½ in. trade size KO on each si<br>½ in. and ¾ in. concentric KOs on end<br>and bottom.                              | IV/ Gray<br>de, | HBL2010A3IV<br>HBL2010A3GY<br>A: 3.69" (93.80)<br>B: 2.02" (51.18)<br>C: 1.79" (45.36) |
|              | End Reducing Connector<br>For connecting HBL2000 Raceway<br>to HBL500 Raceway through end<br>of HBL2000 Raceway.                    | lvory         | HBL2089EIV<br>A: .78" (19.81)   | Side Reducing Connector<br>For connecting HBL2000 Raceway<br>to HBL500 Raceway through side<br>of HBL2000 Raceway.  | lvory           | HBL2089IV*<br>A: 6.00" (152.40)<br>B: 3.25" (82.55)                                    |
|              | Cover Clip<br>Use to cover potential openings where<br>two pieces of HBL2000 Raceway cover<br>come together.                        | Ivory<br>Gray | HBL2006IV<br>HBL2006GY<br>A: .75" (19.05)   | Flush Plate Adaptor<br>For feeding HBL2000 Raceway from<br>an existing wall outlet. ½ in. threaded<br>stud with steel locknut for grounding.  | Ivory<br>Gray   | HBL2051HIV<br>HBL2051HGY<br>A: 4.50" (114.30)  |
| Fittings     | Wire Clip<br>For holding conductors in place in<br>the raceway base. For use with<br>HBL2000CIV/GY cover only.                      | Steel**       | HBL2000WC<br>A: .44" (11.18)<br>B: .24" (6.03)<br>C: 1.24" (31.50)                    | Wire Clip<br>For holding conductors in place<br>in the raceway base. For use with<br>HBL2000CAIV/GY cover only.   | Steel**         | HBL2000WCA<br>A: .44" (11.18)<br>B: .60" (15.17)<br>C: 1.24" (31.50)                   |
| Ξ            | Coupling<br>For joining lengths of HBL2000 Raceway.   | Steel**       | HBL2001C<br>A: 2.00" (50.80)  | Supporting Clip<br>For temporarily supporting lengths<br>of HBL2000 Raceway at any point.<br>Mount with #6 flat head fastener.<br>Has set screw for locking to raceway.<br>Raceway must be screwed to the | Steel**         | HBL2003SC<br>A: 2.00" (50.80)  |
|              | Ground Clamp<br>For connection of equipment grounding<br>conductor to provide an additional<br>ground to raceway. Galvanized steel. | Steel**       | HBL2009GC<br>A: 1.00" (25.64)   | wall for secure fastening.  |                 |  |

Note: \*HBL2001C couplings included. \*\*Galvanized Steel.

|       | Description   | Catalog Number | Description        | Color         | Catalog Number     |
|-------|---|----------------|--------------------|---------------|--------------------|
| Tools | Cutter<br>Portable cutter for HBL2000<br>Series Raceway. (Not for use<br>with HBL2000A series). | HBL620C        | Touch-Up Paint Pen | lvory<br>Gray | HBLIWEP<br>HBLGWEP |
|       | Cutter Replacement Blade Set  | HBL620BCK      |                    |               |                    |
|       |   |                |                    |               |                    |

Wiremold<sup>®</sup> is a registered trademark of the Wiremold Company.



## Metal PlugTrak® Series

Available in Standard, Isolated Ground (IG), Tamper-Resistant (TR) and USB (U) versions.

|          | 1                         | 1                      | ,                  |                                |   |                      | -        | (-)   | 1              | <u></u>                     |
|----------|---------------------------|------------------------|--------------------|--------------------------------|---|----------------------|----------|---|----------------|-----------------------------|
| ۲.       | ► USB                     | -11                    | i i                |                                |   |                      |          |   | 🖌 Tam          | per-Resistant               |
|          | Amp Circuits<br>15 Single | Single<br>Recept.<br>6 | USB Re<br>Ports Sp | eceptacle<br>bacing (in.)<br>6 | Ivory<br>HBL20GB306IV                     | Gray<br>HBL20GB306GY |          | Description<br>1-Gang Device  | Color<br>Ivory | Catalog Number<br>HBL2048IV |
| t        | 15 IG/Single              | 6                      | _                  | 6                              | HBL20IG306IV                              | HBL20IG306GY         |          | Box   | Gray           | HBL2048GY                   |
| Foot     | 15 TR/Single              | 6                      | _                  | 6                              | HBL20GB306IVTR                            | HBL20GB306GYTR       | es       |   |                |                             |
| ຕ        | 15 USB/Single             | 2                      | 2                  | 12                             | HBL20GB312UIV                             |                      | Boxes    | 2-Gang Device Box   | lyony          | HBL20482IV                  |
|          | 20 Single                 | 6                      | _                  | 6                              | HBL24GB306IV                              | HBL24GB306GY         |          | 2 Gaing Device Dox  | Gray           | HBL20482GY                  |
|          | 20 TR/Single              | 6                      | _                  | 6                              | HBL24GB306IVTR                            | HBL24GB306GYTR       |          |   |                |                             |
|          | 15 Single                 | 10                     | _                  | 6                              | HBL20GB506IV                              | HBL20GB506GY         |          |   |                |                             |
|          | 15 Single                 | 5                      | _                  | 12                             | HBL20GB512IV                              | HBL20GB512GY         |          | External Elbow  | lvory          | HBL2018CIV                  |
|          | 15 Two                    | 5                      |                    | 12                             | HBL20GBA512IV                             | HBL20GBA512GY        |          |   | Gray           | HBL2018CGY                  |
| Ŀ        | 15 IG/Single              | 5                      | _                  | 12                             | HBL20IG512IV                              | HBL20IG512GY         | Se       |   |                |                             |
| Foot     | 15 TR/Single              | 5                      | _                  | 12                             | HBL20GB512IVTR                            | HBL20GB512GYTR       | Tees     | Flat Elbow  | lvory          | HBL2011IV                   |
| 5        | 20 Single                 | 10                     | _                  | 6                              | HBL24GB506IV                              | HBL24GB506GY         | and      |   | Gray           | HBL2011GY                   |
|          | 20 Single                 | 5                      | _                  | 12                             | HBL24GB512IV                              | HBL24GB512GY         | NS.      | The second  |                |                             |
|          | 20 Two                    | 5                      | _                  | 12                             | HBL24GBA512IV                             | HBL24GBA512GY        | Elbows   | Tee   | lvory          | HBL2015IV                   |
|          | 20 TR/Single              | 5                      | _                  | 12                             | HBL24GB512IVTR                            | HBL24GB512GYTR       |          | 100   | Gray           | HBL2015GY                   |
|          | 15 Single                 | 12                     |                    | 6                              | HBL20GB606IV                              | HBL20GB606GY         |          | > <   |                |                             |
|          | 15 Single                 | 8                      | _                  | 9                              | HBL20GB609IV                              | HBL20GB609GY         |          | Entres - End Etting   |                |                             |
|          | 15 Single                 | 6                      | _                  | 12                             | HBL20GB612IV                              | HBL20GB612GY         |          | Entrance End Fitting  | lvory<br>Gray  | HBL2010A2IV<br>HBL2010A2G   |
|          | 15 Single                 | 4                      | _                  | 18                             | HBL20GB618IV                              | HBL20GB618GY         |          |   |                |                             |
|          | 15 Two                    | 8                      | _                  | 9                              | HBL20GBA609IV                             | HBL20GBA609GY        | S        | 1.  |                |                             |
|          | 15 Two                    | 6                      | _                  | 12                             | HBL20GBA612IV                             | HBL20GBA612GY        | Fittings | Large Entrance<br>End Fitting   | lvory<br>Gray  | HBL2010A3IN<br>HBL2010A3G   |
| Foot     | 15 Two                    | 4                      |                    | 18                             | HBL20GBA618IV                             | HBL20GBA618GY        | Ē        |   |                |                             |
| 6 Fo     | 15 IG/Single              | 12                     | _                  | 6                              | HBL20IG606IV                              | HBL20IG606GY         | End      | A.  |                |                             |
| ິ        | 15 USB/Single             | 4                      | 4                  | 12                             | HBL20GB612UIV                             |                      |          | Blank End Fitting   | lvory          | HBL2010BIV                  |
|          | 20 Single                 | 12                     |                    | 6                              | HBL24GB606IV                              | HBL24GB606GY         |          |   | Gray           | HBL2010BG                   |
|          | 20 Single                 | 6                      | _                  | 12                             | HBL24GB612IV                              | HBL24GB612GY         |          |   |                |                             |
|          | 20 Single                 |                        |                    | 18                             | HBL24GB618IV                              | HBL24GB618GY         |          | Cover Clip  | lvory          | HBL2006IV                   |
|          | 20 Sirigie<br>20 Two      | 6                      |                    | 12                             | HBL24GBA612IV                             | HBL24GBA612GY        |          |   | Gray           | HBL2006GY                   |
|          | 20 Two                    | 4                      |                    | 12                             | HBL24GBA618IV                             | HBL24GBA618GY        |          |   |                |                             |
|          | 20 100                    | 4                      | -                  | 10                             | HBL24GBA010IV                             | HBL24GBA010G1        |          | Supporting Clip   | Steel**        | HBL2003SC                   |
|          | 6                         |                        | AL.                | 15                             | 1.5                                       |                      |          | Supporting Sup  | 01001          | IIBE200000                  |
|          | 0                         | >                      |                    |                                | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1     | 114/1-120            | S        | De la constantina   |                |                             |
| 11_      |                           | -                      |                    |                                | 1.2                                       |                      | Fittings |   | 01 1**         |                             |
| -        | - Ale                     |                        | i.                 | 121                            | н   | 14 14 5              | Ē        | Coupling  | Steel**        | HBL2001C                    |
| e        | Amp Circuits              | Length<br>(in.)        | Cord<br>Length (ft | Single                         | USB<br>Ports Ivory                        | Gray                 |          |   |                |                             |
| tabl     | 15 Single                 | 40                     | 6                  | 6                              | - HBL20C215I                              |                      |          | Free  |                |                             |
| Portable | 15 USB/Single             | 40                     | 6                  | 4                              | 2 HBL20C215L                              | JIV – 📊 🕰            |          | Internal Corner<br>Coupling   | Steel**        | HBL2017TC                   |
| -        | 15 Single                 | 64                     | 6                  | 10                             | - HBL20C315I                              |                      |          |   |                |                             |
| ote:     | IG = Isolated Grou        |                        |                    |                                | nd U = USB.<br>2010BIV/GY blank end fitti |                      |          | The second se |                |                             |

Hubbell Metal PlugTrak is supplied with two HBL2010BIV/GY blank end fittings and one HBL2001C coupling. Catalog number suffix "IV" for ivory finish and "GY" for gray finish. Outlets match raceway color. "IG" Isolated ground receptacles have orange triangles. Portable PlugTrak includes 15A circuit breaker. Please contact factory for Black or White Metal PlugTrak.

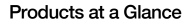
Dimensions in Inches (mm)

Note: \*Support clip HBL2003SC for supporting Portable

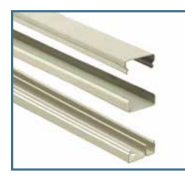
See pages R-10 and R-11 for additional information.

Metal PlugTrak only.

\*\*Galvanized Steel.







#### HBL2400 and HBL2400D Raceway

- Increased capacity, over HBL2000 Series Raceway
- Divided base allows for dual services within one raceway profile





#### Innovative Box Design

- Hubbell Handi-Screw<sup>®</sup> eases installation by eliminating difficult to install long screws
- Rounded corners with no sharp edges
- One seam construction provides a "clean" look
- Box design allows standard wallplates to be mounted flush with virtually no perimeter profile exposed
- Full line of metal wallplates available See page R-45 for selection

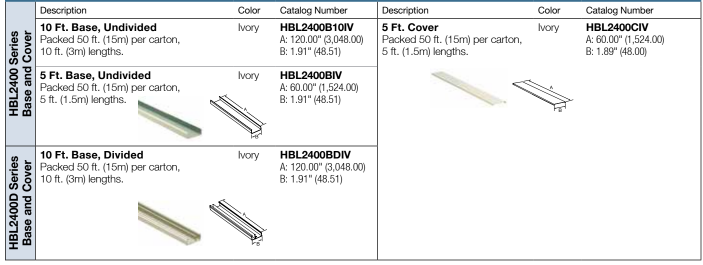
#### **Bend Radius Fittings**

- 11/2 in. (38.10) bend radius
- Ideal for high speed data cables including Category 5, 5e, 6 and 6A applications



### HBL2400 and HBL2400D Series







|            |  |                |                      | 1-  | Gang   | 2-  | 2-Gang   |  |  |
|------------|--|----------------|----------------------|---|--|---|--|--|--|
| (es        | Description  | Color          | Туре                 | Standard  | Extra Deep   | Standard  | Extra Deep   |  |  |
| Device Box | <b>Device Box</b><br>For deep switches and<br>receptacles. Base has one<br>½ in. trade size KO and<br>rectangular KO for extension<br>to wall box. | lvory<br>lvory | Divided<br>Undivided | <b>HBL2448IV</b><br>A: 4.54" (115.32)<br>B: 2.82" (71.63)<br>C: 1.75" (44.45) | HBL2444DIV<br>HBL2444IV<br>A: 4.54" (115.32)<br>B: 2.82" (71.63)<br>C: 2.75" (69.85) | <b>HBL244821V</b><br>A: 4.54" (115.32)<br>B: 4.64" (117.86)<br>C: 1.75" (44.45) | HBL2444D2AIV<br>HBL24442IV<br>A: 4.54" (115.32)<br>B: 4.64" (117.86)<br>C: 2.75" (69.85) |  |  |

|                 | Description   | Color          | Туре                 | Catalog Number  | Description   | Color          | Туре                 | Catalog Number   |
|-----------------|---|----------------|----------------------|---|---|----------------|----------------------|--|
| Elbows and Tees | Internal Elbow Bend Radius<br>For inside surfaces at right<br>angles, requiring a 1.5 in.<br>(38.10) bend radius. Suitable<br>for Category 5, 5e, 6<br>and 6A applications. | Ivory<br>Ivory | Divided<br>Undivided | HBL2417DFOIV*<br>HBL2417IV**<br>A: 1.91" (48.51)<br>B: 3.60" (91.30)                      | External Elbow Bend Radius<br>For right angle turns around<br>external corners. Suitable for<br>Category 5, 5e, 6 and<br>6A applications. | Ivory<br>Ivory | Divided<br>Undivided | HBL2418DFOIV*<br>HBL2418IV**<br>A: 1.91" (48.51)<br>B: 3.83" (97.28)                       |
|                 | <b>90° Flat Elbow Bend Radius</b><br>For right angle turns on<br>same surface. Suitable for<br>Category 5, 5e, 6 and<br>6A applications.                                    | Ivory<br>Ivory | Divided<br>Undivided | HBL2411DFOIV*<br>HBL2411IV**<br>A: 6.00" (152.40)<br>B: 5.00" (127.00)<br>C: .90" (22.86) | <b>Tee Fitting Bend Radius</b><br>For branches at right angles.<br>Suitable for Category 5, 5e,<br>6 and 6A applications.                 | Ivory<br>Ivory | Divided<br>Undivided | HBL2415DFOIV*<br>HBL2415IV**<br>A: 7.30" (185.42)<br>B: 4.99" (126.75)<br>C: 1.44" (36.58) |

Note: \*HBL2401DC couplings included.

\*\*HBL2401C couplings included.

Dimensions in Inches (mm)

**R-14** 



### HBL2400 and HBL2400D Series

|              | Description   | Color          | Туре   | Catalog Number  | Description  | Color          | Туре                 | Catalog Number   |
|--------------|---|----------------|--|---|--|----------------|----------------------|--|
|              | Entrance End Fitting<br>End fitting with ½ in. and<br>¾ in. concentric trade size<br>KOs on end and bottom.<br>Additional ½ in. trade size<br>KOs on sides. | Ivory<br>Ivory | Divided<br>Undivided   | <b>HBL2410CIV</b><br>A: 3.69" (93.8)<br>B: 2.02" (51.2)<br>C: 1.79" (45.4)                        | Entrance End Fitting Bend Radius<br>Divided, bend radius end fitting<br>to feed HBL2400 and HBL2400D<br>Series Raceway. Includes 1 in. and<br>¾ in. trade size KOs on back and end.<br>Removable divider<br>and bend radius<br>inserts included. | Ivory<br>Ivory | Divided<br>Undivided | HBL2410DFOIV<br>A: 7.08" (179.83)<br>B: 4.72" (119.89)<br>C: 2.76" (70.10)                         |
| End Fittings | Entrance End Fitting<br>For connecting HBL2400<br>Raceway with one ½ in.<br>conduit and armored<br>cable connectors.  | Ivory<br>Ivory | Divided<br>Undivided   | HBL2410AIV<br>A: 1.16" (29.50)<br>B: 1.89" (49.00)<br>C: 1.66" (42.20)                            | Entrance End Fitting Full Capacity<br>Full capacity entrance end to feed<br>HBL2400 Series Raceway. Includes<br>three 1 in. and ¾ in. concentric trade<br>size KOs.  | lvory<br>lvory |                      | HBL2410FCIV<br>A: 3.04" (77.23)<br>B: 2.61" (66.29)<br>C: 2.23" (56.64)                            |
|              | Transition Fitting<br>For transitioning from<br>Wiremold® 2400D/2400<br>Raceway to Hubbell<br>HBL2400/HBL2400D<br>Raceway.                                  | Ivory<br>Ivory | Divided<br>Undivided   | HBL2400DTFIV<br>HBL2400TFIV<br>A: 2.02" (51.31)<br>B: 1.06" (26.92)                               | Blank End Fitting<br>For closing open end of<br>HBL2400 Raceway.   | Ivory<br>Ivory | Divided<br>Undivided | HBL2410BDIV<br>HBL2410BIV<br>A: 1.17" (29.72)<br>B: 1.96" (49.78)<br>C: .84" (21.34)               |
|              | Description   |                | Octor  | Catalan Ni  | Description  |                | Octor                | Catalan Number   |
|              | Description<br>End Reducing Connector<br>For connecting HBL2400 Rac<br>to HBL2000 Raceway throug<br>HBL2400 Raceway.  |                | Color<br>Ivory<br>f  | Catalog Number<br><b>HBL2420REDIV*</b><br>A: 3.81" (96.77)<br>B: 2.07" (52.58)<br>C: .90" (22.86) | Description<br>End Reducing Connector<br>For connecting HBL4750 Raceway to<br>HBL2400 Raceway through end of HI<br>Raceway. Includes HBL2401DC coup<br>(HBL4751AC not included).   | BL4750         | Color<br>Ivory       | Catalog Number<br><b>HBL4724REDIV</b><br>A: 4.75" (120.65)<br>B: 3.00" (76.20)<br>C: 1.55" (39.37) |
|              | Side Reducing Connector<br>For connecting HBL2400 Race<br>to HBL500 Raceway through s<br>HBL2400 Raceway.   |                | Ivory  | HBL2489IV*<br>A: 3.75" (95.25)<br>B: 1.91" (48.51)<br>C: .82" (20.83)                             | Bridge Fitting<br>For allowing HBL2400 Series Racewa<br>bridge over existing installations of HE<br>HBL750 and HBL500 Series Racewa  | BL2400,        | lvory                | HBL2475DBRIV<br>A: 5.60" (142.24)<br>B: 2.92" (74.17)<br>C: 1.63" (41.40)                          |
| Fittings     | Cover Clip<br>Use to cover potential openin<br>two pieces of HBL2400 Race<br>cover come together.   |                | Provide the second seco | <b>HBL2406IV</b><br>A: 1.50" (38.10)  | Flush Plate Adaptor<br>For feeding HBL2400 Raceway<br>from an existing wall outlet box ½ in.<br>trade size male nipple. Provided<br>with locknut for grounding.  | Q I            |                      | <b>HBL2451HIV*</b><br>A: 4.50" (114.30)  |
|              | Wire Clip (Plated)<br>For holding conductors<br>in place.   | •              | Steel**  | HBL2400WC<br>A: 1.69" (42.93)<br>B: 1.00" (25.40)<br>C: .79" (20.00)                              | <b>Ground Clamp (Plated)</b><br>For connection of equipment<br>grounding conductor to provide<br>an additional ground to raceway.  | 9              | Steel**              | <b>HBL2409GC</b><br>A: .41" (10.41)  |
|              | <b>Coupling (Plated), Divided</b><br>For joining lengths of<br>HBL2400 Raceway.   | ,              | Steel**  | HBL2401DC<br>A: 2.00" (50.80)<br>B: 1.86" (47.24)   | Coupling (Plated), Undivided<br>For joining lengths of HBL2400 Racev   | vay.           | A><br>Steel**        | HBL2401C<br>A: 2.00" (50.80)<br>B: 1.86" (47.24)   |

Note: \*Only used on HBL2400 Series Undivided Raceway. \*\*Galvanized Steel.

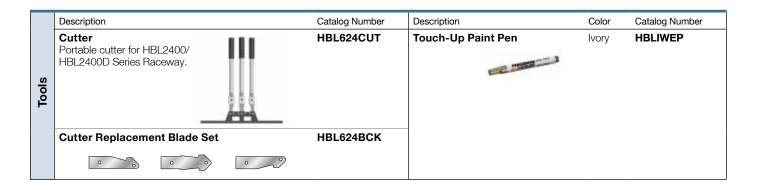
Wiremold<sup>®</sup> is a registered trademark of the Wiremold Company.



### HBL2400 and HBL2400D Series

|              | Description  | Color | Catalog Number  | Description   | Color | Catalog Number  |
|--------------|--|-------|---|---|-------|---|
| s and Frames | Receptacle Bracket and Frame<br>For use with power devices with<br>maximum width of 1.35 in. (84.3)<br>and in low voltage applications<br>with ISFxxAL frames found<br>on page R-45. | Ivory | HBL24106RRK*<br>A: 6.00" (152.40)<br>B: 2.02" (51.31)                   | Duplex Bracket and Frame<br>For use with power devices with<br>maximum width of 1.35 in. (84.3)<br>and in low voltage applications<br>with BR106AL and Q106AL<br>frames found on page R-45. | Ivory | HBL24106DRK*<br>A: 6.00" (152.40)<br>B: 2.02" (51.31) |
| Device       | Lamp Holder<br>Medium base lamp holder<br>660W 250V ceramic. Ivory (Cover)<br>White Ceramic (Lamp Holder).   | lvory | HBL2426IV*<br>A: 5.00" (127.00)<br>B: 1.89" (48.01)<br>C: 1.03" (26.16) |   |       |   |

Note: \*Only used on HBL2400 Series Undivided Raceway.





### Products at a Glance



### HBL3000 Series Extensive Line

- Full line of large, single channel, two piece metal raceway
- · Easily mounts on walls or bench tops
- Large single channel base for power or datacom cables
- UL Listed and CSA Certified
- Available in ivory or gray powder coat finish

#### Innovative Box Design

- Hubbell Handi-Screw<sup>®</sup> eases installation by eliminating difficult to install long screws
- Rounded corners with no sharp edges
- One seam construction provides a "clean" look
- Large capacity allows for the installation of 30, 50 or 60A receptacles
- Utility box can be used as a tee, cross, junction box or as a branch circuit extension

#### **Transition Fittings**

- UL Classified to transition from Wiremold® 3000 Series Metal Raceway to Hubbell HBL3000 Series Metal Raceway
- Reducer fitting provides transition from Hubbell HBL3000 Series to Hubbell HBL2000 Series Raceway



#### **Plates and Covers**

- Wide range of covers and cover plates accommodate the most demanding applications
- Removable cover and cover plates provide easy access to wiring compartment
- · Precut covers and plates provide quick installation and are available in common configurations

Wiremold<sup>®</sup> is a registered trademark of the Wiremold Company.



### HBL3000 Series

|            | Description   | Color         | Catalog Number   | Description   | Color         | Catalog Number   |
|------------|---|---------------|--|---|---------------|--|
|            | Single Channel Base<br>Packed 100 ft. (30.5m) per carton,<br>10 ft. (3m) lengths. | lvory<br>Gray | HBL3000BIV<br>HBL3000BGY<br>A: 2.73" (69.34)<br>B: 1.47" (37.34) | <b>5 Ft. Cover</b><br>Packed 100 ft. (30.5m) per carton,<br>5 ft. (1.5m) lengths. | lvory<br>Gray | HBL3000CEIV<br>HBL3000CEGY<br>A: 60.00" (1,524.00)<br>B: 2.75" (69.85)   |
| 000 Series | Assembled cover and<br>base dimensions.<br>W: 2.75" (69.85)<br>H: 1.53" (38.86)   |               |  | <b>19.5 In. Precut Cover*</b><br>For mounting devices on 24 in. (610.00) centers. | lvory<br>Gray | HBL3000C195IV<br>HBL3000C195GY<br>A: 19.50" (495.30)<br>B: 2.75" (69.85) |
| HBL3000    |   |               |  | <b>7.5 In. Precut Cover*</b><br>For mounting devices on 12 in. (305.00) centers.  | lvory<br>Gray | HBL3000C075IV<br>HBL3000C075GY<br>A: 7.50" (190.50)<br>B: 2.75" (69.85)  |
|            |   |               |  |   | A             | >  |

Note: \*Packed 10 pieces per carton. Device centers vary based on cover selection. Consult factory for details.

|       | Description  | Color         | Catalog Number   | Description  | Color         | Catalog Number   |
|-------|--|---------------|--|--|---------------|--|
| Boxes | Utility Box<br>Cover has twistouts on all sides, allows<br>for box to be used as tee, cross, junction<br>box or for branch circuit extensions. | Ivory<br>Gray | HBL3028IV<br>HBL3028GY<br>A: 6.41" (162.89)<br>B: 6.41" (162.89)<br>C: 1.90" (48.26) | 2-Gang Extra Deep Switch<br>and Receptacle Box<br>For standard 30, 50 and 60A<br>straight blade receptacles. | Ivory<br>Gray | HBL30442IV<br>HBL30442GY<br>A: 6.38" (162.05)<br>B: 6.38" (162.05)<br>C: 2.75" (69.85) |

|          | Description   | Color         | Catalog Number   | Description   | Color         | Catalog Number  |
|----------|---|---------------|--|---|---------------|---|
| and Tees | Internal Corner Coupling<br>For surfaces at right angles or for<br>use as a straight-through fitting. | lvory<br>Gray | HBL3017TCEIV<br>HBL3017TCEGY<br>A: 2.61" (66.29)                   | External Corner Coupling<br>For right angle turns around<br>external corners. | lvory<br>Gray | HBL3018AEIV<br>HBL3018AEGY<br>A: 4.00" (101.60)                     |
| Elbows   | 90° Flat Elbow<br>For right angle turns on same surface.  | Ivory<br>Gray | HBL3011EIV<br>HBL3011EGY<br>A: 6.40" (162.40)<br>B: 6.00" (152.40) | Tee Fitting<br>For branches at right angles.<br>Couplings furnished.          | Ivory<br>Gray | HBL3015EIV<br>HBL3015EGY<br>A: 10.31" (261.94)<br>B: 8.00" (203.20) |



### HBL3000 Series

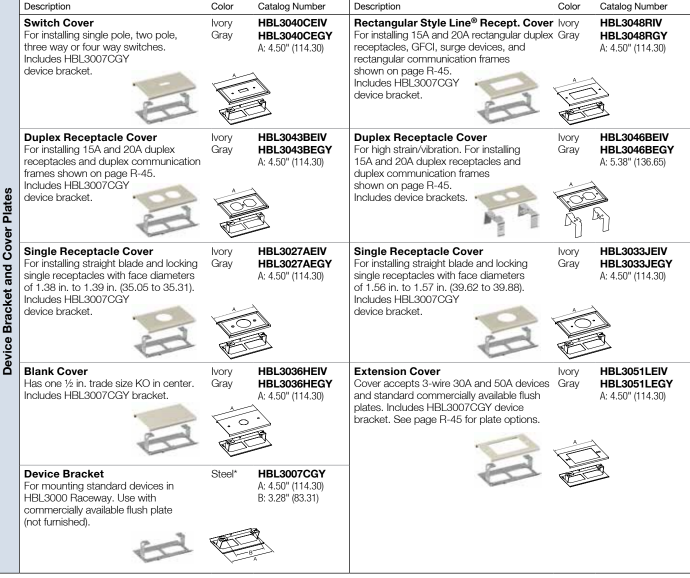
| Entrance End Fitting  | lvory   |  |   |  |   |
|---|---|--|---|--|---|
| For connecting HBL3000 Raceway<br>with ½ in. conduit and armored<br>cable connectors.         | Gray  | HBL3010AEIV<br>HBL3010AEGY<br>A: 2.75" (69.85)<br>B: 3.42" (86.87)   | Entrance End Fitting<br>For connecting HBL3000 Raceway with<br>rigid or flexible conduit. Concentric ½ in.,<br>¾ in. and 1 in. trade size KOs on end<br>and each side.  | Ivory<br>Gray  | HBL3010CIV<br>HBL3010CGY<br>A: 2.75" (69.85)<br>B: 3.25" (82.55)<br>C: 2.00" (50.80)  |
| For closing open end of HBL3000<br>Raceway. Has concentric ½ in.                              | Ivory<br>Gray   | HBL3010BIV<br>HBL3010BGY<br>A: 2.71" (68.92)<br>B: 1.79" (45.36)<br>C: 1.41" (35.84)   | Panel Connector<br>To connect HBL3000 Raceway<br>with surface type boxes.   | Ivory<br>Gray  | HBL3086IV<br>HBL3086GY<br>A: 4.60" (116.71)<br>B: 1.19" (30.16)<br>C: 3.00" (76.20)<br>D: 1.94" (49.40)<br>E: 3.76" (95.50)   |
| To connect end of HBL3000<br>Raceway to 1½ in. trade size                                     | Gray  | HBL3082GY<br>A: 2.91" (74.00)<br>B: 2.75" (69.85)  |   | E  |   |
| Description   | Color   | Catalog Number   | Description   | Color  | Catalog Number  |
| Transition Fitting<br>For transitioning from Wiremold <sup>®</sup><br>3000 Raceway to Hubbell | Ivory<br>Gray   | HBL3000TFIV<br>HBL3000TFGY<br>A: 2.85" (72.39)<br>B: 2.15" (54.61)<br>C: 1.50" (38.04)   | Take-Off Connector (Reducer)         Transition Hubbell HBL3000 Raceway         to Hubbell HBL2000 Raceway.   | Ivory<br>Gray  | HBL3200REDIV<br>HBL3200REDG<br>A: 2.75" (69.85)<br>B: 2.25" (57.15)   |
| For connecting to HBL3000 Raceway   | lvory<br>/ Gray   | HBL3014CIV<br>HBL3014CGY<br>A: 8.00" (203.20)<br>B: 3.28" (83.31)  | <b>Tap-Off Fitting</b><br>Has concentric ½ in. and ¾ in. trade size<br>KOs and twistout for communication cables.   | lvory<br>Gray  | HBL3046H2IV<br>HBL3046H2GY<br>A: 4.75" (120.65)   |
|   | Blank End Fitting         For closing open end of HBL3000         Raceway, Has concentric ½ in.         and ¾ in. trade size KOs.         Image: Conduit Connector         To connect end of HBL3000         Raceway to 1½ in. trade size         conduit or connector.         Image: Connector. | For closing open end of HBL3000       Gray         Raceway. Has concentric ½ in.       Image: Concentric ½ in.         and ¾ in. trade size KOs.       Image: Concentric 1/2 in.         Conduit Connector       Gray         To connect end of HBL3000       Gray         Raceway to 11/2 in. trade size conduit or connector.       Image: Concentric 1/2 in.         Description       Color         Transition Fitting       Ivory         For transitioning from Wiremold®       Gray         3000 Raceway to Hubbell       HBL3000 Raceway.         Image: Connector       Image: Concentric 1/2 in.         Wall Box Connector       Ivory         For connecting to HBL3000 Raceway       Vory         Gray       Ivory         State Connector       Ivory         For connecting to HBL3000 Raceway       Gray | For closing open end of HBL3000       Gray       HBL3010BGY         Raceway. Has concentric ½ in.       A: 2.71" (68.92)         and ¾ in. trade size KOs.       S: 1.79" (45.36)         Conduit Connector       Gray         To connect end of HBL3000       Raceway to 1½ in. trade size         Conduit or connector.       Gray         Bescription       Color         Catalog Number         Transition Fitting         For transitioning from Wiremold®         3000 Raceway to Hubbell         HBL3000 Raceway.         Image: State of the size         < | Image: Construction of the second | Blank End Fitting<br>For closing open end of HBL3000<br>Raceway. Has concentric ½ in.<br>and % in. trade size KOs.       Vory<br>Gray       HBL3010BUY<br>HBL30010BCY<br>A: 2.71" (88.92)<br>B: 1.79" (45.84)       Panel Connector<br>To connect HBL3000 Raceway       Nory<br>Gray         Conduit Connector<br>To connect end of HBL3000<br>Raceway to 1½ in. trade size<br>conduit or connector.       Gray       HBL3082CGY<br>A: 2.91" (74.00)<br>B: 2.75" (69.85)       Panel Connector<br>To connect end of HBL3000<br>B: 2.75" (69.85)       Image: Connect HBL3000<br>Conduit or connector.       Image: Connect HBL3000<br>For transitioning from Wiremold®<br>For transitioning from Wiremold®<br>For transitioning from Wiremold®<br>HBL3000TFIV<br>HBL3000TFGY<br>A: 2.85" (72.38)<br>B: 2.15" (63.84)       Description       Color<br>Fake-Off Connector (Reducer)<br>Transition Hubbell<br>HBL3000 Raceway.       Nory<br>Gray         Wall Box Connector<br>For connecting to HBL3000 Raceway<br>For connecting to HBL3000 Raceway<br>Kray       Nory<br>Kray<br>Kray<br>Kray<br>Kray<br>Kray<br>Kray<br>Kray<br>Kr |

|          |   |                  |   |   | A A           |   |
|----------|---|------------------|---|---|---------------|---|
| Fittings | <b>Cover Clip</b><br>Use to cover potential openings<br>where two pieces of HBL3000<br>Raceway come together. | Ivory<br>Gray    | HBL3006EIV<br>HBL3006EGY<br>A: 2.78" (70.60)<br>B: .75" (19.05) | Supporting Clip<br>For supporting lengths of HBL3000<br>Raceway at any point. Mount with<br>#8 flat head fastener. Has set screw<br>for locking to raceway. | lvory<br>Gray | HBL3003IV<br>HBL3003GY<br>A: 2.81" (71.33)<br>B: .75" (19.05) |
|          |   |                  |   |   | B             |   |
|          | Wire Clip (Plated)<br>For holding conductors in place.  | Steel*           | HBL3000WCGY<br>A: 1.00" (25.40)                                 | <b>Rigid Inside Coupling (Plated)</b><br>For joining lengths of HBL3000 Raceway<br>when added rigidity is required, i.e. raceway<br>suspended overhead.     | Steel*        | HBL3001AGY<br>A: 6.00" (152.40)                               |
|          | Coupling (Blotad)   | مَرَيْ<br>Steel* | HBL3001GY   |   |               |   |
|          | <b>Coupling (Plated)</b><br>For joining lengths of HBL3000<br>Raceway.  | Sleel            | A: 2.20" (55.75)  |   |               |   |
|          | Jest.   | ANO DA           |   |   |               |   |

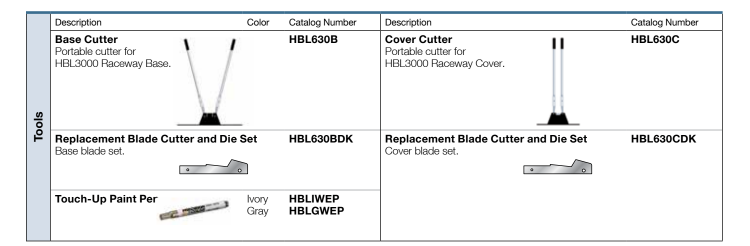
Note: \*Galvanized Steel.

Wiremold<sup>®</sup> is a registered trademark of the Wiremold Company.



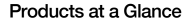


Note: \*Galvanized Steel.



Dimensions in Inches (mm)

R-20







#### HBL4750 Device Bracket

- HBL4750 Device Bracket Plate provides excellent solution for power, data, voice, audio and video applications
- For use with Hubbell KP plates and Hubbell iSTATION modules and bezels
- Provides flush finish with overlap feature to hide potential miscuts



#### Application Capacity and Flexibility

- Flexible channel divider provides industry leading data capacity in the same profile with a 2/3 datacom split
- By-Pass Divider opening accepts GFCI or surge devices to be mounted in 70/30 divided channel
- Greater capacity offers more room for moves, adds and changes
- 50/50 split available by utilizing standard divider and divider clips
- Raceway channel can also be used with no divider for maximum cable fill in single service applications

#### **End Reducing Connector**

- Connects HBL4750 Raceway to HBL2400 Raceway through the end of HBL4750 Raceway
- Used to connect two different sized raceway profiles



#### Extensive Line

- 11/4 in. (31.75mm) bend radius fittings meet TIA/EIA requirements
- Integral bend radius offers a fixed solution that does not have to be installed as an option
- Large cross sectional area provides for maximum cable capacity throughout entire system
- Available external, internal, flat, tee and entrance end fittings
- UL Listed, CSA Certified
- Available in ivory or gray powder coat finish



### HBL4750 Series

|             | Description  | Color         | Catalog Number | Description  | Color         | Catalog Number  |
|-------------|--|---------------|----------------|--|---------------|---|
|             | <b>Single Channel Base</b><br>Packed 50 ft. (15.24m) per carton,<br>10 ft. (3m) lengths. | lvory<br>Gray | ,              | <b>5 Ft. Cover</b><br>Packed 50 ft. (15.24m) per carton,<br>5 ft. (1.5m) lengths.              | lvory<br>Gray | HBL4750CIV<br>HBL4750CGY<br>A: 60.00" (1,524.0)<br>B: 4.75" (120.65)      |
|             | Assembled cover and<br>base dimensions.<br>W: 4.75" (120.65)<br>H: 1.75" (44.45)         |               |                | <b>31 In. Precut Cover*</b><br>For 36 in. (915.00) centers with HBL4747 and HBL4750 Plates.    | lvory<br>Gray | HBL4750C315IV<br>HBL4750C315GY<br>A: 31.50" (800.10)<br>B: 4.75" (120.65) |
| 1750 Series |  | A             | B              | <b>19 In. Precut Cover*</b><br>For 24 in. (610.00) centers with<br>HBL4747 and HBL4750 Plates. | lvory<br>Gray | HBL4750C195IV<br>HBL4750C195GY<br>A: 19.50" (495.30)<br>B: 4.75" (120.65) |
| HBL4750     |  |               |                | <b>13 In. Precut Cover*</b><br>For 18 in. (457.00) centers with<br>HBL4747 and HBL4750 Plates. | lvory<br>Gray | HBL4750C135IV<br>HBL4750C135GY<br>A: 13.50" (342.90)<br>B: 4.75" (120.65) |
|             |  |               |                | <b>7 In. Precut Cover*</b><br>For 12 in. (305.00) centers with<br>HBL4747 and HBL4750 Plates.  | lvory<br>Gray | HBL4750C075IV<br>HBL4750C075GY<br>A: 7.50" (190.50)<br>B: 4.75" (120.65)  |
|             |  |               |                |  | A             | à   |

Note: \*Packed 10 pieces per carton. Device centers vary based on cover selection. Consult factory for details.

|          | Description  | Color            | Catalog Number   | Description   | Color            | Catalog Number   |
|----------|--|------------------|--|---|------------------|--|
|          | <b>Divider</b><br>Divides HBL4750 Raceway into two<br>channels. Packed 50 ft. (15.24m)<br>per carton, 5 ft. (1.5m) lengths.<br>HBL4751DA Divider Clips are<br>required to hold divider in place. | Painted<br>Steel | HBL4750DGY<br>A: 60.00" (1,524.0)<br>B: 1.51" (38.46)                            | <b>By-Pass Divider</b><br>Divides HBL4750 Raceway into two<br>channels with a 70/30 split. Allows for<br>a larger power or datacom wire fill<br>HBL4751DA Divider Clips are<br>required to hold divider in place. | Painted<br>Steel | <b>HBL4750BP</b><br>A: 7.12" (180.74)<br>B: .89" (22.54)                 |
|          |  | A H              | 3  |   | АВ               |  |
| Fittings | <b>Divider Clip</b><br>Required for holding HBL4750DGY<br>in place. Use one every 2.5 ft. (.762m).   | Steel**          | <b>HBL4751DA</b><br>A: 4.64" (117.77)<br>B: 1.46" (37.07)                        | <b>Wire Clip (Plated)</b><br>For holding conductors in place.   | Steel**          | HBL4750WCGY<br>A: 4.60" (116.74)<br>B: 1.58" (40.13)<br>C: 1.00" (25.40) |
|          |  | A                |  | в   | A KC             |  |
|          | Internal Corner Coupling (Plated)<br>Concealed fitting for making an internal<br>corner while continuing original run in<br>a straight line.   | Steel**          | <b>HBL4717TCAGY</b><br>A: 4.59" (116.59)<br>B: 2.71" (68.73)<br>C: 1.47" (37.34) | <b>Coupling (Plated)</b><br>For joining lengths of HBL4750<br>Raceway. Sold in pairs.   | Steel**          | <b>HBL4751AC</b><br>A: 1.47" (37.30)<br>B: .42" (10.59)                  |
|          | (internet)   | A B              | . ,  |   | A                |  |

Note: \*\*Galvanized Steel.



### HBL4750 Series

|        | Description  | Color         | Catalog Number   | Description   | Color         | Catalog Number   |
|--------|--|---------------|--|---|---------------|--|
|        | Internal Elbow, Divided<br>For inside surfaces at right angles.<br>Full capacity 1¼ in. bend radius<br>internal elbow.           | lvory<br>Gray | HBL4717DFOIV*<br>HBL4717DFOGY*<br>A: 4.74" (120.47)<br>B: 4.75" (120.65) | Internal Elbow, Undivided<br>For inside surfaces at right angles.   | lvory<br>Gray | HBL4717IV*<br>HBL4717QY*<br>A: 4.74" (120.47)<br>B: 4.75" (120.65) |
|        |  |               |  |   |               |  |
|        | External Elbow, Divided<br>For right angle turns around external<br>corners. Full capacity 1¼ in. bend<br>radius external elbow. | lvory<br>Gray | HBL4718DFOIV*<br>HBL4718DFOGY*<br>A: 4.88" (123.90)<br>B: 4.75" (120.65) | External Elbow, Undivided<br>For right angle turns around<br>external corners.                                  | lvory<br>Gray | HBL4718IV*<br>HBL4718GY*<br>A: 4.88" (123.90)<br>B: 4.75" (120.65) |
| Elbows |  | 1             | B  |   |               | B  |
|        | Flat Elbow, Divided<br>For right angle turns on same surface.<br>Full capacity 1¼ in. bend radius flat elbow.                    | lvory<br>Gray | HBL4711DFOIV*<br>HBL4711DFOGY*<br>A: 7.23" (183.76)<br>B: 1.62" (41.15)  | Flat Elbow, Undivided<br>For right angle turns on same<br>surface.  | lvory<br>Gray | HBL4711IV*<br>HBL4711GY*<br>A: 7.23" (183.76)<br>B: 1.62" (41.15)  |
|        | 2  |               | ТЕВ  | Ź   | A THE         | TEB  |
|        | <b>Internal or External 45° Elbow</b><br>For making internal or external turns<br>in a run of HBL4750 Raceway.                   | lvory<br>Gray | HBL4712TXIV<br>HBL4712TXGY<br>A: 6.04" (153.45)<br>B: 4.59" (116.59)     | <b>Inverted Internal Elbow</b><br>For connecting a vertical run<br>of HBL4750 Raceway with a<br>horizontal run. | lvory<br>Gray | HBL4717NIV<br>HBL4717NGY<br>A: 4.60" (116.84)<br>B: 1.66" (42.29)  |
|        |  |               | 7 <u>8</u>   |   | B             | -  |

|      | Description   | Color         | Catalog Number  | Description   | Color         | Catalog Number  |
|------|---|---------------|---|---|---------------|---|
| Tees | <b>Tee Fitting, Divided</b><br>For branches at right angles.<br>Full capacity 1 <sup>1</sup> / <sub>4</sub> in. bend radius<br>tee fitting. | lvory<br>Gray | HBL4715DFOIV*<br>HBL4715DFOGY*<br>A: 10.93" (277.63)<br>B: 7.27" (184.54)<br>C: 1.62" (41.15) | Tee Fitting, Undivided<br>For branches at right angles. | lvory<br>Gray | HBL4715IV*<br>HBL4715GY*<br>A: 10.93" (277.63)<br>B: 7.27" (184.54)<br>C: 1.62" (41.15) |
|      |   |               | E B   | 202   |               | B   |

Note: \*HBL4751AC couplings included.



### HBL4750 Series

|              | Description  | Color         | Catalog Number   | Description   | Color         | Catalog Number   |
|--------------|--|---------------|--|---|---------------|--|
| End Fittings | Entrance End Fitting, Divided<br>For connecting HBL4750 Raceway with<br>rigid or flexible conduit. Concentric ¾ in.,<br>1 in. and 1¼ in. trade size KOs on back<br>and end. Full capacity 1¼ in. bend radius<br>entrance end fitting. Includes ¾ in., 1 in.,<br>1¼ in. KO and removable divider. | Ivory<br>Gray | HBL4710DFOIV*<br>HBL4710DFOGY*<br>A: 6.76" (171.70)<br>B: 4.75" (120.65)<br>C: 2.66" (67.50) | Entrance End Fitting, Undivided<br>For connecting HBL4750 Raceway<br>with rigid or flexible conduit. Concentric<br>¾ in., 1 in. and 1¼ in. trade size KOs<br>on back and end. |               | HBL4710IV*<br>HBL4710GY*<br>A: 6.76" (171.70)<br>B: 4.75" (120.65)<br>C: 2.66" (67.50) |
|              | Blank End Fitting<br>For closing open end of HBL4750<br>Raceway. Has two ½ in. trade size KOs.   | Ivory<br>Gray | HBL4710BIV<br>HBL4710BGY<br>A: 4.59" (116.50)<br>B: 1.64" (41.60)<br>C: 1.31" (33.37)        | Panel Connector<br>To connect HBL4750 Raceway<br>with surface type panel boxes.   | Ivory<br>Gray | HBL4786AIV<br>HBL4786AGY<br>A: 7.50" (190.50)  |

|          | Description  | Color         | Catalog Number  | Description  | Color         | Catalog Number   |
|----------|--|---------------|---|--|---------------|--|
|          | Transition Fitting<br>For transitioning Wiremold® 4000<br>Raceway to Hubbell HBL4750<br>Raceway.   | Ivory<br>Gray | HBL4750TFIV<br>HBL4750TFGY<br>A: 5.02" (127.53)<br>B: 2.79" (70.78)                     | Wall Box Connector<br>For back feeding HBL4750 Raceway.  | lvory<br>Gray | HBL4714AIV<br>HBL4714AGY<br>A: 12.00" (304.80)<br>B: 4.75" (120.65)<br>C: 1.62" (41.15)      |
| Fittings | End Reducing Connector<br>For connecting HBL4750 Raceway to<br>HBL2400 Raceway through the end of<br>HBL4750 Raceway. Includes HBL2401D0<br>coupling (HBL4751AC not included). | lvory<br>Gray | HBL4724REDIV<br>A: 4.75" (120.65)<br>B: 3.00" (76.20)<br>C: 1.55" (39.37)               | Bridge Fitting<br>To bridge HBL4750 series raceway over<br>perpendicular run of raceway or other<br>obstruction. Use standard raceway base<br>and cover, cut in field to required length<br>Consists of two bridge pieces. | e             | HBL4775DKITIV<br>HBL4775DKITGY<br>A: 4.76" (120.90)<br>B: 5.00" (127.00)<br>C: 3.38" (85.85) |
| Fit      | Take-Off Connector<br>(HBL4750 To HBL3000)<br>For 90° tee connection of HBL3000<br>Raceway from HBL4750 Raceway.   | Ivory<br>Gray | HBL4774AIV<br>HBL4774AGY<br>A: 11.31" (287.38)<br>B: 4.88" (124.00)<br>C: 3.14" (79.78) | <b>2-Gang Tap-Off Fitting</b><br>Has four concentric ½ in. and ¾ in. trade size KOs.   | Ivory<br>Gray | HBL4746H2IV<br>HBL4746H2GY<br>A: 4.75" (120.65)<br>B: 4.75" (120.65)                         |
| Alata    | Connection Cover<br>For covering potential openings<br>where two covers come together.   | Ivory<br>Gray | HBL4756AIV<br>HBL4756AGY<br>A: 4.77" (121.16)<br>B: .75" (19.05)<br>C: .13" (3.36)      |  |               |  |

Note: \*HBL4751AC couplings included.

Dimensions in Inches (mm)

 $\mathit{Wiremold}^{\circledast}$  is a registered trademark of the Wiremold Company.



### HBL4750 Series

|             | Description  | Color         | Catalog Number  | Description  | Color         | Catalog Number   |
|-------------|--|---------------|---|--|---------------|--|
| ווא הומרעבו | <b>1-Gang Commercial Device Plate</b><br><b>Vertical Mount</b><br>Use with commercially available 1-gang<br>flush plates. See page R-45 for<br>plate options. For single<br>service applications only.   |               | HBL4747CVMIV<br>HBL4747CVMGY<br>A: 2.50" (63.50)<br>B: 4.75" (120.65) | 2-Gang Commercial Device Plate<br>Vertical Mount<br>Use with commercially available 2-gang<br>flush plates. See page R-45 for plate<br>options. For single service<br>applications only.   |               | HBL4747CVM2IV<br>HBL4747CVM2GY<br>A: 4.32" (109.86)<br>B: 4.75" (120.65) |
|             | 2-Gang, One Opening for 1-Gang<br>Comm. Device Plate, One Blank<br>Use with commercially available 1-gang<br>flush plates. See page R-45 for<br>plate options.   | Ivory<br>Gray | HBL4747C1IV<br>HBL4747C1GY<br>A: 5.12" (130.18)<br>B: 4.75" (120.65)  | 2-Gang, One Opening for 2-Gang<br>Commercial Device Plate<br>Use with commercially available 2-gang<br>flush plates. See page R-45 for<br>plate options.   |               | HBL4747C2IV<br>HBL4747C2GY<br>A: 5.12" (130.18)<br>B: 4.75" (120.65)     |
|             | Device Mounting Bracket<br>Mounting bracket for mounting Hubbell<br>KP Plates, ISTATION Modules and<br>Bezels. See pages R-45<br>and R-46 for datacom<br>product selection.  | Gray          | HBL4750IV<br>HBL4750GY<br>A: 5.25" (133.35)<br>B: 4.76" (120.90)      |  |               |  |
|             | 2-Gang Cover, Single Round<br>Opening, One Blank<br>For single receptacle with face diameter<br>of 1.38 in. to 1.39 in. (35.00 to 36.00).  |               | HBL4747AXIV<br>HBL4747AXGY<br>A: 5.43" (137.97)<br>B: 4.75" (120.65)  | 2-Gang, Single Round Opening,<br>One Blank<br>For single receptacle with face diameter<br>of 1.56 in. to 1.58 in. (39.62 to 40.13).  |               | HBL4747JXIV<br>HBL4747JXGY<br>A: 5.43" (137.97)<br>B: 4.75" (120.65)     |
|             | 2-Gang, One Duplex Opening,<br>One Blank<br>For 15A and 20A duplex receptacles<br>and duplex communication frames<br>shown on page R-45.   |               | HBL4747BXIV<br>HBL4747BXGY<br>A: 5.43" (137.97)<br>B: 4.75" (120.65)  | 2-Gang, One Style Line <sup>®</sup> Opening,<br>One Blank<br>For Style Line rectangular receptacles,<br>GFCI and surge devices and rectangular<br>communication frames<br>shown on page R-45.  |               | HBL4747RXIV<br>HBL4747RXGY<br>A: 5.43" (137.97)<br>B: 4.75" (120.65)     |
|             |  |               | HBL4747BBIV<br>HBL4747BBGY<br>A: 5.43" (137.97)<br>B: 4.75" (120.65)  | 2-Gang, One Style Line <sup>®</sup> Opening,<br>One Modular Furniture<br>For Style Line rectangular receptacles,<br>GFCI, surge devices and rectangular<br>communication frames shown on page<br>R-45. Includes modular<br>furniture with two<br>keystone twistouts. |               | HBL4747RFIV<br>HBL4747RFGY<br>A: 5.43" (137.97)<br>B: 4.75" (120.65)     |
|             | 2-Gang, One Duplex Opening,<br>One Modular Furniture<br>For 15A and 20A duplex receptacles and<br>duplex communication frames shown on<br>page R-45. Includes modular<br>furniture with two<br>keystone twistouts.   |               | HBL4747BFIV<br>HBL4747BFGY<br>A: 5.43" (137.97)<br>B: 4.75" (120.65)  | 2-Gang, One Duplex Opening,<br>One Style Line® Opening<br>For 15A and 20A duplex receptacles<br>and Style Line rectangular receptacles,<br>GFCI, surge devices and rectangular<br>communication frames<br>shown on page R-45.  | Ivory<br>Gray | HBL4747BRIV<br>HBL4747BRGY<br>A: 5.43" (137.97)<br>B: 4.75" (120.65)     |
|             | 2-Gang, One Duplex Opening, One<br>Ortronics <sup>®</sup> Series II <sup>®</sup> Mini Adapter<br>Bezel For 15A and 20A duplex recept.<br>and duplex communication plates.<br>Includes Ortronics <sup>®</sup> Series II <sup>®</sup><br>Mini Adapter Bezel. |               | HBL4747BSIV<br>HBL4747BSGY<br>A: 5.43" (137.97)<br>B: 4.75" (120.65)  | 2-Gang, One Duplex Opening, One<br>Ortronics® TracJack® Mini Adapter<br>Bezel For 15A and 20A duplex recept.<br>and duplex communication plates.<br>Includes Ortronics® TracJack®<br>Mini Adapter Bezel.   | Ivory<br>Gray | HBL4747BTIV<br>HBL4747BTGY<br>A: 5.43" (137.97)<br>B: 4.75" (120.65)     |

Ortronics®, Series II<sup>®</sup> and TracJack<sup>®</sup> are registered trademarks of The Ortronics Company.

Dimensions in Inches (mm)



### HBL4750 Series

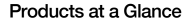
|   | Description  | Color                 | Catalog Number  | Description  | Color         | Catalog Number  |
|---|--|-----------------------|---|--|---------------|---|
| at)                                     |  | Ivory<br>Gray         | HBL47472BBBBIV<br>HBL47472BBBBGY<br>A: 10.22" (259.56)<br>B: 4.75" (120.65) | 4-Gang, Two Style Line®<br>Openings, Two Blanks<br>For Style Line rectangular receptacles,<br>GFCI, surge devices and rectangular<br>communication frames shown on<br>page R-45. Includes two blanks.                    | Ivory<br>Gray | HBL47472RRXXIV<br>HBL47472RRXXGY<br>A: 10.22" (259.56)<br>B: 4.75" (120.65) |
| le Mounting Bracke                      | <b>4-Gang, Two Duplex Openings,</b><br><b>Two Style Line® Openings</b><br>For 15A and 20A duplex receptacles.<br>Includes Style Line openings for<br>rectangular receptacles, GFCI, surge<br>devices and rectangular communication<br>frames shown on page R-45. | Ivory<br>Gray         | HBL47472BBRRIV<br>HBL47472BBRRGY<br>A: 10.22" (259.56)<br>B: 4.75" (120.65) | 4-Gang, Two Duplex Openings,<br>Two Ortronics® Series II® Mini<br>Adapter Bezels<br>For 15A and 20A duplex receptacles<br>and duplex communication plates.<br>Includes two Ortronics® Series II®<br>Mini Adapter Bezels. | Ivory<br>Gray | HBL47472BBSSIV<br>HBL47472BBSSGY<br>A: 10.22" (259.56)<br>B: 4.75" (120.65) |
| Cover Plates (Include Mounting Bracket) | 4-Gang, Two Duplex Openings,<br>Two Modular Furniture<br>For 15A and 20A duplex receptacles and<br>duplex communication frames shown<br>on page R-45. Includes two modular<br>furniture with two keystone twistouts.   | OO .<br>Ivory<br>Gray | HBL47472BBFFIV<br>HBL47472BBFFGY<br>A: 10.22" (259.56)<br>B: 4.75" (120.65) | 4-Gang, Two Duplex Openings,<br>Two Ortronics® TracJack® Mini<br>Adapter Bezels<br>For 15A and 20A duplex receptacles<br>and duplex communication plates.<br>Includes two Ortronics® TracJack®<br>Mini Adapter Bezels.   | Ivory<br>Gray | HBL47472BBTTIV<br>HBL47472BBTTGY<br>A: 10.22" (259.56)<br>B: 4.75" (120.65) |
| 4-Gang                                  |  |                       |   |  |               |   |
|   | <b>4-Gang, Two Duplex Openings,</b><br><b>Two Blanks</b><br>For 15A and 20A duplex receptacles and<br>duplex communication frames shown on<br>page R-45. Includes two blanks.  | lvory<br>Gray         | HBL47472BBXXIV<br>HBL47472BBXXGY<br>A: 10.22" (259.56)<br>B: 4.75" (120.65) |  |               |   |
|   | • 00<br>•  | 00°                   |   |  |               |   |

|       | Description   | Color         | Catalog Number     | Description   | Catalog Number |
|-------|---|---------------|--------------------|---|----------------|
| Tools | Base Cutter<br>Cutter for cutting base<br>of HBL4750 Raceway. |               | HBL640B            | Cover Cutter<br>Cutter for cutting cover<br>of HBL4750 Raceway. | HBL640C        |
|       | Replacement Blade Cutter and Die S<br>Base blade set.         | et<br>。       | HBL640BDK          | Replacement Blade Cutter and Die Set<br>Cover blade set.        | HBL640CDK      |
|       | Touch-Up Paint Pen  | lvory<br>Gray | HBLIWEP<br>HBLGWEP |   |                |

Dimensions in Inches (mm)

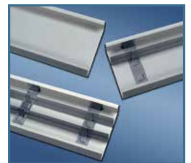
Ortronics<sup>®</sup>, Series II<sup>®</sup> and TracJack<sup>®</sup> are registered trademarks of The Ortronics Company.

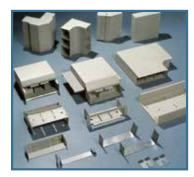
R-26













#### HBL6750 Device Bracket

- HBL6750 Device Bracket Plate provides excellent solution for three channel power, data, voice, audio and video applications
- For use with Hubbell KP plates and Hubbell iSTATION Modules and Bezels
- Provides flush finish with overlap feature to hide potential miscuts

#### **Maximum Capacity**

- HBL6750 Series options include single channel (no divider), two channel (1/3, 2/3 divider) or three channel (1/3, 1/3, 1/3 divider)
- HBL6750 Series offers maximum capacity in a low profile raceway
- HBL6750, two channel version, features industry leading capacity equivalent to a HBL4750 single channel profile with an additional channel
- Low profile raceway provides a less conspicuous profile than competitive versions
- Available in 10 ft. (3m) lengths

#### **Unique Line of Fittings**

- 1¼ in. (31.75mm) bend radius fittings meet TIA/EIA requirements
- Integral bend radius offers a fixed solution that does not have to be field installed
- Large cross sectional area provides for maximum cable capacity throughout entire system
- Available external, internal, flat, tee and entrance end fittings
- UL Listed, CSA Certified
- Available in ivory or gray powder coat finish

#### **Plates and Covers**

- Wide variety of overlapping cover plates provide flexibility for power, data, voice, audio and video applications
- Available in both three and six-gang options
- Cover plates accept wide selection of Hubbell iSTATION Modules
   and Bezels
- Cover plates help to conceal unsightly gaps caused by miscuts
- Precut cover options allow for 12 in. (304.80mm), 18 in. (457.20mm), 24 in. (609.60mm) and 36 in. (914.40mm) "on-center" mounting
- Open System architecture available



### HBL6750 Series

|            | Description  | Color         | Catalog Number  | Description  | Color         | Catalog Number  |
|------------|--|---------------|---|--|---------------|---|
|            | Single Channel Base<br>Packed 20 ft. (6.1m) per carton,<br>10 ft. (3m) lengths.  | lvory<br>Gray | HBL6750B10IV<br>HBL6750B10GY<br>A: 120.00" (3048.00)<br>B: 6.75" (171.45)<br>C: 2.13" (52.85) | <b>5 Ft. Cover</b><br>Packed 20 ft. (6.1m) per carton,<br>5 ft. (1.5m) lengths.                | lvory<br>Gray | HBL6750CIV<br>HBL6750CGY<br>A: 60.00" (1,524.0)<br>B: 6.75" (171.45)      |
|            | Assembled cover and<br>base dimensions.<br>W: 6.75" (171.45)<br>H: 2.22" (56.39) |               | C: 2.12" (53.85)  | <b>31 In. Precut Cover*</b><br>For 36 in. (915.00) centers with HBL6747 and HBL6750 Plates.    | lvory<br>Gray | HBL6750C315IV<br>HBL6750C315GY<br>A: 31.50" (800.10)<br>B: 6.75" (171.45) |
| 750 Series |  | A             | B   | <b>19 In. Precut Cover*</b><br>For 24 in. (610.00) centers with<br>HBL6747 and HBL6750 Plates. | lvory<br>Gray | HBL6750C195IV<br>HBL6750C195GY<br>A: 19.50" (495.30)<br>B: 6.75" (171.45) |
| HBL6750    |  |               |   | <b>13 In. Precut Cover*</b><br>For 18 in. (457.00) centers with<br>HBL6747 and HBL6750 Plates. | lvory<br>Gray | HBL6750C135IV<br>HBL6750C135GY<br>A: 13.50" (342.90)<br>B: 6.75" (171.45) |
|            |  |               |   | <b>7 In. Precut Cover*</b><br>For 12 in. (305.00) centers with<br>HBL6747 and HBL6750 Plates.  | lvory<br>Gray | HBL6750C075IV<br>HBL6750C075GY<br>A: 7.50" (190.50)<br>B: 6.75" (171.45)  |
|            |  |               |   |  |               | À   |

Note: \*Packed 10 pieces per carton. Device centers vary based on cover selection. Consult factory for details.

|          | Description   | Color   | Catalog Number   | Description   | Color   | Catalog Number   |
|----------|---|---------|--|---|---------|--|
|          | Divider<br>Divides HBL6750 Raceway into two<br>or three channels. Packed 50 ft.<br>(15.24m) per carton, 5 ft. (1.5m) lengths.<br>HBL6751DAGY Divider Clips are require<br>to hold divider in place. |         | HBL6750DAGY<br>A: 60.00" (1524.00)<br>B: 2.03" (51.56) | Wire Clip (Plated)<br>For holding conductors in place.                                | Steel** | HBL6750WCGY<br>A: 6.61" (167.80)<br>B: 2.09" (53.05)   |
| Fittings | <b>Divider Clip (Plated)</b><br>Required for holding<br>HBL6750DAGY in place.<br>Use one every 2.5 ft. (.762m).   | Steel** | HBL6751DAGY<br>A: 6.60" (167.67)<br>B: 1.97" (50.10)   | <b>Coupling (Plated)</b><br>For joining lengths of HBL6750<br>Raceway. Sold in pairs. | Steel** | <b>HBL6751A</b><br>A: 2.00" (50.71)<br>B: .42" (10.59) |
|          |   | A       |  | 1   | A       |  |
|          | Internal Corner Coupling (Plated)<br>Concealed fitting for making an internal<br>corner while continuing original run in a<br>straight line.  | Steel** | HBL6717TCAGY<br>A: 6.56" (166.62)<br>B: 1.94" (49.28)  |   |         |  |

Note: \*\*Galvanized Steel.



### HBL6750 Series

|        | Description   | Color         | Catalog Number   | Description   | Color         | Catalog Number   |
|--------|---|---------------|--|---|---------------|--|
|        | Internal Elbow, Divided<br>For inside surface at right angles.<br>Full capacity 1¼ in. bend radius<br>internal elbow.                   | lvory<br>Gray | HBL6717DFOIV*<br>HBL6717DFOGY*<br>A: 4.74" (120.47)<br>B: 6.75" (171.45)   | Internal Elbow, Undivided<br>For inside surface at right angles.  | lvory<br>Gray | HBL6717IV*<br>HBL6717GY*<br>A: 4.74" (120.47)<br>B: 6.75" (171.45)   |
|        |   |               | P<br>B   |   | B<br>B        |  |
|        | <b>External Elbow, Divided</b><br>For right angle turns around external<br>corners. Full capacity 1¼ in. bend<br>radius external elbow. | lvory<br>Gray | HBL6718DFOIV*<br>HBL6718DFOGY*<br>A: 5.83" (148.21)<br>B: 6.75" (171.45)   | External Elbow, Undivided<br>For right angle turns around<br>external corners.                                  | lvory<br>Gray | HBL6718IV*<br>HBL6718GY*<br>A: 5.83" (148.21)<br>B: 6.75" (171.45)   |
| Elbows |   |               | B  |   |               |  |
| Ë      | Flat Elbow, Divided<br>For right angle turns on same surface.<br>Full capacity 1¼ in. bend radius<br>flat elbow.                        | Ivory<br>Gray | HBL6711DFOIV*<br>HBL6711DFOGY*<br>A: 9.23" (234.45)<br>B: 6.75" (171.45)<br>C: 2.14" (54.23)<br>D: 9.83" (249.69)<br>E: 6.75" (171.45) | Flat Elbow, Undivided<br>For right angle turns on same<br>surface.  | Ivory<br>Gray | HBL6711IV*<br>HBL6711GY*<br>A: 9.23" (234.45)<br>B: 6.75" (171.45)<br>C: 2.14" (54.23)<br>D: 9.83" (249.69)<br>E: 6.75" (171.45) |
|        | <b>Internal or External 45° Elbow</b><br>For making internal or external turns<br>in a run of HBL6750 Raceway.                          | lvory<br>Gray | HBL6712TXIV<br>HBL6712TXGY<br>A: 6.53" (165.93)<br>B: 6.56" (166.62)   | <b>Inverted Internal Elbow</b><br>For connecting a vertical run<br>of HBL6750 Raceway with a<br>horizontal run. | lvory<br>Gray | HBL6717NIV<br>HBL6717NGY<br>A: 6.56" (166.62)<br>B: 5.13" (130.30)   |
|        |   |               | 3  |   |               |  |

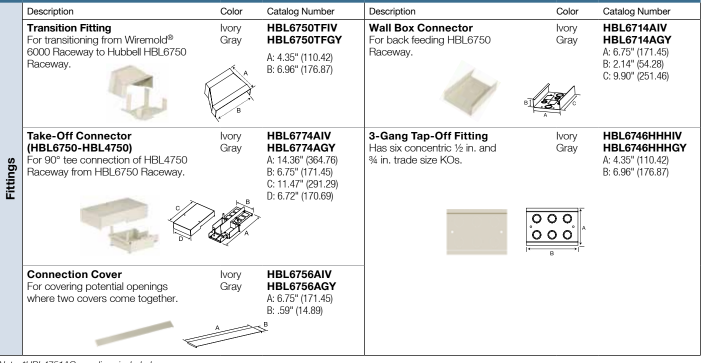
|      | Description   | Color         | Catalog Number   | Description   | Color         | Catalog Number   |
|------|---|---------------|--|---|---------------|--|
| Tees | Tee Fitting, Divided<br>For branches at right angles.<br>Full capacity 1¼ in. bend radius<br>tee fitting. | Ivory<br>Gray | HBL6715DFOIV*<br>HBL6715DFOGY*<br>A: 8.75" (222.25)<br>B: 6.63" (168.40)<br>C: 3.56" (90.48)<br>D: 7.92" (201.07)<br>E: 6.75" (171.45) | Tee Fitting, Undivided<br>For branches at right angles. | Ivory<br>Gray | HBL6715IV*<br>HBL6715GY*<br>A: 8.75" (222.25)<br>B: 6.63" (168.40)<br>C: 3.56" (90.48)<br>D: 7.92" (201.07)<br>E: 6.75" (171.45) |

Note: \*HBL6751A couplings included.



#### HBL6750 Series

|              | Description  | Color         | Catalog Number  | Description   | Color         | Catalog Number   |
|--------------|--|---------------|---|---|---------------|--|
| End Fittings | Entrance End Fitting, Divided<br>For connecting HBL6750 Raceway with<br>rigid or flexible conduit. Concentric ¾ in.,<br>1 in. and 1¼ in. trade size KOs on back<br>and end. Full capacity 1¼ in. bend radius<br>entrance end fitting. Includes ¾ in., 1 in.<br>and 1¼ in. KO and removable dividers. | Ivory<br>Gray | HBL6710DF0IV*<br>HBL6710DFOGY*<br>A: 6.75" (171.45)<br>B: 6.75" (171.45)<br>C: 3.18" (180.71) | Entrance End Fitting, Undivided<br>For connecting HBL6750 Raceway<br>with rigid or flexible conduit.<br>Concentric ¾ in., 1 in. and 1¼ in.<br>trade size KOs on back and end. | Ivory<br>Gray | HBL6710IV*<br>HBL6710GY*<br>A: 6.75" (171.45)<br>B: 6.75" (171.45)<br>C: 3.18" (180.71)                  |
|              | Blank End Fitting<br>For closing open end of HBL6750<br>Raceway. Has three ½ in. trade<br>size KOs.  | Ivory<br>Gray | HBL6710BIV<br>HBL6710BGY<br>A: 6.56" (166.62)<br>B: 1.98" (50.41)<br>C: 1.33" (33.90)         | Panel Connector<br>To connect HBL6750 Raceway<br>with surface type panel boxes.   | lvory<br>Gray | HBL6786IV<br>HBL6786GY<br>A: 7.51" (190.86)<br>B: 2.00" (50.83)<br>C: 7.89" (200.37)<br>D: 2.38" (60.34) |



Note: \*HBL4751AC couplings included.

Dimensions in Inches (mm)

 $\mathit{Wiremold}^{(\!8\!)}$  is a registered trademark of the Wiremold Company.



### HBL6750 Series

| L.                                | Description   | Color                    | Catalog Number   | Description   | Color         | Catalog Number   |
|-----------------------------------|---|--------------------------|--|---|---------------|--|
| k Mounting Bracket                | <b>3-Gang, One Opening for 1-Gang</b><br><b>Commercial Device Plate,</b><br><b>Two Blanks</b><br>Use with commercially available 1-gang<br>flush plates. See page<br>R-45 for plate options.  |                          | HBL6747C1IV<br>HBL6747C1GY<br>A: 5.43" (137.97)<br>B: 6.75" (171.45)                 | <b>3-Gang, One Opening for 2-Gang</b><br><b>Commercial Device Plate, One</b><br><b>Blank</b><br>Use with commercially available 2-gang<br>flush plates. See page R-45<br>for plate options.   | Ivory<br>Gray | HBL6747C2IV<br>HBL6747C2GY<br>A: 5.43" (137.97)<br>B: 6.75" (171.45)   |
| Device Plates &                   | Device Mounting Bracket<br>Mounting bracket for mounting Hubbell<br>KP Plates, iSTATION Modules and<br>Bezels. See pages R-45<br>and R-46 for datacom<br>product selection.   | Ivory<br>Gray            | HBL6750IV<br>HBL6750GY<br>A: 5.25" (133.35)<br>B: 6.75" (171.45)                     |   |               |  |
|                                   | <b>3-Gang, One Duplex Opening,</b><br><b>Two Blanks</b><br>For 15A and 20A duplex receptacles<br>and duplex communication plates.   |                          | HBL6747BXXIV<br>HBL6747BXXGY<br>A: 5.43" (137.97)<br>B: 6.75" (171.45)               | <b>3-Gang, One Single Round</b><br><b>Opening, Two Blanks</b><br>For single receptacle with face diameter<br>of 1.38 in. to 1.39 in. (35.05 to 35.31).  | Ivory<br>Gray | HBL6747AXXIV<br>HBL6747AXXGY<br>A: 5.43" (137.97)<br>B: 6.75" (171.45) |
|                                   | <b>3-Gang, Three Duplex Openings</b><br>For 15A and 20A duplex receptacles<br>and duplex communication plates.  | lvory<br>Gray            | <b>HBL6747BBBIV</b><br><b>HBL6747BBBGY</b><br>A: 5.43" (137.97)<br>B: 6.75" (171.45) | <b>3-Gang, One Single Round</b><br><b>Opening, Two Blanks</b><br>For single receptacle with face diameter<br>of 1.56 in. to 1.58 in. (39.62 to 40.13).  | lvory<br>Gray | HBL6747JXXIV<br>HBL6747JXXGY<br>A: 5.43" (137.97)<br>B: 6.75" (171.45) |
| racket)                           |   | • 00 •<br>00 •<br>• 00 • |  |   |               |  |
| Plates (Include Mounting Bracket) | <b>3-Gang, One Duplex Opening,</b><br><b>Two Style Line® Openings</b><br>For 15A and 20A duplex receptacles and<br>duplex communication plates. Includes<br>Style Line openings for rectangular<br>receptacles, GFCI, surge devices and<br>rectangular communication frames | lvory<br>Gray            | HBL6747BRRIV<br>HBL6747BRRGY<br>A: 5.43" (137.97)<br>B: 6.75" (171.45)               | <b>3-Gang, One Style Line® Opening,</b><br><b>Two Blanks</b><br>For one Style Line rectangular<br>receptacle, GFCI, surge device or<br>rectangular communication device.  | lvory<br>Gray | HBL6747RXXIV<br>HBL6747RXXGY<br>A: 5.43" (137.97)<br>B: 6.75" (171.45) |
| ites (Incl                        | shown on page R-45.   | B<br>A                   |  |   | B             |  |
| 3-Gang Cover Pla                  | <b>3-Gang, Two Duplex Openings,</b><br><b>One Modular Furniture</b><br>For 15A and 20A duplex receptacles and<br>duplex communication frames shown on<br>page R-45. Includes modular furniture<br>with two keystone twistouts.  |                          | HBL6747BBFIV<br>HBL6747BBFGY<br>A: 5.43" (137.97)<br>B: 6.75" (171.45)               | <b>3-Gang, Two Style Line® Openings,</b><br><b>One Modular Furniture</b><br>For two Style Line rectangular<br>receptacles, GFCI, surge devices<br>and rectangular communication<br>frames shown on page R-45.<br>Includes modular furniture with            | lvory<br>Gray | HBL6747RRFIV<br>HBL6747RRFGY<br>A: 5.43" (137.97)<br>B: 6.75" (171.45) |
| ġ                                 |   | • 00 • B                 |  | two keystone twistouts.   |               |  |
|                                   | 3-Gang, Two Duplex Openings,<br>One Ortronics® Series II® Mini<br>Adapter Bezel<br>For two 15A and 20A duplex receptacles<br>and duplex communication frames shown<br>on page R-45. Includes Ortronics®<br>Series II® Mini Adapter Bezel.                                   | 1=                       | HBL6747BBSIV<br>HBL6747BBSGY<br>A: 5.43" (137.97)<br>B: 6.75" (171.45)               | <b>3-Gang, Two Duplex Openings,</b><br><b>One Ortronics® TracJack® Mini</b><br><b>Adapter Bezel</b><br>For 15A and 20A duplex receptacles<br>and duplex communication frames<br>shown on page R-45. Includes<br>Ortronics® TracJack® Mini<br>Adapter Bezel. | Gray          | HBL6747BBTIV<br>HBL6747BBTGY<br>A: 5.43" (137.97)<br>B: 6.75" (171.45) |
|                                   |   |                          |  |   |               | æ  |

Ortronics®, Series II<sup>®</sup> and TracJack<sup>®</sup> are registered trademarks of The Ortronics Company.



### HBL6750 Series

|  | Description  | Color         | Catalog Number   | Description   | Color         | Catalog Number  |
|--|--|---------------|--|---|---------------|---|
| (  | 6-Gang, Six Duplex Openings<br>For 15A and 20A duplex receptacles<br>and duplex communication frames<br>shown on page R-45.  | 1             | HBL67473BBBBBBIV<br>HBL67473BBBBBBBGY<br>A: 10.22" (259.56)<br>B: 6.75" (171.45) | 6-Gang, Four Style Line®<br>Openings, Two Blanks<br>For four Style Line rectangular<br>receptacles, GFCI, surge devices and<br>rectangular communication frames<br>shown on page R-45.  | Ivory<br>Gray | HBL67473RRRRXXIV<br>HBL67473RRRRXXGY<br>A: 10.22" (259.56)<br>B: 6.75" (171.45) |
| 6-Gang Cover Plates (Include Mounting Bracket) | 6-Gang, Two Duplex Openings,<br>Four Style Line® Openings<br>For 15A and 20A duplex receptacles<br>and duplex communication frames<br>shown on page R-45. Includes<br>Style Line openings for rectangular<br>receptacles, GFCI, surge devices<br>and rectangular communication<br>devices. | Ivory<br>Gray | HBL67473BBRRRRIV<br>HBL67473BBRRRRGY<br>A: 10.22" (259.56)<br>B: 6.75" (171.45)  | 6-Gang, Four Duplex Openings,<br>Two Ortronics <sup>®</sup> Series II <sup>®</sup> Mini<br>Adapter Bezels<br>For 15A and 20A duplex receptacles<br>and duplex communication frames<br>shown on page R-45. Includes<br>two Ortronics <sup>®</sup> Series II <sup>®</sup> Mini<br>Adapter Bezels. |               |   |
| 6-Gang Cover Plates (In                        | 6-Gang, Four Duplex Openings,<br>Two Modular Furniture<br>For 15A and 20A duplex receptacles<br>and duplex communication frames<br>shown on page R-45. Includes two<br>modular furniture with two keystone<br>twistouts.   | C             | HBL67473BBBBFFIV<br>HBL67473BBBBFFGY<br>A: 10.22" (259.56)<br>B: 6.75" (171.45)  | 6-Gang, Four Duplex Openings,<br>Two Ortronics® TracJack® Mini<br>Adapter Bezels<br>For 15A and 20A duplex receptacles<br>and duplex communication frames<br>shown on page R-45. Includes two<br>Ortronics® TracJack®<br>Mini Adapter Bezels.   | Ivory<br>Gray |   |
|  | 6-Gang, Four Duplex Openings,<br>Two Blanks<br>For four 15A and 20A duplex<br>receptacles and duplex<br>communication frames<br>shown on page R-45.  |               | HBL67473BBBBXXIV<br>HBL67473BBBBXXGY<br>A: 10.22" (259.56)<br>B: 6.75" (171.45)  |   |               |   |

|       | Description   | Color         | Catalog Number     | Description   | Catalog Number |
|-------|---|---------------|--------------------|---|----------------|
| Tools | Base Cutter<br>Cutter for cutting base<br>of HBL6750 Raceway. | L             | HBL660B            | Cover Cutter<br>Cutter for cutting cover<br>of HBL6750 Raceway. | HBL660C        |
|       | Replacement Blade Cutter and Die<br>Base blade set.           | Set           | HBL660BDK          | Replacement Blade Cutter and Die Set<br>Cover blade set.        | HBL660CDK      |
|       | Touch-Up Paint Pen  | lvory<br>Gray | HBLIWEP<br>HBLGWEP |   |                |

Dimensions in Inches (mm)

Ortronics®, Series II<sup>®</sup> and TracJack<sup>®</sup> are registered trademarks of The Ortronics Company.

R-32

# **Aluminum Raceway**

### **Products at a Glance**



### HBLALU2000 Series

- Single channel aluminum raceway
- Satin anodized finish
- Resists oxidation, corrosion and fading
- Can be installed as recessed or surface mounted
- UL Listed and CSA Certified

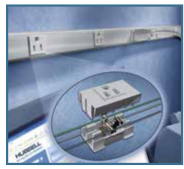


#### Aluminum Boxes

- Both in-line and standard boxes available
- Hubbell Handi-Screw  $^{\ensuremath{\mathbb{R}}}$  eliminates difficult to install long screws for easier installation
- Rounded corners eliminate sharp edges
- One seam construction provides "clean" look
- Box design allows standard wallplates to be mounted flush with virtually no perimeter profile exposed
- Full line of metal wallplates available. See section N for selection

#### Wide Selection of Fittings

- Elbows (external, internal, flat) and tee fitting available to accommodate all types of applications
- HBLALU2001 Coupling included with elbows and tee fitting



#### Aluminum PlugTrak<sup>®</sup> Featuring Exclusive Receptacle Design

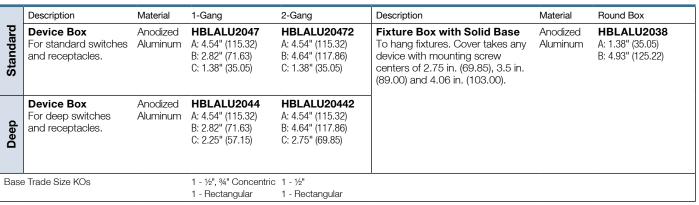
- Satin anodized scratch resistant finish
- Multiple spacing configurations
- Hubbell designed and manufactured single receptacle
- Insulation displacement wiring provides superior wire retention
- Mates with HBLALU2000 Aluminum Raceway
- Available in 3 ft. (0.9m), 5 ft. (1.5m) and 6 ft. (1.8m) lengths
- Tamper-Resistant versions available



#### HBLALU2000 Series

|            | Description   | Material             | Catalog Number  | Description  | Material             | Catalog Number                   |  |
|------------|---|----------------------|---|--|----------------------|----------------------------------|--|
| Series     | <b>5 Ft. Base</b><br>Satin anodized finish. Packed<br>60 ft. (18.3m) per carton,<br>5 ft. (1.5m) lengths. | Anodized<br>Aluminum | HBLALU2000B5<br>A: .82" (21.00)<br>B: 1.84" (46.74)         | <b>Cover</b><br>Satin anodized finish. Packed<br>60 ft. (18.3m) per carton,<br>5 ft. (1.5m) lengths. | Anodized<br>Aluminum | HBLALU2000C5<br>A: 1.84" (46.74) |  |
| HBLALU2000 | <b>10 Ft. Base</b><br>Satin anodized finish. Packed<br>60 ft. (18.3m) per carton,<br>10 ft. (3m) lengths. | Anodized<br>Aluminum | <b>HBLALU2000B10</b><br>A: .82" (21.00)<br>B: 1.84" (46.74) |  | <u> </u>             |                                  |  |
|            | Assembled cover and<br>base dimensions.<br>W: 1.84" (46.74)<br>H: .91" (23.11)                            |                      | В   |  |                      |                                  |  |





|            | Description   | Material             | Catalog Number                                      | Description  | Material             | Catalog Number  |
|------------|---|----------------------|---|--|----------------------|---|
| S          | Internal Elbow<br>For making a 90° internal<br>turn in a raceway run. | Anodized<br>Aluminum | HBLALU2017*<br>A: 3.00" (76.20)<br>B: 3.00" (76.20) | <b>External Elbow</b><br>For making a 90° external<br>turn in a raceway run. | Anodized<br>Aluminum | HBLALU2018*<br>A: 2.91" (74.04)<br>B: 2.91" (74.04)         |
| s and Tees |   | B A                  |   |  |                      |   |
| Elbows     | <b>Flat Elbow</b><br>For making a 90° flat<br>turn in a raceway run.  | Anodized<br>Aluminum | HBLALU2011*<br>A: 3.00" (76.20)<br>B: 3.00" (76.20) | <b>Tee Fitting</b><br>For branch connections<br>of right angles.             | Anodized<br>Aluminum | <b>HBLALU2015*</b><br>A: 4.00" (101.60)<br>B: 3.40" (86.36) |
|            |   |                      |   |  | AB                   |   |

Note: \*HBLALU2001 couplings included.

# Aluminum Raceway



### HBLALU2000 Series

|              | Description  | Material                      | Catalog Number   | Description                                      | Material             | Catalog Number                                     |
|--------------|--|-------------------------------|--|--|----------------------|--|
| End Fittings | Entrance End Fitting<br>1/2 in. NPT steel fitting. | Anodized<br>Aluminum<br>Plate | HBLALU2010A<br>A: 1.84" (47.74)<br>B: .91" (23.11)<br>C: 1.51" (38.35) | Blank End Fitting<br>For closing end of raceway. | Anodized<br>Aluminum | HBLALU2010B<br>A: 1.84" (46.74)<br>B: .91" (23.11) |

|            | Description   | Material             | Catalog Number                                      | Description   | Material             | Catalog Number                                     |
|------------|---|----------------------|---|---|----------------------|--|
|            | Cover Clip<br>Use to cover potential openings<br>where two pieces of HBLALU2000<br>Raceway cover come together. | Stainless<br>Steel   | HBLALU2006<br>A: 1.00" (25.40)                      |   | Anodized<br>Aluminum | HBLALU2000WC<br>A: .44" (11.20)                    |
| Fittings   |   |                      |   | N R   |                      |  |
| ί <b>Ξ</b> | Flush Plate Adaptor<br>For feeding HBL2000 Raceway<br>from an existing wall outlet.<br>Locknut included.        | Anodized<br>Aluminum | HBLALU2051H<br>A: 4.50" (114.3)<br>B: 4.50" (114.3) | <b>Coupling (Pair)</b><br>For joining lengths of HBLALU2000<br>Raceway. | Aluminum             | HBLALU2001<br>A: 1.67" (42.42)<br>B: 1.67" (42.42) |
|            |   | B                    |   |   | Лв                   |  |

|                  | Description  | Material             | Catalog Number                                       | Description  | Material | Catalog Number                                   |
|------------------|--|----------------------|--|--|----------|--|
| In-Line Fittings | In-Line Switch Fitting<br>(Switch sold separately).  | Anodized<br>Aluminum | HBLALU2040A<br>A: 4.12" (104.65)<br>B: 1.84" (46.74) | Ground Adapter (Plated)<br>For connection of equipment<br>grounding conductor to provide<br>an additional ground to raceway.<br>Screws included. | Steel**  | HBLALU2009<br>A: 2.35" (59.8)<br>B: 1.18" (30.0) |
| Devices and In-  | Supporting Clip<br>For mounting lengths of HBLALU2000<br>Raceway at any point. Mount with #6 fli<br>head fastener. Has set screw for locking<br>to raceway. Raceway must be screwed<br>to the wall for secure fastening. | at<br>g              | HBLALU2003<br>A: 2.00" (50.80)                       |  |          |  |
|                  | Contraction of the second  |                      |  |  |          |  |

Note: \*HBLALU2001 couplings included. \*\*Galvanized Steel.

# **Aluminum Raceway**



### Aluminum PlugTrak<sup>®</sup> Series

Available in Standard, Isolated Ground (IG), Tamper-Resistant (TR) and USB (U) versions.

|              | 11    |            | 11                |              | 1                           |                    |            |                    | <u></u>                        |                      | <u></u>                      |
|--------------|-------|------------|-------------------|--------------|-----------------------------|--------------------|------------|--------------------|--------------------------------|----------------------|------------------------------|
| <b>←</b> USB |       | BB         | 11                |              |                             |                    |            |                    |                                |                      | 漏 Tamper-Resistant           |
| 3 Foot       | Amp   | Circuits   | Single<br>Recept. | USB<br>Ports | Receptacle<br>Spacing (in.) | Catalog Number     |            | e Boxes            | Description<br>Standard 1-Gang | 10                   | Catalog Number<br>HBLALU2047 |
|              | 15 :  | Single     | 6                 | _            | 6                           | HBLALU20GB306      |            |                    | Device Box                     | 11                   | IIDEALOZOH                   |
|              | 15    | IG/Single  | 6                 | -            | 6                           | HBLALU20IG306      |            |                    | Deep 1-Gang<br>Device Box      | h                    | HBLALU2044                   |
|              | 15    | TR/Single  | 6                 | _            | 6                           | HBLALU20GB306TR 漏  |            |                    |                                |                      |                              |
|              | 15    | USB/Single | 2                 | 2            | 12                          | HBLALU20GB312U 📈 🕰 | •<br>∎     |                    | Standard 2-Gang<br>Device Box  | D                    | HBLALU20472                  |
|              | 20 3  | Single     | 6                 | _            | 6                           | HBLALU24GB306      |            | Device             |                                |                      |                              |
|              | 20    | IG/Single  | 6                 | -            | 6                           | HBLALU24IG306      |            | Elbows and Tees De | Deep 2-Gang<br>Device Box      | D                    | HBLALU20442                  |
|              | 20 -  | TR/Single  | 6                 | _            | 6                           | HBLALU24GB306TR 漏  |            |                    |                                |                      |                              |
| 5 Foot       | 15 :  | Single     | 10                | _            | 6                           | HBLALU20GB506      |            |                    | Round Box                      | 0                    | HBLALU2038                   |
|              | 15 :  | Single     | 5                 | _            | 12                          | HBLALU20GB512      |            |                    |                                |                      |                              |
|              | 15    | IG/Single  | 10                | _            | 6                           | HBLALU20IG506      |            |                    | External Elbow                 |                      | HBLALU2018                   |
|              | 15    | TR/Single  | 5                 | _            | 12                          | HBLALU20GB512TR 漏  |            |                    |                                |                      |                              |
|              | 20 3  | Single     | 10                | _            | 6                           | HBLALU24GB506      |            |                    | Internal Elbow                 |                      | HBLALU2017                   |
|              | 20 3  | Single     | 5                 | -            | 12                          | HBLALU24GB512      |            |                    |                                |                      |                              |
|              | 20    | IG/Single  | 10                | _            | 6                           | HBLALU24IG506      |            |                    | Flat Elbow                     | -                    | HBLALU2011                   |
|              | 20 -  | TR/Single  | 5                 | _            | 12                          | HBLALU24GB512TR 漏  |            |                    |                                | 100                  |                              |
|              | 15 \$ | Single     | 12                | _            | 6                           | HBLALU20GB606      |            |                    | Tee                            | h                    | HBLALU2015                   |
|              | 15 :  | Single     | 6                 | _            | 12                          | HBLALU20GB612      |            |                    |                                |                      |                              |
|              | 15 :  | Single     | 4                 | _            | 18                          | HBLALU20GB618      |            |                    | Cover Clip                     |                      | HBLALU2006                   |
|              | 15    | Two        | 12                | _            | 6                           | HBLALU20GBA606     |            |                    | Supporting Olio                |                      |                              |
|              | 15    | Two        | 6                 | _            | 12                          | HBLALU20GBA612     |            |                    | Supporting Clip                |                      | HBLALU2003                   |
|              | 15    | Two        | 4                 | _            | 18                          | HBLALU20GBA618     |            |                    | Coupling                       |                      | HBLALU2001                   |
| ы            | 15    | IG/Single  | 12                | _            | 6                           | HBLALU20IG606      |            | gs                 |                                |                      |                              |
| Č.           | 15    | USB/Single | 4                 | 4            | 12                          | HBLALU20GB612U 📊 🚭 | <b>.</b> → | Fittin             | Entrance<br>End Fitting        | 8                    | HBLALU2010A                  |
| 9            | 20 3  | Single     | 12                | _            | 6                           | HBLALU24GB606      |            |                    |                                |                      |                              |
|              | 20 3  | Single     | 6                 | _            | 12                          | HBLALU24GB612      |            |                    | In-Line Switch<br>Fitting      | -                    | HBLALU2040A                  |
|              | 20 3  | Single     | 4                 | _            | 18                          | HBLALU24GB618      |            |                    |                                |                      |                              |
|              | 20    | Two        | 12                | _            | 6                           | HBLALU24GBA606     |            |                    | Blank End Fitting              |                      | HBLALU2010B                  |
|              | 20    | Two        | 6                 | _            | 12                          | HBLALU24GBA612     |            |                    |                                |                      |                              |
|              | 20 -  | Two        | 4                 | _            | 18                          | HBLALU24GBA618     |            | Note:              | See pages R-34 and R           | -35 for additional i | nformation.                  |
|              | 20    | IG/Single  | 12                | _            | 6                           | HBLALU24IG606      |            |                    |                                |                      |                              |

Note: IG = Isolated Ground, TR = Tamper-Resistant and U = USB.

Hubbell Aluminum PlugTrak is supplied with two HBLALU2010B blank end fittings and one HBLALU2001 coupling.



## **Products at a Glance**



### HBLALU3800 and HBLALU4800 Series

- Single and two channel aluminum raceways
- Satin anodized finish
- Resists oxidation, corrosion and fading
- Can be installed as recessed or surface mounted
- UL Listed and CSA Certified



#### Split Covers

- · Single and two channel raceways utilize common cover
- · Split covers allow access to one service at a time
- Common aesthetics throughout line



#### Wide Selection of Fittings

- External, internal, flat and tee fittings available to accommodate all types of applications
- Available in both single and two channel versions



#### **Device Cover Plates**

- Cover plates can be used for both HBLALU3800 and HBLALU4800 Raceways
- Cover plates offer option for most common power device applications
- Low profile bezel cover accommodates Hubbell iSTATION Modules
- Open System data option available
- Base mounted cover plates available for added strength



## HBLALU3800 Series

|                   | LALU3800 Series   |                      |  |  |                      |   |
|-------------------|---|----------------------|--|--|----------------------|---|
| Ś                 | Description   | Color                | Catalog Number   | Description  | Color                | Catalog Number  |
| HBLALU3800 Series | Single Channel Base<br>Satin anodized finish. Packed<br>40 ft. (12.19m) per carton,<br>10 ft. (3m) lengths.       | Anodized<br>Aluminum | HBLALU3800B10<br>A: 2.10" (53.34)<br>B: 3.00" (76.20)        | <b>Cover</b><br>Satin anodized finish. Packed<br>40 ft. (12.19m) per carton,<br>5 ft. (1.5m) lengths.                        | Anodized<br>Aluminum | HBLALUC5<br>A: 3.00" (76.20)                                  |
| HBLALI            | Assembled cover and<br>base dimensions.<br>W: 3.00" (76.20)<br>H: 2.25" (57.15)                                   |                      | B  |  | A                    | 1   |
|                   | Description   | Color                | Catalog Number   | Description  | Color                | Catalog Number  |
|                   | Internal Elbow<br>For making a 90° internal turn<br>in a raceway run.   | Anodized<br>Aluminum | <b>HBLALU3817*</b><br>A: 6.00" (152.40)<br>B: 6.00" (152.40) | Inverted Internal Elbow<br>For connecting a vertical run of<br>HBLALU3800 with a horizontal run<br>with its cover facing up. | Anodized<br>Aluminum | <b>HBLALU3817N*</b><br>A: 6.00" (152.40)<br>B: 5.98" (151.89) |
| Tees              |   | A B                  | Ì  |  | В                    | /   |
| Elbows and Te     | External Elbow<br>For making a 90° external turn<br>in a raceway run.   | Anodized<br>Aluminum | HBLALU3818*<br>A: 6.00" (152.40)<br>B: 6.00" (152.40)        | <b>Tee</b><br>For branch connections of two<br>runs of HBLALU3800 Raceway.   | Anodized<br>Aluminum | HBLALU3815*<br>A: 6.00" (152.40)<br>B: 6.00" (152.40)         |
| Elbo              | Flat Elbow  | Anodized             | HBLALU3811*  |  |                      | B   |
|                   | For making a 90° flat turn in<br>a raceway run.   | Aluminum             | A: 6.00" (152.40)<br>B: 6.00" (152.40)                       |  |                      |   |
|                   | Entrance End Fitting  | Anodized             | HBLALU3810B1   | Blank End Fitting  | Anodized             | HBLALU3810B   |
| Fittings          | For feeding raceway, has concentric ½ in. and ¾ in. trade size KOs.   | Aluminum             | A: 3.00" (76.20)<br>B: 2.31" (58.74)                         | For closing end of raceway.  | Aluminum             | A: 3.00" (76.20)<br>B: 2.31" (58.74)                          |
| End               |   |                      |  |  |                      | В   |
|                   | <b>Cover Clip</b><br>To cover seam where lengths<br>of HBLALU3800 Raceway<br>come together.                       | Stainless<br>Steel   | <b>HBLALU3806</b><br>A: 1.38" (34.92)                        | Wire Clip<br>For holding conductors in place.<br>Can be used for either HBLALU380<br>or HBLALU4800 Raceway.                  | Anodized<br>Aluminum | HBLALUWC<br>A: 1.00" (25.40)                                  |
|                   |   |                      |  | ~  |                      | A   |
| Fittings          | Internal Corner Coupling<br>For butting two raceway sections<br>to form an internal 90° turn in a<br>raceway run. | Anodized<br>Aluminum | HBLALU17A<br>A: 4.00" (101.80)<br>B: 2.00" (50.83)           | Grounding Adapter<br>For connection of equipment<br>grounding. #10-32 Locking<br>screws included.                            | Galvanized<br>Steel  | HBLALU09<br>A: 4.00" (101.80)<br>B: 2.00" (50.83)             |
|                   | Couplings (Pair)  | Aluminum             | HBLALU01   |  | B                    |   |
|                   | To join lengths of HBLALU3800<br>or HBLALU4800 base.  |                      | A: 2.85" (72.39)<br>B: 4.00" (101.80)                        |  |                      |   |
|                   |   | · · B                | ~  |  |                      |   |

Note: \*HBLALU01 couplings included.

See page R-40 for cover plates.

Dimensions in Inches (mm)

R-38

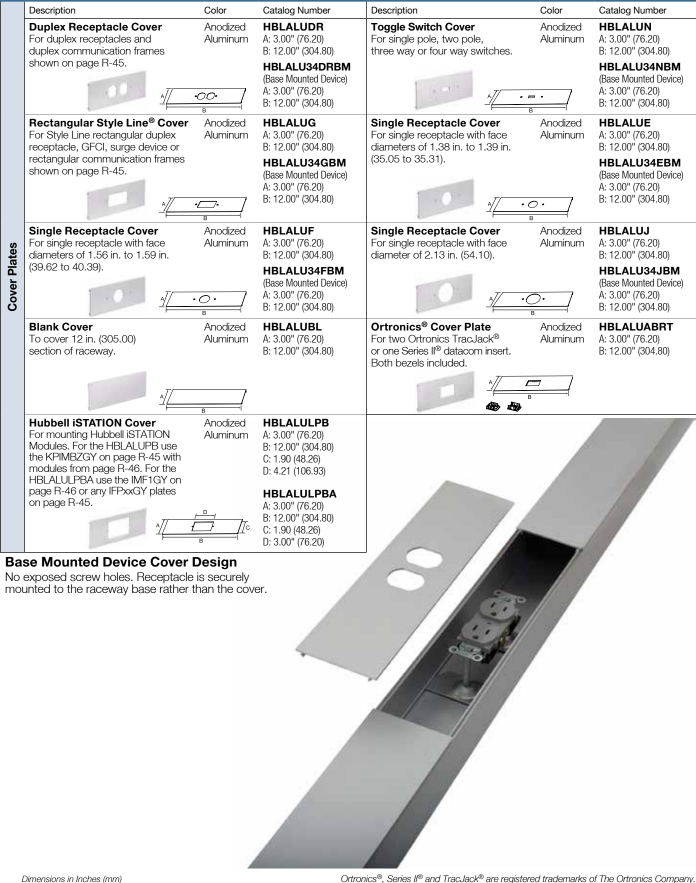
### HBLALU4800 Series

Note: \*HBLALU01 couplings included. See page R-40 for cover plates.

Dimensions in Inches (mm)

CERTIFIED





Dimensions in Inches (mm)





## Products at a Glance



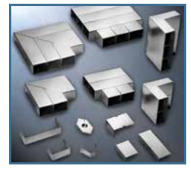
### HBLALU5000 and HBLALU7620 Series

- Two and three channel aluminum raceways
- Satin anodized finish
- Resists oxidation, corrosion and fading
- Can be installed as recessed or surface mounted
- UL Listed and CSA Certified



#### Covers

- Two and three channel raceway utilize common covers
- Available in single and dual channel cover designs
- Single covers allow access to one service at a time
- Dual channel cover fits over two channels for a seamless look
- Common aesthetics throughout line



#### Wide Selection of Fittings

- External, internal, flat and tee fittings available to accommodate all types of applications
- Available in both two and three channel versions



#### **Compatible Cover Plates**

- Cover plates can be used for both HBLALU5000 and HBLALU7620 Raceways
- Cover plates offer option for most common power device applications
- Low profile bezel cover accommodates Hubbell iSTATION Modules
- Open System data option available
- Base mounted cover plates available for added strength



## HBLALU5000 Series

|                   | Description   | Color                | Catalog Number  | Description   | Color                | Catalog Number   |
|-------------------|---|----------------------|---|---|----------------------|--|
| HBLALU5000 Series | Two Channel BaseSatin anodized finish. Packed40 ft. (12.19m) per carton,10 ft. (3m) lengths.Assembled cover and   | Anodized<br>Aluminum | <b>HBLALU5000B10</b><br>A: 1.66" (42.16)<br>B: 5.08" (129.03) | <b>Cover (Single Channel)</b><br>Satin anodized finish. Packed<br>40 ft. (12.19m) per carton,<br>5 ft. (1.5m) lengths.              | Anodized<br>Aluminum | <b>HBLALUC57</b><br>A: 2.54" (64.52)                   |
| HBLALU50          | base dimensions.<br>W: 5.08" (129.03)<br>H: 1.75" (44.45)   |                      | в   | <b>Cover (Two Channel)</b><br>Satin anodized finish. Packed<br>40 ft. (12.19m) per carton,<br>5 ft. (1.5m) lengths.                 | Anodized<br>Aluminum | HBLALU2C57<br>A: 5.08" (129.03)                        |
|                   |   |                      |   |   |                      |  |
|                   | Description   | Color                | Catalog Number  | Description   | Color                | Catalog Number   |
|                   | Internal Elbow<br>For making a 90° internal turn<br>in a raceway run.   | Anodized<br>Aluminum | HBLALU5017*<br>A: 6.00" (152.40)<br>B: 6.00" (152.40)         | <b>Inverted Internal Elbow</b><br>For connecting a vertical run of<br>HBLALU5000 with a horizontal run<br>with its cover facing up. | Anodized<br>Aluminum | HBLALU5017N*<br>A: 5.91" (150.20)<br>B: 5.98" (151.89) |
| ees               |   |                      |   |   | в                    | J  |
| Elbows and Tees   | External Elbow<br>For making a 90° external turn<br>in a raceway run.   | Anodized<br>Aluminum | HBLALU5018*<br>A: 6.00" (152.40)<br>B: 6.00" (152.40)         | <b>Tee</b><br>For branch connections of two<br>runs of HBLALU5000 Raceway.  | Anodized<br>Aluminum | HBLALU5015*<br>A: 9.00" (228.60)<br>B: 8.08" (205.30)  |
|                   |   | ₩<br>B               |   |   |                      |  |
|                   | Flat Elbow<br>For making a 90° flat turn in<br>a raceway run.   | Anodized<br>Aluminum | HBLALU5011*<br>A: 9.00" (228.60)<br>B: 9.00" (228.60)         |   |                      | B  |
|                   |   |                      |   |   |                      |  |
| end Fittings      | <b>Entrance End Fitting</b><br>For feeding raceway, has concentric ½ in. and ¾ in. trade size KOs.                | Anodized<br>Aluminum | <b>HBLALU5010B2</b><br>A: 5.08" (129.10)<br>B: 1.75" (44.40)  | Blank End Fitting<br>For closing end of raceway.  | Anodized<br>Aluminum | HBLALU5010B<br>A: 5.08" (129.10)<br>B: 1.75" (44.40)   |
| End               |   |                      | 3   |   |                      | )<br>B   |
|                   | <b>Cover Clip</b><br>To cover seam where lengths<br>of HBLALU5000 Raceway<br>come together.                       | Stainless<br>Steel   | <b>HBLALU5006</b><br>A: 1.38" (34.92)                         | Wire Clip<br>For holding conductors in place.<br>Can be used for either HBLALU5000<br>or HBLALU7620 Raceway.                        | Anodized<br>Aluminum | HBLALU57WC<br>A: 1.00" (25.40)                         |
|                   |   |                      | ]   | ~   | K                    |  |
| Fittings          | Internal Corner Coupling<br>For butting two raceway sections<br>to form an internal 90° turn in a<br>raceway run. | Anodized<br>Aluminum | HBLALU5717A<br>A: 3.50" (88.90)<br>B: 2.38" (60.30)           | Grounding Adapter<br>For connection of equipment<br>grounding. #10-32 Locking<br>screws included.                                   | Galvanized<br>Steel  | HBLALU5709<br>A: 3.37" (85.50)<br>B: 2.00" (50.83)     |
|                   | <b>Couplings (Pair)</b><br>To join lengths of HBLALU5000<br>or HBLALU7620 base.                                   | Aluminum             | HBLALU5701<br>A: 2.38" (60.30)<br>B: 4.00" (101.80)           |   |                      |  |
|                   |   | · B                  | >   |   |                      |  |

See page R-44 for cover plates.

CERTIFIED

### HBLALU7620 Series

|                   | Description   | Color                | Catalog Number   | Description  | Color                | Catalog Number   |
|-------------------|---|----------------------|--|--|----------------------|--|
| 20 Series         | Three Channel Base<br>Satin anodized finish. Packed<br>40 ft. (12.19m) per carton,<br>10 ft. (3m) lengths.<br>Assembled cover and | Anodized<br>Aluminum | HBLALU7620B10<br>A: 2.16" (54.86)<br>B: 7.62" (193.55)         | <b>Cover (Single Channel)</b><br>Satin anodized finish. Packed<br>40 ft. (12.19m) per carton,<br>5 ft. (1.5m) lengths. | Anodized<br>Aluminum | <b>HBLALUC57</b><br>A: 2.54" (64.52)                   |
| HBLALU7620 Series | base dimensions.<br>W: 7.62" (193.55)<br>H: 2.25" (57.15)   |                      | B  | <b>Cover (Two Channel)</b><br>Satin anodized finish. Packed<br>40 ft. (12.19m) per carton,<br>5 ft. (1.5m) lengths.    | Anodized<br>Aluminum | HBLALU2C57<br>A: 5.08" (129.03)                        |
|                   |   |                      |  |  |                      |  |
|                   | Description   | Color                | Catalog Number   | Description  | Color                | Catalog Number   |
|                   | <b>Internal Elbow</b><br>For making a 90° internal turn<br>in a raceway run.  | Anodized<br>Aluminum | HBLALU7617*<br>A: 6.50" (165.10)<br>B: 6.50" (165.10)          | Inverted Internal Elbow<br>For connecting a vertical run<br>of HBLALU7620 with a<br>horizontal run with its            | Anodized<br>Aluminum | HBLALU7617N*<br>A: 6.50" (165.10)<br>B: 5.98" (151.89) |
| S                 | Ŧ   | B                    |  | cover facing up.   | B                    |  |
| Elbow Fittings    | <b>External Elbow</b><br>For making a 90° external turn<br>in a raceway run.  | Anodized<br>Aluminum | <b>HBLALU7618*</b><br>A: 5.50" (139.70)<br>B: 5.50" (139.70)   | <b>Tee</b><br>For branch connections of two<br>runs of HBLALU7620 Raceway.   | Anodized<br>Aluminum | HBLALU7615*<br>A: 9.00" (228.60)<br>B: 10.62" (269.80) |
| Elbo              |   | A B                  |  |  |                      |  |
|                   | Flat Elbow<br>For making a 90° flat turn in<br>a raceway run.   | Anodized<br>Aluminum | <b>HBLALU7611*</b><br>A: 11.54" (293.10)<br>B: 11.54" (293.10) |  |                      |  |
|                   | Entrance End Fitting  | Anodized             | HBLALU7610B2   | Blank End Fitting  | Anodized             | HBLALU7610B  |
| Fittings          | For feeding raceway, has concentric 1/2 in. and 3/4 in. trade size KOs.   | Aluminum             | A: 7.62" (193.50)<br>B: 2.31" (58.70)                          | For closing end of raceway.  | Aluminum             | A: 7.62" (193.50)<br>B: 2.31" (58.70)                  |
| End F             |   |                      |  |  |                      |  |
|                   | Cover Clip<br>To cover seam where lengths<br>of HBLALU7620 Raceway<br>come together.  | Stainless<br>Steel   | <b>HBLALU7606</b><br>A: 1.38" (34.92)                          | Wire Clip<br>For holding conductors in place.<br>Can be used for either HBLALU5000<br>or HBLALU7620 Raceway.           | Anodized<br>Aluminum | HBLALU57WC<br>A: 1.00" (25.40)                         |
|                   |   |                      |  | 1  | R                    | ×  |
| Fittings          | Internal Corner Coupling<br>For butting two raceway sections<br>to form an internal 90° turn<br>in a raceway run.                 | Anodized<br>Aluminum | HBLALU5717A<br>A: 3.50" (88.90)<br>B: 2.38" (60.30)            | Grounding Adapter<br>For connection of equipment<br>grounding. #10-32 Locking<br>screws included.                      | Galvanized<br>Steel  | HBLALU5709<br>A: 3.37" (85.50)<br>B: 2.00" (50.83)     |
|                   | <b>Couplings (Pair)</b><br>To join lengths of HBLALU5000<br>or HBLALU7620 base.   | Aluminum             | <b>HBLALU5701</b><br>A: 2.38" (60.30)<br>B: 4.00" (101.80)     |  | в                    |  |
|                   |   | · B                  |  |  |                      |  |

Note: \*HBLALU5701 couplings included. See page R-44 for cover plates.



| Description  | Color   | Catalog Number   | Description   | Color   | Catalog Number  |
|--|---|--|---|---|---|
| Duplex Receptacle Cover<br>For duplex receptacles and duplex<br>communication frames   | Anodized<br>Aluminum  | HBLALU57DR<br>A: 2.54" (64.50)<br>B: 12.00" (304.80)   | <b>Toggle Switch Cover</b><br>For single pole, two pole, three<br>way or four way switches.   | Anodized<br>Aluminum  | HBLALU57N<br>A: 2.54" (64.50)<br>B: 12.00" (304.80)   |
| shown on page R-45.  | <u> </u>  | HEIGE (Borney)<br>HBLALU57DRBM<br>(Base Mounted Device)<br>A: 2.54" (64.50)<br>B: 12.00" (304.80)  |   | =/  | Hale (bird)<br><b>HBLALU57NBM</b><br>(Base Mounted Device)<br>A: 2.54" (64.50)<br>B: 12.00" (304.80)  |
| <b>Rectangular Style Line<sup>®</sup> Cover</b><br>For Style Line rectangular duplex<br>receptacle, GFCI, surge device or<br>rectangular communication frames<br>shown on page R-45. | Anodized<br>Aluminum  | HBLALU57G<br>A: 2.54" (64.50)<br>B: 12.00" (304.80)<br>HBLALU57GBM<br>(Base Mounted Device)<br>A: 2.54" (64.50)  | Blank Cover<br>To cover 12 in. (305.00) section<br>of raceway.  | Anodized<br>Aluminum  | HBLALU57BL<br>A: 2.54" (64.50)<br>B: 12.00" (304.80)  |
| Single Receptacle Cover  |   | B: 12.00" (304.80)   | Single Beceptacle Cover   | Anodized  | HBLALU57F   |
| For single receptacle with face<br>diameters of 1.38 in. to 1.39 in.<br>(35.05 to 35.31).  | Aluminum  | A: 2.54" (64.50)<br>B: 12.00" (304.80)<br>HBLALU57EBM  | For single receptacle with face diameters of 1.56 in. to 1.59 in. (39.62 to 40.39).   | Aluminum  | A: 2.54" (64.50)<br>B: 12.00" (304.80)<br>HBLALU57FBM   |
| <u></u>  |   | (Base Mounted Device)<br>A: 2.54" (64.50)<br>B: 12.00" (304.80)  | <u>// · c</u>   |   | (Base Mounted Device)<br>A: 2.54" (64.50)<br>B: 12.00" (304.80)   |
| Hubbell iSTATION Cover<br>For mounting Hubbell iSTATION<br>modules. IMF1GY or IFPxxGY<br>frames and plates on pages<br>R-45 and R-46.  | Anodized<br>Aluminum  | HBLALU57LPB<br>A: 2.54" (64.50)<br>B: 12.00" (304.80)<br>C: 1.90 (48.26)<br>D: 3.00" (76.20)   | Ortronics <sup>®</sup> Cover Plate<br>For two Ortronics TracJack <sup>®</sup> or<br>one Series II <sup>®</sup> datacom insert.<br>Both bezels included.   | Anodized<br>Aluminum  | HBLALU57ABRT<br>A: 2.54" (64.50)<br>B: 12.00" (304.80)  |
|  |   |  |   |   |   |
| <b>2-Gang Raised Device Box</b><br>KP device plates only, found on<br>page R-45.   | Gray PVC  | HBLALU57KP2G<br>A: 5.08" (129.10)<br>B: 7.64" (193.90)   |   |   |   |
|  |   |  |   |   |   |
| exposed screw holes. Receptacle  | is securely   | r.   | 3   | 7   |   |
|  |   |  |   |   |   |
|  |   | -  |   |   |   |
|  |   |  |   |   |   |
|  |   |  |   |   |   |
|  |   |  |   |   |   |
|  | Duplex Receptacle Cover<br>For duplex receptacles and duplex<br>communication frames<br>shown on page R-45.<br>Rectangular Style Line® Cover<br>For Style Line rectangular duplex<br>receptacle, GFCI, surge device or<br>rectangular communication frames<br>shown on page R-45.<br>Single Receptacle Cover<br>For single receptacle with face<br>diameters of 1.38 in. to 1.39 in.<br>(35.05 to 35.31).<br>Hubbell iSTATION Cover<br>For mounting Hubbell iSTATION<br>modules. IMF1GY or IFPxxGY<br>frames and plates on pages<br>R-45 and R-46.<br>Z-Gang Raised Device Box<br>KP device plates only, found on<br>page R-45. | Duplex Receptacle Cover       Anodized         For duplex receptacles and duplex       Anodized         Aluminum       Aluminum         shown on page R-45.       Anodized         Rectangular Style Line® Cover       Anodized         For Style Line rectangular duplex       Anodized         receptacle, GFCI, surge device or       Anodized         rectangular communication frames       Anodized         shown on page R-45.       Anodized         Single Receptacle Cover       Anodized         For single receptacle with face       Anodized         diameters of 1.38 in. to 1.39 in.       Anodized         (35.05 to 35.31).       Anodized         Hubbell iSTATION Cover       Anodized         For mounting Hubbell iSTATION       Anodized         Modules. IMF1GY or IFPxxGY       Anodized         R-45 and R-46.       Anodized         Image R-45.       Gray PVC         KP device plates only, found on page R-45.       Gray PVC         KP device plates only, found on page R-45.       Anouted Device Cover Design         Exposed screw holes. Beceptacle is securely       Anouted Securely | Duplex Receptacle Cover       Ancdized         For duplex receptacles and duplex       Ancdized         Shown on page R-45.       Ancdized         Aluminum       BlackLU57CB         Ancodized       Aluminum         Aluminum       BlackLU57CB         Single Receptacle Cover       Ancdized         For single receptacle with face       Aluminum         (35.05 to 35.31).       Ancdized         Aluminum       Ancdized         For mounting Hubbell iSTATION Cover       Ancdized         Fa and R-46.       Ancdized         Alu | Duplex Receptacle Cover<br>For duplex receptacles and duplex<br>shown on page R-45.       Anodized<br>Aluminum       HBLALUS7DR<br>A: 2.54* (64.50)<br>B: 12.00° (304.80)       Toggle Switch Cover<br>For single pole, two pole, three<br>way or four way switches.         Rectangular Style Line® Cover<br>receptacle, GFC1, surge device or<br>receptacle, GFC1, surge device or<br>receptacle, GFC1, surge device or<br>receptacle, GFC1, surge device or<br>receptacle Cover<br>for single receptacle Cover<br>for the cover<br>for the cover<br>for single recepta | Duplex Receptacle Cover<br>For duplex receptacles and duplex<br>shown on page R-45.       Anodized<br>Aluminum<br># 2.54* (64.50)<br>B: 12.00* (304.80)       Toggle Switch Cover<br>For single pole, two pole, three<br>way of four way switches.       Anodized<br>Aluminum         Rectangular Style Line® Cover<br>for Style Line rectangular duplex<br>receptacle, GFCI, surge device or<br>rectangular communication frames<br>shown on page R-45.       Anodized<br>Aluminum       HBLALUSTG<br>B: 12.00* (304.80)       Blank Cover<br>To cover 12 in. (305.00) section<br>of raceway.       Anodized<br>Aluminum         Single Receptacle Cover<br>for single receptacle with face<br>diameters of 1.38 in. to 1.39 in.<br>(35.05 to 35.31).       Anodized<br>Aluminum       HBLALUSTE<br>B: 12.00* (304.80)       Single Receptacle Cover<br>for single receptacle with face<br>diameters of 1.36 in. to 1.59 in.<br>(39.62 to 40.39).       Anodized<br>Aluminum         Hubbel ISTATION<br>modules. MF1GY or IFPoXGY<br>frames and P4-6.       Anodized<br>for single receptacle with face<br>diameters on 1.36 in. to 1.59 in.<br>(39.62 to 40.39).       Anodized<br>Aluminum         2-Gang Raised Device Box<br>KP device plates on pages<br>R-45 and R-46.       Gray PVC<br>for single receptacle with face<br>diameters on the base sincluded.       Gray PVC<br>A: 56* (129.10)<br>B: 7.64* (199.90)       HBLALUSTKP2G<br>A: 56* (129.10)<br>B: 7.64* (199.90)       Aluminum<br>diameters on the base sincluded.       Anodized<br>Aluminum         Core of the base on pages<br>R-45 and R-46.       Gray PVC<br>B: 7.64* (199.90)       HBLALUSTKP2G<br>A: 56* (129.10)<br>B: 7.64* (199.90)       Aluminum       Aluminum<br>diameters of the base on pages<br>B: 7.64* (199.90)       Aluminum         Perform our final dubels on page |

Dimensions in Inches (mm)

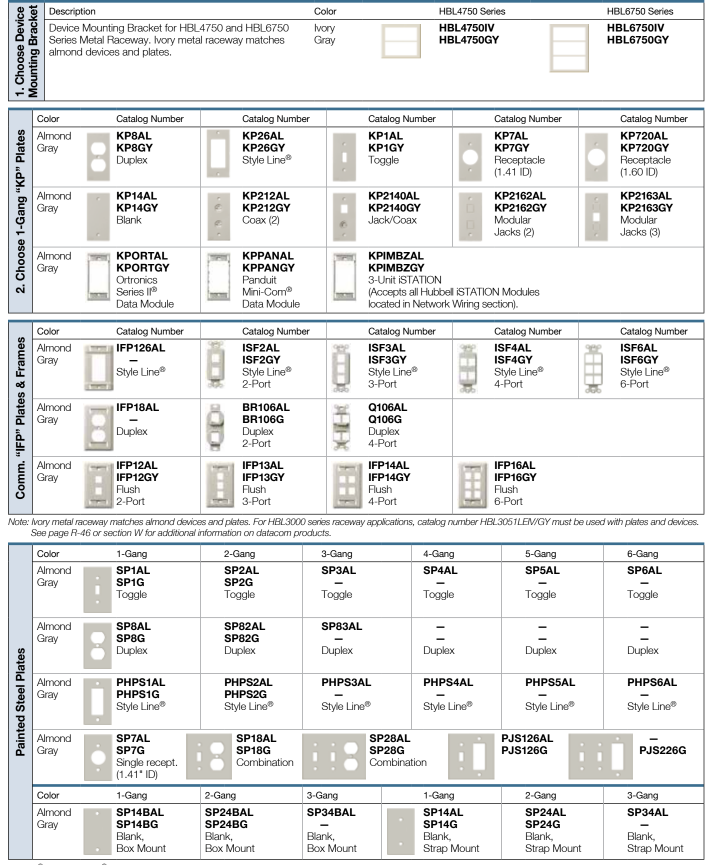




Ortronics®, Series II® and TracJack® are registered trademarks of The Ortronics Company.



### **Device Brackets, Plates and Frames**

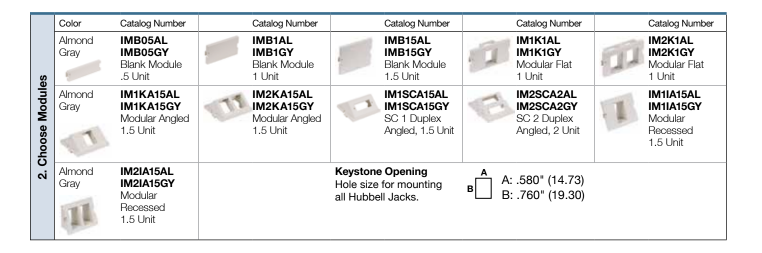


Panduit<sup>®</sup> and Mini-Com<sup>®</sup> are registered trademarks of Panduit Corp. Ortronics<sup>®</sup> and Series II<sup>®</sup> are registered trademarks of Ortronics/Legrand.



### Frame Modules and Modular Connector Fittings

| HBL6750 Series   |
|------------------|
| IMF2AL<br>IMF2GY |
|                  |



Modular connectors to be used with any plate with a standard modular opening. Not recommended for use with KP plates. For KP applications use KPIMBZAL/GY bezel and appropriate Hubbell iSTATION modules located in the section W. Use appropriate Hubbell iSTATION modules for SC fiber adapters. See section W for additional modular connectors. Ivory metal raceway matches almond devices and plates.

|                | Color                    | Catalog Number   | Catalog Number   | Catalog Number  | Catalog Number                                    | Catalog Number                             |
|----------------|--------------------------|--|--|---|---|--|
| Fittings       | Almond<br>Gray           | SFFGAL<br>SFFGGY<br>F-Type Coupler<br>Gold   | SFFALX<br>SFFGX<br>F-Type Coupler<br>Nickel  | SFBAL<br>SFBGY<br>BNC<br>Connector  | SF35SJAL<br>SF35SJGY<br>3.5mm<br>Stereo Jacks     | SFBAL10<br>SFBG10<br>Blank<br>(10 Pack)    |
| Ilar Connector | Almond<br>Gray           | SFRCRFFAL<br>SFRCRFFGY<br>RCA Gold<br>Pass-through<br>F/F Coupler<br>Red Insulator | SFRCWFFAL<br>SFRCWFFGY<br>RCA Gold<br>Pass-through<br>F/F Coupler<br>White Insulator | SFRCYFFAL<br>SFRCYFFGY<br>RCA Gold<br>Pass-through<br>F/F Coupler<br>Yellow Insulator | SFSV110AL<br>SFSV110GY<br>S-Video 110             | SFSVAL<br>SFSVGY<br>S-Video<br>F/F Coupler |
| Modular        | Black<br>housing<br>only | <b>SFRC110R</b><br>RCA 110<br>Punchdown<br>Red Insulator                           | SFRC110W<br>RCA 110<br>Punchdown<br>White Insulator                                  | RCA 110<br>Punchdown<br>Yellow Insulator  | SFSPGBK*<br>SFSPGR**<br>Speaker Post<br>Connector |  |

Note: \*Office white housing with black ring color. \*\*Office white housing with red ring color.

| ۲<br>s                    | Color          | Catalog Number                                    | Catalog Number                                 | Catalog Number                            |
|---------------------------|----------------|---|--|---|
| Xcelerator<br>Modular Jac | Almond<br>Gray | HXJ5EAL<br>HXJ5EGY<br>Cat. 5e, T568A, T568B, RJ45 | HXJ6AL<br>HXJ6GY<br>Cat. 6, T568A, T568B, RJ45 | HXJUAL<br>HXJUGY<br>6 Position USOC, RJ25 |

Note: Ivory metal raceway matches almond devices and plates.

#### Jack Color Options (Replace AL or GY suffix with additional colors below)

|  | AL=Almond BK=Bla | ck <b>B</b> =Blue | EI=Elec. Ivory | GY=Gray | <b>GN</b> =Green | LA=Lt. Almond | <b>OR</b> =Orange | OW=Off. White | R=Red | <b>W</b> =White | <b>Y</b> =Yellow |
|--|------------------|-------------------|----------------|---------|------------------|---------------|-------------------|---------------|-------|-----------------|------------------|
|--|------------------|-------------------|----------------|---------|------------------|---------------|-------------------|---------------|-------|-----------------|------------------|



## Wire Fill Capacity Chart and Technical Information

|         |            |  | Met                          | al and     | I Alum             | ninum     | Race      | way V    | Vire F        | ill Cap    | pacitie          | es         |               |  |            |                            |
|---------|------------|--|------------------------------|------------|--------------------|-----------|-----------|----------|---------------|------------|------------------|------------|---------------|--|------------|----------------------------|
|         |            |  |                              | (THF       | Power<br>IN/T90 Ny | ylon)     | Vo        | ice      |               | (Co        | Data<br>pper Cab | les)       |               | Data (Multimode<br>Fiber Optic Cables) |            |                            |
|         |            |  |                              | 14<br>AWG  | 12<br>AWG          | 10<br>AWG | 4–Pair    | 25–Pair  | Type<br>RG59U | Cat.<br>5e | Cat.<br>6        | Cat.<br>6A | Cat. 6<br>STP | (2) or (4)<br>Fiber Round<br>Cable     |            | Fiber<br>Optic<br>Zip Cord |
|         |            |  | Wire O.D.<br>(in):           | 0.111      | 0.13               | 0.164     | 0.19      | 0.41     | 0.242         | 0.21       | 0.25             | 0.35       | 0.29          | 0.19                                   | 0.118      | .12 X<br>.24               |
|         |            | 1  | Wire Area<br>(sq. in.):      | 0.0097     | 0.0133             | 0.0211    | 0.0283    | 0.1320   | 0.0460        | 0.0346     | 0.0491           | 0.0962     | 0.0660        | 0.0283                                 | 0.0109     | 0.0288                     |
|         | Series     |  | Channel<br>Area<br>(sq. in.) | Wire       | e Fill Capa        | acity     | 40%       | 40%      | 40%           | 40%        | 40%              | 40%        | 40%           | 40%                                    | 40%        | 40%                        |
|         | HBL500     |  | 0.22                         | 7          | 5                  | 3         | 2         | 0        | 1             | 2          | 1                | 1          | 1             | 2                                      | 8          | 2                          |
|         | HBL700     |  | 0.26                         | 10         | 7                  | 4         | 3         | 0        | 2             | 3          | 2                | 1          | 1             | 3                                      | 8          | 3                          |
|         | HBL750     |  | 0.40                         | 12         | 9                  | 5         | 6         | 1        | 3             | 5          | 3                | 2          | 2             | 6                                      | 15         | 6                          |
|         | HBL2000    |  | 0.89                         | 7          | 7                  | 0         | 13        | 3        | 8             | 10         | 7                | 4          | 5             | 13                                     | 33         | 12                         |
|         | HBL2000A   |  | 0.86                         | 35         | 26                 | 16        | 11        | 2        | 7             | 9          | 7                | 4          | 5             | 13                                     | 33         | 12                         |
|         | HBL2400    |  | 1.39                         | 57         | 41                 | 26        | 19        | 4        | 12            | 16         | 11               | 5          | 8             | 19                                     | 51         | 19                         |
| ay      | HBL2400D   | Channel- A   | 0.86                         | 26         | 19                 | 11        | 12        | 2        | 7             | 9          | 7                | 3          | 5             | 12                                     | 31         | 11                         |
| Raceway | AB         | Channel – B  | 0.37                         | 11         | 9                  | 6         | 5         | 1        | 3             | 4          | 3                | 1          | 2             | 5                                      | 13         | 5                          |
| Rac     | HBL3000    |  | 3.70                         | 152        | 111                | 70        | 52        | 11       | 32            | 43         | 30               | 15         | 22            | 52                                     | 136        | 51                         |
| tal I   | HBL4750    | No Barriers  | 7.20                         | 296        | 216                | 136       | 102       | 22       | 63            | 83         | 59               | 30         | 44            | 102                                    | 264        | 100                        |
| Metal   | AB         | Barrier Centered Ch. A                               | 3.10                         | 127        | 93                 | 58        | 44        | 9        | 27            | 36         | 25               | 13         | 19            | 44                                     | 114        | 43                         |
|         |            | Barrier Centered Ch. B                               | 3.30                         | 127        | 93                 | 58        | 47        | 10       | 29            | 38         | 27               | 14         | 20            | 47                                     | 121        | 46                         |
|         | AB         | Barrier Offset Ch. A                                 | 2.10                         | 86         | 63                 | 39        | 30        | 6        | 18            | 24         | 17               | 9          | 13            | 30                                     | 77         | 29                         |
|         | HBL6750    | Barrier Offset Ch. B<br>No Barriers                  | 4.30                         | 176        | 129                | 81        | 61        | 13       | 37            | 50         | 35               | 18         | 26            | 61                                     | 158        | 60                         |
|         | AAA        | Barrier Offset <sup>1</sup> / <sub>3</sub> Ch. A     | 13.77<br>4.59                | 566<br>189 | 412<br>138         | 259<br>86 | 195<br>65 | 42<br>14 | 120<br>40     | 159<br>53  | 112<br>37        | 57<br>19   | 83<br>28      | 195<br>65                              | 505<br>168 | 191<br>64                  |
|         | AB         | Barrier Offset <sup>2</sup> /3 Ch. B                 | 9.18                         | 379        | 278                | 173       | 130       | 28       | 80            | 106        | 75               | 38         | 56            | 130                                    | 337        | 128                        |
|         | HBLALU2000 |  | 1.20                         | 49         | 36                 | 22        | 16        | 3        | 10            | 13         | 9                | 4          | 7             | 16                                     | 44         | 16                         |
|         | HBLALU3800 |  | 5.80                         | 214        | 156                | 98        | 82        | 18       | 50            | 67         | 47               | 24         | 35            | 82                                     | 213        | 81                         |
|         | HBLALU4800 | Center<br>Barrier/<br>Both Channels                  | 11.60                        | 428        | 312                | 196       | 164       | 35       | 101           | 134        | 95               | 48         | 70            | 164                                    | 426        | 161                        |
| Raceway |            | Center<br>Barrier/<br>1 Channel                      | 5.80                         | 214        | 156                | 98        | 82        | 18       | 50            | 67         | 47               | 24         | 35            | 82                                     | 213        | 81                         |
| Ę       | HBLALU5000 | Center<br>Barrier/<br>Both Channels                  | 7.60                         | 312        | 228                | 142       | 106       | 22       | 64            | 86         | 60               | 30         | 46            | 106                                    | 278        | 104                        |
| Aluminu |            | Center<br>Barrier/<br>1 Channel                      | 3.80                         | 156        | 114                | 71        | 53        | 11       | 32            | 43         | 30               | 15         | 23            | 53                                     | 139        | 52                         |
| A       | HBLALU7620 | 2 Barriers<br>with 3 Equal<br>Channels/Total         | 15.00                        | 618        | 450                | 282       | 210       | 45       | 129           | 171        | 120              | 60         | 90            | 210                                    | 549        | 207                        |
|         |            | 2 Barriers<br>with 3 Equal<br>Channels/<br>1 Channel | 5.00                         | 206        | 150                | 94        | 70        | 15       | 43            | 57         | 40               | 20         | 30            | 70                                     | 183        | 69                         |

Note: Pathway (Raceway) fill shall be 40% maximum. Raceway fittings and outlets/receptacles reduce the cross section of the raceway system, thus reducing overall cable fill capacity.

#### **Physical Properties**

Material

Metal PlugTrak Specifications

Receptacle Rating Wire Receptacle Face NEMA 5-15R and NEMA 5-20R #12 AWG Stranded Copper Thermoplastic

Galvanized Steel or Anodized Aluminum

#### **Codes/Standards**

TIA/EIA UL Standard Listings CSA Standard Certification 569B UL 5 E253976 /E253830 /E253833 C22.2 no. 62 LR87514

|   | ·                               |                |                |
|---|---------------------------------|----------------|----------------|
| Hubbell                                   | Wiremold®                       | Hubbell        | Wiremold®      |
| Catalog Number                            | Catalog Number                  | Catalog Number | Catalog Number |
|   | •                               | -              |                |
| HBL500 Series                             | 500 Series                      | HBL57482IVA    | V5748-2        |
| HBL502B                                   | 502                             | HBL57483IVA    | V5748-3        |
| HBL605CUT                                 | 605                             | HBL57484IVA    | V5748-4        |
| HBL600B                                   | 600B                            | HBL57485IVA    | V5748-5        |
| HBL605K                                   | 605K                            | HBL57486IVA    | V5748-6        |
| HBL500TFIV                                | N/A                             | HBL5751IVA     | V5751          |
| HBL50010IV                                | V500                            | HBL57512IVA    | V5751-2        |
| HBL504IV                                  | V504                            | HBL57513IVA    | V5751-3        |
| HBL506IV                                  | V506                            | HBL5751AIVA    | V5751A         |
| HBL511IV                                  | V511                            | HBL5752IVA     | V5752          |
| HBL512IV                                  | V512                            | HBL5753IVA     | V5753          |
| HBL517IV                                  | V517                            | HBL5760IVA     | V5760          |
| HBL518IV                                  | V518                            | HBL5783IVA     | V5783          |
|   |                                 | HBL5784IVA     | V5784          |
| HBL750 Series                             | 700 Series                      | HBL5785IVA     | V5785          |
| HBL607CUT                                 | 607                             |                |                |
|   | 702                             | HBL5786IVA     | V5786          |
| HBL7502B                                  |                                 | HBL5786AIVA    | N/A            |
| HBL607K                                   | 607K                            | HBL5711BRIVA   | N/A            |
| HBL750TFIV                                | N/A                             | HBL5715BRIVA   | N/A            |
| HBL75010IV                                | V700                            | HBL5717BRIVA   | N/A            |
| HBL7504IV                                 | V704                            | HBL5718BRIVA   | N/A            |
| HBL7506IV                                 | V706                            |                |                |
| HBL711IVA                                 | V711                            |                |                |
| HBL712IV                                  | V712                            | HBL2000 Series | 2000 Series    |
| HBL717IVA                                 | V717                            | HBL620C        | 620            |
| HBL718IVA                                 | V718                            | HBL2001C       | 2001           |
|   |                                 | HBL2003SC      | 2003           |
| HBI FOO/HBI 7FO Carries                   | E00/700 Series                  | HBL2009GC      | 2009           |
| HBL500/HBL750 Series                      |                                 |                | 2009<br>2000WC |
| HBL5701C                                  | 5701                            | HBL2000WC      |                |
| HBL5709                                   | 5709                            | HBL2000WCA     | N/A            |
| HBL5780                                   | 5780                            | HBL2017TC      | 2017TC         |
| HBL5781                                   | 5781                            | HBL620BCK      | 620BCK         |
| HBL5782C                                  | 5782                            | HBL2000B5GY    | G2000B-5       |
| HBL5791                                   | 5791                            | HBL2000BCGY    | G2000BC        |
| HBL5709GC                                 | 5709GC                          | HBL2000BCAGY   | N/A            |
| HBL5781A                                  | 5781A                           | HBL2000CGY     | G2000C         |
| HBL5782A                                  | 5782A                           | HBL2000CAGY    | G2100C         |
| HBL5790B                                  | 5790B                           | HBL2006GY      | G2006          |
| HBL5752RA                                 | R5752                           | HBL2010A2GY    | G2010A2        |
| HBL5753RA                                 | R5753                           | HBL2010A3GY    | G2010A3        |
| HBL5700FIVA                               | V5700F                          | HBL2010BGY     | G2010B         |
| HBL5703IV                                 | V5703                           | HBL2011GY      | G2011          |
|   |                                 | HBL2011BRGY    | N/A            |
| HBL5711LHIVA                              | V5711LH                         | HBL2015GY      | G2015          |
| HBL5711RHIVA                              | V5711RH                         |                |                |
| HBL5715IVA                                | V5715                           | HBL2015BRGY    | N/A            |
| HBL5719IVA                                | V5719                           | HBL2017BRGY    | N/A            |
| HBL57242IVA                               | V57242                          | HBL2018BRGY    | N/A            |
| HBL5731IV                                 | V5731                           | HBL2018CGY     | G2018C         |
| HBL5733IVA                                | V5733                           | HBL2048GY      | G2048          |
| HBL5735IVA                                | V5735                           | HBL20482GY     | G2048-2        |
| HBL5736IV                                 | V5736                           | HBL2051HGY     | G2051H         |
| HBL5737IVA                                | V5737                           | HBL2000TFIV    | N/A            |
| HBL5737AIVA                               | V5737A                          | HBL2000TFGY    | N/A            |
| HBL5738IVA                                | V5738                           | HBL2000B5IV    | V2000B-5       |
| HBL5738AIVA                               | V5738A                          | HBL2000BCIV    | V2000BC        |
| HBL5738AFIVA                              | V5738AF                         | HBL2000BCAIV   | N/A            |
|   |                                 | HBL2000CIV     | V2000C         |
| HBL5739IVA                                | V5739                           | HBL2000CAIV    | V2000C         |
| HBL5739AIVA                               | V5739A                          |                |                |
| HBL5744IVA                                | V5744                           | HBL2006IV      | V2006          |
| HBL57442IVA                               | V5744-2                         | HBL2010A2IV    | V2010A2        |
| HBL57443IVA                               | V5744-3                         | HBL2010A3IV    | V2010A3        |
| HBL5744SIVA                               | V5744S                          | HBL2010BIV     | V2010B         |
| HBL5744S2IVA                              | V5744S-2                        | HBL2011IV      | V2011          |
| HBL5744S3IVA                              | V5744S-3                        | HBL2011BRIV    | N/A            |
| HBL5745IVA                                | V5745                           | HBL2015IV      | V2015          |
| HBL5747IVA                                | V5747                           | HBL2015BRIV    | N/A            |
| HBL57472IVA                               | V5747-2                         | HBL2017BRIV    | N/A            |
| HBL57473IVA                               | V5747-3                         | HBL2018BRIV    | N/A            |
| HBL5748IVA                                | V5748                           | HBL2018CIV     | V2018C         |
|   |                                 |                |                |
| Wiremold <sup>®</sup> is a registered tra | demark of The Wiremold Company. |                |                |



## **Cross Reference**



| Cross Reference           | ;e   |                           |   |
|---------------------------|--|---------------------------|---|
| Hubbell<br>Catalog Number | Wiremold <sup>®</sup><br>Catalog Number                | Hubbell<br>Catalog Number | Wiremold <sup>®</sup><br>Catalog Number |
| HBL2048IV                 | V2048  | HBL3007CGY                | G3007C                                  |
| HBL20482IV                | V2048-2  | HBL3010AEGY               | G3010AE                                 |
| HBL2051HIV                | V2051H   | HBL3010BGY                | G3010B                                  |
| HBL2089IV                 | V2089  | HBL3010CGY                | G3010C                                  |
| HBL2089EIV                | V2089E   | HBL3011EGY                | G3011E                                  |
|                           |  | HBL3014CGY                | G3014C                                  |
|                           |  | HBL3015EGY                | G3015E                                  |
| HBL2400/HBL2400D          | 2400/2400D   | HBL3017TCEGY              | G3017TCE                                |
| Series                    | Series   | HBL3018AEGY               | G3018AE                                 |
| HBL624CUT                 | 624  | HBL3027AEGY               | G3027AE                                 |
| HBL2401C                  | 2401   | HBL3028GY                 | G3028                                   |
| HBL2409GC                 | 2409   | HBL3033JEGY               | G3033JE                                 |
| HBL2400WC                 | 2400WC   | HBL3036HEGY               | G3036HE                                 |
| HBL2401DC                 | 2401D  | HBL3040CEGY               | G3040CE                                 |
| HBL624BCK                 | 624BCK   | HBL3043BEGY               | G3043BE                                 |
| HBL24DRK                  | N/A  | HBL30442GY                | G3044-2                                 |
| HBL24SRK                  | N/A  | HBL3046BEGY               | G3046BE                                 |
| HBL24106DRK               | N/A  | HBL3046H2GY               | G3046H-2                                |
| HBL24106RRK               | N/A  | HBL3048RGY                | G3048R                                  |
| HBL4724REDIV              | N/A  | HBL3051LEGY               | G3051LE                                 |
| HBL2420REDIV              | N/A  | HBL3082GY                 | G3082                                   |
| HBL2400TFIV               | N/A  | HBL3086GY                 | G3086                                   |
| HBL2400DTFIV              | N/A  | HBL3200REDIV              | N/A                                     |
| HBL2400BIV                | V2400B   | HBL3200REDGY              | N/A                                     |
| HBL2400B10IV              | V2400B-10  | HBL3000TFIV               | N/A                                     |
| HBL2400BCIV               | V2400BC  | HBL3000TFGY               | N/A                                     |
| HBL2400BDIV               | V2400BD  | HBL3000BIV                | V3000B                                  |
| HBL2400CIV                | V2400C   | HBL3000C075IV             | V3000C075                               |
| HBL2406IV                 | V2406  | HBL3000C195IV             | V3000C195                               |
| HBL2410AIV                | V2410A   | HBL3000CEIV               | V3000CE                                 |
| HBL2410BIV                | V2410B   | HBL3003IV                 | V3003                                   |
| HBL2410BDIV               | V2410BD  | HBL3006EIV                | V3006E                                  |
| HBL2410CIV                | V2410C   | HBL3010AEIV               | V3010AE                                 |
| HBL2410DFOIV              | V2410DFO   | HBL3010BIV                | V3010B                                  |
| HBL2410FCIV               | V2410FC  | HBL3010CIV                | V3010C                                  |
| HBL2411DFOIV              | V2411DFO   | HBL3011EIV                | V3011E                                  |
| HBL2415DFOIV              | V2411DFO   | HBL3014CIV                | V3014C                                  |
| HBL2411IV                 | V2411FO  | HBL3015EIV                | V3015E                                  |
| HBL2415IV                 | V2415FO  | HBL3017TCEIV              | V3017TCE                                |
| HBL2417DFOIV              | V2417DFO   | HBL3018AEIV               | V3018AE                                 |
| HBL2417IV                 | V2417FO  | HBL3027AEIV               | V3027AE                                 |
| HBL2418DFOIV              | V2418DFO   | HBL3028IV                 | V3028                                   |
| HBL2418IV                 | V2418FO  | HBL3033JEIV               | V3033JE                                 |
| HBL2426IV                 | V2426  | HBL3036HEIV               | V3036HE                                 |
| HBL2444IV                 | V2444  | HBL3040CEIV               | V3040CE                                 |
| HBL24442IV                | V2444-2  | HBL3043BEIV               | V3043BE                                 |
| HBL2444DIV                | V2444D   | HBL30442IV                | V3044-2                                 |
| HBL2444D2AIV              | V2444D-2A  | HBL3046BEIV               | V3046BE                                 |
| HBL2448IV                 | V2448  | HBL3046H2IV               | V3046H-2                                |
| HBL24482IV                | V2448-2  | HBL3048RIV                | V3048R                                  |
| HBL2451HIV                | V2451H   | HBL3051LEIV               | V3051LE                                 |
| HBL2475DBRIV              | V2475D   | HBL3086IV                 | V3086                                   |
| HBL2489IV                 | V2489  |                           |   |
|                           |  |                           |   |
|                           |  | HBL4750 Series            | 4000 Series                             |
| HBL3000 Series            | 3000 Series  | HBL4751AC                 | 4001A                                   |
| HBL630B                   | 630B   | HBL4750IV                 | V4050                                   |
| HBL630BDK                 | 630BDK   | HBL640C                   | 640C                                    |
| HBL630C                   | 630C   | HBL4750B10GY              | G4000B-10                               |
| HBL630CDK                 | 630CDK   | HBL4750C075GY             | G4000C075                               |
| HBL3000BGY                | G3000B   | HBL4750C195GY             | G4000C195                               |
| HBL3000C075GY             | G3000C075  | HBL640B                   | 640B                                    |
| HBL3000C195GY             | G3000C195  | HBL4747RXIV               | V4047RX                                 |
| HBL3000CEGY               | G3000CE  | HBL4747RFIV               | V4047RF                                 |
| HBL3000WCGY               | G3000WC  | HBL4747C1GY               | G4047C-1                                |
| HBL3001GY                 | G3001  | HBL4747BXGY               | G4047BX                                 |
| HBL3001AGY                | G3001A   | HBL4747RXGY               | G4047RX                                 |
| HBL3003GY                 | G3003  | HBL4747RFGY               | G4047RF                                 |
| HBL3006EGY                | G3006E   | HBL4747JXGY               | G4047JX                                 |
|                           | and the second set The s Million and set O success and |                           |   |



| Hubbell<br>Catalog Number | Wiremold <sup>®</sup><br>Catalog Number | Hubbell<br>Catalog Number                      | Wiremold®<br>Catalog Number  |
|---------------------------|---|--|--|
| HBL4747C2GY               | G4047C-2                                | HBL4750DGY                                     | G4000D   |
| HBL4715DFOGY              | G4015DFO                                | HBL4750WCGY                                    | G4000WC  |
| HBL4717NGY                | G4017N                                  | HBL4710BGY                                     | G4010B   |
| HBL4746H2GY               | G4046H-2                                | HBL4710DFOGY                                   | G4010DFO   |
| HBL4718DFOGY              | G4018FO                                 | HBL4710GY                                      | G4010  |
| HBL47472BBFFGY            | G4047-2BBFF                             | HBL4711DFOGY                                   | G4011FO  |
| HBL47472BBBBGY            | G4047-2BBBB                             | HBL4711GY                                      | G4011  |
| HBL47472BBSSGY            | G4047-2BBSS                             | HBL4712TXGY                                    | G4012TX  |
| HBL47472BBXXGY            | G4047-2BBXX                             | HBL4714AGY                                     | G4014A   |
| HBL47472BBTTGY            | G4047-2BBTT                             | HBL4717DFOGY                                   | G4017FO  |
| HBL4747AXGY               | G4047AX                                 | HBL4717GY                                      | G4017  |
| HBL47472RRXXGY            | G4047-2RRXX                             | HBL4717TCAGY                                   | G4017TCA   |
| HBL4747BFGY               | G4047BF                                 | HBL4774AIV                                     | V4074A   |
| HBL4747BBGY               | G4047BB                                 | HBL4786AIV                                     | V4086A   |
| HBL4747BRGY               | N/A                                     | HBL4747CVMIV                                   | V6007C-1   |
| HBL4747BRIV               | N/A                                     | HBL4747CVM2IV                                  | V6007C-2   |
| HBL4747BTGY               | G4047BT                                 |  |  |
| HBL4747BSGY               | G4047BS                                 |  | ••••• •  |
| HBL4774AGY                | G4074A                                  | HBL6750 Series                                 | 6000 Series  |
| HBL4750GY                 | G4050                                   | HBL6751A                                       | 6001A  |
| HBL47472RRXXIV            | V4047-2RRXX                             | HBL660C  | 640C   |
|                           | V4047-2BBXX                             | HBL660CDK                                      | 640CDK   |
| HBL4747BBIV               | V4047BB                                 | HBL660B  | 660B   |
|                           | V4047AX                                 | HBL660BDK                                      | 660BDK   |
|                           | V4047BF                                 | HBL6718DFOGY                                   | G4018FO  |
| HBL4747BTIV               | V4047BT                                 | HBL6718GY                                      | G6017TX  |
| HBL4747BSIV               | V4047BS                                 | HBL6746HHHGY                                   | G4046H-2 (4000 Series 2-Gang)  |
| HBL4747C1IV               | V4047C-1                                | HBL67473BBBBBBGY                               | G4047-2BBBB (4000 Series 2-Gang)                                     |
|                           | V4047BX                                 | HBL67473BBBBFFGY                               | G4047-2BBFF (4000 Series 2-Gang)                                     |
|                           | V4047JX                                 | HBL67473BBBBSSGY<br>HBL67473BBBBTTGY           | G4047-2BBSS (4000 Series 2-Gang)<br>G4047-2BBTT (4000 Series 2-Gang) |
| HBL4747C2IV               | V4047C-2                                | HBL67473BBBBBXXGY                              | G4047-2BBXX (4000 Series 2-Gang)                                     |
|                           | V4000C                                  | HBL67473BBBBAXGY                               | G4047AX (4000 Series 2-Gang)   |
|                           | V4000B-10                               | HBL6747BBBGY                                   | G4047BB (4000 Series 2-Gang)   |
| HBL4750C315IV             | V4000C315                               | HBL6747BBFGY                                   | G4047BF (4000 Series 2-Gang)   |
|                           | V4000C195                               | HBL6747BBSGY                                   | G4047BS (4000 Series 2-Gang)   |
|                           | V4011FO                                 | HBL6747BBTGY                                   | G4047BT (4000 Series 2-Gang)   |
| HBL4711IV<br>HBL4710DFOIV | V4011<br>V4010DFO                       | HBL6747BXXGY                                   | G4047BX (4000 Series 2-Gang)   |
| HBL4710IV                 | V4010D1 0                               | HBL6747C1GY                                    | V4047C-1 (4000 Series 1-Gang Overlapping)                            |
| HBL4710BIV                | V4010B                                  | HBL6747C2GY                                    | V4047C-2 (4000 Series 2-Gang Overlapping)                            |
| HBL4756AIV                | V4010D<br>V4006                         | HBL6747JXXGY                                   | G4047JX (4000 Series 2-Gang)   |
| HBL4714AIV                | V4014A                                  | HBL6747RRFGY                                   | G4047RF (4000 Series 2-Gang)   |
| HBL4712TXIV               | V4012TX                                 | HBL6747RXXGY                                   | G4047RX (4000 Series 2-Gang)   |
| HBL4750C135IV             | V4000C135                               | HBL67473RRRRXXGY                               | G4047-2RRXX  |
| HBL4750C075IV             | V4000C075                               | HBL6750GY                                      | G4050  |
| HBL4717DFOIV              | V4017FO                                 | HBL6750B10GY                                   | G6000B-10  |
| HBL4717IV                 | V4017                                   | HBL6750CGY                                     | G6000C   |
| HBL4715DFOIV              | V4015DFO                                | HBL6750DAGY                                    | G6000DA  |
| HBL4715IV                 | V4015                                   | HBL6750WCGY                                    | G6000WC  |
| HBL4718DFOIV              | V4018FO                                 | HBL6751DAGY                                    | G6001DA  |
| HBL4718IV                 | V4018                                   | HBL6756AGY                                     | G6006  |
| HBL4717NIV                | V4017N                                  | HBL6710BGY                                     | G6010B   |
| HBL47472BBBBIV            | V4047-2BBBB                             | HBL6711DFOGY                                   | G6011TX  |
| HBL4746H2IV               | V4046H-2                                | HBL6711GY                                      | G6011TX  |
| HBL47472BBTTIV            | V4047-2BBTT                             | HBL6712TXGY                                    | G6012TX  |
| HBL47472BBSSIV            | V4047-2BBSS                             | HBL6714AGY                                     | G6014A   |
| HBL4747CVMGY              | G6007C-1                                | HBL6717DFOGY                                   | G6017TX  |
| HBL4786AGY                | G4086A                                  | HBL6717GY                                      | G6017TX  |
| HBL4750TFIV               | N/A                                     | HBL6774AGY                                     | G6074A   |
| HBL4747CVM2GY             | G6007C-2                                | HBL6786GY                                      | G6086  |
| HBL4750BP                 | N/A                                     | HBL6750C075IV                                  | N/A  |
| HBL4750TFGY               | N/A                                     | HBL6750C075GY                                  | N/A  |
| HBL4756AGY                | G4006                                   | HBL6750C135IV                                  | N/A  |
| HBL4751DA                 | 4001DA                                  | HBL6750C135GY                                  | N/A  |
|                           | 640BDK                                  | HBL6750C195IV                                  | N/A  |
| HBL640BDK                 | -                                       | HBL6750C195GY                                  | N/A  |
| HBL640BDK<br>HBL640CDK    | 640CDK                                  |  | N1/A   |
|                           | 640CDK<br>G4000C                        | HBL6750C315IV                                  | N/A  |
| HBL640CDK                 |   | HBL6750C315IV<br>HBL6750C315GY<br>HBL6715DFOIV | N/A<br>N/A<br>N/A  |





### **Cross Reference**

| Hubbell<br>Catalog Number  |  |   |  |
|--|--|---|--|
|  | Wiremold®<br>Catalog Number  | Hubbell<br>Catalog Number   | Wiremold®<br>Catalog Number  |
|  |  |   |  |
| HBL6715IV  | N/A  | HBL24GBA618GY   | G24GBA618  |
| HBL6715DFOGY   | N/A  | HBL20GB306IV  | V20GB306   |
| HBL6715GY  | N/A  | HBL20IG306IV  | V20IG306   |
| HBL6717NIV   | N/A  | HBL20GB506IV  | V20GB506   |
| HBL6717NGY   | N/A  | HBL20GB512IV  | V20GB512   |
| HBL6717TCAGY   | N/A  | HBL20GB606IV  | V20GB606   |
|  |  |   |  |
| IBL6710DFOIV   | N/A  | HBL20GB609IV  | V20GB609   |
| IBL6710DFOGY   | N/A  | HBL20GB612IV  | V20GB612   |
| IBL6750TFIV  | N/A  | HBL20GB618IV  | V20GB618   |
| IBL6750TFGY  | N/A  | HBL20GBA512IV   | V20GBA512  |
| IBL6718DFOIV   | V4018FO  | HBL20GBA609IV   | V20GBA609  |
| IBL6746HHHIV   | V4046H-2 (4000 Series 2-Gang)  | HBL20GBA612IV   | V20GBA612  |
| BL67473BBBBXXGY  | V4047-2BBBB (4000 Series 2-Gang)   | HBL20GBA618IV   | V20GBA618  |
|  | ( <b>O</b> ,   |   |  |
| IBL67473BBBBFFIV   | V4047-2BBFF (4000 Series 2-Gang)   | HBL20IG512IV  | V20IG512   |
| IBL67473BBBBSSIV   | V4047-2BBSS (4000 Series 2-Gang)   | HBL20IG606IV  | V20IG606   |
| IBL67473BBBBTTIV   | V4047-2BBTT (4000 Series 2-Gang)   | HBL24GB306IV  | V24GB306   |
| IBL67473BBBBXXIV   | V4047-2BBXX (4000 Series 2-Gang)   | HBL24GB506IV  | V24GB506   |
| BL6747AXXIV  | V4047AX (4000 Series 2-Gang)   | HBL24GB512IV  | V24GB512   |
| BL6747BBBIV  | V4047BB (4000 Series 2-Gang)   | HBL24GBA512IV   | V24GBA512  |
| BL6747BBFIV  | V4047BF (4000 Series 2-Gang)   | HBL24GB606IV  | V24GB606   |
|  | ( S,   | · · · · · · · · · · · · · · ·   |  |
| IBL6747BBSIV   | V4047BS (4000 Series 2-Gang)   | HBL24GB612IV  | V24GB612   |
| IBL6747BBTIV   | V4047BT (4000 Series 2-Gang)   | HBL24GB618IV  | V24GB618   |
| IBL6747BXXIV   | V4047BX (4000 Series 2-Gang)   | HBL24GBA612IV   | V24GBA612  |
| IBL6747C1IV  | V4047C-1 (4000 Series 1-Gang Overlapping)  | HBL24GBA618IV   | V24GBA618  |
| IBL6747C2IV  | V4047C-2 (4000 Series 2-Gang Overlapping)  |   |  |
| IBL6747JXXIV   | V4047JX (4000 Series 2-Gang)   |   |  |
|  |  | UBLALU0000 Carias   | AL A0000 Carias  |
| IBL6747RRFIV   | V4047RF (4000 Series 2-Gang)   | HBLALU2000 Series   | ALA2000 Series   |
| BL6747RXXIV  | V4047RX (4000 Series 2-Gang)   | HBLALU2000B10   | AL2000B-10   |
| IBL67473RRRRXXIV   | V4047-2RRXX  | HBLALU2000B5  | AL2000B-5  |
| IBL6750IV  | V4050  | HBLALU2000C5  | AL2000C-5  |
| IBL6750B10IV   | V6000B-10  | HBLALU2000WC  | AL2000WC   |
| IBL6750CIV   | V6000C   | HBLALU2001  | AL2001   |
| BL6756AIV  | V6006  | HBLALU2003  | AL2003   |
|  |  | HBLALU2006  | AL2006   |
| BL6710BIV  | V6010B   |   |  |
| IBL6711DFOIV   | V6011TX  | HBLALU2009  | AL2009   |
| IBL6711IV  | V6011TX  | HBLALU2010A   | AL2010A  |
| IBL6712TXIV  | V6012TX  | HBLALU2010B   | AL2010B  |
| IBL6714AIV   | V6014A   | HBLALU2011  | AL2011   |
|  |  | HBLALU2015  | AL2015   |
|  | VbU/4A   |   |  |
| IBL6774AIV   | V6074A   | HBLALU2017  | AL2017   |
| IBL6774AIV   | V6074A<br>V6086  |   | AL2017<br>AL2018   |
| IBL6774AIV   |  | HBLALU2018  | AL2018   |
| IBL6774AIV<br>IBL6786IV  | V6086  | HBLALU2018<br>HBLALU2038  | AL2018<br>AL2038   |
| BL6774AIV<br>BL6786IV  |  | HBLALU2018<br>HBLALU2038<br>HBLALU2040A   | AL2018<br>AL2038<br>AL2040A  |
| BL6774AIV<br>IBL6786IV<br>letal PlugTrak <sup>®</sup>  | V6086  | HBLALU2018<br>HBLALU2038<br>HBLALU2040A<br>- HBLALU2043   | AL2018<br>AL2038<br>AL2040A<br>AL2043  |
| IBL6774AIV<br>IBL6786IV<br>Metal PlugTrak <sup>®</sup><br>IBL20C215IV  | V6086<br>Metal Plugmold®<br>V20-C2   | HBLALU2018<br>HBLALU2038<br>HBLALU2040A<br>HBLALU2043<br>HBLALU2044   | AL2018<br>AL2038<br>AL2040A<br>AL2043<br>AL2044  |
| IBL6774AIV<br>IBL6786IV<br>Metal PlugTrak <sup>®</sup><br>IBL20C215IV<br>IBL20C215GY   | V6086<br>Metal Plugmold®<br>V20-C2<br>G20-C2   | HBLALU2018<br>HBLALU2038<br>HBLALU2040A<br>HBLALU2043<br>HBLALU2044<br>HBLALU20442  | AL2018<br>AL2038<br>AL2040A<br>AL2043<br>AL2044<br>AL2044-2  |
| IBL6774AIV<br>IBL6786IV<br>Ietal PlugTrak <sup>®</sup><br>IBL20C215IV<br>IBL20C215GY<br>IBL20C315IV  | V6086<br>Metal Plugmold®<br>V20-C2<br>G20-C2<br>N/A  | HBLALU2018<br>HBLALU2038<br>HBLALU2040A<br>- HBLALU2043<br>HBLALU2044<br>HBLALU20442<br>HBLALU20447   | AL2018<br>AL2038<br>AL2040A<br>AL2043<br>AL2044<br>AL2044-2<br>AL2047  |
| BL6774AIV<br>BL6786IV<br>Ietal PlugTrak <sup>®</sup><br>BL20C215IV<br>BL20C215GY<br>BL20C315IV<br>BL20C315IV<br>BL20C315GY   | V6086<br>Metal Plugmold®<br>V20-C2<br>G20-C2<br>N/A<br>N/A   | HBLALU2018<br>HBLALU2038<br>HBLALU2040A<br>HBLALU2043<br>HBLALU2044<br>HBLALU20442  | AL2018<br>AL2038<br>AL2040A<br>AL2043<br>AL2044<br>AL2044-2  |
| BL6774AIV<br>BL6786IV<br>BL20C215IV<br>BL20C215IV<br>BL20C315IV<br>BL20C315IV<br>BL20C315GY<br>BL20C315GY<br>BL20GB306GY   | V6086<br>Metal Plugmold®<br>V20-C2<br>G20-C2<br>N/A<br>N/A<br>G20GB306   | HBLALU2018<br>HBLALU2038<br>HBLALU2040A<br>- HBLALU2043<br>HBLALU2044<br>HBLALU20442<br>HBLALU20447   | AL2018<br>AL2038<br>AL2040A<br>AL2043<br>AL2044<br>AL2044-2<br>AL2047  |
| BL6774AIV<br>BL6786IV<br>BL20C215IV<br>BL20C215IV<br>BL20C215GY<br>BL20C315IV<br>BL20C315GY<br>BL20C315GY<br>BL20GB306GY<br>BL20IG306GY  | V6086<br>Metal Plugmold®<br>V20-C2<br>G20-C2<br>N/A<br>N/A<br>N/A<br>G20GB306<br>G20IG306  | HBLALU2018<br>HBLALU2038<br>HBLALU2040A<br>- HBLALU2043<br>HBLALU2044<br>HBLALU20442<br>HBLALU2047<br>HBLALU20472   | AL2018<br>AL2038<br>AL2040A<br>AL2043<br>AL2044<br>AL2044-2<br>AL2044-2<br>AL2047<br>AL2047-2  |
| BL6774AIV<br>BL6786IV<br>BL20C215IV<br>BL20C215IV<br>BL20C215GY<br>BL20C315IV<br>BL20C315GY<br>BL20C315GY<br>BL20GB306GY<br>BL20IG306GY  | V6086<br>Metal Plugmold®<br>V20-C2<br>G20-C2<br>N/A<br>N/A<br>G20GB306   | HBLALU2018<br>HBLALU2038<br>HBLALU2040A<br>- HBLALU2043<br>HBLALU2044<br>HBLALU20442<br>HBLALU2047<br>HBLALU20472   | AL2018<br>AL2038<br>AL2040A<br>AL2043<br>AL2044<br>AL2044-2<br>AL2044-2<br>AL2047<br>AL2047-2  |
| IBL6774AIV<br>IBL6786IV<br>IBL20C215IV<br>IBL20C215GY<br>IBL20C315GY<br>IBL20C315GY<br>IBL20GB306GY<br>IBL20IG306GY<br>IBL20IG306GY  | V6086<br>Metal Plugmold®<br>V20-C2<br>G20-C2<br>N/A<br>N/A<br>Q20GB306<br>G20GB306<br>G20GB506   | HBLALU2018<br>HBLALU2038<br>HBLALU2040A<br>HBLALU2043<br>HBLALU2044<br>HBLALU20442<br>HBLALU2047<br>HBLALU20472<br>HBLALU2051H  | AL2018<br>AL2038<br>AL2040A<br>AL2043<br>AL2044<br>AL2044-2<br>AL2047<br>AL2047-2<br>AL2047-2<br>AL2051H   |
| IBL6774AIV<br>IBL6786IV<br>IBL20C215IV<br>IBL20C215IV<br>IBL20C315IV<br>IBL20C315GY<br>IBL20GB306GY<br>IBL20IG306GY<br>IBL20IG306GY<br>IBL20GB506GY<br>IBL20GB512GY  | V6086<br>Metal Plugmold®<br>V20-C2<br>G20-C2<br>N/A<br>N/A<br>G20GB306<br>G20IG306<br>G20GB506<br>G20GB506<br>G20GB512   | HBLALU2018<br>HBLALU2038<br>HBLALU2040A<br>HBLALU2043<br>HBLALU2044<br>HBLALU20442<br>HBLALU2047<br>HBLALU20472<br>HBLALU2051H  | AL2018<br>AL2038<br>AL2040A<br>AL2043<br>AL2044<br>AL2044-2<br>AL2047<br>AL2047-2<br>AL2047-2<br>AL2051H   |
| IBL6774AIV<br>IBL6786IV<br>IBL20C215IV<br>IBL20C215IV<br>IBL20C315IV<br>IBL20C315GY<br>IBL20GB306GY<br>IBL20GB306GY<br>IBL20GB506GY<br>IBL20GB512GY<br>IBL20GB606GY  | V6086<br>Metal Plugmold®<br>V20-C2<br>G20-C2<br>N/A<br>N/A<br>G20GB306<br>G20IG306<br>G20GB506<br>G20GB506<br>G20GB512<br>G20GB606   | HBLALU2018<br>HBLALU2038<br>HBLALU2040A<br>HBLALU2043<br>HBLALU2044<br>HBLALU20442<br>HBLALU2047<br>HBLALU20472<br>HBLALU2051H  | AL2018<br>AL2038<br>AL2040A<br>AL2043<br>AL2044<br>AL2044-2<br>AL2047<br>AL2047-2<br>AL2047-2<br>AL2051H   |
| IBL6774AIV<br>IBL6786IV<br>IBL20C215IV<br>IBL20C215IV<br>IBL20C315IV<br>IBL20C315GY<br>IBL20GB306GY<br>IBL20GB506GY<br>IBL20GB506GY<br>IBL20GB512GY<br>IBL20GB606GY<br>IBL20GB609GY  | V6086<br>Metal Plugmold®<br>V20-C2<br>G20-C2<br>N/A<br>N/A<br>G20GB306<br>G20GB306<br>G20GB506<br>G20GB506<br>G20GB512<br>G20GB606<br>G20GB609   | HBLALU2018<br>HBLALU2038<br>HBLALU2040A<br>HBLALU2043<br>HBLALU2044<br>HBLALU20442<br>HBLALU2047<br>HBLALU20472<br>HBLALU2051H  | AL2018<br>AL2038<br>AL2040A<br>AL2043<br>AL2044<br>AL2044-2<br>AL2047<br>AL2047-2<br>AL2047-2<br>AL2051H   |
| IBL6774AIV<br>IBL6786IV<br>Metal PlugTrak®<br>IBL20C215IV<br>IBL20C215GY<br>IBL20C315GY<br>IBL20GB306GY<br>IBL20GB306GY<br>IBL20GB506GY<br>IBL20GB502GY<br>IBL20GB600GY<br>IBL20GB600GY<br>IBL20GB600GY<br>IBL20GB600GY  | V6086<br>Metal Plugmold®<br>V20-C2<br>G20-C2<br>N/A<br>N/A<br>G20GB306<br>G20GB306<br>G20GB506<br>G20GB506<br>G20GB506<br>G20GB506<br>G20GB609<br>G20GB609<br>G20GB612   | HBLALU2018<br>HBLALU2038<br>HBLALU2040A<br>HBLALU2043<br>HBLALU2044<br>HBLALU20442<br>HBLALU2047<br>HBLALU2051H<br>Aluminum PlugTrak®<br>HBLALU20GB306<br>HBLALU20GB506   | AL2018<br>AL2038<br>AL2040A<br>AL2043<br>AL2044<br>AL2044-2<br>AL2047-2<br>AL2047-2<br>AL2051H<br>AL2051H<br>AL20GB306<br>AL20GB306<br>AL20GB506   |
| BL6774AIV<br>BL6786IV<br>BL20C215IV<br>BL20C215IV<br>BL20C315IV<br>BL20C315IV<br>BL20GB306GY<br>BL20GB306GY<br>BL20GB506GY<br>BL20GB502GY<br>BL20GB602GY<br>BL20GB602GY<br>BL20GB602GY<br>BL20GB612GY<br>BL20GB612GY   | V6086<br>V20-C2<br>G20-C2<br>N/A<br>N/A<br>G20GB306<br>G20IG306<br>G20GB506<br>G20GB512<br>G20GB609<br>G20GB609<br>G20GB612<br>G20GB618  | HBLALU2018<br>HBLALU2038<br>HBLALU2040A<br>- HBLALU2043<br>HBLALU2044<br>HBLALU20442<br>HBLALU2047<br>HBLALU2051H<br>Aluminum PlugTrak®<br>HBLALU20GB306<br>HBLALU20GB506<br>HBLALU20GB512  | AL2018<br>AL2038<br>AL2040A<br>AL2043<br>AL2044<br>AL2044-2<br>AL2047-2<br>AL2047-2<br>AL2051H<br>AL206B306<br>AL20GB306<br>AL20GB506<br>AL20GB512   |
| BL6774AIV<br>BL6786IV<br>BL20C215IV<br>BL20C215IV<br>BL20C315IV<br>BL20C315GY<br>BL20GB306GY<br>BL20GB306GY<br>BL20GB506GY<br>BL20GB502GY<br>BL20GB602GY<br>BL20GB602GY<br>BL20GB602GY<br>BL20GB612GY<br>BL20GB612GY   | V6086<br>Metal Plugmold®<br>V20-C2<br>G20-C2<br>N/A<br>N/A<br>G20GB306<br>G20GB306<br>G20GB506<br>G20GB506<br>G20GB506<br>G20GB506<br>G20GB609<br>G20GB609<br>G20GB612   | HBLALU2018<br>HBLALU2038<br>HBLALU2040A<br>HBLALU2043<br>HBLALU2044<br>HBLALU20442<br>HBLALU2047<br>HBLALU20472<br>HBLALU2051H<br>Aluminum PlugTrak®<br>HBLALU20GB306<br>HBLALU20GB506<br>HBLALU20GB506<br>HBLALU20GB606  | AL2018<br>AL2038<br>AL2040A<br>AL2044<br>AL2044-2<br>AL2047-2<br>AL2047-2<br>AL2051H<br>AL20GB306<br>AL20GB306<br>AL20GB506<br>AL20GB512<br>AL20GB606  |
| BL6774AIV<br>BL6786IV<br>BL20C215IV<br>BL20C215IV<br>BL20C215GY<br>BL20C315GY<br>BL20GB306GY<br>BL20GB506GY<br>BL20GB502GY<br>BL20GB502GY<br>BL20GB612GY<br>BL20GB612GY<br>BL20GB612GY<br>BL20GB613GY<br>BL20GB613GY   | V6086<br>V20-C2<br>G20-C2<br>N/A<br>N/A<br>G20GB306<br>G20IG306<br>G20GB506<br>G20GB512<br>G20GB609<br>G20GB609<br>G20GB612<br>G20GB618  | HBLALU2018<br>HBLALU2038<br>HBLALU2040A<br>HBLALU2043<br>HBLALU2044<br>HBLALU20442<br>HBLALU2047<br>HBLALU20472<br>HBLALU2051H<br>Aluminum PlugTrak®<br>HBLALU20GB306<br>HBLALU20GB506<br>HBLALU20GB606<br>HBLALU20GB606<br>HBLALU20GB612   | AL2018<br>AL2038<br>AL2040A<br>AL2043<br>AL2044<br>AL2044-2<br>AL2047-2<br>AL2047-2<br>AL2051H<br>AL20GB306<br>AL20GB306<br>AL20GB506<br>AL20GB512<br>AL20GB612  |
| IBL6774AIV<br>IBL6786IV<br>IBL20C215IV<br>IBL20C215IV<br>IBL20C315IV<br>IBL20C315GY<br>IBL20GB306GY<br>IBL20GB506GY<br>IBL20GB512GY<br>IBL20GB612GY<br>IBL20GB618GY<br>IBL20GB618GY<br>IBL20GB618GY<br>IBL20GB63512GY<br>IBL20GB618GY<br>IBL20GB63512GY<br>IBL20GB63512GY<br>IBL20GB63512GY<br>IBL20GB63512GY<br>IBL20GB63512GY<br>IBL20GB63512GY<br>IBL20GB63512GY<br>IBL20GB63512GY<br>IBL20GB63512GY<br>IBL20GB63512GY<br>IBL20GB63512GY<br>IBL20GB63512GY<br>IBL20GB63512GY<br>IBL20GB63512GY<br>IBL20GB63512GY<br>IBL20GB63512GY<br>IBL20GB63512GY<br>IBL20GB63512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL20GB3512GY<br>IBL200GB3512GY<br>IBL200GB3512GY<br>IBL200GB3512GY<br>IBL200GB3512GY<br>IBL200GB3512GY<br>IBL200GB3512GY<br>IBL200GB3512GY<br>IBL200GB3512GY<br>IBL200GB3512GY<br>IBL200GB3512GY<br>IBL200GB3512GY<br>IBL200GB3512GY<br>IBL200GB3512GY<br>IBL200GB3512GY<br>IBL200GB3512GY<br>IBL200GB3512GY<br>IBL200GB3512GY<br>IBL200GB3512GY<br>IBL200GB3512GY<br>IBL200GB3512GY<br>IBL200GB3512GY<br>IBL200GB3512GY<br>IBL200GB3512GY<br>IBL200GB3512GY<br>IBL200GB3512GY<br>IBL200GB3512GY<br>IBL200GB3512GY<br>IBL200GB3512GY<br>IBL200GB3512GY<br>IBL200GB3512GY<br>IBL200GB35 | V6086<br>V20-C2<br>G20-C2<br>N/A<br>N/A<br>G20GB306<br>G20IG306<br>G20GB506<br>G20GB506<br>G20GB512<br>G20GB609<br>G20GB614<br>G20GB618<br>G20GB618<br>G20GB4512<br>G20GB618<br>G20GB639   | HBLALU2018<br>HBLALU2038<br>HBLALU2040A<br>HBLALU2043<br>HBLALU2044<br>HBLALU20442<br>HBLALU2047<br>HBLALU2051H<br>Aluminum PlugTrak <sup>®</sup><br>HBLALU20GB306<br>HBLALU20GB506<br>HBLALU20GB512<br>HBLALU20GB606<br>HBLALU20GB612<br>HBLALU20GB618   | AL2018<br>AL2038<br>AL2040A<br>AL2043<br>AL2044<br>AL2044-2<br>AL2047-2<br>AL2047-2<br>AL2051H<br>AL20GB306<br>AL20GB306<br>AL20GB506<br>AL20GB512<br>AL20GB612<br>AL20GB618   |
| IBL6774AIV<br>IBL6786IV<br>IBL20C215IV<br>IBL20C215IV<br>IBL20C215GY<br>IBL20C315GY<br>IBL20G315GY<br>IBL20GB306GY<br>IBL20GB506GY<br>IBL20GB506GY<br>IBL20GB606GY<br>IBL20GB609GY<br>IBL20GB612GY<br>IBL20GBA512GY<br>IBL20GBA512GY<br>IBL20GBA512GY<br>IBL20GBA512GY<br>IBL20GBA612GY  | V6086<br>V20-C2<br>G20-C2<br>N/A<br>N/A<br>N/A<br>G20GB306<br>G20GB306<br>G20GB506<br>G20GB512<br>G20GB512<br>G20GB618<br>G20GB619<br>G20GB618<br>G20GB618<br>G20GB4512<br>G20GB4512<br>G20GB4512<br>G20GB4512<br>G20GB4512<br>G20GB4512<br>G20GB4512<br>G20GB4512<br>G20GB4512<br>G20GB4512<br>G20GB4512<br>G20GB4512<br>G20GB4512<br>G20GB4512<br>G20GB4512<br>G20GB4512   | HBLALU2018<br>HBLALU2038<br>HBLALU2040A<br>HBLALU2043<br>HBLALU2044<br>HBLALU20442<br>HBLALU2047<br>HBLALU2051H<br>Aluminum PlugTrak <sup>®</sup><br>HBLALU20GB506<br>HBLALU20GB506<br>HBLALU20GB512<br>HBLALU20GB606<br>HBLALU20GB612<br>HBLALU20GB618<br>HBLALU20GB606  | AL2018<br>AL2038<br>AL2040A<br>AL2043<br>AL2044<br>AL2044-2<br>AL2047-2<br>AL2047-2<br>AL2051H<br>AL20GB306<br>AL20GB306<br>AL20GB506<br>AL20GB512<br>AL20GB612<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB606  |
| IBL6774AIV<br>IBL6786IV<br>IBL20C215IV<br>IBL20C215GY<br>IBL20C315GY<br>IBL20C315GY<br>IBL20GB306GY<br>IBL20GB506GY<br>IBL20GB606GY<br>IBL20GB609GY<br>IBL20GB612GY<br>IBL20GBA512GY<br>IBL20GBA512GY<br>IBL20GBA512GY<br>IBL20GBA618GY<br>IBL20GBA618GY   | V6086<br>Metal Plugmold®<br>V20-C2<br>G20-C2<br>N/A<br>N/A<br>Q20GB306<br>G20GB306<br>G20GB506<br>G20GB512<br>G20GB506<br>G20GB609<br>G20GB612<br>G20GB612<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA513<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G2                                 | HBLALU2018<br>HBLALU2038<br>HBLALU2040A<br>HBLALU2043<br>HBLALU2044<br>HBLALU20442<br>HBLALU2047<br>HBLALU2051H<br>Aluminum PlugTrak <sup>®</sup><br>HBLALU20GB306<br>HBLALU20GB506<br>HBLALU20GB512<br>HBLALU20GB606<br>HBLALU20GB612<br>HBLALU20GB618   | AL2018<br>AL2038<br>AL2040A<br>AL2043<br>AL2044<br>AL2044-2<br>AL2047-2<br>AL2047-2<br>AL2047-2<br>AL2051H<br>AL20GB306<br>AL20GB506<br>AL20GB512<br>AL20GB612<br>AL20GB612<br>AL20GB612<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB612   |
| IBL6774AIV<br>IBL6786IV<br>IBL20C215IV<br>IBL20C215IV<br>IBL20C215GY<br>IBL20C315GY<br>IBL20GB306GY<br>IBL20GB506GY<br>IBL20GB512GY<br>IBL20GB609GY<br>IBL20GB609GY<br>IBL20GB618GY<br>IBL20GBA618GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY   | V6086<br>V20-C2<br>G20-C2<br>N/A<br>N/A<br>Q20GB306<br>G20GB306<br>G20GB506<br>G20GB512<br>G20GB506<br>G20GB512<br>G20GB606<br>G20GB609<br>G20GB612<br>G20GB618<br>G20GBA512<br>G20GBA612<br>G20GBA612<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613  | HBLALU2018<br>HBLALU2038<br>HBLALU2040A<br>HBLALU2043<br>HBLALU2044<br>HBLALU20442<br>HBLALU2047<br>HBLALU2051H<br>Aluminum PlugTrak <sup>®</sup><br>HBLALU20GB506<br>HBLALU20GB506<br>HBLALU20GB512<br>HBLALU20GB606<br>HBLALU20GB612<br>HBLALU20GB618<br>HBLALU20GB606  | AL2018<br>AL2038<br>AL2040A<br>AL2043<br>AL2044<br>AL2044-2<br>AL2047-2<br>AL2047-2<br>AL2051H<br>AL20GB306<br>AL20GB306<br>AL20GB512<br>AL20GB612<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB606   |
| IBL6774AIV<br>IBL6786IV<br>IBL20C215IV<br>IBL20C215IV<br>IBL20C215GY<br>IBL20C315GY<br>IBL20GB306GY<br>IBL20GB506GY<br>IBL20GB506GY<br>IBL20GB606GY<br>IBL20GB609GY<br>IBL20GB618GY<br>IBL20GBA512GY<br>IBL20GBA512GY<br>IBL20GBA612GY<br>IBL20GBA618GY<br>IBL20GBA618GY<br>IBL20GBA618GY<br>IBL20GBA618GY<br>IBL20GBA618GY<br>IBL20GBA618GY<br>IBL20GBA618GY<br>IBL20GBA618GY<br>IBL20GBA618GY<br>IBL20IGBA618GY<br>IBL20IGBA618GY<br>IBL20IGBA618GY<br>IBL20IGBA618GY<br>IBL20IGBA618GY<br>IBL20IG606GY  | V6086<br>Metal Plugmold®<br>V20-C2<br>G20-C2<br>N/A<br>N/A<br>G20GB306<br>G20GB506<br>G20GB506<br>G20GB512<br>G20GB606<br>G20GB609<br>G20GB618<br>G20GBA512<br>G20GBA618<br>G20GBA618<br>G20GBA618<br>G20GBA618<br>G20IG512<br>G20IG606  | HBLALU2018<br>HBLALU2038<br>HBLALU2040A<br>HBLALU2043<br>HBLALU2044<br>HBLALU2044<br>HBLALU20442<br>HBLALU2047<br>HBLALU2051H<br>Aluminum PlugTrak <sup>®</sup><br>HBLALU20GB306<br>HBLALU20GB506<br>HBLALU20GB512<br>HBLALU20GB618<br>HBLALU20GB618<br>HBLALU20GB618<br>HBLALU20GB618<br>HBLALU20GB618   | AL2018<br>AL2038<br>AL2040A<br>AL2043<br>AL2044<br>AL2044-2<br>AL2047-2<br>AL2051H<br>AL20B306<br>AL20GB306<br>AL20GB506<br>AL20GB512<br>AL20GB612<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618  |
| IBL6774AIV<br>IBL6786IV<br>IBL20C215IV<br>IBL20C215IV<br>IBL20C215GY<br>IBL20C315GY<br>IBL20GB306GY<br>IBL20GB506GY<br>IBL20GB506GY<br>IBL20GB606GY<br>IBL20GB609GY<br>IBL20GB618GY<br>IBL20GBA512GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20IGBA612GY<br>IBL20IGBA612GY<br>IBL20IGBA612GY<br>IBL20IGBA612GY<br>IBL20IG606GY   | V6086<br>V20-C2<br>G20-C2<br>N/A<br>N/A<br>Q20GB306<br>G20GB306<br>G20GB506<br>G20GB512<br>G20GB506<br>G20GB512<br>G20GB606<br>G20GB609<br>G20GB612<br>G20GB618<br>G20GBA512<br>G20GBA612<br>G20GBA612<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613  | HBLALU2018<br>HBLALU2038<br>HBLALU2040A<br>HBLALU2043<br>HBLALU2044<br>HBLALU20442<br>HBLALU2047<br>HBLALU2051H<br>Aluminum PlugTrak <sup>®</sup><br>HBLALU20GB306<br>HBLALU20GB506<br>HBLALU20GB512<br>HBLALU20GB618<br>HBLALU20GB618<br>HBLALU20GB6618<br>HBLALU20GBA618<br>HBLALU20GBA618<br>HBLALU20GBA618<br>HBLALU20GBA618  | AL2018<br>AL2038<br>AL2040A<br>AL2044<br>AL2044<br>AL2044-2<br>AL2047-2<br>AL2047-2<br>AL2051H<br>AL20GB306<br>AL20GB506<br>AL20GB512<br>AL20GB612<br>AL20GB618<br>AL20GB406<br>AL20GB4012<br>AL20GB4012<br>AL20GB4018<br>AL20GB4018<br>AL20GB4018<br>AL20GB4018<br>AL20GB4018<br>AL20GB4018<br>AL20GB4018<br>AL20GB4018<br>AL20GB4018<br>AL20GB4018   |
| IBL6774AIV<br>IBL6786IV<br>IBL20C215IV<br>IBL20C215IV<br>IBL20C215GY<br>IBL20C315GY<br>IBL20GB306GY<br>IBL20GB506GY<br>IBL20GB506GY<br>IBL20GB606GY<br>IBL20GB609GY<br>IBL20GB612GY<br>IBL20GB618GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA618GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20IG502GY<br>IBL20IG606GY<br>IBL20IG606GY  | V6086<br>V20-C2<br>G20-C2<br>N/A<br>N/A<br>G20GB306<br>G20IG306<br>G20IG306<br>G20GB506<br>G20GB512<br>G20GB609<br>G20GB609<br>G20GB612<br>G20GB618<br>G20GB612<br>G20GB618<br>G20GBA512<br>G20GBA512<br>G20GBA618<br>G20GBA618<br>G20IG512<br>G20IG606<br>G24GB306  | HBLALU2018<br>HBLALU2038<br>HBLALU2040A<br>HBLALU2043<br>HBLALU2044<br>HBLALU2044<br>HBLALU2047<br>HBLALU2047<br>HBLALU2051H<br>Aluminum PlugTrak®<br>HBLALU20GB306<br>HBLALU20GB506<br>HBLALU20GB606<br>HBLALU20GB612<br>HBLALU20GB618<br>HBLALU20GB612<br>HBLALU20GB618<br>HBLALU20GB616<br>HBLALU20GB616<br>HBLALU20GB616<br>HBLALU20GB616<br>HBLALU20GB616<br>HBLALU20GB616<br>HBLALU20GB617<br>HBLALU20GB618<br>HBLALU20GB618<br>HBLALU20GB618<br>HBLALU20GB618<br>HBLALU20GB66<br>HBLALU20GB66<br>HBLALU20GB66<br>HBLALU20G306<br>HBLALU20IG306 | AL2018<br>AL2038<br>AL2040A<br>AL2044<br>AL2044<br>AL2044-2<br>AL2047-2<br>AL2047-2<br>AL2051H<br>AL20GB306<br>AL20GB506<br>AL20GB512<br>AL20GB612<br>AL20GB612<br>AL20GB618<br>AL20GB618<br>AL20GB612<br>AL20GB618<br>AL20GB618<br>AL20GB612<br>AL20GB618<br>AL20GB613<br>AL20GB612<br>AL20GB613<br>AL20GB614<br>AL20GB616<br>AL20GB616<br>AL20GB616<br>AL20GB616<br>AL20GB616<br>AL20GB616<br>AL20GB616<br>AL20GB616<br>AL20GB616<br>AL20GB616<br>AL20GB616<br>AL20GB616<br>AL200GB616<br>AL200GB616<br>AL200GB616<br>AL200GB616<br>AL200GB616<br>AL200GB616<br>AL200GB616<br>AL200GB616<br>AL200GB616<br>AL200GB616<br>AL200GB616<br>AL200GB616<br>AL200GB616<br>AL200GB616<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB606<br>AL200GB60<br>AL200CB60<br>AL200CB606<br>AL200CB60<br>AL200CB60<br>AL200CB60<br>AL200CB60<br>AL200CB7<br>AL00CB60   |
| IBL6774AIV<br>IBL6786IV<br>IBL20C215IV<br>IBL20C215IV<br>IBL20C215GY<br>IBL20C315IV<br>IBL20GB306GY<br>IBL20GB506GY<br>IBL20GB506GY<br>IBL20GB606GY<br>IBL20GB609GY<br>IBL20GB612GY<br>IBL20GB618GY<br>IBL20GBA512GY<br>IBL20GBA612GY<br>IBL20GBA618GY<br>IBL20GBA618GY<br>IBL20GBA618GY<br>IBL20GBA618GY<br>IBL20GBA618GY<br>IBL20GBA618GY<br>IBL20GBA618GY<br>IBL20GB06GGY<br>IBL20G606GY<br>IBL24GB306GY  | V6086<br>V20-C2<br>G20-C2<br>N/A<br>N/A<br>G20GB306<br>G20GB306<br>G20GB506<br>G20GB512<br>G20GB606<br>G20GB612<br>G20GB612<br>G20GB618<br>G20GB613<br>G20GB4512<br>G20GB4512<br>G20GB4512<br>G20GB4512<br>G20GB4512<br>G20GB4512<br>G20GB4512<br>G20GB4618<br>G20GB4618<br>G20GB4618<br>G20GB4618<br>G20GB4618<br>G20GB4618<br>G20GB4618<br>G20GB4618<br>G20GB4618<br>G20GB4618<br>G20GB4618<br>G20GB4618<br>G20GB4618<br>G20GB4618<br>G20GB4618<br>G20GB4606<br>G24GB306<br>G24GB306<br>G24GB506   | HBLALU2018<br>HBLALU2038<br>HBLALU2040A<br>HBLALU2043<br>HBLALU2044<br>HBLALU2044<br>HBLALU2047<br>HBLALU2047<br>HBLALU2051H<br>Aluminum PlugTrak®<br>HBLALU20GB306<br>HBLALU20GB506<br>HBLALU20GB612<br>HBLALU20GB618<br>HBLALU20GB618<br>HBLALU20GB618<br>HBLALU20GB618<br>HBLALU20GB618<br>HBLALU20GB618<br>HBLALU20GB618<br>HBLALU20GB618<br>HBLALU20GB618<br>HBLALU20GB618<br>HBLALU20GB6618<br>HBLALU20GB6618<br>HBLALU20GB6618<br>HBLALU20IG306<br>HBLALU20IG506<br>HBLALU20IG506  | AL2018<br>AL2038<br>AL2040A<br>AL2044<br>AL2044<br>AL2044-2<br>AL2047<br>AL2047-2<br>AL2051H<br>AL20GB306<br>AL20GB506<br>AL20GB512<br>AL20GB612<br>AL20GB612<br>AL20GB618<br>AL20GB618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GB306<br>AL20G306<br>AL20G306<br>AL20G306<br>AL20G306<br>AL20G306   |
| IBL6774AIV<br>IBL6786IV<br>IBL20C215IV<br>IBL20C215IV<br>IBL20C315IV<br>IBL20C315IV<br>IBL20GB306GY<br>IBL20GB506GY<br>IBL20GB506GY<br>IBL20GB612GY<br>IBL20GB612GY<br>IBL20GB612GY<br>IBL20GB612GY<br>IBL20GB612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL20GBA612GY<br>IBL24GB306GY<br>IBL24GB306GY<br>IBL24GB506GY<br>IBL24GB506GY<br>IBL24GB506GY   | V6086<br>V20-C2<br>G20-C2<br>N/A<br>N/A<br>G20GB306<br>G20GB306<br>G20GB506<br>G20GB506<br>G20GB512<br>G20GB612<br>G20GB612<br>G20GB613<br>G20GB613<br>G20GB613<br>G20GB613<br>G20GB613<br>G20GB613<br>G20GB4512<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA612<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G20GBA613<br>G2                               | HBLALU2018<br>HBLALU2038<br>HBLALU2040A<br>HBLALU2043<br>HBLALU2044<br>HBLALU2044<br>HBLALU2047<br>HBLALU2047<br>HBLALU2051H<br>Aluminum PlugTrak <sup>®</sup><br>HBLALU20GB506<br>HBLALU20GB506<br>HBLALU20GB612<br>HBLALU20GB618<br>HBLALU20GB618<br>HBLALU20GB618<br>HBLALU20GB618<br>HBLALU20GB6618<br>HBLALU20GB6618<br>HBLALU20GB6618<br>HBLALU20GB6618<br>HBLALU20GB6618<br>HBLALU20GB6618<br>HBLALU20GB6618<br>HBLALU20GB666<br>HBLALU20IG506<br>HBLALU20IG506<br>HBLALU20IG506<br>HBLALU20IG506<br>HBLALU20IG506<br>HBLALU20IG506            | AL2018<br>AL2038<br>AL2040A<br>AL2040A<br>AL2043<br>AL2044<br>AL2044-2<br>AL2047-2<br>AL2047-2<br>AL2051H<br>AL20GB306<br>AL20GB506<br>AL20GB506<br>AL20GB512<br>AL20GB612<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GBA618<br>AL20GB  |
| IBL6774AIV           IBL6786IV           IBL20C215IV           IBL20C215IV           IBL20C215GY           IBL20C315IV           IBL20C315GY           IBL20C315GY           IBL20C315GY           IBL20GB306GY           IBL20GB506GY           IBL20GB506GY           IBL20GB506GY           IBL20GB612GY           IBL20GB612GY           IBL20GB612GY           IBL20GB612GY           IBL20GB612GY           IBL20GB618GY           IBL20GB618GY           IBL20GB618GY           IBL20GBA612GY           IBL20GB606GY           IBL24GB306GY           IBL24GB512GY           IBL24GB512GY           IBL24GB512GY  | V6086<br>V20-C2<br>G20-C2<br>N/A<br>N/A<br>G20GB306<br>G20GB306<br>G20GB506<br>G20GB506<br>G20GB512<br>G20GB609<br>G20GB612<br>G20GB613<br>G20GB613<br>G20GB4512<br>G20GB4512<br>G20GB4512<br>G20GB4618<br>G20GBA619<br>G20GBA619<br>G20GBA619<br>G20GBA612<br>G20GBA612<br>G20GBA612<br>G20GBA613<br>G20GBA612<br>G20GBA613<br>G20GBA612<br>G20GBA612<br>G20GBA612<br>G20GBA613<br>G20GBA612<br>G20GBA612<br>G20GBA613<br>G24GB306<br>G24GB306<br>G24GB506<br>G24GB512<br>G24GB512<br>G24GB512  | HBLALU2018<br>HBLALU2038<br>HBLALU2040A<br>HBLALU2043<br>HBLALU2044<br>HBLALU2044<br>HBLALU2047<br>HBLALU2047<br>HBLALU2051H<br>Aluminum PlugTrak <sup>®</sup><br>HBLALU20GB506<br>HBLALU20GB506<br>HBLALU20GB512<br>HBLALU20GB618<br>HBLALU20GB618<br>HBLALU20GBA618<br>HBLALU20GBA618<br>HBLALU20GBA618<br>HBLALU20GBA618<br>HBLALU20GB666<br>HBLALU20IG506<br>HBLALU20IG506<br>HBLALU20IG506<br>HBLALU20IG506<br>HBLALU24GB306<br>HBLALU24GB306  | AL2018<br>AL2038<br>AL2040A<br>AL2044<br>AL2043<br>AL2044-2<br>AL2047-2<br>AL2047-2<br>AL2051H<br>AL20GB306<br>AL20GB506<br>AL20GB512<br>AL20GB612<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB606<br>AL20GB606<br>AL20IG606<br>AL20IG606<br>AL20IG606  |
| IBL6774AIV           IBL6786IV           IBL20C215IV           IBL20C215IV           IBL20C215GY           IBL20C315IV           IBL20C315GY           IBL20C315GY           IBL20C315GY           IBL20C315GY           IBL20GB306GY           IBL20GB506GY           IBL20GB506GY           IBL20GB512GY           IBL20GB618GY           IBL20GB618GY           IBL20GB612GY           IBL20GB612GY           IBL20GB612GY           IBL20GB612GY           IBL20GB612GY           IBL20GB612GY           IBL20GB612GY           IBL20GB612GY           IBL20GB660GY           IBL20GB660GY           IBL20GB660GY           IBL20GB660GY           IBL24GB506GY           IBL24GB512GY           IBL24GB512GY           IBL24GB512GY           IBL24GB606GY           IBL24GB606GY           IBL24GB606GY           IBL24GB606GY           IBL24GB606GY           IBL24GB606GY           IBL24GB606GY           IBL24GB606GY   | V6086<br>V20-C2<br>G20-C2<br>N/A<br>V/A<br>Q20GB306<br>G20GB306<br>G20GB506<br>G20GB512<br>G20GB612<br>G20GB613<br>G20GB613<br>G20GB613<br>G20GB613<br>G20GB614<br>G20GB613<br>G20GB613<br>G20GB4512<br>G20GBA619<br>G20GBA619<br>G20GBA619<br>G20GBA612<br>G20GBA612<br>G20GBA613<br>G20GBA612<br>G20GBA613<br>G20GBA613<br>G20GBA614<br>G20GBA612<br>G20GBA615<br>G24GB506<br>G24GB506<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB606   | HBLALU2018<br>HBLALU2038<br>HBLALU2040A<br>HBLALU2043<br>HBLALU2044<br>HBLALU2044<br>HBLALU2047<br>HBLALU2047<br>HBLALU2051H<br>Aluminum PlugTrak <sup>®</sup><br>HBLALU20GB506<br>HBLALU20GB506<br>HBLALU20GB612<br>HBLALU20GB618<br>HBLALU20GB618<br>HBLALU20GB618<br>HBLALU20GB618<br>HBLALU20GB6618<br>HBLALU20GB6618<br>HBLALU20GB6618<br>HBLALU20GB6618<br>HBLALU20GB6618<br>HBLALU20GB6618<br>HBLALU20GB6618<br>HBLALU20GB666<br>HBLALU20IG506<br>HBLALU20IG506<br>HBLALU20IG506<br>HBLALU20IG506<br>HBLALU20IG506<br>HBLALU20IG506            | AL2018<br>AL2038<br>AL2040A<br>AL2043<br>AL2044<br>AL2044-2<br>AL2047<br>AL2047-2<br>AL2051H<br>AL20GB306<br>AL20GB306<br>AL20GB506<br>AL20GB512<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GBA612<br>AL20GBA612<br>AL20GBA612<br>AL20GBA613<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL20IG306<br>AL2   |
| IBL6774AIV           IBL6786IV           IBL20C215IV           IBL20C215IV           IBL20C215GY           IBL20C315IV           IBL20C315GY           IBL20C315GY           IBL20C315GY           IBL20C315GY           IBL20GB306GY           IBL20GB506GY           IBL20GB506GY           IBL20GB612GY           IBL20GB612GY           IBL20GB612GY           IBL20GB612GY           IBL20GB613GY           IBL20GB618GY           IBL20GB618GY           IBL20GBA612GY           IBL20GB606GY           IBL24GB306GY           IBL24GB512GY           IBL24GB512GY           IBL24GB512GY  | V6086<br>V20-C2<br>G20-C2<br>N/A<br>N/A<br>Q20GB306<br>G20GB306<br>G20GB506<br>G20GB512<br>G20GB506<br>G20GB612<br>G20GB612<br>G20GB612<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G20GBA512<br>G24GB506<br>G24GB512<br>G24GB512<br>G24GBA512<br>G24GB512<br>G24GBA512<br>G24GBA512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB5 | HBLALU2018<br>HBLALU2038<br>HBLALU2040A<br>HBLALU2043<br>HBLALU2044<br>HBLALU2044<br>HBLALU2047<br>HBLALU2047<br>HBLALU2051H<br>Aluminum PlugTrak <sup>®</sup><br>HBLALU20GB506<br>HBLALU20GB506<br>HBLALU20GB512<br>HBLALU20GB618<br>HBLALU20GB618<br>HBLALU20GBA618<br>HBLALU20GBA618<br>HBLALU20GBA618<br>HBLALU20GBA618<br>HBLALU20GB666<br>HBLALU20IG506<br>HBLALU20IG506<br>HBLALU20IG506<br>HBLALU20IG506<br>HBLALU24GB306<br>HBLALU24GB306  | AL2018<br>AL2038<br>AL2040A<br>AL2043<br>AL2044<br>AL2044-2<br>AL2047-2<br>AL2047-2<br>AL2051H<br>AL20GB306<br>AL20GB506<br>AL20GB506<br>AL20GB512<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB610<br>AL20GB618<br>AL20GB610<br>AL20GB618<br>AL20GB618<br>AL20GB610<br>AL20GB618<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20GB610<br>AL20A<br>AL20GB610<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A<br>AL20A |
| IBL6774AIV           IBL6786IV           IBL20C215IV           IBL20C215GY           IBL20C215GY           IBL20C315IV           IBL20C315GY           IBL20C315GY           IBL20C315GY           IBL20C315GY           IBL20GB306GY           IBL20GB506GY           IBL20GB506GY           IBL20GB612GY           IBL20GB660GY           IBL20GB660GY           IBL20GB660GY           IBL20GB660GY           IBL24GB512GY           IBL24GB512GY           IBL24GB512GY           IBL24GB512GY           IBL24GB606GY           IBL24GB606GY           IBL24GB606GY           IBL24GB606GY           IBL24GB606GY           IBL24GB606GY           IBL24GB606GY   | V6086<br>V20-C2<br>G20-C2<br>N/A<br>V/A<br>Q20GB306<br>G20GB306<br>G20GB506<br>G20GB512<br>G20GB612<br>G20GB613<br>G20GB613<br>G20GB613<br>G20GB613<br>G20GB614<br>G20GB613<br>G20GB613<br>G20GB4512<br>G20GBA619<br>G20GBA619<br>G20GBA619<br>G20GBA612<br>G20GBA612<br>G20GBA613<br>G20GBA612<br>G20GBA613<br>G20GBA613<br>G20GBA614<br>G20GBA612<br>G20GBA615<br>G24GB506<br>G24GB506<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB512<br>G24GB606   | HBLALU2018<br>HBLALU2038<br>HBLALU2040A<br>HBLALU2040A<br>HBLALU2044<br>HBLALU2044<br>HBLALU20442<br>HBLALU2047<br>HBLALU2051H<br>Aluminum PlugTrak®<br>HBLALU20GB306<br>HBLALU20GB506<br>HBLALU20GB512<br>HBLALU20GB618<br>HBLALU20GB618<br>HBLALU20GB618<br>HBLALU20GB618<br>HBLALU20GB618<br>HBLALU20GB618<br>HBLALU20GB618<br>HBLALU20GB666<br>HBLALU20GB666<br>HBLALU20GB666<br>HBLALU20G606<br>HBLALU20G606<br>HBLALU24GB306<br>HBLALU24GB306<br>HBLALU24GB506  | AL2018<br>AL2038<br>AL2040A<br>AL2044<br>AL2044<br>AL2044-2<br>AL2047<br>AL2047-2<br>AL2051H<br>AL20GB306<br>AL20GB506<br>AL20GB512<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL20GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL200GB618<br>AL20  |



### **Cross Reference**

| Hubbell<br>Catalog Number | Wiremold®<br>Catalog Number | Hubbell<br>Catalog Number | Wiremold®<br>Catalog Number |
|---------------------------|-----------------------------|---------------------------|-----------------------------|
| HBLALU24GB612             | N/A                         |                           |                             |
| HBLALU24GB618             | N/A                         |                           |                             |
| HBLALU24GBA606            | N/A                         |                           |                             |
| HBLALU24GBA612            | N/A                         |                           |                             |
| HBLALU24GBA618            | N/A                         |                           |                             |
| HBLALU24IG606             | N/A                         |                           |                             |
|                           |                             |                           |                             |
| HBLALU3800 Series         | ALA3800 Series              |                           |                             |
| HBLALU3800B10             | ALA3800B-10                 |                           |                             |
| HBLALU3806                | ALA3806                     |                           |                             |
| HBLALU3810B               | ALA3810B                    |                           |                             |
| HBLALU3810B1              | ALA3810B1                   |                           |                             |
| HBLALU3811                | ALA3811                     |                           |                             |
| HBLALU3815                | ALA3815                     |                           |                             |
| HBLALU3817                | ALA3817                     |                           |                             |
| HBLALU3817N               | ALA3817N                    |                           |                             |
| HBLALU3818                | ALA3818                     |                           |                             |
| HBLALUC5                  | ALAC-5                      |                           |                             |
| HBLALUWC                  | ALAWC                       |                           |                             |
| HBLALU4800 Series         | ALA4800 Series              |                           |                             |
|                           | ALA4000 Series<br>ALA01     |                           |                             |
| HBLALU01                  |                             |                           |                             |
| HBLALU09                  | ALA09                       |                           |                             |
| HBLALU17A                 | ALA17A                      |                           |                             |
| HBLALU4800B10             | ALA4800B-10<br>ALA4806      |                           |                             |
| HBLALU4806<br>HBLALU4810B | ALA4800<br>ALA4810B         |                           |                             |
| HBLALU4810B2              | ALA4810B2                   |                           |                             |
| HBLALU4810B2              | ALA401062<br>ALA4811        |                           |                             |
| HBLALU4815                | ALA4811<br>ALA4815          |                           |                             |
| HBLALU4817                | ALA4817                     |                           |                             |
| HBLALU4817N               | ALA4817N                    |                           |                             |
| HBLALU4818                | ALA4818                     |                           |                             |
| HBLALUABRT                | ALA-ABRT                    |                           |                             |
| HBLALUBL                  | ALA-BL                      |                           |                             |
| HBLALUDR                  | ALA-DR                      |                           |                             |
| HBLALUE                   | ALA-E                       |                           |                             |
| HBLALUF                   | ALA-F                       |                           |                             |
| HBLALUG                   | ALA-G                       |                           |                             |
| HBLALUJ                   | ALA-J                       |                           |                             |
| HBLALUN                   | ALA-N                       |                           |                             |
| HBLALULPB                 | N/A                         |                           |                             |
| Touch-Up Paint            | Touch-Up Paint              |                           |                             |
|                           |                             |                           |                             |
| HBLGWEP                   | GWE-S                       |                           |                             |
| HBLIWEP                   | IWE-S                       |                           |                             |



## Products at a Glance









### Hubbell PolyTrak® Non-Metallic Surface Raceway

- PolyTrak<sup>®</sup> Non-Metallic Surface Raceway is a complete system with raceway, fittings, boxes and devices
- Sizes range from single channel PremiseTrak<sup>®</sup> to three channel Super BaseTrak<sup>®</sup> for all types of surface raceway requirements
- Single and two channel latching raceways are dual-rated for both power and data applications, reducing inventory requirements
- UL Listed and CSA Certified to 600 volts
- Office white color

#### One Box, Three Systems

- Boxes have three cut-aways that can be utilized with WallTrak®, LANTrak and PremiseTrak (Latching) systems
- Reduces inventory requirements
- Eliminates need to order three separate boxes
- Boxes available in low, standard and deep profiles.
- Two-gang divided box available for power, data, voice, audio and video applications
- Boxes utilize Hubbell KP plates or Hubbell iSTATION Modules and Bezels

#### Flush or Full Capacity Boxes

- Super BaseTrak<sup>®</sup> and BaseTrak<sup>®</sup> Raceway offer multiple solutions for box installation
- Super  $\mathsf{BaseTrak}^{\texttt{®}}$  in-line three-gang box allows maximum capacity in a flush design
- Super BaseTrak<sup>®</sup> and BaseTrak<sup>®</sup> available in single, two and threegang full capacity boxes
- Two and three channel BaseTrak<sup>®</sup> (PB2 and PB3) available with one and two-gang in-line boxes
- Full capacity in-line boxes eliminate the need to de-rate the wire fill capacity due to the intrusion of devices into the raceway channel

#### Non-Metallic PlugTrak®

- Available as hard wired multi-outlet assembly or relocatable power tap
- Hubbell designed and manufactured 15 or 20 Amp receptacles
  - UL Listed and CSA Certified
  - Office white color

#### Hard Wired Multi-Outlet PlugTrak®

- Available in 5 ft. (1.5m) or 6 ft. (1.8m) lengths
- Available in single, two circuit and is inherently an isolated ground product
- Multiple spacing configurations
- Hard wired PlugTrak® mates with LANTrak® fittings and boxes
- Tamper-Resistant versions available

#### Portable PlugTrak®

- Available in 3 ft. (0.9m) or 5 ft. (1.5m) lengths
- 6 ft. (1.8m) length 15 or 20 Amp molded cord set allows reliable access
- · Pre-punched holes make mounting easy

## PT1 PremiseTrak<sup>®</sup> (Non-Latching)



| e<br>¥    | Description   | Color        | Length         | Without Adhesive   | With Adhesive  |
|-----------|---|--------------|----------------|--|--|
| remiseTra | <b>Base and Cover</b><br>Single channel raceway.<br>Available in 5 ft. (1.5m) and 7 ft. (2.1m) lengths. | Office White | 5 ft.<br>7 ft. | <b>PT1BC5</b><br><b>PT1BC7</b><br>A: .68" (17.27)<br>B: .75" (19.05) | <b>PT1ABC5</b><br><b>PT1ABC7</b><br>A: .68" (17.27)<br>B: .75" (19.05) |
| PT1 P     |   |              |                |  |  |

|              | Description  | Color           | Catalog Number  | Description  | Color           | Catalog Number   |
|--------------|--|-----------------|---|--|-----------------|--|
|              | <b>1-Gang Low Profile Box</b><br>For shallow switches and receptacles.<br>See page R-63 for recommended<br>plate options.  | Office<br>White | <b>PT12LPB</b><br>A: 4.90" (124.46)<br>B: 3.25" (82.55)<br>C: 1.12" (28.45) | <b>1-Gang Deep Box</b><br>For deep devices or applications<br>where additional room is beneficial.<br>See page R-63 for recommended<br>plate options.  | Office<br>White | PT12DBA<br>A: 4.90" (124.46)<br>B: 3.25" (82.55)<br>C: 1.91" (48.51)         |
| Device Boxes | <b>1-Gang Standard Box</b><br>For standard switches and receptacles.<br>See page R-63 for recommended<br>plate options.  | Office<br>White | <b>PT12SBA</b><br>A: 4.90" (124.46)<br>B: 3.25" (82.55)<br>C: 1.63" (41.40) | 2-Gang Deep Box<br>For deep devices or applications<br>where additional room is beneficial.<br>Uses 2-gang "KP", "IMF", or "IFP"<br>plates for power or data applications<br>See page R-63 for recommended<br>plate options. | Office<br>White | <b>PT12TGB</b><br>A: 4.90" (124.46)<br>B: 5.06" (128.52)<br>C: 1.91" (48.51) |
|              | Round Lighting Fixture Box<br>To hang fixtures.  | Office<br>White | <b>PT12LFB</b><br>A: 5.31" (134.87)<br>B: 1.04" (26.52)                     |  | C B             |  |
|              | Internal Elbow, Cover Only<br>For inside surfaces at right angles.   | Office<br>White | <b>PT1IE</b><br>A: 1.34" (34.04)<br>B: 1.34" (34.04)<br>C: 0.89" (22.61)    | External Elbow, Cover Only<br>For outside surfaces at right angles.  | Office<br>White | <b>PT1EE</b><br>A: 1.24" (31.50)<br>B: 1.24" (31.50)<br>C: 0.88" (22.35)     |
| ø            | Flat Elbow, Cover Only<br>For right angle turns on same surface.   | Office<br>White | <b>PT1FE</b><br>A: 1.33" (33.78)<br>B: 1.33" (33.78)<br>C: 0.74" (18.80)    | Tee, Cover Only<br>For T-connection off PremiseTrak®<br>Raceway.   | Office<br>White | <b>PT1TC</b><br>A: 1.77" (44.90)<br>B: 1.33" (33.78)<br>C: 0.74" (18.80)     |
| Fittings     | Splice Cover<br>For covering potential openings where<br>two lengths of raceway come together.   | Office<br>White | <b>PT1SC</b><br>A: 1.00" (25.40)<br>B: 0.74" (18.80)<br>C: 0.89" (22.61)    | End Cap<br>For closing end of raceway.   | Office<br>White | <b>PT1EC</b><br>A: 0.88" (22.35)<br>B: 0.74" (18.80)<br>C: 0.89" (22.61)     |
|              | <b>Conduit Adapter/Ceiling Fitting</b><br>For connecting conduit to raceway.<br>Also use for ceiling feeds. Has<br>combination ½ in., ¾ in. and<br>1 in. trade size KOs. | Office<br>White | <b>PT12CA</b><br>A: 1.64" (41.66)<br>B: 1.62" (41.15)<br>C: 2.50" (63.50)   |  |                 |  |
|              |  |                 |   |  |                 |  |



## PP1 PremiseTrak<sup>®</sup> (Latching)

| ø                | Description   | Color        | Length         | Without Adhesive   | With Adhesive  |
|------------------|---|--------------|----------------|--|--|
| PP1 PremiseTrak® | <b>Base and Cover</b><br>Single channel raceway.<br>Available in 5 ft. (1.5m) and 7 ft. (2.1m) lengths. | Office White | 5 ft.<br>7 ft. | <b>PP1BC5</b><br><b>PP1BC7</b><br>A: 0.77" (19.56)<br>B: 0.84" (21.34) | <b>PP1ABC5</b><br><b>PP1ABC7</b><br>A: 0.77" (19.56)<br>B: 0.84" (21.34) |

|                     | Description   | Color                | Catalog Number  | Description  | Calar                   | Catalog Number  |
|---------------------|---|----------------------|---|--|-------------------------|---|
|                     | Description   | Color                | Catalog Number  | Description  | Color                   | Catalog Number  |
|                     | 1-Gang Low Profile Box<br>For shallow switches and receptacles.<br>See page R-63 for recommended<br>plate options.  | Office<br>White      | <b>PDB12LP</b><br>A: 4.90" (124.46)<br>B: 3.25" (82.55)<br>C: 1.25" (31.75)                   | <b>1-Gang Deep Box</b><br>For deep devices or applications<br>where additional room is beneficial.<br>See page R-63 for<br>recommended<br>plate options. | Office<br>White         | <b>PDB12D</b><br>A: 4.90" (124.46)<br>B: 3.25" (82.55)<br>C: 2.44" (61.98)                      |
| <b>Device Boxes</b> | <b>1-Gang Standard Box</b><br>For standard switches and receptacles<br>See page R-63 for recommended<br>plate options.  | Office<br>White      | <b>PDB12S</b><br>A: 4.90" (124.46)<br>B: 3.25" (82.55)<br>C: 1.78" (45.21)                    | Round Lighting Fixture Box<br>To hang fixtures.  | Office<br>White         | <b>PDB12LF</b><br>A: 5.31" (134.87)<br>B: 1.29" (32.77)   |
|                     | <b>2-Gang Deep Divided Box</b><br>For deep switches, receptacles and<br>communication devices. See page R-6<br>for single gang "KP" plate options.<br>Comes with removable divider. | Office<br>White<br>3 | <b>PDB12TGD</b><br>A: 4.90" (124.46)<br>B: 5.06" (128.52)<br>C: 2.44" (61.98)                 | <b>2-Gang Deep Undivided Box</b><br>For low voltage applications only. Use<br>with 2-gang "IFP" or "IMF" plates only<br>See page R-63 for details.       | Office<br>e White<br>y. | <b>PDB12TGLV</b><br>A: 4.90" (124.46)<br>B: 5.06" (128.52)<br>C: 2.44" (61.98)                  |
|                     |   |                      |   | N)   | C B                     |   |
|                     | Internal Elbow<br>Full capacity 1¼ in. bend<br>radius internal elbow.   | Office<br>White      | <b>PP1IE*</b><br><b>PP1IEBC**</b><br>A: 2.40" (60.96)<br>B: 1.03" (26.16)<br>C: 2.40" (60.96) | External Elbow<br>Full capacity 1¼ in. bend<br>radius external elbow.  | Office<br>White         | <b>PP1EE*</b><br><b>PP1EEBC**</b><br>A: 4.47" (113.54)<br>B: 1.03" (26.16)<br>C: 4.47" (113.54) |
| S                   | Flat Elbow<br>Full capacity 1¼ in. bend<br>radius flat elbow.   | Office<br>White      | <b>PP1FE*</b><br><b>PP1FEBC**</b><br>A: 2.62" (66.55)<br>B: 2.62" (66.55)<br>C: 0.85" (21.59) | Tee<br>Full capacity 1¼ in. bend<br>radius tee.  | Office<br>White         | <b>PP1TC*</b><br><b>PP1TCBC**</b><br>A: 4.22" (107.19)<br>B: 2.62" (66.55)<br>C: 0.85" (21.59)  |
| Fittings            | Splice Cover<br>For covering potential openings<br>where two lengths of raceway<br>come together.   | Office<br>White      | <b>PP1SC</b><br>A: 1.09" (27.69)<br>B: 1.02" (25.91)<br>C: 0.85" (21.59)                      | End Cap<br>For closing end of raceway.   | Office<br>White         | <b>PP1EC</b><br>A: 1.00" (25.40)<br>B: 0.84" (21.34)<br>C: 0.77" (19.56)                        |
|                     | <b>Conduit Adapter/Ceiling Fitting</b><br>For connecting conduit to raceway.<br>Also use for ceiling feeds. Has<br>combination ½ in., ¾ in. and 1 in.<br>trade size KOs.            | Office<br>White      | <b>PLP1CACF</b><br>A: 2.29" (58.17)<br>B: 3.31" (84.07)<br>C: 3.90" (99.06)                   | Safety Strap<br>For preventing potential tampering<br>with PP1 PremiseTrak cover.<br>Can also be used as a splice cover.                                 | Office<br>White         | <b>PP1SS</b><br>A: 0.62" (15.75)<br>B: 1.94" (49.28)<br>C: 0.86" (21.84)                        |
|                     |   |                      |   | 50   | ATE B                   |   |
| Note:               | *Cover only. **Base and Cover.  |                      |   |  | Dime                    | nsions in Inches (mm)   |



## PL1 LANTrak® (Latching)

|              | Description  | Color        | Length         | Without Adhesive   | With Adhesive  |
|--------------|--|--------------|----------------|--|--|
| PL1 LANTrak® | <b>Base and Cover</b><br>Single channel raceway.<br>Available in 5 ft. (1.5m) and<br>7 ft. (2.1m) lengths. | Office White | 5 ft.<br>7 ft. | PL1BC5<br>PL1BC7<br>A: 1.04" (26.42)<br>B: 1.38" (35.05) | PL1ABC5<br>PL1ABC7<br>A: 1.04" (26.42)<br>B: 1.38" (35.05) |

|              | Description  | Color                | Catalog Number  | Description  | Color                   | Catalog Number  |
|--------------|--|----------------------|---|--|-------------------------|---|
|              | <b>1-Gang Low Profile Box</b><br>For shallow switches and receptacles.<br>See page R-63 for recommended<br>plate options.  | Office<br>White      | PDB12LP<br>A: 4.90" (124.46)<br>B: 3.25" (82.55)<br>C: 1.25" (31.75)            | <b>1-Gang Deep Box</b><br>For deep devices or applications<br>where additional room is beneficial.<br>See page R-63 for<br>recommended<br>plate options. | Office<br>White         | PDB12D<br>A: 4.90" (124.46)<br>B: 3.25" (82.55)<br>C: 2.44" (61.98)               |
| Device Boxes | <b>1-Gang Standard Box</b><br>For standard switches and receptacles.<br>See page R-63 for recommended<br>plate options.  | Office<br>White      | <b>PDB12S</b><br>A: 4.90" (124.46)<br>B: 3.25" (82.55)<br>C: 1.78" (45.21)      | Round Lighting Fixture Box<br>To hang fixtures.  | Office<br>White         | <b>PDB12LF</b><br>A: 5.31" (134.87)<br>B: 1.29" (32.77)                           |
|              | 2-Gang Deep Divided Box<br>For deep switches, receptacles and<br>communication devices. See page R-65<br>for single gang "KP" plate options.<br>Comes with<br>removable divider. | Office<br>White<br>3 | <b>PDB12TGD</b><br>A: 4.90" (124.46)<br>B: 5.06" (128.52)<br>C: 2.44" (61.98)   | 2-Gang Deep Undivided Box<br>For low voltage applications only. Us<br>with 2-gang "IFP" or "IMF" plates onl<br>See page R-63 for details.                | Office<br>e White<br>y. | <b>PDB12TGLV</b><br>A: 4.90" (124.46)<br>B: 5.06" (128.52)<br>C: 2.44" (61.98)    |
|              | Internal Elbow<br>Full capacity 1¼ in. bend<br>radius internal elbow.  | Office<br>White      | PL1IE*<br>PL1IEBC**<br>A: 2.51" (63.75)<br>B: 1.57" (39.88)<br>C: 2.51" (63.75) | External Elbow<br>Full capacity 1¼ in. bend<br>radius external elbow.  | Office<br>White         | PL1EE*<br>PL1EEBC**<br>A: 5.06" (128.52)<br>B: 1.57" (39.88)<br>C: 5.06" (128.52) |
| sɓu          | Flat Elbow<br>Full capacity 1¼ in. bend<br>radius flat elbow.  | Office<br>White      | PL1FE*<br>PL1FEBC**<br>A: 3.19" (81.03)<br>B: 3.19" (81.03)<br>C: 1.11" (28.19) | Tee<br>Full capacity 1¼ in. bend<br>radius tee.  | Office<br>White         | PL1TC*<br>PL1TCBC**<br>A: 4.75" (120.65)<br>B: 3.15" (80.01)<br>C: 1.11" (28.19)  |
| Fittings     | Splice Cover<br>For covering potential openings<br>where two lengths of raceway<br>come together.  | Office<br>White      | PL1SC<br>A: 1.12" (28.45)<br>B: 1.55" (39.37)<br>C: 1.11" (28.19)               | End Cap<br>For closing end of raceway.   | Office<br>White         | PL1EC<br>A: 1.00" (25.40)<br>B: 1.39" (35.31)<br>C: 1.04" (26.42)                 |
|              | <b>Conduit Adapter/Ceiling Fitting</b><br>For connecting conduit to raceway.<br>Also use for ceiling feeds. Has<br>combination ½ in., ¾ in. and 1 in.<br>trade size KOs.         | Office<br>White      | <b>PLP1CACF</b><br>A: 2.29" (58.17)<br>B: 3.31" (84.07)<br>C: 3.90" (99.06)     | <b>Safety Strap</b><br>For preventing potential tampering<br>with PL1 LANTrak cover. Can also<br>be used as a splice cover.                              | Office<br>White         | <b>PL1SS</b><br>A: 0.62" (15.75)<br>B: 2.68" (68.07)<br>C: 1.12" (28.45)          |
|              |  |                      | <b>b</b>  | 2 2  | ATTE B                  |   |

Note: \*Cover only. \*\*Base and Cover.



# PW1 WallTrak<sup>®</sup> Low Profile (Latching)

|               | Description   | Color        | Length         | Without Adhesive  | With Adhesive   |
|---------------|---|--------------|----------------|---|---|
| PW1 WallTrak® | <b>Base and Cover</b><br>Single channel raceway.<br>Available in 5 ft. (1.5m) and 7 ft. (2.1m) lengths. | Office White | 5 ft.<br>7 ft. | <b>PW1BC5</b><br><b>PW1BC7</b><br>A: .50" (12.70)<br>B: 1.19" (30.23) | <b>PW1ABC5</b><br><b>PW1ABC7</b><br>A: .50" (12.70)<br>B: 1.19" (30.23) |

|              | Description  | Color           | Catalog Number   | Description  | Color           | Catalog Number  |
|--------------|--|-----------------|--|--|-----------------|---|
| Device Boxes | 1-Gang Low Profile Box<br>For shallow switches and receptacles.<br>See page R-63 for recommended<br>plate options.   | Office<br>White | <b>PW1LPB</b><br>A: 4.90" (124.46)<br>B: 3.25" (82.55)<br>C: 1.13" (28.70) | <b>1-Gang Deep Box</b><br>For deep devices or applications<br>where additional room is beneficial.<br>See page R-63 for recommended<br>plate options.  | Office<br>White | <b>PW1DBA</b><br>A: 4.90" (124.46)<br>B: 3.25" (82.55)<br>C: 1.91" (48.51)  |
|              | <b>1-Gang Standard Box</b><br>For standard switches and receptacles.<br>See page R-63 for recommended<br>plate options.  | Office<br>White | <b>PW1SBA</b><br>A: 4.90" (124.46)<br>B: 3.25" (82.55)<br>C: 1.63" (41.40) | <b>2-Gang Deep Box</b><br>For deep devices or applications<br>where additional room is beneficial.<br>Uses 2-gang "KP" or "IFP" plates<br>for power or data applications.<br>See page R-63 for recommended<br>plate options. | Office<br>White | <b>PW1TGB</b><br>A: 4.90" (124.46)<br>B: 5.06" (128.52)<br>C: 1.91" (48.51) |
|              | Round Lighting Fixture Box<br>To hang fixtures.  | Office<br>White | <b>PW1LFB</b><br>A: 5.31" (134.87)<br>B: 1.04" (26.52)                     |  | C B             |   |
|              | Internal Elbow, Cover Only<br>For inside surfaces at<br>right angles.  | Office<br>White | <b>PW1IE</b><br>A: 1.75" (44.45)<br>B: 1.43" (36.32)<br>C: 1.75" (44.45)   | External Elbow, Cover Only<br>For outside surfaces at<br>right angles.   | Office<br>White | <b>PW1EE</b><br>A: 1.50" (38.10)<br>B: 1.43" (36.32)<br>C: 1.50" (38.10)    |
| S            | Flat Elbow, Cover Only<br>For right angle turns on<br>same surface.  | Office<br>White | <b>PW1FE</b><br>A: 2.18" (55.37)<br>B: 2.18" (55.37)<br>C: .60" (15.24)    | Tee, Cover Only<br>For T-connection off<br>PremiseTrak <sup>®</sup> Raceway.   | Office<br>White | <b>PW1TC</b><br>A: 2.93" (74.42)<br>B: 2.18" (55.37)<br>C: .60" (15.24)     |
| Fittings     | Splice Cover<br>For covering potential openings<br>where two lengths of raceway<br>come together.  | Office<br>White | <b>PW1SC</b><br>A: 1.00" (25.40)<br>B: 1.43" (36.32)<br>C: .60" (15.24)    | End Cap<br>For closing end of raceway.   | Office<br>White | <b>PW1EC</b><br>A: 1.00" (25.40)<br>B: 1.24" (31.50)<br>C: .50" (12.70)     |
|              | <b>Conduit Adapter/Ceiling Fitting</b><br>For connecting conduit to raceway.<br>Also use for ceiling feeds. Has<br>combination ½ in., ¾ in. and 1 in.<br>trade size KOs. | Office<br>White | <b>PW1CA</b><br>A: 1.40" (35.56)<br>B: 2.34" (59.44)<br>C: 3.22" (81.79)   |  |                 |   |
|              |  | C A B           |  |  |                 |   |



## PW2 WallTrak<sup>®</sup> (Latching)

| ٤ | Description  |   | Color Length W   | thout Adhesive  | With Adhesive   |
|---|--|---|--|---|---|
|   | <b>Base and Cover</b><br>Two channel raceway. Available in 5 ft. (1.5m)<br>and 7 ft. (2.1m) lengths.   |   | 7 ft. P  | <b>N2BC5</b><br>N2BC7<br>1.04" (26.42)<br>2.12" (53.85) | <b>PW2ABC5</b><br><b>PW2ABC7</b><br>A: 1.04" (26.42)<br>B: 2.12" (53.85)                      |
|   | Description     Color       1-Gang Low Profile Box     Office       For shallow switches and receptacles.     White       See page R-63 for     White       plate options.     Image: Color and the second | Catalog Number<br><b>PDB12LP</b><br>A: 4.90" (124.46)<br>B: 3.25" (82.55)<br>C: 1.25" (31.75)   | Description Round Lighting Fixture Box To hang fixtures.   | Color<br>Office<br>White                                | Catalog Number<br>PDB12LF<br>A: 5.31" (134.87)<br>B: 1.29" (32.77)                            |
|   | <b>1-Gang Standard Box</b><br>For standard switches and receptacles. White<br>See page R-63 for recommended<br>plate options. If using dual<br>services, the PDB1DIV<br>must be ordered.   | <b>PDB12S</b><br>A: 4.90" (124.46)<br>B: 3.25" (82.55)<br>C: 1.78" (45.21)                      | <b>2-Gang Deep Undivided Box</b><br>For low voltage applications only.<br>Use with 2-gang "IFP" or "IMF"<br>plates only. See page<br>R-63 for details.   | Office<br>White   | <b>PDB12TGLV</b><br>A: 4.90" (124.46)<br>B: 5.06" (128.52)<br>C: 2.44" (61.98)                |
|   | <b>1-Gang Deep Box</b><br>For deep devices or applications where<br>additional room is beneficial. See page<br>R-63 for recommended plate options.<br>If using dual services,<br>the PDB1DIV<br>must be ordered.   | <b>PDB12D</b><br>A: 4.90" (124.46)<br>B: 3.25" (82.55)<br>C: 2.44" (61.98)                      | 2-Gang Deep Divided Box<br>For deep devices or applications w<br>additional room is beneficial. See pa<br>for single gang "KP" plate options. C<br>with removable divider.<br>If using dual services,<br>in a perpendicular run<br>the PDB2DIV must<br>be ordered. | ige R-63  | <b>PDB12TGD</b><br>A: 4.90" (124.46<br>B: 5.06" (128.52<br>C: 2.44" (61.98)                   |
|   | <b>1-Gang Divider</b><br>For use with PDB12S and PDB12D<br>1-gang boxes. Required when two<br>services are passing<br>through box.   | <b>PDB1DIV</b><br>A: 2.79" (70.86)<br>B: 1.40" (35.56)<br>C: 0.94" (23.88)                      | <b>2-Gang Divider</b><br>For use with PDB12TGD 2-gang bo<br>Required when two services are put<br>through box and mounting<br>devices perpendicular<br>to raceway.   | ox only. White  | <b>PDB2DIV</b><br>A: 4.62" (117.35<br>B: 2.76" (70.10)<br>C: 0.94" (23.88)                    |
|   | Internal Elbow<br>Full capacity 1¼ in.<br>bend radius<br>internal elbow.   | <b>PW2IE*</b><br><b>PW2IEBC**</b><br>A: 2.83" (71.88)<br>B: 2.32" (58.93)<br>C: 2.83" (71.88)   | External Elbow<br>Full capacity 1¼ in.<br>bend radius<br>external elbow.   | Office<br>White   | <b>PW2EE*</b><br><b>PW2EEBC**</b><br>A: 5.00" (127.00<br>B: 2.32" (58.93)<br>C: 5.00" (127.00 |
|   | Flat Elbow Office<br>Full capacity 1¼ in.<br>bend radius<br>flat elbow.  | <b>PW2FE*</b><br><b>PW2FEBC**</b><br>A: 3.94" (100.08)<br>B: 3.94" (100.08)<br>C: 1.11" (28.19) | Tee<br>Full capacity 11/4 in.<br>bend radius tee.  | Office<br>White   | <b>PW2TC*</b><br><b>PW2TCBC**</b><br>A: 5.42" (137.67<br>B: 3.91" (99.31)<br>C: 1.90" (48.26) |
| ) | Splice Cover Office<br>For covering potential openings White<br>where two lengths of<br>raceway come together.   | <b>PW2SC</b><br>A: 1.11" (28.19)<br>B: 2.30" (58.42)<br>C: 1.11" (28.19)                        | Safety Strap<br>For preventing potential tampering<br>with PW2 WallTrak Cover.<br>Can also be used<br>as a splice cover.   | Office<br>White   | <b>PW2SS</b><br>A: 0.62" (15.75)<br>B: 3.43" (87.12)<br>C: 1.12" (28.45)                      |
|   | <b>Conduit Adapter/Ceiling Fitting</b><br>For connecting conduit to raceway. Also<br>use for ceiling feeds. Has combination<br>½ in., % in. and<br>1 in. trade<br>size KOs.  | <b>PW2CACF</b><br>A: 4.18" (106.17)<br>B: 3.32" (84.33)<br>C: 4.20" (106.68)                    | Reducer<br>Reduces from PW2 WallTrak Racev<br>one or two PP1 PremiseTrak Racev   |   | <b>PW2RED</b><br>A: 1.62" (41.15)<br>B: 2.40" (60.96)<br>C: 1.15" (29.21)                     |
|   | End Cap<br>For closing end of<br>PW2 WallTrak<br>Raceway.  | <b>PW2EC</b><br>A: 1.00" (25.40)<br>B: 2.14" (54.36)<br>C: 1.04" (26.42)                        |  |   |   |

Dimensions in Inches (mm)

R-58

# Available in PRE-WIRED

CERTIFIED

### PB2 BaseTrak®

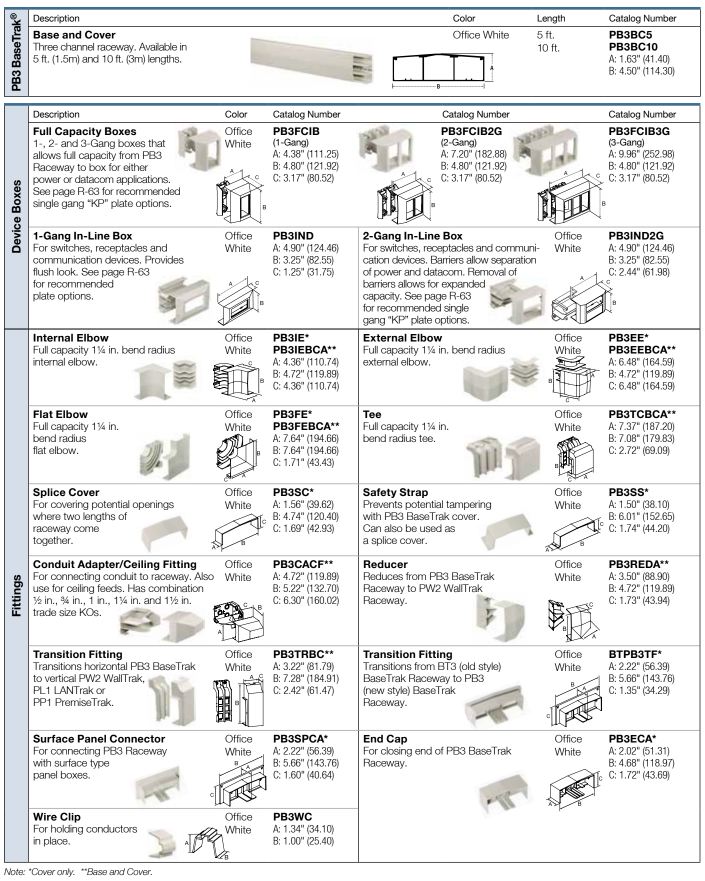
|                       | Description   | Color           | Length          | Catalog Number   | Description   | Color           | Length               | Catalog Number                                     |
|-----------------------|---|-----------------|-----------------|--|---|-----------------|----------------------|--|
| BaseTrak <sup>®</sup> | <b>Base</b><br>Two channel raceway.<br>Available in 5 ft. (1.5m) and<br>10 ft. (3m) lengths.<br>Assembled cover and | Office<br>White | 5 ft.<br>10 ft. | <b>PB2B5</b><br><b>PB2B10</b><br>A: 1.42" (36.07)<br>B: 4.50" (114.30) | <b>Cover</b><br>Cover allows access to multiple<br>channels. Available in 5 ft. (1.5m)<br>and 10 ft. (3m) lengths.  | Office<br>White | 5 ft.<br>10 ft.      | <b>PB2C5</b><br><b>PB2C10</b><br>B: 4.50" (114.30) |
| PB2 Base              | base dimensions.<br>W: 4.50" (114.30)<br>H: 1.63" (41.40)   |                 | [               | <u>Т</u> <u></u> <u></u> <u></u>                                       | <b>Split Cover</b><br>Cover allows separation of<br>channels and access to a single<br>channel. Available in 5 ft. (1.5m)<br>and 10 ft. (3m) lengths. Two split<br>covers are required for each<br>raceway section. | Office<br>White | .<br>5 ft.<br>10 ft. | B<br>PB2SPL5<br>PB2SPL10<br>B: 2.22" (56.39)       |

| es          | Description  |   | Color           | Catalog Number  |
|-------------|--|---|-----------------|---|
| Device Boxe | <b>2-Gang In-Line Box</b><br>For switches, receptacles and communication devices.<br>Provides flush look. See page R-63 for recommended<br>single gang "KP" plate options. | F | Office<br>White | <b>PB2IND2G</b><br>A: 7.66" (194.56)<br>B: 4.74" (120.40)<br>C: 1.84" (46.74) |

|          | Description   | Color           | Catalog Number   | Description  | Color           | Catalog Number   |
|----------|---|-----------------|--|--|-----------------|--|
|          | Internal Elbow, Base and Cover<br>Full capacity 1¼ in. bend radius<br>internal elbow.   | Office<br>White | <b>PB3IEBCA</b><br>A: 4.36" (110.74)<br>B: 4.72" (119.89)<br>C: 4.36" (110.74) | External Elbow, Base and Cover<br>Full capacity 1¼ in. bend radius<br>external elbow.                                    | Office<br>White | <b>PB3EEBCA</b><br>A: 6.48" (164.59)<br>B: 4.72" (119.89)<br>C: 6.48" (164.59) |
|          | Flat Elbow, Base and Cover<br>Full capacity 1¼ in. bend radius<br>flat elbow.   | Office<br>White | <b>PB3FEBCA</b><br>A: 7.64" (194.66)<br>B: 7.64" (194.66)<br>C: 1.71" (43.43)  | Tee, Base and Cover<br>Full capacity 1¼ in. bend<br>radius tee.  | Office<br>White | <b>PB3TCBCA</b><br>A: 7.37" (187.20)<br>B: 7.08" (179.83)<br>C: 2.72" (69.09)  |
| Fittings | Splice Cover<br>For covering potential openings where<br>two lengths of raceway<br>come together.   | Office<br>White | <b>PB3SC</b><br>A: 1.56" (39.62)<br>B: 4.74" (120.40)<br>C: 1.69" (42.93)      | Safety Strap<br>For preventing potential tampering<br>with PB2 BaseTrak cover.<br>Can also be used<br>as a splice cover. | Office<br>White | <b>PB3SS</b><br>A: 1.50" (38.10)<br>B: 6.01" (152.65)<br>C: 1.74" (44.20)      |
| Ĩ        | <b>Conduit Adapter/Ceiling Fitting</b><br>For connecting conduit to raceway. Also<br>use for ceiling feeds. Has combination<br>½ in., ¾ in., 1 in.,<br>1¼ in. and 1½ in.<br>trade size KOs. | Office<br>White | <b>PB2CACF</b><br>A: 4.72" (119.89)<br>B: 5.22" (132.70)<br>C: 6.30" (160.02)  | Reducer<br>Reduces from PB2 BaseTrak Raceway<br>to PW2 WallTrak<br>Raceway.  | Office<br>White | <b>PB3REDA</b><br>A: 3.50" (88.90)<br>B: 4.72" (119.89)<br>C: 1.73" (43.94)    |
|          | Transition Fitting<br>Transitions horizontal PB2 BaseTrak<br>to vertical PW2 WallTrak,<br>PL1 LANTrak or<br>PP1 PremiseTrak.  | Office<br>White | <b>PB3TRBC</b><br>A: 3.22" (81.79)<br>B: 7.28" (184.91)<br>C: 2.42" (61.47)    | Surface Panel Connector<br>For connecting PB2 Raceway with<br>surface type panel boxes.                                  | Office<br>White | <b>PB3SPCA</b><br>A: 2.22" (56.39)<br>B: 5.66" (143.76)<br>C: 1.60" (40.64)    |
|          | Wire Clip<br>For holding conductors<br>in place.  | Office<br>White | <b>PB2WC</b><br>A: 1.29" (50.20)<br>B: 1.00" (25.40)                           | End Cap<br>For closing end of PB2 BaseTrak<br>Raceway.   | Office<br>White | <b>PB3ECA</b><br>A: 2.02" (51.31)<br>B: 4.68" (118.97)<br>C: 1.72" (43.69)     |



### PB3 BaseTrak®



Dimensions in Inches (mm)

R-60



## PS3 Super BaseTrak<sup>®</sup>

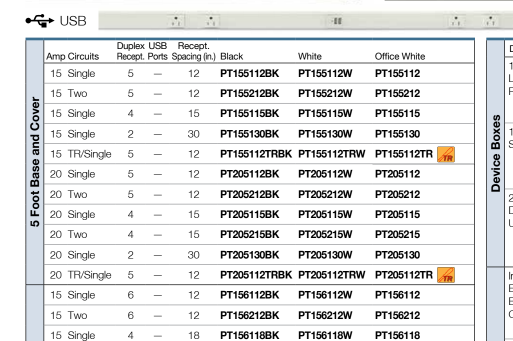
| ¥.       | Description  |                   | Color  | Length          | Catalog Number   |
|----------|--|-------------------|--|-----------------|--|
|          | <b>Base and Cover</b><br>Three channel raceway. Available in<br>5 ft. (1.5m) and 10 ft. (3m) lengths.  |                   |  | 5 ft.<br>10 ft. | <b>PS3BC5</b><br><b>PS3BC10</b><br>A: 1.97" (50.04)<br>B: 6.70" (170.18)                         |
|          | Description Colo   | or Catalog Number | Catalog Number   |                 | Catalog Number   |
|          | Full Capacity Boxes<br>1-, 2- and 3-Gang boxes that<br>allows full capacity from PS3<br>Raceway to box for either<br>power or datacom applications.<br>See page R-63 for recommended<br>single gang "KP" plate options.            |                   | PS3FCIB2G<br>(2-Gang)<br>A: 7.20" (182.88)<br>B: 6.95" (176.53)<br>C: 3.46" (87.88)                                      |                 | <b>PS3FCIB3G</b><br>(3-Gang)<br>А: 9.96" (252.98)<br>В: 6.95" (176.53)<br>С: 3.46" (87.88)       |
| ב        | <b>3-Gang In-Line Box</b><br>For any combination of power and datacom appl<br>Provides flush look. See page R-63 for recommen<br>single gang "KP" plate options.   |                   |  | Office<br>White | <b>PS3IND</b><br>A: 7.00" (177.80)<br>B: 6.95" (176.53)<br>C: 2.28" (57.91)                      |
|          | Internal Elbow Offi<br>Full capacity 11/4 in. bend radius Whi<br>internal elbow.   |                   | External Elbow<br>Full capacity 1¼ in. bend radius<br>external elbow.  | Office<br>White | <b>PS3EE*</b><br><b>PS3EEBC**</b><br>A: 6.81" (172.97)<br>B: 6.93" (176.02)<br>C: 6.81" (172.97) |
|          | Flat Elbow Offi<br>Full capacity 1¼ in. bend Whi<br>radius flat elbow.   |                   | Tee<br>Full capacity 1¼ in.<br>bend radius tee.  | Office<br>White | <b>PS3TCBC**</b><br>A: 10.00" (254.00)<br>B: 9.68" (245.87)<br>C: 3.30" (83.82)                  |
| LIUIIIAS | Splice Cover Offi<br>For covering potential openings Whi<br>where two lengths of raceway<br>come together.   |                   | Safety Strap<br>Prevents potential tampering<br>with PS3 Super BaseTrak cover.<br>Can also be used as a<br>splice cover. | Office<br>White | <b>PS3SS*</b><br>A: 1.50" (38.10)<br>B: 8.24" (209.30)<br>C: 2.08" (52.85)                       |
|          | Conduit Adapter/Ceiling Fitting       Offi         For connecting conduit to raceway.       Whi         Also use for ceiling feeds. Has combination       Whi         ½ in., ¾ in., 1 in., 1¼ in.       and 1½ in. trade size KOs. |                   | Reducer<br>Reduces from PS3 Super BaseTr<br>Raceway to PB3 BaseTrak Racew  |                 | <b>PS3RED**</b><br>A: 4.81" (122.17)<br>B: 6.93" (176.02)<br>C: 2.05" (52.07)                    |
|          | Surface Panel Connector<br>To connect PS3 Raceway with<br>surface type panel boxes.  |                   | End Cap<br>For closing end of PS3 Super<br>BaseTrak Raceway.   | Office<br>White | <b>PS3EC</b> <sup>★</sup><br>A: 1.50" (38.10)<br>B: 6.88" (174.75)<br>C: 2.06" (52.32)           |
|          | Wire Clip<br>For holding conductors Mhi<br>in place.   |                   |  | A 3 7 B         |  |

Note: \*Cover only. \*\*Base and Cover.

Note: Includes ON/OFF switch and circuit breaker.

Non-Metallic PlugTrak®

in in



č.

1.

Available in Standard, Isolated Ground (IG), Tamper-Resistant (TR) and USB (U) versions.

 $\square$ 

|          |          |       | 1.6          | 1.1-              |           |                  | 1 - 1 -                | U U                    |                              |          |          |                     | -                                     |                     |             |
|----------|----------|-------|--------------|-------------------|-----------|------------------|------------------------|------------------------|------------------------------|----------|----------|---------------------|---------------------------------------|---------------------|-------------|
| •~       | <b>`</b> | U     | SB           |                   |           |                  | <u></u>                | 11-                    | 4                            | ÷.       |          | -                   |                                       | Tamper              | -Resistant  |
|          | Am       | np C  | Circuits     | Duplex<br>Recept. |           | Recep<br>Spacing | t.<br>(in.) Black      | White                  | Office White                 |          |          |                     | Catalog No.                           | Descript.           | Catalog No. |
|          | 18       | 5 8   | Single       | 5                 | _         | 12               | PT155112BK             | PT155112W              | PT155112                     |          |          | 1-Gang<br>Low       | PDB12LP                               | 1-Gang<br>Deep      | PDB12D      |
| _        | 18       | 5 T   | Two          | 5                 | _         | 12               | PT155212BK             | PT155212W              | PT155212                     |          |          | Profile             | 1                                     | Doop                | Tre         |
| Cover    | 18       | 5 5   | Single       | 4                 | _         | 15               | PT155115BK             | PT155115W              | PT155115                     |          | 0        |                     |                                       |                     | 1           |
| č<br>o   | 18       | 5 8   | Single       | 2                 | _         | 30               | PT155130BK             | PT155130W              | PT155130                     | Rovae    | DXC<br>C | 0                   | PDB12S                                | Round               | PDB12LF     |
| and      | 18       | 5 T   | FR/Single    | 5                 | _         | 12               | PT155112TRBK           | PT155112TRW            | PT155112TR 📈                 | a<br>a   | ם<br>ט   | Standard            | Re-                                   | Lighting<br>Fixture | 90          |
| base     | 20       | 5 6   | Single       | 5                 | _         | 12               | PT205112BK             | PT205112W              | PT205112                     | Davica   |          |                     |                                       |                     | 0           |
|          | 20       | с     | Гwo          | 5                 | _         | 12               | PT205212BK             | PT205212W              | PT205212                     | Č        | בֿ<br>   | 2-Gang              | PDB12TGLV                             | 2-Gang              | PDB12TGD    |
| F001     | 20       | 0 8   | Single       | 4                 | _         | 15               | PT205115BK             | PT205115W              | PT205115                     |          |          | Deep                |                                       | Deep                |             |
| ß        | 20       | сC    | Гwo          | 4                 | _         | 15               | PT205215BK             | PT205215W              | PT205215                     |          |          | Undivided           | Nº I                                  | Divided             | Nº 11       |
|          | 20       | 5 6   | Single       | 2                 | _         | 30               | PT205130BK             | PT205130W              | PT205130                     |          |          |                     | 20                                    |                     | - UI        |
|          | 20       | D T   | FR/Single    | 5                 | _         | 12               | PT205112TRBK           | PT205112TRW            | PT205112TR 📊                 |          |          | Internal            | PL1IEBC                               | Internal            | PL1IE       |
|          | 18       | 5 5   | Single       | 6                 | _         | 12               | PT156112BK             | PT156112W              | PT156112                     |          |          | Elbow<br>Base and   | -                                     | Elbow<br>Cover      |             |
|          | 18       | 5 T   | Two          | 6                 | _         | 12               | PT156212BK             | PT156212W              | PT156212                     |          |          | Cover               |                                       | Only                |             |
|          | 18       | 5 8   | Single       | 4                 | _         | 18               | PT156118BK             | PT156118W              | PT156118                     |          |          |                     | 14                                    |                     | 4.4         |
|          | 15       | 5 5   | Single       | 3                 | _         | 24               | PT156124BK             | PT156124W              | PT156124                     |          |          | External<br>Elbow   | PL1EEBC                               | External<br>Elbow   | PL1EE       |
| Cover    | 1:       | 5 L   | JSB/Single   | 9 4               | 4         | 12               | PT156112UBK            | PT156112UW             | PT156112U 孋 🗲 🕁              |          |          | Base and            | 34                                    | Cover               |             |
| š        | 20       | 5 5   | Single       | 9                 | _         | 8                | PT206108BK             | PT206108W              | PT206108                     |          |          | Cover               |                                       | Only                |             |
| and      | 20       | D T   | Гwo          | 9                 | _         | 8                | PT206208BK             | PT206208W              | PT206208                     |          | ŀ        | Flat                | PL1FEBC                               | Flat                | PL1FE       |
| base     | 20       | 5 5   | Single       | 6                 | _         | 12               | PT206112BK             | PT206112W              | PT206112                     |          |          | Elbow               | and a la                              | Elbow               |             |
|          | 20       | D T   | Гwo          | 6                 | _         | 12               | PT206212BK             | PT206212W              | PT206212                     |          |          | Base and<br>Cover   | 22                                    | Cover<br>Only       | 12          |
| LOOL     | 20       | ) 5   | Single       | 4                 | _         | 18               | PT206118BK             | PT206118W              | PT206118                     |          |          |                     | 0                                     |                     | 1           |
| ٥        | 20       | D T   | Гwo          | 4                 | _         | 18               | PT206218BK             | PT206218W              | PT206218                     | 2<br>2   | ŝ        | Tee<br>Base and     | PL1TCBC                               | Tee<br>Cover        | PL1TC       |
|          | 20       | 5 6   | Single       | 3                 | _         | 24               | PT206124BK             | PT206124W              | PT206124                     | Eittinge |          | Cover               | A HL                                  | Only                | NiL         |
|          | 20       | D T   | Гwo          | 3                 | _         | 24               | PT206224BK             | PT206224W              | PT206224                     | ü        | Ē        | 1                   | 1 - C                                 |                     | -           |
|          | 20       | 5 6   | Single       | 2                 | _         | 36               | PT206136BK             | PT206136W              | PT206136                     |          | +        | Splice              | PL1SC                                 | Safety              | PL1SS       |
| ote      | : Ea     | ch l  | Non-Metallic | : PlugTra         | k is sup  | plied witi       | h one PL1EC end cap ar | nd "IG" stickers for i | solated ground applications. |          |          | Cover               |                                       | Strap               |             |
|          | <        | 2     | 1415         | Δ.                | 1 A       |                  |                        |                        | Man                          |          |          |                     |                                       |                     | 1           |
| <        | _        | _     | 2È           |                   | 1         | 4                | A A A                  |                        | Supporting<br>Mounting Clip  |          | -        | 0 1 1               |                                       | 0 1 1               | DI DI OLOT  |
|          |          | (     | 5            |                   |           | - ta 7           | 4 4 4 4                | 4. 4                   | PL1MC                        |          |          | Conduit<br>Adapter/ | PT12CA                                | Conduit<br>Adapter/ | PLP1CACF    |
|          |          |       |              | (man-             | £         | 2                |                        | ्य                     | A (A )                       |          |          | Ceiling<br>Fitting  | 20                                    | Ceiling<br>Fitting  |             |
|          |          |       |              |                   | Duplex    |                  |                        |                        |                              |          |          | i itul iy           |                                       | i ituliig           | 13 13       |
|          | Am       | · · · |              | gth (ft.) F       | •         |                  |                        |                        |                              |          |          | End                 | PL1EC                                 |                     |             |
| Ð        | 1        |       | 3            | 6                 | 3         |                  |                        |                        | PT153112P                    |          |          | Сар                 | -                                     |                     |             |
| ani d    | 1        |       | 5            | 6                 | 5         |                  |                        |                        | PT155112P                    |          |          |                     | Ú.                                    |                     |             |
| Portable | 1        |       | 3            | 6                 | 4         |                  |                        |                        |                              |          |          |                     | A.                                    |                     | _           |
| -        | 2        |       | 3            | 6                 | 2         |                  |                        |                        | PT203112P                    | No       | ote:     |                     | al colors add "Bł<br>R-56 for additic |                     |             |
|          | 2        |       | 5            | 6                 | 5         |                  |                        |                        | PT205112P                    |          |          | pago                |                                       |                     | - • • •     |
|          | Su       | ipp   | orting Mou   | inting Cl         | lip tor F | ortable          | Plug I rak.            |                        | PL1MC                        |          |          |                     |                                       |                     |             |

i i.



11

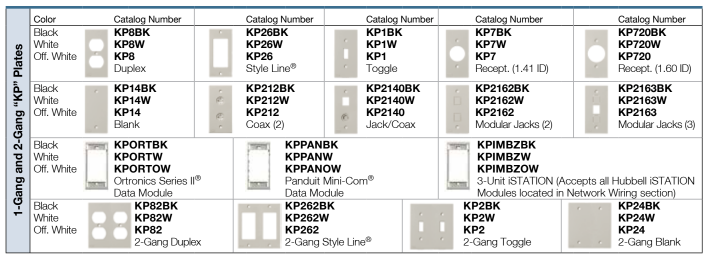
1 m

www.hubbell-wiring.com

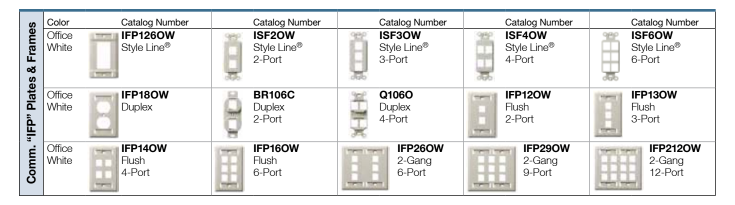
**R-62** 



### Plates, Frames and Modular Connector Fittings



Note: 2-Gang "KP" plates, for use with PT12TGB and PW1TGB only.



| ად     | Description   | Color           | 1-Gang | 2-Gang |
|--------|---|-----------------|--------|--------|
| Frames | Front loading plate will accept any modules in three unit combinations.<br>Angled fixtures to be used in bottom opening only. See section W for<br>additional information on Hubbell iSTATION modules. Each gang<br>accepts 3 module units. | Office<br>White | IMF10W | IMF2OW |

Modular connectors to be used with any plate with a standard modular opening. Not recommended for use with KP plates. For KP applications use KPIMBZOW bezel and appropriate Hubbell ISTATION modules located in section W. Use appropriate Hubbell ISTATION modules for SC fiber adapters. See section W for additional information on modular connectors.

| ector                | Color                    | Catalog Number                   | <br>Catalog Number                   |     | Catalog Number                   |   | Catalog Number                            |
|----------------------|--------------------------|----------------------------------|--------------------------------------|-----|----------------------------------|---|---|
| ar Connec<br>ittings | Office<br>White          | SFFX<br>F-Connector              | <b>SFST</b><br>ST Fiber<br>Connector | 310 | <b>SFBOW</b><br>BNC<br>Connector | 6 | <b>SFB10</b><br>Blank<br>(10 Pack)        |
| Modular<br>Fit       | Black<br>housing<br>only | SFRC110R<br>RCA 110<br>Punchdown | <b>SFSV110BK</b><br>Super<br>S-Video |     | FASCMPB6<br>SC Duplex<br>Adapter |   | FASTSCEMPB6<br>SC to ST Duplex<br>Adapter |

| ۲ ss   | Color           |              | Catalo | og Number                      |               |                  | Catalog Numb            | er                |                     | Catalo          | g Number           |                  |
|--|-----------------|--------------|--------|--------------------------------|---------------|------------------|-------------------------|-------------------|---------------------|-----------------|--------------------|------------------|
| Xcelerator<br>Modular Jach                                       | Office<br>White |              |        | 5 <b>EOW</b><br>5e, T568A, T56 | 88, RJ45      | inter alter      | HXJ6OW<br>Cat. 6, T568, | 4, T568B, RJ4     | 45                  | 6 Pos           | JOW<br>ition USOC, | RJ25             |
| Jack C   | olor Opti       | ons (Replace | e OW s | uffix with addit               | tional colors | s below)         |                         |                   |                     |                 |                    |                  |
| AL=Aln   | nond BK         | =Black B=    | Blue   | EI=Elec. Ivory                 | GY=Gray       | <b>GN</b> =Green | LA=Lt. Almond           | <b>OR</b> =Orange | <b>OW</b> =Off. Whi | e <b>R</b> =Red | <b>W</b> =White    | <b>Y</b> =Yellow |
| Panduit® and Mini-Com® are registered trademarks of Panduit Corp |                 |              |        |                                |               |                  |                         |                   |                     |                 |                    |                  |

Panduit<sup>®</sup> and Mini-Com<sup>®</sup> are registered trademarks of Panduit Corp. Ortronics<sup>®</sup> and Series II<sup>®</sup> are registered trademarks of Ortronics/Legrand.



### Wire Fill Capacity Chart and Technical Information

|        | Non-Metallic Raceway Wire Fill Capacities |                           |           |                   |           |        |         |               |            |                  |            |               |                                    |                                 |                         |  |
|--------|---|---------------------------|-----------|-------------------|-----------|--------|---------|---------------|------------|------------------|------------|---------------|------------------------------------|---------------------------------|-------------------------|--|
|        |   |                           | (тнн      | Power<br>N/T90 Ny | ylon)     | Vo     | ice     |               | (Co        | Data<br>pper Cab | les)       |               | (Multimod                          | Data<br>ode Fiber Optic Cables) |                         |  |
|        |   |                           | 14<br>AWG | 12<br>AWG         | 10<br>AWG | 4–Pair | 25–Pair | Type<br>RG59U | Cat.<br>5e | Cat.<br>6        | Cat.<br>6A | Cat. 6<br>STP | (2) or (4)<br>Fiber Round<br>Cable | Fiber Optic<br>Jumpers          | Fiber Optic<br>Zip Cord |  |
|        |   | Wire 0.D. (in.):          | 0.111     | 0.13              | 0.164     | 0.19   | 0.41    | 0.242         | 0.21       | 0.25             | 0.35       | 0.29          | 0.19                               | 0.118                           | .12 X .24               |  |
|        |   | Wire Area (sq. in.):      | 0.0097    | 0.0133            | 0.0211    | 0.0283 | 0.1320  | 0.0460        | 0.0346     | 0.0491           | 0.0962     | 0.0660        | 0.0283                             | 0.0109                          | 0.0288                  |  |
| Series | Channel                                   | Channel Area<br>(sq. in.) | Wire      | Fill Cap          | acity     | 40%    | 40%     | 40%           | 40%        | 40%              | 40%        | 40%           | 40%                                | 40%                             | 40%                     |  |
| PT1    | A   | 0.29                      | 5         | 8                 | 5         | 4      | 1       | 3             | 3          | 2                | 1          | 2             | 4                                  | 11                              | 4                       |  |
| PP1    | Α   | 0.38                      | 12        | 11                | 8         | 5      | 1       | 3             | 4          | 3                | 2          | 2             | 5                                  | 14                              | 5                       |  |
| PL1    | A   | 1.03                      | 42        | 34                | 22        | 15     | 3       | 9             | 12         | 8                | 4          | 6             | 15                                 | 38                              | 14                      |  |
| PW1    | A   | 0.30                      | 6         | 10                | 4         | 4      | 0       | 2             | 3          | 2                | 1          | 2             | 4                                  | 11                              | 4                       |  |
| PW2    | A+B                                       | 1.60                      | 41        | 36                | 22        | 23     | 5       | 14            | 18         | 13               | 7          | 10            | 23                                 | 59                              | 22                      |  |
| AB     | A   | 0.81                      | 12        | 22                | 12        | 11     | 2       | 7             | 9          | 7                | 3          | 5             | 11                                 | 30                              | 11                      |  |
|        | В   | 0.79                      | 12        | 22                | 10        | 11     | 2       | 7             | 9          | 6                | 3          | 5             | 11                                 | 29                              | 11                      |  |
| PB2    | A+B                                       | 5.72                      | 60        | 36                | 45        | 81     | 17      | 50            | 66         | 47               | 24         | 35            | 81                                 | 210                             | 79                      |  |
| AB     | A or B                                    | 2.86                      | 42        | 30                | 28        | 40     | 9       | 25            | 33         | 23               | 12         | 17            | 40                                 | 105                             | 40                      |  |
| PB3    | A+B+C                                     | 5.57                      | 60        | 36                | 45        | 79     | 17      | 48            | 64         | 45               | 23         | 34            | 79                                 | 204                             | 77                      |  |
| ABC    | A or C                                    | 1.80                      | 42        | 30                | 28        | 25     | 5       | 16            | 21         | 15               | 7          | 11            | 25                                 | 66                              | 25                      |  |
|        | В   | 1.97                      | 42        | 30                | 28        | 28     | 6       | 17            | 23         | 16               | 8          | 12            | 28                                 | 72                              | 27                      |  |
| PS3    | A+B+C                                     | 10.58                     | 72        | 66                | 78        | 150    | 32      | 92            | 122        | 86               | 44         | 64            | 150                                | 388                             | 147                     |  |
| ABC    | A or C                                    | 3.41                      | 42        | 36                | 42        | 48     | 10      | 30            | 39         | 28               | 14         | 21            | 48                                 | 125                             | 47                      |  |
|        | В   | 3.76                      | 42        | 36                | 42        | 53     | 11      | 33            | 43         | 31               | 16         | 23            | 53                                 | 138                             | 52                      |  |

Note: Pathway (Raceway) fill shall be 40% maximum. Raceway fittings and outlets/receptacles reduce the cross section of the raceway system, thus reducing overall cable fill capacity.

|                                       | R                        | econ       | nmen | ded P  | late to | Box        | Com   | patib | ility S | electi | on Ch            | art         |        |       |                        |     |
|---------------------------------------|--------------------------|------------|------|--------|---------|------------|-------|-------|---------|--------|------------------|-------------|--------|-------|------------------------|-----|
| Non-Metallic<br>Box Se                |                          | PS3 Series |      |        |         | PB3 Series |       |       |         |        | PB2 PD<br>Series |             | 812 Se | eries | PT12 & PW1<br>Series   |     |
| Plate Style                           | Sample Catalog<br>Number | IND        | FCIB | FCIB2G | FCIB3G  | IND        | IND2G | FCIB  | FCIB2G  | FCIB3G | IND2G            | LP,<br>S, D | TGD    | TGLV  | LP(B), S(BA),<br>D(BA) | TGB |
| 1-Gang<br>KP Series Plate             | KP8                      | х          | x    | x      | x       | х          | x     | х     | x       | x      | x                | x           | x      |       | Х                      |     |
| 1-Gang<br>KP Series Bezel             | KPIMBZ                   | Х          | x    | x      | x       | x          | x     | х     | x       | x      | X                | x           | x      |       | Х                      |     |
| 1-Gang Standard<br>Data Plate         | IFP12OW                  |            | x    | x      | x       | x          |       | х     | x       | x      |                  | x           |        |       | Х                      |     |
| 1-Gang iSTATION<br>Plate Frame        | IMF10W                   |            | x    | x      | x       | x          |       | х     | x       | x      |                  | x           |        |       | X                      |     |
| Style Line <sup>®</sup><br>Data Plate | IFP126OW                 |            | x    | x      | x       | x          |       | х     | x       | x      |                  | x           |        |       | Х                      |     |
| Duplex Data Plate                     | IFP18OW                  |            | X    | X      | X       | Х          |       | Х     | X       | X      |                  | X           |        |       | X                      |     |
| 2-Gang iSTATION<br>Plate Frame        | IMF2OW                   |            |      |        |         |            |       |       |         |        |                  |             |        | x     |                        | x   |
| 2-Gang Standard<br>Data Plate         | IFP29OW                  |            |      |        |         |            |       |       |         |        |                  |             |        | X     |                        | x   |
| 2-Gang<br>KP Series Plate             | KP82                     |            |      |        |         |            |       |       |         |        |                  |             |        |       |                        | x   |

Note: Hubbell Office White plates and devices color match all non-metallic raceway systems.

#### Physical Properties (When tested in accordance with UL 5A)

| Impact Resistance | 5 ft. lbs.  |
|-------------------|-------------|
| Crush Resistance  | 300 lbs.    |
| Temperature Range | -25.6° to 1 |
| Flame Rating      | UL94V-0     |
| Material          | UV Stabiliz |

| it. Ibs.         | E |
|------------------|---|
| 0 lbs.           | U |
| 5.6° to 158° F   | L |
| _94V-0           | C |
| / Stabilized PVC | C |
|                  |   |

### **Codes/Standards**

EIA/TIA JL Standard Listings CSA Standard Certified 569A UL 5A E118895 / E119190 C22.2 no. 62 LR87514

#### **PlugTrak Specifications**

Receptacle Rating Wire Receptacle Face NEMA 5-15R & 5-20R #12 AWG Stranded Copper Thermoplastic

## **Pre-Wired Raceway Systems**

**Hubbell has been setting the standard** in the electrical industry since 1888, through innovations such as Twist-Lock<sup>®</sup>, Hospital Grade, and AUTOGUARD<sup>™</sup> Self Test GFCI receptacles. Again, Hubbell has listened to our customers for new innovation, capacity requirements, and flexibility. We have taken raceway systems to the next level with **Pre-Wired Raceway Systems** that are manufactured to your specifications.

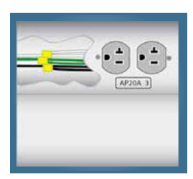
### Our Pre-Wired Raceway Systems will accommodate your

power and data requirements as your facility changes over time. Pre-Wired Raceways provide you with the benefit of keeping your fast track projects on schedule, and helping complete the job on time! Our Pre-Wired Raceway solutions will save up to 45% of the installation time needed for field installing component raceway parts.

### Pre-Wired Raceways are available in:

- ✓ Steel (Ivory and Gray)
- ✓ Aluminum
- ✓ Non-Metallic (Office White)





Quality by Design All Hubbell Pre-Wired Raceways are UL Listed and CSA Certified. Each raceway receives a 100% quality inspection and testing prior to shipment. Pre-Wired Raceway is now available with the high quality and workmanship you have come to expect from Hubbell.



Labeling and Engraving Optional labeling is available to identify branch panels and circuits at receptacle locations. Choose from adhesive labels or engraved aluminum plates.



### Wire Identification

Wire leads are clearly labeled with corresponding circuit numbers. This aids the installer when terminating to building wiring or connecting from duct to duct. Ample wire is provided at feed locations.

# Metal, Aluminum and Non-Metallic Raceway



### **Pre-Wired Raceway Systems**

### Save Time and Money, Completing the Job Quicker and On Schedule, with Hubbell...

### With Standard Raceway...



Unpack, identify and sort component parts. Deliver components to work area for assembly and installation.

Measure and cut. Clean and de-burr sharp edges. Secure to the wall and fasten.



Pull wire. Label and bundle each raceway circuit. Install receptacles and test.



#### **Project Support and Documentation**

- A local and factory support team is there to assist in defining bills of material and project quotes, so costs can be budgeted accordingly.
- ✓ A project engineer, located at the factory, is assigned to your project as a direct point of contact.

### Manufacturing and Testing

- Precisely measured, cleanly cut, wired and 1 assembled to your specifications.
- The wiring harness is then bundled and labeled for circuit identification for ease of installation.
- Assembly is tested for assured continuity and 1 100% quality inspected before kitting.

### **Options:**



Circuit Identification and Labeling:

- Adhesive Labeling
- Engraving



Wiring Circuits Options: Insulation Displacement

- Connectors
- Wire Nuts
- Wiring Devices 1



Kit raceway for delivery by:

- Room
- Floor
- Area ./
- Building

### With Hubbell Pre-Wired Raceway...



Pallet delivered to your worksite, labeled by room, floor area and/or building.

Unpack and install!

Installed in half the time!



### Installs In A Snap

- Raceway ducts are kitted, labeled, and shipped 1 by room, area or floor locations.
- Just remove raceway from the packaging and secure ./ to the wall.
- 1 Make power connections, snap on covers, test and you are done!



www.hubbell-wiring.com



### **Features and Benefits**

### Aluminum Pre-Wired Raceway (LINKOSITY® devices may be utilized with this Raceway Series)

| HBLALU3800 Series Aluminum Raceway Description              |                | Dimension                             |                  |
|---|----------------|---------------------------------------|------------------|
| Aluminum Raceway, Single Channel,<br>Satin Anodized Finish. |                | A: 2.25" (57.15)<br>B: 3.00" (76.20)  | PCRIME IN COLUMN |
| HBLALU4800 Series Aluminum Raceway Description              | ←— B→→         |                                       |                  |
| Aluminum Raceway, Two Channel,<br>Satin Anodized Finish.    |                | A: 2.25" (57.15)<br>B: 6.00" (152.40) |                  |
| HBLALU5000 Series Aluminum Raceway Description              | l←−−−− B−−−−−→ |                                       |                  |
| Aluminum Raceway, Two Channel,<br>Satin Anodized Finish.    |                | A: 1.75" (44.45)<br>B: 5.08" (129.03) |                  |
| HBLALU7620 Series Aluminum Raceway Description              | ←───B ────→    |                                       |                  |
| Aluminum Raceway, Three Channel,<br>Satin Anodized Finish.  |                | A: 2.25" (57.15)<br>B: 7.62" (193.55) |                  |

#### Steel Pre-Wired Raceway (LINKOSITY® devices may be utilized with this Raceway Series)

#### HBL3000 Series Metal Raceway Description Steel Raceway, Single Channel, A: 1.53" (38.86) B: 2.75" (69.85) Ivory or Gray Finish. A HBL4750 Series Metal Raceway Description Steel Raceway, Single or A: 1.75" (44.45) B: 4.75" (120.65) Two Channel (with Divider), Α Ivory or Gray Finish. HBL6750 Series Metal Raceway Description A: 2.22" (56.39) B: 6.75" (171.45) Steel Raceway, Single, Two Channel (with One Divider) or Three Channel (with Two Dividers), Ivory or Gray Finish.

### **Non-Metallic Pre-Wired Raceway**

| PB2 BaseTrak <sup>®</sup> Series Non-Me<br>Description         | tallic Raceway                                     |  |
|--|--|--|
| Non-Metallic Raceway,<br>Two Channel,<br>Office White Color.   | A: 1.63" (41.40)<br>A B: 4.50" (114.30)<br>→ B → → |  |
| PS3 Super BaseTrak <sup>®</sup> Series N<br>Description        | on-Metallic Raceway                                |  |
| Non-Metallic Raceway,<br>Three Channel,<br>Office White Color. | A: 1.97" (50.04)<br>B: 6.70" (170.18)<br>→ B → →   |  |

# Metal, Aluminum and Non-Metallic Raceway



### **Features and Benefits**



### UL Listed Modular Pre-Wired Raceway Systems Featuring the Flexibility of LINKOSITY<sup>®</sup> Connections

Hubbell Pre-Wired Metal Raceway with LINKOSITY® connections is a Hubbell innovation providing a flexible, modular UL Listed System that allows users to relocate furniture and equipment without the need to access the internal wiring of the raceway. The inherent flexibility of this system greatly reduces the cost of installation and future end-user costs associated with re-configuring space.

The Hubbell Metal Raceway/LINKOSITY combination can be provided as a factory assembled system or by having a licensed electrician purchase and field install the required LINKOSITY components into the metal raceway.

| Features                              | Benefits   |
|---------------------------------------|--|
| UL Listed, NEC Compliant assemblies   | Complete code compliance minimizes design time, startup costs and building inspector acceptance.       |
| Flexible, modular terminations        | Simplifies moves, adds and changes.<br>Reduces long term total cost of ownership.                      |
| Pre-configured, factory wired         | Minimizes field wiring. Devices are custom configured to the application, tested and ready to install. |
| Cable rated TC-ER, MTW, STOOW         | One cable suitable for use in all commercial applications  |
| In-line 106 data/communications frame | Data/Communications may be field installed anywhere along the raceway eliminating large boxes.         |

# LINK

| Device Type  | Ratings                       | Wires                | Conductor Colors**   | Length (FT)   |
|--|-------------------------------|----------------------|--|---|
| <ul> <li>PH = Double Ended Cable with<br/>Male/Female Straight</li> <li>PM = Male Single Ended 90°</li> <li>PF = Female Single Ended 90°</li> <li>PG = Female Single Ended 90°</li> <li>PQ = Double Ended Cable with Female 90°</li> <li>PR = Double Ended Cable with Male 90°</li> <li>PS = Double Ended Cable with<br/>(2) 90° Connectors</li> <li>RF = Female Receptacle*</li> <li>RM = Male Receptacle (Inlet)*</li> <li>* 1/2 inch NPT rear thread</li> </ul> | <b>20</b> = 20A up to 600V    | 02<br>03<br>04<br>05 | <ul> <li>PA = Green/Yellow<br/>Black (all others)</li> <li>PB = Green/Yellow<br/>White<br/>Black (all others)</li> <li>PE = All Blue***</li> <li>**other color codes<br/>available upon request.</li> <li>***Two wire only.</li> </ul> | <b>001</b> = 1'<br><b>005</b> = 5'<br><b>010</b> = 10'<br><b>015</b> = 15'              |
|  | lealated around on 6 wire and | 03<br>04<br>05<br>06 |  | 020 = 20'<br>025 = 25'<br>030 = 30'<br>035 = 35'<br>040 = 40'<br>045 = 45'<br>050 = 50' |
|  | <b>30</b> = 30A up to 600V    | 04                   |  |   |
| Example: PH  | 23                            | 06                   | РВ   | 005   |
| Cable Assemblies   | Receptacles                   |                      | Closure Caps   | æ.  |

#### **Cable Assemblies**

The LINKOSITY® cable assemblies are code compliant with the NEC and NFPA 79, and suitable for use in virtually any environment as either a permanent or temporary installation.

#### Receptacles

The UL Listed LINKOSITY® male inlets or female receptacles provide the capability of interfacing directly with facility wiring by simply mounting into established fixed enclosures.

Specifications

Protects unused devices from the harmful effects of harsh environments.

| Tees  |                 |
|---|-----------------|
| Description   | Catalog Number  |
| LINKOSITY <sup>®</sup> M/F/F Tee, 20A, 2P               | TX2002002002T00 |
| LINKOSITY <sup>®</sup> M/F/F Tee, 20A, 3P               | TX2003002003T00 |
| LINKOSITY <sup>®</sup> M/F/F Tee, 20A, 4P               | TX2004002004T00 |
| LINKOSITY <sup>®</sup> M/F/F Tee, 20A, 5P               | TX2005002005T00 |
| LINKOSITY <sup>®</sup> M/F/F Tee, 20A SNIG, 4P          | TX2304002304T00 |
| LINKOSITY <sup>®</sup> M/F/F Tee, 20A SNIG, 6P          | TX2306002306T00 |
| LINKOSITY <sup>®</sup> M/F/F Tee, 20A SNIG, A Phase Tap | TX2306002304A00 |
| LINKOSITY <sup>®</sup> M/F/F Tee, 20A SNIG, B Phase Tap | TX2306002304B00 |
| LINKOSITY <sup>®</sup> M/F/F Tee, 20A SNIG, C Phase Tap | TX2306002304C00 |
| LINKOSITY® M/F/F Tee, 30A, 4P                           | TX3004003004T00 |
|   |                 |

| Material         |  |
|------------------|--|
| Raceway          | Steel, Anodized Aluminum   |
| LINKOSITY Cables | UL 600V Type TC-ER, MTW, STOOW,  |
|                  | polyurethatne overmolded terminations  |
| Codes/Standards  |  |
| Raceway          | UL5, surface metal raceway and fittings<br>C22.2 no. 62, surface metal raceway and fittings<br>TIA/EIA 569B, commercial building standard for<br>telecom pathways and spaces |
| LINKOSITY        | UL2238, UL50   |