Hubbell Wiring Systems Delivery Systems Product Guide





Table Of Contents







Hubbell Raceway Systems



More Innovation. More Capability. More Flexibility.

HBL500 and HBL750 Series Product Applications HBL2000, HBL2000A, HBL2400, HBL2400D and Metal PlugTrak® Series Product Applications HBL500 and HBL750 Series Features and Benefits HBL500 and HBL750 Series HBL2000, HBL2000A, HBL2400, HBL2400D and Metal PlugTrak® Series Features and Benefits HBL2000 and HBL2000A Series Metal PlugTrak® HBL2400 and HBL2400D Series HBL3000, HBL4750 and HBL6750 Series Product Applications HBL3000 Series Features and Benefits	. O-3 . O-4 . O-6 O-14 O-16 O-19 O-20
Metal PlugTrak® Series Product Applications HBL500 and HBL750 Series Features and Benefits HBL500 and HBL750 Series HBL2000, HBL2000A, HBL2400, HBL2400D and Metal PlugTrak® Series Features and Benefits HBL2000 and HBL2000A Series Metal PlugTrak® HBL2400 and HBL2400D Series HBL3000, HBL4750 and HBL6750 Series Product Applications HBL3000 Series Features and Benefits	O-4 O-14 O-16 O-19 O-20
HBL500 and HBL750 Series Features and Benefits HBL500 and HBL750 Series HBL2000, HBL2000A, HBL2400, HBL2400D and Metal PlugTrak® Series Features and Benefits HBL2000 and HBL2000A Series Metal PlugTrak® HBL2400 and HBL2400D Series HBL3000, HBL4750 and HBL6750 Series Product Applications HBL3000 Series Features and Benefits	O-4 O-14 O-16 O-19 O-20
HBL2000, HBL2000A, HBL2400, HBL2400D and Metal PlugTrak® Series Features and Benefits HBL2000 and HBL2000A Series Metal PlugTrak® HBL2400 and HBL2400D Series HBL3000, HBL4750 and HBL6750 Series Product Applications HBL3000 Series Features and Benefits	O-14 O-16 O-19 O-20
HBL2000, HBL2000A, HBL2400, HBL2400D and Metal PlugTrak® Series Features and Benefits HBL2000 and HBL2000A Series Metal PlugTrak® HBL2400 and HBL2400D Series HBL3000, HBL4750 and HBL6750 Series Product Applications HBL3000 Series Features and Benefits	O-14 O-16 O-19 O-20
Metal PlugTrak® Series Features and Benefits HBL2000 and HBL2000A Series Metal PlugTrak® HBL2400 and HBL2400D Series HBL3000, HBL4750 and HBL6750 Series Product Applications HBL3000 Series Features and Benefits	O-16 O-19 O-20
HBL2000 and HBL2000A Series Metal PlugTrak® HBL2400 and HBL2400D Series HBL3000, HBL4750 and HBL6750 Series Product Applications HBL3000 Series Features and Benefits	O-16 O-19 O-20
Metal PlugTrak®. HBL2400 and HBL2400D Series. HBL3000, HBL4750 and HBL6750 Series Product Applications. HBL3000 Series Features and Benefits.	O-19 O-20
HBL2400 and HBL2400D Series	O-20
HBL3000, HBL4750 and HBL6750 Series Product Applications	
HBL3000 Series Features and Benefits	
HBL3000 Series	
HBL4750 Series Features and Benefits	
HBL4750 Series	
HBL6750 Series Features and Benefits	
HBL6750 Series	
Aluminum Raceway Product Applications	
HBLALU2000 and Aluminum PlugTrak® Series Features and Benefits	
HBLALU2000 Series	
Aluminum PlugTrak®	
HBLALU3800 and HBLALU4800 Series Features and Benefits	
HBLALU3800 and HBLALU4800 Series	
HBLALU5000 and HBLALU7620 Series Features and Benefits	
HBLALU5000 and HBLALU7620 Series	
Technical Data and Wire Fill Capacity Chart.	
Plates and Outlets	
Cross Reference	0-70
	0 10
Raceway Profiles - Quick Reference Guide	0-75
	O-75
	O-75
Non-Metallic Raceway PolyTrak® Non-Metallic Raceway Product Applications	O-75 Page O-76
Non-Metallic Raceway PolyTrak® Non-Metallic Raceway Product Applications	O-75 Page O-76 O-78
Non-Metallic Raceway PolyTrak® Non-Metallic Raceway Product Applications PolyTrak® Non-Metallic Raceway Features and Benefits PT1 PremiseTrak® (Non-Latching) Series	O-75 Page O-76 O-78 O-80
Non-Metallic Raceway PolyTrak® Non-Metallic Raceway Product Applications PolyTrak® Non-Metallic Raceway Features and Benefits PT1 PremiseTrak® (Non-Latching) Series PP1 PremiseTrak® (Latching) Series	O-75 Page O-76 O-78 O-80 O-82
Non-Metallic Raceway PolyTrak® Non-Metallic Raceway Product Applications PolyTrak® Non-Metallic Raceway Features and Benefits PT1 PremiseTrak® (Non-Latching) Series PP1 PremiseTrak® (Latching) Series PL1 LANTrak® Series	O-75 Page O-76 O-78 O-80 O-82 O-84
Non-Metallic Raceway PolyTrak® Non-Metallic Raceway Product Applications PolyTrak® Non-Metallic Raceway Features and Benefits PT1 PremiseTrak® (Non-Latching) Series PP1 PremiseTrak® (Latching) Series PL1 LANTrak® Series. PW1 WallTrak® Low Profile	O-75 Page O-76 O-78 O-80 O-82 O-84 O-86
Non-Metallic Raceway PolyTrak® Non-Metallic Raceway Product Applications PolyTrak® Non-Metallic Raceway Features and Benefits PT1 PremiseTrak® (Non-Latching) Series PP1 PremiseTrak® (Latching) Series PL1 LANTrak® Series PW1 WallTrak® Low Profile PW2 2 Channel WallTrak®	O-75 Page O-76 O-78 O-80 O-82 O-84 O-86 O-88
Non-Metallic Raceway PolyTrak® Non-Metallic Raceway Product Applications PolyTrak® Non-Metallic Raceway Features and Benefits PT1 PremiseTrak® (Non-Latching) Series PP1 PremiseTrak® (Latching) Series PL1 LANTrak® Series PW1 WallTrak® Low Profile PW2 2 Channel WallTrak®. PB2 2 Channel BaseTrak®	O-75 Page O-76 O-78 O-80 O-82 O-84 O-86 O-88 O-90
Non-Metallic Raceway PolyTrak® Non-Metallic Raceway Product Applications PolyTrak® Non-Metallic Raceway Features and Benefits PT1 PremiseTrak® (Non-Latching) Series PP1 PremiseTrak® (Latching) Series PL1 LANTrak® Series. PW1 WallTrak® Low Profile PW2 2 Channel WallTrak® PB2 2 Channel BaseTrak® PB3 3 Channel BaseTrak®	O-75 Page O-76 O-78 O-80 O-82 O-84 O-86 O-88 O-90 O-92
Non-Metallic Raceway PolyTrak® Non-Metallic Raceway Product Applications PolyTrak® Non-Metallic Raceway Features and Benefits PT1 PremiseTrak® (Non-Latching) Series PP1 PremiseTrak® (Latching) Series PP1 LANTrak® Series. PW1 WallTrak® Low Profile PW2 2 Channel WallTrak®. PB2 2 Channel BaseTrak® PB3 3 Channel BaseTrak® PS3 3 Channel Super BaseTrak®	O-75 Page O-76 O-78 O-80 O-82 O-84 O-86 O-88 O-90 O-92 O-94
Non-Metallic Raceway PolyTrak® Non-Metallic Raceway Product Applications PolyTrak® Non-Metallic Raceway Features and Benefits PT1 PremiseTrak® (Non-Latching) Series PP1 PremiseTrak® (Latching) Series PL1 LANTrak® Series. PW1 WallTrak® Low Profile PW2 2 Channel WallTrak® PB2 2 Channel BaseTrak® PB3 3 Channel BaseTrak® PB3 3 Channel Super BaseTrak® Non-Metallic PlugTrak® and Portable PlugTrak®	O-75 Page O-76 O-78 O-80 O-82 O-84 O-86 O-88 O-90 O-92 O-94 O-96
Non-Metallic Raceway PolyTrak® Non-Metallic Raceway Product Applications PolyTrak® Non-Metallic Raceway Features and Benefits PT1 PremiseTrak® (Non-Latching) Series PP1 PremiseTrak® (Latching) Series PL1 LANTrak® Series. PW1 WallTrak® Low Profile. PW2 2 Channel WallTrak® PB2 2 Channel BaseTrak® PB3 3 Channel BaseTrak® PB3 3 Channel Super BaseTrak® Non-Metallic PlugTrak® and Portable PlugTrak® Plates and Outlets	O-75 Page O-76 O-78 O-80 O-82 O-84 O-86 O-88 O-90 O-92 O-94 O-96 O-97
Non-Metallic Raceway PolyTrak® Non-Metallic Raceway Product Applications PolyTrak® Non-Metallic Raceway Features and Benefits PT1 PremiseTrak® (Non-Latching) Series PP1 PremiseTrak® (Latching) Series PL1 LANTrak® Series. PW1 WallTrak® Low Profile PW2 2 Channel WallTrak® PB2 2 Channel BaseTrak® PB3 3 Channel BaseTrak® PB3 3 Channel Super BaseTrak® Non-Metallic PlugTrak® and Portable PlugTrak®	O-75 Page O-76 O-78 O-80 O-82 O-84 O-86 O-88 O-90 O-92 O-94 O-96 O-97
Non-Metallic Raceway PolyTrak® Non-Metallic Raceway Product Applications PolyTrak® Non-Metallic Raceway Features and Benefits PT1 PremiseTrak® (Non-Latching) Series PP1 PremiseTrak® (Latching) Series PL1 LANTrak® Series. PW1 WallTrak® Low Profile PW2 2 Channel WallTrak® PB2 2 Channel BaseTrak® PB3 3 Channel BaseTrak® PB3 3 Channel Super BaseTrak® Non-Metallic PlugTrak® and Portable PlugTrak® Plates and Outlets Technical Data and Wire Capacity Fill Chart.	O-75 Page O-76 O-78 O-80 O-82 O-84 O-86 O-90 O-92 O-94 O-96 O-97 O-98
Non-Metallic Raceway PolyTrak® Non-Metallic Raceway Product Applications PolyTrak® Non-Metallic Raceway Features and Benefits PT1 PremiseTrak® (Non-Latching) Series PP1 PremiseTrak® (Latching) Series PL1 LANTrak® Series PW1 WallTrak® Low Profile PW2 2 Channel WallTrak® PB2 2 Channel BaseTrak® PB3 3 Channel BaseTrak® PB3 3 Channel BaseTrak® PS3 3 Channel Super BaseTrak® Non-Metallic PlugTrak® and Portable PlugTrak® Plates and Outlets Technical Data and Wire Capacity Fill Chart.	O-75 Page O-76 O-78 O-80 O-82 O-84 O-86 O-98 O-92 O-94 O-96 O-97 O-98
Non-Metallic Raceway PolyTrak® Non-Metallic Raceway Product Applications PolyTrak® Non-Metallic Raceway Features and Benefits PT1 PremiseTrak® (Non-Latching) Series PP1 PremiseTrak® (Latching) Series PL1 LANTrak® Series. PW1 WallTrak® Low Profile PW2 2 Channel WallTrak®. PB2 2 Channel BaseTrak® PB3 3 Channel BaseTrak® PB3 3 Channel Super BaseTrak® Non-Metallic PlugTrak® and Portable PlugTrak® Plates and Outlets Technical Data and Wire Capacity Fill Chart. Pre-Wired Raceway Introduction	O-75 Page O-76 O-78 O-80 O-82 O-84 O-86 O-98 O-92 O-94 O-96 O-97 O-98 Page O-99
Non-Metallic Raceway PolyTrak® Non-Metallic Raceway Product Applications PolyTrak® Non-Metallic Raceway Features and Benefits PT1 PremiseTrak® (Non-Latching) Series PP1 PremiseTrak® (Latching) Series PL1 LANTrak® Series PW1 WallTrak® Low Profile PW2 2 Channel WallTrak® PB2 2 Channel BaseTrak® PB3 3 Channel BaseTrak® PB3 3 Channel BaseTrak® PS3 3 Channel Super BaseTrak® Non-Metallic PlugTrak® and Portable PlugTrak® Plates and Outlets Technical Data and Wire Capacity Fill Chart.	O-75 Page O-76 O-78 O-80 O-82 O-84 O-86 O-98 O-92 O-94 O-96 O-97 O-98 Page O-99 D-100

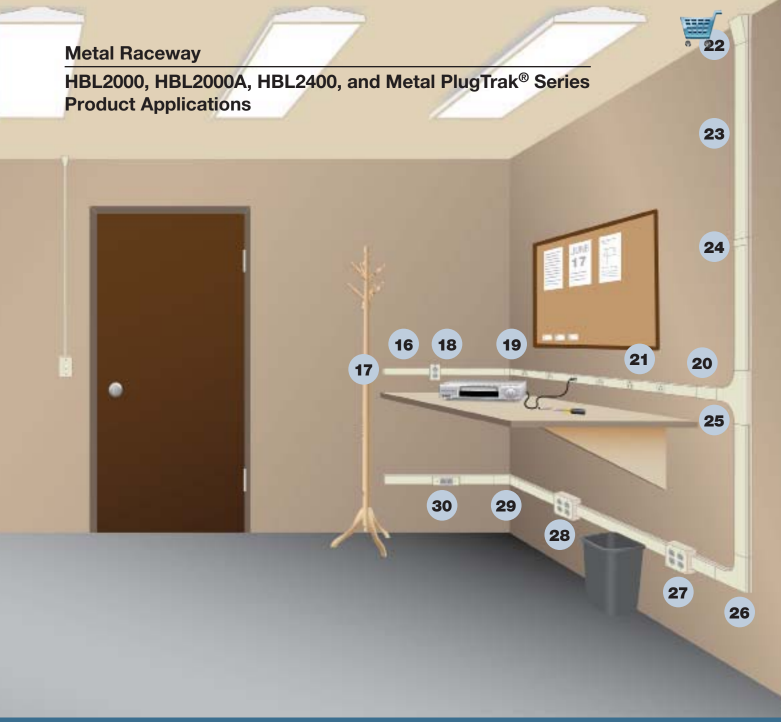












HBL2000, HBL2000A, HBL2400, and PlugTrak® Series Product Applications





Features and Benefits



Innovative Box Design

- Hubbell Handi-Screw® 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 page 68 for selection.



Enhanced Datacom Capabilities

- Allows up to five Category 5e, three Category 6, or two Category 6a cables.
- Available with 1½ 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.
- HBL750 Series exclusive to Hubbell.





White Metal Raceway

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

HBL500 and HBL750 Series



Features and Benefits

Transition Fitting

- UL Classified to transition from Wiremold[®] Metal Surface Raceway to Hubbell Metal Raceway.
- Complete line of transition fittings for HBL500 and HBL750 Series Metal Raceway.



Wiremold[®] V700 to Hubbell HBL750 Series utilizing Hubbell transition fitting.

Bend Radius Fittings

- 1½ in. (38.10) bend radius.
- Ideal for high speed data cables including Category 5, 5e, 6 and 6a applications.
- Can be used in either HBL500 or HBL750 Series Metal Raceway.



Retrofit Box for Fire Alarm Detectors

- Fits most manufactures of audible alarm systems.
- Hubbell Handi-Screw[®] eliminates difficult to install long screws for easier installation.
- Compatible with both HBL500 and HBL750 Series Metal Raceway.





Wiremold[®] is a registered trademark of The Wiremold Company.





HBL500 Series Metal Raceway

Base and Cover

Available in 5 ft. (1.5m) lengths, packed 50 ft. (15m) per carton and 10 ft. (3m) lengths, packed 100 ft. (30m) per carton. **HBL5701C** coupling furnished with each length.





Catalog Numbers	Length	Color
HBL5005IV	5 ft.	lvory
HBL50010IV	10 ft.	Ivory
A: .53" (13.46)		
B: .76" (19.30)		

HBL750 Series Metal Raceway

Base and Cover

Available in 5 ft. (1.5m) lengths, packed 50 ft. (15m) per carton and 10 ft. (3m) lengths, packed 100 ft. (30m) per carton. **HBL5701C** coupling furnished with each length.



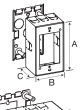


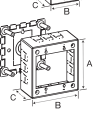
Catalog Numbers	Length	Color
HBL7505IV HBL75010IV HBL75010W A: .85" (21.59) B: .76" (19.30)	5 ft. 10 ft. 10 ft.	lvory lvory White

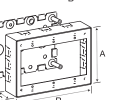
Switch and Receptacle Boxes

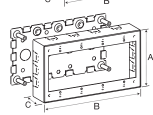
Switch and Receptacle Box

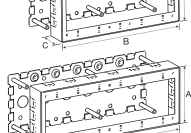
For standard switches and receptacles. Single-gang box base has two $\frac{1}{2}$ in. trade size KOs. Two-gang box base has a rectangular KO and concentric $\frac{1}{2}$ in. and $\frac{3}{4}$ in. trade size KOs. Three through six-gang box bases have one $\frac{1}{2}$ in. trade size KO per gang.























1-Gang	
HBL5748IV	Ivory
HBL5748W	White
A: 4.54" (115.32)	
B· 2 82" (71 63)	

Color

A: 4.54" (115.32) B: 2.82" (71.63) C: 1.75" (44.45)

Catalog Numbers

2-Gang HBL57482IV HBL57482WA: 4.54" (115.32)
B: 4.64" (117.86)
C: 1.75" (44.45)

3-Gang HBL57483IV HBL57483WA: 4.54" (115.32)
B: 6.45" (163.88)
C: 1.75" (44.45)

4-Gang HBL57484IV Ivory
A: 4.54" (115.32)
B: 8.26" (209.91)
C: 1.75" (44.45)

5-Gang HBL57485IV Ivory
A: 4.54" (115.32)
B: 10.01" (255.93)
C: 1.75" (44.45)

6-Gang HBL57486IV Ivory
A: 4.54" (115.32)
B: 11.89" (301.96)
C: 1.75" (44.45)



Switch and Receptacle Boxes Catalog Numbers Color **Shallow Switch and Receptacle Box** 1-Gang HBL5747IV For shallow switches and receptacles. Ivory Single-gang box base has two 1/2 in. **HBL5747W** White trade size KOs. Two-gang box base A: 4.54" (115.32) B: 2.82" (71.63) has a rectangular KO and concentric C: 1.38" (35.05) ½ in. and ¾ in. trade size KOs. Three-gang box base has three ½ in. trade size KOs. 2-Gang **HBL57472IV** Ivory HBL57472W White A: 4.54" (115.32) B: 4.64" (117.86) C: 1.38" (35.05) 3-Gang **HBL57473IV** Ivory A: 4.54" (115.32) B: 6.45" (163.88) C: 1.38" (35.05) **Deep Switch and Receptacle Box** 1-Gang HBL5744SIV For deep devices or applications where Ivory additional room is beneficial. Single-gang **HBL5744SW** White box base has two ½ in. trade size KOs. A: 4.54" (115.32) B: 2.82" (71.63) Two-gang box base has a rectangular C: 2.25" (57.00) KO and concentric ½ in. and ¾ in. trade size KOs. Three-gang box base has three ½ in. trade size KOs. 2-Gang **HBL5744S2IV** Ivory HBL5744S2W White A: 4.54" (115.32) B: 4.64" (117.86) C: 2.25" (57.00) 3-Gang **HBL5744S3IV** Ivory A: 4.54" (115.32) B: 6.45" (163.88) C: 2.25" (57.00) Extra Deep Switch and Receptacle Box 1-Gang For deep devices (such as momentary HBL5744IV Ivory **HBL5744W** White contact switches) or applications where A: 4.54" (115.32) B: 2.82" (71.63) additional room is beneficial. Single-gang box base has two ½ in. trade size KOs. Two-gang box base has a rectangular C: 2.75" (69.85) KO and concentric ½ in. and ¾ in. trade size KOs. Three-gang box base 2-Gang has three ½ in. trade size KOs. **HBL57442IV** Ivorv HBL57442W White A: 4.54" (115.32) B: 4.64" (117.86) C: 2.75" (69.85) 3-Gang **HBL57443IV** Ivory A: 4.54" (115.32) B: 6.45" (163.88) C: 2.75" (69.85)

Notes: For datacom applications, box selection is dependent on depth of connectors (jacks). See pages 68 to 69 for datacom product selection.





Specialty Boxes	1-Gang	1-Gang (Deep)	2-Gang	3-Gang	Color
Extension Box For extensions from exisiting flush switch and receptacle boxes.	HBL5751IV HBL5751W A: 4.54" (115.32) B: 2.82" (71.63) C: 1.38" (35.05)	HBL5751AIV HBL5751AW A: 4.54" (115.32) B: 2.82" (71.63) C: 1.75" (44.45)	HBL57512IV A: 4.54" (115.32) B: 4.64" (117.86) C: 1.38" (35.05)	HBL57513IV A: 4.54" (115.32) B: 6.45" (163.88) C: 1.38" (35.05)	Ivory White
C B	A				
Blank Extension Box For extensions from existing flush switce receptacle boxes where it is desired to original outlet.		A		HBL5760IV A: 4.54" (115.32) B: 2.82" (71.63) C: 1.13" (28.70)	Ivory
Low Profile Switch and Receptacle E For low profile switches and receptacle Base has ½ in. trade size KOs.		A		HBL5748SIV HBL5748SW A: 4.54" (115.32) B: 2.82" (71.63) C: 1.13" (28.70)	Ivory White
Combination Switch and Receptacle For connecting to surface runs of ½ in. conduit, one raceway twistout on each three raceway twistouts on top and both	trade size side and	A A		HBL5745IV HBL5745W A: 4.54" (115.32) B: 2.82" (71.63) C: 1.75" (44.45)	lvory White
Utility Box* For use as a tee, cross, pull box, junction or blank box. Base has ½ in. trade size		O O O B		HBL57242IV A: 4.12" (104.78) B: 2.00" (50.80) C: 1.39" (35.31)	lvory
Alarm Device Box For surface mounting of alarm devices safety signals.	and (i)	A A B B B B B B B B B B B B B B B B B B		HBL5752IV HBL5752R A: 4.54" (115.32) B: 4.64" (117.86) C: 1.38" (35.05)	Ivory Red
Extra Deep Alarm Device Box For surface mounting of alarm devices safety signals. Cover is 2.75 in. (69.85)		A A B		HBL5753IV HBL5753R A: 4.54" (115.32) B: 4.64" (117.86) C: 2.75" (69.85)	Ivory Red
Distribution Box Twistouts permit use of three parallel ra on each side. Cover takes devices with screw centers of 2.75 in. (69.85), 3.5 in 4.0625 in. (103.00) and canopy fixture r than 4.625 in. (117.00). Can be used wi HBL5736IV (blank cover) to create junc	mounting (1) (89.00), (69.00), (69.00) (69.00) (69.00)	A	1	HBL5735IV A: 4.54" (115.32) B: 4.64" (117.86) C: 1.38" (35.05)	Ivory

Note: * Use catalog number **HBL5791** for connecting ½ in. EMT to HBL5745 and HBL57242 boxes.





Color

Ivory

Ivory

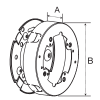
White

White

Round Extension and Fixture Boxes

Extension Box with Open Base

For mounting on 3.25 in. (83.00) or 4 in. (102.00) round or square conduit boxes or other recessed outlets. Cover takes any device with mounting screw centers of 2.75 in. (69.85), 3.5 in. (89.00) and 4.06 in. (103.00). Can be used as a pull or junction box when used with HBL5736IV (blank cover).



4.75 inches HBL5737IV **HBL5737W**

A: 1.02" (26.00) B: 4.75" (120.65)



Outside Diameter 5.50 inches

HBL5737AIV HBL5737AW A: 1.02" (26.00)



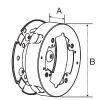
6.38 inches HBL5739AIV

A: 1.02" (26.00)



Fixture Box with Solid Base

To hang fixtures. Cover takes any device with mounting screw centers of 2.75 in. (69.85), 3.5 in. (89.00) and 4.06 in. (103.00). Can be used as a pull or junction box when used with HBL5736IV (blank cover).



HBL5738IV HBL5738W

A: 1.02" (26.00) B: 4.75" (120.65)



HBL5738AIV HBL5738AW A: 1.02" (26.00)

B: 5.50" (140.00)



HBL5739IV HBL5739W

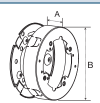
A: 1.02" (26.00) B: 6.38" (162.01)



Other Round Boxes and Covers

Outlet Box

For devices with mounting screw centers of 1.47 in. (37.00), 1.63 in. (41.00), 1.69 in. (44.00) or 1.84 in. (46.00).



Catalog Numbers

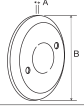
HBL5733IV A: 1.02" (26.00) B: 3.00" (76.00)

Color

Ivory

Blank Cover

For use with HBL5733IV. Has 1/2 in. trade size KO in center.





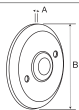
HBL5731IV

A: .24" (6.10) B: 2.40" (60.96)

Ivory

Blank Cover

For use with HBL5735IV, HBL5737IV/W, HBL5737AIV/W, HBL5739AIV, HBL5738IV/W, HBL5738AIV/W and HBL5739IV/W. Has 1/2 in. trade size KO in center.





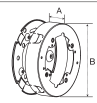
HBL5736IV HBL5736W

A: .38" (9.75) B: 4.19" (106.30)

Ivory White

Fanbox with Solid Base

Cover accepts fan bracket with mounting centers of 3.2 in. (81.00). Rated for fans and fixtures up to 50 lbs.





HBL5738AFIV HBL5738AFW

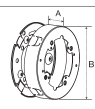
A: 1.02" (26.00) B: 4.76" (120.90)

Ivorv White

Retrofit Box for Fire Alarm Detectors

For installing round alarm sensors.







HBL5739AABIV A: 1.62" (41.15)

B: 6.50" (165.10)

Ivory



(UL) LISTED (SP HBL500 and HBL750 Series **Fittings HBL500 Series HBL750 Series** Color **Internal Elbow** HBL517IV HBL717IV Ivory White For inside surface **HBL717W** A: 3.33" (84.51) A: 3.33" (84.51) at right angles. B: .58" (14.73) B: .90" (22.86) C: 3.33" (84.51) C: 3.33" (84.51) **External Elbow** HBL518IV HBL718IV Ivory For outside surfaces **HBL718W** White at right angles. A: 2.59" (65.71) A: 2.59" (65.71) B: .58" (14.73) B: .90" (22.86) C: 2.59" (65.71) C: 2.59" (65.71) 90° Flat Elbow HBL511IV HBL711IV Ivorv For right angle turns **HBL711W** White on same surface. A: 2.68" (68.13) A: 2.68" (68.13) B: .61" (15.50) B: .90" (22.86) C: 2.68" (68.13) C: 2.68" (68.13) 45° Flat Elbow HBL512IV HBL712IV Ivory For diagonal 45° turns A: 2.46" (62.61) A: 2.70" (68.49) on same surface. B: .58" (14.73) B: .91" (23.06) C: 2.46" (62.61) C: 2.70" (68.49) **Mounting Strap** HBL504IV HBL704IV Ivory (one- or two-hole) HBL704W White For mounting HBL500 A: .58" (14.73) A: .90" (22.86) B: .50" (12.70) or HBL750 Raceway B: .50" (12.70) to surface. Convert to one-hole by breaking off at score. HBL502B HBL702B **Bushing** Zinc Protect wires from A: .35" (8.83) A: .60" (15.24) Plated B: .70" (17.68) B: .70" (17.68) potential abrasion. Steel

Fits into end of HBL500 or HBL750 Raceway.







Connection Cover To cover potential

openings where two lengths of HBL500 or HBL750 Raceway come together.





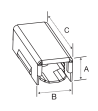
HBL506IV A: .60" (15.24) B: .80" (20.31)



HBL706IV HBL706W A: .91" (23.10) B: .80" (20.31) Ivorv White

Transition Fitting

For transitioning from either Wiremold® V500 to Hubbell HBL500 Raceway or Wiremold® V700 to Hubbell HBL750 Raceway.





HBL500TFIV

A: .65" (16.51) B: .89" (22.61) C: 2.15" (54.61)



HBL750TFIV A: .98" (24.89) B: .89" (22.61) C: 2.15" (54.61)

Ivorv

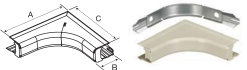
Wiremold® is a registered trademark of the Wiremold Company.

HBL500 and HBL750 Series



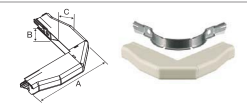
Fittings HBL500 and HBL750 Series Color
Internal Elbow - Bend Radius HBL5717BRIV Ivory

For inside surface at right angles requiring a 1.5 in. (38.10) bend radius. Suitable for Category 5, 5e, 6 and 6a applications.



HBL5717BRIV Ivory
A: 3.33" (84.51)
B: .91" (23.11)
C: 3.33" (84.51)

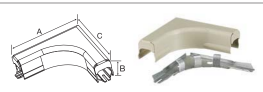
External Elbow - Bend Radius For outside surfaces at right angles requiring a 1.5 in. (38.10) bend radius. Suitable for Category 5,



HBL5718BRIV Ivory
A: 4.86" (123.43)
B: .78" (19.80)
C: 1.35" (34.28)

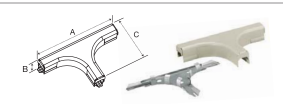
Flat Elbow - Bend Radius For right angle turns requiring a 1.5 in. (38.10) bend radius. Suitable for Category 5, 5e, 6 and 6a applications.

5e, 6 and 6a applications.



HBL5711BRIV
A: 3.16" (80.34)
B: .91" (23.11)
C: 3.16" (80.34)

Tee Fitting - Bend Radius For branches at right angles requiring a 1.5 in. (38.10) bend radius. Suitable for Category 5, 5e, 6 and 6a applications.



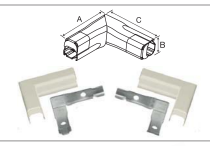
HBL5715BRIV Ivory A: 5.55" (140.88) B: .90" (22.86) C: 3.16" (80.34)

Tee FittingFor branches at right angles.



HBL5715IV Ivory HBL5715W White A: 3.06" (77.67) B: 1.14" (28.86) C: 3.03" (76.96)

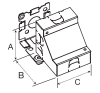
Internal Twisted Elbows
For 90° twist with 90° turn.
For double turn at right angles
from one to another. From a
flat run on a side wall to a flat
run on a ceiling, edge of door
or window trim.



Right Elbow **HBL5711RHIV HBL5711RHW** A: 2.98" (75.72) B: .94" (23.75) C: 3.00" (76.20) Left Elbow HBL5711LHIV Ivory HBL5711LHW White A: 2.98" (75.72) B: .94" (23.75) C: 3.00" (76.20)

Corner Box

For connecting HBL500 or HBL750 Raceway from ceiling or corner. Each leg of base has ½ in. trade size KO.



HBL5719IV HBL5719W A: 2.50" (63.50) B: 2.50" (63.50) C: 2.40" (60.96) Ivory White

Coupling

For joining and supporting lengths of HBL500 or HBL750 Raceway.





HBL5701C A: 2.00" (50.80)

Galvanized Steel



HBL500 and HBL750 Series	LIDI FOO 9 LIDI 750 Conice	
Fittings Support Clip For supporting lengths of HBL500 or HBL750 Raceway.	HBL5703IV Iv	olor ory /hite
Elbow Box Connector For connecting raceway at right angles to conduit boxes, panel boxes, etc. having KO for trade size conduit.	HBL5783IV (54.05) A: 2.13" (54.05) B: 1.24" (31.50)	rory
Elbow Conduit Connector For connecting raceway at right angles to ½ in. trade size conduit or armored cable connectors.	HBL5784IV A: 2.13" (54.05) B: 1.24" (31.50)	vory
Combination Connector For connecting raceway, without offsetting, to any 3.25 in. (83.00) or 4 in. (102.00) outlet box mounted on the surface with a KO for ½ in. trade size conduit. Spring steel bushing (included) eliminates need for conduit nipple and locknut.		ory /hite
Adjustable Offset Connector Two ½ in. KOs for panel or conduit connection. Eliminates offsetting raceway when connecting to surface type panel boxes. One ½ in.		ory /hite

chase nipple and locknut furnished.





Entrance Connector One ¾ in. KO for panel or conduit connection. One ¾ in. chase nipple and locknut furnished.





HBL5786AIV HBL5786AW A: 1.50" (38.10) B: 1.84" (46.74) C: 3.89" (98.87) Ivory White

Flexible Section For getting around offsets, side bends, twisted turns or curved surfaces.





HBL5700FIV A: 18.00" (457.20) Ivory

1/2 in. EMT Connector

For connecting raceway to conduit boxes or panel boxes having KO for conduit.





HBL5791 A: 1.20" (30.48) B: 1.09" (27.70) Zinc Plated Steel



Fittings			HBL500 & HBL750	O Series	Color
Box Connector For connecting raceway to conduit boxes or panel boxes having KO for conduit. May also be used for conduit type fittings.	A B	an	HBL5781 ½" (12.7) Male A: .75" (19.1) B: 1.24" (31.62)	HBL5781A 3/4" (19.1) Male A: .75" (19.1) B: 1.24" (31.62)	Zinc Plated Steel
Conduit Connector For connecting raceway to conduit.	A		HBL5782C ½" (12.7) Female A: .75" (19.1) B: 1.75" (44)	HBL5782A 3/4" (19.1) Female A: .75" (19.1) B: 1.75" (44)	Zinc Plated Steel
Grounding Clamp Provides grounding means for ½ in. trade size conduit using locknut.	A		HBL5709GC A: 1.04" (26.03) B: 1.18" (29.84)		Galvanized Steel
Special Nipple For hanging or connecting either .375 in. (9.5) or .5 in. (12.7) fixtures to Hubbell fittings with ½ in. trade size KOs.			HBL5780 A: .63" (16.00)		Zinc Plated Steel
Armored Cable Connector For connecting 14/2, 14/3, 12/2 and 12/3 "MC" and armored cable to Hubbell fittings. A short piece of HBL500 or HBL750 Series Raceway must be used between this connector and the Hubbell fitting. Not for connection to ½ in. (12.7) flex conduit.	B A	3	HBL5790B A: 2.00" (50.80) B: .99" (25.25)		Galvanized Steel
Ground Clamp Used to provide additional grounding of raceway or to ground remotely located devices. Attach ground wire to screw as required by National Electrical Code.	A		HBL5709 A: 2.00" (50.80)		Galvanized Steel
Tools			HBL500 Series	HBL750 Series	
Cutter Portable cutter for HBL500 and HBL750 Series Raceways.	A A			HBL607CUT A: 19.64" (498.76) B: 20.00" (508.00)	
Cutter Replacement Blade	o		HBL605K A: 4.31" (109.51) B: 1.50" (38.04)	HBL607K A: 4.31" (109.51) B: 1.76" (44.78)	
Raceway Bender Portable bender for HBL500 and HBL750 Series Raceways.			HBL600B A: 35.47" (901.03) B: 9.41" (238.99)	HBL600B A: 35.47" (901.03) B: 9.41" (238.99)	
Touch-Up Paint	B S		HBL500 & HBL750	0 Series	Color
Touch-Up Paint Pen	PRECISION MONTHS)	HBLIWEP HBLWWEP		Ivory White

HBL2000, HBL2000A, HBL2400, HBL2400D and Metal PlugTrak® Series

Features and Benefits



Innovative Box Design

- Hubbell Handi-Screw[®] 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 page 68 for selection.



HBL2000A Raceway

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



HBL2400 and HBL2400D Raceway

- Increased capacity, more than the HBL2000 Series Raceway.
- Divided base allows for dual services within one raceway profile.



HBL2000, HBL2000A, HBL2400, HBL2400D and Metal PlugTrak® Series

Features and Benefits

Transition Fitting

- UL Classified to transition from Wiremold® Metal Surface Raceway to Hubbell Metal Raceway.
- Complete line of transition fittings for HBL2000, HBL2400 and HBL2400D Series Metal Raceway.



Wiremold® V2000 to Hubbell HBL2000 Series utilizing Hubbell transition fitting.

Bend Radius Fittings

- 1½ in. (38.10) bend radius.
- Ideal for high speed data cables including Category 5, 5e, 6 and 6a applications.



Metal PlugTrak® 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.



Wiremold® is a registered trademark of The Wiremold Company.

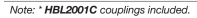


Raceway	Catalog Numbers Leng	th Color
Single Channel Base and Cover Cover is 0.025 in. (0.635) thick up to 300V AC applications. Packed 50 ft. (15m) per carton, 5 ft. (1.5m) lengths.	HBL2000BCIV 5 ft. HBL2000BCGY A: 60.00" (1,524.00) B: 1.31" (33.27) C: .83" (21.08)	Ivory Gray
Single Channel Base and Cover Cover is 0.040 in. (1.016) thick up to 600V AC or higher capacity power applications (up to 26 #12AWG wires). Packed 50 ft. (15m) per carton, 5 ft. (1.5m) lengths.	HBL2000BCAIV HBL2000BCAGY A: 60.00" (1,524.00) B: 1.31" (33.27) C: .83" (21.08)	lvory Gray
Base Packed 50 ft. (15m) per carton, 5 ft. (1.5m) lengths.	HBL2000B5IV HBL2000B5GY A: 60.00" (1,524.00) B: 1.31" (33.27)	Ivory Gray
Cover Cover is 0.025 in. (0.635) thick up to 300V AC applications. Packed 50 ft. (15m) per carton, 5 ft. (1.5m) lengths.	HBL2000CIV HBL2000CGY A: 60.00" (1,524.00) B: 1.31" (33.27)	Ivory Gray
Cover Cover is 0.040 in. (1.016) thick up to 600V AC or higher capacity power applications (up to 26 #12AWG wires). Packed 50 ft. (15m) per carton, 5 ft. (1.5m) lengths.	HBL2000CAIV 5 ft. HBL2000CAGY A: 60.00" (1,524.00) B: 1.31" (33.27)	Ivory Gray
Wire Clip (Plated) For holding conductors in place in the raceway base. For use when using the HBL2000CIV/GY cover only.	HBL2000WC A: .44" (11.18) B: .24" (6.03) C: 1.24" (31.50)	Galvanized Steel
Wire Clip (Plated) For holding conductors in place in the raceway base. For use when using the HBL2000CAIV/GY cover only.	HBL2000WCA A: .44" (11.18) B: .60" (15.17) C: 1.24" (31.50)	Galvanized Steel
Coupling (Plated) For joining lengths of HBL2000 Raceway.	HBL2001C A: 2.00" (50.80)	Galvanized Steel
Supporting Clip For temporarily supporting lengths of HBL2000 Raceway at any point. Mount with #6 flat head fastener. Has set screw for locking to raceway. Raceway must be screwed to the wall for secure fastening.	HBL2003SC A: 2.00" (50.80)	Galvanized Steel
Boxes	Catalog Numbers	Color
1-Gang Device Box For deep switches and receptacles. Base has one ½ in. trade size KO and rectangular KO for extension to wall box.	HBL2048IV HBL2048GY A: 4.54" (115.32) B: 2.82" (71.63) C: 1.75" (44.45)	Ivory Gray
2-Gang Device Box For deep switches and receptacles. Base has one ½ in. trade size KO and rectangular KO for extension to wall box.	HBL20482IV HBL20482GY A: 4.54" (115.32) B: 4.64" (117.86) C: 1.75" (44.45)	lvory Gray

HBL2000 and HBL2000A Series



Fittings			Catalog Numbers	Color
Internal Corner Coupling For surfaces at right angles, or for use as a straight-through fitting. Furnished with one fiber bushing.	A		HBL2017TC A: 1.30" (32.98) B: 1.40" (35.56)	Galvanized Steel
Internal Elbow - Bend Radius For inside surface at right angles requiring a 1.5 in. (38.10) bend radius. Suitable for Category 5, 5e, 6 and 6a applications.	A		HBL2017BRIV* HBL2017BRGY* A: .85" (21.56) B: 3.47" (88.11)	lvory Gray
External Elbow Coupling For right angle turns around external corners.	A		HBL2018CIV HBL2018CGY A: 1.88" (47.75)	lvory Gray
External Elbow - Bend Radius For outside surfaces at right angles requiring a 1.5 in. (38.10) bend radius. Suitable for Category 5, 5e, 6 and 6a applications.	A		HBL2018BRIV* HBL2018BRGY* A: 5.11" (129.72)	lvory Gray
90° Flat Elbow For right angle turns on same surface.	A CONTRACTOR OF THE PARTY OF TH		HBL2011IV* HBL2011GY* A: 2.56" (65.02)	lvory Gray
Flat Elbow - Bend Radius For branches at right angles requiring a 1.5 in. (38.10) bend radius. Suitable for Category 5, 5e, 6 and 6a applications.	A		HBL2011BRIV* HBL2011BRGY* A: 4.29" (109.03)	lvory Gray
Tee Fitting For branches at right angles. Couplings furnished.	A C		HBL2015IV* HBL2015GY* A: 6.00" (152.40) B: 2.81" (71.44) C: 4.00" (101.60)	lvory Gray
Tee Fitting - Bend Radius For branches at right angles. Couplings furnished. Suitable for Category 5, 5e, 6 and 6a applications.	A		HBL2015BRIV* HBL2015BRGY* A: 7.35" (186.78) B: 4.33" (110.00)	lvory Gray
Blank End Fitting For closing open end of HBL2000 Raceway.			HBL2010BIV HBL2010BGY A: .78" (19.94)	lvory Gray
Entrance End Fitting For connecting HBL2000 Raceway with one ½ in. conduit and armored cable connectors.	C A B		HBL2010A2IV HBL2010A2GY A: 3.01" (76.45) B: 1.30" (33.02) C: 1.49" (37.85)	lvory Gray
Large Capacity Entrance End Fitting Offers larger capacity than HBL2010A2IV/GY. One ½ in. trade size KO on each side, ½ in. and ¾ in. concentric KOs on end and bottom.	C	E	HBL2010A3IV HBL2010A3GY A: 3.69" (93.80) B: 2.02" (51.18) C: 1.79" (45.36)	lvory Gray







HBL2000 and HBL2000A Series **Fittings Catalog Numbers** Color **Ground Clamp (Plated)** HBL2009GC Galvanized A: 1.00" (25.64) Steel For connection of equipment grounding conductor to provide an additional ground to raceway. Cover Clip HBL2006IV Ivorv Use to cover potential openings where HBL2006GY Gray two pieces of HBL2000 Raceway cover A: .75" (19.05) come together. **End Reducing Connector** HBL2089EIV Ivory For connecting HBL2000 Raceway to A: .78" (19.81) HBL500 Raceway through end of HBL2000 Raceway. **Side Reducing Connector** HBL2089IV* Ivory For connecting HBL2000 Raceway to A: 6.00" (152.40) HBL500 Raceway through side of B: 3.25" (82.55) HBL2000 Raceway. Flush Plate Adaptor HBL2051HIV Ivory HBL2051HGY For feeding HBL2000 Raceway from Gray an existing wall outlet. 1/2 in. threaded A: 4.50" (114.30) stud with steel locknut for grounding.

Transition FittingFor transitioning from Wiremold® 2000
Raceway to Hubbell HBL2000 Raceway.





HBL2000TFIV HBL2000TFGY A: .82" (20.71) B: 1.38" (35.12) C: 2.04" (51.82)

HBL620BCK A: 1.10" (27.94)

Ivory Gray

Cutter		Catalog Numbers
Cutter Portable cutter for HBL2000 Series Raceway.	A	HBL620C A: 20.50" (520.80) B: 20.00" (508.00)

Touch-Up Paint Catalog Numbers Color

Note: * HBL2001C couplings included.

Cutter Replacement Blade Set

Wiremold® is a registered trademark of The Wiremold Company.





Metal PlugTrak® - 3 Ft. Base and Cover							
Catalo	g Numbers			# Single	Receptacle		
lvory	Gray	Amp	Circuits	Receptacles	Spacing (in.)		
HBL20GB306IV	HBL20GB306GY	15	Single	6	6		
HBL20IG306IV	HBL20IG306GY	15	IG/Single	6	6		
HBI 24GB306IV	HBI 24GB306GY	20	Single	6	6		

Catalo	g Numbers			# Single	Receptacle
lvory	Gray	Amp	Circuits	Receptacles	Spacing (in.)
HBL20GB306IV	HBL20GB306GY	15	Single	6	6
HBL20IG306IV	HBL20IG306GY	15	IG/Single	6	6
HBL24GB306IV	HBL24GB306GY	20	Single	6	6

Metal PlugTrak® - 5 Ft. Base and Cover						
Catalo	g Numbers			# Single	Receptacle	
lvory	Gray	Amp	Circuits	Receptacles	Spacing (in.)	
HBL20GB506IV	HBL20GB506GY	15	Single	10	6	
HBL20GB512IV	HBL20GB512GY	15	Single	5	12	
HBL20GBA512IV	HBL20GBA512GY	15	Two	5	12	
HBL20IG512IV	HBL20IG512GY	15	IG/Single	5	12	
HBL24GB506IV	HBL24GB506GY	20	Single	10	6	
HBL24GB512IV	HBL24GB512GY	20	Single	5	12	
HBL24GBA512IV	HBL24GBA512GY	20	Two	5	12	

Motal PlugTrak® - 6 Ft Rase and Cover

Metal Plug I rak® - 6 Ft. Base and Cover					
Catalo	g Numbers			# Single	Receptacle
lvory	Gray	Amp	Circuits	Receptacles	Spacing (in.)
HBL20GB606IV	HBL20GB606GY	15	Single	12	6
HBL20GB609IV	HBL20GB609GY	15	Single	8	9
HBL20GB612IV	HBL20GB612GY	15	Single	6	12
HBL20GB618IV	HBL20GB618GY	15	Single	4	18
HBL20GBA609IV	HBL20GBA609GY	15	Two	8	9
HBL20GBA612IV	HBL20GBA612GY	15	Two	6	12
HBL20GBA618IV	HBL20GBA618GY	15	Two	4	18
HBL20IG606IV	HBL20IG606GY	15	IG/Single	12	6
HBL24GB606IV	HBL24GB606GY	20	Single	12	6
HBL24GB612IV	HBL24GB612GY	20	Single	6	12
HBL24GB618IV	HBL24GB618GY	20	Single	4	18
HBL24GBA612IV	HBL24GBA612GY	20	Two	6	12
HBL24GBA618IV	HBL24GBA618GY	20	Two	4	18

Description	Color	Catalog Number
Cover Clip	lvory Gray	HBL2006IV HBL2006GY
Supporting Clip	Galv. Steel	HBL2003SC*
Coupling	Galv. Steel	HBL2001C
Internal Corner Coupling	Galv. Steel	HBL2017TC
External Elbow	Ivory Gray	HBL2018CIV HBL2018CGY
Flat Elbow	Ivory Gray	HBL2011IV HBL2011GY
Tee	lvory Gray	HBL2015IV HBL2015GY
Entrance End Fitting	lvory Gray	HBL2010A2IV HBL2010A2GY
Large Entrance End Fitting	Ivory Gray	HBL2010A3IV HBL2010A3GY
Blank End Fitting	glvory Gray	HBL2010BIV HBL2010BGY
1-Gang Device Box	lvory Gray	HBL2048IV HBL2048GY
2-Gang Device Box	lvory Gray	HBL20482IV HBL20482GY

Note: For detailed descriptions, photos and dimensions see pages 16 to 18.



Portable Meta	ıl PlugTrak [®]					
Catalog Ivory	Numbers Gray	Length (in.)	Cord Length (ft.)	Amp	Circuits	# Single Receptacles
HBL20C215IV	HBL20C215GY	40	6	15	Single	6
HBL20C315IV	HBL20C315GY	64	6	15	Single	10

Notes: * HBL2003SC - Support Clip for supporting Portable Metal PlugTrak only. Hubbell Metal PlugTrak is supplied with two **HBL2010B(IV)** or **(GY)** Blank End Fittings, one **HBL2001C** and a 15A circuit breaker. "IV" suffix to catalog number for ivory finish. "GY" suffix to catalog number for gray finish. Outlets match raceway color. "IG" Isolated receptacles are orange color.

HBL2400 and HBL2400D Series



Raceway		Catalog Numbers	Length	Color
Single Channel Base and Cover Packed 50 ft. (15m) per carton, 5 ft. (1.5m) lengths.	C	HBL2400BCIV A: 60.00" (1,524.00) B: 1.91" (48.51) C: .88" (22.40)	5 ft.	lvory
Base, Divided Packed 100 ft. (30.5m) per carton, 10 ft. (3m) lengths.	A A	HBL2400BDIV A: 120.00" (3,048.00) B: 1.91" (48.51)	10 ft.	lvory
Base, Undivided Packed 50 ft. (15m) per carton, 5 ft. (1.5m) lengths.	A A A A A A A A A A A A A A A A A A A	HBL2400BIV A: 60.00" (1,524.00) B: 1.91" (48.51)	5 ft.	lvory
Base, Undivided Packed 100 ft. (30.5m) per carton, 10 ft. (3m) lengths.	A A A A A A A A A A A A A A A A A A A	HBL2400B10IV A: 120.00" (3,048.00) B: 1.91" (48.51)	10 ft.	Ivory
Cover Packed 50 ft. (15m) per carton, 5 ft. (1.5m) lengths.	A	HBL2400CIV A: 60.00" (1,524.00) B: 1.89" (48.00)	5 ft.	Ivory
Wire Clip (Plated) For holding conductors in place.	A B	HBL2400WC A: 1.69" (42.93) B: 1.00" (25.40) C: .79" (20.00)		Galvanized Steel
Coupling (Plated), Divided For joining lengths of HBL2400 Raceway.	A B	HBL2401DC A: 2.00" (50.80) B: 1.86" (47.24)		Galvanized Steel
Coupling (Plated), Undivided For joining lengths of HBL2400 Raceway.	A O O B	HBL2401C A: 2.00" (50.80) B: 1.86" (47.24)		Galvanized Steel
Boxes		Catalog Numbers		Color
1-Gang Device Box, Undivided For deep switches and receptacles. Base has one ½ in. trade size KO and rectangular KO for extension to wall box.	A C	HBL2448IV A: 4.54" (115.32) B: 2.82" (71.63) C: 1.75" (44.45)		Ivory
2-Gang Device Box, Undivided For deep switches and receptacles. Base has one ½ in. trade size KO and rectangular KO for extension to wall box.		HBL24482IV A: 4.54" (115.32) B: 4.64" (117.86) C: 1.75" (44.45)		lvory



Boxes	Divided Undivided Color
I-Gang Device Box - Extra Deep For deep switches and receptacles. Base has one ½ in. trade size KO and rectangular KO for extension to wall box (undivided box pictured).	HBL2444DIV A: 4.54" (115.32) B: 2.82" (71.63) C: 2.75" (69.85) HBL2444IV A: 4.54" (115.32) B: 2.82" (71.63) C: 2.75" (69.85)
P-Gang Device Box - Extra Deep for deep switches and receptacles. Base has one ½ in. trade size KO and rectangular KO for extension to wall box (undivided box pictured).	HBL2444D2AIV A: 4.54" (115.32) B: 4.64" (117.86) C: 2.75" (69.85) HBL24442IV A: 4.54" (115.32) B: 4.64" (117.86) C: 2.75" (69.85)
ittings	Divided Undivided Color
nternal Elbow - Bend Radius For inside surfaces at right angles, equiring a 1.5 in. (38.10) bend adius. Suitable for Category 5, ie, 6 and 6a applications.	HBL2417DFOIV* HBL2417IV** Ivory A: 1.91" (48.51) A: 1.91" (48.51) B: 3.60" (91.30) B: 3.60" (91.30)
External Elbow - Bend Radius For right angle turns around external corners. Suitable for Category 5, 5e, 6 and 6a applications.	HBL2418DFOIV* HBL2418IV** Ivory A: 1.91" (48.51) A: 1.91" (48.51) B: 3.83" (97.28) B: 3.83" (97.28)
0° Flat Elbow - Bend Radius for right angle turns on ame surface. Suitable for Category 5, 5e, 6 and 6a pplications.	HBL2411DFOIV* HBL2411IV** Ivory A: 6.00" (152.40) A: 6.00" (152.40) B: 5.00" (127.00) B: 5.00" (127.00) C: .90" (22.86) C: .90" (22.86)
dee Fitting - Bend Radius for branches at right angles. Suitable for Category 5, 5e, and 6a applications.	HBL2415DFOIV* HBL2415IV** Ivory A: 7.30" (185.42) A: 7.30" (185.42) B: 4.99" (126.75) B: 4.99" (126.75) C: 1.44" (36.58) C: 1.44" (36.58)
intrance End Fitting or connecting HBL2400 laceway with one ½ in. onduit and armored able connectors.	- HBL2410AIV Ivory A: 1.16" (29.50) B: 1.89" (49.00) C: 1.66" (42.20)
Blank End Fitting or closing open end of IBL2400 Raceway.	HBL2410BDIV HBL2410BIV Ivory A: 1.17" (29.72) A: 1.17" (29.72) B: 1.96" (49.78) B: 1.96" (49.78) C: .84" (21.34) C: .84" (21.34)
Entrance End Fitting End fitting with ½ in. and ¾ in. concentric trade size KOs on and and bottom. Additional ½ in. trade size KOs on sides.	- HBL2410CIV Ivory A: 3.69" (93.8) B: 2.02" (51.2) C: 1.79" (45.4)
intrance End Fitting - Divided, Bend Radius Divided, bend radius end fitting Divided, Bend Radius Divided, B	- HBL2410DFOIV A: 7.08" (179.83) B: 4.72" (119.89) C: 2.76" (70.10)
Entrance End Fitting - Full Capacity Full capacity entrance end to feed HBL2400 Series Raceway. Includes hree 1 in. and ¾ in. concentric rade size KOs.	- HBL2410FCIV Ivory A: 3.04" (77.23) B: 2.61" (66.29) C: 2.23" (56.64)

Notes: * HBL2401DC couplings included. ** HBL2401C couplings included.

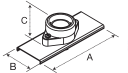


HBL2400 and HBL2400D Series



Fittin	gs
Lamp	Holder

Medium base lamp holder 660W 250V ceramic.





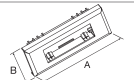
Catalog Numbers Color HBL2426IV*

A: 5.00" (127.00) B: 1.89" (48.01) C: 1.03" (26.16)

Ivory (Cover) White Ceramic (Lamp Holder)

Duplex Receptacle Frame

Use this frame in conjunction with duplex receptacles below.





HBL24DRK* A: 5.26" (133.60) B: 2.00" (50.80)

Ivory

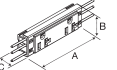
Duplex Receptacle - 15A

Duplex Receptacle - 15A, Isolated Ground

Duplex Receptacle - 20A

Duplex Receptacle - 20A, Isolated Ground

#12 AWG THHN stranded copper wires with 20 in. leads on each end.



PT2RC* Ivory PT2RCIG* Orange PT2R* Ivory PT2RIG* Orange A: 4.00" (101.60)

B: 1.24" (31.50) C: .84" (21.34)

HBL24SRK*

B: 2.00" (50.80)

Ivory

Single Receptacle Frame

Use this frame in conjunction with single receptacles below.





A: 3.26" (82.80)

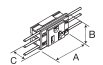
Single Receptacle - 15A

Single Receptacle - 15A, Isolated Ground

Single Receptacle - 20A

Single Receptacle - 20A, Isolated Ground #12 AWG THHN stranded copper wires

with 21 in. leads on each end.





PT1RCIV* PT1RCIG* PT1RIV* PT1RIG*

A: 2.00" (50.80) B: 1.20" (30.48) C: .87" (22.10)

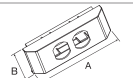
Orange Ivory Orange

Ivory

Duplex Bracket and Frame

Use in low voltage applications with BR106AL and Q106AL frames

found on page 68.



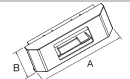


HBL24106DRK* A: 6.00" (152.40) B: 2.02" (51.31)

Ivory

Receptacle Bracket and Frame

Use in low voltage applications with ISFxxAL frames found on page 68.

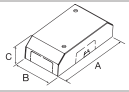




HBL24106RRK* A: 6.00" (152.40) B: 2.02" (51.31)

Bridge Fitting

For allowing HBL2400 Series Raceway to bridge over existing installations of HBL2400, HBL750 and HBL500 Series Raceways.





HBL2475DBRIV A: 5.60" (142.24)

B: 2.92" (74.17) C: 1.63" (41.40)

Transition Fitting, Undivided

For transitioning from Wiremold® 2400 Raceway to Hubbell HBL2400 Raceway.





HBL2400TFIV A: 2.02" (51.31) B: 1.06" (26.92)

Ivorv

Transition Fitting, Divided

For transitioning from Wiremold® 2400D Raceway to Hubbell HBL2400D Raceway.





HBL2400DTFIV A: 2.02" (51.31) B: 1.06" (26.92)

Ivory

Note: * Only used on HBL2400 Series Undivided Raceway.

Wiremold[®] is a registered trademark of the Wiremold Company.

HBL2400 and HBL2400D Series



Fittings Catalog Numbers Color

Ground Clamp (Plated)For connection of equipment g

For connection of equipment grounding conductor to provide an additional ground to raceway.





HBL2409GC Galvanized A: .41" (10.41) Steel

Cover Clip

Use to cover potential openings where two pieces of HBL2400 Raceway cover come together.



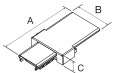


HBL2406IV A: 1.50" (38.10)

Ivory

End Reducing Connector

For connecting HBL2400 Raceway to HBL2000 Raceway through end of HBL2400 Raceway.

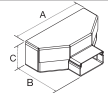




HBL2420REDIV* A: 3.81" (96.77) B: 2.07" (52.58) C: .90" (22.86) Ivory

End Reducing Connector

For connecting HBL4750 Raceway to HBL2400 Raceway through end of HBL4750 Raceway. Includes **HBL2401DC** coupling (**HBL4751AC** not included).

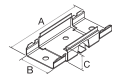




HBL4724REDIV A: 4.75" (120.65) B: 3.00" (76.20) C: 1.55" (39.37) Ivory

Side Reducing Connector

For connecting HBL2400 Raceway to HBL2000 Raceway through side of HBL2400 Raceway.





HBL2489IV*A: 3.75" (95.25)
B: 1.91" (48.51)
C: .82" (20.83)

Ivory

Flush Plate Adaptor

For feeding HBL2400 Raceway from an existing wall outlet box ½ in. trade size male nipple. Provided with locknut for grounding.



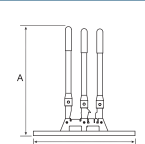


HBL2451HIV* A: 4.50" (114.30)

Ivory

Cutter

Cutter
Portable cutter for
HBL2400/HBL2400D
Series Raceway.





Catalog Numbers

HBL624CUT A: 21.44" (544.58)

B: 20.00" (508.00)

Cutter Replacement Blade Set







HBL624BCK

A: 1.48" (37.10) B: 5.25" (133.40) C: 1.98" (50.40) D: 5.31" (134.90) E: 1.10" (27.90)

Touch-Up Paint

Touch-Up Paint Pen



Catalog Numbers

Color

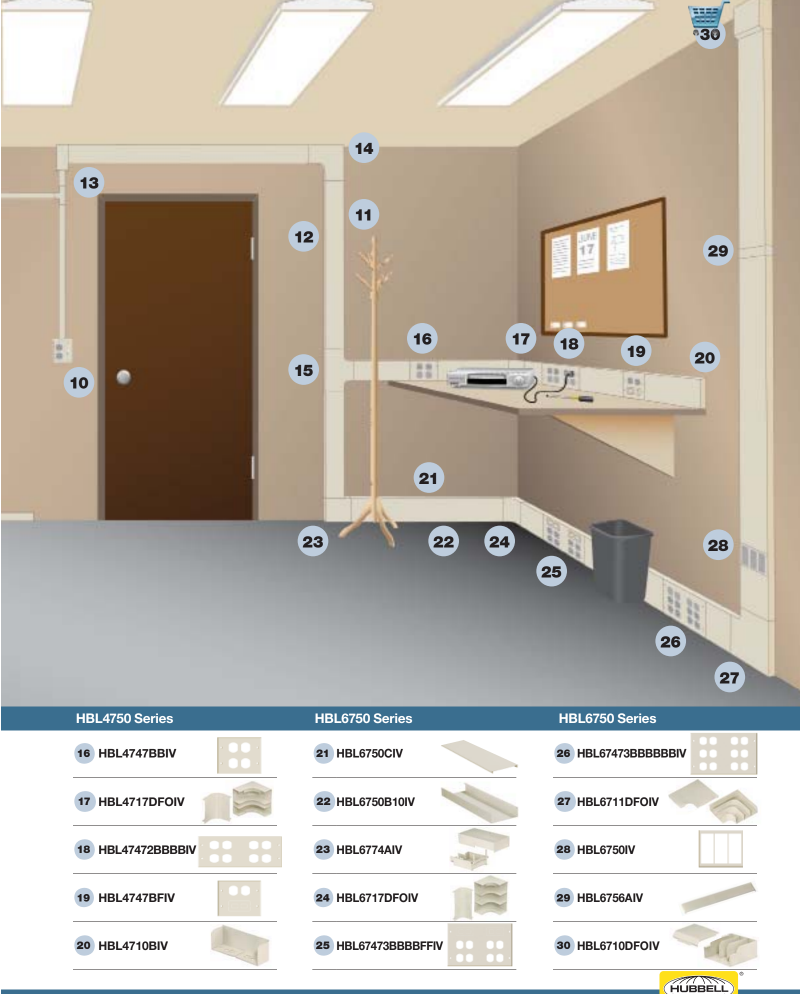
HBLIWEP

Ivory

Note: * Only used on HBL2400 Series Undivided Raceway.







Features and Benefits



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.



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.



Features and Benefits

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.



Wiremold® 3000 Series to Hubbell HBL3000 Series utilizing Hubbell transition fitting.

Boxes

- Hubbell Handi-Screw[®] eliminates "difficult-to-install" long screws for faster mounting.
- Rounded corners eliminate sharp edges.
- One seam construction provides "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.



 $\it Wiremold^{\it @}$ is a registered trademark of The Wiremold Company.





Raceway	Catalog Numbers Lo	ength Color
Single Channel Base Packed 100 ft. (30.5m) per carton, 10 ft. (3m) lengths. Assembled cover and base dimensions. W: 2.75" (69.85) H: 1.53" (38.86)	HBL3000BIV HBL3000BGY A: 2.73" (69.34) B: 1.47" (37.34)) ft. Ivory Gray
Cover Packed 100 ft. (30.5m) per carton, 5 ft. (1.5m) lengths.	HBL3000CEIV 5 HBL3000CEGY A: 60.00" (1,524.00) B: 2.75" (69.85)	ft. Ivory Gray
7.5 In. Precut Cover For mounting devices on 12 in. (305.00) centers. Packed 10 pieces per carton.	HBL3000C075IV 7. HBL3000C075GY A: 7.50" (190.50) B: 2.75" (69.85)	5 in. Ivory Gray
19.5 In. Precut Cover For mounting devices on 24 in. (610.00) centers. Packed 10 pieces per carton.	HBL3000C195IV HBL3000C195GY A: 19.50" (495.30) B: 2.75" (69.85)	9.5 in. Ivory Gray
Wire Clip (Plated) For holding conductors in place.	HBL3000WCGY A: 1.00" (25.40)	Galvanize Steel
Coupling (Plated) For joining lengths of HBL3000 Raceway.	HBL3001GY A: 2.20" (55.75)	Galvanize Steel
Rigid Inside Coupling (Plated) For joining lengths of HBL3000 Raceway when added rigidity is required, i.e. raceway suspended overhead.	HBL3001AGY A: 6.00" (152.40)	Galvanize Steel
Supporting Clip For supporting lengths of HBL3000 Raceway at any point. Mount with #8 flat head fastener. Has set screw for locking to raceway.	HBL3003IV HBL3003GY A: 2.81" (71.33) B: .75" (19.05)	lvory Gray
Boxes	Catalog Numbers	Color
Utility Box Cover has twistouts on all sides, allows for box to be used as tee, cross, junction box or for branch circuit extensions.	HBL3028IV HBL3028GY A: 6.41" (162.89) B: 6.41" (162.89) C: 1.90" (48.26)	lvory Gray
2-Gang Extra Deep Switch and Receptacle Box For standard 30, 50 and 60A straight blade receptacles.	HBL30442IV HBL30442GY A: 6.38" (162.05) B: 6.38" (162.05) C: 2.75" (69.85)	lvory Gray

HBL3000 Series



Fittings		Catalog Number	Color
Internal Corner Coupling For surfaces at right angles or for use as a straight-through fitting.	A TE	HBL3017TCEIV HBL3017TCEGY A: 2.61" (66.29)	Ivory Gray
External Corner Coupling For right angle turns around external corners.	A	HBL3018AEIV HBL3018AEGY A: 4.00" (101.60)	lvory Gray
00° Flat Elbow For right angle turns on same surface.	B	HBL3011EIV HBL3011EGY A: 6.40" (162.40) B: 6.00" (152.40)	Ivory Gray
Tee Fitting For branches at right angles. Couplings furnished.	B	HBL3015EIV HBL3015EGY A: 10.31" (261.94) B: 8.00" (203.20)	Ivory Gray
Wall Box Connector For connecting to HBL3000 Raceway from a flush mounted wall box.	A	HBL3014CIV HBL3014CGY A: 3.28" (83.31) B: 8.00" (203.20)	lvory Gray
Blank End Fitting For closing open end of HBL3000 Raceway. Has concentric ½ in. and ¾ in. trade size KOs.	C A	HBL3010BIV HBL3010BGY A: 2.71" (68.92) B: 1.79" (45.36) C: 1.41" (35.84)	lvory Gray
Entrance End Fitting For connecting HBL3000 Raceway with ½ in. conduit and armored cable connectors.	A	HBL3010AEIV HBL3010AEGY A: 2.75" (69.85) B: 3.42" (86.87)	lvory Gray
Entrance End Fitting For connecting HBL3000 Raceway with rigid or flexible conduit. Concentric ½ in., ¾ in. and 1 in. trade size KOs on end and each side.	C OP U	HBL3010CIV HBL3010CGY A: 2.75" (69.85) B: 3.25" (82.55) C: 2.00" (50.80)	lvory Gray
Take-Off Connector (Reducer) Transition Hubbell HBL3000 Raceway to Hubbell HBL2000 Raceway.	A B B B	HBL3200REDIV HBL3200REDGY A: 2.75" (69.85) B: 2.25" (57.15)	lvory Gray
Panel Connector To connect HBL3000 Raceway with surface type boxes.	B C O D E	HBL3086IV HBL3086GY A: 4.60" (116.71) B: 1.19" (30.16) C: 3.00" (76.20) D: 1.94" (49.40) E: 3.76" (95.50)	lvory Gray

HBL3000 Series



Fittings			Catalog Numbers	Color
Cover Clip Use to cover potential openings where two pieces of HBL3000 Raceway come together.	A		HBL3006EIV HBL3006EGY A: 2.78" (70.60) B: .75" (19.05)	lvory Gray
Transition Fitting For transitioning from Wiremold [®] 3000 Raceway to Hubbell HBL3000 Raceway.	C. B		HBL3000TFIV HBL3000TFGY A: 2.85" (72.39) B: 2.15" (54.61) C: 1.50" (38.04)	lvory Gray
Conduit Connector To connect end of HBL3000 Raceway to 1½ in. trade size conduit or connector.	B		HBL3082GY A: 2.91" (74.00) B: 2.75" (69.85)	Gray
Tap-Off Fitting Has concentric ½ in. and ¾ in. trade size KOs and twistout for communication cables.	A STA		HBL3046H2IV HBL3046H2GY A: 4.75" (120.65)	lvory Gray
Device Bracket and Cover Plates			Catalog Numbers	Color
Device Bracket For mounting standard devices in HBL3000 Raceway. Use with commercially available flush plate (not furnished).	B A		HBL3007CGY A: 4.50" (114.30) B: 3.28" (83.31)	Galvanized Steel
Single Receptacle Cover For installing straight blade and locking single receptacles with face diameters of 1.38 in. to 1.39 in. (35.05 to 35.31). Includes HBL3007CGY device bracket.	A	8	HBL3027AEIV HBL3027AEGY A: 4.50" (114.30)	Ivory Gray
Single Receptacle Cover For installing straight blade and locking single receptacles with face diameters of 1.56 in. to 1.57 in. (39.62 to 39.88). Includes HBL3007CGY device bracket.	A A A A A A A A A A A A A A A A A A A	3	HBL3033JEIV HBL3033JEGY A: 4.50" (114.30)	Ivory Gray
Blank Cover Has one ½ in. trade size KO in center. Includes HBL3007CGY bracket.	A	8	HBL3036HEIV HBL3036HEGY A: 4.50" (114.30)	Ivory Gray
Switch Cover For installing single pole, two pole, three way or four way switches. Includes HBL3007CGY device bracket.	A	13	HBL3040CEIV HBL3040CEGY A: 4.50" (114.30)	Ivory Gray

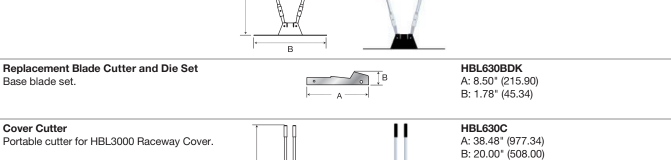
Wiremold® is a registered trademark of the Wiremold Company.

Cover blade set.



HBL3000 Series **Device Bracket and Cover Plates Catalog Numbers** Color HBL3043BEIV **Duplex Receptacle Cover** Ivory For installing 15A and 20A duplex receptacles HBL3043BEGY Gray and duplex communication devices. A: 4.50" (114.30) Includes HBL3007CGY device bracket. **Duplex Receptacle Cover** HBL3046BEIV Ivory For high strain/vibration. For installing HBL3046BEGY Gray 15A and 20A duplex receptacles and A: 4.50" (114.30) duplex communication devices. Includes device brackets. Rectangular Style Line® Receptacle Cover HBL3048RIV Ivory For installing 15A and 20A rectangular duplex HBL3048RGY Gray receptacles, GFCI, surge devices, and A: 4.50" (114.30) rectangular communication devices. Includes HBL3007CGY device bracket. **Extension Cover** HBL3051LEIV Ivory Cover accepts 3 wire 30A and 50A devices HBL3051LEGY Gray and standard commercially available A: 4.50" (114.30) flush plates. Includes HBL3007CGY device bracket. See page 68 for plate options.

Tools		Catalog Numbers
Base Cutter Portable cutter for HBL3000 Raceway Base.	A PROPERTY OF THE PROPERTY OF	HBL630B A: 37.14" (943.48) B: 30.00" (782.00)



Cover Cutter Portable cutter for HBL3000 Raceway Cover.	A B	HBL630C A: 38.48" (977.34) B: 20.00" (508.00)	
Replacement Blade Cutter and Die Set		HBL630CDK	

Touch-Up Paint		Catalog Numbers	Color
Touch-Up Paint Pen		HBLIWEP	lvory
	PHECORON AND PHECO	HBLGWEP	Gray

A: 7.00" (177.80) B: 1.10" (27.94)

Features and Benefits



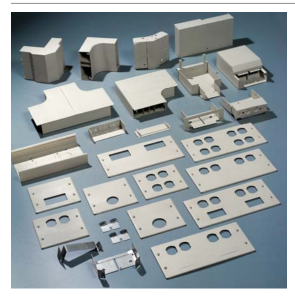
HBL4750 Device Bracket

- 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.



Panel Connector

- Connects HBL4750 Raceway with surface type panel boxes.
- Accommodates maximum wire capacity of HBL4750 System.



Extensive Line

- 1½ in. (31.75) 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.



Features and Benefits

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.





Plates and Covers

- Wide variety of overlapping cover plates provide flexibility for power, data, voice, audio and video applications.
- 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. (304.80),
 18 in. (457.20), 24 in. (609.60) and 36 in. (914.40) center mounting.
- Open System architecture available.







Raceway	Catalog Numbers	Length	Color
Base Packed 50 ft. (15.24m) per carton, 10 ft. (3m) lengths. Assembled cover and base dimensions. W: 4.75" (120.65)	HBL4750B10IV HBL4750B10GY A: 120.00" (3048.00) B: 4.75" (120.65) C: 1.62" (41.20)	10 ft.	Ivory Gray
H: 1.75" (44.45)			
Cover Packed 50 ft. (15.24m) per carton, 5 ft. (1.5m) lengths.	HBL4750CIV HBL4750CGY A: 60.00" (1,524.0) B: 4.75" (120.65)	5 ft.	Ivory Gray
7.5 In. Precut Cover* For mounting devices on approximately 12 in. (305.00) centers with HBL4747 and HBL4750 Plates. Packed 10 pieces per carton.	HBL4750C075IV HBL4750C075GY A: 7.50" (190.50) B: 4.75" (120.65)	7.5 in.	Ivory Gray
13.5 In. Precut Cover* For mounting devices on approximately 18 in. (457.00) centers with HBL4747 and HBL4750 Plates. Packed 10 pieces per carton.	HBL4750C135IV HBL4750C135GY A: 13.50" (342.90) B: 4.75" (120.65)	13.5 in.	Ivory Gray
19.5 In. Precut Cover* For mounting devices on approximately 24 in. (610.00) centers with HBL4747 and HBL4750 Plates. Packed 10 pieces per carton.	HBL4750C195IV HBL4750C195GY A: 19.50" (495.30) B: 4.75" (120.65)	19.5 in.	Ivory Gray
31.5 In. Precut Cover* For mounting devices on approximately 36 in. (915.00) centers with HBL4747 and HBL4750 Plates. Packed 10 pieces per carton.	HBL4750C315IV HBL4750C315GY A: 31.50" (800.10) B: 4.75" (120.65)	31.5 in.	Ivory Gray
Wire Clip (Plated) For holding conductors in place.	HBL4750WCGY A: 4.60" (116.74) B: 1.58" (40.13) C: 1.00" (25.40)		Galv. Steel
Divider Divides HBL4750 Raceway into two channels. Packed 50 ft. (15.24m) per carton, 5 ft. (1.5m) lengths. HBL4751DA Divider Clips are required to hold divider in place.	HBL4750DGY A: 60.00" (1524.00) B: 1.51" (38.46)	5 ft.	Painted Steel
By-Pass Divider Divides HBL4750 Raceway into two channels with a 70/30 split. Allows for a larger power or datacom wire fill. HBL4751DA Divider Clips are required to hold divider in place.	HBL4750BP A: 7.12" (180.74) B: .89" (22.54)		Painted Steel
Divider Clip Required for holding HBL4750DGY in place. Use one every 2.5 ft. (.762m).	HBL4751DA A: 4.64" (117.77) B: 1.46" (37.07)		Galv. Steel
Coupling (Plated) For joining lengths of HBL4750 Raceway. Sold in pairs.	HBL4751AC A: 1.47" (37.30) B: .42" (10.59)		Galv. Steel

Notes: * Device centers vary based on cover selection. Consult factory for details.

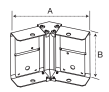




Fi	-		

Raceway.

Internal or External 45° Elbow For making internal or external turns in a run of HBL4750





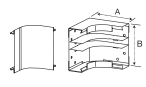
Catalog Numbers HBL4712TXIV HBL4712TXGYA: 6.04" (153.45)
B: 4.59" (116.59)

Ivory Gray

Color

Internal Elbow, Divided

For inside surfaces at right angles. Full capacity 1½ in. bend radius internal elbow.



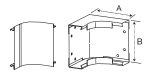


HBL4717DFOIV* HBL4717DFOGY*A: 4.74" (120.47)
B: 4.75" (120.65)

Ivory Gray

Internal Elbow, Undivided

For inside surfaces at right angles.





HBL4717IV* HBL4717GY* A: 4.74" (120.47) B: 4.75" (120.65) Ivory Gray

Inverted Internal Elbow

Connecting a vertical run of HBL4750 Raceway with a horizontal run.

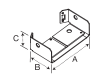




HBL4717NIV HBL4717NGY A: 4.60" (116.84) B: 1.66" (42.29) Ivory Gray

Internal Corner Coupling (Plated)

Concealed fitting for making an internal corner while continuing original run in a straight line.

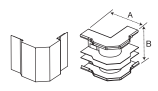




HBL4717TCAGY A: 4.59" (116.59) B: 2.71" (68.73) C: 1.47" (37.34) Galvanized Steel

External Elbow, Divided

For right angle turns around external corners. Full capacity 1½ in. bend radius external elbow.



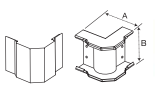


HBL4718DFOIV* HBL4718DFOGY*A: 4.88" (123.90)
B: 4.75" (120.65)

Ivory Gray

External Elbow, Undivided

For right angle turns around external corners.





HBL4718IV* HBL4718GY*A: 4.88" (123.90)
B: 4.75" (120.65)

Ivory Gray

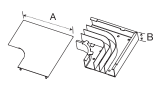
Note: * HBL4751AC couplings included.



Fittings

Flat Elbow, Divided

For right angle turns on same surface. Full capacity 1¼ in. bend radius flat elbow.



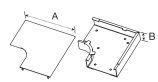


Catalog Numbers HBL4711DFOIV* HBL4711DFOGY*

A: 7.23" (183.76) B: 1.62" (41.15) Color Ivory Gray

Flat Elbow, Undivided

For right angle turns on same surface.



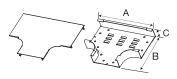


HBL4711IV* HBL4711GY*

A: 7.23" (183.76) B: 1.62" (41.15) Ivory Gray

Tee Fitting, Divided

For branches at right angles. Full capacity 1¼ in. bend radius tee fitting.



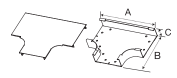


HBL4715DFOIV* HBL4715DFOGY*

A: 10.93" (277.63) B: 7.27" (184.54) C: 1.62" (41.15) Ivory Gray

Tee Fitting, Undivided

For branches at right angles.



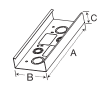


HBL4715IV* HBL4715GY*

A: 10.93" (277.63) B: 7.27" (184.54) C: 1.62" (41.15) Ivory Gray

Wall Box Connector

For back feeding HBL4750 Raceway.



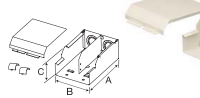


HBL4714AIV HBL4714AGY

A: 12.00" (304.80) B: 4.75" (120.65) C: 1.62" (41.15) Ivory Gray

Entrance End Fitting, Divided

For connecting HBL4750 Raceway with rigid or flexible conduit.
Concentric ¾ in., 1 in. and 1¼ in. trade size KOs on back and end.
Full capacity 1¼ in. bend radius entrance end fitting. Includes ¾ in., 1 in., 1¼ in. KO and removable divider.



HE HE A: B: C:

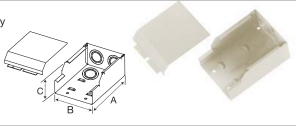
HBL4710DFOIV* HBL4710DFOGY*

A: 6.76" (171.70) B: 4.75" (120.65) C: 2.66" (67.50) Ivory Gray

Entrance End Fitting, Undivided

For connecting HBL4750 Raceway with rigid or flexible conduit.

Concentric ¾ in., 1 in. and 1¼ in. trade size KOs on back and end.



HBL4710IV* HBL4710GY*

A: 6.76" (171.70) B: 4.75" (120.65) C: 2.66" (67.50) Ivory Gray

Note: * HBL4751AC couplings included.



Fittings Catalog Numbers Color HBL4710BIV **Blank End Fitting** Ivory For closing open end of HBL4710BGY Gray HBL4750 Raceway. Has two A: 4.59" (116.50) B: 1.64" (41.60) ½ in. trade size KOs. C: 1.31" (33.37) Take-Off Connector (HBL4750 To HBL3000) HBL4774AIV Ivory For 90° tee connection of HBL3000 HBL4774AGY Gray Raceway from HBL4750 Raceway. A: 11.31" (287.38) B: 4.88" (124.00) C: 3.14" (79.78) **Connection Cover** HBL4756AIV Ivory HBL4756AGY For covering potential openings Gray where two covers come together. A: 4.77" (121.16) B: .75" (19.05) C: .13" (3.36) **End Reducing Connector** HBL4724REDIV Ivory For connecting HBL4750 Raceway A: 4.75" (120.65) to HBL2400 Raceway through B: 3.00" (76.20) the end of HBL4750 Raceway. C: 1.55" (39.37) Includes HBL2401DC coupling (HBL4751AC not included). **Panel Connector** HBL4786AIV Ivory To connect HBL4750 Raceway HBL4786AGY Gray A: 7.50" (190.50) with surface type panel boxes. HBL4750TFIV **Transition Fitting** Ivory For transitioning Wiremold® HBL4750TFGY Gray 4000 Raceway to Hubbell A: 5.02" (127.53) HBL4750 Raceway. B: 2.79" (70.78)



Has four concentric 1/2 in. and ¾ in. trade size KOs.





HBL4746H2IV HBL4746H2GY A: 4.75" (120.65) B: 4.75" (120.65) Ivory Gray

Wiremold® is a registered trademark of The Wiremold Company.



Mounting Bracket			Catalog Numbers	Color
Device Mounting Bracket Mounting bracket for mounting Hubbell KP Plates, iSTATION™ Modules and Bezels. See pages 68 to 69 for datacom product selection.	B B B B B B B B B B		HBL4750IV HBL4750GY A: 5.25" (133.35) B: 4.76" (120.90)	Ivory Gray
1-Gang Commercial Device Plate Vertical Mount Use with commercially available 1-gang flush plates. See page 68 for plate options. For single service applications only.	000 D	, c c	HBL4747CVMIV HBL4747CVMGY A: 2.50" (63.50) B: 4.75" (120.65)	Ivory Gray
2-Gang Commercial Device Plate Vertical Mount Use with commercially available 2-gang flush plates. See page 68 for plate options. For single service applications only.	© 0 8 B B A A A	7 7	HBL4747CVM2IV HBL4747CVM2GY A: 4.32" (109.86) B: 4.75" (120.65)	Ivory Gray
Overlapping Cover Plates (Include Mounting Br	acket)		Catalog Numbers	Color
2-Gang Cover, Single Round Opening, One Blank For single receptacle with face diameter of 1.38 in. to 1.39 in. (35.00 to 36.00).	• • • • B	. •	HBL4747AXIV HBL4747AXGY A: 5.43" (137.97) B: 4.75" (120.65)	Ivory Gray
2-Gang, One Duplex Opening, One Blank For 15A and 20A duplex receptacles and duplex communication frames.	B A	. • • ·	HBL4747BXIV HBL4747BXGY A: 5.43" (137.97) B: 4.75" (120.65)	Ivory Gray
2-Gang, Two Duplex Openings For 15A and 20A duplex receptacles and duplex communication frames.	•	. 00 .	HBL4747BBIV HBL4747BBGY A: 5.43" (137.97) B: 4.75" (120.65)	Ivory Gray
2-Gang, One Duplex Opening, One Modular Furniture For 15A and 20A duplex receptacles and duplex communication plates. Includes modular furniture with two keystone twistouts.	•		HBL4747BFIV HBL4747BFGY A: 5.43" (137.97) B: 4.75" (120.65)	Ivory Gray
2-Gang, Single Round Opening, One Blank For single receptacle with face diameter of 1.56 in. to 1.58 in. (39.62 to 40.13).		. • .	HBL4747JXIV HBL4747JXGY A: 5.43" (137.97) B: 4.75" (120.65)	Ivory Gray
2-Gang, One Style Line® Opening, One Blank For Style Line rectangular receptacles, GFCI and surge devices and rectangular communication devices.	• • • B		HBL4747RXIV HBL4747RXGY A: 5.43" (137.97) B: 4.75" (120.65)	lvory Gray
2-Gang, One Style Line® Opening, One Modular Furniture For Style Line rectangular receptacles, GFCI, surge devices and rectangular communication devices. Includes modular furniture with two keystone twistouts.	B A		HBL4747RFIV HBL4747RFGY A: 5.43" (137.97) B: 4.75" (120.65)	lvory Gray
2-Gang, One Duplex Opening, One Style Line® Opening For 15A and 20A duplex receptacles and Style Line rectangular receptacles, GFCI, surge devices and rectangular communication devices.	•		HBL4747BRIV HBL4747BRGY A: 5.43" (137.97) B: 4.75" (120.65)	lvory Gray
4-Gang, Four Duplex Openings For 15A and 20A duplex receptacles and duplex communication frames.	00000 0000 A	00 00	HBL47472BBBBIV HBL47472BBBBGY A: 10.22" (259.56) B: 4.75" (120.65)	lvory Gray



Overlapping Cover Plates (Include Mounting Br	acket)	Catalog Numbers	Color
4-Gang, Two Duplex Openings, Two Style Line® Openings For 15A and 20A duplex receptacles. Includes Style Line openings for rectangular receptacles, GFCI, surge devices and rectangular communication devices.	• O O • B • A	HBL47472BBRRIV HBL47472BBRRGY A: 10.22" (259.56) B: 4.75" (120.65)	Ivory Gray
4-Gang, Two Duplex Openings, Two Modular Furniture For 15A and 20A duplex receptacles and duplex communication plates. Includes two modular furniture with two keystone twistouts.		HBL47472BBFFIV HBL47472BBFFGY A: 10.22" (259.56) B: 4.75" (120.65)	Ivory Gray
4-Gang, Two Duplex Openings, Two Blanks For 15A and 20A duplex receptacles and duplex communication plates. Includes two blanks.		HBL47472BBXXIV HBL47472BBXXGY A: 10.22" (259.56) B: 4.75" (120.65)	lvory Gray
4-Gang, Two Style Line® Openings, Two Blanks For Style Line rectangular receptacles, GFCI, surge devices and rectangular communication devices. Includes two blanks.	o o B	HBL47472RRXXIV HBL47472RRXXGY A: 10.22" (259.56) B: 4.75" (120.65)	lvory Gray
2-Gang, One Duplex Opening, One Ortronics® Series II® Mini Adapter Bezel For 15A and 20A duplex receptacles and duplex communication plates. Includes Ortronics® Series II® Mini Adapter Bezel.	B A	HBL4747BSIV HBL4747BSGY A: 5.43" (137.97) B: 4.75" (120.65)	Ivory Gray
2-Gang, One Duplex Opening, One Ortronics® TracJack® Mini Adapter Bezel For 15A and 20A duplex receptacles and duplex communication plates. Includes Ortronics® TracJack® Mini Adapter Bezel.	B A	HBL4747BTIV HBL4747BTGY A: 5.43" (137.97) B: 4.75" (120.65)	lvory Gray
2-Gang, One Opening for 1-Gang Commercial Device Plate, One Blank Use with commercially available 1-gang flush plates. See page 68 for plate options.	o B A	HBL4747C1IV HBL4747C1GY A: 5.12" (130.18) B: 4.75" (120.65)	lvory Gray
2-Gang, One Opening for 2-Gang Commercial Device Plate Use with commercially available 2-gang flush plates. See page 68 for plate options.	00 00 B	HBL4747C2IV HBL4747C2GY A: 5.12" (130.18) B: 4.75" (120.65)	Ivory Gray
4-Gang, Two Duplex Openings, Two Ortronics® Series II® Mini Adapter Bezels For 15A and 20A duplex receptacles and duplex communication plates. Includes two Ortronics® Series II® Mini Adapter Bezels.		HBL47472BBSSIV HBL47472BBSSGY A: 10.22" (259.56) B: 4.75" (120.65)	Ivory Gray
4-Gang, Two Duplex Openings, Two Ortronics® TracJack® Mini Adapter Bezels For 15A and 20A duplex receptacles and duplex communication plates. Includes two Ortronics® TracJack® Mini Adapter Bezels.		HBL47472BBTTIV HBL47472BBTTGY A: 10.22" (259.56) B: 4.75" (120.65)	Ivory Gray

Cutters Catalog Numbers Catalog Numbers Base Cutter HBL640B

Cutter for cutting base of HBL4750 Raceway.



A: 38.31" (973.14) B: 30.00" (762.00)

HBL640BDK

(Replacement blade set)

Cover Cutter Cutter for cutting cover of HBL4750 Raceway.



HBL640C

A: 35.89" (911.54) B: 30.00" (762.00)

HBL640CDK

(Replacement blade set)





Bracket and Devices

- 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. (31.75) 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. (304.80), 18 in. (457.20), 24 in. (609.60) and 36 in. (914.40) "on-center" mounting.
- Open System architecture available.







Raceway			Catalog Numbers	Length	Color
Single Channel Base Packed 20 ft. (6.1m) per carton, 10 ft. (3m) lengths. Assembled cover and base dimensions. W: 6.75" (171.45) H: 2.22" (56.39)	A		HBL6750B10IV HBL6750B10GY A: 120.00" (3,048.00) B: 6.75" (171.45) C: 2.12" (53.85)	10 ft.	Ivory Gray
Cover Packed 20 ft. (6.1m) per carton, 5 ft. (1.5m) lengths.	A		HBL6750CIV HBL6750CGY A: 60.00" (1,524.00) B: 6.75" (171.45)	5 ft.	lvory Gray
7.5 In. Precut Cover* For mounting devices on approximately 12 in. (305.00) centers with HBL6747 and HBL6750 Plates. Packed 10 pieces per carton.	A		HBL6750C075IV HBL6750C075GY A: 7.50" (190.50) B: 6.75" (171.45)	7.5 in.	lvory Gray
13.5 In. Precut Cover* For mounting devices on approximately 18 in. (457.00) centers with HBL6747 and HBL6750 Plates. Packed 10 pieces per carton.	A		HBL6750C135IV HBL6750C135GY A: 13.50" (342.90) B: 6.75" (171.45)	13.5 in.	lvory Gray
19.5 In. Precut Cover* For mounting devices on approximately 24 in. (610.00) centers with HBL6747 and HBL6750 Plates. Packed 10 pieces per carton.	A		HBL6750C195IV HBL6750C195GY A: 19.50" (495.30) B: 6.75" (171.45)	19.5 in.	lvory Gray
31.5 In. Precut Cover* For mounting devices on approximately 36 in. (915.00) centers with HBL6747 and HBL6750 Plates. Packed 10 pieces per carton.	A		HBL6750C315IV HBL6750C315GY A: 31.50" (800.10) B: 6.75" (171.45)	31.5 in.	lvory Gray
Wire Clip (Plated) For holding conductors in place.	B A C		HBL6750WCGY A: 6.61" (167.80) B: 2.09" (53.05)		Galvanized Steel
Divider Divides HBL6750 Raceway into two or three channels. Packed 50 ft. (15.24m) per carton, 5 ft. (1.5m) lengths. HBL6751DAGY Divider Clips are required to hold divider in place.	A B		HBL6750DAGY A: 60.00" (1524.00) B: 2.03" (51.56)	5 ft.	Painted Steel
Divider Clip (Plated) Required for holding HBL6750DAGY in place. Use one every 2.5 ft. (.762m).	B	44	HBL6751DAGY A: 6.60" (167.67) B: 1.97" (50.10)		Galvanized Steel
Coupling (Plated) For joining lengths of HBL6750 Raceway. Sold in pairs.	A James B	15.75	HBL6751A A: 2.00" (50.71) B: .42" (10.59)		Galvanized Steel

Note: * Device centers vary based on cover selection. Consult factory for details.





HBL6750 Series				LISTED OF CERTIFI
Fittings			Catalog Numbers	Color
Internal or External 45° Elbow For making internal or external turns in a run of HBL6750 Raceway.	A B		HBL6712TXIV HBL6712TXGY A: 6.53" (165.93) B: 6.56" (166.62)	Ivory Gray
Internal Elbow, Divided For inside surface at right angles. Full capacity 1¼ in. bend radius internal elbow.	A B		HBL6717DFOIV* HBL6717DFOGY* A: 4.74" (120.47) B: 6.75" (171.45)	Ivory Gray
Internal Elbow, Undivided For inside surface at right angles.	A A B B		HBL6717IV* HBL6717GY* A: 4.74" (120.47) B: 6.75" (171.45)	Ivory Gray
Inverted Internal Elbow For connecting a vertical run of HBL6750 Raceway with a horizontal run.	B B		HBL6717NIV HBL6717NGY A: 6.56" (166.62) B: 5.13" (130.30)	Ivory Gray
Internal Corner Coupling (Plated) Concealed fitting for making an internal corner while continuing original run in a straight line.	B		HBL6717TCAGY A: 6.56" (166.62) B: 1.94" (49.28)	Gray
External Elbow, Divided For right angle turns around external corners. Full capacity 11/4 in. bend radius external elbow.	A B		HBL6718DFOIV* HBL6718DFOGY* A: 5.83" (148.21) B: 6.75" (171.45)	Ivory Gray
External Elbow, Undivided For right angle turns around external corners.	A B	F	HBL6718IV* HBL6718GY* A: 5.83" (148.21) B: 6.75" (171.45)	lvory Gray

Note: * HBL6751A couplings included.



Fittings	Catalog Numbers	Color
Flat Elbow, Divided For right angle turns on same surface. Full capacity 11/4 in. bend radius flat elbow.	HBL6711DFOIV* HBL6711DFOGY* A: 9.23" (234.45) B: 6.75" (171.45) C: 2.14" (54.23) D: 9.83" (249.69) E: 6.75" (171.45)	Ivory Gray
Flat Elbow, Undivided For right angle turns on same surface.	HBL6711IV* HBL6711GY* A: 9.23" (234.45) B: 6.75" (171.45) C: 2.14" (54.23) D: 9.83" (249.69) E: 6.75" (171.45)	Ivory Gray
Tee Fitting, Divided For branches at right angles. Full capacity 11/4 in. bend radius tee fitting.	HBL6715DFOIV* HBL6715DFOGY* A: 8.75" (222.25) B: 6.63" (168.40) C: 3.56" (90.48) D: 7.92" (201.07) E: 6.75" (171.45)	Ivory Gray
Tee Fitting, Undivided For branches at right angles.	HBL6715IV* HBL6715GY* A: 8.75" (222.25) B: 6.63" (168.40) C: 3.56" (90.48) D: 7.92" (201.07) E: 6.75" (171.45)	Ivory Gray
Wall Box Connector For back feeding HBL6750 Raceway.	HBL6714AIV HBL6714AGY A: 6.75" (171.45) B: 2.14" (54.28) C: 9.90" (251.46)	Ivory Gray
Entrance End Fitting, Divided For connecting HBL6750 Raceway with rigid or flexible conduit. Concentric ¾ in., 1 in. and 1¼ in. trade size KOs on back and end. Full capacity 1¼ in. bend radius entrance end fitting. Includes ¾ in., 1 in. and 1¼ in. KO and removable dividers.	HBL6710DFOIV* HBL6710DFOGY* A: 6.75" (171.45) B: 6.75" (171.45) C: 3.18" (180.71)	Ivory Gray
Entrance End Fitting, Undivided For connecting HBL6750 Raceway with rigid or flexible conduit. Concentric ¾ in., 1 in. and 1¼ in. trade size KOs on back and end.	HBL6710IV* HBL6710GY* A: 6.75" (171.45) B: 6.75" (171.45) C: 3.18" (180.71)	Ivory Gray

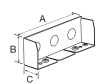
Note: * HBL6751A couplings included.



Fittings

Blank End Fitting

For closing open end of HBL6750 Raceway. Has three $\frac{1}{2}$ in. trade size KOs.





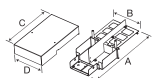
HBL6710BIV HBL6710BGY

Catalog Numbers

A: 6.56" (166.62) B: 1.98" (50.41) C: 1.33" (33.90) Color Ivory Gray

Take-Off Connector (HBL6750-HBL4750)

For 90° tee connection of HBL4750 Raceway from HBL6750 Raceway.



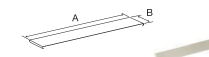


HBL6774AIV HBL6774AGY

A: 14.36" (364.76) B: 6.75" (171.45) C: 11.47" (291.29) D: 6.72" (170.69) Ivory Gray

Connection Cover

For covering potential openings where two covers come together.

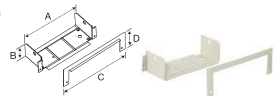


HBL6756AIV HBL6756AGY

A: 6.75" (171.45) B: .59" (14.89) Ivory Gray

Panel Connector

To connect HBL6750 Raceway with surface type panel boxes.

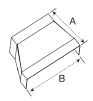


HBL6786IV HBL6786GY

A: 7.51" (190.86) B: 2.00" (50.83) C: 7.89" (200.37) D: 2.38" (60.34) Ivory Gray

Transition Fitting

For transitioning from Wiremold® 6000 Raceway to Hubbell HBL6750 Raceway.



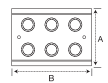


HBL6750TFIV HBL6750TFGY

A: 4.35" (110.42) B: 6.96" (176.87) Ivory Gray

3-Gang Tap-Off Fitting

Has six concentric ½ in. and ¾ in. trade size KOs.





HBL6746HHHIV HBL6746HHHGY

A: 4.35" (110.42) B: 6.96" (176.87) Ivory Gray

Wiremold® is a registered trademark of The Wiremold Company.



Mounting Brackets			Catalog Numbers	Color
Device Mounting Bracket Mounting bracket for mounting Hubbell KP Plates, STATION™ Modules and Bezels. See pages 68 o 69 for datacom product selection.	B		HBL6750IV HBL6750GY A: 5.25" (133.35) B: 6.75" (171.45)	lvory Gray
B-Gang, One Opening for 1-Gang Commercial Device Plate, Two Blanks Use with commercially available 1-Gang flush plates. See page 68 for plate options.	B A		HBL6747C1IV HBL6747C1GY A: 5.43" (137.97) B: 6.75" (171.45)	Ivory Gray
B-Gang, One Opening for 2-Gang Commercial Device Plate, One Blank Use with commercially available 2-Gang flush plates. Gee page 68 for plate options.			HBL6747C2IV HBL6747C2GY A: 5.43" (137.97) B: 6.75" (171.45)	Ivory Gray
Overlapping Cover Plates			Catalog Numbers	Color
3-Gang, One Single Round Opening, Two Blanks For single receptacle with face diameter of 1.38 in. to 1.39 in. (35.05 to 35.31).	B A		HBL6747AXXIV HBL6747AXXGY A: 5.43" (137.97) B: 6.75" (171.45)	Ivory Gray
3-Gang, One Duplex Opening, Two Blanks For 15A and 20A duplex receptacles and duplex communication plates.	B		HBL6747BXXIV HBL6747BXXGY A: 5.43" (137.97) B: 6.75" (171.45)	Ivory Gray
3-Gang, Three Duplex Openings For 15A and 20A duplex receptacles and duplex communication plates.			HBL6747BBBIV HBL6747BBBGY A: 5.43" (137.97) B: 6.75" (171.45)	Ivory Gray
Group	B		HBL6747BRRIV HBL6747BRRGY A: 5.43" (137.97) B: 6.75" (171.45)	Ivory Gray
3-Gang, Two Duplex Openings, One Modular Furniture For 15A and 20A duplex receptacles and duplex communication plates. Includes modular furniture with two keystone twistouts.	B A	, , ,	HBL6747BBFIV HBL6747BBFGY A: 5.43" (137.97) B: 6.75" (171.45)	Ivory Gray
3-Gang, One Single Round Opening, Two Blanks For single receptacle with face diameter of 1.56 in. to 1.58 in. (39.62 to 40.13).	©		HBL6747JXXIV HBL6747JXXGY A: 5.43" (137.97) B: 6.75" (171.45)	Ivory Gray
3-Gang, One Style Line® Opening, Two Blanks For one Style Line rectangular receptacle, GFCI, surge device or rectangular communication device.	B		HBL6747RXXIV HBL6747RXXGY A: 5.43" (137.97) B: 6.75" (171.45)	Ivory Gray
3-Gang, Two Style Line[®] Openings, One Modular Furniture For two Style Line rectangular receptacles, GFCI, surge devices and rectangular communication devices. Includes modular furniture with two keystone twistouts.	©		HBL6747RRFIV HBL6747RRFGY A: 5.43" (137.97) B: 6.75" (171.45)	Ivory Gray



Overlapping Cover Plates			Catalog Numbers	Color
6-Gang, Six Duplex Openings For 15A and 20A duplex receptacles and duplex communication plates.	• 00 00 • B • 00 00 •	00 00 00 00	HBL67473BBBBBBIV HBL67473BBBBBBGY A: 10.22" (259.56) B: 6.75" (171.45)	Ivory Gray
6-Gang, Two Duplex Openings, Four Style Line® Openings For 15A and 20A duplex receptacles and duplex communication plates. Includes Style Line openings for rectangular receptacles, GFCI, surge devices and rectangular communication devices.	• O O • B B	===	HBL67473BBRRRRIV HBL67473BBRRRRGY A: 10.22" (259.56) B: 6.75" (171.45)	lvory Gray
6-Gang, Four Duplex Openings, Two Modular Furniture For 15A and 20A duplex receptacles and duplex communication plates. Includes two modular furniture with two keystone twistouts.	00 00 B		HBL67473BBBBFFIV HBL67473BBBBFFGY A: 10.22" (259.56) B: 6.75" (171.45)	Ivory Gray
6-Gang, Four Duplex Openings, Two Blanks For four 15A and 20A duplex receptacles and duplex communication plates.	00 00 b		HBL67473BBBBXXIV HBL67473BBBBXXGY A: 10.22" (259.56) B: 6.75" (171.45)	Ivory Gray
6-Gang, Four Style Line® Openings, Two Blanks For four Style Line rectangular receptacles, GFCI, surge devices and rectangular communication devices.		, , ,	HBL67473RRRRXXIV HBL67473RRRRXXGY A: 10.22" (259.56) B: 6.75" (171.45)	Ivory Gray
3-Gang, Two Duplex Openings, One Ortronics® Series II® Mini Adapter Bezel For two 15A and 20A duplex receptacles and duplex communication plates. Includes Ortronics® Series II® Mini Adapter Bezel.	B A	00	HBL6747BBSIV HBL6747BBSGY A: 5.43" (137.97) B: 6.75" (171.45)	Ivory Gray
3-Gang, Two Duplex Openings, One Ortronics® TracJack® Mini Adapter Bezel For 15A and 20A duplex receptacles and duplex communication plates. Includes Ortronics® TracJack® Mini Adapter Bezel.		00	HBL6747BBTIV HBL6747BBTGY A: 5.43" (137.97) B: 6.75" (171.45)	Ivory Gray
6-Gang, Four Duplex Openings, Two Ortronics® Series II® Mini Adapter Bezels For 15A and 20A duplex receptacles and duplex communication plates. Includes two Ortronics® Series II® Mini Adapter Bezels.	00 00 B	00 00	HBL67473BBBBSSIV HBL67473BBBBSSGY A: 10.22" (259.56) B: 6.75" (171.45)	Ivory Gray
6-Gang, Four Duplex Openings, Two Ortronics® TracJack® Mini Adapter Bezels For 15A and 20A duplex receptacles and duplex communication plates. Includes two Ortronics® TracJack® Mini Adapter Bezels.	00 00 B	00 00	HBL67473BBBBTTIV HBL67473BBBBTTGY A: 10.22" (259.56) B: 6.75" (171.45)	Ivory Gray

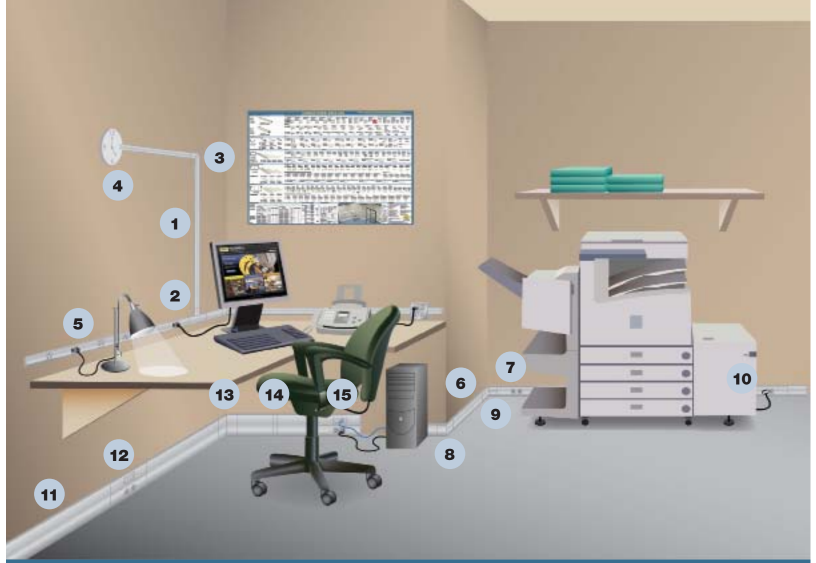
Cutters Catalog Numbers Catalog Numbers Base Cutter HBL660B HBL660C **Cover Cutter** A: 38.93" (988.83) B: 30.00" (762.00) Cutter for cutting base Cutter for cutting A: 36.89" (936.94) of HBL6750 Raceway. B: 30.00" (762.00) cover of HBL6750 HBL660BDK HBL660CDK Raceway. (Replacement blade set) (Replacement blade set)



Aluminum Raceway



HBLALU2000, Aluminum PlugTrak®, HBLALU3800 and HBLALU4800 Series **Product Applications**



HBLALU2000, PlugTrak®, HBLALU3800 and HBLALU4800 Series Product Applications

HBLALU2000C5 HBLALU2000B5



HBLALUC5 HBLALU3800B10







7 HBLALUDR













8 HBLALU3818



13 HBLALU4817



4 HBLALU2038



HBLALU3817



14 HBLALU4806



5 HBLALU20GB606

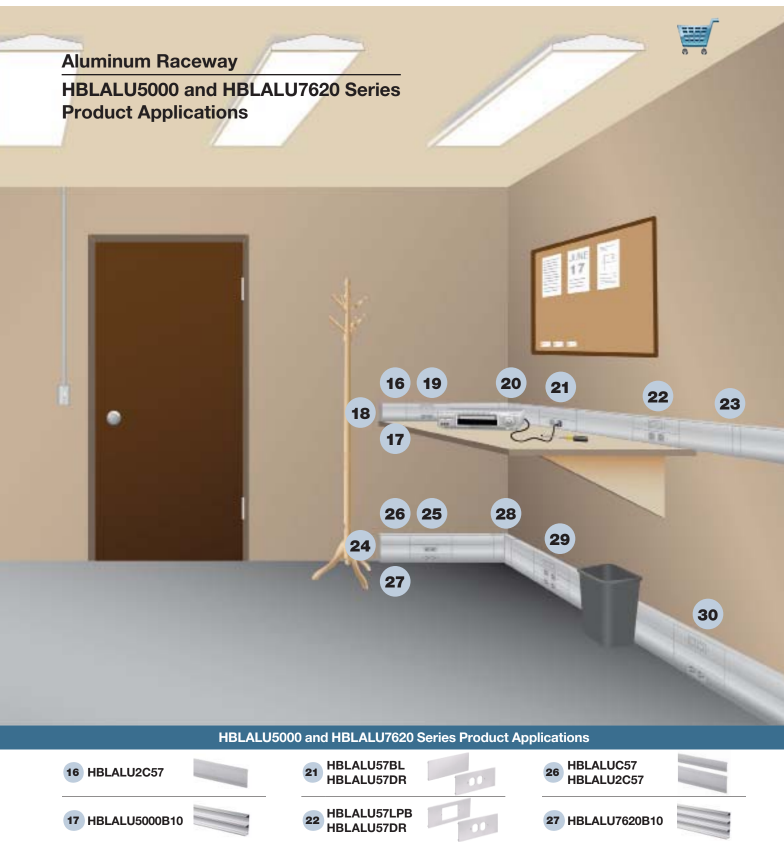


10 HBLALUG



HBLALULPB HBLALUG





16 HBLALU2C57 21 HBLALU57DR 22 HBLALU57LPB HBLALU57DR 23 HBLALU57DR 24 HBLALU57LPB HBLALU57LPB HBLALU57LPB HBLALU57LPB HBLALU57LPB HBLALU57DR 24 HBLALU57DR 25 HBLALU57DR 26 HBLALUC57 HBLALU7620B10 27 HBLALU7620B10 28 HBLALU7617 48 HBLALU57LPB HBLALU57LPB HBLALU57DR HBLALU57DR

HBLALU57G

HBLALU57G





Single Channel

- 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.



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 Boxes

- Both in-line and standard boxes available.
- Hubbell Handi-Screw[®] 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 page 68 for selection.





Aluminum PlugTrak® 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.



HBLALU2000 Series



Raceway		Catalog Numbers	Length	Color
Base Satin anodized finish. Packed 60 ft. (18.3m) per carton, 5 ft. (1.5m) lengths. Assembled cover and base dimensions. W: 1.84" (46.74) H: .91" (23.11)	A B B	HBLALU2000B5 A: .82" (21.00) B: 1.84" (46.74)	5 ft.	Anodized Aluminum
Base Satin anodized finish. Packed 60 ft. (18.3m) per carton, 10 ft. (3m) lengths.	<u>A</u>	HBLALU2000B10 A: .82" (21.00) B: 1.84" (46.74)	10 ft.	Anodized Aluminum
Cover Satin anodized finish. Packed 60 ft. (18.3m) per carton, 5 ft. (1.5m) lengths.	A	HBLALU2000C5 A: 1.84" (46.74)	5 ft.	Anodized Aluminum
Wire Clip For holding conductors in place.		HBLALU2000WC A: .44" (11.20)		Anodized Aluminum
Coupling (Pair) For joining lengths of HBLALU2000 Raceway.	B	HBLALU2001 A: 1.67" (42.42) B: 1.67" (42.42)		Aluminum
Supporting Clip For mounting lengths of HBLALU2000 Raceway at any point. Mount with #6 flat head fastener. Has set screw for locking to raceway. Raceway must be screwed to the wall for secure fastening.		HBLALU2003 A: 2.00" (50.80)		Stainless Steel
Cover Clip Use to cover potential openings where two pieces of HBLALU2000 Raceway cover come together.		HBLALU2006 A: 1.00" (25.40)		Stainless Steel

HBI ALU2000 Series



Boxes		Catalog Numbers	Color
1-Gang Device Box, Standard For standard switches and receptacles. Box base has a concentric ½ in. and ¾ in. trade size KOs and a rectangular KO for extension to wall box.	De la	HBLALU2047 A: 4.54" (115.32) B: 2.82" (71.63) C: 1.38" (35.05)	Anodized Aluminum
1-Gang Device Box, Deep For deep switches and receptacles. Box base has a concentric ½ in. and ¾ in. trade size KOs and a rectangular KO for extension to wall box.	o a a a a a a a a a a a a a a a a a a a	HBLALU2044 A: 4.54" (115.32) B: 2.82" (71.63) C: 2.25" (57.15)	Anodized Aluminum
2-Gang Device Box, Standard For standard switches and receptacles. Box base has one ½ in. trade size KO and rectangular KO for extension to wall box.	C B	HBLALU20472 A: 4.54" (115.32) B: 4.64" (117.86) C: 1.38" (35.05)	Anodized Aluminum
2-Gang Device Box, Deep For deep switches and receptacles. Base has one ½ in. trade size KO and rectangular KO for extension o wall box.	C B B	HBLALU20442 A: 4.54" (115.32) B: 4.64" (117.86) C: 2.75" (69.85)	Anodized Aluminum
Fixture Box with Solid Base To hang fixtures. Cover takes any device with mounting screw centers of 2.75 in. (69.85), 3.5 in. (89.00) and 4.06 in. (103.00).	B	HBLALU2038 A: 1.38" (35.05) B: 4.93" (125.22)	Anodized Aluminum
Fittings		Catalog Numbers	Color
nternal Elbow For making a 90° internal turn n a raceway run.	A B	HBLALU2017* A: 3.00" (76.20) B: 3.00" (76.20)	Anodized Aluminum
External Elbow For making a 90° external turn in a raceway run.	A B	HBLALU2018* A: 2.91" (74.04) B: 2.91" (74.04)	Anodized Aluminum
Flat Elbow For making a 90° flat turn in a raceway run.	B	HBLALU2011* A: 3.00" (76.20) B: 3.00" (76.20)	Anodized Aluminum

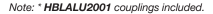
Tee FittingFor branch connections of right angles.





HBLALU2015* A: 4.00" (101.60) B: 3.40" (86.36)

Anodized Aluminum







Fittings	Catalog Numbers	Color
Blank End Fitting For closing end of raceway.	HBLALU2010B A: 1.84" (46.74) B: .91" (23.11)	Anodized Aluminum
Entrance End Fitting ½ in. N.P.T.	HBLALU2010A A: 1.84" (47.74) B: .91" (23.11) C: 1.51" (38.35)	Anodized Aluminum Plate Steel Fitting
In-Line Switch Fitting (Switch sold separately).	HBLALU2040A A: 4.12" (104.65) B: 1.84" (46.74)	Anodized Aluminum
In-Line Receptacle Fitting Use this fitting with single receptacle below.	HBLALU2043* A: 1.84" (46.74) B: 6.00" (152.40)	Anodized Aluminum
Single Receptacle - 15A Single Receptacle - 15A, Isolated Ground Single Receptacle - 20A Single Receptacle - 20A, Isolated Ground #12 AWG THHN stranded copper wires with 21 in. leads on each end.	PT1RCGY PT1RCIG PT1RGY PT1RIG A: 2.00" (50.7) B: 1.20" (30.4) C: .87" (22.2)	Gray Orange Gray Orange
Ground Adapter (Plated) For connection of equipment grounding conductor to provide an additional ground to raceway. Screws included.	HBLALU2009 A: 2.35" (59.8) B: 1.18" (30.0)	Galvanized Steel
Flush Plate Adaptor For feeding HBL2000 Raceway from an existing wall outlet. Locknut included.	HBLALU2051H A: 4.50" (114.3) B: 4.50" (114.3)	Anodized Aluminum

Note: * HBLALU2001 couplings included.





Aluminum PlugTrak® - 3 Ft. Base and Cover								
Catalog Numbers	Amp	Circuits	# Single Receptacles	Receptacle Spacing (in.)				
HBLALU20GB306	15	Single	6	6				
HBLALU20IG306	15	IG/Single	6	6				
HBLALU24GB306	20	Single	6	6				
HBLALU24IG306	20	IG/Single	6	6				

Aluminum PlugTrak® - 5 Ft. Base and Cover									
Catalog Numbers	Amp	Circuits	# Single Receptacles	Receptacle Spacing (in.)					
HBLALU20GB506	15	Single	10	6					
HBLALU20GB512	15	Single	5	12					
HBLALU20IG506	15	IG/Single	10	6					
HBLALU24GB506	20	Single	10	6					
HBLALU24GB512	20	Single	5	12					
HBLALU24IG506	20	IG/Single	10	6					

Aluminum PlugTrak	® - 6 Ft.	Base and Co	ver	
Catalog Numbers	Amp	Circuits	# Single Receptacles	Receptacle Spacing (in.)
HBLALU20GB606	15	Single	12	6
HBLALU20GB612	15	Single	6	12
HBLALU20GB618	15	Single	4	18
HBLALU20GBA606	15	Two	12	6
HBLALU20GBA612	15	Two	6	12
HBLALU20GBA618	15	Two	4	18
HBLALU20IG606	15	IG/Single	12	6
HBLALU24GB606	20	Single	12	6
HBLALU24GB612	20	Single	6	12
HBLALU24GB618	20	Single	4	18
HBLALU24GBA606	20	Two	12	6
HBLALU24GBA612	20	Two	6	12
HBLALU24GBA618	20	Two	4	18
HBLALU24IG606	20	IG/Single	12	6
· · · · · · · · · · · · · · · · · · ·				

Note: Hubbell Aluminum PlugTrak is supplied with two **HBLALU2010B** Blank End Fittings and one **HBLALU2001**.

Description	Catalog Numbe
Cover Clip	HBLALU2006
Supporting Clip	HBLALU2003
Coupling	HBLALU2001
Blank End Fitting	HBLALU2010B
External Elbow	HBLALU2018
Flat Elbow	HBLALU2011
Tee	HBLALU2015
Entrance End Fitting	HBLALU2010A
In-Line Switch Fitting	HBLALU2040A
Standard 1-Gang Device Box	HBLALU2047
Deep 1-Gang Device Box	HBLALU2044
Standard 2-Gang Device Box	HBLALU20472
Deep 2-Gang Device Box	HBLALU20442
Round Box	HBLALU2038

Note: For detailed descriptions, photos and dimensions see pages 52 to 54.





Single and Two Channel

- 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.



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.



Split Covers

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



Base Mounted 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.
- Back mounted cover plates available for added strength.







Raceway			Catalog Numbers	Length	Color
Single Channel Base Satin anodized finish. Packed 40 ft. (12.19m) per carton, 10 ft. (3m) lengths.	A B		HBLALU3800B10 A: 2.10" (53.34) B: 3.00" (76.20)	10 ft.	Anodized Aluminum
Assembled cover and base dimensions. W: 3.00" (76.20) H: 2.25" (57.15)					
Cover Satin anodized finish. Packed 40 ft. (12.19m) per carton, 5 ft. (1.5m) lengths.	$\begin{bmatrix} & & A & \\ & & & \\ \hline & & & & p^{-1} \end{bmatrix}$		HBLALUC5 A: 3.00" (76.20)	5 ft.	Anodized Aluminum
Fittings			Catalog Numbers		Color
Wire Clip For holding conductors in place. Can be used for either HBLALU3800 or HBLALU4800 Raceway.		1	HBLALUWC A: 1.00" (25.40)		Anodized Aluminum
Internal Elbow For making a 90° internal turn in a raceway run.	A B		HBLALU3817* A: 6.00" (152.40) B: 6.00" (152.40)		Anodized Aluminum
Inverted Internal Elbow For connecting a vertical run of HBLALU3800 with a horizontal run with its cover facing up.	B		HBLALU3817N* A: 6.00" (152.40) B: 5.98" (151.89)		Anodized Aluminum
External Elbow For making a 90° external turn in a raceway run.	A B		HBLALU3818* A: 6.00" (152.40) B: 6.00" (152.40)		Anodized Aluminum
Flat Elbow For making a 90° flat turn in a raceway run.	B		HBLALU3811* A: 6.00" (152.40) B: 6.00" (152.40)		Anodized Aluminum
Tee For branch connections of two runs of HBLALU3800 Raceway.	A		HBLALU3815* A: 6.00" (152.40) B: 6.00" (152.40)		Anodized Aluminum
Blank End Fitting For closing end of raceway.	B		HBLALU3810B A: 3.00" (76.20) B: 2.31" (58.74)		Anodized Aluminum
Entrance End Fitting For feeding raceway, has concentric ½ in. and ¾ in. trade size KOs.	A		HBLALU3810B1 A: 3.00" (76.20) B: 2.31" (58.74)		Anodized Aluminum
Cover Clip To cover seam where lengths of HBLALU3800 Raceway come together.	A		HBLALU3806 A: 1.38" (34.92)		Stainless Steel

Note: * HBLALU01 couplings included.







Raceway			Catalog Numbers	Length	Color
Two Channel Base Satin anodized finish. Packed 40 ft. (12.19m) per carton, 10 ft. (3m) lengths. Assembled cover and base dimensions. W: 6.00" (152.40) H: 2.25" (57.15)	A		HBLALU4800B10 A: 2.10" (53.34) B: 6.00" (152.40)	10 ft.	Anodized Aluminum
Cover Satin anodized finish. Packed 40 ft. (12.19m) per carton, 5 ft. (1.5m) lengths.	A	·	HBLALUC5 A: 3.00" (76.20)	5 ft.	Anodized Aluminum
Fittings			Catalog Numbers		Color
Wire Clip Used for holding conductors in place on raceway. Can be used for either HBLALU3800 or HBLALU4800 Raceway.		1	HBLALUWC A: 1.00" (25.40)		Anodized Aluminum
Internal Elbow (Two Channel) For making a 90° internal turn in a raceway run.	B		HBLALU4817* A: 6.00" (152.40) B: 6.00" (152.40)		Anodized Aluminum
Inverted Internal Elbow (Two Channel) For connecting a vertical run of HBLALU4800 with a horizontal run with its cover facing up.	B		HBLALU4817N* A: 6.00" (152.40) B: 5.98" (151.89)		Anodized Aluminum
External Elbow (Two Channel) For making a 90° external turn in a raceway run.	A		HBLALU4818* A: 6.00" (152.40) B: 6.00" (152.40)		Anodized Aluminum
Flat Elbow (Two Channel) For making a 90° flat turn in a raceway run.	B		HBLALU4811* A: 9.00" (228.60) B: 9.00" (228.60)		Anodized Aluminum
Tee (Two Channel) For branch connections of two runs of HBLALU4800 Raceway.	A B		HBLALU4815* A: 9.00" (228.60) B: 9.00" (228.60)		Anodized Aluminum
Blank End Fitting (Two Channel) For closing end of raceway.	A		HBLALU4810B A: 6.00" (152.40) B: 2.31" (58.74)		Anodized Aluminum
Entrance End Fitting (Two Channel) For feeding raceway, has two concentric ½ in. and ¾ in. trade size KOs.	O O B		HBLALU4810B2 A: 6.00" (152.40) B: 2.31" (58.74)		Anodized Aluminum
Cover Clip To cover seam where lengths of HBLALU4800 Raceway come together.	A		HBLALU4806 A: 1.38" (34.92)		Stainless Steel

Note: * HBLALU01 couplings included.



Fittings for HBLALU3800 and HBLALU4800 Aluminum Raceway

Couplings (Pair)

To join lengths of HBLALU3800 or HBLALU4800 base.





Catalog Numbers

HBLALU01

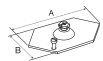
A: 2.85" (72.39) B: 4.00" (101.80)

Color

Aluminum

Grounding Adapter

For connection of equipment grounding. #10-32 Locking screws included.





HBLALU09

A: 2.35" (59.8) B: 1.18" (30.0) Galvanized Steel

Internal Corner Coupling

For butting two raceway sections to form an internal 90° turn in a raceway run.





HBLALU17A

A: 4.00" (101.80) B: 2.00" (50.83) Anodized Aluminum

Blank Cover

To cover 12 in. (305.00) section of raceway.



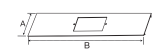


HBLALUBL

A: 3.00" (76.20) B: 12.00" (304.80) Anodized Aluminum

Hubbell iSTATION™ Cover

For mounting Hubbell iSTATIONTM Modules. For the **HBLALUPB** use the **KPIMBZGY** on page 68 with modules from page 69. For the **HBLALULPBA** use the **IMF1GY** on page 69 or any **IFPxxGY** plates on page 68.





HBLALULPB

A: 3.00" (76.20) B: 12.00" (304.80)

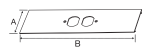
Anodized Aluminum

HBLALULPBA

A: 3.00" (76.20) B: 12.00" (304.80) Anodized Aluminum

Duplex Receptacle Cover

For duplex receptacles and duplex communication plates.





HBLALUDR

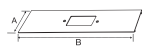
A: 3.00" (76.20) B: 12.00" (304.80) Anodized Aluminum

HBLALU34DRBM

(Base Mounted Device) A: 3.00" (76.20) B: 12.00" (304.80) Anodized Aluminum

Rectangular Style Line® Cover

For Style Line rectangular duplex receptacle, GFCI, surge device or rectangular communication device.





HBLALUG

A: 3.00" (76.20) B: 12.00" (304.80) Anodized Aluminum

HBLALU34GBM

(Base Mounted Device) A: 3.00" (76.20) B: 12.00" (304.80) Anodized Aluminum



Fittings for HBLALU3800 and HBLALU4800 Aluminum Raceway **Catalog Numbers** Color Single Receptacle Cover **HBLALUE** Anodized For single receptacle with face diameters A: 3.00" (76.20) Aluminum of 1.38 in. to 1.39 in. (35.05 to 35.31). B: 12.00" (304.80) HBLALU34EBM Anodized (Base Mounted Device) Aluminum A: 3.00" (76.20) B: 12.00" (304.80) **Single Receptacle Cover HBLALUF** Anodized For single receptacle with face diameters A: 3.00" (76.20) Aluminum of 1.56 in. to 1.59 in. (39.62 to 40.39). B: 12.00" (304.80) HBLALU34FBM Anodized (Base Mounted Device) Aluminum A: 3.00" (76.20) B: 12.00" (304.80) Single Receptacle Cover **HBLALUJ** Anodized A: 3.00" (76.20) For single receptacle with face Aluminum B: 12.00" (304.80) diameter of 2.13 in. (54.10). HBLALU34JBM Anodized (Base Mounted Device) Aluminum A: 3.00" (76.20) B: 12.00" (304.80) **HBLALUN Toggle Switch Cover** Anodized For single pole, two pole, three way A: 3.00" (76.20) Aluminum or four way switches. B: 12.00" (304.80) **HBLALU34NBM** Anodized (Base Mounted Device) Aluminum A: 3.00" (76.20) B: 12.00" (304.80) Ortronics® Cover Plate **HBLALUABRT** Anodized For two Ortronics TracJack® or A: 3.00" (76.20) Aluminum one Series II® datacom insert. B: 12.00" (304.80) Both bezels included.

Base Mount Cover Design

No exposed screw holes. Receptacle is securely mounted to the raceway base rather than the cover.



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





Two and Three Channel

- 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.



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.





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.



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.







Raceway			Catalog Numbers Length	Color
Two Channel Base Satin anodized finish. Packed 40 ft. (12.19m) per carton, 10 ft. (3m) lengths. Assembled cover and base dimensions. W: 5.08" (129.03) H: 1.75" (44.45)	$\overbrace{A} \ \ \ \ \ \ \ \ \ \ \ \ $		HBLALU5000B10 10 ft. A: 1.66" (42.16) B: 5.08" (129.03)	Anodized Aluminum
Cover - Single Channel Satin anodized finish. Packed 40 ft. (12.19m) per carton, 5 ft. (1.5m) lengths.	<u>A</u> → <u>y</u>		HBLALUC57 5 ft. A: 2.54" (64.52)	Anodized Aluminum
Cover - Two Channel Satin anodized finish. Packed 40 ft. (12.19m) per carton, 5 ft. (1.5m) lengths.	A		HBLALU2C57 5 ft. A: 5.08" (129.03)	Anodized Aluminum
Fittings			Catalog Numbers	Color
Wire Clip For holding conductors in place. Can be used for either HBLALU5000 or HBLALU7620 Raceway.		1	HBLALU57WC A: 1.00" (25.40)	Anodized Aluminum
Internal Elbow For making a 90° internal turn in a raceway run.	B		HBLALU5017* A: 6.00" (152.40) B: 6.00" (152.40)	Anodized Aluminum
Inverted Internal Elbow For connecting a vertical run of HBLALU5000 with a horizontal run with its cover facing up.	B		HBLALU5017N* A: 5.91" (150.20) B: 5.98" (151.89)	Anodized Aluminum
External Elbow For making a 90° external turn in a raceway run.	A		HBLALU5018* A: 6.00" (152.40) B: 6.00" (152.40)	Anodized Aluminum
Flat Elbow For making a 90° flat turn in a raceway run.	B		HBLALU5011* A: 9.00" (228.60) B: 9.00" (228.60)	Anodized Aluminum
Tee For branch connections of two runs of HBLALU5000 Raceway.	A		HBLALU5015* A: 9.00" (228.60) B: 8.08" (205.30)	Anodized Aluminum
Blank End Fitting For closing end of raceway.	A		HBLALU5010B A: 5.08" (129.10) B: 1.75" (44.40)	Anodized Aluminum
Entrance End Fitting For feeding raceway, has concentric ½ in. and ¾ in. trade size KOs.	O IB		HBLALU5010B2 A: 5.08" (129.10) B: 1.75" (44.40)	Anodized Aluminum
Cover Clip To cover seam where lengths of HBLALU5000 Raceway come together.	Â		HBLALU5006 A: 1.38" (34.92)	Stainless Steel

Note: * HBLALU5701 couplings included.







Raceway		Catalog I	Numbers Length	Color
Three Channel Base Satin anodized finish. Packed 40 ft. (12.19m) per carton, 10 ft. (3m) lengths. Assembled cover and base dimensions. W: 7.62" (193.55) H: 2.25" (57.15)	В	HBLALU7 A: 2.16" (5 B: 7.62" (1	54.86)	Anodized Aluminum
Cover - Single Channel Satin anodized finish. Packed 40 ft. (12.19m) per carton, 5 ft. (1.5m) lengths.	A	HBLALU(A: 2.54" (6		Anodized Aluminum
Cover - Two Channel Satin anodized finish. Packed 40 ft. (12.19m) per carton, 5 ft. (1.5m) lengths.	A P	HBLALU2 A: 5.08" (*		Anodized Aluminum
Fittings		Catalog I	Numbers	Color
Wire Clip For holding conductors in place. Can be used for either HBLALU5000 or HBLALU7620 Raceway.		HBLALUS A: 1.00" (2		Anodized Aluminum
Internal Elbow For making a 90° internal turn in a raceway run.	B	HBLALU7 A: 6.50" (1 B: 6.50" (1	165.10)	Anodized Aluminum
Inverted Internal Elbow For connecting a vertical run of HBLALU7620 with a horizontal run with its cover facing up.	B	HBLALU7 A: 6.50" (1 B: 5.98" (1	165.10)	Anodized Aluminum
External Elbow For making a 90° external turn in a raceway run.	A	HBLALU7 A: 5.50" (1 B: 5.50" (1	139.70)	Anodized Aluminum
Flat Elbow For making a 90° flat turn in a raceway run.	B	HBLALU7 A: 11.54" B: 11.54"	(293.10)	Anodized Aluminum
Tee For branch connections of two runs of HBLALU7620 Raceway.	A	HBLALU7 A: 9.00" (2 B: 10.62"	228.60)	Anodized Aluminum
Blank End Fitting For closing end of raceway.	A B	HBLALU7 A: 7.62" (1 B: 2.31" (5	193.50)	Anodized Aluminum
Entrance End Fitting For feeding raceway, has concentric ½ in. and ¾ in. trade size KOs.	O O B	HBLALU7 A: 7.62" (1 B: 2.31" (5	193.50)	Anodized Aluminum
Cover Clip To cover seam where lengths of HBLALU7620 Raceway come together.	A	HBLALU7 A: 1.38" (3		Stainless Steel

Note: * HBLALU5701 couplings included.

HBLALU5000 and HBLALU7620 Series



Fittings for HBLALU5000 and H	IBLALU7620 Aluminum Raceway	Catalog Numbers	Color
Couplings (Pair) To join lengths of cover or base.	B	HBLALU5701 A: 2.38" (60.30) B: 4.00" (101.80)	Anodized Aluminum
Grounding Adapter For connection of equipment grounding. #10-32 Locking screws included.	A B	HBLALU5709 A: 3.37" (85.50) B: 2.00" (50.83)	Anodized Aluminum
Internal Corner Coupling For butting two raceway sections to form an internal 90° turn in a raceway run.	i A	HBLALU5717A A: 3.50" (88.90) B: 2.38" (60.30)	Anodized Aluminum
2-Gang Raised Device Box KP device plates only, found on page 68.	B A A A A A A A A A A A A A A A A A A A	HBLALU57KP2G A: 5.08" (129.10) B: 7.64" (193.90)	Gray PVC
Blank Cover To cover 12 in. (305.00) section of raceway.	A//	HBLALU57BL A: 2.54" (64.50) B: 12.00" (304.80)	Anodized Aluminum
Hubbell iSTATION TM Cover For mounting Hubbell iSTATION TM Modules. IMF1GY or IFPxxGY frames and plates on pages 68 and 69.	A/	HBLALU57LPB A: 2.54" (64.50) B: 12.00" (304.80)	Anodized Aluminum
Duplex Receptacle Cover For duplex receptacles and duplex communication plates. BM = Base Mount device.	A -00°	HBLALU57DR HBLALU57DRBM* A: 2.54" (64.50) B: 12.00" (304.80)	Anodized Aluminum
Single Receptacle Cover For single receptacle with face diameters of 1.38 in. to 1.39 in. (35.05 to 35.31). BM = Base Mount device.	A/ . O . B	HBLALU57E HBLALU57EBM* A: 2.54" (64.50) B: 12.00" (304.80)	Anodized Aluminum
Single Receptacle Cover For single receptacle with face diameters of 1.56 in. to 1.59 in. (39.62 to 40.39). BM = Base Mount device.	A . ○ ·	HBLALU57F HBLALU57FBM* A: 2.54" (64.50) B: 12.00" (304.80)	Anodized Aluminum
Rectangular Style Line® Cover For Style Line rectangular duplex receptacle, GFCI, surge device or rectangular communication device. BM = Base Mount device.	A// • B	HBLALU57G HBLALU57GBM* A: 2.54" (64.50) B: 12.00" (304.80)	Anodized Aluminum
Toggle Switch Cover For single pole, two pole, three way or four way switches. BM = Base Mount device.	A// • = • , , , , , , ,	HBLALU57N HBLALU57NBM* A: 2.54" (64.50) B: 12.00" (304.80)	Anodized Aluminum
Ortronics® Cover Plate For two Ortronics TracJack® or one Series II® datacom insert. Both bezels included.	A B B	HBLALU57ABRT A: 2.54" (64.50) B: 12.00" (304.80)	Anodized Aluminum

Note: * See page 61 for Base Mount cover plate design details.

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



			(ТНН	Power N/T90 Nv	vlon)	Vo	ice		(Co	Data pper Cab	les)			ta (Multime r Optic Cal	
			14 AWG	12 AWG	10 AWG	4-Pair	25-Pair	Type RG59U	Cat. 5e	Cat. 6	Cat. 6A	Cat. 6 STP	(2) or (4) Fiber Round Cable	Fiber Optic	Fiber Optic
		Wire O.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 Area (sq. in.)	Wire	Fill Capa	acity	40%	40%	40%	40%	40%	40%	40%	40%	40%	40%
HBL500		0.22	7	5	3	3	1	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
HBL2400D	Channel- A	0.86	26	19	11	12	2	7	9	7	3	5	12	31	11
АВ	Channel- B	0.37	11	9	6	5	1	3	4	3	1	2	5	13	5
HBL3000		3.70	152	111	70	52	11	32	43	30	15	22	52	136	51
HBL4750	No Barriers	7.20	296	216	136	102	22	63	83	59	30	44	102	264	100
	Barrier Centered Ch. A	3.10	127	93	58	44	9	27	36	25	13	19	44	114	43
AB	Barrier Centered Ch. B	3.30	127	93	58	47	10	29	38	27	14	20	47	121	46
АВ	Barrier Offset Ch. A	2.10	86	63	39	30	6	18	24	17	9	13	30	77	29
	Barrier Offset Ch. B	4.30	176	129	81	61	13	37	50	35	18	26	61	158	60
HBL6750	No Barriers	13.77	566	412	259	195	42	120	159	112	57	83	195	505	191
AAA	Barrier Offset 1/3 Ch. A	4.59	189	138	86	65	14	40	53	37	19	28	65	168	64
АВ	Barrier Offset 2/3 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 Barrier/ Both Channels	11.60	428	312	196	164	35	101	134	95	48	70	164	426	161
	Center Barrier/ 1 Channel	5.80	214	156	98	82	18	50	67	47	24	35	82	213	81
HBLALU5000	Center Barrier/ Both Channels	7.60	312	228	142	106	22	64	86	60	30	46	106	278	104
	Center Barrier/ 1 Channel	3.80	156	114	71	53	11	32	43	30	15	23	53	139	52
HBLALU7620	2 Barriers with 3 Equal Channels/Total	15.00	618	450	282	210	45	129	171	120	60	90	210	549	207
	2 Barriers with 3 Equal Channels/ 1 Channel	5.00	206	150	94	70	15	43	57	40	20	30	70	183	69

Physical Properties

Material St

Steel

Anodized Aluminum

Metal PlugTrak Specifications

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

Codes/Standards

TIA/EIA 569B UL Standard UL 5

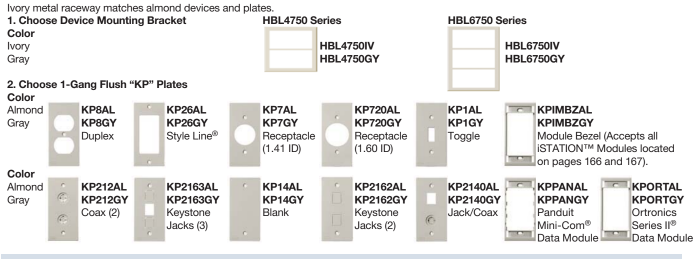
Listings E253976 /E253830 /E253833 CSA Standard C22.2 no. 62

Certification LR87514





Device Bracket for HBL4750 and HBL6750 Series Metal Raceway



Communication Outlet Plates and Frames

Ivory metal raceway matches almond devices and plates. For HBL3000 series raceway applications, catalog number HBL3051LEIV/GY must be used with plates and devices.





IFP126AL IFP126GY Style Line®



ISF2AL ISF2GY Style Line® 2-Port







Color Almond Gray



IFP18AL IFP18GY **Duplex**





Q106AL Q106G **Duplex** 4-Port



IFP12AL IFP12GY Flush 2-Port



IFP13AL IFP13GY Flush 3-Port



IFP14AL IFP14GY Flush 4-Port



IFP16AL IFP16GY Flush 6-Port

Painted 5	teel Plates
Description	Color

Description	Color		1-Gang	2-Gang	3-Gang	4-Gang	5-Gang	6-Gang
Switch	Almond Gray		SP1AL SP1G	SP2AL SP2G	SP3AL —	SP4AL —	SP5AL —	SP6AL —
Duplex	Almond Gray	3	SP8AL SP8G	SP82AL SP82G	SP83AL —	Ξ	Ξ	Ξ
Style Line®	Almond Gray	•	PHPS1AL PHPS1G	PHPS2AL PHPS2G	PHPS3AL -	PHPS4AL -	PHPS5AL -	PHPS6AL —
Description	Color		Combination	1				
Single receptacle (1.41" ID)	Almond Gray	÷	SP7AL SP7G	SP18A SP18G	- CONTRACTOR OF THE PARTY OF TH	SP28AL SP28G	PJS126AL PJS126G	PJS226G
Description	Color		1-Gang	2-Gang	3-Gang	1-Gang	2-Gang	3-Gang
Blank	Almond Gray	•	Box Mount SP14BAL SP14BG	SP24BAL SP24BG	SP34BAL	Strap Mou SP14AL SP14G	ınt SP24AL SP24G	SP34AL

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



iSTATION™ Frame Modules

Front loading plate will accept any modules in three unit combinations. Angled fixtures to be used in bottom opening only. Use KPIMBZAL/GY plate with modules for HBL4750 and HBL6750 Series device mounting bracket located on page 68. See pages 166 and 167 for complete iSTATION™ Module offering. Ivory metal raceway matches almond devices and plates.

2. Choose Modules Select modules in three unit combinations.

Blank Module .5 Unit

IMB05GY

1.5 Unit

Almond IM1KA15AL

Keystone Angled

Color

Gray

Color

Gray

Almond IMB05AL

Blank Module 1 Unit

IMB1AL

IMB1GY

1.5 Unit

IM2KA15AL

IM2KA15GY

Keystone Angled

1.5 Unit

Blank Module

IMB15AL **IMB15GY**

SC 1 Duplex Angled 1.5 Unit

IM1SCA15AL **IM1SCA15GY** Kevstone Flat

1. Choose Plate Frame

Color

Gray

Almond

1 Unit

IM1K1GY SC 2 Duplex Angled

2 Unit

IM2SCA2AL **IM2SCA2GY** Kevstone Flat 1 Unit

IMF1AL

IMF1GY

IM2K1AL IM2K1GY

Keystone Recessed 1.5 Unit



IM1IA15AL IM1IA15GY

Keystone Opening Hole size for mounting all Hubbell Jacks.

IMF2AL

IMF2GY

A: .580" (14.73) B: .760" (19.30)

Keystone Recessed 1.5 Unit



IM2IA15AL IM2IA15GY

Snap Fit Connector Fittings

IM1KA15GY

Snap Fit connectors to be used with any plate with a standard keystone opening. Not recommended for use with KP plates. For KP applications use KPIMBZAL/GY bezel and appropriate iSTATION™ Modules located on pages 166 and 167. Use appropriate iSTATION™ Modules for SC fiber adapters. See pages 164 and 165 for complete Snap Fit offering. Ivory metal raceway matches almond devices and plates.



SFBAL10

SFBG10

Blank

(10 Pack)

Color Almond Gray

Color

Gray

Coupler Nickel

F-Type

SFFALX

SFFGX

Gold

SFFGGY

F-Type

Coupler

SFFGAL

SFBAL

SFBGY

BNC

Connector

110

S-Video



SFSV110GY

SFSV110AL

S-Video

F/F Coupler

SFSVAL SFSVGY

Speaker Post

Connector

SFSPGBK* SFSPGR**

3.5mm

Stereo Jacks

SF35SJAL SF35SJGY

RCA Gold Pass-through F/F Coupler Yellow Insulator

Almond **SFRCYFFAL SFRCYFFGY**

RCA Gold Pass-through F/F Coupler Red Insulator

SERCREFAL SFRCRFFGY

RCA Gold Pass-through F/F Coupler White Insulator



SFRCWFFAL SFRCWFFGY

RCA 110 Punchdown Yellow Insulator



SFRC110Y

RCA 110 Punchdown Red Insulator



SERC110R (Black housing only) (Black housing only)

RCA 110 Punchdown White Insulator



SFRC110W (Black housing only)

Notes: *Office White Housing with Black Ring Color. **Office White Housing with Red Ring Color.

Xcelerator Keystone Jacks

Ivory metal raceway matches almond devices and plates.

Cat. 5e. Almond T568A, T568B, RJ45 **HXJ5EAL**



Cat. 6. Almond T568A, T568B, RJ45 HXJ6AL



6 Position USOC. Almond, RJ25 **HXJUAL**



Jack Color Options (Replaces AL Suffix)

OW=Office White

GY=Gray

BK=Black

W=White

OR=Orange

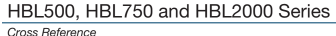
R=Red

Y=Yellow

B=Blue

GN=Green

EI=Elec Ivory





Cross Reference					
Hubbell Catalog Number	Wiremold®	Mono- Systems, Inc.™	Hubbell Catalog Number	Wiremold [®]	Mono- Systems, Inc.™
HBL500 Series	500 Series		HBL57443IV	V5744-3	SMS57443
HBL502B	502	SMS502	HBL5744SIV	V5744S	SMS5744S
HBL605CUT	605	SMS605	HBL5744S2IV	V5744S-2	SMS5744S2
HBL600B	600B	N/A	HBL5744S3IV	V5744S-3	SMS5744S3
HBL605K	605K	N/A	HBL5745IV	V5745	SMS5745
HBL500TFIV	N/A	N/A	HBL5747IV	V5747	SMS5747
HBL50010IV	V500	SMS500	HBL57472IV	V5747-2	SMS57472
HBL5005IV	V500-5	N/A	HBL57473IV	V5747-3	SMS57473
HBL504IV	V504	SMS504	HBL5748IV	V5748	SMS5748
HBL506IV	V506	SMS506	HBL57482IV	V5748-2	SMS57482
HBL511IV	V511	SMS511	HBL57483IV	V5748-3	SMS57483
HBL512IV	V512	SMS512	HBL57484IV	V5748-4	SMS57484
HBL517IV	V517	SMS517	HBL57485IV	V5748-5	SMS57485
HBL518IV	V518	SMS518	HBL57486IV	V5748-6	SMS57486
			HBL5751IV	V5751	SMS5751
HBL750 Series	700 Series		HBL57512IV	V5751-2	SMS5751-2
HBL607CUT	607	SMS607	HBL57513IV	V5751-3	SMS5751-3
HBL702B	702	SMS702	HBL5751AIV HBL5752IV	V5751A V5752	N/A SMS5752
HBL607K	607K	N/A	HBL5753IV	V5753	SMS5753
HBL750TFIV	N/A	N/A	HBL5760IV	V5760	SMS5760
HBL75010IV	V700	SMS700	HBL5783IV	V5783	SMS5783
HBL7505IV	V700-5	N/A	HBL5784IV	V5784	SMS5784
HBL704IV	V704	SMS704	HBL5785IV	V5785	SMS5785
HBL706IV	V706	SMS706	HBL5786IV	V5786	SMS5786
HBL711IV	V711	SMS711	HBL5786AIV	N/A	N/A
HBL712IV	V712	SMS712	HBL5711BRIV	N/A	SMS5711-1
HBL717IV	V717	SMS717	HBL5715BRIV	N/A	N/A
HBL718IV	V718	SMS718	HBL5717BRIV	N/A	SMS5717-1
			HBL5718BRIV	N/A	SMS5718-1
HBL500/HBL750 Series	500/700 Series				
HBL5701C	5701	SMS5701	HBL2000 Series	2000 Series	
HBL57010	5709	SMS5701	HBL620C	620	SMS621BC
HBL5780	5780	SMS5780	HBL2001C	2001	SMS2101
HBL5781	5781	SMS5781	HBL2003SC	2003	SMS2103
HBL5782C	5782	SMS5782	HBL2009GC	2009	SMS2109
HBL5791	5791	N/A	HBL2000WC	2000WC	SMS2100WC
HBL5709GC	5709GC	N/A	HBL2000WCA	N/A	N/A
HBL5781A	5781A	SMS5781A	HBL2017TC	2017TC	SMS2117TC N/A
HBL5782A	5782A	SMS5782A	HBL620BCK HBL2000B5GY	620BCK G2000B-5	N/A
HBL5790B	5790B	SMS5790B	HBL2000BCGY	G2000B-3 G2000BC	N/A
HBL5752R	R5752	SMS5752R	HBL2000BCAGY	N/A	N/A
HBL5753R	R5753	SMS5753R	HBL2000CGY	G2000C	N/A
HBL5700FIV	V5700F	SMS5700F	HBL2000CAGY	G2100C	N/A
HBL5703IV	V5703	SMS5703	HBL2006GY	G2006	N/A
HBL5711LHIV	V5711LH	SMS5711LH	HBL2010A2GY	G2010A2	N/A
HBL5711RHIV	V5711RH	SMS5711RH	HBL2010A3GY	G2010A3	N/A
HBL5715IV	V5715	SMS5715	HBL2010BGY	G2010B	N/A
HBL5719IV	V5719	SMS5719	HBL2011GY	G2011	N/A
HBL57242IV HBL5731IV	V57242 V5731	SMS57242 SMS5731	HBL2011BRGY	N/A	N/A
HBL5733IV	V5733	SMS5733	HBL2015GY	G2015	N/A
HBL5735IV	V5735 V5735	SMS5735	HBL2015BRGY	N/A	N/A
HBL5736IV	V5736	SMS5736	HBL2017BRGY	N/A	N/A
HBL5737IV	V5737	SMS5737	HBL2018BRGY	N/A	N/A
HBL5737AIV	V5737A	SMS5737A	HBL2018CGY	G2018C	N/A
HBL5738IV	V5737A V5738	SMS5738	HBL2048GY	G2048	N/A
HBL5738AIV	V5738A	SMS5738A	HBL20482GY	G2048-2	N/A
HBL5738AFIV	V5738AF	SMS5738AF	HBL2051HGY	G2051H	N/A
HBL5739IV	V5739	SMS5739	HBL2000TFIV	N/A	N/A
HBL5739AIV	V5739A	SMS5739A	HBL2000TFGY	N/A	N/A
HBL5744IV	V5744	SMS5744	HBL2000B5IV	V2000B-5	N/A SMS2100B
HBL57442IV	V5744-2	SMS57442	HBL2000BCIV	V2000BC	SIVISZ IUUD

Wiremold[®] is a registered trademark of The Wiremold Company. Mono-Systems, Inc.™ is a trademark of Mono-Systems, Inc. Hubbell Inc. is not affiliated with Mono-Systems, Inc.™ or The Wiremold Company.







Cross Reference

Hubbell Catalog Number	Wiremold [®]	Mono- Systems, Inc.™	Hubbell Catalog Number	Wiremold®	Mono- Systems, Inc. ¹
HBL2000BCAIV	N/A	N/A	HBL2451HIV	V2451H	N/A
HBL2000CIV	V2000C	SMS2100C	HBL2475DBRIV	V2475D	SMS2457B
IBL2000CAIV	V2100C	SMS2100C	HBL2489IV	V2489	N/A
IBL2006IV	V2006	SMS2106			
IBL2010A2IV	V2010A2	SMS2110A	HBL3000 Series	3000 Series	
IBL2010A3IV	V2010A3	SMS2110C	HBL630B	630B	SMS632B
IBL2010BIV	V2010B	SMS2110B	HBL630BDK	630BDK	N/A
IBL2011IV	V2011	SMS2111	HBL630C	630C	SMS632C
IBL2011BRIV	N/A	SMS2111-FO	HBL630CDK	630CDK	N/A
IBL2015IV	V2015	SMS2115	HBL3000BGY	G3000B	SMS3200
IBL2015BRIV	N/A	SMS2115-FO	HBL3000C075GY	G3000D	N/A
IBL2017BRIV	N/A	SMS2117TC-FO	HBL3000C195GY	G3000C195	N/A
IBL2018BRIV	N/A	SMS2118A-FO	HBL3000CEGY	G3000CE	SMS3003
IBL2018CIV	V2018C	SMS2118A	HBL3000WCGY	G3000WC	SMS3006
IBL2048IV	V2048	SMS2141	HBL3001GY	G3001	SMS3002
IBL20482IV	V2048-2	SMS21412			
BL2051HIV	V2051H	SMS2051H	HBL3001AGY HBL3003GY	G3001A	SMS3001 SMS3008
BL2089IV	V2089	N/A		G3003	
BL2089EIV	V2089E	N/A	HBL3006EGY	G3006E	SMS3007
	-		HBL3007CGY	G3007C	SMS3022
IBL2400/HBL2400D	2400/2400D Series		HBL3010AEGY	G3010AE	SMS3005
eries	2400/2400D Series		HBL3010BGY	G3010B	SMS3004
	22.4		HBL3010CGY	G3010C	SMS3005
IBL624CUT	624	N/A	HBL3011EGY	G3011E	SMS3009
IBL2401C	2401	SMS2401	HBL3014CGY	G3014C	SMS3030
BL2409GC	2409	SMS2409	HBL3015EGY	G3015E	SMS3010
IBL2400WC	2400WC	SMS2400WC	HBL3017TCEGY	G3017TCE	SMS3014
IBL2401DC	2401D	N/A	HBL3018AEGY	G3018AE	SMS3018
BL624BCK	624BCK	N/A	HBL3027AEGY	G3027AE	N/A
IBL24DRK	N/A	N/A	HBL3028GY	G3028	SMS3028
IBL24SRK	N/A	N/A	HBL3033JEGY	G3033JE	SMS3045
BL24106DRK	N/A	N/A	HBL3036HEGY	G3036HE	SMS3053
IBL24106RRK	N/A	N/A	HBL3040CEGY	G3040CE	SMS3048
IBL4724REDIV	N/A	N/A	HBL3043BEGY	G3043BE	SMS3046
IBL2420REDIV	N/A	N/A	HBL30442GY	G3044-2	SMS3062
IBL2400TFIV	N/A	N/A	HBL3046BEGY	G3046BE	N/A
IBL2400DTFIV	N/A	N/A	HBL3046H2GY	G3046H-2	N/A
IBL2400BIV	V2400B	N/A	HBL3048RGY	G3048R	SMS3023
IBL2400B10IV	V2400B-10	SMS2400B	HBL3051LEGY	G3051LE	SMS3051
IBL2400BCIV	V2400BC	N/A	HBL3082GY	G3082	N/A
IBL2400BDIV	V2400BD	SMS2400BD	HBL3086GY	G3086	SMS3086
BL2400CIV	V2400C	SMS2400C	HBL3200REDIV	N/A	N/A
IBL2406IV	V2406	SMS2406	HBL3200REDGY	N/A	N/A
IBL2410AIV	V2410A	N/A	HBL3000TFIV	N/A	N/A
IBL2410BIV	V2410B	SMS2410B	HBL3000TFGY	N/A	N/A
IBL2410BDIV	V2410BD	N/A	HBL3000BIV	V3000B	SMS3000-I
IBL2410CIV	V2410C	N/A	HBL3000C075IV	V3000C075	N/A
IBL2410DFOIV	V2410DFO	N/A	HBL3000C195IV	V3000C195	N/A
IBL2410FCIV	V2410FC	SMS2410C	HBL3000CEIV	V3000CE	SMS3003-I
BL2411DFOIV	V2411DFO	SMS2411DFO	HBL3003IV	V3003	SMS3008-I
BL2415DFOIV	V2411DFO	SMS2415DFO	HBL3006EIV	V3006E	SMS3007-I
BL2411IV	V2411FO	SMS2411FO	HBL3010AEIV	V3010AE	SMS3007-1
BL2415IV	V2411FO V2415FO	SMS2411FO	HBL3010BIV	V3010AE V3010B	SMS3004-I
BL2417DFOIV	V2417DFO	SMS2417DFO	HBL3010CIV	V3010B V3010C	SMS3004-1 SMS3005-I
BL2417IV	V2417BFO V2417FO	SMS2417DFO SMS2417FO	HBL3011EIV		SMS3009-I
IBL2417IV IBL2418DFOIV	V2417FO V2418DFO	SMS2417FO SMS2418DFO		V3011E	
			HBL3014CIV	V3014C	SMS3030-I
IBL2418IV	V2418FO	SMS2418FO	HBL3015EIV	V3015E	SMS3010-I
IBL2426IV	V2426	N/A	HBL3017TCEIV	V3017TCE	SMS3014-I
IBL2444IV	V2444	SMS2444	HBL3018AEIV	V3018AE	SMS3018-I
IBL24442IV	V2444-2	SMS2444-2	HBL3027AEIV	V3027AE	N/A
IBL2444DIV	V2444D	SMS2444D	HBL3028IV	V3028	SMS3028-I
	V2444D-2A	SMS2444D-2	HBL3033JEIV	V3033JE	SMS3045-I
HBL2444D2AIV HBL2448IV HBL24482IV	V2448 V2448-2	SMS2448 N/A	HBL3036HEIV HBL3040CEIV	V3036HE V3040CE	SMS3053-I SMS3048-I

 $\label{thm:problem} \textit{Wiremold}^{\circledR} \ is \ a \ registered \ trademark \ of \ The \ \textit{Wiremold Company. Mono-Systems, Inc.} \\ \textit{The Wiremold Company. Mono-Systems, Inc.} \\ \textit{The Wiremold Company.} \\ \textit{The Wire$







Cross Reference

Hubbell	Wiremold®	Mono-	Hubbell	Wiremold®	Mono-
Catalog Number	wiremola	Systems, Inc.™	Catalog Number	wiremold	Systems, Inc.™
HBL3043BEIV	V3043BE	SMS3046-I	HBL4756IV	V4006	N/A
HBL30442IV	V3044-2	SMS3062-I	HBL4756AIV	V4006	N/A
HBL3046BEIV	V3046BE	N/A	HBL4714AIV	V4014A	SMS4230-I
HBL3046H2IV	V3046H-2	N/A	HBL4712TXIV	V4012TX	SMS4215-I
HBL3048RIV	V3048R	SMS3023-I	HBL4750C135IV	V4000C135	SMS4263-I
HBL3051LEIV	V3051LE	SMS3051-I	HBL4750C075IV	V4000C075	SMS4261-I
HBL3086IV	V3086	SMS3086-I	HBL4717DFOIV	V4017FO	SMS4214FI
			HBL4717IV	V4017	SMS4214-I
HBL4750 Series	4000 Series		HBL4715DFOIV	V4015DFO	SMS4211FI
HBL4751AC	4001A	SMS4202	HBL4715IV	V4015	SMS4211-I
HBL4750IV	V4050	N/A	HBL4718DFOIV	V4018FO	SMS4218FI
HBL640C	640C	SMS642C	HBL4718IV	V4018	SMS4218-I
HBL4750B10GY	G4000B-10	SMS4200	HBL4717NIV	V4017N	N/A
HBL4750C075GY	G4000C075	SMS4261	HBL47472BBBBIV	V4047-2BBBB	N/A
HBL4750C195GY	G4000C195	SMS4265	HBL4746H2IV	V4046H-2	N/A
HBL640B	640B	SMS642B	HBL47472BBTTIV	V4047-2BBTT	N/A
HBL4747RXIV	V4047RX	N/A	HBL47472BBSSIV	V4047-2BBSS	N/A
HBL4747RFIV	V4047RF	N/A	HBL4747CVMGY	G6007C-1	N/A
HBL4747C1GY	G4047C-1	N/A	HBL4786AGY	G4086A	SMS4286
HBL4747BXGY	G4047BX	N/A	HBL4750TFIV	N/A	N/A
HBL4747RXGY	G4047BX G4047RX	N/A	HBL4747CVM2GY	G6007C-2	N/A
HBL4747RFGY	G4047RF	N/A	HBL4750BP	N/A	N/A
HBL4747JXGY	G4047JX	N/A	HBL4750TFGY	N/A	N/A
HBL4747C2GY	G4047C-2	N/A N/A	HBL4756GY	G4006	N/A N/A
		SMS4211FO			SMS4201
HBL4715DFOGY	G4015DFO		HBL4751DA HBL640BDK	4001DA	
HBL4717NGY	G4017N	N/A N/A		640BDK	N/A
HBL4746H2GY	G4046H-2		HBL640CDK	640CDK	N/A
HBL4718DFOGY	G4018FO	SMS4218FO	HBL4750CGY	G4000C	SMS4203
HBL47472BBFFGY	G4047-2BBFF	N/A	HBL4750C135GY	G4000C135	SMS4263
HBL47472BBBBBGY	G4047-2BBBB	N/A	HBL4750C315GY	G4000C315	SMS4267
HBL47472BBSSGY	G4047-2BBSS	N/A	HBL4750DGY	G4000D	SMS4207
HBL47472BBXXGY	G4047-2BBXX	N/A	HBL4750WCGY	G4000WC	SMS4206
HBL47472BBTTGY	G4047-2BBTT	N/A	HBL4710BGY	G4010B	SMS4204
HBL4747AXGY	G4047AX	N/A	HBL4710DFOGY	G4010DFO	SMS4205
HBL47472RRXXGY	G4047-2RRXX	N/A	HBL4710GY	G4010	SMS4205
HBL4747BFGY	G4047BF	N/A	HBL4711DFOGY	G4011FO	SMS4209FO
HBL4747BBGY	G4047BB	N/A	HBL4711GY	G4011	SMS4209
HBL4747BRGY	N/A	N/A	HBL4712TXGY	G4012TX	SMS4215
HBL4747BRIV	N/A	N/A	HBL4714AGY	G4014A	SMS4230
HBL4747BTGY	G4047BT	N/A	HBL4717DFOGY	G4017FO	SMS4214FO
HBL4747BSGY	G4047BS	N/A	HBL4717GY	G4017	SMS4214
HBL4774AGY	G4074A	N/A	HBL4717TCAGY	G4017TCA	N/A
HBL4750GY	G4050	N/A	HBL4774AIV	V4074A	N/A
HBL47472RRXXIV	V4047-2RRXX	N/A	HBL4786AIV	V4086A	SMS4286-I
HBL47472BBXXIV	V4047-2BBXX	N/A	HBL4747CVMIV	V6007C-1	N/A
HBL4747BBIV	V4047BB	N/A	HBL4747CVM2IV	V6007C-2	N/A
HBL4747AXIV	V4047AX	N/A			
HBL4747BFIV	V4047BF	N/A	HBL6750 Series	6000 Series	
HBL4747BTIV	V4047BT	N/A	HBL6751A	6001A	SMS4402
HBL4747BSIV	V4047BS	N/A	HBL660C	640C	SMS644C
HBL4747C1IV	V4047C-1	N/A	HBL660CDK	640CDK	N/A
HBL4747BXIV	V4047BX	N/A	HBL660B	660B	SMS644B
HBL4747JXIV	V4047JX	N/A	HBL660BDK	660BDK	N/A
HBL4747C2IV	V4047C-2	N/A	HBL6718DFOGY	G4018FO	N/A
	V4000C	SMS4203-I	HBL6718GY	G6017TX	SMS4418
HBL4/50CIV	V4000B-10	SMS4200-I	HBL6746HHHGY	G4046H-2	N/A
		51115-7£00 I	TIPEOT TOTAL IN IOT	(4000 Series 2-Gang)	1 1// 1
HBL4750B10IV		SMS4267-I		, 1000 ODITOS 2-Ualiu)	
HBL4750B10IV HBL4750C315IV	V4000C315	SMS4267-I SMS4265-I	HRI 67473RRRRRRR		N/A
HBL4750B10IV HBL4750C315IV HBL4750C195IV	V4000C315 V4000C195	SMS4265-I	HBL67473BBBBBBBGY	G4047-2BBBB	N/A
HBL4750B10IV HBL4750C315IV HBL4750C195IV HBL4711DFOIV	V4000C315 V4000C195 V4011FO	SMS4265-I SMS4209FI		G4047-2BBBB (4000 Series 2-Gang)	
HBL4750B10IV HBL4750C315IV HBL4750C195IV HBL4711DFOIV HBL4711IV	V4000C315 V4000C195 V4011FO V4011	SMS4265-I SMS4209FI SMS4209-I	HBL67473BBBBBBBGY	G4047-2BBBB (4000 Series 2-Gang) G4047-2BBFF	N/A N/A
HBL4750B10IV HBL4750C315IV HBL4750C195IV HBL4711DF0IV HBL4711IV HBL4710DF0IV	V4000C315 V4000C195 V4011FO V4011 V4010DFO	SMS4265-I SMS4209FI SMS4209-I SMS4205-I	HBL67473BBBBFFGY	G4047-2BBBB (4000 Series 2-Gang) G4047-2BBFF (4000 Series 2-Gang)	N/A
HBL4750CIV HBL4750B10IV HBL4750C315IV HBL4750C195IV HBL4711DFOIV HBL4711IV HBL4710DFOIV HBL4710IV HBL4710IV	V4000C315 V4000C195 V4011FO V4011	SMS4265-I SMS4209FI SMS4209-I		G4047-2BBBB (4000 Series 2-Gang) G4047-2BBFF	

 $\label{localization} \textit{Wiremold}^{\circledR} \ is \ a \ registered \ trademark \ of \ The \ \textit{Wiremold Company. Mono-Systems, Inc.} \\ \textit{The Wiremold Company. Mono-Systems, Inc.} \\ \textit{The Wiremold Company.} \\ \textit{The Wir$



HBL6750 Series and Metal PlugTrak®



Cross Reference

Hubbell Catalog Number	Wiremold [®]	Mono- Systems, Inc.™	Hubbell Catalog Number	Wiremold [®]	Mono- Systems, Inc.
HBL67473BBBBTTGY	G4047-2BBTT (4000 Series 2-Gang)	N/A	HBL6746HHHIV	V4046H-2 (4000 Series 2-Gang)	N/A
HBL67473BBBBXXGY	G4047-2BBXX (4000 Series 2-Gang)	N/A	HBL67473BBBBXXGY	V4047-2BBBB (4000 Series 2-Gang)	N/A
HBL6747AXXGY	G4047AX (4000 Series 2-Gang)	N/A	HBL67473BBBBFFIV	V4047-2BBFF (4000 Series 2-Gang)	N/A
HBL6747BBBGY	G4047BB (4000 Series 2-Gang)	N/A	HBL67473BBBBSSIV	V4047-2BBSS (4000 Series 2-Gang)	N/A
HBL6747BBFGY	G4047BF (4000 Series 2-Gang)	N/A	HBL67473BBBBTTIV	V4047-2BBTT (4000 Series 2-Gang)	N/A
HBL6747BBSGY	G4047BS (4000 Series 2-Gang)	N/A	HBL67473BBBBXXIV	V4047-2BBXX (4000 Series 2-Gang)	N/A
HBL6747BBTGY	G4047BT (4000 Series 2-Gang)	N/A	HBL6747AXXIV	V4047AX (4000 Series 2-Gang)	N/A
HBL6747BXXGY	G4047BX (4000 Series 2-Gang)	N/A	HBL6747BBBIV	V4047BB (4000 Series 2-Gang)	N/A
HBL6747C1GY	V4047C-1 (4000 Series 1-Gang Overlapping)	N/A	HBL6747BBFIV	V4047BF (4000 Series 2-Gang)	N/A
HBL6747C2GY	V4047C-2 (4000 Series 2-Gang Overlapping)	N/A	HBL6747BBSIV	V4047BS (4000 Series 2-Gang)	N/A
HBL6747JXXGY	G4047JX (4000 Series 2-Gang)	N/A	HBL6747BBTIV	V4047BT (4000 Series 2-Gang)	N/A
HBL6747RRFGY	G4047RF (4000 Series 2-Gang)	N/A	HBL6747BXXIV	V4047BX (4000 Series 2-Gang)	N 1/A
HBL6747RXXGY	G4047RX (4000 Series 2-Gang)	N/A	HBL6747C1IV	V4047C-1 (4000 Series 1-Gang Overlapping)	N/A
HBL67473RRRRXXGY	G4047-2RRXX G4050	N/A N/A	HBL6747C2IV	V4047C-2 (4000 Series 2-Gang Overlapping)	N/A
HBL6750B10GY HBL6750CGY	G6000B-10 G6000C	SMS4400 SMS4203	HBL6747JXXIV	V4047JX (4000 Series 2-Gang)	N/A
HBL6750DAGY HBL6750WCGY	G6000DA G6000WC	SMS4407 SMS4406	HBL6747RRFIV	V4047RF (4000 Series 2-Gang)	N/A
HBL6751DAGY	G6001DA	SMS4401	HBL6747RXXIV	V4047RX (4000 Series 2-Gang)	N/A
HBL6756GY HBL6756AGY	G6006 G6006	SMS4408 SMS4404	HBL67473RRRRXXIV HBL6750IV	V4047-2RRXX V4050	N/A N/A
HBL6710BGY HBL6711DFOGY	G6010B G6011TX	SMS4404 SMS4419	HBL6750B10IV HBL6750CIV	V6000B-10 V6000C	SMS4400-I SMS4203-I
HBL6711GY HBL6712TXGY	G6011TX G6012TX	SMS4419 SMS4415	HBL6756IV HBL6710BIV	V6006 V6010B	SMS4408-I SMS4404-I
HBL6714AGY HBL6717DFOGY	G6014A G6017TX	SMS4430 SMS4418	HBL6711DFOIV HBL6711IV	V6011TX V6011TX	SMS4419-I SMS4419-I
HBL6717GY HBL6774AGY	G6017TX G6074A	SMS4418 SMS4473	HBL6712TXIV	V6012TX	SMS4415-I
HBL6786GY HBL6750C075IV	G6086 N/A	SMS4486 N/A	HBL6714AIV HBL6774AIV HBL6786IV	V6014A V6074A V6086	SMS4430-I SMS4473-I SMS4486-I
HBL6750C075GY	N/A	N/A			OIVIO4400-I
HBL6750C135IV HBL6750C135GY	N/A N/A	N/A N/A	Metal PlugTrak® HBL20C215IV	Metal Plugmold® V20-C2	SSC40
HBL6750C195IV	N/A	N/A	HBL20C215GY	G20-C2	N/A
HBL6750C195GY HBL6750C315IV	N/A N/A	N/A N/A	HBL20C315IV	N/A	SSC52
HBL6750C315IV	N/A N/A	N/A N/A	HBL20C315GY HBL20GB306GY	N/A G20GB306	N/A N/A
BL6715DFOIV	N/A	SMS4410-I	HBL20IG306GY	G20IG306	N/A
IBL6715IV	N/A	SMS4410-I	HBL20GB506GY	G20GB506	N/A
HBL6715DFOGY	N/A	N/A	HBL20GB512GY	G20GB512	N/A
HBL6715GY	N/A	SMS4410	HBL20GB606GY	G20GB606	N/A
HBL6717NIV	N/A	N/A	HBL20GB609GY	G20GB609	N/A
HBL6717NGY	N/A	N/A	HBL20GB612GY	G20GB612	N/A
HBL6717TCAGY	N/A	N/A	HBL20GB618GY	G20GB618	N/A
HBL6710DFOIV	N/A	N/A	HBL20GBA512GY	G20GBA512	N/A
HBL6710DFOGY HBL6750TFIV	N/A N/A	N/A N/A	HBL20GBA609GY HBL20GBA612GY	G20GBA609	N/A
HBL6750TFGY	N/A	N/A N/A	HBL20GBA618GY	G20GBA612 G20GBA618	N/A N/A
HBL6718DFOIV	V4018FO	N/A	I IDEZUGIDAU IOU I	GEOGRADIO	1 11/73

Wiremold[®] is a registered trademark of The Wiremold Company. Mono-Systems, Inc.™ is a trademark of Mono-Systems, Inc. Hubbell Inc. is not affiliated with Mono-Systems, Inc.™ or The Wiremold Company.







Cross Reference

Cross Reference					
Hubbell Catalog Number	Wiremold [®]	Mono- Systems, Inc.™	Hubbell Catalog Number	Wiremold®	Mono- Systems, Inc.™
HBL20IG512GY	G20IG512	N/A	HBLALU20GB606	AL20GB606	N/A
HBL20IG606GY	G20IG606	N/A	HBLALU20GB612	AL20GB612	N/A
HBL24GB306GY	G24GB306	N/A	HBLALU20GB618	AL20GB618	N/A
HBL24GB506GY	G24GB506	N/A	HBLALU20GBA606	AL20GBA606	N/A
HBL24GB512GY	G24GB512	N/A	HBLALU20GBA612	AL20GBA612	N/A
HBL24GBA512GY	G24GBA512	N/A	HBLALU20GBA618	AL20GBA618	N/A
HBL24GB606GY	G24GB606	N/A	HBLALU20IG306	AL20IG306	N/A
HBL24GB612GY	G24GB612	N/A	HBLALU20IG506	AL20IG506	N/A
HBL24GB618GY	G24GB618	N/A	HBLALU20IG606	AL20IG606	N/A
HBL24GBA612GY	G24GBA612	N/A	HBLALU24GB306	N/A	N/A
HBL24GBA618GY	G24GBA618	N/A	HBLALU24IG306	N/A	N/A
HBL20GB306IV	V20GB306	19GB306	HBLALU24GB506	N/A	N/A
HBL20IG306IV	V20IG306	19IG306	HBLALU24GB512	N/A	N/A
HBL20GB506IV	V20GB506	19GB506	HBLALU24IG506	N/A	N/A
HBL20GB500IV	V20GB500 V20GB512	19GB512	HBLALU24GB606	N/A	N/A
HBL20GB606IV	V20GB606	19GB606	HBLALU24GB612	N/A	N/A
HBL20GB609IV	V20GB609	19BG609	HBLALU24GB618	N/A	N/A
HBL20GB612IV	V20GB612	19GB612	HBLALU24GBA606	N/A	N/A
HBL20GB618IV	V20GB618	19GB618	HBLALU24GBA612	N/A	N/A
HBL20GBA512IV	V20GBA512	19GBA512	HBLALU24GBA618	N/A	N/A
HBL20GBA609IV	V20GBA609	19GBA609	HBLALU24IG606	N/A	N/A
HBL20GBA612IV	V20GBA612	19GBA612			
HBL20GBA618IV	V20GBA618	19GBA618	HBLALU3800 Series	ALA3800 Series	
HBL20IG512IV	V20IG512	19IG512	HBLALU3800B10	ALA3800B-10	SWA3300
HBL20IG606IV	V20IG606	19IG606	HBLALU3806	ALA3806	SWA3306
HBL24GB306IV	V24GB306	192GB306	HBLALU3810B	ALA3810B	SWA3304
BL24GB506IV	V24GB506	192GB506	HBLALU3810B1	ALA3810B1	SWA3304
HBL24GB512IV	V24GB512	192GB512	HBLALU3811	ALA3811	SWA3309
HBL24GBA512IV	V24GBA512	192GBA512	HBLALU3815	ALA3815	SWA3310
HBL24GB606IV	V24GB606	192GB606	HBLALU3817	ALA3817	SWA3314
HBL24GB612IV	V24GB612	192GB612	HBLALU3817N	ALA3817N	N/A
HBL24GB618IV	V24GB618	192GB618			
HBL24GBA612IV	V24GBA612	192GBA612	HBLALU3818	ALA3818	SWA3318
HBL24GBA618IV	V24GBA618	192GBA618	HBLALUC5 HBLALUWC	ALAC-5 ALAWC	SWA3303 N/A
HBLALU2000 Series	ALA2000 Series		HBLALU4800 Series	ALA4800 Series	
HBLALU2000B10	AL2000B-10	N/A	HBLALU01	ALA01	SWA4802
HBLALU2000B5	AL2000B-5	N/A	HBLALU09	ALA09	SWA33GC
HBLALU2000C5	AL2000C-5	N/A	HBLALU17A	ALA17A	N/A
HBLALU2000WC	AL2000WC	N/A	HBLALU4800B10	ALA4800B-10	SWA4804
HBLALU2001	AL2001	N/A	HBLALU4806	ALA4806	SWA4806
BLALU2003	AL2003	N/A	HBLALU4810B	ALA4810B	01444 400 4
BLALU2006	AL2006	N/A	HBLALU4810B2	ALA4810B2	SWA4804 SWA4804
HBLALU2009	AL2009	N/A N/A	HBLALU4811	ALA4811	SWA4804 SWA4809
HBLALU2009	AL2009 AL2010A	N/A N/A	HBLALU4815	ALA4815	SWA4810
HBLALU2010A				ALA4815 ALA4817	
	AL2010B	N/A	HBLALU4817		SWA4814
HBLALU2011	AL2011	N/A	HBLALU4817N	ALA4817N	SWA4817
HBLALU2015	AL2015	N/A	HBLALU4818	ALA4818	SWA4818
IBLALU2017	AL2017	N/A	HBLALUABRT	ALA-ABRT	N/A
HBLALU2018	AL2018	N/A	HBLALUBL	ALA-BL	N/A
HBLALU2038	AL2038	N/A	HBLALUDR	ALA-DR	SWA3346/SWA484
HBLALU2040A	AL2040A	N/A	HBLALUE	ALA-E	SWA3325/SWA482
HBLALU2043	AL2043	N/A	HBLALUF	ALA-F	SWA3345/SWA482
HBLALU2044	AL2044	N/A	HBLALUG	ALA-G	SWA3323/SWA482
HBLALU20442	AL2044-2	N/A	HBLALUJ	ALA-J	SWA4845
HBLALU2047	AL2047	N/A	HBLALUN	ALA-N	SWA3348/SWA484
HBLALU20472	AL2047-2	N/A	HBLALULPB	N/A	N/A
HBLALU2051H	AL2051H	N/A			
Aluminum PlugTrak®	Aluminum Plugmold®		Touch-Up Paint HBLGWEP	Touch-Up Paint GWE-S	SMSPT-G
	•	NI/A			
HBLALU20GB306	AL20GB306	N/A	HBLIWEP	IWE-S	SMSPT-I
HBLALU20GB506	AL20GB506	N/A			
HBLALU20GB512	AL20GB512	N/A			

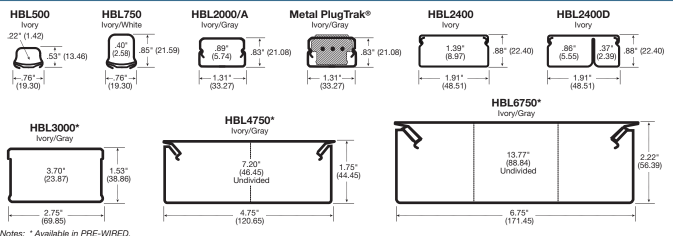
 $\label{localization} \textit{Wiremold}^{\circledR} \ is \ a \ registered \ trademark \ of \ The \ \textit{Wiremold Company. Mono-Systems, Inc.} \\ \textit{The Wiremold Company. Mono-Systems, Inc.} \\ \textit{The Wiremold Company.} \\ \textit{The Wir$







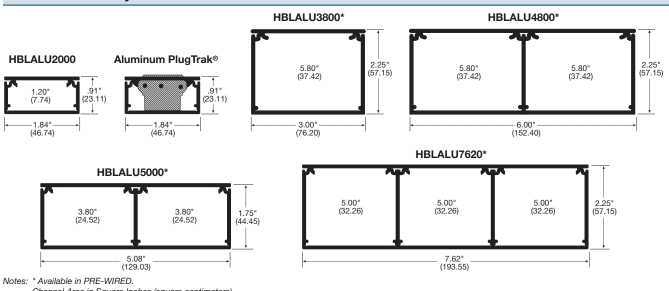
Metal Raceway - Ivory, White or Gray in Color



Notes: * Available in PRE-WIRED.

Channel Area in Square Inches (square centimeters). Dimensions in Inches (mm).

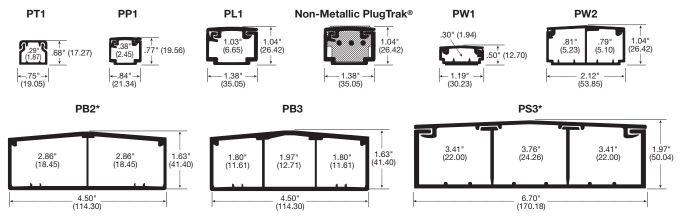
Aluminum Raceway - Satin Anodized Finish



Channel Area in Square Inches (square centimeters).

Dimensions in Inches (mm).

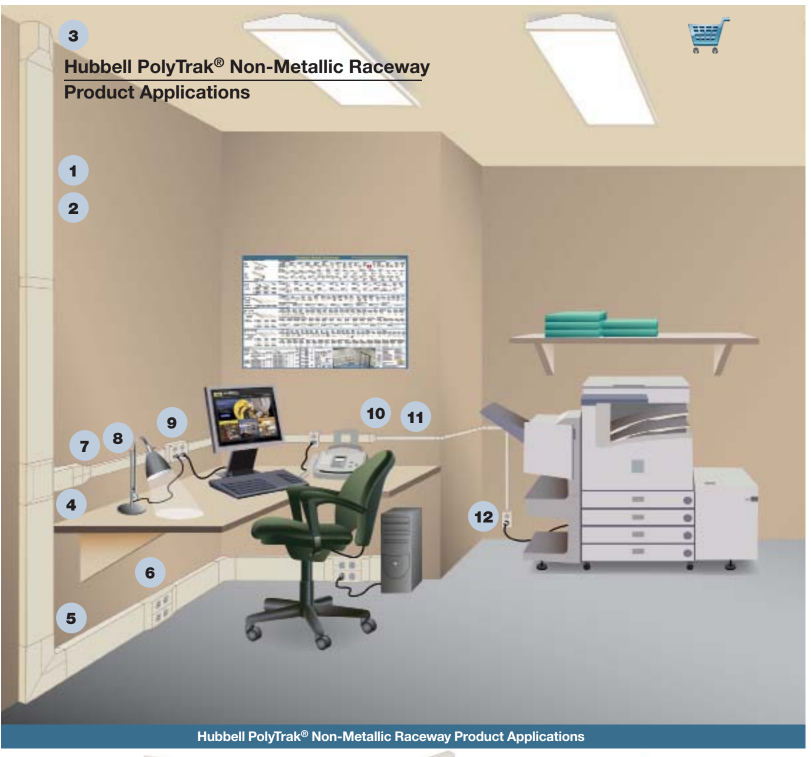
Non-Metallic Raceway - Office White in Color



Notes: * Available in PRE-WIRED.

Channel Area in Square Inches (square centimeters).

Dimensions in Inches (mm).



1 PB2C10 6 PB2IND2G 11 PP1ABC5 **12** PDB12S 2 PB2B10 7 PB3REDA 3 PB2CACF 8 PW2ABC5 13 PW1LPB 4 PB3TCBCA PDB12TGD **14** PW1ABC7 10 PW2RED **15** PW1CA 5 PB3FEBCA







Features and Benefits



Complete Line of Raceway

- PolyTrak® Non-Metallic Surface Raceway is a complete system with raceway, fittings, boxes and devices.
- Sizes range from single channel PremiseTrak® to three channel Super BaseTrak® 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.



Non-Metallic PlugTrak®

- Available as hard wired multi-outlet assembly or relocatable power tap.
- Hubbell designed and manufactured15 or 20 Amp receptacles.
- UL Listed and CSA Certified.
- Office white color.

Hard wired multi-outlet PlugTrak:

- Available in 5 ft. or 6 ft. 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.

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.



Features and Benefits

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 iSTATION™ Modules and Bezels.



Flush or Full Capacity Boxes

- Super BaseTrak and BaseTrak Raceway offer multiple solutions for box installation.
- Super BaseTrak in-line three-gang box allows maximum capacity in a flush design.
- Super BaseTrak and BaseTrak available in single, two and three-gang full capacity boxes.
- Two and three channel BaseTrak (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.



PT1 PremiseTrak® (Non-Latching) Non-Metallic Raceway



Raceway		Catalog Numbers	Length	Color
Base and Cover Single channel raceway. Available in 5 ft. (1.5m) and		PT1BC5 A: .68" (17.27) B: .75" (19.05)	5 ft.	Office White
7 ft. (2.1m) lengths.	←	PT1BC7 A: .68" (17.27) B: .75" (18.90)	7 ft.	Office White
Base and Cover (with adhesive) Single channel raceway.	}	PT1ABC5 A: .68" (17.27) B: .75" (19.05)	5 ft.	Office White
Available in 5 ft. (1.5m) and 7 ft. (2.1m) lengths.	 ← B	PT1ABC7 A: .68" (17.27) B: .75" (19.05)	7 ft.	Office White
Switch and Receptacle Boxes		Catalog Numbers		Color
1-Gang Low Profile Box For shallow switches and receptacles. See page 97 for recommended plate options.	A	PT12LPB A: 4.90" (124.46) B: 3.25" (82.55) C: 1.12" (28.45)		Office White
1-Gang Standard Box For standard switches and receptacles. See page 97 for recommended plate options.	C B	PT12SBA A: 4.90" (124.46) B: 3.25" (82.55) C: 1.63" (41.40)		Office White
1-Gang Deep Box For deep devices or applications where additional room is beneficial. See page 97 for recommended plate options.	A	PT12DBA A: 4.90" (124.46) B: 3.25" (82.55) C: 1.91" (48.51)		Office White
2-Gang Deep Box For deep devices or applications where additional room is beneficial. Uses 2-gang "KP" or "IFP" Plates for power or data applications. See page 97 for recommended	A	PT12TGB A: 4.90" (124.46) B: 5.06" (128.52) C: 1.91" (48.51)		Office White

Round Box		Catalog Numbers	Color
Round Lighting Fixture Box To hang fixtures.	;B	PT12LFB A: 5.31" (134.87) B: 1.04" (26.52)	Office White

plate options.

PT1 PremiseTrak® (Non-Latching) Non-Metallic Raceway

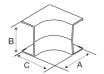


Color

Fittings

Internal Elbow - Cover Only

For inside surfaces at right angles.





PT1IE

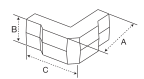
A: 1.34" (34.04) B: 0.89" (22.61) C: 1.34" (34.04)

Catalog Numbers

Office White

External Elbow - Cover Only

For outside surfaces at right angles.



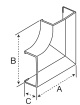


PT1EE

A: 1.24" (31.50) B: 0.88" (22.35) C: 1.24" (31.50) Office White

Flat Elbow - Cover Only

For right angle turns on same surface.





PT1FE

A: 1.33" (33.78) B: 1.33" (33.78) C: 0.74" (18.80) Office White

Tee - Cover Only

For T-connection off PremiseTrak® Raceway.





PT1TC

A: 1.77" (44.90) B: 1.33" (33.78) C: 0.74" (18.80) Office White

Splice Cover

For covering potential openings where two lengths of raceway come together.





PT1SC

A: 1.00" (25.40) B: 0.89" (22.61) C: 0.74" (18.80) Office White

End Cap

For closing end of raceway.



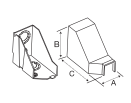


PT1EC

A: 0.88" (22.35) B: 0.74" (18.80) C: 0.89" (22.61) Office White

Conduit Adapter/Ceiling Fitting

For connecting conduit to raceway. Also use for ceiling feeds. Has combination ½ in., ¾ in. and 1 in. trade size KOs.





PT12CA

A: 1.64" (41.66) B: 1.62" (41.15) C: 2.50" (63.50) Office White

PP1 PremiseTrak® (Latching) Non-Metallic Raceway



Raceway			Catalog Numbers	Length	Color
Base and Cover Single channel raceway. Available in 5 ft. (1.5m) and			PP1BC5 A: 0.77" (19.56) B: 0.84" (21.34)	5 ft.	Office White
7 ft. (2.1m) lengths.	B		PP1BC7 A: 0.77" (19.56) B: 0.84" (21.34)	7 ft.	Office White
Base and Cover (with adhesive) Single channel raceway.	P F		PP1ABC5 A: 0.77" (19.56) B: 0.84" (21.34)	5 ft.	Office White
Available in 5 ft. (1.5m) and 7 ft. (2.1m) lengths.	 ←B		PP1ABC7 A: 0.77" (19.56) B: 0.84" (21.34)	7 ft.	Office White
Switch and Receptacle Boxes			Catalog Numbers		Color
1-Gang Low Profile Box For shallow switches and receptacles. See page 97 for recommended plate options.	A		PDB12LP A: 4.90" (124.46) B: 3.25" (82.55) C: 1.25" (31.75)		Office White
1-Gang Standard Box For standard switches and receptacles.		Sal	PDB12S A: 4.90" (124.46)		Office White
See page 97 for recommended plate options.	A B	200	B: 3.25" (82.55) C: 1.78" (45.21)		
1-Gang Deep Box For deep devices or applications		-	PDB12D A: 4.90" (124.46)		Office White
where additional room is beneficial. See page 97 for recommended plate options.	A		B: 3.25" (82.55) C: 2.44" (61.98)		vviite
2-Gang Deep Divided Box For deep switches, receptacles		- Day	PDB12TGD A: 4.90" (124.46)		Office White
and communication devices. See page 97 for single gang "KP" Plate options. Comes with removable divider.	A		B: 5.06" (124.46) C: 2.44" (61.98)		write
2-Gang Deep Undivided Box For low voltage applications only. Use			PDB12TGLV A: 4.90" (124.46)		Office White
with 2-gang "IFP" or "IMF" Plates only. See page 97 for details.	A		B: 5.06" (128.52) C: 2.44" (61.98)		-
Round Box			Catalog Numbers		Color
Round Lighting Fixture Box To hang fixtures.	B		PDB12LF A: 5.31" (134.87) B: 1.29" (32.77)		Office White

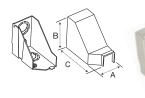


PP1 PremiseTrak® (Latching) Non-Metallic Raceway



i i i i i i i i i i i i i i i i i i i	_atching/ Non	ivictanic Haceway			
			Catalog	g Numbers	
Fittings			Cover Only	Base & Cover	Color
Internal Elbow Full capacity 11/4 in. bend radius internal elbow.	B		PP1IE A: 2.40" (60.96) B: 1.03" (26.16) C: 2.40" (60.96)	PP1IEBC A: 2.40" (60.96) B: 1.03" (26.16) C: 2.40" (60.96)	Office White
External Elbow Full capacity 11/4 in. bend radius external elbow.	B) C		PP1EE A: 4.47" (113.54) B: 1.03" (26.16) C: 4.47" (113.54)	PP1EEBC A: 4.47" (113.54) B: 1.03" (26.16) C: 4.47" (113.54)	Office White
Flat Elbow Full capacity 1½ in. bend radius flat elbow.	B		PP1FE A: 2.62" (66.55) B: 2.62" (66.55) C: 0.85" (21.59)	PP1FEBC A: 2.62" (66.55) B: 2.62" (66.55) C: 0.85" (21.59)	Office White
Tee Full capacity 1¼ in. bend radius tee.	B C'h		PP1TC A: 4.22" (107.19) B: 2.62" (66.55) C: 0.85" (21.59)	PP1TCBC A: 4.22" (107.19) B: 2.62" (66.55) C: 0.85" (21.59)	Office White
Splice Cover For covering potential openings where two lengths of raceway come together.	A B		PP1SC A: 1.09" (27.69) B: 1.02" (25.91) C: 0.85" (21.59)		Office White
Safety Strap For preventing potential tampering with PP1 PremiseTrak cover. Can also be used as a splice cover.	A TO B		PP1SS A: 0.62" (15.75) B: 1.94" (49.28) C: 0.86" (21.84)		Office White
End Cap For closing end of raceway.	A		PP1EC A: 1.00" (25.40) B: 0.84" (21.34) C: 0.77" (19.56)		Office White
Conduit Adapter/Ceiling Fitting For connecting conduit to raceway. Also use for ceiling feeds. Has combination ½ in., ¾ in. and 1 in. trade size KOs	B	AM		PLP1CACF A: 2.29" (58.17) B: 3.31" (84.07) C: 3.90" (99.06)	Office White

trade size KOs.





PL1 LANTrak® (Latching) Non-Metallic Raceway



Raceway		Catalog Numbers	Length	Color
Base and Cover Single channel raceway. Available in 5 ft. (1.5m) and	P S	PL1BC5 A: 1.04" (26.42) B: 1.38" (35.05)	5 ft.	Office White
7 ft. (2.1m) lengths.	B	PL1BC7 A: 1.04" (26.42) B: 1.38" (35.05)	7 ft.	Office White
Base and Cover (with adhesive) Single channel raceway.	E E	PL1ABC5 A: 1.04" (26.42) B: 1.38" (35.05)	5 ft.	Office White
Available in 5 ft. (1.5m) and 7 ft. (2.1m) lengths.	B	PL1ABC7 A: 1.04" (26.42) B: 1.38" (35.05)	7 ft.	Office White
Switch and Receptacle Boxes		Catalog Numbers		Color
1-Gang Low Profile Box For shallow switches and receptacles. See page 97 for recommended plate options.	A	PDB12LP A: 4.90" (124.46) B: 3.25" (82.55) C: 1.25" (31.75)		Office White
1-Gang Standard Box For standard switches and receptacles. See page 97 for recommended plate options.	A	PDB12S A: 4.90" (124.46) B: 3.25" (82.55) C: 1.78" (45.21)		Office White
1-Gang Deep Box For deep devices or applications where additional room is beneficial. See page 97 for recommended plate options.	A A	PDB12D A: 4.90" (124.46) B: 3.25" (82.55) C: 2.44" (61.98)		Office White
2-Gang Deep Divided Box For deep switches, receptacles and communication devices. See page 97 for single gang "KP" Plate options. Comes with removable divider.	A	PDB12TGD A: 4.90" (124.46) B: 5.06" (128.52) C: 2.44" (61.98)		Office White
2-Gang Deep Undivided Box For low voltage applications only. Use with 2-gang "IFP" or "IMF" Plates only. See page 97 for details.	A A	PDB12TGLV A: 4.90" (124.46) B: 5.06" (128.52) C: 2.44" (61.98)		Office White
Round Box		Catalog Numbers		Color
Round Lighting Fixture Box		PDB12LF		Office

Round Box		Catalog Numbers	Color
Round Lighting Fixture Box To hang fixtures.	B	PDB12LF A: 5.31" (134.87) B: 1.29" (32.77)	Office White

PL1 LANTrak® (Latching) Non-Metallic Raceway



Fittings			Catalog Cover Only	Numbers Base & Cover	Color
Internal Elbow Full capacity 1¼ in. bend radius internal elbow.	B		PL1IE A: 2.51" (63.75) B: 1.57" (39.88) C: 2.51" (63.75)	PL1IEBC A: 2.51" (63.75) B: 1.57" (39.88) C: 2.51" (63.75)	Office White
External Elbow Full capacity 11/4 in. bend radius external elbow.	B) C		PL1EE A: 5.06" (128.52) B: 1.57" (39.88) C: 5.06" (128.52)	PL1EEBC A: 5.06" (128.52) B: 1.57" (39.88) C: 5.06" (128.52)	Office White
Flat Elbow Full capacity 11/4 in. bend radius flat elbow.	B		PL1FE A: 3.19" (81.03) B: 3.19" (81.03) C: 1.11" (28.19)	PL1FEBC A: 3.19" (81.03) B: 3.19" (81.03) C: 1.11" (28.19)	Office White
Tee Full capacity 11/4 in. bend radius tee.	T _B		PL1TC A: 4.75" (120.65) B: 3.15" (80.01) C: 1.11" (28.19)	PL1TCBC A: 4.75" (120.65) B: 3.15" (80.01) C: 1.11" (28.19)	Office White
Splice Cover For covering potential openings where two lengths of raceway come together.	A B		PL1SC A: 1.12" (28.45) B: 1.55" (39.37) C: 1.11" (28.19)		Office White
Safety Strap For preventing potential tampering with PL1 LANTrak cover. Can also be used as a splice cover.	A TO B		PL1SS A: 0.62" (15.75) B: 2.68" (68.07) C: 1.12" (28.45)		Office White
End Cap For closing end of raceway.	A		PL1EC A: 1.00" (25.40) B: 1.39" (35.31) C: 1.04" (26.42)		Office White
Conduit Adapter/Ceiling Fitting For connecting conduit to raceway. Also use for ceiling feeds. Has combination ½ in., ¾ in. and 1 in. trade size KOs.	B	AA		PLP1CACF A: 2.29" (58.17) B: 3.31" (84.07) C: 3.90" (99.06)	Office White

PW1 WallTrak® Low Profile (Latching) Non-Metallic Raceway



	(0/				
Raceway			Catalog Numbers	Length	Color
Base and Cover Single channel raceway. Available in 5 ft. (1.5m) and 7 ft. (2.1m) lengths.	В	-	PW1BC5 A: .50" (12.70) B: 1.19" (30.23)	5 ft.	Office White
	A		PW1BC7 A: .50" (12.70) B: 1.19" (30.23)	7 ft.	Office White
Base and Cover (with adhesive) Single channel raceway. Available in 5 ft. (1.5m) and 7 ft. (2.1m) lengths.	B		PW1ABC5 A: .50" (12.70) B: 1.19" (30.23)	5 ft.	Office White
	A		PW1ABC7 A: .50" (12.70) B: 1.19" (30.23)	7 ft.	Office White
Boxes			Catalog Numbers		Color
1-Gang Low Profile Box For shallow switches and receptacles. See page 97 for recommended plate options.	C B	and and	PW1LPB A: 4.90" (124.46) B: 3.25" (82.55) C: 1.13" (28.70)		Office White
1-Gang Standard Box For standard switches and receptacles. See page 97 for recommended plate options.	C B	A PETER	PW1SBA A: 4.90" (124.46) B: 3.25" (82.55) C: 1.63" (41.40)		Office White
1-Gang Deep Box For deep devices or applications where additional room is beneficial. See page 97 for recommended plate options.	C B		PW1DBA A: 4.90" (124.46) B: 3.25" (82.55) C: 1.91" (48.51)		Office White
2-Gang Deep Box For deep devices or applications where additional room is beneficial. Uses 2-gang "KP" or "IFP" Plates for power or data applications. See page 97 for recommended plate options.	G B	0	PW1TGB A: 4.90" (124.46) B: 5.06" (128.52) C: 1.91" (48.51)		Office White
Round Box			Catalog Numbers		Color
Round Lighting Fixture Box To hang fixtures.	B		PW1LFB A: 5.31" (134.87)		Office White

Round Box			Catalog Numbers	Color
Round Lighting Fixture Box	P UR		PW1LFB	Office
To hang fixtures.		A CONTRACTOR	A: 5.31" (134.87)	White





PW1 WallTrak® Low Profile (Latching) Non-Metallic Raceway



Fittings			Catalog Numbers	Color
Internal Elbow - Cover Only For inside surfaces at right angles.	A B	I	PW1IE A: 1.75" (44.45) B: 1.43" (36.32) C: 1.75" (44.45)	Office White
External Elbow - Cover Only For outside surfaces at right angles.	B		PW1EE A: 1.50" (38.10) B: 1.43" (36.32) C: 1.50" (38.10)	Office White
Flat Elbow - Cover Only For right angle turns on same surface.	C A		PW1FE A: 2.18" (55.37) B: 2.18" (55.37) C: .60" (15.24)	Office White
Tee - Cover Only For T-connection off PremiseTrak® Raceway.	BAA		PW1TC A: 2.93" (74.42) B: 2.18" (55.37) C: .60" (15.24)	Office White
Splice Cover For covering potential openings where two lengths of raceway come together.	C A B		PW1SC A: 1.00" (25.40) B: 1.43" (36.32) C: .60" (15.24)	Office White
End Cap For closing end of raceway.	CAAA	[General]	PW1EC A: 1.00" (25.40) B: 1.24" (31.50) C: .50" (12.70)	Office White
Conduit Adapter/Ceiling Fitting For connecting conduit to raceway. Also use for ceiling feeds. Has ½ in. trade size KO and combination ½ in. and ¾ in. trade size KOs.			PW1CA A: 1.40" (35.56) B: 2.34" (59.44) C: 3.22" (81.79)	Office White



PW2 WallTrak® (Latching) Non-Metallic Raceway



Raceway			Catalog Numbers	Length	Color
Base and Cover Two channel raceway. Available in 5 ft. (1.5m) and	A		PW2BC5 A: 1.04" (26.42) B: 2.12" (53.85)	5 ft.	Office White
7 ft. (2.1m) lengths.			PW2BC7 A: 1.04" (26.42) B: 2.12" (53.85)	7 ft.	Office White
Base and Cover (with adhesive) Two channel raceway.	A		PW2ABC5 A: 1.04" (26.42) B: 2.12" (53.85)	5 ft.	Office White
Available in 5 ft. (1.5m) and 7 ft. (2.1m) lengths.	B B B B B B B B B B		PW2ABC7 A: 1.04" (26.42) B: 2.12" (53.85)	7 ft.	Office White
Switch and Receptacle Boxes			Catalog Numbers		Color
1-Gang Low Profile Box For shallow switches and receptacles. See page 97 for recommended plate options.	A		PDB12LP A: 4.90" (124.46) B: 3.25" (82.55) C: 1.25" (31.75)		Office White
1-Gang Standard Box For standard switches and receptacles. See page 97 for recommended plate options. If using dual services, the PDB1DIV must be ordered.	A		PDB12S A: 4.90" (124.46) B: 3.25" (82.55) C: 1.78" (45.21)		Office White
1-Gang Deep Box For deep devices or applications where additional room is beneficial. See page 97 for recommended plate options. If using dual services, the PDB1DIV must be ordered.	A		PDB12D A: 4.90" (124.46) B: 3.25" (82.55) C: 2.44" (61.98)		Office White
1-Gang Divider For use with PDB12S and PDB12D 1-gang boxes. Required when two services are passing through box.	B		PDB1DIV A: 2.79" (70.86) B: 1.40" (35.56) C: 0.94" (23.88)		Office White
2-Gang Deep Divided Box For deep devices or applications where additional room is beneficial. See page 97 for single gang "KP" Plate options. Comes with removable divider. If using dual services, the PDB2DIV must be ordered.	A		PDB12TGD A: 4.90" (124.46) B: 5.06" (128.52) C: 2.44" (61.98)		Office White
2-Gang Divider For use with PDB12TGD 2-gang box only. Required when two services are passing through box and mounting devices perpendicular to raceway.	B	H	PDB2DIV A: 4.62" (117.35) B: 2.76" (70.10) C: 0.94" (23.88)		Office White
2-Gang Deep Undivided Box For low voltage applications only. Use with 2-gang "IFP" or "IMF" Plates only. See page 97 for details.	A		PDB12TGLV A: 4.90" (124.46) B: 5.06" (128.52) C: 2.44" (61.98)		Office White
Round Box			Catalog Numbers		Color
Round Lighting Fixture Box To hang fixtures.	ŧB		PDB12LF A: 5.31" (134.87) B: 1.29" (32.77)		Office White



PW2 WallTrak® (Latching) Non-Metallic Raceway



Fittings			Catalog Cover Only	g Numbers Base & Cover	Color
Internal Elbow Full capacity 1¼ in. bend radius internal elbow.	B		PW2IE A: 2.83" (71.88) B: 2.32" (58.93) C: 2.83" (71.88)	PW2IEBC A: 2.83" (71.88) B: 2.32" (58.93) C: 2.83" (71.88)	Office White
External Elbow Full capacity 1¼ in. bend radius external elbow.	B		PW2EE A: 5.00" (127.00) B: 2.32" (58.93) C: 5.00" (127.00)	PW2EEBC A: 5.00" (127.00) B: 2.32" (58.93) C: 5.00" (127.00)	Office White
Flat Elbow Full capacity 1¼ in. bend radius flat elbow.	B		PW2FE A: 3.94" (100.08) B: 3.94" (100.08) C: 1.11" (28.19)	PW2FEBC A: 3.94" (100.08) B: 3.94" (100.08) C: 1.11" (28.19)	Office White
Tee Full capacity 1¼ in. bend radius tee.	B		PW2TC A: 5.42" (137.67) B: 3.91" (99.31) C: 1.90" (48.26)	PW2TCBC A: 5.42" (137.67) B: 3.91" (99.31) C: 1.90" (48.26)	Office White
Splice Cover For covering potential openings where two lengths of raceway come together.	A B		PW2SC A: 1.11" (28.19) B: 2.30" (58.42) C: 1.11" (28.19)		Office White
Safety Strap For preventing potential tampering with PW2 WallTrak Cover. Can also be used as a splice cover.	A TO B TC		PW2SS A: 0.62" (15.75) B: 3.43" (87.12) C: 1.12" (28.45)		Office White
End Cap For closing end of PW2 WallTrak Raceway.	B		PW2EC A: 1.00" (25.40) B: 2.14" (54.36) C: 1.04" (26.42)		Office White
Reducer Reduces from PW2 WallTrak Raceway to one or two PP1 PremiseTrak Raceway(s).	B	0		PW2RED A: 1.62" (41.15) B: 2.40" (60.96) C: 1.15" (29.21)	Office White
Conduit Adapter/Ceiling Fitting For connecting conduit to raceway. Also use for ceiling feeds. Has combination ½ in., ¾ in. and 1 in. trade size KOs.	A A	MO		PW2CACF A: 4.18" (106.17) B: 3.32" (84.33) C: 4.20" (106.68)	Office White

PB2 BaseTrak® Non-Metallic Raceway





Raceway			Catalog Numbers	Length	Color
Base Two channel raceway. Available in 5 ft. (1.5m) and	T	A	PB2B5 A: 1.42" (36.07) B: 4.50" (114.30)	5 ft.	Office White
10 ft. (3m) lengths.	В	→	PB2B10 A: 1.42" (36.07) B: 4.50" (114.30)	10 ft.	Office White
W: 4.50" (114.30) H: 1.63" (41.40)					
Cover Cover allows access to multiple			PB2C5 B: 4.50" (114.30)	5 ft.	Office White
channels. Available in 5 ft. (1.5m) and 10 ft. (3m) lengths.	В	-	PB2C10 B: 4.50" (114.30)	10 ft.	Office White
Split Cover Cover allows separation of channels		_	PB2SPL5 B: 2.22" (56.39)	5 ft.	Office White
and access to a single channel. Available in 5 ft. (1.5m) and 10 ft. (3m) lengths. Two split covers are required for each raceway section.	₽		PB2SPL10 B: 2.22" (56.39)	10 ft.	Office White
Wire Clip For holding conductors in place.		3	PB2WC		Office White
Вох			Catalog Numbers		Color
2-Gang In-Line Box For switches, receptacles and communication devices. Provides flush lo See page 97 for recommended "KP" Plate options.	ok.		PB2IND2G A: 7.66" (194.56) B: 4.74" (120.40) C: 1.84" (46.74)		Office White
Fittings			Catalog Numbers		Color
Internal Elbow - Base and Cover Full capacity 11/4 in. bend radius internal elbow.	C B		PB3IEBCA A: 4.36" (110.74) B: 4.72" (119.89) C: 4.36" (110.74)		Office White
External Elbow - Base and Cover Full capacity 1¼ in. bend radius external elbow.	B		PB3EEBCA A: 6.48" (164.59) B: 4.72" (119.89) C: 6.48" (164.59)		Office White
Flat Elbow - Base and Cover Full capacity 1¼ in. bend radius flat elbow.	В		PB3FEBCA A: 7.64" (194.66) B: 7.64" (194.66) C: 1.71" (43.43)		Office White

PB2 BaseTrak® Non-Metallic Raceway



Fittings Catalog Numbers Color

Tee - Base and Cover

Full capacity 1¼ in. bend radius tee.





PB3TCBCAA: 7.37" (187.20)
B: 7.08" (179.83)
C: 2.72" (69.09)

Office White

Splice Cover

For covering potential openings where two lengths of raceway come together.



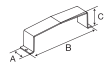


PB3SCA: 1.56" (39.62)
B: 4.74" (120.40)
C: 1.69" (42.93)

Office White

Safety Strap

For preventing potential tampering with PB2 BaseTrak Cover. Can also be used as a splice cover.





PB3SS A: 1.50" (38.10) B: 6.01" (152.65) C: 1.74" (44.20) Office White

End Cap

For closing end of PB2 BaseTrak Raceway.





PB3ECAA: 2.02" (51.31)
B: 4.68" (118.97)
C: 1.72" (43.69)

Office White

Reducer

Reduces from PB2 BaseTrak Raceway to PW2 WallTrak Raceway.





PB3REDAA: 3.50" (88.90)
B: 4.72" (119.89)
C: 1.73" (43.94)

Office White

Conduit Adapter/Ceiling Fitting

For connecting conduit to raceway. Also use for ceiling feeds. Has combination ½ in., ¾ in., 1 in., 1¼ in. and 1½ in. trade size KOs.

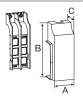




PB2CACF A: 4.72" (119.89) B: 5.22" (132.70) C: 6.30" (160.02) Office White

Transition Fitting

Transitions horizontal PB2 BaseTrak to vertical PW2 WallTrak, PL1 LANTrak or PP1 PremiseTrak.



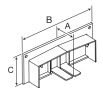


PB3TRBCA: 3.22" (81.79)
B: 7.28" (184.91)
C: 2.42" (61.47)

Office White

Surface Panel Connector

For connecting PB2 Raceway with surface type panel boxes.





PB3SPCA

A: 2.22" (56.39) B: 5.66" (143.76) C: 1.60" (40.64) Office White

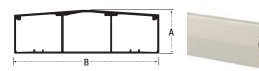
PB3 BaseTrak® Non-Metallic Raceway



Raceway

Base and Cover

Three channel raceway. Available in 5 ft. (1.5m) and 10 ft. (3m) lengths.



Catalog Numbers	Length	Color
PB3BC5 A: 1.63" (41.40) B: 4.50" (114.30)	5 ft.	Office White
PB3BC10 A: 1.63" (41.40) B: 4.50" (114.30)	10 ft.	Office White

Wire Clip

For holding conductors in place.



D. 4.50 (114.50)	
PB3WC	Office White

Boxes

1-Gang In-Line Box

For switches, receptacles and communication devices. Provides flush look. See page 97 for recommended plate options.

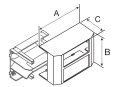




Catalog Numbers Color PB3IND Office A: 7.70" (195.58) White B: 4.84" (122.94) C: 2.02" (51.31)

2-Gang In-Line Box

For switches, receptacles and communication devices. Barriers allow separation of power and datacom. Removal of barriers allows for expanded capacity. See page 97 for recommended plate options.





 PB3IND2G
 Office

 A: 7.00" (177.80)
 White

 B: 4.75" (120.65)
 C: 3.22" (81.78)

1-Gang Full Capacity Box

1-Gang box that allows full capacity from PB3 Raceway to box for either power or datacom applications. See page 97 for recommended plate options.





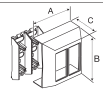
 PB3FCIB
 Office

 A: 4.38" (111.25)
 White

 B: 4.80" (121.92)
 C: 3.17" (80.52)

2-Gang Full Capacity Box

2-Gang box that allows full capacity from PB3 Raceway to box for any combination of power and datacom applications. See page 97 for recommended plate options.



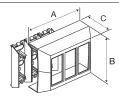


PB3FCIB2GA: 7.20" (182.88)
B: 4.80" (121.92)
C: 3.17" (80.52)

Office White

3-Gang Full Capacity Box

3-Gang box that allows full capacity from PB3 Raceway to box for any combination of power and datacom applications. See page 97 for recommended plate options.





PB3FCIB3G A: 9.96" (252.98) B: 4.80" (121.92) C: 3.17" (80.52) Office White

Fittings

Internal Elbow

Full capacity 11/4 in. bend radius internal elbow.





Cover Only	Base & Cover	Color	
PB3IE	PB3IEBCA	Office	
A: 4.36" (110.74)	A: 4.36" (110.74)	White	
B: 4.72" (119.89)	B: 4.72" (119.89)		
C: 4.36" (110.74)	C: 4.36" (110.74)		

Catalog Numbers

External Elbow

Full capacity 11/4 in. bend radius external elbow.





PB3EE	PB3EEBCA
A: 6.48" (164.59)	A: 6.48" (164.59)
B: 4.72" (119.89)	B: 4.72" (119.89)

Office White

PB3 BaseTrak® Non-Metallic Raceway



Fittings			Catalog Cover Only	g Numbers Base & Cover	Color
Flat Elbow Full capacity 1¼ in. bend radius flat elbow.	B		PB3FE A: 7.64" (194.66) B: 7.64" (194.66) C: 1.71" (43.43)	PB3FEBCA A: 7.64" (194.66) B: 7.64" (194.66) C: 1.71" (43.43)	Office White
Tee Full capacity 1¼ in. bend radius tee.	B			PB3TCBCA A: 7.37" (187.20) B: 7.08" (179.83) C: 2.72" (69.09)	Office White
Splice Cover For covering potential openings where two lengths of raceway come together.	A C		PB3SC A: 1.56" (39.62) B: 4.74" (120.40) C: 1.69" (42.93)		Office White
Safety Strap Prevents potential tampering with PB3 BaseTrak Cover. Can also be used as a splice cover.	A B		PB3SS A: 1.50" (38.10) B: 6.01" (152.65) C: 1.74" (44.20)		Office White
End Cap For closing end of PB3 BaseTrak Raceway.	C B		PB3ECA A: 2.02" (51.31) B: 4.68" (118.97) C: 1.72" (43.69)		Office White
Reducer Reduces from PB3 BaseTrak Raceway to PW2 WallTrak Raceway.	B	F		PB3REDA A: 3.50" (88.90) B: 4.72" (119.89) C: 1.73" (43.94)	Office White
Conduit Adapter/Ceiling Fitting For connecting conduit to raceway. Also use for ceiling feeds. Has combination ½ in., ¾ in., 1 in., 1¼ in. and 1½ in. trade size KOs.	C B			PB3CACF A: 4.72" (119.89) B: 5.22" (132.70) C: 6.30" (160.02)	Office White
Surface Panel Connector For connecting PB3 Raceway with surface type panel boxes.	BAA		PB3SPCA A: 2.22" (56.39) B: 5.66" (143.76) C: 1.60" (40.64)		Office White
Transition Fitting Transitions horizontal PB3 BaseTrak to vertical PW2 WallTrak, PL1 LANTrak or PP1 PremiseTrak.	B			PB3TRBC A: 3.22" (81.79) B: 7.28" (184.91) C: 2.42" (61.47)	Office White
Transition Fitting Transitions from BT3 (old style) BaseTrak Raceway to PB3 (new style) BaseTrak Raceway.	B		BTPB3TF A: 2.22" (56.39) B: 5.66" (143.76) C: 1.35" (34.29)		Office White

PS3 Super BaseTrak® Non-Metallic Raceway

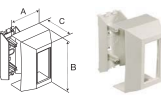




Raceway		Catalog Numbers	Length	Color
Base and Cover Three channel raceway. Available in 5 ft. (1.5m)		PS3BC5 A: 1.97" (50.04) B: 6.70" (170.18)	5 ft.	Office White
and 10 ft. (3m) lengths.		PS3BC10 A: 1.97" (50.04) B: 6.70" (170.18)	10 ft.	Office White
Wire Clip For holding conductors in place.	\	PS3WC		Office White

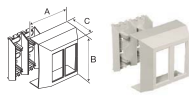
Boxes		Catalog Numbers	Color
3-Gang In-Line Box For any combination of power and datacom applications. Provides flush look. See page 97 for recommended plate options.	A C C	PS3IND A: 7.00" (177.80) B: 6.95" (176.53) C: 2.28" (57.91)	Office White

1-Gang Full Capacity Box
1-Gang box that allows full capacity from
PS3 Raceway to box for either power or
datacom applications. See page 97 for
recommended plate options.



PS3FCIB Office
A: 4.38" (111.25) White
B: 6.95" (176.53)
C: 3.46" (87.88)

2-Gang Full Capacity Box 2-Gang box that allows full capacity from PS3 Raceway to box for any combination of power and datacom applications. See page 97 for recommended plate options.



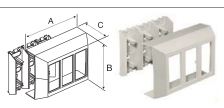
PS3FCIB2G
A: 7.20" (182.88)
B: 6.95" (176.53)
C: 3.46" (87.88)

Office
White

Office

White

3-Gang Full Capacity Box 3-Gang box that allows full capacity from PS3 Raceway to box for any combination of power and datacom applications. See page 97 for recommended plate options.



PS3FCIB3G A: 9.96" (252.98) B: 6.95" (176.53) C: 3.46" (87.88)

Fittings		Catalog N Cover Only	lumbers Base & Cover	Color
Internal Elbow Full capacity 11/4 in. bend radius internal elbow.	B	PS3IE A: 4.36" (110.74) B: 6.93" (176.02) C: 4.36" (110.74)	PS3IEBC A: 4.36" (110.74) B: 6.93" (176.02) C: 4.36" (110.74)	Office White
External Elbow Full capacity 11/4 in. bend radius external elbow.	B	PS3EE A: 6.81" (172.97) B: 6.93" (176.02) C: 6.81" (172.97)	PS3EEBC A: 6.81" (172.97) B: 6.93" (176.02) C: 6.81" (172.97)	Office White

PS3 Super BaseTrak® Non-Metallic Raceway



Fittings			Catalog Cover Only	g Numbers Base & Cover	Color
Flat Elbow Full capacity 11/4 in. bend radius flat elbow.	B	2).	PS3FE A: 9.85" (250.19) B: 9.85" (250.19) C: 2.08" (52.83)	PS3FEBC A: 9.85" (250.19) B: 9.85" (250.19) C: 2.08" (52.83)	Office White
Tee Full capacity 11/4 in. bend radius tee.	B			PS3TCBC A: 10.00" (254.00) B: 9.68" (245.87) C: 3.30" (83.82)	Office White
Splice Cover For covering potential openings where two lengths of raceway come together.	A		PS3SC A: 1.56" (39.62) B: 6.95" (176.53) C: 2.03" (51.62)		Office White
Safety Strap Prevents potential tampering with PS3 Super BaseTrak cover. Can also be used as a splice cover.	A B B		PS3SS A: 1.50" (38.10) B: 8.24" (209.30) C: 2.08" (52.85)		Office White
End Cap For closing end of PS3 Super BaseTrak Raceway.	Å B		PS3EC A: 1.50" (38.10) B: 6.88" (174.75) C: 2.06" (52.32)		Office White
Reducer Reduces from PS3 Super BaseTrak Raceway to PB3 BaseTrak Raceway.	C A B			PS3RED A: 4.81" (122.17) B: 6.93" (176.02) C: 2.05" (52.07)	Office White
Conduit Adapter/Ceiling Fitting For connecting conduit to raceway. Also use for ceiling feeds. Has combination ½ in., ¾ in., 1 in., 1¼ in. and 1½ in. trade size KOs.	and C B			PS3CACF A; 6.93" (176.02) B: 4.32" (109.73) C: 6.29" (159.77)	Office White
Surface Panel Connector To connect PS3 Raceway with surface type panel boxes.	B		PS3SPC A: 1.00" (25.40) B: 7.87" (199.90) C: 2.54" (64.52)		Office White



Non-Metallic PlugTrak® and Portable PlugTrak®



Catalog Numbers

PL1EE

Non-Metallic PlugTrak® - 5 Ft. Base and Cover

1. 1.				
	is	S.	4.4	4 A D
Catalog Numbers	Amps	Circuits	# Duplex Receptacles	Receptacle Spacing (in.)
PT155112	15	Single	5	12
PT155212	15	Two	5	12
PT155115	15	Single	4	15
PT155130	15	Single	2	30
PT205112	20	Single	5	12
PT205212	20	Two	5	12
PT205115	20	Single	4	15
PT205215	20	Two	4	15
PT205130	20	Single	2	30

Note: Each Non-Metallic PlugTrak is supplied with one PL1EC End Cap and "IG" stickers for Isolated Ground applications.

Boxes Catalog Numbers PDB12LP 1-Gang Low Profile

1-Gang

1-Gang

2-Gang

Round Lighting

Fixture

Deep Divided

Deep

Standard



PDB12D

PDB12TGD

PDB12LF

PDB12S	Flat Ell
W200	Base a
	Cover



Fittings

External

Elbow Cover Only



Flat Elbow Cover Only



Tee Base and Cover



Tee



Cover Only



Splice Cover



Safety Strap



End Cap PL1EC





Non-Metallic PlugTrak® - 6 Ft. Base and Cover

7- 1-	AN	4.4	4.4	
			1,6 (6	* * [
Catalog Numbers	Amps	Circuits	# Duplex Receptacles	Receptacle Spacing (in.)
PT156112	15	Single	6	12
PT156212	15	Two	6	12
PT156118	15	Single	4	18
PT156124	15	Single	3	24
PT206106	20	Single	12	6
PT206206	20	Two	12	6
PT206112	20	Single	6	12
PT206212	20	Two	6	12
PT206118	20	Single	4	18
PT206218	20	Two	4	18
PT206124	20	Single	3	24
PT206224	20	Two	3	24
PT206136	20	Single	2	36

Note: Each Non-Metallic PlugTrak is supplied with one PL1EC End Cap and "IG" stickers for Isolated Ground applications.

Fittings Catalog Numbers Internal Elbow PL1IEBC Base and Cover

Internal Elbow PL1IE Cover Only



Conduit Adapter/ Ceiling Fitting



Non-Metallic Portable PlugTrak®



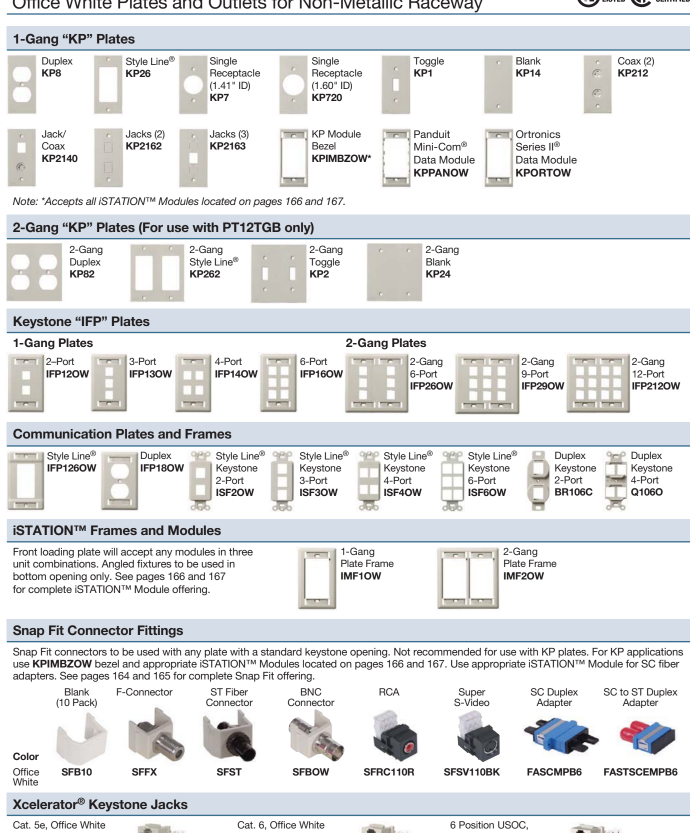
Catalog Numbers	Amp	Length (ft.)	Cord Length (ft.)	# Duplex Receptacles
PT153112P	15	3	6	3
PT155112P	15	5	6	5
PT203112P	20	3	6	3
PT205112P	20	5	6	5

PL1MC (Mounting Clip)

Note: Includes on/off switch and circuit breaker.

Office White Plates and Outlets for Non-Metallic Raceway





T568A, T568B, RJ45 **HXJ5EOW**



T568A, T568B, RJ45 HXJ6OW



Office White, RJ25 **HXJUOW**



Jack Color Options (Replaces OW Suffix)

AL=Almond

GY=Gray

BK=Black

W=White

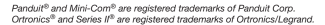
OR=Orange R=Red

Y=Yellow

B=Blue

GN=Green

EI=Elec Ivory







	Non-Metallic Raceway Wire Fill Capacities														
			(ТНН	Power IN/T90 N	ylon)	Vo	Voice Data (Copper Cables)						(Multimod	Data le Fiber Opt	ic Cables)
			14 AWG	12 AWG	10 AWG	4-Pair	25-Pair	Type RG59U	Cat. 5e	Cat. 6	Cat. 6A	Cat. 6 STP	(2) or (4) Fiber Round Cable	Fiber Optic Jumpers	Fiber Optic Zip Cord
		Wire O.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 (sq. in.)	Wire	Fill Cap	acity	40%	40%	40%	40%	40%	40%	40%	40%	40%	40%
PT1	Α	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	Α	1.03	42	34	22	15	3	9	12	8	4	6	15	38	14
PW1	Α	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
A B	Α	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
A B	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.

	Recommended Plate to Box Compatibility Selection Chart															
Non-Metallic Box Seri				PB3 Se	eries		PB2 Series	PDB12 Series			PT12 & PW1 Series					
Plate Style	Sample Catalog No.	IND FCIB FCIB2G FCIB3G				IND	IND2G	FCIB	FCIB2G	FCIB3G	IND2G	LP, S, D	TGD	TGLV	LP(B), S(BA), D(BA)	TGB
1-Gang KP Series Plate	KP8	Х	Х	Х	Х	х	Х	Х	Х	Х	Х	х	Х		х	
1-Gang KP Series Bezel	KPIMBZ	χ	Х	Х	Х	х	Х	Х	Х	Х	х	х	X		Х	
1–Gang Standard Data Plate	IFP12OW		Х	Х	Х	х		Х	Х	Х		х			Х	
1-Gang iSTATION™ Plate Frame	IMF10W		х	Х	Х	х		Х	Х	Х		х			Х	
Style Line® Data Plate	IFP126OW		Х	Х	Х	Х		Х	Х	Х		х			Х	
Duplex Data Plate	IFP18OW		Х	Х	Х	Х		Х	Х	Х		Х			Х	
2-Gang iSTATION™ Plate Frame	IMF2OW													х		х
2–Gang Standard Data Plate	IFP29OW													X		Х
2-Gang KP Series Plate	KP82															х
2–Gang		levices (color ma	tch all non	-metallic	racewa	y systems) 								

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

Impact Resistance Crush Resistance Temperature Range Flame Rating Material

5 ft. lbs. 300 lbs. -25.6° to 158° F UL94V-0 UV Stabilized PVC

Codes/Standards

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

PlugTrak Specifications

Receptacle Rating Wire Copper

NEMA 5-15R & 5-20R #12 AWG Stranded

Receptacle Face

Thermoplastic

Introduction

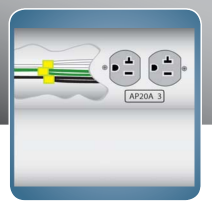
Pre-Wired Raceway

Hubbell has been setting the standard in the electrical industry since 1888, through innovations such as Twist-Lock[®], Hospital Grade, and AUTOGUARD™ 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.



Save Time & 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.

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!





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 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 100% quality inspected before kitting.





Installs In A Snap

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



Options:



Circuit Identification and Labeling:

- Adhesive Labeling
- ✓ Engraving



Wiring Circuits Options:

- ✓ Insulation Displacement Connectors
- ✓ Wire Nuts
- ✓ Wiring Devices



Kit raceway for delivery by:

- ✓ Room
- ✓ Floor
- ✓ Area
- ✓ Building





Aluminum Pre-Wired Raceway

HBLALU3800 Series Aluminum Raceway

Description

Aluminum Raceway, Single Channel, Satin Anodized Finish.

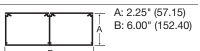
A

A: 2.25" (57.15) B: 3.00" (76.20)

HBLALU4800 Series Aluminum Raceway

Description

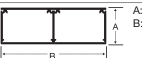
Aluminum Raceway, Two Channel, Satin Anodized Finish.



HBLALU5000 Series Aluminum Raceway

Description

Aluminum Raceway, Two Channel, Satin Anodized Finish.

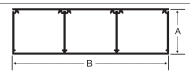


A: 1.75" (44.45) B: 5.08" (129.03)

HBLALU7620 Series Aluminum Raceway

Description

Aluminum Raceway, Three Channel, Satin Anodized Finish.



A: 2.25" (57.15) B: 7.62" (193.55)

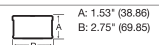


Steel Pre-Wired Raceway

HBL3000 Series Metal Raceway

Description

Steel Raceway, Single Channel, Ivory or Gray Finish.



HBL4750 Series Metal Raceway

Description

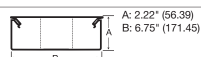
Steel Raceway, Single or Two Channel (with Divider), Ivory or Gray Finish.



HBL6750 Series Metal Raceway

Description

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® Series Non-Metallic Raceway

Description

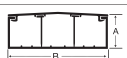
Non-Metallic Raceway, Two Channel, Office White Color.



PS3 Super BaseTrak® Series Non-Metallic Raceway

Description

Non-Metallic Raceway, Three Channel, Office White Color.



A: 1.97" (50.04) B: 6.70" (170.18)





				(THF	Power IN/T90 Ny	/lon)	Vo	ice		(Co	Data pper Cab	Data (Multimode Fiber Optic Cables)				
				14 AWG	12 AWG	10 AWG	4-Pair	25-Pair	Type RG59U	Cat. 5e	Cat. 6	Cat. 6A	Cat. 6 STP	(2) or (4) Fiber Round Cable	Fiber Optic Jumpers	Fiber Optic Zip Cord
			Wire O.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
Sei	ries		Channel Area (sq. in.)	Wire	Fill Cap	acity	40%	40%	40%	40%	40%	40%	40%	40%	40%	40%
HBL	3000	No Barriers	3.70	152	111	70	52	11	32	43	30	15	22	52	136	51
HBL	4750	No Barriers	7.20	296	216	136	102	22	63	83	59	30	44	102	264	100
Α	В	Divider 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
HBL	6750	No Barriers	13.77	566	412	259	195	42	120	159	112	57	83	195	505	191
A	4 A	Barrier Offset 1/3 Ch. A	4.59	189	138	86	65	14	40	53	37	19	28	65	168	64
Α	В	Barrier Offset 2/3 Ch. B	9.18	379	278	173	130	28	80	106	75	38	56	130	337	128
HBLAL	_U3800	No Barriers	5.80	214	156	98	82	18	50	67	47	24	35	82	213	81
HBLAL	_U4800	Center Barrier/ Both Channels	11.60	428	312	196	164	35	101	134	95	48	70	164	426	161
		Center Barrier/ 1 Channel	5.80	214	156	98	82	18	50	67	47	24	35	82	213	81
HBLAL	_U5000	Center Barrier/ Both Channels	7.60	312	228	142	106	22	64	86	60	30	46	106	278	104
	Ш	Center Barrier/ 1 Channel	3.80	156	114	71	53	11	32	43	30	15	23	53	139	52
HBLAL	_U7620	2 Barriers with 3 Equal Channels/Total	15.00	618	450	282	210	45	129	171	120	60	90	210	549	207
		2 Barriers with 3 Equal Channels/ 1 Channel	5.00	206	150	94	70	15	43	57	40	20	30	70	183	69
Α	B2 B	Center Barrier/ 1 Channel	2.86	42	30	28	40	9	25	33	23	12	17	40	105	40
	S3	Channel A or C	3.41	42	36	42	48	10	30	39	28	14	21	48	125	47
A E	В С	Channel B	3.76	42	36	42	53	11	33	43	31	16	23	53	138	52

Physical Properties

Material

Steel

Anodized Aluminum *PVC (UV Stabilized)

Codes/Standards

TIA/EIA 596B UL Standard UL 5

*UL 5A

Listings E253976 / E253830 / E253833

*E118895 / *E119190 / E80107

CSA Standard C22.2 no. 62 and 62.1

Certification LR87514 Flame Rating *UL94V-0

* Pertains only to non-metallic raceways.

Hubbell Floor Boxes



Product	Page
Floor Boxes	
Hubbell SystemOne Metal and Non-Metallic Floor Boxes	106
Hubbell SystemOne Sub-Plates	108
Hubbell SystemOne Features and Accessories	109
Flush Round Single or Multi-Service Non-Metallic Floor Box	110
Flush Round Single Service Metal Floor Boxes	111
Flush Rectangular Non-Metallic Floor Boxes	112
Flush Rectangular Cast Iron Floor Boxes	114
Flush Rectangular Stamped Steel Floor Boxes	115
Recessed 4- and 8-Gang Floor Boxes	116
Recessed 6-Gang Floor Boxes	117
Recessed 3-Service Floor Boxes	118
Flush Floor Boxes for Wooden Floors	119
Above-Floor Service Fittings (Single Service)	120
Accessories	122
Hubbell Floor Box Cover to Receptacle Compatibility Chart	124
	0
Convention Center Utility Box	125
Non-Metallic Series	126
Metallic Series	127
Dimensional Information	128
Hubbell CONNEXION Zone Distribution System	129
System Planning	131
Zone Distribution Boxes and Pre-Wired Raised Access	
Floor Box Configuration	
Unloaded Raised Access Floor Boxes and Face Plates	
CONNEXION – Wiring Schematics	134
Furniture Connectivity Boxes	
Boxes and Face Plates	136
Hubbell Multi-Connect Wall Box	
Multi-Connect – Recessed Wall Boxes and Flanges	
Multi-Connect – Modular Face Plates	
Multi-Connect – Dimensional Information	140









Hubbell Floor Boxes

Featuring the unique capabilities of Hubbell's SystemOne universal cover and sub-plate design, Hubbell has expanded its floor box offering to provide industry leading flexibility while accommodating an extensive range of applications. Hubbell SystemOne is constructed to give customers the ability to create personal solutions for their most demanding, power, data and

audio/video requirements. In addition, Hubbell continues to offer a complete variety of traditional flush and recessed floor box options.

Whatever your requirement, Hubbell has a solution. With Hubbell SystemOne fire-rated poke-through products that offer the same unique advantages, Hubbell's entire delivery system package is second to none in providing a consistent, aesthetic and functional solution for your power, data and audio/video needs.





Multi-Service Applications

This Hubbell SystemOne sub-plate incorporates 2 standard Style Line® rectangular openings, which can be used for a variety of power and/or data applications. It will accommodate 15A or 20A, standard and isolated ground, and a single GFCI or surge protected receptacle. Using communication frames, it can provide a 6-port multi-service or a 12-port all communication solution.



Multimedia Applications

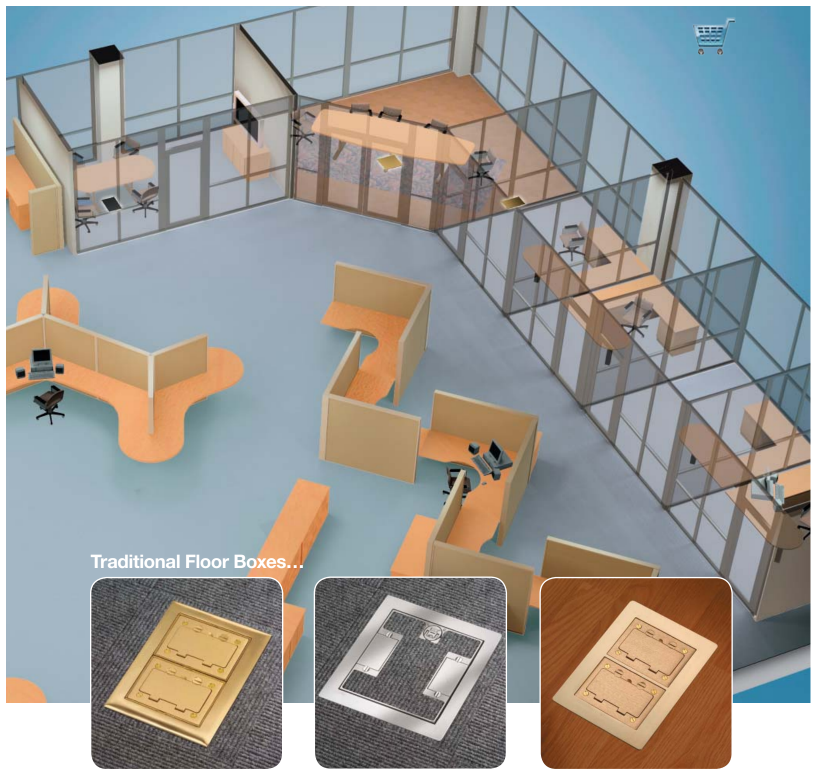
Other Hubbell SystemOne subplates are designed to meet the growing needs of the audio and video markets. Some sub-plates provide power outlets with Hubbell's audio/video products including 15-pin SVGA, RCA, S-Video, 3.5mm stereo, and XLR microphone jacks. Other sub-plates can accommodate Extron® Electronics MAAP and AAP series audio/video modules.



4X4 Applications

Provides maximum power capacity for flush, multi-service applications. This sub-plate features a pre-wired four outlet 20A, 125V receptacle and four openings for Snap Fit flush mount Hubbell modular jacks and audio/video Snap Fit connectors. Receptacle wiring permits dual-circuit, as well as isolated ground applications.

Extron® is a registered trademark of Extron Electronics.



Flush Applications

Hubbell offers a wide variety of traditional solutions including single and multi-gang cast iron, stamped steel and non-metallic floor boxes in both round and rectangular designs. These boxes can be finished with either brass or aluminum covers and flanges to match any office décor. All Hubbell floor box assemblies exceed UL scrub water exclusion requirements.

Recessed Applications

For applications where recessed connections are desired, Hubbell has a complete line of recessed stamped steel and cast iron floor boxes, from two to eight gangs. A variety of modular face plates are available to meet a wide array of power, data, voice and audio/video requirements. Carpet and tile cover/flange assemblies are offered in painted brass, aluminum, black, gray, brown and ivory colors.

Wooden Floor Applications

Hubbell offers round, single service and rectangular, multi-service floor boxes for wooden floor applications. The rectangular boxes are available in one, two and three-gang options and feature removable barriers for maximum capacity while maintaining separation of power and low voltage. A variety of covers and flanges are available in brushed aluminum or brass to meet aesthetic requirements.

Hubbell SystemOne Metal and Non-Metallic Concrete Floor Boxes



Hubbell SystemOne Cast Iron Floor Box - S1CFB



Non-Metallic riser.

The Cast Iron Floor Box construction provides durability and corrosion resistance for on-grade applications.

Oversized 1½ in. N.P.T. threaded conduit access holes for low voltage.

One inch N.P.T. threaded conduit access holes for power.

Hubbell SystemOne Steel Floor Box - S1SFB



Non-Metallic riser.

The Stamped Steel Floor Box construction provides an economic solution for above-grade applications.

Concentric knockouts permit various conduit sizes for both power and data services.

Hubbell SystemOne Steel A/V Floor Box - S1SFBAV



Non-Metallic riser.

Accommodates high-capacity multi-media applications in a 3½ in. minimum depth of pour.

Oversized 1½ in. N.P.T. threaded data hub.

3/4 in., 1 in. trade size concentric knockouts for power services.

- Easily installed, aesthetic and configurable floor box solution for open floor plans that require both power and data services.
- The Hubbell SystemOne Universal Cover mounts directly to the floor box riser, eliminating the need for an additional adapter collar.
- The Hubbell SystemOne Universal Cover features ScrubShieldTM technology that exceeds UL514A and UL514C scrub water exclusion requirements.
- Convenient cubic inch (cm³) capacity markings on interior of box.
- Leveling feet provide before pour adjustability.
- PVC riser allows a simple saw cut for adjustment after pour.
- Supplied with concrete cover and closure plugs (where applicable).
- Designed to accommodate multiservice applications with the wide offering of Hubbell SystemOne Sub-Plates.
- CUL) US LISTED, Metallic Floor Box.

Hubbell SystemOne Non-Metallic Floor Box - S1PFB



High-strength rigid PVC construction that is non-corrosive.

Oversized 1½ in. data conduit hub for increased cable capacity and bend radius.

Parallel conduit hubs reduce labor and material cost, facilitating easier wire pull.

- Provides an economical, easy to install in-floor delivery system for large, open plan spaces.
- The Hubbell SystemOne Universal Cover mounts directly to the floor box, eliminating the need for additional adapter collar.
- Supplied with concrete cover, conduit reducers and conduit hub plugs.
- CUL) US LISTED, Non-Metallic Floor Box.



Hubbell SystemOne Metal and Non-Metallic Concrete Floor Boxes



Dimensions Inches (mm)	Cast Iron	Steel	Steel A/V	Non-Metallic
Metal Non-Metallic D D D D D D D D D D D D D D D D D D D	S1CFB*	S1SFB*	S1SFBAV*	S1PFB
Min. Depth of Pour	3.50" (88.9)	3.50" (88.9)	3.50" (88.9)	3.00" (76.2)
Adjustability	Fully	Fully	Fully	Fully
Cubic Inch (cm³) Capacity	156.0 cu. in. (2556.4 cm ³)	175.7 cu. in. (2879.2 cm ³)	177.5 cu. in. (2909.7 cm ³)	100 cu. in. (1638.7 cm ³)
Dimensions – A	3.00" (76.2)	3.00" (76.2)	3.00" (76.2)	6.00" (152.4)
Dimensions - B	7.26" (184.4)	7.50" (190.5)	7.50" (190.5)	5.58" (141.7)
Dimensions - C	7.45" (189.2)	7.38" (187.4)	7.38" (187.4)	8.76" (222.5)
Dimensions - D (Inside Diameter)	5.00" (127.0)	5.00" (127.0)	5.00" (127.0)	5.00" (127.0)
Power Entries	1" N.P.T. Access Holes	3/4", 1" Concentric KO	³ / ₄ ", 1" Concentric KO	1" Conduit Hub
Data Entries	1½" N.P.T. Access Holes	¾", 1", 1 ¼" Concentric KO	1½" Threaded Hub (included)	1½" Conduit Hub
Concrete Cover Included	1	1	✓	✓
Closure Plugs Included	1		1	✓
Accepts Hubbell SystemOne Universal Cover	✓	✓	✓	✓
Cover Mounting Clips Included	1	1	✓	✓
Non-Metallic Low Voltage Divider Included (S1DIV1)	1	1	✓	✓

Notes: UL File Number E92074. CSA File Number LR18416.

*S1CFB, S1SFB, S1SFBAV are approved for use in the City of Chicago.

Hubbell SystemOne Universal Covers

Universal Carpet Flange and Cover Assembly

- Cast aluminum construction.
- Durable powder coat finish.

Color
Aluminum
Brass
Black
Gray
lvory



8.00" Dia.

Universal Tile Flange and Cover Assembly

- Cast aluminum construction.
- Durable powder coat finish.

Catalog Numbers	Color
S1TFCAL	Aluminum
S1TFCBRS	Brass
S1TFCBL	Black
S1TFCGY	Gray
S1TFCI	lvory



5.62" Dia.

Aluminum Finish



Brass Finish

Black Finish

Gray Finish

Ivory Finish

Hubbell SystemOne Sub-Plates



Hubbell SystemOne Sub-Plates (See Configuration Chart on page 147)

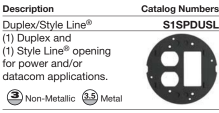
Description	Catalog Numbers
Style Line®/GFCI	S1SP
(2) Style Line openings for power and/or datacom applications.	
Non-Metallic 3.5 Metal	



Catalog Numbers

Description **Catalog Numbers** Duplex/Duplex S1SPDU (2) Duplex openings for power and/or datacom applications.





Hubbell 4 X 4
(4) 20A, 125V receptacles.
(4) Keystone openings for
Hubbell jacks or flush
A/V connectors.

Single Receptacle + Data

20A or 30A Twist-Lock®

receptacle (1.56" OD).

(2) Keystone openings

for Hubbell jacks or

flush A/V connectors.

Description

Description



Description Carnet Furniture Feed Cover/Flange*

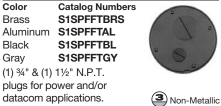
Carpet Furni	ture reed Cover
Color	Catalog Number
Brass	S1SPFFBRS
Aluminum	S1SPFFAL
Black	S1SPFFBL
Gray	S1SPFFGY
(1) 34" & (1) 1	½" N.P.T.
plugs for pov	ver and/or
datacom app	olications.
Universal Co	over not require

Non-Metallic 3.5 Metal



Non-Metallic 3.5 Metal Includes carpet flange.

· · · · · · · · · · · · · · · · · · ·		
1) 20A, 125V receptacle. 3-unit recessed iSTATION™ opening for data, voice,	Description	Catalog Number
B-unit recessed iSTATION™ opening for data, voice,	Hubbell Datacom + Power	S1SP3II
	B-unit recessed iSTATION™ opening for data, voice,	



Catalog Numbers S1SPTL

Catalog Numbers

S1SPSL2IM

0

Description **Catalog Numbers** Hubbell Datacom + Duplex S1SPDU2IM

(1) Duplex opening, (2) flush Keystone openings and 1.5-unit recessed iSTATION™ opening for data, voice and A/V applications.

Universal Cover not required.

Includes tile flange.



(3.5) Metal

Description Hubbell Datacom + Style Line®

(1) Style Line® opening, (2) flush Keystone openings and 1.5-unit recessed iSTATION™ opening for data, voice and A/V applications.



4

Description **Catalog Numbers Hubbell Datacom** S1SP4IM

1-unit flush iSTATION™ opening. 3-unit recessed iSTATION™ opening for data, voice, and A/V applications.



Description **Catalog Numbers** Extron® or FSR + Power S1SPEXT1

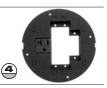
(1) 20A, 125V receptacle. Recessed opening for (3) single Extron® MAAP series adapter plates or FSR IPS plates.



Description Extron® or FSR + Power

Catalog Numbers S1SPEXT2

(1) 20A, 125V receptacle. Recessed opening for (1) single Extron® MAAP and (2) single AAP series adapter plates or FSR IPS plates.



Catalog Numbers

S1SPORT

Description **Catalog Numbers** Extron® or FSR S1SPEXT3 Single-Service

Recessed opening for (2) single Extron® MAAP and (2) single AAP series adapter plates or FSR IPS plates.



Description **Catalog Numbers** Extron® AAP + Power S1SPEXT4

(1) 20A, 125V receptacle. (2) flush Keystone and recessed opening for (2) single Extron® AAP series adapter plates.



Description Ortronics Series II® + Power

(1) 20A, 125V receptacle. Recessed opening for (3) 1-unit Ortronics Series II® modules.



Description Ortronics TracJack® + Power

(1) 20A, 125V receptacle. Recessed bezel for (6) Ortronics TracJack® modules.



Description **Catalog Numbers** Siemon MAX® + Power S1SPMAX

 20A, 125V receptacle. Recessed bezel for (6) Siemon MAX® modules.



Description Panduit Mini Com® 4 X 4

(4) 20A, 125V receptacles. (4) Openings for Panduit Mini-Com Connectivity.



Description SYSTIMAX® 4 X 4

(4) 20A, 125V receptacles. (4) Openings for SYSTIMAX® Connectivity.



Catalog Numbers

Signifies minimum depth of concrete pour in inches for Hubbell SystemOne Metal Floor Boxes (S1CFB, S1SFB and S1SFBAV) and SystemOne Non-Metallic Floor Box (S1PFB).

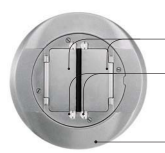
Notes: * Furnished with two screw-in flexible metal conduit connectors. See pages 163 to 165 for Hubbell jacks and frames.



Extron® is a registered trademark of Extron Electronics. MAX® is a registered trademark of The Siemon Company. Mini-Com® and Panduit® are registered trademarks of Panduit Corp. SYSTIMAX® is a registered trademark of CommScope. Inc. TracJack®, Series II® & Ortronics® are registered trademarks of Ortronics/Legrand.



Hubbell SystemOne Universal Cover Features



Hinged doors open 180 degrees flush to the carpet flange or tile.

Screws allow each door to be secured independently.

Universal carpet or tile flange can be used for Hubbell SystemOne metal and non-metallic floor box as well as SystemOne fire-rated poke-throughs.

- Cast aluminum construction available in durable black, gray, brass, aluminum and ivory powder coat finishes.
- Features ScrubShield[™] technology that exceeds UL514A and UL514C scrub water exclusion requirements.
- Provides consistent look and maximum functionality throughout the installed life.

Hubbell SystemOne Sub-Plate Features



Can be used in both SystemOne floor boxes and Fire-Rated Poke-Throughs.

Accomodates various power and data configurations.

Durable construction.

- Cast aluminum construction.
- Durable powder coat finish.
- Black mat color.

Hubbell SystemOne Accessories

S1SPDU2IM and S1SPSL2IM sub-plates are

used. All SystemOne Floor Boxes include

Description Catalog Numbers

Replacement Side by Side Divider S1DIV1

For replacement purposes only. Used to isolate compartments when catalog number S1SP, S1SPFFx, S1SPFFTx, S1SPDU, S1SPDUSL,



DescriptionCatalog Numbers1½ in. Threaded Hub\$1AVHUB15

Includes 1½ in. threaded hub for use with S1SFBAV ONLY. Permits feed-through applications. S1SFBAV floor box includes one (1) threaded hub.



Replacement Data Frames

this divider.

For replacement purposes only, to be used with open systems subplates. Sub-plate is supplied with data frame.

Description Catalog Numbers
6-port Siemon MAX® data frame for use with
S1DFMAX
S1SPMAX sub-plate.



6-port Ortronics TracJack® data frame for use with S1SPTRAC sub-plate.



Description
Replacement Universal Cover
Mounting Clips – 5 pack

For replacement purposes only. Used to mount SystemOne Universal Cover to SystemOne metal and non-metallic floor boxes (S1CFB, S1SFB, S1SFBAV, S1PFB). Includes clips and ground leads for (5) floor boxes. All SystemOne Floor Boxes include mounting clips.



Catalog Numbers

S1FBCLIP5PK

Replacement Threaded Conduit Plugs

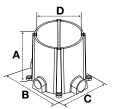
For replacement purposes only, to be used with **S1SPFFx** and **S1SPFFTx** ONLY. Sub-plate is supplied with plugs.



Description	Catalog Number	Description	Catalog Number
1½" Aluminum 1½" Brass 1½" Black 1½" Gray	S1FP15AL S1FP15BRS S1FP15BL S1FP15GY	34" Aluminum 34" Brass 34" Black 34" Gray	S1FP34AL S1FP34BRS S1FP34BL S1FP34GY
<u>Description</u> Black Style Line	® frame	Catalog Number 2100BK	989

Flush Round Single or Multi-Service Non-Metallic Concrete Floor Box









Description	Catalog Numbers
Adapter	PFBA1A
ridapto.	

Required for all applications.

Low Voltage Divider



Required for use with catalog number PFB1 when used in multi-service applications. Accepts Hubbell standard duplex receptacles or 15A Twist-Lock® duplex receptacles (HBL4700 series).

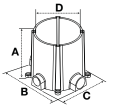
PFBT1A

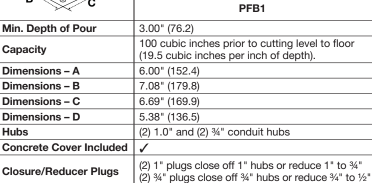


"Y" Adapter PFBYA1

3/4 in. "Y" adapter to feed parallel runs of 3/4 in. conduit.

Dimensions	Inches	(mm)
------------	--------	------





Note: UL File Number E92074. CSA File Number LR18416.

Flush Round Covers and Flanges

Multi-Service Cover and Flange Assemblies

Includes floor box cover with duplex flaps, (2) 1/2 in. dia. low voltage feed through holes and matching carpet flange. 6.25 in. Diameter



Brass

PFBCBRA



Brown Non-Metallic

PFBCIA



Ivorv Non-Metallic

PFBCGYA



Grav Non-Metallic

PFBCBLA



Black Non-Metallic

Single Service Covers

Brass Aluminum 3.88 in. Dia.



S3925

Duplex Flap

S3725 SA3725



Duplex Screw





21/8" x 3/4" Combination

S2725 SA2725

21/8" x 1" Combination

S2925 SA2925



21/8" Single Receptacle

S3525



2%" Single Receptacle

S3325



21/8" Single Receptacle (Terrazzo Floor)

Metal Carpet Flange

Use with single service covers for carpet applications. 6.25 in. Diameter



Rrass





Alum. Finish

Adapter Ring

Use with single service covers for tile applications.



Brass



Aluminum

Furniture Feed Plate

Unpainted plate with 1 in. threaded opening.



Steel

One Piece Brass Cover and Carpet Flange

6.25 in. Diameter

SF3925

Duplex Flap



21/8" x 3/4" Combination





21/8" x 1" Combination



SF2925*

21/8" Single Receptacle

^{*} Catalog Number S5016 adapter ring is required for mounting SF series covers covers onto PFBA1A.





Dimensions Inches (mm) **Cast Iron** Stamped Steel **Collar Material** B2536 B253641 B2503 B2506415 B2537 B2527 B2529 Brass B2506 BA2537 BA2527 BA2529 Aluminum **BA2536** Min. Depth of Pour 3.75" (95.3) 3.75" (95.3) 4.75" (120.7) 3.00" (76.2) 4.00" (101.6) 3.00" (76.2) **Adjustability** Fully Fully Fully Fully Fully Fully 33.0 cu. in. 36.0 cu. in. 50.8 cu. in. 33.0 cu. in. 54.0 cu. in. 37.3 cu. in. Cubic Inch (cm3) Capacity (540.7 cm³) (590.0 cm³) (832.5 cm³) (540.7 cm³) (885.0 cm³) (611.2 cm³) 2.87" (72.9) Dimensions - A 3.05" (77.5) 3.75" (95.3) 4.75" (120.7) 3.88" (98.6) 2.91" (73.9) Dimensions - B 4.84" (122.9) 5.00" (127.0) 5.00" (127.0) 4.84" (122.9) 6.00" (152.4) 6.00" (152.4) Dimensions - C 4.84" (122.9) 4.66" (118.4) 4.66" (118.4) 4.84" (122.9) 4.81" (122.2) 4.81" (122.2) Dimensions - D 4.19" (106.4) 4.19" (106.4) 4.19" (106.4) 4.19" (106.4) 4.19" (106.4) 4.19" (106.4) **Threaded Access Holes** (4) 34" (4) 1"(4) 34" (4) 11/4" (4) 11/2" (4) 34" Knockouts - Sides (1) 1" & (1) 3/4" (2) 1/2" & (1) 3/4" Knockouts - Ends (1) 11/4" & (1) 3/4" (1) 1/2" & (1) 1/2"

Notes: UL File Number E31999. CSA File Number LR18416.

Suitable for single service applications only.

Single Service Covers

Knockouts - Bottom

Concrete Cover Included

Closure Plugs Included



Duplex Flap

S3725 SA3725

Duplex Screw



/

/

21/8" x 3/4" Combination



S2725

21/8" x 1" Combination

S2925 SA2925



21/8" Single Receptacle

S3525

(3) 1/2" & (2) 3/4"

/



2%" Single Receptacle

S3325

(3) 1/2" & (2) 3/4"

/



21/8" Single Receptacle (Terrazzo Floor)

Carpet Flanges

5.25 in. Diameter



S3182

Brass



Aluminum



Clear Polycarbonate

6.25 in. Diameter



Brass

S3082AL



Alum. Finish

One Piece Brass Cover and Carpet Flange SF3925

6.25 in. Diameter



Duplex Flap



SF2525

21/8" x 3/4" Combination



21/8" x 1" Combination

SF2925

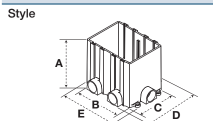


21/8" Single Receptacle

Flush Rectangular Non-Metallic Concrete Floor Boxes with Non-Metallic Covers



Dimensions Inches (mm)









	PFBRG1*	PFBRG2	PFBRG3
Min. Depth of Pour	3.00" (76.2)	3.00" (76.2)	3.00" (76.2)
Adjustability	Fully	Fully	Fully
Cubic Inch (cm³) Capacity Per Gang	14.3 cu. in. (234.3 cm ³) per 1" depth	14.3 cu. in. (234.3 cm ³) per 1" depth	14.3 cu. in. (234.3 cm ³) per 1" depth
Dimensions - A	6.00" (152.4)	6.00" (152.4)	6.00" (152.4)
Dimensions - B	3.60" (91.4)	6.82" (173.2)	10.04" (255.0)
Dimensions - C	5.42" (137.7)	5.42" (137.7)	5.42" (137.7)
Dimensions - D	6.90" (175.3)	6.90" (175.3)	6.90" (175.3)
Dimensions – E	5.44" (138.2)	8.66" (220.0)	11.87" (301.5)
Hubs	(4) 1"	(6) 1"	(8) 1"
Reducers	(4) 1" to ¾"	(6) 1" to 3/4"	(8) 1" to 3/4"
Concrete Cover Included	✓ ·	✓	✓
Closure Plugs Included	√	✓	✓ /

Notes: UL File Number E92074. CSA File Number LR18416.

Removable LV Barrier

Flush Rectangular Non-Metallic Covers and Flanges

Required Components for Carpet Applications Carpet Flanges

Number of Gangs Dimensions Black Brown

Gray

Ivory

1-Gang 6.00" x 4.88" PFBRFBL1 PFBRFBR1 PFBRFGY1 PFBRFI1

2-Gang 6.00" x 8.13" PFBRFBL2 PFBRFBR2 PFBRFGY2 PFBRFI2



3-Gang 6.00" x 11.35" PFBRFBL3 PFBRFBR3 PFBRFGY3 PFBRFI3



Cover with Duplex and Style Line® Inserts included

One Required per Gang 4.15" x 2.97" PFBR826BLA

PFBR826BRA PFBR826GYA PFBR826IA







Duplex Insert

Cover

Style Line® **Decorator Insert**

Required Components for Tile Applications

Mounting Collar

One Required per Gang

PFBRMC



Cover Frame

One Required per Gang Dim. 4.47" x 3.25" **PFBRFRA**



Cover with Duplex and Style Line® Inserts included - Gray

One Required per Gang Cover Dim. 4.15" x 2.97'

PFBR826GYA







Duplex Insert

Cover

Style Line® **Decorator Insert**



^{*} Suitable for single service applications only.

Flush Rectangular Non-Metallic Concrete Floor Boxes with Metal Covers



Dimensions Inches (mm)

Style

!	
	A
	BC
	E







- 🟏	- 0100	S 11	2
	PFBRG1*	PFBRG2	PFBRG3
Min. Depth of Pour	3.00" (76.2)	3.00" (76.2)	3.00" (76.2)
Adjustability	Fully	Fully	Fully
Cubic Inch (cm³) Capacity Per Gang	14.3 cu. in. (234.3 cm ³) per 1" depth	14.3 cu. in. (234.3 cm ³) per 1" depth	14.3 cu. in. (234.3 cm ³) per 1" depth
Dimensions - A	6.00" (152.4)	6.00" (152.4)	6.00" (152.4)
Dimensions - B	3.60" (91.4)	6.82" (173.2)	10.04" (255.0)
Dimensions - C	5.42" (137.7)	5.42" (137.7)	5.42" (137.7)
Dimensions - D	6.90" (175.3)	6.90" (175.3)	6.90" (175.3)
Dimensions – E	5.44" (138.2)	8.66" (220.0)	11.87" (301.5)
Hubs	(4) 1"	(6) 1"	(8) 1"
Reducers	(4) 1" to 3/4"	(6) 1" to ¾"	(8) 1" to ¾"
Concrete Cover Included	✓	✓	✓
Closure Plugs Included	✓	✓	✓
Removable LV Barrier	-	✓	✓

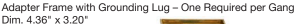
Notes: UL File Number E92074. CSA File Number LR18416.

Flush Rectangular Metal Covers and Flanges

Required Components for Carpet and Tile Applications

Adapter Collar - One Required per Gang

Gray **PFBRAC**



Brass Aluminum S5017G SA5017G



Covers - One Required per Gang S3825

Brass Aluminum **Dimensions** 4.15" x 2.99"







S3625

Duplex Screw



S3826

Style Line® Opening



21/8" x 3/4" Combination



S2625

21/8" x 1" Combination



S2825

21/8" Single Receptacle



S3813

Blank

Carpet Flanges (Not Required for Tile Applications)

Tapered Flange

Number of Gangs Dimensions Brass Aluminum

1-Gang 6.00" x 4.85" SB3083 SA3083

2-Gang 6.00" x 8.13" SB3084 SA3084



3-Gang 6.00" x 11.34" SB3085 SA3085

^{*} Suitable for single service applications only.

Flush Rectangular Cast Iron Concrete Floor Boxes



Dimensions Inches (n	nm)		Cast Iron			
Style D E C	1-Gang Deep	2-Gang Deep	3-Gang Deep	1-Gang Shallow	2-Gang Shallow	3-Gang Shallow
Collar Material						
Brass Aluminum	B2436* B243641* BA2436* -	B4233 B423341 BA4233 -	B4333 B433361 BA4333 -	B2414* -	B4214 -	B4314 -
Min. Depth of Pour	3.75" (95.3)	3.75" (95.3)	3.75" (95.3)	2.00" (50.8)	2.00" (50.8)	2.00" (50.8)
Adjustability	Fully	Fully	Fully	Semi	Semi	Semi
Cubic Inch (cm ³) Capacity Per Gang	33.0 cu. in. (540.7 cm ³)	36.5 cu. in. (598.1 cm ³)	34.8 cu. in. (570.3 cm ³)	16.0 cu. in. (262.2 cm ³)	16.0 cu. in. (262.2 cm ³)	16.0 cu. in. (262.2 cm ³)
Dimensions - A	3.20" (81.3)	3.38" (85.9)	3.38" (85.9)	2.00" (50.8)	2.00" (50.8)	2.00" (50.8)
Dimensions - B	4.69" (119.1)	4.84" (122.9)	4.90" (122.5)	5.46" (138.7)	5.46" (138.7)	5.46" (138.7)
Dimensions - C	4.69" (119.1)	8.06" (204.7)	11.41" (289.8)	4.19" (106.4)	7.49" (190.2)	10.7" (271.8)
Dimensions - D	4.36" (110.7)	4.36" (110.7)	4.36" (110.7)	4.38" (111.3)	4.38" (111.3)	4.38" (111.3)
Dimensions – E	3.19" (81.0)	6.42" (163.1)	9.64" (244.9)	3.19" (81.0)	6.38" (162.1)	9.56" (242.8)
Threaded Access Holes	(4) 3/4" (4) 1"	(6) ¾" (4) 1" & (2) ¾"	(8) ³ / ₄ " (4) 1" & (2) ³ / ₄ "	(2) 3/4"	(4) 3/4"	(6) 3/4"
Concrete Cover Included	1	✓	✓	✓	1	✓
Closure Plugs Included	1	✓	✓	✓	1	✓
Removable LV Barrier	_	1	✓	_	1	√

Notes: UL File Number E92074. CSA File Number LR18416.

Flush Rectangular Floor Box Covers

Brass Aluminum Dimensions 4.15" x 2.99"



Duplex



S3625

Duplex



Opening

S3826



S2425





S2625



S2825



S3425



Flap Screw

Combination

21/8" x 1" Combination

21/8" Single Receptacle

2%" Single Receptacle

Blank

Carpet Flanges

Tapered Flange Number of Gangs

Dimensions Brass Aluminum Clear Polycarbonate

1-Gang 6.00" x 4.85" SB3083 SA3083

S3083



2-Gang 6.00" x 8.13" SB3084 SA3084 S3084

3-Gang 6.00" x 11.34" SB3085 SA3085 S3085

^{*} Suitable for single service applications only.

Flush Rectangular Stamped Steel Concrete Floor Boxes



Dimensions Inch	es (mm) Stamped Steel							
Style	1-Gang Deep	2-Gang Deep	3-Gang Deep	1-Gang Shallow	2-Gang Shallow	3-Gang Shallow	1-Gang Deep	1-Gang Shallow
A B C C		100	000					
Brass	B2431*	B2432	B2433	B2421*	B2422	B2423	B2427*	B2429*
Aluminum	BA2431*	BA2432	BA2433	BA2421*	BA2422	BA2423	-	
Min. Depth of Pour	3.75" (95.3)	3.75" (95.3)	3.75" (95.3)	2.75" (69.9)	2.75" (69.9)	2.75" (69.9)	3.75" (95.3)	2.75" (69.9)
Adjustability	Fully							
Cubic Inch (cm ³) Capacity Per Gang	60.0 cu. in. (983.2 cm ³)	52.8 cu. in. (865.2 cm ³)	50.8 cu. in. (832.5 cm ³)	39.5 cu. in. (647.3 cm ³)	35.0 cu. in. (573.5 cm ³)	34.0 cu. in. (557.2 cm ³)	54.0 cu. in. (884.9 cm ³)	37.3 cu. in. (611.2 cm ³)
Dimensions - A	3.72" (94.5)	3.72" (94.5)	3.72" (94.5)	2.74" (69.6)	2.74" (69.6)	2.74" (69.6)	3.91" (99.3)	2.81" (71.4)
Dimensions - B	4.81" (122.2)	4.81" (122.2)	4.81" (122.2)	4.81" (122.2)	4.81" (122.2)	4.81" (122.2)	4.81" (122.2)	4.81" (122.2)
Dimensions - C	6.00" (152.4)	9.25" (235.0)	12.50" (317.5)	6.00" (152.4)	9.25" (235.0)	12.50" (317.5)	6.00" (152.4)	6.00" (152.4)
Dimensions - D	4.38" (111.3)	4.38" (111.3)	4.38" (111.3)	4.38" (111.3)	4.38" (111.3)	4.38" (111.3)	4.38" (111.3)	4.38" (111.3)
Dimensions - E	3.19" (81.0)	6.44" (163.6)	9.67" (245.6)	3.19" (81.0)	6.44" (163.6)	9.67" (245.6)	3.19" (81.0)	3.19" (81.0)
Knockouts - Sides	(1) ¾",1",1¼"	(2) 3/4",1",11/4"	(3) 3/4",1",11/4"	(2) ½", (1) ¾"	(4) ½", (1) ¾"	(6) ½", (1) ¾"	(1) ½", (1) 1¼"	(2) ½", (1) ¾"
Knockouts - Ends	(1) 3/4",1", 11/4"	(1) 3/4",1",11/4"	(1) 3/4",1",11/4"	(1) ½", (1) ¾"	(2) ½", (1) ¾"	(2) ½", (1) ¾"	(1) ¾", (1) 1"	(1) ½", (1) ¾"
Knockouts - Bottom	(2) ¾",1", 1¼"	(4) ¾",1",1¼"	(6) 3/4",1",11/4"	(2) 3/4",1",11/4"	(4) ¾",1",1¼"	(6) 3/4",1",11/4"	(3) 1/2", (2) 3/4"	(3) 1/2", (2) 3/4"
Concrete Cover Included	1	✓	✓	/	✓	✓	1	1
Closure Plugs Included	-	_	_	_	_	_	_	_
Removable LV Barrier	-	✓	✓	-	✓	1	-	-

Notes: UL File Number E92074. CSA File Number LR18416.

Flush Rectangular Floor Box Covers

Brass Aluminum Dimensions 4.15" x 2.99"







S3625

SA3826







S2825





Duplex Flap

Duplex Screw

Style Line® Opening

S3826

21/8" x 3/4" Combination

21/8" x 1" Combination

21/8" Single Receptacle

2%" Single Receptacle

Blank

Carpet Flanges

Tapered Flange Number of Gangs

Dimensions Brass Aluminum Clear Polycarbonate







^{*} Suitable for single service applications only.

Recessed 4- and 8-Gang Concrete Floor Boxes



Dimensions Inches (mm)		Stamped Steel		Cast Iron
Style	4-Gang Deep	4-Gang Shallow	8-Gang Deep	4-Gang Shallow
A B O C		LIDI OF MADAGE	HBLCFB501BASE	LIPLO SERVICE
Nie Beelle (Beel	HBLCFB301BASE	HBLCFB401BASE		HBLCFB401CB
Min. Depth of Pour	4.25" (107.6)	3.00" (76.2)	5.25" (133.4)	3.25" (82.6)
Adjustability	Fully	Fully	Fully	Fully
Cubic Inch (cm³) Capacity Per Chamber	29.5 cu. in. (483.4 cm ³)	25.5 cu. in. (417.9 cm ³)	49.5 cu. in. (811.2 cm ³)	25.5 cu. in. (417.9 cm ³)
Dimensions – A	4.0" (101.6)	2.63" (66.8)	5.13" (130.3)	3.13" (79.5)
Dimensions – B	10.0" (254.0)	10.0" (254.0)	10.0" (254.0)	10.0" (254.0)
Dimensions - C	10.0" (254.0)	10.0" (254.0)	10.0" (254.0)	10.0" (254.0)
Threaded Access Holes – Per Chamber	-	-	-	(2) 1"
Knockouts - Per Chamber	(1) Concentric ½", ¾" (1) Concentric ¾", 1" (1) 1¼"	(3) Concentric ½", ¾"	(1) Concentric ½", ¾" (1) Concentric ¾", 1" (1) 1¼"	
Concrete Cover Included	✓	✓	✓	✓
Closure Plugs Included	-	-	-	1
Notes: UL File Number E197203.	•			

Notes: UL File Number E197203. CSA File Number LR702145.

Floor Box Covers

Die Cast Zinc Cover and Flange Assembly

Dimensions 10.69" x 10.69"



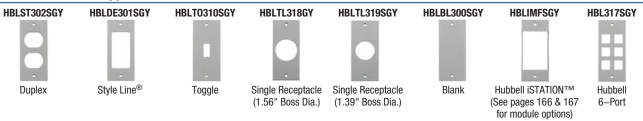
Granite

HBLTCGNTBKSW

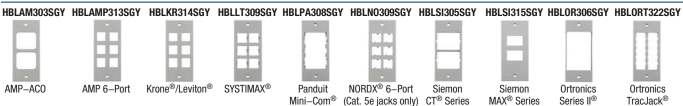


Black

Hubbell - Screw Type Face Plates*



Open Systems - Screw Type Face Plates*



Note: *Catalog number indicated is gray, replace "GY" with the following to designate color: "BK" for Black, "WA" for White, "I" for Ivory.

AMP is a registered trademark of Tyco Electronics Corp. Krone® is a registered trademark of Krone, Inc. Leviton® is a registered trademark of Leviton. SYSTIMAX® is a registered trademark of CommScope, Inc. Mini-Com® and Panduit® are registered trademarks of Panduit Corp. NORDX® is a registered trademark of Belden/CDT, Inc. MAX® and CT® Series are registered trademarks of The Siemon Company. TracJack®, Series II® and Ortronics® are registered trademarks of Ortronics/Legrand.





Dimensions Inches (mm)	Stamped Steel	Cast Iron
Style A B C C	6-Gang	6-Gang
	LCFBSSA	LCFBCA
Min. Depth of Pour	3.50" (88.9)	3.65" (92.7)
Adjustability	Fully	Fully
Cubic Inch (cm³) Capacity Per Chamber	(4) at 38.2 cu. in. (626.0 cm ³) (2) at 25.4 cu. in. (416.2 cm ³)	(4) at 36.8 cu. in. (603.0 cm ³) (2) at 25.4 cu. in. (416.2 cm ³)
Dimensions – A	6.18" (157.0)	6.35" (161.3)
Dimensions - B	12.95" (328.9)	13.11" (333.0)
Dimensions - C	12.95" (328.9)	13.11" (333.0)
Threaded Access Holes - Per Chamber	-	(1) ³ / ₄ " (1) 1 ¹ / ₄ "
Knockouts - Per Chamber	(1) Concentric 1", 1¼" (1) ¾"	-
Concrete Cover Included	✓	✓
Closure Plugs Included	-	✓
Cover Mounting Brackets Included	✓	/

Notes: UL File Number E31999. CSA File Number LR18416.

Floor Box Covers Recessed	d Floor Box Covers			
Smooth Metallic Cover, Flange and Cable Doors for Carpet Applications	Cover Dimensions 10.30" x 10.30"	Aluminum Finish Brass Finish Black Gray	LCFBCALTC LCFBCBRSTC LCFBCBKTC LCFBCGYTC	
Metallic Cover, Flange and Cable Doors for Carpet Applications – Carpet Insert Required	Cover Dimensions 10.30" x 10.30"	Aluminum Finish Brass Finish Black Gray	LCFBCALC LCFBCBRSC LCFBCBKC LCFBCGYC	
Reinforced Non-Metallic Cover, Flange and Cable Doors for Carpet Applications – Carpet Insert Required	Cover Dimensions 10.30" x 10.30"	Black Brown Gray Ivory	LCFBCBKA LCFBCBRA LCFBCGYA LCFBCIA	
Smooth Metallic Cover and Cable Doors for Tile Applications	Cover Dimensions 8.31" x 7.70"	Aluminum Finish Brass Finish Black Gray	LCFBCALT LCFBCBRST LCFBCBKT LCFBCGYT	

Face Plates





Dimensions Inches (mm)	Stamped Steel	Cast Iron
A DO		
	3SFBSS	3SFBC
Min. Depth of Pour	3.00" (76.2)	3.00" (76.2)
Adjustability	Fully	Fully
Cubic Inch (cm³) Capacity Per Chamber	22.4 cu. in. (367.1 cm³)	21.6 cu. in. (354.0 cm ³)
Dimensions - A	12.20" (309.9)	12.88" (327.2)
Dimensions - B	5.52" (140.2)	6.00" (152.4)
Dimensions - C	2.88" (73.2)	3.00" (76.2)
Threaded Access Holes	-	Sides (2) ¾" Ends (1) 11¼" Center Area (1) 11¼" (each side)
Knockouts	Sides (2) ¾" Ends (1) 1" Center Area (1) Concentric 1", 11/4" (each side)	-
Concrete Cover Included	√	✓
Closure Plugs Included	-	-

Notes: UL File Number E31999. CSA File Number LR18416.

Recessed Floor Box Covers - Carpet Applications

Reinforced Non-Metallic Cover, Flange and Cable Doors – Carpet Insert Required – Dimensions 11.88" x 5.20"









Face Plates





Flush Floor Boxes for Wooden Floors

Dimensions Inc	hes (mm)	Rectangular Stamped Steel			Round Cast Iron	
A B C	A O C	1-Gang	2-Gang	3-Gang	1-Gang	1-Gang
	Collar Material Brass	B2481*	B2482	B2483	B2588*	B2588275*
Adjustability		Semi	Semi	Semi	Non	Non
Cubic Inch (cm ³) Ca Per Gang	apacity	42.0 cu. in. (658.3 cm ³)	42.5 cu. in. (696.5 cm ³)	42.5 cu. in. (696.5 cm ³)	18.5 cu. in. (303.2 cm ³)	18.5 cu. in. (303.2 cm ³)
Dimensions - A		3.13" (79.5)	3.13" (79.5)	3.13" (79.5)	3.65" (92.7)	3.65" (92.7)
Dimensions - B		4.50" (114.3)	4.50" (114.3)	4.50" (114.3)	3.22" (81.8)	3.22" (81.8)
Dimensions - C		3.20" (81.3)	6.42" (163.1)	9.64" (244.9)	4.09" (103.9)	4.09" (103.9)
Threaded Access H	loles	-	-	_	Bottom (2) 1/2"	Sides (2) ¾" Bottom (2) ½"
Knockouts - Sides		(1) ½", ¾", 1"	(2) ½", ¾", 1"	(3) ½", ¾", 1"	_	_
Knockouts - Ends		_	_	_	_	_
Knockouts - Botton	n	(1) ½" - 1¼"	(2) 1/2" - 11/4"	(3) ½" - 1¼"	_	_
Debris Cover Includ	ded	1	1	✓	_	_
Closure Plugs Inclu	ded	_	_	_	✓	1
Removable LV Barr	ier	_	1	✓	_	_

Notes: UL File Number E31999. CSA File Number LR18416.

Rectangular Covers

Brass Aluminum Dimensions 4.15" x 2.99"



Duplex Flap



S3625

Duplex Screw



S3826

Style Line® Ópening



21/8" x 3/4" Combination

S2425



21/8" x 1" Combination

S2625



21/8" Single Receptacle



S3425

2%" Single Receptacle

S3813 SA3813

Blank

Round Covers

Brass Aluminum 3.88" Dia.



S3925

Duplex Flap



S3725

Duplex Screw



S2525

21/8" x 3/4" Comb.



21/8" x 1" Comb.

S2725



S2925

21/8" Single Receptacle



S3525



23/8" Single 21/8" Single Rec. Receptacle (Terrazzo Floor)

Round Flanges

S3182 S3082 SA3182 6.25" Dia. 5.25" Dia.



Rectangular Flanges (Required) SB3083W

Brass Aluminum



Number of Gangs 1-Gang Dimensions 6.00" x 4.85"



SB3084W

2-Gang 6.00" x 8.13"



SB3085W

3-Gang 6.00" x 11.34"

One Piece Brass Cover and Carpet Flange Brass SF3925



Duplex Flap



21/8" x 3/4" Combination



SF2725

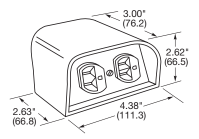
21/8" x 1" Combination



21/8" Single Receptacle

^{*} Suitable for single service applications only.







Hubbell offers a variety of above-floor service pedestals to satisfy just about any requirement. Hubbell low profile service pedestals are available in aluminum or brass. Large capacity enables a choice of services—you can even create your own unique pedestal to satisfy specific requirements. Above floor service fittings are ideal for furniture feed applications.

Pedestals - Metallic - LO-CON (single service only)

Traditional metallic pedestals with die-cast aluminum frame, brushed aluminum housing and stainless steel faceplates. These pedestals are offered as component parts. They mount on floor box covers or floor deck/duct systems with 3/4-inch or 1-inch threaded openings.

D 111
requirements. Order housing, face plates and devices separately.
Create Pedestal - Create your own pedestal to meet specific service

Description Numbers	Catalog
Frame, housing, ¾ in. chase nipple, without plates.	SC3098A
Frame, housing, 1 in. chase nipple, without plates.	SC3099A
Blank plate.	SS309B
Telephone bushing with 1 in. I.D. and	SS309T
(2) % in. KO for coax.	
Single receptacle plate with 1.39 in. (35.3) opening.	SS309S
Duplex receptacle plate.	SS309D
Style Line® plate.	SS309DS

Furniture Feed Plates – Use with SC3098A or SC3099A housings to feed furniture systems in office settings or display cases in retail applications.

Description Numbers	Catalog
Aluminum plate with ¾ in. trade size knockout.	SS309SF
Aluminum plate, blank.	SS309BF

Note: When using SS309SF on Hubbell's Lo-Con pedestals, SS309BF must be used on the opposite side.



Above-Floor Service Fittings (Single Service)

Pedestals – Specialized Service – Large Capacity Pedestals (single service only)

Designed to accommodate receptacles up to 50A (4-gang only). These brushed aluminum pedestals are furnished with either a ¾-inch or 1-inch hub and are designed for mounting to floor box covers with ¾-inch or 1-inch threaded openings. Create your own unique pedestal with a wide choice of stainless steel plates and devices.

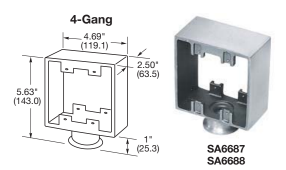
Description (2-Gang Housing)	Catalog Numbers
2-gang (front and back) with ¾ in. hub.	SA6685
2-gang (front and back) with 1 in. hub.	SA6686

Plate Option – 1-Gang	
Description	Catalog Numbers
Duplex opening.	SS8
Style Line® opening.	SS26
Single receptacle opening – boss diameter 1.36 to 1.39 in. (34.5 to 35.3).	SS7
Single receptacle opening – boss diameter 1.55 to 1.58 in. (39.4 to 40.1).	SS720
Blank plate.	SS13

Description (4-Gang Housing)	Catalog Numbers
4-gang (2 front and 2 back), with ¾ in. hub.	SA6687
4-gang (2 front and 2 back), with 1 in. hub.	SA6688

Plate Option – 2-Gang	
Description	Catalog Numbers
Two duplex openings.	SS82
Two Style Line® openings.	SS262
Two single receptacle openings – boss diameter	SS72
1.36 to 1.39 in. (34.5 to 35.3).	
Single receptacle opening – boss diameter	SS701
2.41 to 2.44 in. (61.2 to 62.0).	
Single receptacle opening – boss diameter	SS703
2.09 to 2.13 in. (53.1 to 54.1).	
Blank plate.	SS23





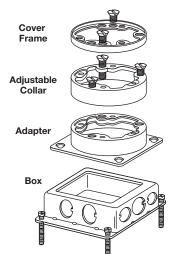


Accessories

Replacement Adjustable Collar



C2400 C4200



Replacement Cover Frames





S5017A

Crown Plugs





S5012

S5013

Flush Cap Rings



Flush Plugs





- 9

Experiencing a problem? Let Hubbell accessories help solve it. Hubbell stacking (adjustable) collars are the answer if the box is set too low. Need a replacement? Choose from a full line of replacement covers and fittings. Hubbell accessories also help you with the protection you need for plugs and receptacles.

Problem Solvers and Replacement Components Stacking (Adjustable) Collars and Frames.

Designed to be used if floor box is set too low beneath the floor surface or the adjustable collar and/or adapter on the box is damaged.

If the box number is	Use Collar Number	Extension Value	
B2429, B2427, B2436 or B2437	C2400*	.81" (20.5)	
B2503, B2506	C2504*	1.06" (26.9)	
B2529, B2536, B2527 or B2537	C2500*	1.06" (26.9)	
B4233	C4200*	1.03" (26.2)	
B4333	C4300*	1.03" (26.2)	

Notes:*Only available as sets (collars and adapters). In cases where the adapter on the floor box is not damaged, and only stacking is required, discard the adapter and use only the collar. The adjustable collars listed above can be stacked as required to reach the floor surface. Longer screws will be required if more than one collar is stacked (screws not provided). These screws are commercially available. Flat head #12-24UNC machine screw x (approx. length). Minor Upward Adjustments: Round or Rectangular cover frames (trim rings) may be stacked if the floor box is only slightly recessed below the floor surface.

Replacement Components for Floor Box Covers and Fittings

Box Type	Dimension	Use Flange Number	Extension Value
Round	4.19" (106.4) diameter	S5016 or SA5016	.31" (7.9)
Rectangular	3.19" (81.0) x 4.38" (111.2)	S5017A or SA5017A	.31" (7.9)

Crown Plugs

		Catalog Numbers	
Description	Used in the following covers	Brass	Aluminum
3/4" thread size.	S2525, SA2525, S881, S2555, S2530, S2425, SA2425, SF2525	S5012	SA5012
1" thread size.	S2725, SA2725, S2755, S2730, S2625, SA2625, SF2725	S5013	SA5013

Flush Cap Rings

		Catalog Numbers	
Description	Used in the following covers	Brass	Aluminum
21/8" threaded plug with 3/4" thread size opening.	S2525, SA2525, S881, S2555, S2530, S2425, SA2425, SF2525	S5010	SA5010
21/8" threaded plug with 1" thread size opening.	S2725, SA2725, S2755, S2730, S2625, SA2625, SF2725	S5025	SA5025

Flush Plugs

		Catalog	Numbers
Description	Used in the following covers	Brass	Aluminum
3/4" I.P.S. thread size.	F1339, F1340	S5002	_
1" I.P.S. thread size.	F1539	S5003	-
$1\frac{1}{2}$ " fine thread size.	S3725, SA3725, S3625, SA3625	S5007	SA5007
21/8" fine thread size.	S2925, SA2925, S88, S2930,	S5020	SA5020
	S2955, SF2925, S2825		
2%" fine thread size.	S3525, S3425	S5030	-



Accessories

Problem Solvers and Replacement Components Protective Ring for 2½ in. Threaded Covers	
Description	Catalog Numbers
Provides mechanical and wet mop protection for plugs and receptacles (brass).	S3061

Theater Seating Floor Box	
Description	Catalog Numbers
The theater seating floor box is nonadjustable and provides a ¾ in. threaded hub for conduit connection to theater aisle lights. It permits opening of the enclosure for wiring without disturbing above floor connections. Other features include a cast iron box with a corrosion-resistant finish and a blank steel cover. Knockouts: (¾ in. surface, ¾ in. sides, ¾ in. bottom) 18.80 cu. in. (380 cubic cm).	F3185

Adjustable Tops (Brass)

Brass Outlet Fittings for Conduit Systems.

Future requirements for floor outlets may be accommodated by systematically studding the floor with these fittings, all radiating from one or more floor boxes, from which any changes or additions may be subsequently made by the pulling of wires from box to the outlet. Adjustment tops are male connections to be mounted on elbow or tee fittings. They provide a pre-pour adjustment and an available connection for above-floor service heads.

Description	Α	В	Catalog Numbers
3/4 in. threaded conduit size (male).	1.25" (31.8)	1.44" (36.6)	F1339
1 in. threaded conduit size (male).	1.31" (33.3)	1.75" (44.5)	F1539

Note: Adjustment: $^{3}\!\!/_{2}$ in. and 1 in. fittings permit $^{1}\!\!/_{2}$ in. vertical adjustment.

Coupling (Brass)

Couplings are utilized for straight conduit connections when a floor box is not required. The conduit stub is brought to within approximately 1½ in. of the planned surface, and the coupling is mounted and adjusted prior to the concrete pour. Standard service heads may be mounted to the couplings as required.

Description	Α	В	Catalog Numbers
¾ in. threaded conduit size (female).	1.44" (36.6)	1.25" (31.8)	F1340

Protective Ring for 21/8" Threaded Covers



S3061

Theater Seating Floor Box



F3185

Adjustable Tops (Brass)



Coupling (Brass)

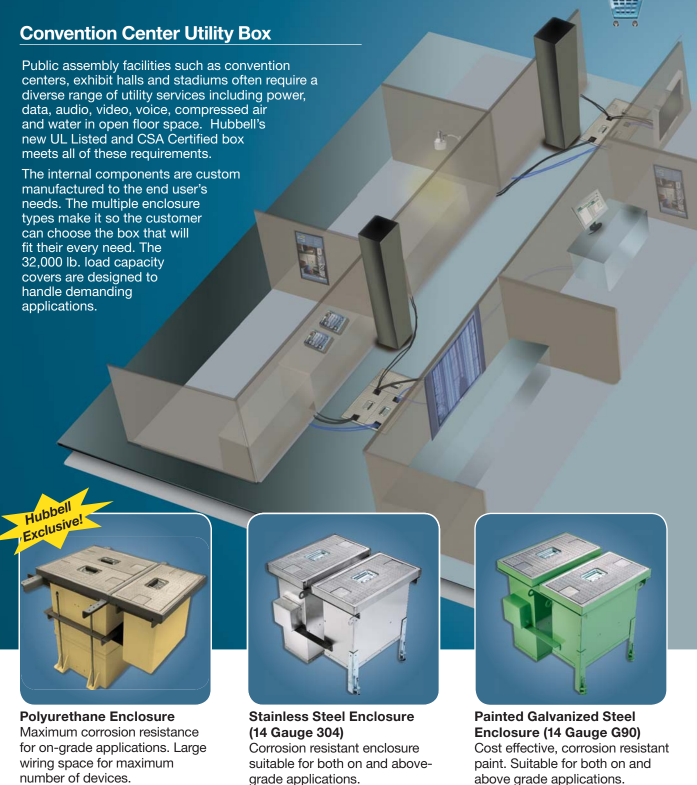


F1340

Hubbell Floor Box Cover to Receptacle Compatibility Chart



Cove	r Style		Terazzo (21/8")	23/8"	21/8"	Duplex Flap	Duplex Plug	Style Line®
Round			S3325	S3525	S(A)2925 S(A)2725 S(A)2525	S(A)3925	S(A)3725	
Rectangular				S3425	S2825 S(A)2625 S(A)2425	S(A)3825	S(A)3625	S(A)3826
Rating 2P, 3W 15A, 125V	NEMA Co 5-15R	onfig.	HBL5251 HBL5261 IG5261	HBL5251 HBL5261 IG5261	HBL5251 HBL5261 IG5261	5252AB 5262B CR5252IG HBL5252 HBL5262	5252AB 5262B CR5252IG HBL5252 HBL5262	HBL2152 IG2152 GF15L GFST15 HBL5260SA
2P,3W 15A, 125V	L5-15R		HBL4710 IG4710	HBL4710 IG4710	HBL4710 IG4710	IG5262 HBL4700 IG4700A HBL4792 HBL4794	IG5262 HBL4700 IG4700A HBL4792 HBL4794	HBL5262SA
2P, 3W 15A, 250V	6-15R	(D)	HBL5661 IG5661	HBL5661 IG5661	HBL5661 IG5661	HBL4795 HBL5652 HBL5662 IG5662	HBL4795 HBL5652 HBL5662 IG5662	
2P, 3W 15A, 250V 2P, 3W	L6-15R 7-15R	000	HBL4560 IG4560	HBL4560 IG4560	HBL4560 IG4560	HBL4550 IG4550A HBL5302	HBL4550 IG4550A HBL5302	
15A, 277V 2P, 3W 15A, 277V	L7-15R		HBL4760	HBL4760	HBL4760	HBL4750	HBL4750	
2P, 3W 20A, 125V	5-20R		HBL5361 IG5361	HBL5361 IG5361	HBL5361 IG5361	5352AB 5362B CR5352IG HBL5352 HBL5362 IG5362	5352AB 5362B CR5352IG HBL5352 HBL5362 IG5362	HBL2162 IG2162 GF20L GFST20 HBL5360SA HBL5362SA
2P, 3W 20A, 125V	5-20R					HBL5392	HBL5392	HBLSSUZSA
2P, 3W 20A, 125V	L5-20R	()	HBL2310 IG2310	HBL2310 IG2310	HBL2310 IG2310			
2P, 3W 20A, 250V 2P, 3W	6-20R L6-20R	(a)	HBL5461 IG5461 HBL2320	HBL5461 IG5461 HBL2320	HBL5461 IG5461 HBL2320	HBL5462 IG5462	HBL5462 IG5462	
20A, 250V 2P, 3W 30A, 125V	L5-30R		IG2320 HBL2610 IG2610	IG2320 HBL2610 IG2610	IG2320 HBL2610 IG2610			
2P, 3W 30A, 250V	L6-30R	(P &	HBL2620 IG2620	HBL2620 IG2620	HBL2620 IG2620			
3P, 4W, 20A 125/250V	14-20R L14-20R		HBL8410 HBL2410	HBL8410	HBL8410 HBL2410			
3P, 4W, 20A	15-20R		IG2410 HBL8420	IG2410 HBL8420	IG2410 HBL8420			
3Ø 250V	L15-20R		HBL2420 IG2420	HBL2420 IG2420	HBL2420 IG2420			
3P, 4W, 30A 125/250V	L14-30R		HBL2710 IG2710	HBL2710 IG2710	HBL2710 IG2710			
3P, 4W, 30A 3Ø 250V 3P, 4W, 30A	L15-30R L17-30R		HBL2720 IG2720 HBL2740	HBL2720 IG2720 HBL2740	HBL2720 IG2720 HBL2740			
3Ø 600V 4P, 5W, 20A 3Ø Y 120/208V	L21-20R		HBL2510 IG2510	HBL2510 IG2510	HBL2510 IG2510			
4P, 5W, 20A 3Ø Y 347/600V	L23-20R	(A O'D)	HBL2530	HBL2530	HBL2530			
4P, 5W, 30A 3Ø Y 120/208V 4P, 5W, 30A	L21-30R L23-30R		HBL2810 IG2810 HBL2830	HBL2810 IG2810 HBL2830	HBL2810 IG2810 HBL2830			



Features Benefits UL Listed and CSA Certified Third party approved and certified. Heavy Duty Covers 32,000 lb. load capacity. Scrub Water Meets UL514 requirements for scrub water and prevents water, dirt and debris from entering the electrical devices. Custom Built Panels Accepts a wide variety of electrical configurations including 100A pin and sleeve, 30A Twist-Lock® and straight blade devices. Separate Enclosure for Compressed Air and Water Utilities Prevents air and water utilities from coming in contact with electrical services.



Convention Center Utility Box

Non-Metallic Series

Galvanized steel concrete covers are provided with each box to protect the cast aluminum cover during the concrete pour.

The % inch thick box enclosure is constructed of polyurethane for rust, corrosion and moisture resistance. The material meets UL94 V-0 and 5VA flammability requirements.

Optional separate enclosure for water/compressed air provides maximum safety.

Angle steel frame provides structural support and is powder-coated for corrosion resistance.

Up to a 4 inch pull through conduit channel may be field cut.

Conduit feeds can be easily field cut to the specified conduit size.



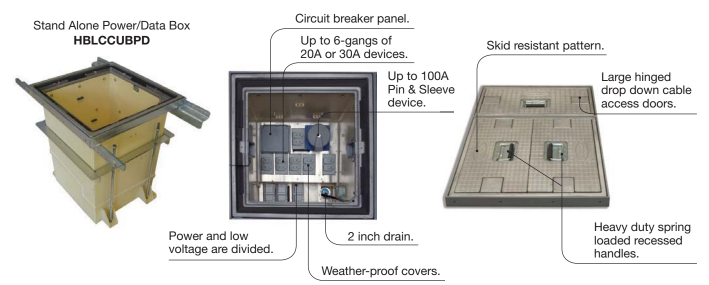
Non-Metallic Convention Center Utility Box

Description	Catalog Numbers
Convention Center Utility Box with Cover for Power and Data/Communications.	HBLCCUBPD
Convention Center Litility Roy with Cover for Power Data/Communications and Air/Water Roy	HRI CCURPDW

Power and Data Panels*

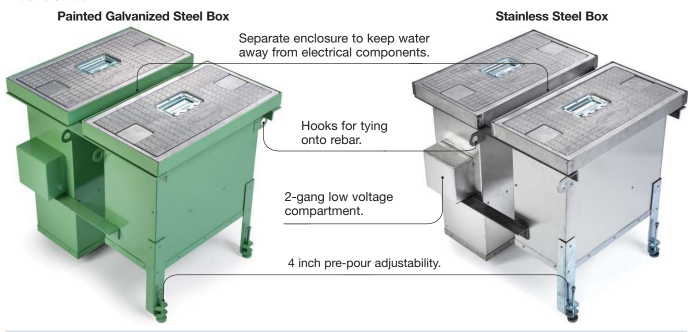
Custom manufactured and pre-wired to your project specifications. Panel options include 60A or 100A pin and sleeve, 20A and 30A Twist-Lock®, 20A GFCI, isolated ground or industrial straight blade devices. Optional circuit breaker protection is available. Up to two-gangs available for audio/video/data communication requirements. Both power and data panels are shipped separately after the boxes have been set in concrete.

Note: * Contact Hubbell for available configurations of power and data panels.



Convention Center Utility Box

Metallic Series



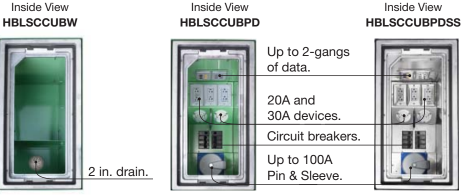
Metallic Convention Center Utility Boxes*	
Painted Galvanized Steel Box Description	Catalog Numbers
Steel Convention Center Utility Box with Cover for Power and Data/Communications.	HBLSCCUBPD
Steel Convention Center Utility Box with Cover for Power, Data/Communications and Air/Water Box.	HBLSCCUBPDW
Steel Convention Center Utility Box with Cover for Air/Water Only.	HBLSCCUBW
Stainless Steel Box Description Steel Convention Center Utility Box with Cover for Power and Data/Communications in Stainless Steel.	HBLSCCUBPDSS
Steel Convention Center Utility Box with Cover for Power, Data/Communications and Air/Water Box in Stainless Steel.	HBLSCCUBPDWSS
Steel Convention Center Utility Box with Cover for Air/Water Only in Stainless Steel.	HBLSCCUBWSS
Note: *All boxes provided with galvanized steel concrete covers.	

Power and Data Panels**

Custom manufactured and pre-wired to your project specifications. Panel options include 60A or 100A pin and sleeve, 20A and 30A Twist-Lock®, 20A GFCI, isolated ground or industrial straight blade devices. Optional circuit breaker protection is available. Up to two-gangs available for audio/video/data communication requirements. Both power and data panels are shipped separately after the boxes have been set in concrete.

Note: **Contact Hubbell for available configurations of power and data panels.





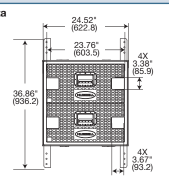


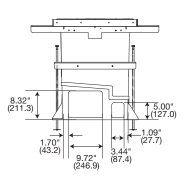
Convention Center Utility Box

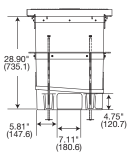
Dimensional Information

Non-Metallic Box

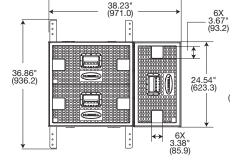
Stand Alone Power/Data **HBLCCUBPD**

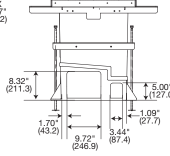


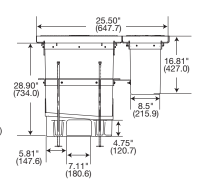




Combination Power/Data/Water **HBLCCUBPDW**

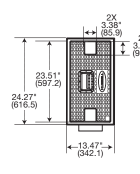


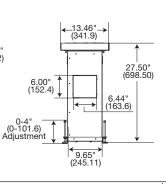




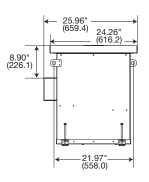
Galvanized or Stainless Steel Metallic Box

Stand Alone Power/Data **HBLSCCUBPD** (Galvanized) HBLSCCUBPDSS (Stainless Steel)

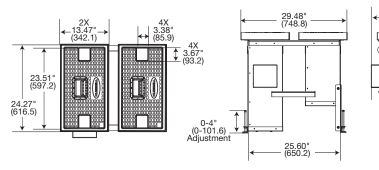




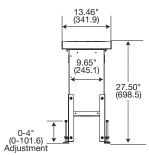
25.96" (659.4)



Combination Power/Data/Water **HBLSCCUBPDW** (Galvanized) **HBLSCCUBPDWSS** (Stainless Steel)



Stand Alone Water/Air Box **HBLSCCUBW** (Galvanized) HBLSCCUBWSS (Stainless Steel) 13.46" (341.9)



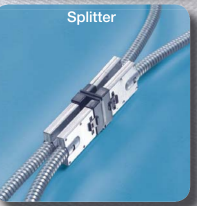
Hubbell CONNEXION Zone Distribution System



Increasing the value of your infrastructure

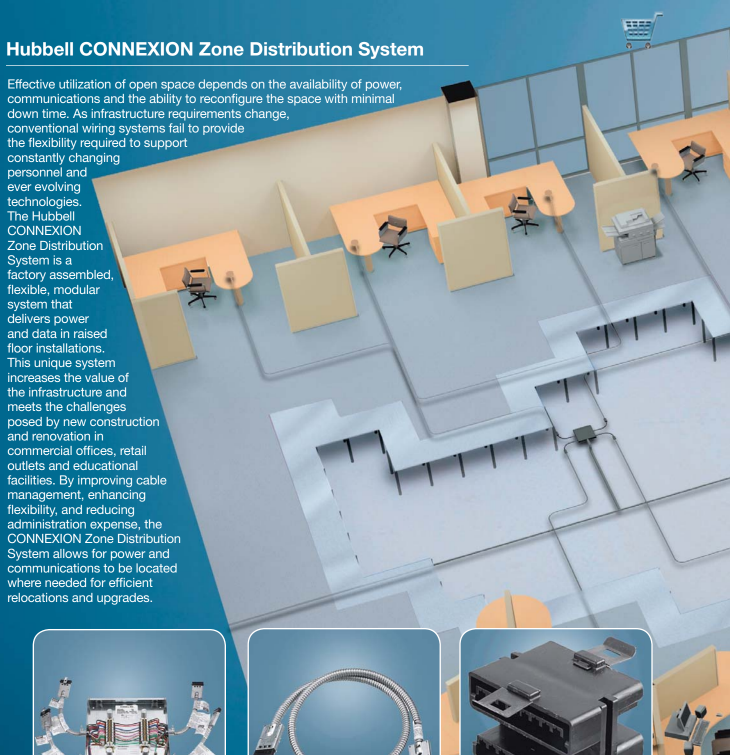
Product	Page
Hubbell CONNEXION Zone Distribution System	130
System Planning	131
Zone Distribution Boxes and Pre-Wired Raised Access Floor Box Configuration	
Unloaded Raised Access Floor Boxes and Face Plates.	133
CONNEXION - Wiring Schematics	134







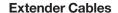






Zone Distribution Box

The Zone Distribution Box (ZDB) is the conversion point between hard wiring (conventional pipe and wire) done by the on-site electrical contractor and the pre-manufactured zone distribution system. All components are UL Listed to UL183 as "Manufactured Wiring System".



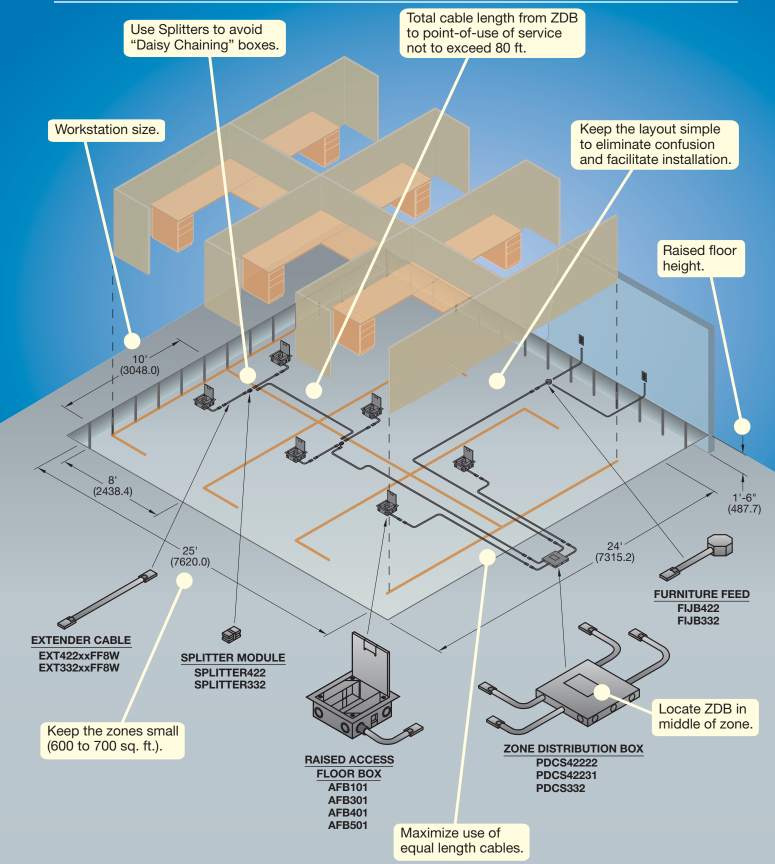
The extender cable is the link between the zone distribution box and point of use furniture feeds and raised access floor boxes. Extender cables carry all 8 conductors to every point in the zone, offering the greatest degree of circuit capacity—all 8 wires go everywhere.



A "one-in", "three-out" device that allows power to be distributed to more than one location without running cables back to the ZDB. This allows the potential to power up more than one furniture feed or floor box from a single ZDB feed.



System Planning



Zone Distribution Boxes and Pre-Wired Raised Access Floor Box Configuration





Expandable Zone			
Distribution Boxes	Catalog Numbers	Splitter Modules	Catalog Numbers
4/2/2 System (2+2)	PDCS42222	4/2/2 System	SPLITTER422
4/2/2 System (3+1)	PDCS42231	3/3/2 System	SPLITTER332
3/3/2 System	PDCS332		





Extender Cable		
Female To Female	Catalog Numbers	Furniture Feed
4/2/2 System	EXT422xxFF8W*	4/2/2 System
3/3/2 System	EXT332xxFF8W*	3/2/2 System

urniture Feed Catalog Numbers
/2/2 System FIJB422
/2/2 System FIJB332





Cable Whip					
Male To Open	Catalog Numbers				
4/2/2 System, 15 in.	EXT42201MO8W				
3/3/2 System, 15 in.	EXT33201MO8W				
4/2/2 System, 5 ft.	EXT42205MO8W				
3/3/2 System, 5 ft.	EXT33205MO8W				

Custom lengths are available

Note: * Replace **xx** with "05" for 5 ft., "10" for 10 ft., "15" for 15 ft., "20" for 20 ft., "25" for 25 ft.

and "30" for 30 ft.

upon request.

 Cable Whip

 Female To Open
 Catalog Numbers

 4/2/2 System, 15 in.
 EXT42201FO8W

 3/3/2 System, 15 in.
 EXT33201FO8W

 4/2/2 System, 15 ft.
 EXT42215FO8W

 3/3/2 System, 15 ft.
 EXT33215FO8W



Pre-Wired Raised Access Floor Box Configuration

Step 1 - Select a Raised Floor Box Series

5.5p - 5.55t 4 - 14.554 - 155t 25.4 55.155					
Box Series Description		Dimensions	Cubic Inch Capacity	Conduit Knockouts	
AFB301	4-Gang Deep w/ Metal Cover	10.00"L x 10.00"W x 4.0"H	4 x 29.5 (483.4)	1/2", 3/4", 1", 11/4"	
AFB401	4-Gang Shallow w/ Metal Cover	10.00"L x 10.00"W x 2.63"H	4 x 25.5 (417.9)	1/2", 3/4"	
AFB501	8-Gang Deep w/ Metal Cover	10.00"L x 10.00"W x 5.13"H	4 x 49.5 (811.2)	1/2", 3/4", 1", 11/4"	
AFB101	4-Gang Deep w/ Non-Metallic Cover	9.00"L x 7.00"W x 5.25"H	4 x 23.5 (385.1)	½", ¾", 1 "	

Step 2 – Use Device Selection Chart to Configure Gangs		(Configured Catalog Number)
Step 2A Step 2B Step 2C Step 2D Step 2E Step 2F	If customer needs the 4-gang deep box: Choose 4/2/2 or 3/3/2 System {4 = 4/2/2, 3 = 3/3/2} Gang 1 - Configure using selection chart Gang 2 - Configure using selection chart Gang 3 - Configure using selection chart Gang 4 - Configure using selection chart	AFB301 AFB3014 AFB3014A AFB3014AE AFB3014AEH AFB3014AEHZ

Device Selection Chart			
Catalog Letter	Description		
Α	Line 1, 20A Duplex (CR5362GY)		
В	Line 1, 20A, IG Duplex (CR5352IG)		
E	Line 2, 20A Duplex (CR5362GY)		
F	Line 2, 20A, IG Duplex (CR5352IG)		
ı	Line 3, 20A Duplex (CR5362GY)		
Н	Line 3, 20A, IG Duplex (CR5352IG)		
0	Line 4, 20A Duplex (CR5362GY)		
Р	Line 4, 20A, IG Duplex (CR5352IG)		
Z	Unpopulated Gang, empty for install of tel/data.		



Unloaded Raised Access Floor Boxes and Face Plates

Dimensions Inches (mm)		Metallic Cover		Non-Metallic Cover
Style	4-Gang Deep	4-Gang Shallow	8-Gang Deep	4-Gang Deep
A B C (s) C	00000	100,000	000	
Cover Color Black	AFB301BK*	AFB401BK*	AFB501BK*	HBLAFB101BK*
Gray	AFB301GNT*	AFB401GNT*	AFB501GNT*	HBLAFB101GNT*
Max. Floor Thickness	2.75" (69.9)	1.88" (47.8)	3.75" (95.3)	2.00" (50.8)
Cubic Inch (cm³) Capacity	29.5 cu. in.	25.5 cu. in.	49.5 cu. in.	23.5 cu. in.
Per Gang	(483.4 cm ³)	(417.9 cm ³)	(811.2 cm ³)	(385.1 cm ³)
Dimensions - A	4.00" (101.6)	2.62" (66.5)	5.12" (130.0)	5.18" (131.6)
Dimensions – B	10.00" (254.0)	10.00" (254.0)	10.00" (254.0)	9.00" (228.6)
Dimensions - C	10.00" (254.0)	10.00" (254.0)	10.00" (254.0)	7.00" (177.8)
Cover Flange Dimensions	12.00" x 12.00"	12.00" x 12.00"	12.00" x 12.00"	10.62" x 8.62"
Knockouts - Sides	(1) ½", (2) ½" & ¾", (4) 1¼" trade size	(1) ½", (6) ½" & ¾" trade size	(1) ½", (2) ½" & ¾", (4) 1¼" trade size	(4) ½" & ¾", (4) ¾" & 1" trade size
Knockouts - Bottom	(4) 3/4" & 1" trade size	(4) 3/4" & 1" trade size	(4) 3/4" & 1" trade size	(4) 3/4" & 1" trade size
Cover and Flange Included (Carpet or tile application)	✓	✓	✓	✓
Floor Tile Cut-Out	10.25" x 10.25"	10.25" x 10.25"	10.25" x 10.25"	9.00" x 7.00"

Notes: UL File Number E197203. CSA File Number LR702145.

Replacement Metallic Cover and Flange					
Description	Dimensions	Color	Catalog Numbers		
Cover and Flange	12"W x 12"L	Gray	HBLTCGNT		
Cover and Flange	12"W x 12"L	Black	HBLTCGNTBK		
Replacement Non-Metallic Cover and Flange					
Description	Dimensions	Color	Catalog Numbers		
Cover and Flange	7"W x 9"L	Gray	HBLAFB101TCGNT*		
Cover and Flange	7"W x 9"L	Black	HBLAFB101TCBK*		
Notes: •For City of Chicago approved versions, use following part numbers: HBLAFB301BASEC, HBLAFB401BASEC					

and HBLAFB501BASEC. Cover must be ordered separately (i.e., HBLTCGNT and HBLTCGNTBK). These versions do not include knockouts and meet construction requirements for CCEA-2000. AFB covers are reversible for both carpet recess and flush tile applications.



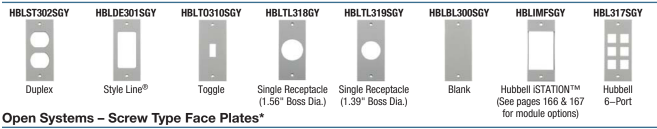


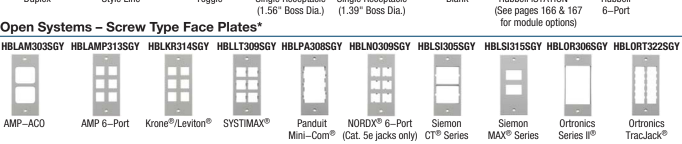
HBLTCGNT



HBLAFB101TCGNT*

Hubbell - Screw Type Face Plates*





Note: *Catalog number indicated is gray, replace "GY" with the following to designate color: "BK" for Black, "WA" for White, "I" for Ivory.

AMP is a registered trademark of Tyco Electronics Corp. Krone® is a registered trademark of Krone, Inc. Leviton® is a registered trademark of Leviton. SYSTIMAX® is a registered trademark of CommScope, Inc. Mini-Com® and panduit® are registered trademarks of Panduit Corp. NORDX® is a registered trademark of Belden/CDT, Inc. MAX® and CT® Series are registered trademarks of The Siemon Company. TracJack®, Series II® and Ortronics® are registered trademarks of Ortronics/Legrand.





CONNEXION - Wiring Schematics

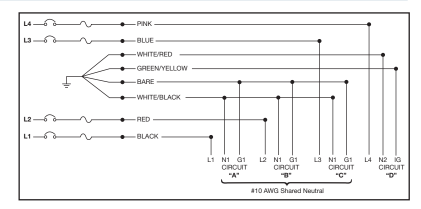
The CONNEXION System is offered in three common 20A per circuit wiring configurations to support the unique requirements of a building infrastructure. The basic system design to deliver all eight wires throughout the Network, consisting of hots, neutrals, grounds, and isolated grounds.

4/2/2 System Configuration (4-Hots, 2-Neutrals, 2-Grounds)

3 + 1 Wiring Configuration

Appropriate in areas where moderate amounts of sensitive equipment are used, and where separation from other circuits and isolated grounding are required.

- Three circuits share #10 AWG neutral to manage harmonics for general purpose.
- Isolated ground capability for sensitive equipment.
- Component Rating: 20 amperes at 120/208 or 120/240 volt.
- 8-Wires (4 hots, 2 neutrals, 2 grounds).

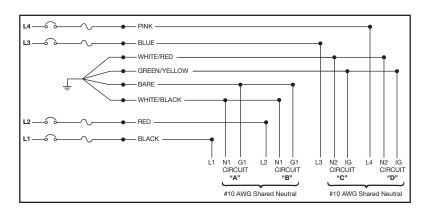


4/2/2 System Configuration (4-Hots, 2-Neutrals, 2-Grounds)

2 + 2 Wiring Configuration

Appropriate in areas where a high concentration of sensitive equipment (computers, printers) is needed and minimal amounts of conventional equipment exist.

- Two circuits share #10 AWG neutral to manage harmonics for general purpose.
- Isolated ground capability for sensitive equipment.
- Component Rating: 20 amperes at 120/208 or 120/240 volt.
- 8-Wires (4 hots, 2 neutrals, 2 grounds).

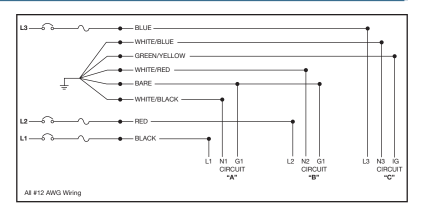


3/3/2 System Configuration (3-Hots, 3-Neutrals, 2-Grounds)

2 + 1 Wiring Configuration

Appropriate where either a 120/240 volt or 120/208 volt 3Ø Y power distribution system exists and separate neutral conductors are desired.

- Two circuits for general purpose.
- Isolated ground capability for sensitive equipment.
- Each circuit has its own neutral to manage harmonics.
- Component Rating: 20 amperes at 120/208 or 120/240 volt.
- 8-Wires (3 hots, 3 neutrals, 2 grounds).



Note: Contact factory for custom wiring configurations.



Flush Mount Boxes

Hubbell offers square and rectangular flush mount boxes in 2- and 4-gang configurations. These boxes are available with either stainless steel or granite finish covers that conveniently flip-down to store inside the box when in use. Boxes feature adjustable restraints to simplify the installation. The low voltage divider is field configurable for maximum flexibility.

Surface Mount Boxes

For applications where surface mount installation is desired, Hubbell offers low profile 2- and 3-gang designs. The angled profile compliments desktop environments. The powder coated 16-gauge steel enclosure with granite finish provides durability without sacrificing aesthetics.

Recessed Mount Boxes

Hubbell offers 4- and 8-gang boxes for recessed table-top installations. The convenient 90-degree design provides improved cable management for power and data cords. Boxes feature screw down design for secure installation. The granite finish compliments any décor.



Furniture Connectivity Boxes



HBLSHA2*



HBLPHA2*



HBLCON2*



HBLMIR4*



HBLMAR2*

· · · · · · · · · · · · · · · · · · ·	
Description	Catalog Numbers
2-Gang Square Flush Mount Box w/ Cover, Crinkle Black Finish.	HBLSHA2
2-Gang Square Flush Mount Box w/ Cover, Stainless Steel.	HBLSHA2BSS
Rectangular Flush Mount Boxes	
Description	Catalog Numbers
2-Gang Rectangular Flush Mount w/ Cover, Crinkle Black Finish.	HBLPHA2
4-Gang Rectangular Flush Mount w/ Cover, Crinkle Black Finish.	HBLPHA4
2-Gang Rectangular Flush Mount w/ Cover, Stainless Steel.	HBLPHA2BSS
4-Gang Rectangular Flush Mount w/ Cover, Stainless Steel.	HBLPHA4BSS
Surface Mount Boxes	
Description	Catalog Numbers
2-Gang Surface Mount Box, Crinkle Black Finish.	HBLCON2
3-Gang Surface Mount Box, Crinkle Black Finish.	HBLCON3
Recessed Mount Boxes	
Description	Catalog Numbers
4-Gang Recessed Mount w/ Cover, Crinkle Black Finish.	HBLMIR2
8-Gang Recessed Mount w/ Cover, Crinkle Black Finish.	HBLMIR4
Under Desk Mount Boxes	
Description	Catalog Numbers
2-Gang, Under Desk Mount, Crinkle Black Finish.	HBLMAR2



HBLTL319SBK



HBLIMFSBK

HBLTL318SBK

HBLST302SBK



Hubbell – Screw Type Face Plates
Description

Square Flush Mount Boxes

Hubbell – Screw Type Face Plates		
Description	Color	Catalog Numbers
Hubbell 6-Port.	Black	HBL317SBK**
Single Receptacle Opening (1.39 in. Diameter).	Black	HBLTL319SBK**
Single Receptacle Opening (1.56 in. Diameter).	Black	HBLTL318SBK**
Hubbell iSTATION™ Module.	Black	HBLIMFSBK**
Duplex Opening.	Black	HBLST302SBK**
Toggle.	Black	HBLTO310SBK**
Style Line® Rectangular.	Black	HBLDE301SBK**
Blank.	Black	HBLBL300SBK**

Notes: *Devices shown must be ordered separately. See section A for power devices and section P for datacom accessories.

Catalog number indicated is black, replace **"BK" with the following to designate color: "GY" for Gray, "I" for Ivory and "WA" for White.

For open systems plate options, see page 133.

Hubbell Multi-Connect Recessed Wall Boxes



Product	Page
Recessed Wall Boxes and Flanges	138
Modular Face Plates	139
Dimensional Information	





Multi-Connect - Recessed Wall Boxes and Flanges

Multi-Connect - Recessed Wall Boxes and Flanges





1-Gang

2-Gand



3-Gang



4-Gang



6-Gang



1-Gang

2-Gang



5



4-Gang



6-Gang

Multi-Service Recessed Wall Boxes for Drywall Applications

Description	Catalog Numbers
Multi-service recessed wall box, 1-gang, for drywall applications.	HBLWSCS1
Multi-service recessed wall box, 2-gang, for drywall applications.	HBLWSCS2
Multi-service recessed wall box, 3-gang, for drywall applications.	HBLWSCS3
Multi-service recessed wall box, 4-gang, for drywall applications.	HBLWSCS4
Multi-service recessed wall box, 6-gang, for drywall applications.	HBLWSCS6
Barrier for use with above boxes when used in multi-service applications.	HBLSCSBW

Low Voltage Recessed Wall Boxes for Drywall Applications

Description	Catalog Numbers
Low voltage recessed wall box, 2-gang, for drywall applications.	HBLWSCS2MMO
Low voltage recessed wall box, 3-gang, for drywall applications.	HBLWSCS3MMO
Low voltage recessed wall box, 4-gang, for drywall applications.	HBLWSCS4MMO
Low voltage recessed wall box, 6-gang, for drywall applications.	HBLWSCS6MMO

Multi-Service Recessed Wall Boxes for Masonry Applications

Description	Catalog Numbers
Multi-service recessed wall box, 1-gang, for masonry applications.	HBLWSCS1MBD
Multi-service recessed wall box, 2-gang, for masonry applications.	HBLWSCS2MBD
Multi-service recessed wall box, 3-gang, for masonry applications.	HBLWSCS3MBD
Multi-service recessed wall box, 4-gang, for masonry applications.	HBLWSCS4MBD
Multi-service recessed wall box, 6-gang, for masonry applications.	HBLWSCS6MBD
Barrier for use with above boxes when used in multi-service applications.	HBLSCSBMBD

Wall Box Flanges - Trim Rings

Description	Color	Catalog Numbers
Wall box flange for 1-gang boxes.	Black	HBLTRIM1WBK
	Gray	HBLTRIM1WGY
	lvory	HBLTRIM1WI
	White	HBLTRIM1WWA
Wall box flange for 2-gang boxes.	Black	HBLTRIM2WBK
	Gray	HBLTRIM2WGY
	lvory	HBLTRIM2WI
	White	HBLTRIM2WWA
Vall box flange for 3-gang boxes.	Black	HBLTRIM3WBK
	Gray	HBLTRIM3WGY
	lvory	HBLTRIM3WI
	White	HBLTRIM3WWA
Wall box flange for 4-gang boxes.	Black	HBLTRIM4WBK
	Gray	HBLTRIM4WGY
	lvory	HBLTRIM4WI
	White	HBLTRIM4WWA
Wall box flange for 6-gang boxes.	Black	HBLTRIM6WBK
3 3 3 3 3	Gray	HBLTRIM6WGY
	lvory	HBLTRIM6WI
	White	HBLTRIM6WWA

Note: See page 140 for dimensional data.



Multi-Connect - Screw and Snap-In Modular Face Plates

Multi-Connect - Screw and Snap-In Modular Face Plates

Color	Catalog Numbers					
Black Gray Ivory White	HBLST302SBK HBLST302SGY HBLST302SI HBLST302SWA	HBLDE301SBK HBLDE301SGY HBLDE301SI HBLDE301SWA	HBLTO310SBK HBLTO310SGY HBLTO310SI HBLTO310SWA	HBLBL300SBK HBLBL300SGY HBLBL300SI HBLBL300SWA	HBL317SBK HBL317SGY HBL317SI HBL317SWA	HBLIMFSBK* HBLIMFSGY* HBLIMFSI* HBLIMFSWA*
	Duplex	Style Line®	Toggle	Blank	Hubbell 6-Port	Hubbell iSTATION™

Color	Catalog Number	s				
Black Gray Ivory White	HBLTL318SBK HBLTL318SGY HBLTL318SI HBLTL318SWA	HBLTL319SBK HBLTL319SGY HBLTL319SI HBLTL319SWA	HBLAMP313SBK HBLAMP313SGY HBLAMP313SI HBLAMP313SWA	HBLAM303SBK HBLAM303SGY HBLAM303SI HBLAM303SWA	HBLKR314SBK HBLKR314SGY HBLKR314SI HBLKR314SWA	HBLLT309SBK HBLLT309SGY HBLLT309SI HBLLT309SWA
	Single Recept. (1.56 in. Boss Dia.)	Single Recept. (1.39 in. Boss Dia.)	AMP 6-Port	AMP-ACO	Krone®/Leviton®	SYSTIMAX®

Color	Catalog Numbers					
Black Gray Ivory White	HBLNO309SBK HBLNO309SGY HBLNO309SI HBLNO309SWA	HBLOR306SBK HBLOR306SGY HBLOR306SI HBLOR306SWA	HBLORT322SBK HBLORT322SGY HBLORT322SI HBLORT322SWA	HBLPA308SBK HBLPA308SGY HBLPA308SI HBLPA308SWA	HBLSI305SBK HBLSI305SGY HBLSI305SI HBLSI305SWA	HBLSI315SBK HBLSI315SGY HBLSI315SI HBLSI315SWA
	M IN M IN M IN	•				
		•		•	•	•
(Ec	NORDX® 6-Port or Cat. 5e iacks only)	Ortronics Series II [®]	Ortronics TracJack [®]	Panduit [®]	Siemon CT® Series	Siemon MAX [®] Series

Notes: Catalog numbers listed above are traditional screw type.

For snap-in style plates eliminate "S" suffix from catalog number (HBLST302SGY – screw type. HBLST302GY – snap-in type).

*See pages 166 & 167 for complete iSTATION™ module product offering.

AMP is a registered trademark of Tyco Electronics Corp.
Krone® is a registered trademark of Krone, Inc.
Leviton® is a registered trademark of Leviton.
MAX® and CT® Series are registered trademarks of The Siemon Company.

Mini-Com® and Panduit® are registered trademarks of Panduit Corp.
NORDN® is a registered trademark of Belden/CDT, Inc.
SYSTIMAX® is a registered trademark of CommScope, Inc.
TracJack®, Series II® and Ortronics® are registered trademarks of Ortronics/Legrand.





Multi-Connect – Dimensional Information

Multi-Connect – Dimensional Information					
Hubbell Type	Height	Width	Depth	Gangs	
HBLWSCS1	4.44" (112.8)	2.56" (65.0)	2.75" (69.8)	1	
HBLWSCS2	4.44" (112.8)	4.56" (115.8)	2.75" (69.8)	2	
HBLWSCS3	4.44" (112.8)	6.56" (166.6)	2.75" (69.8)	3	
HBLWSCS4	4.44" (112.8)	8.56" (217.4)	2.75" (69.8)	4	
HBLWSCS6	4.44" (112.8)	12.56" (319.0)	2.75" (69.8)	6	
HBLWSCS2MMO	4.88" (123.8)	4.75" (120.7)	3.50" (88.9)	2	
HBLWSCS3MMO	4.88" (123.8)	6.75" (171.4)	3.50" (88.9)	3	
HBLWSCS4MMO	4.88" (123.8)	9.25" (235.0)	3.50" (88.9)	4	
HBLWSCS6MMO	4.88" (123.8)	13.25" (336.6)	3.50" (88.9)	6	
HBLWSCS1MBD	4.88" (123.8)	2.75" (69.9)	3.50" (88.9)	1	
HBLWSCS2MBD	4.88" (123.8)	4.79" (120.7)	3.50" (88.9)	2	
HBLWSCS3MBD	4.88" (123.8)	6.75" (171.4)	3.50" (88.9)	3	
HBLWSCS4MBD	4.88" (123.8)	9.25" (235.0)	3.50" (88.9)	4	
HBLWSCS6MBD	4.88" (123.8)	13.25" (336.6)	3.50" (88.9)	6	
HBLTRIM1W	6.75" (171.4)	4.25" (107.9)	.25" (6.3)	1	
HBLTRIM2W	6.75" (171.4)	6.25" (158.7)	.25" (6.3)	2	
HBLTRIM3W	6.75" (171.4)	8.25" (209.5)	.25" (6.3)	3	
HBLTRIM4W	6.75" (171.4)	10.25" (260.3)	.25" (6.3)	4	
HBLTRIM6W	6.75" (171.4)	13.25" (336.5)	.25" (6.3)	6	

Hubbell Type	Quantity	Size	Location	Туре
HBLWSCS1MBD	2	½" x ¾"	Top & Bottom	Knockouts
HBLWSCS2MBD	4	½" x ¾"	Top & Bottom	Knockouts
HBLWSCS3MBD	6	½" x ¾"	Top & Bottom	Knockouts
HBLWSCS4MBD	8	½" x ¾"	Top & Bottom	Knockouts
HBLWSCS6MBD	12	½" x ¾"	Top & Bottom	Knockouts
HBLWSCS2MMO	1	2"	Top & Bottom	Opening
HBLWSCS3MMO	1	11/4"	Side	Knockouts
	1	11/4"	Тор	Opening
	4	½" x ¾"	Top	Knockouts
	1	2"	Bottom	Opening
HBLWSCS4MMO	1	11/4"	Side	Knockouts
	2	11/4"	Тор	Openings
	4	½" x ¾"	Тор	Knockouts
	1	2"	Bottom	Opening
	1	½" x ¾"	Bottom	Knockouts
	1	3/4" x 1"	Bottom	Knockouts
HBLWSCS6MMO	1	11/4"	Side	Knockouts
	3	11/4"	Тор	Openings
	6	½" x ¾"	Тор	Knockouts
	2	2"	Bottom	Openings
	1	½" x ¾"	Bottom	Knockouts
	1	3/4" x 1"	Bottom	Knockouts
HBLWSCS1	1	½" x ¾"	Top & Bottom	Knockouts
HBLWSCS2	2	½" x ¾"	Top & Bottom	Knockouts
HBLWSCS3	3	½" x ¾"	Top & Bottom	Knockouts
HBLWSCS4	3	½" x ¾"	Top & Bottom	Knockouts
	1	3/4" x 1"	Top & Bottom	Knockouts
HBLWSCS6	4	½" x ¾"	Top & Bottom	Knockouts
	1	3⁄4" x 1"	Top & Bottom	Knockouts

Fire-Rated Poke-Throughs



Product	Page
Fire-Rated Poke-Throughs (FRPT)	142
Hubbell SystemOne FRPT – 4-Inch Core Hole	143
Hubbell SystemOne FRPT – 4-Inch One-Piece Units	144
Hubbell SystemOne FRPT – 4-Inch Three-Piece Units	145
Hubbell SystemOne FRPT Sub-Plates	146
Hubbell SystemOne FRPT Configuration Chart	147
2X2 Flush FRPT – 3-Inch Core Hole	148
Flush Duplex FRPT – 3-Inch Core Hole	149
Flush Furniture Feed FRPT – 3-Inch Core Hole	150
Painted Pedestal FRPT - 2- and 3-Inch Core Hole	151
Brushed Aluminum Pedestal FRPT – 3-Inch Core Hole Two-Piece Unit .	152









Hubbell Fire-Rated Poke-Throughs

Featuring the innovative capabilities of Hubbell's SystemOne Delivery System line, Hubbell has expanded its offering of Fire-Rated Poke-Through (FRPT) products, making it the most extensive in the industry. Hubbell SystemOne FRPTs install in a 4" core hole and provide users the flexibility to create personal solutions for their most demanding applications.

For those requiring a 3" diameter FRPT. Hubbell continues to provide a wide variety of traditional solutions for flush, pedestal and furniture feed applications. All Hubbell FRPT products include a "stepdown" feature, enabling wiring, installation and if necessary, removal from the floor above.

Whatever combination of power, data and audio/video connections are required, Hubbell provides the answer; bringing consistent, aesthetic and functional solutions to the workstation.







Multi-Service Applications

This Hubbell SystemOne subplate incorporates two Style Line® rectangular openings. These can be used for a variety of power and/or data applications. It will accommodate 15 or 20 amp, standard, isolated ground, GFCI or surge protected receptacles. Using communication frames it can provide up to a 6-port multi-service or a 12-port all communication solution.



Multimedia Applications

Other Hubbell SystemOne sub-plates are designed to meet the growing needs of the audio and video markets. Some subplates provide power outlets with Hubbell's audio/video products including 15-pin SVGA, RCA, S-Video, 3.5mm stereo, and XLR microphone jacks. Other sub-plates can accommodate Extron® Electronics MAAP and AAP series audio/video modules.



4X4 Applications

Provides maximum power capacity for flush, multi-service applications. This sub-plate features a pre-wired four outlet 20A, 125V receptacle and four openings for Hubbell's Snap Fit, flush mount modular jacks and audio/video connectors.

Extron® is a registered trademark of Extron Electronics.



Hubbell SystemOne Through-Floor Fittings



Step down installation clips allow the fitting to be installed or removed from the floor above.

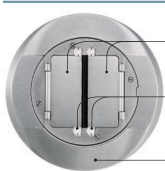
Fire barrier expands during fire conditions to maintain the floor's fire rating.

Adjustable lower fire barrier accommodates concrete floor thicknesses from 21/4 to 7 in.

Features E.M.T. conduit tubes for increased cable capacity.

- Accepts all Hubbell SystemOne covers and sub-plates.
- Excellent solution for both retrofit and new construction.
- Brings power, voice, data and multimedia precisely where needed.
- Installs in 4 inch core hole.
- UL listed for use in 1 4 hour fire rated floors.
- UL installation spacing. Minimum 2 ft. on center and not more than one per 65 sq. ft. of floor area.
- Approved for use in the City of Chicago.

Hubbell SystemOne Universal Cover



Hinged doors open 180 degrees flush to the carpet flange or tile.

Screws allow each door to be secured independently.

Universal carpet or tile flange can be used for Hubbell SystemOne Fire-Rated Poke-Through Floor Box.

- Cast aluminum construction available in durable black, gray, brass, aluminum and ivory powder coat finishes.
- Features ScrubShield™ technology that exceeds UL514C scrub water exclusion requirements.
- Provides consistent look and maximum functionality throughout the installed life.

Hubbell SystemOne Sub-Plates

While no one can predict the future, Hubbell's modular sub-plate design allows users to economically upgrade Hubbell SystemOne FRPT and Floor Boxes to accommodate future moves, adds and changes.













Extron® is a registered trademark of Extron Electronics.
Siemon™ is a trademark of The Siemon Company.
Panduit® is a registered trademark of Panduit Corp.
SYSTIMAX® is a registered trademark of CommScope, Inc.
Ortronics® is a registered trademark of Ortronics/Legrand.

- Durable cast aluminum, powder coat construction.
- Hubbell 4X4: four 20A, 125V receptacles, four openings for voice/ data jacks and multimedia connectors.
- Hubbell iSTATION[™] front loading modular connectivity.
- Accommodates Extron® Electronics Architectural Series audio/video system integration products.
- Accommodates GFCI, surge and standard Style Line® receptacles.
- Twist-Lock[®] receptacle with flush keystone jack openings.
- Large capacity and multi-service furniture feed applications.
- Ortronics[®], Siemon[™], Panduit[®], SYSTIMAX[®] and keystone options enable maximum data flexibility (not shown).



Hubbell SystemOne FRPT - One-Piece Units



Description

One-Piece 4X4 Poke-Through

Assembled-unit includes Hubbell SystemOne 4X4 floor fitting (S1PT4X4FIT) with four pre-wired 20A, 125V receptacles and four keystone opening sub-plate (S1SP4X4) to accept Hubbell modular jacks and flush multimedia Snap Fit connectors. Receptacles feature single or two circuit wiring, as well as isolated ground capability. Finish flange and universal carpet cover (S1CFC) assembly are supplied in aluminum, brass, black or gray finishes.

Color
Aluminum Finish
Brass Finish
Black Finish
Gray Finish

Catalog Numbers S1PT4X4AL S1PT4X4BRS S1PT4X4BL

S1PT4X4GY



One-Piece Dual Style Line® Poke-Through

Assembled-unit includes a Hubbell SystemOne dual channel floor fitting (S1PTFIT) and two Style Line® opening sub-plate (S1SP) to accept two Style Line® or one surge or GFCI receptacle and one Style Line® receptacle. Additionally, outlet frames can be used to convert the application to a 6-port multi-service or a 12-port all communication solution. Finish flange and universal carpet cover (S1CFC) assembly are supplied in aluminum, brass, black or gray finishes.



S1PTAL S1PTBRS S1PTBL S1PTGY



One-Piece Modular A/V Poke-Through

Assembled-unit includes a Hubbell SystemOne A/V floor fitting (S1PTAVFIT) and a Hubbell SystemOne sub-plate (S1SP3IM) to provide a 20A, 125V power outlet and a recessed 3-unit iSTATION™ opening. This comprehensive data/voice/audio/and video solution can accommodate 15-pin VGA, RCA, S-Video, 3.5mm stereo, and XLR microphone jacks. Finish flange and universal carpet cover (S1CFC) assembly are supplied in aluminum, brass, black or gray finishes.



S1PT3IMAL S1PT3IMBRS S1PT3IMBL S1PT3IMGY



One-Piece Furniture Feed Poke-Through

Assembled-unit includes a Hubbell SystemOne A/V floor fitting (S1PTAVFIT) and a Hubbell SystemOne Furniture Feed Cover Plate (S1SPFFxx). This solution provides one ¾ in. conduit opening for power and one 1½ in. conduit opening for low-voltage. Available in aluminum, brass, black or gray finishes. Furnished with two screw-in flexible metal conduit connectors.



S1PTFFAL S1PTFFBRS S1PTFFBL S1PTFFGY



Integral Junction Box for FRPTs



Available Q3 2008

Aluminum Finish



Brass Finish



Black Finish



Gray Finish



Hubbell SystemOne FRPT 4-Inch Core Hole Three-Piece Units



Hubbell SystemOne FRPT - Three-Piece Units

Description Catalog Numbers

4X4 Through Floor Fitting

Through floor fitting with two % in. E.M.T. for communications and one % in. E.M.T. for power. For use with Hubbell SystemOne Universal Covers and **S1SP4X4** and **S1SPTL** series sub-plates **only**. Universal cover and sub-plate ordered separately.



Dual Channel Through Floor Fitting

Through floor fitting with two 1 in. E.M.T. trade size conduit stems to feed power and communication services. For use with Hubbell SystemOne universal covers and all Hubbell sub-plates **except S1SP4X4** and **S1SPTL** series. Universal cover and sub-plate ordered separately.



A/V Through Floor Fitting

Through floor fitting with one ¾ in. E.M.T. trade size conduit stem for power and one 1½ in. E.M.T. trade size conduit stem for communication services. Ideal for demanding, large capacity audio/video and data requirements. For use with Hubbell SystemOne universal covers and all Hubbell sub-plates **except S1SP4X4** and **S1SPTL** series. Universal cover and sub-plate ordered separately.



Integral Junction

Box for FRPTs

Hubbell SystemOne Universal Covers Not required for furniture feed applications (see page 146).

Universal cover assembly installs on the Hubbell SystemOne fire-rated poke-through floor fittings and acommodates all Hubbell SystemOne sub-plates for carpet and tile applications.

Carpet Assembly Covers

Aluminum Finish





S1CFCBL Black Finish



S1CFCGY Gray Finish



S1CFCI Ivory Finish

S1PT4X4FIT

S1PTFIT

S1PTAVFIT



Available Q3 2008

Tile Assembly Covers

S1TFCAL Aluminum Finish



S1TFCBRS Brass Finish



S1TFCBL Black Finish



S1TFCGY Gray Finish



S1TFCI Ivory Finish



Hubbell SystemOne Fire-Rated Poke-Through Accessories

Trubbell Systemone File-Nated Foke-Tillough Accessories		
Description	Color	Catalog Numbers
Use with Hubbell SystemOne 4-inch core hole Poke-Throughs to cover the opening when FRPT is abandoned. Cover, Flange and Sub-Plate are removed and through-floor fitting remains.	Gray Black	S1AP4GY S1AP4BL
This plug seals 4-inch core hole when FRPT is no longer required and the through-floor fitting is removed. Maintains the floor's 1–4 hour fire rating.	Gray Black	S1FRP4GY S1FRP4BL





Hubbell SystemOne Sub-Plates



Hubbell SystemOne Sub-Plates (See Configuration Chart on page 147)

Description

Duplex/Duplex (2) Duplex openings for power and/or datacom

applications. Use with

S1PTFIT (recommended)

S1SPFFBRS

S1SPFFAL

S1SPFFBL

S1SPFFGY

Description	Catalog Number
Style Line®/GFCI	S1SP
(2) Style Line® openings	0.00
for power and/or datacom	
applications. Use with	
S1PTFIT (recommended)	

	318		
	•	-	
-			3
•			
-		1	7

Description	Catalog Number
Hubbell 4 X 4	S1SP4X4
(4) 20A, 125V receptacles.	
(4) Keystone openings	
for Hubbell jacks or flush	

or S1PTAVFIT.

(4) 20A, 125V receptacles.	
(4) Keystone openings	
for Hubbell jacks or flush	10 TO
A/V connectors. Use with	45.0
S1PT4X4FIT only.	
	-

Description	Catalog Number
Single Receptacle + Data	S1SPTL
20 or 30A Twist-Lock®	
receptacle (1.56" OD).	000
(2) Keystone openings	
for Hubbell jacks or flush	• ()•
A/V connectors.	
Use with S1PT4X4FIT only.	0.0



Catalog Number

Description	Catalog Number
Hubbell DataCom	
+ Style Line®	S1SPSL2IM
(1) Style Line® opening, (2) flu	ush
Keystone openings and	
1.5-unit recessed iSTATION™	M A
opening for data, voice and	H E
A/V applications. Use with	

+ Style Line®	S1SPSL2IM
(1) Style Line® opening, (2) flus	sh _
Keystone openings and	
1.5-unit recessed iSTATION™	
opening for data, voice and	
A/V applications. Use with	
S1PTAVFIT (recommended)	100
or S1PTFIT .	

Extron® or FSR	
+ Power	S1SPEXT2
(1) 20A, 125V receptacle.	
Recessed opening for	
(1) single Extron® MAAP	7
and (2) single AAP series	
adapter plates or FSR IPS	
Plates I lee with S1PTAVFIT	

Description

Description	Catalog Number
(recommended) or S1PTFIT	
Plates. Use with S1PTAVFIT	100
adapter plates or FSR IPS	
and (2) single AAP series	
(1) single Extron® MAAP	70
Recessed opening for	
(1) ZUA, 120 V Teceptacie.	

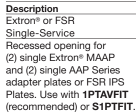
Ortronics Series II®	
+ Power	S1SPORT
(1) 20A, 125V receptacle.	
Recessed opening for	
(3) 1-unit Ortronics	
Series II® modules.	
Use with S1PTAVFIT	
(recommended) or S1PTFIT .	3.

(recommended) of GIT IIII	
Description	Catalog Numbe
Panduit Mini Com® 4 X 4	S1SP4X4PA
(4) 20A, 125V receptacles.	
(4) Openings for Panduit®	
Mini-Com® Connectivity.	
Lloo with C1DT4V4EIT only	30%

	or S1PTAVF	
er	Description	
	Carpet Furni	ture Feed
	Color	Catalog
	Brass	S1SPFF
	Aluminum	S1SPFF
	Black	S1SPFF
	Gray	S1SPFF
	(1) 3/4" & (1) 1	½" N.P.T.
	plugs for pov	ver and/or
	datacom app	olications.
	S1PTAVFIT (recommer
	Universal Co	ver not re
	Includes car	pet flange
er	Description	
	Hubbell Data	Com + Po
	(1) 20A, 125'	√ receptac
	3-unit recess	ed iSTATI
MA.	opening for	data, voice

Universal Cover not	•
Includes carpet flang	ge.
Description	Catal
Hubbell DataCom +	Power S
(1) 20A, 125V recept	acle.
3-unit recessed iSTA	ΓΙΟΝ™
opening for data, voi	ce,
and A/V applications	. 1111
Use with S1PTAVFI	Г
(recommended) or S	1PTFIT.

2 ccci ipticii
Hubbell DataCom
1-unit flush iSTATION™
opening. 3-unit recessed
iSTATION™ opening for
data, voice, and A/V
applications. Use with
S1PTAVFIT (recommended)
or S1PTFIT .
Description



Description
Ortronics TracJack®
+ Power
(1) 20A, 125V receptacle.
Recessed bezel for
(6) Ortronics TracJack®
modules. Use with
S1PTAVFIT (recommended)
or S1PTFIT

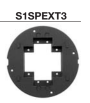
-	
SYSTIMAX® 4 X 4	
(4) 20A, 125V receptacles.	
(4) Openings for SYSTIMAX	®
Connectivity. Use with	
S1PT4X4FIT only.	





S1SP4IM	
4	0

Catalog Number



Catalog Number

S1SPTRAC	
0.0	

Catalog Number

Catalog Number



Description	Catalog Numbe
Duplex/Style Line®	S1SPDUSL
(1) Duplex and (1) Style Line®	2.23

opening for power and/or datacom applications. Use with S1PTFIT (recommended) or S1PTAVFIT.



Description

Tile Furniture Feed Cover/Flange'

Catalog Number Color S1SPFFTBRS Brass S1SPFFTAL Aluminum Black S1SPFFTBL Gray **S1SPFFTGY** (1) 34" & (1) 11/2" N.P.T. plugs for power and/or datacom applications. Use with

S1PTAVFIT (recommended) or S1PTFIT. Universal Cover not required. Includes tile flange.

Description	Catalog Number
Hubbell DataCom + Duplex	S1SPDU2IM
(1) Duplex opening, (2)	
flush Keystone openings	
and 1.5-unit recessed	
iSTATION™ opening for data,	
voice and A/V applications.	
Use with S1PTAVFIT	
(recommended) or S1PTFIT.	

Use with S1PTAVFIT (recommended) or S1PTFIT .	
Description	Catalog Numbe
Extron® or FSR	
+ Power	S1SPEXT1
(1) 20A, 125V receptacle.	-
Recessed opening for	A STATE OF
(3) single Extron® MAAP	
series adapter plates or FSR	
IPS Plates. Use with	

S1PTAVFIT (recommended)

or S1PTFIT .	
Description	Catalog Number
Extron® AAP	
+ Power	S1SPEXT4
(1) 20A, 125V receptacle.	
(2) flush Keystone openings	
and recessed opening for	
(2) single Extron® AAP	
series adapter plates.	
Use with S1PTAVFIT	4.55
(recommended) or S1PTFIT.	

Use with S1PTAVFIT	
(recommended) or S1PTFIT.	
Description	Catalog Number
Siemon MAX®	
+ Power	S1SPMAX
(1) 20A, 125V receptacle.	
Recessed bezel for	
(6) Siemon MAX® modules.	
Use with S1PTAVFIT	
(recommended) or S1PTFIT.	
	0.0

* Furnished with two screw-in flexible metal conduit connectors.

Extron® is a registered trademark of Extron Electronics. MAX® is a registered trademark of The Siemon Company. Mini-Com® and Panduit® are registered trademarks of Panduit Corp. SYSTIMAX® is a registered trademark of CommScope, Inc. TracJack®, Series II® & Ortronics® are registered trademarks of Ortronics/Legrand.

Description

Hubbell SystemOne Configuration Chart

			Non- Metallic Floor Box	Met	tal Floor Bo	xes*	Fire-F	4" Core Hole Rated Poke-Th	
Sub-Plates			S1PFB	S1CFB	S1SFB	SISFBAV	S1PTFIT	S1PT4X4FIT	S1PTAVFIT
S1SP	Style Line®/GFCI	0	3	3.5	3.5	3.5	/+ (Single-Service)	X	(Multi-Service
S1SPDU	Duplex/Duplex	(1)	3	3.5	3.5	3.5	(Single-Service)	X	(Multi-Service
S1SPDUSL	Duplex/Style Line®	(B)	3	3.5	3.5	3.5	/+ (Single-Service)	X	(Multi-Service
S1SP4X4 S1SP4X4PA S1SP4X4SYS	Hubbell 4 X 4 Panduit Mini-Com® 4 X 4 SYSTIMAX® 4 X 4		4	4	4	4	X	/ +	X
S1SPTL	Twist-Lock® Receptacle + Data	Ö	4	4	4	4	X	/ +	X
S1SP3IM	Hubbell Datacom + Power	Ŏ	5	5	5	5	1	X	/ +
S1SP4IM	Hubbell Datacom	O	3.5	3.5	3.5	3.5	1	X	/ +
S1SPDU2IM	Hubbell Datacom + Duplex	(1)	5	5	5	5	1	X	/ +
S1SPSL2IM	Hubbell Datacom + Style Line®	Ō	5	5	5	5	1	X	/ +
S1SPFFxx (Carpet) S1SPFFTxx (Tile)	Furniture Feed Cover/ Flange (replace "xx" with BRS (brass), AL (aluminum), BL (black) or GY (gray).		3	3.5	3.5	3.5	1	X	/ +
S1SPEXT1	Extron® MAAP or FSR IPS + Power	0	4	4	4	4	1	X	/ +
S1SPEXT2	Extron AAP or FSR IPS + Power	Ŏ	4	4	4	4	1	X	/ +
S1SPEXT3	Extron or FSR IPS Single-Service	0	4.5	4.5	4.5	4.5	1	X	√ +
S1SPEXT4	Extron AAP + Flush Keystone + Power	O	4	4	4	4	1	X	/ +
S1SPORT	Ortronics Series II® + Power	Ŏ	5	5	5	5	1	X	/ +
S1SPTRAC	Ortronics TracJack® + Power	Ŏ	5	5	5	5	1	X	/ +
S1SPMAX	Siemon MAX® + Power		5	5	5	5	1	X	/ +
S1CFCxx SystemOne Carpet Cover	All SystemOne Floor Boxes and FRPTs accept the SystemOne Universal Covers		\bigcirc		mum depth o s for Hubbell !		Recommended Floor Fitting	Alternative Floor Fitting	Not Compatibl
S1TFCxx SystemOne Tile Cover	(replace "xx" with BRS (brass), AL (aluminum), BL (black), GY (gray) or I (ivory).		MAX® is a regis Mini-Com® and SYSTIMAX® is	stered trademark d Panduit® are re a registered trad	lemark of Comm	Company. arks of Panduit (Scope, Inc.	Corp. of Ortronics/Legrar		

Note: * See page 107 for available products.

2X2 Flush FRPT 3-Inch Core Hole Units



2X2 Flush FRPT - One-Piece Units

Catalog Numbers

PT2X2BL Black
PT2X2GY Gray
PT2X2IGBL* Black
PT2X2IGGY* Gray

*Includes pre-wired 20A isolated ground duplex Style Line® receptacle.

Complete assembled unit includes:

- PT2X2FIT through-floor fitting.
- Pre-wired 20A duplex Style Line® receptacle & (2) Category 5e data jacks.
- Non-metallic cover.
- Painted aluminum flange.
- UL Listed and CSA Certified.
- Approved for use in the City of Chicago.

Through-floor fitting with (1) ¾ in. E.M.T.

stem with junction box for power and (2) ½ in. E.M.T. stems for low voltage.

2X2 Aluminum Poke-Through



PT2X2GY

Catalog Numbers

PT2X2BRS3 Black/Brass
PT2X2BRS Brass Finish/Brass
PT2X2IGBRS3* Black/Brass
PT2X2IGBRS* Brass Finish/Brass

*Includes pre-wired 20A isolated ground duplex Style Line® receptacle.

Complete assembled unit includes:

- PT2X2FIT through-floor fitting.
- Pre-wired 20A duplex Style Line® receptacle & (2) Category 5e data jacks.
- Non-metallic cover.
- Solid brass flange.
- UL Listed and CSA Certified.
- Approved for use in the City of Chicago.

2X2 Black/Brass Poke-Through



PT2X2BRS3

2X2 Flush FRPT - Two-Piece Units

Through-Floor Fitting Catalog Numbers

PT2X2FIT

Multi-Channel Through-Floor Fitting



PT2X2FIT

Specifications:

- UL Listed and CSA Certified.
- 1 4 hour fire rating (1 3 hour for steel floor units and concrete topping (D900 Series Design)).
- For 21/4 in. to 7 in. floor thickness.
- UL installation spacing. Minimum 2 ft. on center and not more than one per 65 sq. ft. of floor area.
- Approved for use in the City of Chicago.

Service Fittings Catalog Numbers

PT2X2SFBL Black
PT2X2SFGY Gray

- Pre-wired 20A duplex Style Line[®] receptacle & (2) Category 5e data jacks.
- Non-metallic cover.
- Painted aluminum flange.
- UL Listed and CSA Certified.

2X2 Black Service Fitting



PT2X2SFBL

Catalog Numbers

PT2X2SFBRS3 PT2X2SFBRS Black/Brass Brass Finish/Brass

- Pre-wired 20A duplex Style Line[®] receptacle & (2) Category 5e data jacks.
- Non-metallic cover.
- Solid brass flange.
- UL Listed and CSA Certified.

2X2 Black/Brass Service Fitting



PT2X2SFBRS3

Accessories Catalog Numbers

PT2X2CBL Black
PT2X2CGY Gray
PT2X2CBRS Brass Finish

Non-Metallic Replacement Covers



PT2X2CBL

Note: See page 152 for 3-inch closure plug.

Flush Duplex FRPT 3-Inch Core Hole Units



Flush Duplex FRPT - One-Piece Units

Catalog Numbers	
PT7FSDBLA	Black
PT7FSDGYA	Gray
PT7FSDIA	Ivory
PT7FSDBRA	Brown
PT7IGFSDGYA*	Gray
PT7IGFSDIA*	Ivory
*Includes pre-wired	20A isolated

*Includes pre-wired 20A isolated ground duplex receptacle.

Complete assembled unit includes:

- PT7FSD through-floor fitting.
- Pre-wired 20A duplex receptacle.
- Non-metallic flip lid cover with (2) ½ in. diameter low voltage feed through holes.
- Painted aluminum flange.
- UL Listed and CSA Certified.

Flush Aluminum Poke-Through



PT7FSDGYA

Catalog Numbers

PT7FSDBRS2A All Brass
PT7FSDBRS3A Black/Brass
PT7IGFSDBRSA* All Brass

*Includes pre-wired 20A isolated ground duplex receptacle.

Complete assembled unit includes:

- **PT7FSD** through-floor fitting.
- Pre-wired 20A duplex receptacle.
- All brass or black non-metallic cover option.
- Flip lid cover with (2) ½ in. diameter low voltage feed through holes.
- Solid brass flange.
- UL Listed and CSA Certified.

Flush Brass Poke-Through



PT7FSDBRS2A

Flush FRPT - Two-Piece Units

Through-Floor Fitting Catalog Numbers

PT7FSD (with Junction Box)
PT73SD (without Junction Box)

Through-floor fitting with (1) % in. E.M.T. stem for power and (2) % in. low voltage feed through holes.

Multi-Channel Through Floor Fitting



PT7FSD

Specifications:

- UL Listed and CSA Certified.
- 1 4 hour fire rating (1–3 hour for steel floor units and concrete topping, D900 Series Design).
- For 21/4 to 7 in. floor thickness.
- UL installation spacing. Minimum 2 ft. on center and not more than 1 per 65 sq. ft. of floor area.

Service Fittings Catalog Numbers

FRFBLA Black
FRFGYA Gray
FRFIA Ivory
FRFBRA Brown

- Pre-wired 20A duplex receptacle.
- Non-metallic flip lid cover with (2) ½ in. diameter low voltage feed-through holes.
- Painted aluminum flange.
- UL Listed and CSA Certified.

Flush Aluminum

Service Fitting



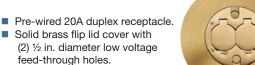
FRFGYA

Catalog Number

FRFBRS2A Solid

Solid Brass





- Solid brass flange.
- UL Listed and CSA Certified.



FRFBRS2A

Accessories Catalog Numbers

PFBRCBLA Black
PFBRCGYA Gray
PFBRCIA Ivory
PFBRCBRA Brown

Non-Metallic Replacement Covers



PFBRCGYA

Catalog Number

BRS2RCA Solid Brass

All Brass
Replacement Covers



BRS2RCA

Note: See page 152 for 3-inch FRPT accessories.

Flush Furniture Feed FRPT 3-Inch Core Hole Units



Large Capacity

Cover/Flange

Large Capacity, Low Voltage Flush Furniture Feed FRPT - Two-Piece Units

Catalog Numbers

PT2FIT

Through floor fitting with (1) 2 in. E.M.T. stem. Will accommodate up to 36 Category 5e cables. Specifications:

- UL Listed and CSA Certified.
- 1-2 hour fire rating.
- For 21/4 to 7 in. floor thickness.
- UL installation spacing. Minimum 2 ft. on center and not more than 1 per 65 sq. ft. of floor area.
- Approved for use in the City of Chicago.



3-Service Furniture Feed

Poke-Through

Catalog Numbers

FF2BRS Brass Finish FF2BK Black FF2GY Grav

Specifications:

- UL Listed and CSA Certified.
- Cover/flange with 11/4 in. and 2 in. trade size combination knockout.
- Painted aluminum cover and flange.

Approved for use in the City of Chicago.



FF2BK

Flush Furniture Feed FRPT - One-Piece Units

Catalog Numbers

PT73FFSDBK Black PT73FFSDGY Gray PT73FFSDI Ivory

Complete assembled unit includes:

- PT73SD floor fitting.
- Aluminum cover with (2) 1/2 in, threaded hubs for low voltage and (1) ¾ in. threaded hub for power.
- Painted aluminum flange.
- UL Listed and CSA Certified.

Catalog Numbers

PT7FFSDGY Single-Service Furniture Feed PT7FFSDI Poke-Through Ivory

Complete assembled unit includes:

- PT71SD floor fitting.
- Aluminum cover with (1) KO to accept a ¾ in. connector.
- Painted aluminum flange.
- UL Listed and CSA Certified.



PT7FFSDGY

Single-Service Furniture Feed

Through-Floor Fitting

Flush Furniture Feed FRPT - Two-Piece Units

Through-Floor Fittings Catalog Number

PT73SD

Through-floor fitting with (1) ¾ in. E.M.T. stem for power and (2) ½ in. low voltage conduit holes.

Specifications:

- UL Listed and CSA Certified.
- 1 4 hour fire rating (1 3 hour for steel floor units and concrete topping, D900 Series Design).

3-Service Furniture Feed **Through-Floor Fitting**



PT73FFSDGY

PT73SD

3-Service Furniture Feed

Service Fitting

Catalog Number

PT71SD

Through-floor fitting with (1) 3/4" E.M.T. stem for power or low voltage applications.

Specifications:

- UL Listed and CSA Certified.
- For 21/4 to 7 in. floor thickness.
- UL installation spacing. Minimum 2 ft. on center and not more than 1 per 65 sq. ft. of floor area.

Black



PT71SD

Single-Service Furniture Feed

Service Fitting

Service Fittings **Catalog Numbers**

FRF3BK Black FRF3GY Grav FRF3I Ivory

Aluminum cover with (2) ½ in. threaded hubs for low voltage and (1) ¾ in. threaded hub for power.

- Painted aluminum flange.
- UL Listed and CSA Certified.



FRF3GY

Catalog Numbers

FRF1BK

FRF1GY Gray FRF1BRS Brass Finish

Aluminum cover with (1) KO to accept a ¾ in. connector.

Painted aluminum flange. UL Listed and CSA Certified.

FRF1GY

Note: See page 152 for 3-inch FRPT accessories.



Painted Pedestal FRPT 2- and 3-Inch Core Hole Two-Piece Units



Painted Pedestal FRPT 3-Inch Core Hole Two-Piece Unit

Painted Pedestal FRPT 2-Inch Core Hole Two-Piece Unit

Through-Floor Fitting Catalog Number

PT7XC

Large Capacity Multi-Service Pedestal Through Floor Fitting

Through floor fitting with (1) $1\frac{1}{4}$ in. E.M.T. stem for low voltage and (1) $\frac{1}{2}$ in. E.M.T. stem for power applications. Specifications:

- UL Listed and CSA Certified.
- 1 4 hour fire rating (1 3 hour for steel floor units and concrete topping, D900 Series Design).
- For 21/4 to 7 in. floor thickness.
- UL installation spacing. Minimum 2 ft. on center and not more than 1 per 65 sq. ft. of floor area.
- Approved for use in the City of Chicago.



Through-Floor Fitting Catalog Number

PT27A Multi-Service Pedestal Through Floor Fitting

Through floor fitting with (1) % in. E.M.T. stem for low voltage and (1) % in. E.M.T. stem for power applications. Specifications:

- UL Listed and CSA Certified.
- 1 4 hour fire rating (1 3 hour for steel floor units and concrete topping, D900 Series Design).
- For 21/4 to 7 in. floor thickness.
- UL installation spacing. Minimum 2 ft. on center and not more than 1 per 65 sq. ft. of floor area.
- Approved for use in the City of Chicago.



Pedestal Service Fittings (Order 1 plate per gang)

2-Gang Cata	liog Numbers	4-Gang Catal	log Numbers	6-Gang Catalog Number			
FR280ALA	Aluminum Finish	FR480BKA	Black	FR680BKA	Black		
FR280BKA	Black	FR480GYA	Grav	FR680GYA	Grav		

FR280GYA Gray
Use with PT27A only. Use with PT27A or PT7XC.



Use with PT27A or PT7XC.

FR280BKA FR480GYA FR680BKA

- Painted aluminum housing with low voltage barrier(s). Plates and devices sold separately.
- For additional barriers, use catalog number FRBR1 (see page 152).
- UL Listed and CSA Certified.

Pedestal Face F Catalog Numbe	•	der i plate per s	garig)	Catalog Number	rs			
SS2309DBKA SS2309DGYA	Black Gray	Duplex	.00.	SS2309FBKA SS2309FGYA SS2309FALA	Black Gray Alumin	Furniture Feed (¾ in. KO) num Finish	0	
SS2309SLBKA SS2309SLGYA	Black Gray	Style Line [®] / GFCI		SS2309F1BKA SS2309F1GYA	Black Gray	Furniture Feed (1 in. KO)		
SS2309SBKA SS2309SGYA	Black Gray	Single Rec. (1.39 in. OD)	· •·.	SS2309TBKA SS2309TGYA	Black Gray	Bushed Data Opening (1 in. ID)	*	•
SS2309BBKA SS2309BGYA SS2309BALA	Black Gray Alumir	Blank num Finish		■ Painted alumir ■ UL Listed and	•			

Brushed Aluminum Pedestal FRPT 3-Inch Core Hole Two-Piece Unit



Through-Floor Fitting

Pedestal Service Fitting

Catalog Numbers

PT7XC

Large Capacity Multi-Service Pedestal Through-Floor Fitting

Through floor fitting with (1) 11/4 in. E.M.T. stem for low voltage and (1) 1/2 in. E.M.T. stem for power applications. Specifications:

- UL Listed and CSA Certified.
- 1 4 hour fire rating (1 3 hour for steel floor units and concrete topping, D900 Series Design).
- For 21/4 to 7 in. floor thickness.
- UL installation spacing. Minimum 2 ft. on center and not more than 1 per 65 sq. ft. of floor area.
- Approved for use in the City of Chicago.



Catalog Number

FR80AL **Brushed Aluminum**

For use with PT7XC only.

- Brushed aluminum housing with low voltage barrier. Plates and devices sold separately.
- UL Listed and CSA Certified.

2-Gang Pedestal Service Fitting



FR80AL

Plates

Catalog Numbers

SS309D **Duplex**



SS309S Single Rec. (1.39 in. OD)



SS309B **Blank**



SS309DS Style Line/GFCI



used for 2nd plate.

- UL Listed and CSA Certified.

Catalog Numbers

SS309T **Bushed Data** Opening (1 in. ID)

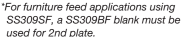


SS309SF* **Furniture Feed**





SS309BF* **Furniture Feed Blank**



- 302/304 Stainless steel plates (SS309SF & SS309BF are aluminum).

3" Core Hole FRPT Accessories

Catalog Numbers

Grav Closure Plua Textured aluminum plug seals 3 in. core hole when FRPT is no longer required and is removed. Maintains the floor's 1 - 4 hour fire rating. UL Listed and CSA Certified.



AP2GY Flush FRPT Ivory **Abandonment Plate**

Use with PT7FSD. PT73SD or PT71SD only. Covers the opening when FRPT is abandoned. Service fitting is removed and through-floor fitting remains.



FF3GY **Multi-Service Furniture Feed** Gray FF3I Replacement Inserts Ivory

Use as a replacement cover for PT73FFSD series, or to convert installed PT7FSD series into furniture feed FRPTs. Includes (2) 1/2 in. threaded hubs for low voltage and (1) ¾ in. threaded hub for power. (UL Listed only.)



Catalog Numbers

PT7XC Extension Kit Extends PT7XC FRPT to accommodate



AP22 2-Gang Gray Pedestal FRPT AP42 4-Gang Gray Abandonment Plate Use with PT27A or PT7XC Only. Covers the opening when FRPT is abandoned. Service fitting is removed and through-floor fitting remains.



FRBR1 Low Voltage Barrier

Use with FR280, FR480, and FR680 pedestal service fittings only when additional power/low voltage separation is required.



Aluminum Service Poles



Product	Page
Specifications and Dimensional Information	
Custom Pole Configurations	155
Division 16 Specifications	156













Specifications and Dimensional Information

Aluminum Series Offering





HBLPP10IGA

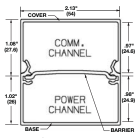


HBLPP10SAI





PPTRIM1



Service Pole **Cross Section**

Hubbell offers a line of gray, ivory and satin finish extruded aluminum service poles. These attractive and durable poles effectively distribute power and telecommunications wiring from above the ceiling to workstations below. They are offered in lengths of 10' 2", 12' 2", and 15' 2", and with a variety of electrical wiring devices. Poles with three service capability have a divider to separate power and low voltage wiring.

A blank pole is also offered which does not have devices or wiring. In addition to a standard pole, which has two 20 amp duplex receptacles, an isolated ground version is available, as well as a surge suppression version. All poles, except the blank versions, are factory wired with Hubbell Style Line® receptacles. Two Style Line® knockouts are also provided on the same side as the power receptacles for communication outlets.

Ordering Information

Aluminum service poles; satin finish aluminum, gray or ivory painted; Style Line® duplex receptacles and two Style Line® knockouts for communications; includes ceiling trim mounting plate and scuff boot.

Description	Catalog Numb Gray	ers Ivory	Satin Finish Aluminum
Three service; two 20A 125V Style Line® duplex receptacles;			
one circuit. Height 10' 2" (3.10m).	HBLPP10A	HBLPP10AI	HBLPP10AAL
Height 12' 2" (3.71m).	HBLPP12A	HBLPP12AI	HBLPP12AAL
Height 15' 2" (4.62m).	HBLPP15A	HBLPP15AI	HBLPP15AAL
Three service; one orange isolated ground 20A 125V			
Style Line® duplex receptacle; one 20A 125V Style Line®			
duplex receptacle; two circuits; 10' 2" (3.10m).	HBLPP10IGA	HBLPP10IGAI	_
Three service; two orange isolated ground 20A 125V Style Line®			
duplex receptacles; one isolated ground surge suppression			
20A 125V duplex receptacle; one circuit; 10' 2" (3.10m).	HBLPP10SA	HBLPP10SAI	_
Three service; blank pole; divider; four Style Line® device			
knockouts; Height 10' 2" (3.10m).	HBLPPOA	HBLPPOAI	HBLPPOAAL
Height 12' 2" (3.71m).	HBLPPO12A	HBLPPO12AI	HBLPPO12AAL
Height 15' 2" (4.62m).	HBLPPO15A	HBLPPO15AI	HBLPPO15AAL
Adjustable T-bar assembly for mounting poles in			
middle of ceiling tile.	ATB	_	_
Replacement service pole trim kit (ceiling white).	PPTRIM1	_	_

Notes: Style Line® communication outlets, modular jacks, and data connectors are sold separately. See pages 166 and 167 for data accessories.

Specifications

Material: Extruded aluminum; .05" thick (1.27mm) Finish: gray, ivory or satin finish

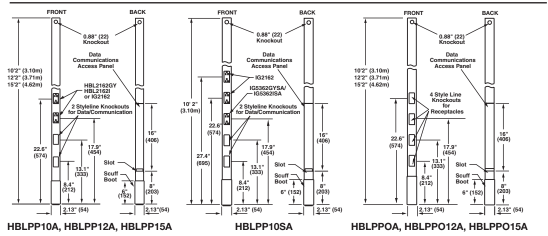
Conductors: #12 AWG stranded copper

Receptacles: (see drawings below) Listing: UL Listed

Wiring Capacity (@40% fill)	Voice	Data Cha	Power	
	Cat. 5E	Cat. 6	Cat. 6A	Channel**
HBLPP10A; HBLPP12A; HBLPP15A: HBLPP10IGA	26	11	9	41
HBLPP10SA; HBLPP10SAI	8	6	3	41
HBLPPOA, HBLPPO12A, HBLPPO15A (with barrier)	26	11	9	41

* Pole wiring capacity (telephone fill): Cat. 5 UTP (2.30 sq. ft.). Notes: **#12 THHN stranded.

Dimensions





Custom Pole Configurations

Custom Poles

Using the chart below, you can create a custom service pole. For configurations that require additional customization, please consult Hubbell Technical Service at (203) 882-4800.

Position Selections

			1	2	3	4	5	6	7	8	9	10	11	12	13	14
s	S	P	1	0	0	2	1	1	В	В	В	Х	Х	Х	С	

Example: SP100211BBBXXXCI

10 Feet 02 Inches, Ivory, (2) Rectangular Style Line® Knockouts For Data, (3) HBL2162 Duplex Receptacles, (2) Circuits (First 2 Receptacles on Circuit #1, Remaining receptacles on Circuit #2).

Worksheet

Position Selections

	1	2	3	4	5	6	7	8	9	10	11	12	13	14
S P														

Position 1 & 2: Height to the nearest foot.	08-22 Feet.	
Position 3 & 4: Height in inches up to 11".	00-11 Inches.	
Position 5, 6, 7, 8, 9, 10, 11, 12: Starting at Position 7 Select Datacom Knockouts/Device Frames followed by Power Receptacle/Power Knockout options. If the service pole is power only, select receptacle options starting at Position 7. Empty Positions should be filled with an "X" to designate an empty field. Note: If power receptacles are chosen, then power knockouts may not be chosen in the same service pole.	Data Selections 1 - Rectangular Style Line® Knockout (for blank poles only). 2 - ½" N.P.T. Knockout (0.875" diameter, for blank poles only). 3 - ¾" N.P.T. Knockout (1.109" diameter, for blank poles only). 4 - 2-Port Style Line® Data Frame, 1-Gang, 2 Port Voice/Data Frame. 5 - 3-Port Style Line® Data Frame, 1-Gang, 3 Port Voice/Data Frame. 5 - 3-Port Style Line® Data Frame, 1-Gang, 3 Port Voice/Data Frame. 6 - Rectangular Style Line® Knockout (for blank poles only). 7 - ½" N.P.T. Knockout (0.875" diameter, for blank poles only). 8 - ¾" N.P.T. Knockout (1.109" diameter, for blank poles only). A - 5362, 20A, 125V AC, Duplex. B - HBL2162, 20A, 125V AC, Style Line® Duplex. C - IG5362, 20A, 125V AC, Style Line® Duplex. G - HBL4700, 15A, 125V AC, I.G. Style Line® Duplex. H - IG4700, 15A, 125V AC, I.G. Twist-Lock® Duplex. H - IG4700, 15A, 125V AC, I.G. Twist-Lock® Duplex. I - IG3310, 20A, 125V AC, I.G. Twist-Lock® Duplex. J - IG5361, 20A, 125V AC, I.G. Single. K - HBL2310, 20A, 125V AC, Twist-Lock® Single. M - HBL2610, 30A, 125V AC, Twist-Lock® Single. M - HBL2620, 30A, 250V AC, Twist-Lock® Single. O - HBL2620, 30A, 250V AC, Twist-Lock® Single. G - IG4710, 15A, 125V AC, I.G. Twist-Lock® Single. R - HBL4710, 15A, 125V AC, I.G. Twist-Lock® Single. S - HBL5662, 15A, 250V AC, I.G. Duplex. U - HBL5661, 15A, 250V AC, I.G. Duplex. U - HBL5661, 15A, 250V AC, I.G. Duplex. U - HBL5662, 15A, 250V AC, I.G. Single. V - IG5661, 15A, 250V AC, I.G. Single.	TOP 4.75" 4.75" 4.75" 4.75" 4.75" 4.75" 4.75" 4.75" 4.75" 5.38" FLOOF
Position 13: Power Circuits	 Z - No Circuits (Should only be selected when the service poles has ONLY Data and/or Power knockouts). A - All devices on a single circuit. B - 2 Circuits, First Receptacle on Circuit #1, Remaining Receptacles on Circuit #2. C - 2 Circuits, First 2 Receptacles on Circuit #1, Remaining Receptacles on Circuit #2. D - 2 Circuits, First 3 Receptacles on Circuit #1, Remaining Receptacles on Circuit #2. E - 2 Circuits, First 4 Receptacles on Circuit #1, Remaining Receptacles on Circuit #2. F - 2 Circuits, First 5 Receptacles on Circuit #1, Remaining Receptacles on Circuit #2. G - 2 Circuits, First 6 Receptacles on Circuit #1, Remaining Receptacles on Circuit #2. H - 2 Circuits, First 7 Receptacles on Circuit #1, Remaining Receptacles on Circuit #2. 	
Position 14: Color	I - Ivory. G - Gray.	

W - White. K - Black.

A - Aluminum with satin finish.



Division 16 Specifications

Section 16110 Raceways

PART 2: Products

2.01 Manufacturer

A. The power poles specified herein for branch circuit wiring shall be Hubbell Service Poles as manufactured by Hubbell Inc., Wiring Device-Kellems® or approved equal. Other manufacturers may be considered equal if they meet the performance requirements of this specification and have received prior written approval.

2.02 Components/Accessories

A. The hardware for mounting Service Poles in the middle of a ceiling tile shall be Hubbell adjustable T-Bar type ATB with trim plate kit type PPTRIM1.

2.03 Materials

A. STANDARD and CUSTOM ALUMINUM SERVICE POLES

1. Standard Style Line® Duplex

These Service Poles shall be extruded aluminum with a heavy gauge body (no less than .05 inches thick) to resist denting. These poles shall be two-channel to accommodate both power and low voltage services on the same side of the pole. Service poles shall be pre-wired with #12 AWG wire and equipped with two specification grade Style Line® receptacles (20A, 125V). These receptacles shall be Hubbell type HBL2162GY/HBL2162I or an approved equal. The low voltage (back) channel of the service pole shall incorporate an access panel that provides a passageway to two Style Line® communication knockouts located on the front of the pole.

Finish

Service Poles will include a painted or satin finish.

Custom poles are available in Gray, Ivory, White, Black and Satin Finish Aluminum.

Heights

Standard Service Poles shall be available in three sizes to accommodate various ceiling heights: 10 ft. 2 in. (3.10m), 12 ft. 2 in. (3.71m) and 15 ft. 2 in. (4.62m). Custom Poles shall be available in a range of sizes, a configurator pole is 8 through 22 ft. Other custom poles can be as short as 6 in. through 44 ft.

10 ft. 2 in. (3.10m): Hubbell type HBLPP10A, HBLPP10AI, HBLPP10ALL.

10 ft. 2 in. (3.10m): With Surge; Hubbell Type HBLPP10SA, HBLPP10SAI.

10 ft. 2 in. (3.10m): Isolated Ground; Hubbell Type HBLPP10IGA, HBLPP10IGAI.

12 ft. 2 in. (3.71m): Hubbell type HBLPP12A, HBLPP12AI, HBLPP12ALL.

15 ft. 2 in. (4.62m): Hubbell type HBLPP15A, HBLPP15AI, HBLPP15ALL.

8-22 feet: Hubbell Custom Poles.

2. Isolated Ground

The following Service Poles contain one Hubbell isolated ground receptacle Hubbell #IG2162 and one #HBL2162GY/HBL2162I, both 20A, 125V Style Line® receptacles (wired on separate circuits). Gray aluminum painted poles shall be Hubbell type HBLPP10IGAI. Ivory pole shall be Hubbell type HBLPP10IGAI. Custom poles with a variety of receptacles may also include isolated ground type devices.

3. Surge Suppression/Isolated Ground

The following Service Poles contain one Hubbell #IG5362GYSA/IG5362ISA (20A, 125V Surge/IG Style Line® Duplex) and two #IG2162 (20A, 125V IG Style Line® Duplex) receptacles. All receptacles are wired on the same circuit, therefore providing surge protection at each outlet. Gray aluminum painted pole shall be Hubbell type HBLPP10SA. Ivory pole shall be Hubbell type HBLPP10SAI. Custom poles with a variety of receptacle options may also include surge suppression.

4. Blank

The following poles are two-channel and do not include receptacles or wiring. All poles include a barrier which starts between the second and third knockout positions from the bottom of the pole. Custom poles with or without a barrier are available as well.

10 ft. 2 in. (3.10m): Hubbell type HBLPPOA, HBLPPOAI, HBLPPOAAL.

12 ft. 2 in. (3.71m): Hubbell type HBLPPO12A, HBLPPO12AI, HBLPPO12AAL.

15 ft. 2 in. (4.62m): Hubbell type HBLPPO15A, HBLPPO15AI, HBLPPO15AAL.

B. VOICE/DATA INTERFACE

All Service Poles must allow for acceptance of Hubbell Style Line® communication outlets.

Power, Data, Audio and Video Accessories



Product	Page	
Receptacles	158	
Switches	160	
Twist-Lock® Receptacles	161	
	162	
	163	
	164	
neipiui iiiioiiiiatioii	100	
		0 6 8
		1 20
		() () () () () () () ()
	1	Car Land
	0/0/2	
	Y-6 / Y-6	
0.20		
mesti.		HAR HARMAN AND AND AND AND AND AND AND AND AND A
2 2 0		
	0.0	
	164	
	202	
7	030	
1 60	0_0	
1 -	A CONTROL OF THE PARTY OF THE P	
	06	004



Receptacles - Construction, Commercial and Style Line® Series



CR5252I



CR5252IG



CR15I

Construction Series - Back and Side Wired

		Smooth Face		Finder Groove	Face
Description	Color	15A 125V	20A 125V	15A 125V	20A 125V
Nylon Face	Almond	CR5252AL	CR5352AL	_	_
	Black	CR5252BK	CR5352BK	CR5262BK	CR5362BK
	Blue	_	_	_	CR5362BL
	Brown	CR5252	CR5352	CR5262	CR5362
	Gray	CR5252GY	CR5352GY	CR5262GY	CR5362GY
	Ivory	CR5252I	CR5352I	CR5262I	CR5362I
	Office White	CR5252OW	CR5352OW	CR5262OW	CR5362OW
	Red	CR5252R	CR5352R	CR5262R	CR5362R
	White	CR5252W	CR5352W	CR5262W	CR5362W
Isolated Ground	Black	CR5252IGBK	CR5352IGBK		
Nylon Face	Blue	_	CR5352IGBL		
•	Gray	CR5252IGGY	CR5352IGGY		
	Ivory	CR5252IGI	CR5352IGI		
	Office White	CR5252IGOW	CR5352IGOW		
	Orange	CR5252IG	CR5352IG		
	White	CR5252IGW	CR5352IGW		

Commercial Series - Side Wired Only

		Smooth Face		Finder Groove	Face
Description	Color	15A 125V	20A 125V	15A 125V	20A 125V
Nylon Face	Almond	CR15AL	CR20AL	CRF15AL	CRF20AL
	Black	CR15BLK	CR20BLK	CRF15BLK	CRF20BLK
	Brown	CR15	CR20	CRF15	CRF20
	Gray	CR15GRY	CR20GRY	CRF15GRY	CRF20GRY
	lvory	CR15I	CR20I	CRF15I	CRF20I
	Office White	CR15OW	CR20OW	CRF15OW	CRF20OW
	White	CR15WHI	CR20WHI	CRF15WHI	CRF20WHI

Commercial Series - Side Wired, Open Terminals



CRF15

Description	Color	Catalog Number	r 20A 125V
Smooth	Black	_	CRO20BLK
Nylon Face	Brown	CRO15	CRO20
•	Gray	CRO15GRY	CRO20GRY
	lvory	CRO15I	CRO20I
	White	CRO15WHI	CRO20WHI

Style Line® Series - Back and Side Wired



HBL2152OW

		Catalog Number		
Description	Color	15A 125V	20A 125V	
Smooth	Almond	HBL2152AL	HBL2162AL	
Nylon Face	Black	HBL2152BK	HBL2162BK	
	Brown	HBL2152	HBL2162	
	Gray	HBL2152GY	HBL2162GY	
	lvory	HBL2152I	HBL2162I	
	Office White	HBL2152OW	HBL2162OW	
	White	HBL2152WA	HBL2162WA	





Receptacles - GFCI, Surge and Isolated Ground Series

GFCI Duplex With LED - Back & Side Wired Catalog Number Description Color 15A 125V 20A 125V Flush Thermoplastic Face. GF15ALL **GF20ALL** Almond Matching Wallplate Included. Black **GF15BKL GF20BKL** GFCI LED. Brown GF15L GF20L Gray GF15GYL GF20GYL Ivory GF15IL GF20IL Light Almond **GF15LAL GF20LAL** Office White **GF150WL** GF20OWL Red GF15RL GF20RL White GF15WL GF20WL



AutoGuard™ Self-Test GFCI Duplex With LEDs - Back & Side Wired							
Description	Color	Catalog Number 15A 125V	20A 125V				
Flush Thermoplastic Face. Matching Wallplate Included. Two GFCI LEDs.	Almond Black Brown Gray Ivory Light Almond Office White Red White	GFST15AL GFST15BK GFST15 GFST15GY GFST15I GFST15LA GFST15OW GFST15R GFST15W	GFST20AL GFST20BK GFST20 GFST20GY GFST20I GFST20LA GFST20OW GFST20R GFST20W				



GFST20I

		Catalog Number	
Description	Color	15A 125V	20A 125V
Surge suppression	Blue	HBL5260SA	HBL5360SA
with light,	Ivory	HBL5260ISA	HBL5360ISA
240 joules/15000A per mode.	Office White	HBL5260OWSA	HBL5360OWSA
Surge suppression	Almond	HBL5262ALSA	HBL5362ALSA
with light and alarm,	Blue	HBL5262SA	HBL5362SA
240 joules/15000A per mode.	Gray	HBL5262GYSA	HBL5362GYSA
	lvory	HBL5262ISA	HBL5362ISA
	Office White	HBL5262OWSA	HBL5362OWSA
	White	HBL5262WSA	HBL5362WSA



HBL5262GYSA

		Catalog Number	
Description	Color	15A 125V	20A 125V
Heavy duty	Gray	IG5262GY	IG5362GY
uplex receptacles.	Ivory	IG5262I	IG5362I
	Orange	IG5262	IG5362
	Red	IG5262R	IG5362R
	White	_	IG5362W





Switches - Construction, Commercial and Style Line® Series



CS1201I

1
D
Α
В
G
Ιv
0
W
20
20 D
D
<u>D</u> A
<u>р</u> А

CS1221



CS115I



CS120



HBL2101AL

Construction Series Toggle - Back and Side Wired				
15A, 120-277V AC Description	Single Pole	Double Pole	Three Way	Four Way
Almond	CS1201AL	_	CS1203AL	_
Brown	CS1201	_	CS1203	_
Gray	CS1201GY	_	CS1203GY	_
lvory	CS1201I	-	CS1203I	_
Office White	CS1201OW	_	CS1203OW	_
White	CS1201W	_	CS1203W	_
20A, 120-277V AC				
Description	Single Pole	Double Pole	Three Way	Four Way
Almond	CS1221AL	_	CS1223AL	CS1224AL
Black	CS1221BK	CS1222BK	CS1223BK	CS1224BK
Brown	CS1221	CS1222	CS1223	CS1224
Gray	CS1221GY	CS1222GY	CS1223GY	CS1224GY
vory	CS1221I	CS1222I	CS1223I	CS1224I
Office White	CS1221OW	CS1222OW	CS1223OW	CS1224OW
Red	CS1221R	CS1222R	CS1223R	CS1224R
White	CS1221W	CS1222W	CS1223W	CS1224W

Commercial Series Toggle - Side Wired Only					
15A, 120-277V AC Description	Single Pole	Double Pole	Three Way	Four Way	
Almond	CS115AL	_	CS315AL	_	
Brown	CS115	_	CS315	_	
Gray	CS115GY	_	CS315GY	_	
Ivory	CS115I	_	CS315I	_	
Office White	CS1150W	_	CS315OW	_	
White	CS115W	_	CS315W	_	
20A, 120-277V AC					
Description	Single Pole	Double Pole	Three Way	Four Way	
Almond	CS120AL	_	CS320AL	_	
Brown	CS120	_	CS320	_	
Gray	CS120GY	_	CS320GY	_	
Ivory	CS120I	_	CS320I	_	
Office White	CS1200W	_	CS320OW	_	
White	CS120W	_	CS320W	_	

Style Line® Rocker - Back and Side Wired							
15A, 120-277V AC Description	Single Pole	Double Pole	Three Way	Four Way			
Almond Brown Gray Ivory Office White White	HBL2101AL HBL2101 HBL2101GY HBL2101I HBL2101OW HBL2101W	- - - - -	HBL2103AL HBL2103 HBL2103GY HBL2103I HBL2103OW HBL2103W	- - - -			
20A, 120-277V AC Description Almond Brown Gray Ivory Office White White	Single Pole HBL2121AL HBL2121 HBL2121GY HBL2121I HBL2121OW HBL2121W	Double Pole HBL2122AL HBL2122 HBL2122GY HBL2122I HBL2122OW HBL2122W	Three Way HBL2123AL HBL2123 HBL2123GY HBL2123I HBL2123OW HBL2123W	Four Way HBL2124AL HBL2124 HBL2124GY HBL2124I HBL2124OW HBL2124W			



Twist-Lock® Receptacles

TWIST LOOK THOOOPIAGICS			
15 Amp Devices			
	(C SW)		
2 Pole, 3 Wire Grounding	L5-15R	L6-15R	
Description Duplex, flush, brown RTP face.	15A 125V HBL4700	15A 250V HBL4550	
G duplex, orange RTP face.	IG4700A	IG4550A	
Single, flush black nylon face. G single, flush orange nylon face.	HBL4710 IG4710	HBL4560 IG4560	
20 Amp Devices			
	(af Z		
Pole, 3 Wire Grounding	L5-20R	L6-20R	L8-20R
Description	20A 125V	20A 250V	20A 480V
Single, flush black nylon face. G single, flush orange nylon face.	HBL2310 IG2310	HBL2320 IG2320	HBL2340 IG2340
P. Polo 4 Wire Crounding			110 000
Pole, 4 Wire Grounding Description	L14-20R 20A 125/250V	L15-20R 20A 3Ø 250V	L16-20R 20A 3Ø 480V
single, flush black nylon face. G single, flush orange nylon face.	HBL2410 IG2410	HBL2420 IG2420	HBL2430 —
	Ä	Ä	Ä
		(M) 🗟 D)	
4 Pole, 5 Wire Grounding	L21-20R 20A 3ØY	L22-20R 20A 3ØY	L23-20R 20A 3ØY
Description	120/208V	277/480V	347/600V
Single, flush black nylon face. G single, flush orange nylon face.	HBL2510 IG2510	HBL2520 —	HBL2530 —
0 Amp Devices			
	COLP.		(n S)
			(c)
Pole, 3 Wire Grounding	L5-30R 30A 125V	L6-30R 30A 250V	L8-30R 30A 480V
Single, flush black nylon face. G single, flush orange nylon face.	HBL2610 IG2610	HBL2620 IG2620	HBL2640
a single, liusii orange nyion face.	1G2010	(A)	
	(G() Dw)	$\left({}^{\mathrm{c}}\left(\sum_{i}^{n} \mathfrak{I}\right)^{\!\scriptscriptstyle{\wedge}} \right)$	$\left(\circ \left(\bigcap_{i=1}^{n} \mathfrak{D}_{i} \right) \right)$
3 Pole, 4 Wire Grounding	L14-30R	L15-30R	L16-30R
Description Single, flush black nylon face.	30A 125/250V HBL2710	30A 3Ø 250V HBL2720	30A 3Ø 480V HBL2730
G single, flush orange nylon face.	IG2710	IG2720	— —
	(w(L o DY)	(W(L OG D))	$\left(\begin{array}{c} \left(\begin{array}{c} X \\ O_{G} \end{array} \right) \right)^{\gamma} \right)$
	7	7	7
Pole, 5 Wire Grounding	L21-30R 30A 3ØY	L22-30R 30A 3ØY	L23-30R 30A 3ØY
Description Single flush black pulon face	120/208V HBL2810	277/480V	347/600V
ingle, flush black nylon face. G single, flush orange nylon face.	HBL2810 IG2810	HBL2820 —	HBL2830 —
- ·			



Wallplates and Face Plates

Nylon and Metal Wallplates





NP8AL

NP26AL

		Toggle Sw Plates	itch	Duplex Red Plates	ceptacle	GFCI, Surge Receptacle	e & Style Line [®] Plates
Description	Color	1-Gang	2-Gang	1-Gang	2-Gang	1-Gang	2-Gang
Standard, Smooth High-Impact Nylon.	Almond Ivory White Brown Gray Office White Black Red	NP1AL NP1I NP1W NP1 NP1GY NP1OW NP1BK NP1R	NP2AL NP2I NP2W NP2 NP2GY NP2OW NP2BK NP2R	NP8AL NP8I NP8W NP8 NP8GY NP8OW NP8BK NP8R	NP82AL NP82I NP82W NP82 NP82GY NP82OW NP82BK NP82R	NP26AL NP26I NP26W NP26 NP26GY NP26OW NP26BK NP26R	NP262AL NP262I NP262W NP262 NP262GY NP262OW NP262BK NP262R
	Orange			NP8OR	NP82OR		
Plated Steel.	Chrome Brass	SCH1 SBP1	SCH2 SBP2	SCH8 SBP8	SCH82 SBP82	SCH26 SBP26	SCH262 SBP262
Stainless Steel.	Smooth Beveled	SS1 97071	SS2	SS8 97101	SS82 —	SS26 —	SS262 —
Brass.	Smooth	SB1	SB2	SB8	SB82	SB26	SB262
Anodized Aluminum.	Smooth	SA1	SA2	SA8	SA82	_	_

Duplex and Style Line® Plates





Description	Color	Catalog Numbers
Duplex Plate with label fields.	Almond	IFP18AL
(Accepts Duplex Frames)	Gray	IFP18GY
	Office White	IFP18OW
Style Line® Plate with label fields.	Almond	IFP126AL
(Accepts Style Line Frames)	Gray	IFP126GY
	Office White	IFP126OW

IFP Face P	lates							
	1-Gang					2-Gang		
Color	1-Port	2-Port	3-Port	4-Port	6-Port	6-Port	9-Port	12-Port
			E	::				
Almond Gray Office White Black Electric Ivory	IFP11AL IFP11GY IFP11OW IFP11BK IFP11EI	IFP12AL IFP12GY IFP12OW IFP12BK IFP12EI	IFP13AL IFP13GY IFP13OW IFP13BK IFP13EI	IFP14AL IFP14GY IFP14OW IFP14BK IFP14EI	IFP16AL IFP16GY IFP16OW IFP16BK IFP16EI	IFP26AL IFP26GY IFP26OW IFP26BK IFP26EI	IFP29AL IFP29GY IFP29OW IFP29BK IFP29EI	IFP212AL IFP212GY IFP212OW IFP212BK IFP212EI
White	IFD11W	IFD12W	IFD13W	IFD14W	IFP16W	IFP26W	IFD20W	IFD212W

vvnite	IFP11W	IFP12W	IFP13W	IFP14W	IFP16W	IFP26W	IFP29W	IFP212W	
SSF Stainless Steel Plates									
1-Gang					2-Gang				
1-Port	2-Port	3-Port	4-Port	6-Port	4-Port	6-Port	9-Port	12-Port	
SSF11	SSF12	SSF13	SSF14	SSF16	SSF204	SSF206	SSF209	SSF212	
With Labe	el Fields				-		Keystone O	nonina	
1-Port	2-Port	3-Port	4-Port	6-Port			Hole size fo		
SSFL11	SSFL12	SSFL13	SSFL14	SSFL16	10-10		all Hubbell	•	
					: :		в	: .580" (14.73)	
Note: All SSF plates will accept Audio/Video keystone connectors and Xcelerator™ jacks.								: .760" (19.30)	

Note: All SSF plates will accept Audio/Video keystone connectors and Xcelerator™ jacks.



iSTATION™ and Outlet Frames

IMF iSTATION™ Frames

The IMF series accepts iSTATION™ modules in 3 unit combinations for 1-gang and 6 unit combinations for 2-gang applications. Start by selecting a frame and then the required mix of modules. See pages 166 and 167 for module combinations.

Color	1-Gang
Almond	IMF1AL
Black	IMF1BK
Electric Ivory	IMF1EI
Gray	IMF1GY
Office White	IMF10W
White	IMF1W



2-Gang
IMF2AL
IMF2BK
IMF2EI
IMF2GY
IMF2OW
IMF2W



Style Line® Outlet Frames, Unloaded









	ALTON AND AND AND AND AND AND AND AND AND AN					
Color	Catalog Numbers					
Almond	ISF2AL	ISF3AL	ISF4AL	ISF6AL		
Black	ISF2BK	ISF3BK	ISF4BK	ISF6BK		
Electric Ivory	ISF2EI	ISF3EI	ISF4EI	ISF6EI		
Gray	ISF2GY	ISF3GY	ISF4GY	ISF6GY		
Office White	ISF2OW	ISF3OW	ISF4OW	ISF6OW		
White	ISF2W	ISF3W	ISF4W	ISF6W		

Style Line® Outlet Frames, Loaded





15-Pin XLR









Color	Catalog Numbers			
Almond	ISF1535AL	ISFXLRAL	ISFD15AL	ISFD15STAL
Black	ISF1535BK	ISFXLRBK	ISFD15BK	ISFD15STBK
Electric Ivory	ISF1535EI	ISFXLREI	ISFD15EI	ISFD15STEI
Gray	ISF1535GY	ISFXLRGY	ISFD15GY	ISFD15STGY
Office White	ISF1535OW	ISFXLROW	ISFD15OW	ISFD15STOW
White	ISF1535W	ISFXLRW	ISFD15W	ISFD15STW

Outlet Frames





Style Line Loaded 4-Port T568B



Style Line Loaded 4-Port T568A



Color	Catalog Numbers			
Almond	BR106AL	Q106AL	_	_
Black	BR106B	Q106B	SL5E4B*	SL5E4A*
Electric Ivory	BR106E	Q106E	_	_
Gray	BR106G	Q106G	_	_
Office White	BR106C	Q106O	_	_
White	BR106W	Q106W	_	_

Note: * SL5E4A and SL5E4B have four Category 5e jacks built into the frame.



Snap Fit Connector Fittings



SFRC110R

RCA Connectors

Use to distribute component and composite audio and video signals from device to device. Typical applications include TV, cable, VCR/DVD, camera, camcorder, projector, home theater, and entertainment centers.

110	Punchdown
-----	-----------

i io Fuliciluowii								
Insulator Color		Red	White	Yellow	Blue	Green		
Black Housing.		SFRC110R	SFRC110W	SFRC110Y	SFRC110B	SFRC110GN		
Solder Coupler Termination								
Insulator Color	Black	Red	White	Yellow	Blue	Green		
Office White Housing.	SFRC	SFRCR	SFRCW	SFRCY	SFRCBOW	SFRCGNOW		
Other Color Housing.	SFRC*	SFRCR*	SFRCW*	SFRCY*	SFRCB*	SFRCGN*		
Gold Pass-through, F/F	Gold Pass-through, F/F Coupler							
Insulator Color	Black	Red	White	Yellow	Blue	Green		
Office White Housing.	SFRCBKFF	SFRCRFF	SFRCWFF	SFRCYFF	SFRCBFFOW	SFRCGNFFOW		
Other Color Housing.	SFRCBKFF*	SFRCRFF*	SFRCWFF*	SFRCYFF*	SFRCBFF*	SFRCGNFF*		

Note: * For other housing colors, add "AL" (Almond), "BK" (Black), "El" (Electric Ivory), "GY" (Gray) or "W" (White) to the end of the catalog number.



SFRCR



SFRCRFF

S-Video Connectors



SFSV110BK

Use to transmit video information over a cable by dividing the signal into two seperate signals, (chrominance) for color and (luminance) for brightness. Applications include TV, cable, satellite, VCR/DVD, camera, camcorder, projector, home theater, entertainment systems, security and surveillance.

Termination	Almond	Black	Electric Ivory	Gray	Office White	White
110	SFSV110AL	SFSV110BK	SFSV110EI	SFSV110GY	SFSV110OW	SFSV110W
F/F Coupler	SFSVAL	SFSVBK	SFSVEI	SFSVGY	SFSVOW	SFSVW



SFSVBK

BNC Connectors

Use to distribute PRO audio/video through coaxial 75 ohm signal to the work area. Applications include TV, CCTV, analog and digital CATV, VCR, HDTV satellite, security and surveillance systems.

Finish	Almond	Black	Electric Ivory	Gray	Office White	White
Nickel	SFBAL	SFBBK	SFBEI	SFBGY	SFBOW	SFBW
Gold	SFBGAL	SFBGBK	SFBGEI	SFBGGY	SFBGOW	SFBGW



SFBGY

F-Type Connectors

Use for distributing high quality video signal to the workstation. Requiring no soldering, these F-connectors install with a snap and provide quick, easy "screw-on" termination. Applications include TV, CCTV and CATV, home theater and entertainment systems, satellite, security and surveillance systems, VCR/DVD applications.



SFFB

F-Type Cou	pler Bulkhead F/F					
Finish	Almond	Black	Electric Ivory	Gray	Office White	White
Nickel	SFFALX	SFFBX	SFFEX	SFFGX	SFFX	SFFWX
Gold	SFFGAL	SFFGBK	SFFGEI	SFFGGY	SFFGOW	SFFGW
F-Type to R	CA Bulkhead F/F					
Finish	Office White	White				
Gold	SFRFGOW	SFRFGW				



SFRFGOW

Blank Connectors

Sold 10 pieces per package.

Color	Almond	Black	Electric Ivory	Gray	Office White	White
Housing Color	SFBAL10	SFBB10	SFBE10	SFBG10	SFB10	SFBW10

SFB10



Snap Fit Connector Fittings

Gold Speaker Post Connectors and Plugs

Use for distributing audio signal throughout the home, office or to a workstation. Applications include home theater, surround sound systems, entertainment systems, and speaker connections.

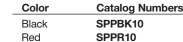
Speaker Post
Connectors

Size

3.5mm

Speaker Post Plugs Sold 10 pieces per package.

Ring Color	Housing Color	Catalog Numbers
Black	Office White	SFSPGBK
Red	Office White	SFSPGR



Gray

SF35SJGY



SFSPGR



SPPBK10

SF35SJW



SF35SJ



USB Connectors

3.5mm Stereo Jacks

Almond

SF35SJAL

Use to provide a simple and easy way to add a USB 2.0 connection to a work area. Feed-through coupler A-to-A or A-to-B format options available.

Use for distributing stereo or mono audio signals to and from devices. Applications include laptop and

desktop computer audio I/O output, Pro audio distribution, projectors, and IR (infrared) signal transmission.

Electric Ivory

SF35SJEI

Color	Format	Catalog Number
Blue	A-to-B	SFUSBABB
Red	A-to-A	SFUSBAAB

Black

SF35SJBK



Office White

SF35SJ



SFUSBABB

ST Keystone Fiber Adapter

Color	Almond	Black	Electric Ivory	Gray	Office White	White
	SFSTAL	SFSTBK	SFSTEI	SFSTG	SFST	SFSTW

Category 6 Jacks

The XJ6 jack supports 10GbE applications to 55 meters, Gigabit Ethernet in the backbone, and network convergence out to the work area with usable bandwidth of 500 MHz. Sold 1 per bag, carton of 25.

Color	Catalog Numbers	Color	Catalog Numbers	Color	Catalog Numbers
Almond	HXJ6AL	Gray	HXJ6GY	Red	HXJ6R
Black	HXJ6BK	Green	HXJ6GN	White	HXJ6W
Blue	HXJ6B	Office White	HXJ6OW	Yellow	HXJ6Y
Electric Ivory	HXJ6EI	Orange	HXJ6OR		



SFST

Category 5e Jacks

The XJ5e jack supports 10/100/1000BASE-T applications with usable bandwidth of 190 MHz in the channel. Sold 1 per bag, carton of 25.

Color	Catalog Numbers	Color	Catalog Numbers	Color	Catalog Numbers
Almond	HXJ5EAL	Gray	HXJ5EGY	Red	HXJ5ER
Black	HXJ5EBK	Green	HXJ5EGN	White	HXJ5EW
Blue	HXJ5EB	Office White	HXJ5EOW	Yellow	HXJ5EY
Electric Ivory	HXJ5EEI	Orange	HXJ5EOR		





HXJ5EBK



HXJUOW

6 Position USOC Jacks

The XJU jack supports all low-speed data and voice grade applications. Sold 1 per bag, carton of 25.

Color	Catalog Numbers	Color	Catalog Numbers	Color	Catalog Numbers
Almond	HXJUAL	Gray	HXJUGY	Red	HXJUR
Black	HXJUBK	Green	HXJUGN	White	HXJUW
Blue	HXJUB	Office White	HXJUOW	Yellow	HXJUY
Electric Ivory	HXJUEI	Orange	HXJUOR		



Hole size for mounting all Hubbell jacks and connectors.



A: .580" (14.73) B: .760" (19.30)





iSTATION™ Audio/Video Modules

15-Pin and 9-Pin

Hubbell's expanded line of 15-pin VGA-style connectors are supplied in various iSTATION™ module styles to accommodate the industry's growing needs for expansion. Hubbell's 9-pin high-density D-sub modules allow easy access to RS232 control and serial devices. Applications include video distribution, desktop and laptop computers, monitors, cameras and projectors, home theater and entertainment.

15-Pin F/F 15-Pin F/Screw 15-Pin VGA 3.5mm 9-Pin F/F 15-Pin Blank **Gender Changer** Terminal, SVGA Stereo Jack Gender Changer 10-pack 1 Unit 1 Unit 1.5 Unit 1 Unit 1 Unit Color Office White IM15DIN1OW* IM15315OW* IMBDS10W* Catalog Numbers IM15ST10W* IM9DIN1OW* Note: * For other colors, replace "OW" with: "AL" (Almond), "GY" (Gray), "BK" (Black), "El" (Electric Ivory) or "W" (White). 15-Pin to Note: Order IMBDS1 series 15-Pin 15-Pin 15-Pin blank modules with D-sub 6-Pin DIN Whip **Gender Changer** Crimp On **Screw Terminal** connectors for iSTATION™ 10-pack 10-pack 10-pack 10-pack applications. **Catalog Numbers** 156P10 15C10 15ST10 15GC10 DVI F/F **DVI** to **Gender Changer** 15-Pin 1.5 Unit 1.5 Unit COMING COMING Color SOON! SOON! Office White

Note: * For other colors, replace "OW" with: "AL" (Almond), "GY" (Gray), "BK" (Black), "El" (Electric Ivory) or "W" (White).

IMDVI150W*

Audio/Video Modules

Catalog Numbers

Hubbell's wide offering of iSTATION™ loaded and unloaded modules is the most extensive Audio/Video solution in the structured cabling industry. Whatever the specification, application or preference, Hubbell iSTATION™ modules answers the call. Applications include Audio/video distribution devices, desktop and laptop computers, cameras and projectors, home theater and entertainment systems. All modules are 1 unit except IMCRS15 series (1.5 unit).

IM15DVI15OW*



Note: * For other colors, replace "OW" with: "AL" (Almond), "GY" (Gray), "BK" (Black), "EI" (Electric Ivory) or "W" (White).



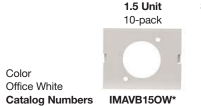
iSTATION™ Audio/Video Modules

AV Blank

XLR, Speakon® and 1/4" Modules

Applications include Video distribution, desktop and laptop computers, monitors, cameras, microphones and projectors, home theater and entertainment. Note: Order **IMAVB15** Series blank modules with A/V connectors for iSTATION™ applications. **XLR**

Solder-Type



Keystone

XLR Screw Terminal 10-pack

XI RST10

10-pack

1/4" Stereo Jack Solder-Type 10-pack

10-pack

Speakon® Conn.

Solder-Type

A-to-B 10-pack

USB10

USB Feed-Thru

Note: * For other colors, replace "OW" with: "AL" (Almond), "GY" (Gray), "BK" (Black), "El" (Electric Ivory) or "W" (White).

Unloaded Modules

Applications include Video distribution, desktop and laptop computers, monitors, cameras and projectors, home theater and entertainment.

	1-Port, Flat 1 Unit
Color	Catalog Numbers
Almond	IM1K1AL
Black	IM1K1BK

Keystone
2-Port, Flat
1 Unit
-

















IM1SCA15AL



Almond
Black
Electric Ivory
Gray
Office White
White



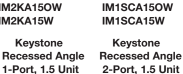






IM2KA15AL

IM2KA15BK









IM1K1EI

IM1K1GY

IM1K1OW

IM1K1W

Blank

0.5 Unit



Blank

1 Unit



Blank





_			-1	
	1	Ð.		
0	۱M		ш	

Almond	
Black	
Electric Ivory	
Gray	
Office White	
White	

Color	Catalog N
Almond	IMB05AL
Black	IMB05BK
Electric Ivory	IMB05EI
Gray	IMB05GY
Office White	IMB05OW
White	IMB05W

talog Numbers	;
305AL	IMB1AL
305BK	IMB1BK
305EI	IMB1EI
305GY	IMB1GY
305OW	IMB10V
305W	IMB1W

1AL	IMB15AL
1BK	IMB15BK
1EI	IMB15EI
1GY	IMB15GY
10W	IMB150W
1W	IMB15W

IM1IA15AL
-
-
IM1IA15GY
IM1IA15OW
-

IM2IA15AL
-
-
IM2IA15GY
IMOIA15OW

IMF iSTATION™ Frames

The IMF series accepts iSTATION™ modules in 3 unit combinations for 1-gang and 6 unit combinations for 2-gang applications. Start by selecting a frame and then the required mix of modules.

Color	1-Gang
Almond	IMF1AL
Black	IMF1BK
Electric Ivory	IMF1EI
Gray	IMF1GY
Office White	IMF10W
White	IMF1W



2-Gang IMF2AL **IMF2BK** IMF2EI IMF2GY IMF2OW IMF2W



Speakon® is a registered trademark of Neutrik.



ANSI/TIA/EIA-569B: Telecommunications Pathways and Spaces

The applications below are supported by this standard. The 569B standard incorporates all previous addenda to the 569A.

569B: Surface (Perimeter) Raceway Systems

- May contain work area outlets at desired locations.
- Include the base channel, cover, fittings and outlet accessories.
- May be either single channel or multi-channel with dividers.
- Are designed to maintain 1 in. (25mm) minimum cable bend radius.
- Can be installed as baseboard, chair rail, or ceiling runs with vertical feeders.
- Support single or multiple room distribution.
- Should be sized at 40% max cable fill to accommodate future expansion.

Note: Metal raceway systems shall be properly bonded to ground per J-STD-607-A. Never combine power and data cabling within a single raceway channel.



Metal Raceway



Non-Metallic Raceway

569B: Furniture Pathways and Spaces

- Separation requirements apply for power and data cabling.
- Furniture pathways shall have a minimum cross section area of 1.5 in² (9.5 cm²).
- This specification is based on a work area cluster serving four persons with three outlet connections each.

Note: The usable cross sectional area may be reduced by bend radius limits of the installed cables.



569B: Access Floor Pathways and Spaces

- Standard access floors shall have a minimum of 6 in. (150mm) finished floor height.
- A floor height of 8 in. (200mm) is the recommended clearance for cable trays.
- The free space above any cable tray or raceway under an access floor must allow for easy removal of covers.
- Connecting hardware is prohibited below the access floor, however a consolidation point is permitted as an exception.
- Locate penetration points and floor outlets away from office traffic.
- All standards apply for separation of power and data cables.



CONNEXION

569B: Poke-Through Fittings

- A poke-through device is used for penetration of building cabling through above-grade structural floors. Typically available in flush or raised configurations.
- Maintain fire rating of the floor after installation.
- Provide power and/or data service ports in limited capacity.

Note: Contact a Structural Engineer before penetrating load-bearing floors.





Standard UTP Wiring Conventions

Horizontal UTP Cable and Patch Cords

- Solid copper 4-pair 24 AWG UTP is specified for distribution cabling.
 Stranded UTP is specified for patch cords for flexibility. Shielded cable is not commonly used in the U.S. Splices bridge taps are not permitted.
- Cable, connectors and patch cords shall be marked with the performance category.
- Always match performance categories of cables and components throughout the infrastructure.
- All cable, cords and connecting hardware shall meet performance requirements of ANSI/TIA/EIA-568-B.1 and 568-B.2. Hubbell assures this compliance with all products and cable partners.

COLOR CODING:



white-blue/blue white-orange/orange white-green/green white-brown/brown

Recognized Connector and Wiring Configurations

- 8-position modular jack/plug.
- 8-position modular panel/plug.
- T568A wiring or T568B wiring options.
- Category 5e or Category 6 recommended.

Note: Be sure that the patch cord wiring matches the cable infrastructure configuration.









RJ45 - TIA/EIA-568 Conventions

Two wiring standards were adopted. Both configurations are based on maximum transmission performance.



- Preferred method.
- Directly compatible with 2-pair voice and Token Ring systems utilizing 6-position connectors.



- Optional method.
- AT&T's standard.
- Directly compatible with AT&T phone systems.

LAN Wiring Conventions

Local Area Network standards designed to operate over UTP specify pin/pair assignments on modular connectors for various signal transmission protocols. While TIA/EIA-568A and 568B conventions support all these designations, there are some cases where the user chooses to cable only the number of pairs required to support these applications.



• 10 Mbps Ethernet over UTP.

- Uses only two pairs.
- 100 Mbps Ethernet.



 4/16 Mbps Token Ring over copper.

Uses only two pairs.



 100 Mbps FDDI over copper (pending).

Uses only two pairs.



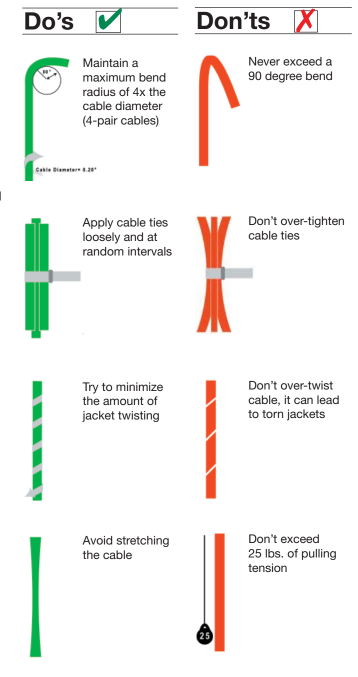
• 1000 Mbps Ethernet

over UTP.Uses all four pairs.



Recommended UTP Installation Practices

- Use the proper strip tool for the cable jacket. Don't cut into the conductor pairs.
- Position the stripped cable jacket as close as possible to the termination point to minimize exposure of the twisted pairs.
- Maintain the natural twist of all conductor pairs as close as possible to the termination point. For Category 5e and 6 wiring, the maximum length of un-twisted pairs is 0.5".
 Minimum un-twisting optimizes Return Loss performance.
- Never un-coil UTP cable from a stationary spool.
 Permanent kinks will result from straightening, and NEXT failures may occur. Unwind the cable by rotating the spool with steady speed and tension. Also avoid scraping and kinking when feeding into conduit or raceway.
- Allow 12" of cable slack behind wall outlets for future re-termination.
- Use proper supports and spacing to minimize sag in horizontal runs. Long runs should use raceways or cable trays. Do not overload cable supports and trays.
- Avoid EMI by maximizing the separation distance from high voltage circuits, transformers, motors, etc. For shared pathways, use partitioned raceway with physical separation between power wiring and UTP.
- Do not run UTP cables over heater ducts or hot water ducts. High temperatures will degrade performance and deteriorate the cable jacket.
- Centralize TRs to equalize the horizontal cable runs on each floor. Maximum horizontal distance is 90 meters.
 Very short horizontal runs can increase NEXT.
- · Never use staples to position cables.
- Use good cable management practices to maintain proper bend radius.
- Place long-run service loops in a large figure "8" pattern to minimize induced noise.
- For Category 5e and 6 cabling, store service loops in a figure "8" pattern to minimize cross-talk and EMI noise pick-up.
- Maintain proper bend radius inside all outlet boxes.
- For best results, use the zip cord and peel away the cable jacket.
- All grounding and bonding shall be according to J-STD-607-A.





Catalog Number	Page	Catalog Number	Page	Catalog Number	Page	Catalog Number	Page
97071		CR53520W		CS1222		GF15GYL	
97101		CR5352R		CS1222BK		GF15IL	
14\$10		CR5352W		CS1222GY		GF15L	
156P10		CR5362		CS1222I		GF15LAL	
15C10		CR5362BK		CS12220W		GF150WL	
15GC10		CR5362BL		CS1222R		GF15RL	
15ST10		CR5362GY		CS1222W		GF15WL	
AP22		CR5362I		CS1223		GF20ALL	
AP2GY		CR53620W		CS1223AL		GF20BKL	
AP2I		CR5362R		CS1223BK		GF20GYL	
AP42		CR5362W		CS1223GY		GF20IL	
ATB		CRF15		CS1223I		GF20L	159
BR106AL		CRF15AL		CS12230W		GF20LAL	
BR106B	163	CRF15BLK		CS1223R		GF200WL	
BR106C		CRF15GRY	158	CS1223W		GF20RL	159
BR106E		CRF15I	158	CS1224		GF20WL	159
BR106G		CRF150W	158	CS1224AL	160	GFST15	159
BR106W	163	CRF15WHI	158	CS1224BK	160	GFST15AL	159
BRS2RCA	149	CRF20	158	CS1224GY	160	GFST15BK	159
CR15	158	CRF20AL	158	CS1224I	160	GFST15GY	159
CR15AL	158	CRF20BLK	158	CS12240W	160	GFST151	159
CR15BLK		CRF20GRY	158	CS1224R	160	GFST15LA	159
CR15GRY		CRF201	158	CS1224W		GFST150W	159
CR15I		CRF200W	158	CS315	160	GFST15R	159
CR150W		CRF20WHI	158	CS315AL	160	GFST15W	159
CR15WHI		CR015		CS315GY		GFST20	
CR20		CR015GRY		CS315I		GFST20AL	
CR20AL		CR015I		CS3150W		GFST20BK	
CR20BLK		CR015WHI		CS315W		GFST20GY	
CR20GRY		CR020		CS320		GFST201	
CR201		CRO20BLK		CS320AL		GFST20LA	
CR200W		CR020GRY		CS320GY		GFST200W	
CR20WHI		CR020I		CS320I		GFST20R	
CR5252		CRO20WHI		CS3200W		GFST20W	
CR5252AL		CS115		CS320W		HBL2000B5GY	
CR5252BK		CS115AL		EXT13		HBL2000B5IV	
CR5252GY		CS115GY		FASCMPB6			
GR52521 GR52521		CS115I		FASTSCEMPB6		HBL2000BCAGY HBL2000BCAIV	
CR5252I CR5252IG		CS1150W		FF2BK		HBL2000BCGY	
CR5252IGBK		CS115W		FF2BRS		HBL2000BCIV	
CR5252IGGY		CS120		FF2GY		HBL2000CAGY	
CR5252IGI		CS1201		FF3GY		HBL2000CAIV	
CR5252IGOW		CS1201AL	160	FF31		HBL2000CGY	16
CR5252IGW		CS1201GY		FR280ALA		HBL2000CIV	
CR52520W		CS1201I		FR280BKA		HBL2000TFGY	
CR5252R		CS12010W		FR280GYA		HBL2000TFIV	
CR5252W		CS1201W		FR480BKA		HBL2000WC	
CR5262		CS1203		FR480GYA		HBL2000WCA	
CR5262BK		CS1203AL		FR680BKA		HBL2001C	,
CR5262GY	158	CS1203GY	160	FR680GYA	151	HBL2003SC	
CR52621	158	CS1203I	160	FR80AL	152	HBL2006GY	18, 19
CR52620W	158	CS12030W	160	FRBR1	152	HBL2006IV	18, 19
CR5262R	158	CS1203W	160	FRF1BK		HBL2009GC	18
CR5262W	158	CS120AL	160	FRF1BRS	150	HBL2010A2GY	17, 19
CR5352	158	CS120GY	160	FRF1GY	150	HBL2010A2IV	17, 19
CR5352AL	158	CS120I	160	FRF3BK	150	HBL2010A3GY	17, 19
CR5352BK	158	CS1200W	160	FRF3GY	150	HBL2010A3IV	17, 19
CR5352GY	158	CS120W		FRF3I	150	HBL2010BGY	17, 19
CR5352I		CS1221		FRFBLA		HBL2010BIV	,
CR5352IG		CS1221AL		FRFBRA		HBL2011BRGY	
CR5352IGBK		CS1221BK		FRFBRS2A		HBL2011BRIV	
CR5352IGBL		CS1221GY		FRFGYA		HBL2011GY	
CR5352IGGY		CS1221I		FRFIA		HBL2011IV	•
		CS12210W		FRP250		HBL2015BRGY	-
CR5352IGI	158						
CR5352IGI CR5352IGOW		CS1221R		GF15ALL		HBL2015BRIV	



Catalog Number	Page	Catalog Number	Page	Catalog Number	Page	Catalog Number	Page
HBL2015IV		HBL2122		HBL2426IV		HBL3010CIV	
HBL2017BRGY	17	HBL2122AL		HBL2430		HBL3011EGY	
HBL2017BRIV		HBL2122GY		HBL24442IV		HBL3011EIV	
HBL2017TC		HBL2122I		HBL2444D2AIV		HBL3014CGY	
HBL2018BRGY		HBL21220W		HBL2444DIV		HBL3014CIV	
HBL2018BRIV		HBL2122W		HBL2444IV		HBL3015EGY	
HBL2018CGY		HBL2123		HBL24482IV		HBL3015EIV	
HBL2018CIV		HBL2123AL		HBL2448IV		HBL3017TCEGY	
HBL20482GY	,	HBL2123GY		HBL2451HIV		HBL3017TCEIV	
HBL20482IV	,	HBL21231		HBL2475DBRIV		HBL3018AEGY	
HBL2048GY HBL2048IV	,	HBL21230W HBL2123W		HBL2489IV HBL24DRK		HBL3018AEIV HBL3027AEGY	
HBL2048IV		HBL2123W		HBL24GB306GY		HBL3027AEGY	
HBL2051HIV		HBL2124AL		HBL24GB306IV		HBL3028GY	
HBL2089EIV		HBL2124GY		HBL24GB506GY		HBL3028IV	
HBL2089IV		HBL2124I		HBL24GB506IV		HBL3033JEGY	
HBL20C215GY		HBL21240W		HBL24GB512GY		HBL3033JEIV	
HBL20C215IV		HBL2124W		HBL24GB512IV		HBL3036HEGY	
HBL20C315GY		HBL2152		HBL24GB606GY		HBL3036HEIV	
HBL20C315IV		HBL2152AL		HBL24GB606IV		HBL3040CEGY	
HBL20GB306GY		HBL2152BK		HBL24GB612GY		HBL3040CEIV	
HBL20GB306IV		HBL2152GY		HBL24GB612IV		HBL3043BEGY	
HBL20GB506GY		HBL2152I		HBL24GB618GY		HBL3043BEIV	31
HBL20GB506IV	19	HBL21520W		HBL24GB618IV		HBL30442GY	
HBL20GB512GY	19	HBL2152WA	158	HBL24GBA512GY	19	HBL30442IV	28
HBL20GB512IV	19	HBL2162	158	HBL24GBA512IV	19	HBL3046BEGY	31
HBL20GB606GY	19	HBL2162AL	158	HBL24GBA612GY	19	HBL3046BEIV	31
HBL20GB606IV	19	HBL2162BK	158	HBL24GBA612IV	19	HBL3046H2GY	30
HBL20GB609GY	19	HBL2162GY	158	HBL24GBA618GY	19	HBL3046H2IV	
HBL20GB609IV		HBL21621		HBL24GBA618IV		HBL3048RGY	
HBL20GB612GY	19	HBL21620W		HBL24SRK	22	HBL3048RIV	
HBL20GB612IV		HBL2162WA		HBL2510		HBL3051LEGY	
HBL20GB618GY		HBL2310		HBL2520		HBL3051LEIV	
HBL20GB618IV		HBL2320		HBL2530		HBL3082GY	
HBL20GBA512GY		HBL2340		HBL2610		HBL3086GY	
HBL20GBA512IV		HBL2400B10IV		HBL2620		HBL3086IV	
HBL20GBA609GY		HBL2400BCIV		HBL2640		HBL3200REDGY	
HBL20GBA609IV		HBL2400BDIV		HBL2710		HBL3200REDIV	
HBL20GBA612GY HBL20GBA612IV		HBL2400BIV HBL2400CIV		HBL2720 HBL2730		HBL4550	
HBL20GBA618GY		HBL2400DTFIV		HBL2810		HBL4700	
HBL20GBA618IV		HBL2400TFIV		HBL2820		HBL4710	
HBL20IG306GY		HBL2400WC		HBL2830		HBL4710BGY	
HBL20IG306IV		HBL2401C		HBL3000BGY		HBL4710BIV	
HBL20IG512GY		HBL2401DC		HBL3000BIV		HBL4710DF0GY	
HBL20IG512IV		HBL2406IV		HBL3000C075GY		HBL4710DF0IV	
HBL20IG606GY		HBL2409GC		HBL3000C075IV		HBL4710GY	
HBL20IG606IV		HBL2410		HBL3000C195GY		HBL4710IV	
HBL2101	160	HBL24106DRK		HBL3000C195IV		HBL4711DF0GY	36
HBL2101AL	160	HBL24106RRK	22	HBL3000CEGY	28	HBL4711DF0IV	36
HBL2101GY	160	HBL2410AIV	21	HBL3000CEIV	28	HBL4711GY	36
HBL2101I	160	HBL2410BDIV	21	HBL3000TFGY	30	HBL4711IV	36
HBL21010W	160	HBL2410BIV	21	HBL3000TFIV	30	HBL4712TXGY	35
HBL2101W	160	HBL2410CIV	21	HBL3000WCGY	28	HBL4712TXIV	35
HBL2103	160	HBL2410DF0IV	21	HBL3001AGY	28	HBL4714AGY	
HBL2103AL	160	HBL2410FCIV	21	HBL3001GY		HBL4714AIV	
HBL2103GY		HBL2411DF0IV		HBL3003GY		HBL4715DF0GY	
HBL2103I		HBL2411IV		HBL3003IV		HBL4715DF0IV	
HBL21030W		HBL2415DF0IV		HBL3006EGY		HBL4715GY	
HBL2103W		HBL2415IV		HBL3006EIV		HBL4715IV	
HBL2121		HBL2417DF0IV		HBL3007CGY		HBL4717DF0GY	
HBL2121AL		HBL2417IV		HBL3010AEGY		HBL4717DF0IV	
HBL2121GY		HBL2418DF0IV		HBL3010AEIV		HBL4717GY	
HBL21211		HBL2418IV		HBL3010BGY		HBL4717IV	
HBL21210W		HBL2420		HBL3010BIV		HBL4717NGY	
HBL2121W	160	HBL2420REDIV	23	HBL3010CGY	29	HBL4717NIV	35



Catalog Number	Page	Catalog Number	Page	Catalog Number	Page	Catalog Number	Page
HBL4717TCAGY		HBL4750WCGY		HBL5738AFW		HBL607CUT	
HBL4718DF0GY		HBL4751AC		HBL5738AIV		HBL607K	
HBL4718DF0IV		HBL4751DA		HBL5738AW		HBL620BCK	
HBL4718GY		HBL4756AGY		HBL5738IV		HBL620C	
HBL4718IV		HBL4756AIV		HBL5738W		HBL624BCK	
HBL4724REDIV		HBL4774AGY		HBL5739AABIV		HBL624CUT	
HBL4746H2GY		HBL4774AIV		HBL5739AIV		HBL630B	
HBL4746H2IV		HBL4786AGY		HBL5739IV		HBL630BDK	
HBL47472BBBBBGY		HBL4786AIV		HBL5739W		HBL630C	
HBL47472BBBBIV		HBL50010IV		HBL57442IV		HBL630CDK	
HBL47472BBRRGY		HBL5005IV		HBL57442W		HBL640B	
HBL47472BBRRIV		HBL500TFIV		HBL57443IV		HBL640BDK	
HBL47472BBSSGY		HBL502B		HBL5744IV		HBL640C	
HBL47472BBSSIV		HBL504IV		HBL5744S2IV		HBL640CDK	
HBL47472BBTTGY		HBL506IV		HBL5744S2W		HBL660B	
HBL47472BBTTIV		HBL511IV		HBL5744S3IV		HBL660BDK	
HBL47472BBXXGY		HBL512IV		HBL5744SIV		HBL660C	
HBL47472BBXXIV		HBL517IV		HBL5744SW		HBL660CDK	
HBL47472RRXXGY		HBL518IV		HBL5744W		HBL6710BGY	
HBL47472RRXXIV		HBL5260ISA		HBL5745IV		HBL6710BIV	
HBL4747AXGY		HBL52600WSA		HBL5745W	8	HBL6710DF0GY	44
HBL4747AXIV	38	HBL5260SA	159	HBL57472IV	7	HBL6710DF0IV	44
HBL4747BBGY		HBL5262ALSA		HBL57472W	7	HBL6710GY	44
HBL4747BBIV		HBL5262GYSA	159	HBL57473IV	7	HBL6710IV	
HBL4747BFGY	38	HBL5262ISA	159	HBL5747IV	7	HBL6711DF0GY	44
HBL4747BFIV		HBL52620WSA	159	HBL5747W	7	HBL6711DF0IV	44
HBL4747BRGY	38	HBL5262SA	159	HBL57482IV	6	HBL6711GY	44
HBL4747BRIV		HBL5262WSA	159	HBL57482W	6	HBL6711IV	44
HBL4747BSGY	39	HBL5360ISA	159	HBL57483IV	6	HBL6712TXGY	43
HBL4747BSIV	39	HBL53600WSA	159	HBL57483W	6	HBL6712TXIV	43
HBL4747BTGY	39	HBL5360SA	159	HBL57484IV	6	HBL6714AGY	44
HBL4747BTIV		HBL5362ALSA		HBL57485IV		HBL6714AIV	44
HBL4747BXGY	38	HBL5362GYSA	159	HBL57486IV	6	HBL6715DF0GY	44
HBL4747BXIV		HBL5362ISA		HBL5748IV		HBL6715DF0IV	44
HBL4747C1GY		HBL53620WSA		HBL5748SIV		HBL6715GY	
HBL4747C1IV		HBL5362SA		HBL5748SW		HBL6715IV	
HBL4747C2GY		HBL5362WSA		HBL5748W		HBL6717DF0GY	
HBL4747C2IV		HBL5700FIV		HBL57512IV		HBL6717DF0IV	
HBL4747CVM2GY		HBL5701C		HBL57513AIV		HBL6717GY	
HBL4747CVM2IV		HBL5703IV		HBL5751AIV		HBL6717IV	
HBL4747CVMGY		HBL5703W		HBL5751AW		HBL6717NGY	
HBL4747CVMIV		HBL5709		HBL5751IV		HBL6717NIV	
HBL4747JXGY		HBL5709GC		HBL5751W		HBL6717TCAGY	
HBL4747JXIV		HBL5711BRIV		HBL5752IV		HBL6718DF0GY	
HBL4747RFGY		HBL5711LHIV		HBL5752R		HBL6718DF0IV	
HBL4747RFIV		HBL5711LHW		HBL5753IV		HBL6718GY	
HBL4747RXGY		HBL5711RHIV		HBL5753R		HBL6718IV	
HBL4747RXIV		HBL5711RHW		HBL5760IV		HBL6746HHHGY	
						HBL6746HHHIV	
HBL4750B10GY		HBL5715BRIV HBL5715IV		HBL5780 HBL5781		HBL67473BBBBBBBGY	
HBL4750B10IV							
HBL4750BP		HBL5715W		HBL5781A		HBL67473BBBBBBBIV	
HBL4750C075GY		HBL5717BRIV		HBL5782A		HBL67473BBBBFFGY	
HBL4750C075IV		HBL5718BRIV		HBL5782C		HBL67473BBBBFFIV	
HBL4750C135GY		HBL5719IV		HBL5783IV		HBL67473BBBBSSGY	
HBL4750C135IV		HBL5719W		HBL5784IV		HBL67473BBBBSSIV	
HBL4750C195GY		HBL57242IV		HBL5785IV		HBL67473BBBBTTGY	
HBL4750C195IV		HBL5731IV		HBL5785W		HBL67473BBBBTTIV	
HBL4750C315GY		HBL5733IV		HBL5786AIV		HBL67473BBBBXXGY	
HBL4750C315IV		HBL5735IV		HBL5786AW	12	HBL67473BBBBXXIV	
HBL4750CGY		HBL5736IV	9	HBL5786IV	12	HBL67473BBRRRRGY	47
HBL4750CIV	34	HBL5736W	9	HBL5786W		HBL67473BBRRRRIV	47
HBL4750DGY		HBL5737AIV	9	HBL5790B	13	HBL67473RRRRXXGY	47
HBL4750GY	38, 68	HBL5737AW	9	HBL5791		HBL67473RRRRXXIV	47
HBL4750IV		HBL5737IV	9	HBL600B	13	HBL6747AXXGY	46
HBL4750TFGY		HBL5737W	9	HBL605CUT	13	HBL6747AXXIV	46
HBL4750TFIV	37	HBL5738AFIV		HBL605K	13	HBL6747BBBGY	
	-		-		-		-·



Catalog Number	Page	Catalog Number	Page	Catalog Number	Page	Catalog Number	Р	Page
HBL6747BBBIV	46	HBLALU2000B10	52	HBLALU4811	59	HBLPP15A		154
HBL6747BBFGY		HBLALU2000B5	52	HBLALU4815	59	HBLPP15AAL		154
HBL6747BBFIV		HBLALU2000C5		HBLALU4817		HBLPP15AI		
HBL6747BBSGY		HBLALU2000WC		HBLALU4817N		HBLPP012A		
HBL6747BBSIV		HBLALU2001		HBLALU4818		HBLPP012AAL		
HBL6747BBTGY		HBLALU2003		HBLALU5000B10		HBLPP012AI		
HBL6747BBTIV		HBLALU2006		HBLALU5006		HBLPP015A		
HBL6747BRRGY HBL6747BRRIV		HBLALU2009 HBLALU2010A		HBLALU5010B HBLALU5010B2		HBLPPO15AAL HBLPPO15AI		
HBL6747BXXGY		HBLALU2010B	,	HBLALU5011BZ		HBLPPOA		
HBL6747BXXIV		HBLALU2011	,	HBLALU5015		HBLPPOAAL		
HBL6747C1GY		HBLALU2015	,	HBLALU5017		HBLPPOAL		
HBL6747C1IV		HBLALU2017	,	HBLALU5017N		HBLWWEP		
HBL6747C2GY		HBLALU2018		HBLALU5018		HXJ5EAL		
HBL6747C2IV		HBLALU2038		HBLALU5701		HXJ5EB	, ,	
HBL6747JXXGY		HBLALU2040A	,	HBLALU5709	66	HXJ5EBK		
HBL6747JXXIV		HBLALU2043	54	HBLALU5717A	66	HXJ5EEI		
HBL6747RRFGY	46	HBLALU2044	53, 55	HBLALU57ABRT	66	HXJ5EGN	69, 97,	165
HBL6747RRFIV	46	HBLALU20442	53, 55	HBLALU57BL	66	HXJ5EGY	69, 97,	165
HBL6747RXXGY		HBLALU2047	53, 55	HBLALU57DR	66	HXJ5EOR	69, 97,	165
HBL6747RXXIV		HBLALU20472	53, 55	HBLALU57DRBM	66	HXJ5E0W		
HBL6750B10GY		HBLALU2051H		HBLALU57E		HXJ5ER		
HBL6750B10IV		HBLALU20GB306		HBLALU57EBM		HXJ5EW	, ,	
HBL6750C075GY		HBLALU20GB506		HBLALU57F		HXJ5EY		
HBL6750C075IV		HBLALU20GB512		HBLALU57FBM		HXJ6AL		
HBL6750C135GY		HBLALU20GB606		HBLALU57G		HXJ6B	,-,	
HBL6750C135IV		HBLALU20GB612		HBLALU57GBM		HXJ6BK		
HBL6750C195GY		HBLALU20GB618		HBLALU57KP2G		HXJ6EI		
HBL6750C195IV		HBLALU20GBA606		HBLALU57LPB HBLALU57N		HXJ6GN HXJ6GY		
HBL6750C315GY HBL6750C315IV		HBLALU20GBA612 HBLALU20GBA618		HBLALU57NBM		HXJ60R		
HBL6750CGY		HBLALU20IG306		HBLALU57WC		HXJ60W		
HBL6750CIV		HBLALU20IG506		HBLALU7606	,	HXJ6R	, ,	
HBL6750DAGY		HBLALU20IG606		HBLALU7610B		HXJ6W		
HBL6750GY		HBLALU24GB306		HBLALU7610B2		HXJ6Y		
HBL6750IV	,	HBLALU24GB506		HBLALU7611		HXJUAL		
HBL6750TFGY		HBLALU24GB512		HBLALU7615		HXJUB		
HBL6750TFIV	45	HBLALU24GB606	55	HBLALU7617	65	HXJUBK		
HBL6750WCGY		HBLALU24GB612	55	HBLALU7617N	65	HXJUEI	69, 97,	165
HBL6751A	42	HBLALU24GB618	55	HBLALU7618	65	HXJUGN	69, 97,	165
HBL6751DAGY		HBLALU24GBA606		HBLALU7620B10	65	HXJUGY	, ,	
HBL6756AGY		HBLALU24GBA612		HBLALUABRT	61	HXJUOR		
HBL6756AIV		HBLALU24GBA618		HBLALUBL		HXJUOW		
HBL6774AGY		HBLALU24IG306		HBLALUC5	,	HXJUR		
HBL6774AIV		HBLALU24IG506		HBLALUC57		HXJUW		
HBL6786GY		HBLALU24IG606		HBLALUDR		HXJUY		
HBL6786IV		HBLALU2C57		HBLALUE		IFP11AL		
HBL702B HBL704IV		HBLALU34DRBM		HBLALUF HBLALUG		IFP11BK		
HBL704W		HBLALU34EBM HBLALU34FBM		HBLALUJ		IFP11GY		
HBL706IV		HBLALU34GBM		HBLALULPB		IFP110W		
HBL706W		HBLALU34JBM		HBLALULPBA		IFP11W		
HBL711IV		HBLALU34NBM		HBLALUN		IFP126AL		
HBL711W		HBLALU3800B10		HBLALUWC		IFP126GY		
HBL712IV		HBLALU3806		HBLGWEP	,	IFP1260W		
HBL717IV		HBLALU3810B		HBLIWEP13	,	IFP12AL		
HBL717W	10	HBLALU3810B1	58	HBLPP10A		IFP12BK		
HBL718IV	10	HBLALU3811		HBLPP10AAL	154	IFP12EI		162
HBL718W	10	HBLALU3815	58	HBLPP10AI	154	IFP12GY		
HBL75010IV	6	HBLALU3817	58	HBLPP10IGA	154	IFP120W		
HBL75010W		HBLALU3817N		HBLPP10IGAI		IFP12W		
HBL7505IV		HBLALU3818		HBLPP10SA		IFP13AL		
HBL750TFIV		HBLALU4800B10		HBLPP10SAI		IFP13BK		
HBLALU01		HBLALU4806		HBLPP12A		IFP13EI		
HBLALU09		HBLALU4810B		HBLPP12AAL		IFP13GY		
HBLALU17A	60	HBLALU4810B2	59	HBLPP12AI	154	IFP130W	97,	162



Catalog Number	Page	Catalog Number	Page	Catalog Number	Page	Catalog Number	Page
IFP13W	162	IM1K1BK		IMCRS10W		ISFXLRW	
IFP14AL	,	IM1K1EI		IMDVI150W		KP1	
IFP14BK		IM1K1GY		IMF1AL		KP14	
IFP14EI		IM1K10W		IMF1BK	,	KP14AL	
IFP14GY		IM1K1W		IMF1EI	,	KP14GY	
IFP140W		IM1KA15AL		IMF1GY		KP1AL	
IFP14W		IM1KA15BK		IMF10W		KP1GY	
IFP16AL		IM1KA15EI		IMF1W		KP2	
IFP16BK		IM1KA15GY		IMF2AL		KP212	
IFP16EI		IM1KA150W		IMF2BK	,	KP212AL	
IFP16GY		IM1KA15W		IMF2EI	,	KP212GY	
IFP160W		IM1SCA15AL		IMF2GY		KP2140	
IFP16W		IM1SCA15BK		IMF20W		KP2140AL	
IFP18AL		IM1SCA15EI		IMF2W		KP2140GY	
IFP18GY		IM1SCA15GY		IMR11010W		KP2162	
IFP180W		IM1SCA150W		IMRSJ10W		KP2162AL	
IFP212AL		IM1SCA15W		IMSP10W		KP2162GY	
IFP212BK		IM2IA15AL		IMSR11010W		KP2163	
IFP212EI		IM2IA15GY		IMSV3511010W		KP2163AL	
IFP212GY		IM2IA150W		ISF1535AL		KP2163GY	
IFP2120W		IM2K1AL		ISF1535BK	163	KP24	
IFP212W		IM2K1BK	167	ISF1535EI	163	KP26	
IFP26AL	162	IM2K1EI		ISF1535GY	163	KP262	97
IFP26BK		IM2K1GY	69, 167	ISF15350W	163	KP26AL	68
IFP26EI		IM2K10W	167	ISF1535W	163	KP26GY	68
IFP26GY		IM2K1W		ISF2AL	68, 163	KP7	97
IFP260W	97, 162	IM2KA15AL	69, 167	ISF2BK	163	KP720	97
IFP26W	162	IM2KA15BK	167	ISF2EI	163	KP720AL	68
IFP29AL	162	IM2KA15EI	167	ISF2GY	68, 163	KP720GY	68
IFP29BK	162	IM2KA15GY	69, 167	ISF20W	97, 163	KP7AL	68
IFP29EI		IM2KA150W		ISF2W	163	KP7GY	68
IFP29GY		IM2KA15W		ISF3AL	68, 163	KP8	97
IFP290W		IM2SCA2AL		ISF3BK	163	KP82	97
IFP29W		IM2SCA2BK		ISF3EI	163	KP8AL	68
IG2310		IM2SCA2EI		ISF3GY		KP8GY	
IG2320		IM2SCA2GY		ISF30W	,	KPIMBZAL	
IG2340		IM2SCA2GY		ISF3W	- ,	KPIMBZGY	
IG2410		IM2SCA20W		ISF4AL		KPIMBZOW	
IG2420		IM2SCA2W		ISF4BK		KPORTAL	
IG2510		IM3RF10W		ISF4EI		KPORTGY	
IG2610		IM3RS10W		ISF4GY		KPORTOW	
IG2620		IM9DIN1OW		ISF40W	,	KPPANAL	
IG2710		IMAR11010W		ISF4W		KPPANGY	
IG2720		IMAVB150W		ISF6AL		KPPANOW	
IG2810		IMB05AL		ISF6BK		NP1	
IG4550A		IMB05BK	,	ISF6EI		NP1AL	
IG4560		IMB05EI		ISF6GY		NP1BK	
IG4700A		IMB05GY		ISF60W		NP1GY	
		IMB050W	,		-	NP1GY	
IG4710				ISF6W ISFD15AL		NP10W	
IG5262		IMB05W					
IG5262GY		IMB15AL	,	ISFD15BK		NP1R	
IG5262I		IMB15BK		ISFD15EI		NP1W	
IG5262R		IMB15EI		ISFD15GY		NP2	
IG5362		IMB15GY	•	ISFD150W		NP26	
IG5362GY		IMB150W		ISFD15STAL		NP262	
IG5362I		IMB15W		ISFD15STBK		NP262AL	
IG5362R		IMB1AL	,	ISFD15STEI		NP262BK	
IG5362W		IMB1BK		ISFD15STGY		NP262GY	
IM153150W		IMB1EI		ISFD15STOW		NP2621	
IM15DIN1OW		IMB1GY	69, 167	ISFD15STW	163	NP2620W	
IM15DVI150W		IMB10W	167	ISFD15W		NP262R	
IM15ST10W	166	IMB1W	167	ISFXLRAL	163	NP262W	
IM1IA15AL	69, 167	IMBDS10W	166	ISFXLRBK	163	NP26AL	162
IM1IA15GY	69, 167	IMCR11010W	166	ISFXLREI		NP26BK	162
IM1IA150W	167	IMCRF10W	166	ISFXLRGY	163	NP26GY	162
IM1K1AL	69. 167	IMCRS150W	166	ISFXLROW		NP261	162
	,						



Catalog Number	Page	Catalog Number	Page	Catalog Number	Page	Catalog Number	Page
NP260W		PDB2DIV		PS3TCBC		PT2X2IGBRS3	
NP26R		PFBRCBLA		PS3WC	94	PT2X2IGGY	148
NP26W		PFBRCBRA		PT12CA		PT2X2SFBL	
NP2AL		PFBRCIA		PT12DBA		PT2X2SFBRS	
NP2BK		PHPS1AL		PT12LFB		PT2X2SFBRS3	
NP2GY		PHPS1G		PT12LPB		PT2X2SFGY	
NP2I		PHPS2AL		PT12SBA		PT71SD	
NP20W	162	PHPS2G		PT12TGB		PT73FFSDBK	
NP2R		PHPS3AL		PT153112P		PT73FFSDGY	
NP2W		PHPS4AL		PT155112		PT73FFSDI	
NP8		PHPS5AL		PT155112P		PT73SD	,
NP82		PHPS6AL		PT155115		PT7FFSDGY	
NP82AL		PJS126AL		PT155130		PT7FFSDI	
NP82BK		PJS126G		PT155212		PT7FSD	
NP82GY		PJS226G		PT156112		PT7FSDBLA	
NP82I		PL1ABC5		PT156118		PT7FSDBRA	
NP820R		PL1ABC7		PT156124		PT7FSDBRS2A	
NP820W		PL1BC5		PT156212		PT7FSDBRS3A	
NP82R		PL1BC7		PT1ABC5		PT7FSDGYA	
NP82W		PL1EC		PT1ABC7		PT7FSDIA	
NP8AL		PL1EE		PT1BC5		PT7IGFSDBRSA	
NP8BK		PL1EEBC	·	PT1BC7		PT7IGFSDGYA	
NP8GY		PL1FE		PT1EC		PT7IGFSDIA	
NP8I		PL1FEBC		PT1EE		PT7XC	
NP80R		PL1IE		PT1FE		PW1ABC5	
NP80W		PL1IEBC	· ·	PT1IE		PW1ABC7	
NP8R		PL1MC		PT1RCGY		PW1BC5	
NP8W		PL1SC		PT1RCIG	, -	PW1BC7	
PB2B10		PL1SS		PT1RCIV		PW1CA	
PB2B5		PL1TC	· ·	PT1RGY		PW1DBA	
PB2C10		PL1TCBC		PT1RIG	, -	PW1EC	
PB2C5		PLP1CACF		PT1RIV		PW1EE	
PB2CACF		PP1ABC5		PT1SC		PW1FE	
PB2IND2G		PP1ABC7		PT1TC		PW1IE	
PB2SPL10		PP1BC5		PT203112P		PW1LFB	
PB2SPL5		PP1BC7		PT205112		PW1LPB	
PB2WC		PP1EC		PT205112P		PW1SBA	
PB3BC10		PP1EE		PT205115		PW1SC	
PB3BC5		PP1EEBC		PT205130		PW1TC	
PB3CACF		PP1FE		PT205212		PW1TGB	
PB3ECA		PP1FEBC		PT205215		PW2ABC5	
PB3EE		PP1IE		PT206106		PW2ABC7	
PB3EEBCA		PP1IEBC		PT206112		PW2BC5	
PB3FCIB		PP1SC		PT206118		PW2BC7	
PB3FCIB2G		PP1SS		PT206124		PW2CACF	
PB3FCIB3G		PP1TC		PT206136		PW2EC	
PB3FE		PP1TCBC		PT206206		PW2EE	
PB3FEBCA	,	PPTRIM1		PT206212		PW2EEBC	
PB3IE		PS3BC10		PT206218		PW2FE	
PB3IEBCA	,	PS3BC5		PT206224		PW2FEBC	
PB3IND		PS3CACF		PT27A		PW2IE	
PB3IND2G PB3REDA		PS3EC PS3EE		PT2FIT PT2R		PW2IEBC	
	,	PS3EEBC		PT2RC		PW2RED PW2SC	
PB3SC				PT2RCIG		PW2SS	
PB3SPCA		PS3FCIB				PW255	
PB3SS		PS3FCIB2G		PT2RIG			
PB3TCBCA		PS3FCIB3G		PT2X2BL		PW2TCBC	
PB3TRBC		PS3FE		PT2X2BRS		Q106AL	,
PB3WC		PS3FEBC		PT2X2BRS3		Q106B	
PDB12D82		PS3IE		PT2X2CBL		Q106E	
PDB12LF82		PS3IEBC		PT2X2CBRS		Q106G	,
PDB12LP82		PS3IND		PT2X2CGY		Q1060	-
PDB12S82		PS3RED		PT2X2FIT		Q106W	
PDB12TGD82		PS3SC		PT2X2GY		S1AP4BL	
PDB12TGLV		PS3SPC		PT2X2IGBL		S1AP4GY	
PDB1DIV	88	PS3SS	95	PT2X2IGBRS	148	S1CFB	14/



Catalog Number	Page
S1CFCAL S1CFCBL	,
S1CFCBRS	
S1CFCGY	
S1CFCI	
S1FRP4BL	
S1FRP4GY	
S1PFB	
S1PT3IMAL	144
S1PT3IMBL	144
S1PT3IMBRS	
S1PT3IMGY	
S1PT4X4AL	
S1PT4X4BL	
S1PT4X4BRS S1PT4X4FIT	
S1P14X4FII S1PT4X4GY	
S1PTAL	
S1PTAL S1PTAVFIT	
S1PTBL	
S1PTBRS	
S1PTFFAL	
S1PTFFBL	
S1PTFFBRS	
S1PTFFGY	
S1PTFIT	
S1PTGY	
S1SFB	
S1SFBAV	
S1SP	
S1SP3IM	
S1SP4IM S1SP4X4	
S1SP4X4 S1SP4X4PA	
51SP4X4PA 51SP4X4SYS	
S1SPDU	
S1SPDU2IM	146. 147
S1SPDUSL	
S1SPEXT1	
S1SPEXT2	
S1SPEXT3	146, 147
S1SPEXT4	146, 147
S1SPFFAL	
S1SPFFBL	
S1SPFFBRS	
S1SPFFGY	
S1SPFFTAL	
S1SPFFTBL S1SPFFTBRS	
51SPFF1BK5 51SPFFTGY	
S1SPMAX	
S1SPORT	
S1SPSL2IM	
S1SPTL	
S1SPTRAC	
S1TFCAL	
S1TFCBL	145, 147
S1TFCBRS	145, 147
S1TFCGY	145, 147
S1TFCI	
SA1	
SA2	
SA8	
SA82	
SB1	
SB2	162

Catalog Number	Page
SB26	162
SB262	
SB8	
SB82	
SBP1	
SBP2	
SBP26	
SBP262SBP8	
SBP82	
SC10	
SCH1	
SCH2	162
SCH26	162
SCH262	
SCH8	
SCH82	
SF35SJ	
SF35SJAL	
SF35SJBKSF35SJEI	
SF35SJGY	
SF35SJW	
SFB10	
SFBAL	
SFBAL10	
SFBB10	164
SFBBK	
SFBE10	
SFBEI	
SFBG10	
SFBGBK	
SFBGEI	
SFBGGY	
SFBGOW	
SFBGW	164
SFBGY	
SFB0W	,
SFBW	
SFBW10	
SFFALX	-
SFFBXSFFEX	
SFFGAL	
SFFGBK	
SFFGEI	
SFFGGY	
SFFGOW	164
SFFGW	
SFFGX	
SFFWX	
SFFX	
SFRCSFRC110B	
SFRC110B	
SFRC110R69,	
SFRC110W	
SFRC110Y	
SFRCB	164
SFRCBFF	164
SFRCBFFOW	164
SFRCBKFF	
SFRCBOW	
SFRCGN	
SEKLUNEE	Ib/I

SFRCGNFF 164

Catalog Number	Page
SFRCGNFFOW	164
SFRCGNOW	
SFRCR	164
SFRCRFF	
SFRCRFFAL	
SFRCRFFGY	
SFRCW	
SFRCWFF	164
SFRCWFFAL	
SFRCWFFGY	
SFRCY	
SFRCYFF	
SFRCYFFAL	
SFRCYFFGY	
SFRFGOW	
SFRFGW	
SFSPGBK6	- ,
SFSPGR6	,
SFST	
SFSTAL	
SFSTBK	
SFSTEI	
SFSTG	
SFSTW	
SFSV110AL6	
SFSV110BK	7, 164
SFSV110EI	164
SFSV110GY6	9, 164
SFSV1100W	164
SFSV110W	164
SFSVAL6	9, 164
SFSVBK	164
SFSVEI	164
SFSVGY6	9, 164
SFSV0W	164
SFSVW	164
SFUSBAAB	165
SFUSBABB	165
SL5E4A	163
SL5E4B	163
SP14AL	68
SP14BAL	68
SP14BG	
SP14G	
SP18AL	68
SP18G	
SP1AL	68
SP1G	
SP24AL	
SP24BAL	
SP24BG	
SP24G	
SP28AL	
SP28G	
SP2AL	
SP2G	
SP34AL	
SP34BAL	
SP3AL	
SP4AL	
31 -AL	00

SP7AL......68

SP82AL......68

SP82G......68

Catalog Number	Pag
SP83AL	
SP8AL	
SP8G	
SPPBK10	
SPPR10	
SS1	
SS2	
SS2039FALA	15
SS2309BALA	
SS2309BBKA	
SS2309BGYA	15
SS2309DBKA	
SS2309DGYA	
SS2309F1BKA	15 ⁻
SS2309F1GYA	15 ⁻
SS2309FBKA	15 ⁻
SS2309FGYA	15 ⁻
SS2309SBKA	
SS2309SGYA	15 ⁻
SS2309SLBKA	15 ⁻
SS2309SLGYA	15 ⁻
SS2309TBKA	15 ⁻
SS2309TGYA	 15
SS26	162
SS262	
SS309B	
SS309BF	152
SS309D	
SS309DS	
SS309S	
SS309SF	
\$\$309T	
\$\$8	162
\$\$82	
SSF11	104
SSF12	
SSF13	162
SSF16	
SSF204	164
SSF206	164
SSF209	
SSF212	
SSFL11	
SSFL12	
SSFL13	
SSFL14	
SSFL16	
USB10	
XLR10	167
XLRST10	





Hubbell Wiring Device-Kellems

Hubbell Incorporated (Delaware) 185 Plains Road • Milford, CT 06461-2420 (800) 288-6000 • Fax (800) 255-1031 www.hubbell-wiring.com

Hubbell Premise Wiring

Hubbell Incorporated (Delaware)
14 Lord's Hill Road • Stonington, CT 06378-0901
(860) 535-8326 • (800) 626-0005 • Fax (860) 535-8328
www.hubbell-premise.com

Hubbell Canada LP

870 Brock Road South • Pickering, Ontario L1W 1Z8 (800) 263-4622 • (905) 839-1138 • Fax (905) 839-9108 www.hubbellonline.com

Hubbell De Mexico, S.A. de C.V.

Ave. Coyoacan No. 1051 • Col. Del Valle C.P. 03100 Mexico D. F. (01 55) 91 51 99 99 • Fax (01 55) 91 51 99 88 www.hubbell.com.mx

Printed In U.S.A. Specifications subject to change without notice. ® Registered trademark of Hubbell Incorporated.