



RACEWAY

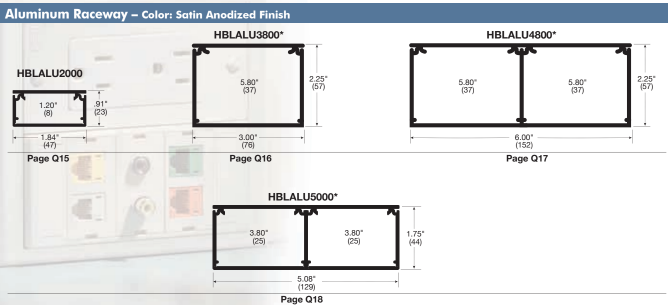
| Product | Page |
|---|-------|
| Raceway Profiles – Quick Reference Guide | . R3 |
| RACEWAY SYSTEMS — FEATURES AND BENEFITS | . R4 |
| HBL500 AND HBL750 SERIES STEEL RACEWAY | . R5 |
| HBL2000 Series Steel Raceway | . R7 |
| HBL2400 Series Steel Raceway | . R8 |
| HBL2400D Series Steel Raceway with Divider | . R9 |
| HBL3000 Series Steel Raceway | . R10 |
| HBL4750 Series Steel Raceway | . R11 |
| HBL6750 Series Steel Raceway | . R13 |
| HBLALU2000 AND HBLALU3800 Series Aluminum Raceway | . R15 |
| HBLALU4800 and HBLALU5000 Series Aluminum Raceway | . R17 |
| PREMISETRAK® (PT1) Series Non-Metallic Raceway | . R19 |
| PREMISETRAK® (PP1) Series Non-Metallic Raceway | . R20 |
| LANTRAK® (PL1) Series Non-Metallic Raceway | . R21 |
| WALLTRAK® (PW1) Series Non-Metallic Raceway | . R22 |
| WALLTRAK® (PW2) Series Non-Metallic Raceway | . R23 |
| BASETRAK® (PB2) Series Non-Metallic Raceway | . R24 |
| BASETRAK® (PB3) Series Non-Metallic Raceway | . R25 |
| SUPER BASETRAK® (PS3) Series Non-Metallic Raceway | . R26 |
| Non-Metallic Raceway Face Plates and Frames | . R27 |
| Pre-Wired Raceway | . R28 |
| METAL RACEWAY WIRE FILL CAPACITY CHART | . R29 |
| Non-Metallic Raceway Wire Fill Capacity Chart | . R30 |
| Non-Metallic Raceway Selection Guide | . R31 |





RACEWAY PROFILES - QUICK REFERENCE GUIDE

Steel Raceway - Color: Ivory, Gray or White **HBL750** HBL2000/A HBL2400 HBL2400D **HBL500** Ivory/White Ivory/Gray Ivory/Gray Ivory/Gray Ivory/White .85" (22) .88" (22) .88" (22) .83" (21) .53" (13) -.....76" (19) 1.91" (49) 1.31 1.91" Page Q5 Page Q5 Page Q7 Page Q8 Page Q9 HBL6750* Ivory/Gray HBL4750* HBL3000* Ivory/Gray Ivory/Gray 13.77" 2.22" 7.20" (46) Undivided (89) Undivided 1.75" (44) 2.75" 4.75" (121) 6.75" (171) Page Q10 Page Q11 Page Q13



Non-Metallic Raceway - Color: Office White PL1 PW2 PP1 PT1 PW1 _.30" (2) 1.04" (26) .77" (20) .50" (13) ←.75"→ (19) 1.38" -1.19" (30) 2.12" (54) -.84"→ (21) Page Q19 Page Q20 Page Q22 Page Q23 Page Q21 PS3* PB2* PB3 3.41 3.76" 3.41" 1.97" (50) 1.63" (41) 1.63" 2.86" (18) 1.97" (13) 2.86" (18) 1.80" (12) 1.80" (12) (22) (22)4.50" (114) 4.50" (114) 6.70" (170) Page Q24 Page Q25 Page Q26



RACEWAY SYSTEMS - FEATURES AND BENEFITS

Metal Raceway

- Hubbell **HANDI-SCREW**® eliminates difficult to install long screws for easier installation.
- All Metal Raceway has been designed to accept all Category 5e, 6 and 6A rated cabling.
- More color options available for architects and interior designers.
- Ideal for high speed data cabling applications, such as: Category 6A and fiber.



Aluminum Raceway

- Satin anodized finish.
- External, internal, flat and tee fittings available to accommodate all types of applications.
- Split covers allow access to one service at a time.
- Low profile bezel cover accommodates Hubbell iSTATION modules.



Non-Metallic Raceway

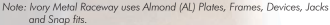
- Sizes range from single channel $PREMISETRAK^{(B)}$ to three channel Super $BASETRAK^{(B)}$ for all types of surface raceway requirements.
- Single and two channel latching raceways are dual-rated for both power and data applications, reducing inventory requirements.
- Boxes have three cut-aways that can be utilized with WALLTRAK[®], LANTRAK[®] and PREMISETRAK[®] (latching) systems.
- 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.

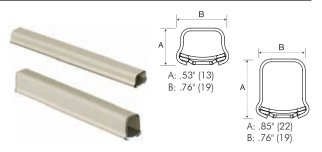


DELIVERY

HBL500 AND HBL750 SERIES STEEL RACEWAY







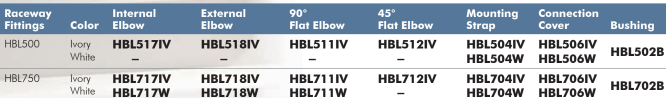






















| Raceway | | | wisted Elbows ns at right angles | — Internal Elbow | External Elbow | Flat Elbow 1½" Bend Radius | |
|-----------|-------|-------------|-------------------------------------|------------------|-----------------|-------------------------------|--|
| Fittings | Color | Right Elbow | Left Elbow | 1½" Bend Radius | 1½" Bend Radius | | |
| HBL500 or | lvory | HBL5711RHIV | HBL5711LHIV | HBL5717BRIV | HBL5718BRIV | HBL5711BRIV | |
| HBL750 | White | HBL5711RHW | HBL5711LHW | _ | _ | _ | |









| Raceway Fittings | Color | Tee Fitting 1½" Bend Radius | Tee Fitting | For connecting HBL500 or HBL750 Raceway from ceiling or corner | Coupling Galvanized Steel | Support Clip | Transition Fitting* Wiremold® to Hubbell, Ivory |
|---------------------|-------|-----------------------------------|-------------|--|---------------------------------|-----------------|---|
| HBL500 or | lvory | HBL5715BRIV | HBL5715IV | HBL5719IV | HBL5701C | HBL5703IV | HBL500TFIV |
| | White | White _ | HBL5715W | HBL5719W | HBLS/UIC | HBL5703W | HBL750TFIV |











| Raceway | Color | Elbow Box Connector Right angles to boxes with ½" KO | Elbow Conduit Connector Right angles to ½" conduit | Combination ½" Connector No offsetting needed to 3¼" or 4" box | Adjustable Offset Connector with two ½" KOs | Entrance Connector ¾" KO and ¾" Chase Nipple |
|-----------|-------|---|---|--|---|---|
| HBL500 or | lvory | HBL5783IV | HBL5784IV | HBL5785IV | HBL5786IV | HBL5786AIV |
| HBL750 | White | - | - | HBL5785W | HBL5786W | HBL5786AW |

Note: *For transitioning from either Wiremold® V500 to Hubbell HBL500 Raceway or Wiremold® V700 to Hubbell HBL750 Raceway. Wiremold® is a registered trademark of The Wiremold Company.













Special Nipple Grounding **Conduit Connector Box Connector** Clamp For ½" Conduit For 1/2" Trade Size **Flexible Section** KOs Raceway 18" long, Ivory 1/2" Male 3/4" Male 1/2" Female 3/4" Female HBL500 or HBL5700FIV HBL5781 **HBL5781A** HBL5782C HBL5782A HBL5709GC **HBL5780**

HBL750

Ivory

White

White

HBL5744IV

HBL5744W







| Raceway | Armored Cable Connector | Ground Clamp | EMT ½"* Connector |
|---------------------|----------------------------|-----------------|----------------------|
| HBL500 or HBL750 | HBL5790B | HBL5709 | HBL5791 |
| | | | |

| Raceway Tools | Cutter | Replacement Blade | Bender | Touch-Up Pen, Ivory |
|------------------|-----------|----------------------|-----------|------------------------|
| HBL500 | HBL605CUT | HBL605K | - HBL600B | LIBLIWED |
| HBL750 | HBL607CUT | HBL607K | HPLOUD | HDLIWER |

| | | | | | HBL750 HB | L607CUT HBL60 | 7K |
|----------------|------------------------|-------------------------|------------------|-------------------|-------------------------|-----------------|--------------------------|
| Davis | - D*1 75" D | | | | | | |
| Device | e Box*1.75" De | ∍p | | | | | |
| Color | 1-Gang | 2-Gang | 3-Gang | | 4-Gang | 5-Gang | 6-Gang |
| lvory White | HBL5748IV HBL5748W | HBL57482IV HBL57482W | HBL574 HBL574 | | HBL57484IV - | HBL57485IV - | HBL57486IV - |
| | | | | | | _ | |
| Shalld | ow Device Box 1 | l.38" Deep | | | Deep Device | Box 2.25" Deep | |
| Color | 1-Gang | 2-Gang | 3-Gang | | 1-Gang | 2-Gang | 3-Gang |
| lvory White | HBL5747IV HBL5747W | HBL57472IV HBL57472W | HBL574 - | 73IV | HBL5744SIV HBL5744SW | | HBL5744S3IV - |
| | | | | | | | |
| Extra 2.75" | Deep Device Bo Deep | х | | Extens 1.38" I | ion Box Open B Deep | ase | Exten. Box 1.75" Deep |
| Color | 1-Gana | 2-Gana 3-G | ana | 1-Gan | na 2-Gana | 3-Gang | 1-Gana |



| Round | Extension B | ox Open Base | |
|-------|-------------|--------------|-------------|
| Color | 4.75" Dia. | 5.5" Dia. | 6.375" Dia. |
| , | | HBL5737AIV | HBL5739AI\ |
| White | HRI 5737W | HBL5737AW | _ |

HBL57442W

HBL57442IV HBL57443IV

HBL5751IV HBL5751W

Round Fixture Box Solid Base

5.5" Dia.

HBL57512IV HBL57513IV HBL5751AIV HBL57512W **HBL5751AW**

6.375" Dia.

Blank Cover 1/2" Trade KO in Center**

HBL5736IV

HBL5736W



| Color | Outlet Box 3" Dia. | Blank Cover For use with HBL5733IV |
|----------------|-----------------------|--|
| lvory White | HBL5733IV | HBL5731IV |



Fanbox Fans up to 50 lbs. HBL5738AFIV

HBL5738AFW

4.75" Dia.

HBL5738IV

HBL5738W



HBL5738AIV HBL5739IV

HBL5738AW HBL5739W

Round Fixture Box for Audible Alarms

HBL5739AABIV

HBL5739AABW



Device Box Device Box Low-Profile 1/2" side KOs 1.13" Deep 1.75" Deep Color HBL5748SIV **HBL5745IV** Ivory

HBL5748SW



Blank Extension Box Open Base HBL5760IV



Utility Box 1/2" KO **HBL57242IV**



| Color | Alarm Device Box 1.38" Deep | Alarm Device Box Extra Deep 2.75" |
|-------|--------------------------------|--------------------------------------|
| lvory | HBL5752IV | HBL5753IV |
| Red | HBL5752R | HBL5753R |

HBL5745W



Distribution Box Mounting screw centers of 2.75", 3.5", 4.06"

HBL5735IV



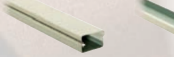
Note: *All Boxes use HBL5791 for connecting 1/2" EMT to all HBL5700 Series round and rectangular having a 1/2" trade size KO. **For use with HBL5735IV, HBL5737IV, HBL5737AIV, HBL5739AIV, HBL5738IV, HBL5738AIV and HBL5739IV.





HBL2000 Series Steel Raceway









| Color | Base and Cover*, 5ft | Base, 5ft | Cover, 5ft | |
|-------|-------------------------|-------------|------------|--|
| lvory | HBL2000BCIV | HBL2000B5IV | HBL2000CIV | |
| Gray | HBL2000BCGY | HBL2000B5GY | HBL2000CGY | |



В

Note: *Cover is .025" thick for up to 300V AC applications. Ivory metal raceway uses Almond (AL) plates, frames, devices, jacks and snap fits.



| Color | 90° Flat Elbow | 90° Flat Elbow 1½" Bend Radius | Tee Fitting | Tee Fitting 1½" Bend Radius | External Elbow Coupling | | Internal Elbow 1½" Bend Radius |
|---------------|------------------------|--------------------------------------|------------------------|-----------------------------------|----------------------------|----------------------------|--------------------------------------|
| lvory Gray | HBL2011IV HBL2011GY | HBL2011BRIV HBL2011BRGY | HBL2015IV HBL2015GY | HBL2015BRIV HBL2015BRGY | HBL2018CIV HBL2018CGY | HBL2018BRIV HBL2018BRGY | HBL2017BRIV HBL2017BRGY |





| | | | - | | | | |
|----------------------|---|--|---------------|-----------------------------|----------------|----------------|-----------------|
| Color/ Material | Side Reducing Connector to HBL500 | End Reducing Connector to HBL500 | Coupling | Internal Corner Coupling | Wire Clip | Support Clip | Ground Clamp |
| lvory Galv. Steel | HBL2089IV | HBL2089EIV | _ HBL2001C | – HBL2017TC | – HBL2000WC | – HBL2003SC | – HBL2009GC |

| Odiv. Sieei | HBL2001C | HBLZU1/IC | HBL2000WC | HBLZ0035C |
|-------------|------------------|--------------------|-------------------------|-----------|
| | Raceway Tools | , Raceway Cutte | Replacer r Cutter Bl | |

HBL2000

| Color | Device Box 1-Gang, 1.75" Deep | Device Box 2-Gang, 1.75" Deep |
|---------------|-------------------------------------|-------------------------------------|
| lvory Gray | HBL2048IV HBL2048GY | HBL20482IV HBL20482GY |

| Color | Touch-Up Paint Pen |
|-------|--------------------|
| lvory | HBLIWEP |
| Gray | HBLGWEP |

HBL620C



HBL620BCK

Wiremold® is a registered trademark of The Wiremold Company.



Gray



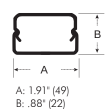
HBL2400 Series Steel Raceway





Note: Ivory metal raceway uses Almond (AL) plates, frames, devices, jacks and snap fits.

HBL2400BIV





HBL2400BCIV





HBL2000CIV



90° Flat Elbow 1½" Bend Radius Color **HBL2411IV** Ivory

Tee Fitting 1½" Bend Radius **HBL2415IV**

External Elbow 1½" Bend Radius

Internal Elbow 1½" Bend Radius

HBL2418IV HBL2417IV







HBL2400B10IV







Blank End Color **Fitting** HBL2410BIV **Entrance End** Fitting
½" KOs

Entrance End Fitting Large Capacity
1/2" and 3/4" KOs

Cover Clip to hide seams in cover

Flush Plate Adaptor

Transition Fitting Wiremold® to Hubbell

Ivory

Ivory

HBL2410AIV

HBL2406IV

HBL2410CIV

HBL2451HIV

HBL2400TFIV











Color/ Material lvory

Side Reducing Connector to HBL500

End Reducing Connector to HBL2000

Coupling

Wire Clip

Ground Clamp

Galv. Steel

Color

Ivory

Gray

HBL2489IV

HBL2420REDIV

HBL2401C

HBL2400WC

HBL2409GC



Device Box 1-Gang,

1.75" Deep



| Device Box 2-Gang, 1.75" Deep | |
|-------------------------------------|--|
| HBL20482IV | |

| Raceway Tools | Raceway Cutter | Replacement Cutter Blade Set |
|------------------|----------------|---------------------------------|
| HBL2400 | HBL624CUT | HBL624BCK |

Paint Pen



| C | Color |
|---|-------|
| | |



Wiremold® is a registered trademark of The Wiremold Company.





HBL2400D SERIES STEEL RACEWAY WITH DIVIDER



| Color | Base, 10ft | Cover, 5ft |
|-------|-------------|------------|
| lvory | HBL2400BDIV | HBL2400CIV |

Note: Ivory Metal Raceway uses Almond (AL) Plates, Frames, Devices, Jacks and Snap fits.



A: 1.91" (49) B: .88" (22)









| Ivory | HBL2411DFOIV |
|-------|--------------------|
| Color | 1½" Bend Radius |
| | 90° Flat Elbow |

Tee Fitting 1½" Bend Radius HBL2415DFOIV

External Elbow 1½" Bend Radius HBL2418DFOIV

Internal Elbow 1½" Bend Radius

HBL2417DFOIV









| Color | Blank End Fitting |
|-------|----------------------|
| lvory | HBL2410BDIV |

Entrance End Fitting Large Capacity 3⁄4" and 1" KOs

HBL2410DFOIV

Cover Clip to hide seams in cover

Transition Fitting Wiremold® to Hubbell

HBL2406IV **HBL2400DTFIV**



| Color | Coupling | Ground Clamp |
|-------|-----------|--------------|
| lvory | HBL2401DC | HBL2409GC |





| Color | Device Box 1-Gang with Divider, 2.75" Deep |
|-------|--|
| | |

Device Box 2-Gang with Divider, 2.75" Deep

| ory | HBL2444DIV | HBL2444D2AIV |
|-----|------------|--------------|
|-----|------------|--------------|

| Raceway Tools | Raceway Cutter | Replacement Cutter Blade Set |
|------------------|-----------------------------------|------------------------------------|
| HBL2400 | HBL624CUT | HBL624BCK |
| HBL3000 | HBL630B (Base) HBL630C (Cover) | HBL630BDK (Base) HBL630CDK (Cover) |



| Color | Touch-Up Paint Pen |
|-------|--------------------|
| lvory | HBLIWEP |
| Gray | HBLGWEP |

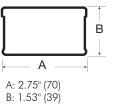




HBL3000 Series Steel Raceway



| | | | | | ነ |
|---------------|--------------------------|----------------------------|---|--|--------------|
| Color | Base, 10ft | Cover, 5ft | 7.5" Precut Cover For mounting devices on 12" centers | 19.5" Precut Cover For mounting devices on 24" centers | |
| lvory Gray | HBL3000BIV HBL3000BGY | HBL3000CEIV HBL3000CEGY | HBL3000C075IV HBL3000C075GY | HBL3000C195IV HBL3000C195GY | A: 2 B: 1 |



Note: Ivory Metal Raceway uses Almond (AL) Plates, Frames, Devices, Jacks and Snap fits.













| Color | 90° Flat Elbow | Tee Fitting | External Corner Coupling | Internal Corner Coupling | Cover Clip to hide seams | Support Clip |
|---------------|--------------------------|--------------------------|-----------------------------|------------------------------|-----------------------------|------------------------|
| lvory Gray | HBL3011EIV HBL3011EGY | HBL3015EIV HBL3015EGY | HBL3018AEIV HBL3018AEGY | HBL3017TCEIV HBL3017TCEGY | HBL3006EIV HBL3006EGY | HBL3003IV HBL3003GY |
| | | | | | | |













| Color | Entrance End Fitting ½" KOs | Entrance End Fitting 1/2", 3/4", 1" KOs | Blank End Fitting ½", ¾" KOs | Connector to connect to flush boxes | Connector to connect to surface boxes | Reducer HBL3000 to HBL2000 |
|-------|--------------------------------|---|------------------------------------|---|---------------------------------------|-------------------------------|
| lvory | HBL3010AEIV | HBL3010CIV | HBL3010BIV | HBL3014CIV | HBL3086IV | HBL3200REDIV |
| Gray | HBL3010AEGY | HBL3010CGY | HBL3010BGY | HBL3014CGY | HBL3086GY | HBL3200REDGY |













| Color | Transition Fitting Wiremold® to Hubbell | Tap-Off ½" and ¾" KOs | Wire Clip Galvanized Steel | Coupling Galvanized Steel | Heavy-Duty Coupling Galv. Steel | 1½" Trade Size Conduit Connector |
|---------------|---|----------------------------|----------------------------------|---------------------------------|---------------------------------------|--|
| lvory Gray | HBL3000TFIV HBL3000TFGY | HBL3046H2IV HBL3046H2GY | - HBL3000WCGY | - HBL3001GY | - HBL3001AGY | - HBL3082GY |
| | | | | | - | |









dard



Switch and Receptacle Box 2-Gang, 2.75"



| Color | for use with Standard Device Plates | Cover Plate Single Receptacle 1.39" | Cover Plate Single Receptacle 1.58" | | Switch Cover Plate | Cover Plate Duplex Opening |
|-------|-------------------------------------|---|---|-------------|-----------------------|----------------------------|
| Ivory | _ | HBL3027AEIV | HBL3033JEIV | HBL3036HEIV | HBL3040CEIV | HBL3043BEIV |
| Gray | HBL3007CGY | HBL3027AEGY | HBL3033JEGY | HBL3036HEGY | HBL3040CEGY | HBL3043BEGY |







Extension Cover for Shallow 30A & 50A



Utility Box Cover has twist- outs on

| | uplex Opening | Decorator | Device Plates |
|---|---------------|--------------------------|----------------------------|
| , | BL3046BEIV | HBL3048RIV HBL3048RGY | HBL3051LEIV HBL3051LEGY |

Wiremold® is a registered trademark of The Wiremold Company.

Cover Plate & Brackets Cover Plate

Note: All cover plates except HBL3046BE include HBL3007CGY device bracket.

all sides Color Deep **HBL30442IV HBL3028IV** Ivory Gray **HBL30442GY HBL3028GY**

Note: See page R9 for HBL3000 series cutter tools.





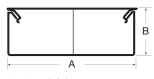
HBL4750 Series Steel Raceway



| Color | Base, 10ft | Cover, 5ft |
|---------------|------------------------------|--------------------------|
| lvory Gray | HBL4750B10IV HBL4750B10GY | HBL4750CIV HBL4750CGY |
| | 1 1 | 1/41) 1 : |

Note: Ivory metal raceway uses Almond (AL) plates, frames, devices, jacks and snap fits.





A: 4.75" (121) B: 1.75" (44)

| Color | For mounting devices | For mounting devices | | 7.5" Precut Cover For mounting devices on 12" centers | |
|-------|----------------------|----------------------|---------------|---|--|
| lvory | HBL4750C315IV | HBL4750C195IV | HBL4750C135IV | HBL4750C075IV | |
| Gray | HBL4750C315GY | HBL4750C195GY | HBL4750C135GY | HBL4750C075GY | |







to hold conductors Internal Corner

| | | | | ·/ p | |
|-------------------------------|-----------|-----------|-----------|-------------|--------------|
| Galv. Steel HBL4750DGY | HBL4750BP | HBL4751DA | HBL4751AC | HBL4750WCGY | HBL4717TCAGY |
| | | | | | |













| Color | Internal or External Elbow 45° | Internal Elbow Divided 1¼" Bend Radius | Internal Elbow Inverted Connects vertical run with horizontal run | | External Elbow Undivided |
|-------|--------------------------------------|--|--|--------------|-----------------------------|
| lvory | HBL4712TXIV | HBL4717DFOIV | HBL4717NIV | HBL4718DFOIV | HBL4718IV |
| Gray | HBL4712TXGY | HBL4717DFOGY | HBL4717NGY | HBL4718DFOGY | HBL4718GY |











| Color | Flat Elbow Divided 1¼" Bend Radius | Flat Elbow Undivided | Tee Fitting Divided 1¼" Bend Radius | Tee Fitting Undivided | Wall Box Connector for back feeding raceway | Bridge Fitting to bridge raceway over obstruction |
|-------|--|-------------------------|---|--------------------------|--|---|
| lvory | HBL4711DFOIV | HBL4711IV | HBL4715DFOIV | HBL4715IV | HBL4714AIV | HBL4775DKITIV |
| Gray | HBL4711DFOGY | HBL4711GY | HBL4715DFOGY | HBL4715GY | HBL4714AGY | HBL4775DKITGY |











| Dane. | 603.40 | |
|-------|--------|--|
| | | |
| | | |
| | | |

| Color | Blank End Fitting (2) ½" KOs | Entrance End Fitting Divided 1¼" Bend Radius, ¾", 1 and 1¼" KOs | Entrance End Fitting Undivided, 3/4", 1 and 11/4" KOs | 90° Take-Off Connector for connecting HBL4750 to HBL3000 | Connection Cover to hide seams in cover | Panel Connector for connecting to surface type panel boxes |
|-------|------------------------------------|---|--|--|--|---|
| lvory | HBL4710BIV | HBL4710DFOIV | HBL4710IV | HBL4774AIV | HBL4756AIV | HBL4786AIV |
| Gray | HBL4710BGY | HBL4710DFOGY | HBL4710GY | HBL4774AGY | HBL4756AGY | HBL4786AGY |



HBL4750 Series Steel Raceway













| Color | Device Mounting Bracket* | Vertical Mount Device Plate use 1-Gang Commercial Plate | Vertical Mount Device Plate use 2-Gang Commercial Plate | Transition Fitting** | Tap-Off Fitting 2-Gang |
|---------|-----------------------------|---|---|----------------------|---------------------------|
| lvory | HBL4750IV | HBL4747CVMIV | HBL4747CVM2IV | HBL4750TFIV | HBL4746H2IV |
| Gray | HBL4750GY | HBL4747CVMGY | HBL4747CVM2GY | HBL4750TFGY | HBL4746H2GY |
| NI : *1 | 11 1 C KD L 1 | DO7 | | | |

Note: *Use 1-Gang KP plates shown on page R27.

**For transitioning Wiremold® 4000 Raceway to Hubbell HBL4750 Raceway.











| | | 2-Gang | g Device Cover Plates | | |
|---------------|--|--|----------------------------|--|-------------------------------------|
| Color | Single Round 1.39" Opening 1 Blank | Single Round 1.58" Opening 1 Blank | 2 Duplex Openings | 1 Duplex Opening 1 Modular Furniture with 2 keystone twist-outs | 1 Duplex Opening Opening 1 Blank |
| lvory Gray | HBL4747AXIV HBL4747AXGY | HBL4747JXIV HBL4747JXGY | HBL4747BBIV HBL4747BBGY | HBL4747BFIV HBL4747BFGY | HBL4747BXIV HBL4747BXGY |
| | | | | | |











| | | 2-Gang I | Device Cover Plates | | |
|---------------|-----------------------------------|---|---|----------------------------|---|
| Color | 1 Decorator Opening 1 Blank | 1 Decorator Opening 1 Modular Furniture with 2 keystone twist-outs | 1 Duplex Opening 1 Decorator Opening | 1 Blank use 1-Gang | 2-Gang Device Plate use 2-Gang Commercial Plate |
| lvory Gray | HBL4747RXIV HBL4747RXGY | HBL4747RFIV HBL4747RFGY | HBL4747BRIV HBL4747BRGY | HBL4747C1IV HBL4747C1GY | HBL4747C2IV HBL4747C2GY |
| | | | | | |

| , | • • • | | . 00 | | | | | • |
|---|-------|--|------|--|--|--|--|---|
|---|-------|--|------|--|--|--|--|---|

| | | 4-Gang | Device Cover Plates | | |
|---------------|-------------------------------------|---|------------------------------|---|-------------------------------|
| Color | 2 Decorator Openings 2 Blanks | 2 Duplex Openings 2 Decorator Openings | 4 Duplex Opening Openings | 2 Duplex Openings 2 Modular Furniture with 2 keystone twist-outs | 2 Duplex Openings 2 Blanks |
| lvory Gray | HBL47472RRXXIV | HBL47472BBRRIV | HBL47472BBBBIV | HBL47472BBFFIV HBI 47472BBFFGY | HBL47472BBXXIV |



| Touch Up Doint Don | |
|--------------------|--|

| Raceway Tools | Base Cutter For Cutting Base of HBL4750 Raceway | Cover Cutter For Cutting Cover of HBL4750 Raceway |
|-------------------|---|---|
| Cutter | HBL640B | HBL640C |
| Replacement Blade | HBL640BDK | HBL640CDK |

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







HBL6750 Series Steel Raceway



| Color | Base, 10ft | Cover, 5ft |
|-------|--------------|------------|
| lvory | HBL6750B10IV | HBL6750CIV |
| Gray | HBL6750B10GY | HBL6750CGY |

Note: Ivory metal raceway uses Almond (AL) plates, frames, devices, jacks and snap fits.





| Color | For mounting devices | 19.5" Precut Cover For mounting devices on 24" centers | For mounting devices | 7.5" Precut Cover For mounting devices on 12" centers |
|-------|----------------------|--|----------------------|---|
| lvory | HBL6750C315IV | HBL6750C195IV | HBL6750C135IV | HBL6750C075IV |
| Gray | HBL6750C315GY | HBL6750C195GY | HBL6750C135GY | HBL6750C075GY |









| Divider 5ft Material Painted Steel | Divider Clip use every 2.5ft | Coupling to couple together raceway | Wire Clip to hold conductors in place | Internal Corner Coupling |
|---------------------------------------|---------------------------------|---|---|-----------------------------|
| Galv. Steel HBL6750DAGY | HBL6751DAGY | HBL6751AC | HBL6750WCGY | HBL6717TCAGY |













| lvory | HBL6712TXIV | HBL6717DFOIV | HBL6717IV | HBL6717NIV | HBL6718DFOIV | HBL6718IV |
|-------|--------------------------------------|--|-----------|---|--------------|-----------------------------|
| Gray | HBL6712TXGY | HBL6717DFOGY | HBL6717GY | HBL6717NGY | HBL6718DFOGY | HBL6718GY |
| Color | Internal or External Elbow 45° | Internal Elbow Divided 1¼" Bend Radius | | Internal Elbow Inverted Connects vertical run with horizontal run | | External Elbow Undivided |













| Color | Flat Elbow Divided 1¼" Bend Radius | Flat Elbow Undivided | Tee Fitting Divided 1½" Bend Radius | Tee Fitting Undivided | Wall Box Connector for back feeding raceway | Transition Fitting* Wiremold® to Hubbell |
|-------|--|-------------------------|---|--------------------------|--|---|
| lvory | HBL6711DFOIV | HBL6711IV | HBL6715DFOIV | HBL6715IV | HBL6714AIV | HBL6750TFIV |
| Gray | HBL6711DFOGY | HBL6711GY | HBL6715DFOGY | HBL6715GY | HBL6714AGY | HBL6750TFGY |













| Color | Blank End Fitting (3) ½" KOs | Entrance End Fitting Divided 1¼" Bend Radius, ¾", 1 and 1¼" KOs | Entrance End Fitting Undivided, ¾", 1 and 1¼" KOs | 90° Take-Off Connector for connecting HBL6750 to HBL4750 | Connection Cover to hide seams in cover | Panel Connector for connecting to surface type panel boxes |
|-------|------------------------------------|--|--|--|--|---|
| Ivory | HBL6710BIV | HBL6710DFOIV | HBL6710IV | HBL6774AIV | HBL6756AIV | HBL6786IV |
| Gray | HBL6710BGY | HBL6710DFOGY | HBL6710GY | HBL6774AGY | HBL6756AGY | HBL6786GY |

Note: *For transitioning Wiremold® 6000 Raceway to Hubbell HBL6750 Raceway. Wiremold® is a registered trademark of The Wiremold Company.





HBL6750 SERIES STEEL RACEWAY











| Color | Device Mounting Bracket* |
|-------|-----------------------------|
| | 1101 (7500) |

3-Gang Device Plate 1-Gang Device Opening, 2 Blanks**

3-Gang Device Plate 2-Gang Device Opening, 1 Blank**

3-Gang Tap-Off Fitting (6) ½" and ¾" KOs

Ivory HBL6750IV Gray HBL6750GY

HBL6747C1IV HBL6747C1GY HBL6747C2IV HBL6747C2GY HBL6746HHHIV HBL6746HHHGY

Note: *Use 1-gang KP plates shown on page R27.

**Use with commercially available device plates (not included).









| 3-Gang | Device | Cover | Plates |
|--------|--------|-------|--------|
| | | | |

| Color | Single Round 1.39" Opening 2 Blanks |
|-------|---|
| lvory | HBL6747AXXIV |
| Gray | LIDI 4747AVVCV |



HBL6747JXXGY

3 Duplex Openings HBL6747BBBIV

HBL6747BBBGY

2 Duplex Openings 1 Modular Furniture with 2 keystone twist-outs HBL6747BBFIV

HBL6747BBFGY

Gray HBL6747AXXGY







3-Gang Device Cover Plates

| Color | 1 Duplex Opening 2 Blanks |
|-------|------------------------------|
| | |

1 Decorator Opening 2 Blanks 2 Decorator Openings 1 Modular Furniture with 2 keystone twist-outs

1 Duplex Opening 2 Decorator Openings

Ivory HBL6747BXXIV HBL6747BXXGY



HBL6747RRFIV HBL6747RRFGY HBL6747BRRIV HBL6747BRRGY











6-Gang Device Cover Plates

| | 4 Decorator |
|-------|-------------|
| | Openings |
| Color | 2 Blanks |

2 Duplex Openings 6 Duplex 0 4 Decorator Openings Openings

6 Duplex Opening

4 Duplex Openings 2 Modular Furniture with 2 keystone twist-outs

4 Duplex Openings 2 Blanks

lvory Gray

HBL67473RRRRXXIV HBL67473RRRRXXGY HBL67473BBRRRRIV HBL67473BBRRRRGY

HBL67473BBBBBBBBV HBL67473BBBBBBBGY HBL67473BBBBFFIV HBL67473BBBBFFGY

HBL67473BBBBXXIV HBL67473BBBBXXGY



| aceway Tools | Base Cutter For Cutting Base of HBL6750 Raceway | Cover Cutter For Cutting Cover of HBL6750 Raceway |
|--------------|---|---|
| | | |
| | | |

Cutter HBL660B HBL660C

Replacement blade HBL660BDK HBL660CDK



| Color | Touch-Up Paint Pen |
|-------|--------------------|
| lvory | HBLIWEP |
| Gray | HBLGWEP |





HBLALU2000 SERIES ALUMINUM RACEWAY



Color Anodized

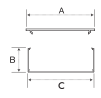
Aluminum

Base, 10ft

HBLALU2000B10

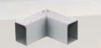
Cover, 5ft

HBLALU2000C5



A: 1.84" (47) B: .82" (21)

C: 1.84" (47)









Color Anodized Aluminum 90° Internal Elbow **HBLALU2017***

HBLALU2011*

90° External Elbow **HBLALU2018***

HBLALU2015*

Note: *HBLALU01 couplings included.



Blank End











Color Anodized **Fitting** HBLALU2010B

Entrance End Fitting HBLALU2010A

Cover Clip (Stainless Steel) HBLALU2006

Couplings (Pair) to join lengths of base HBLALU2001

Wire Clip **HBLALU2000WC** Grounding Adapter (Steel) HBLALU2009

Aluminum







Color

1-Gang Device Box, Standard

Standard

2-Gang Device Box,

1-Gang Device Box, Deep

2-Gang Device Box, Deep

Fixture Box with Solid Base

Anodized Aluminum HBLALU2047

HBLALU20472

HBLALU2044

HBLALU20442

HBLALU2038



HBLALU3800 SERIES ALUMINUM RACEWAY





| Color | Base, 10ft | Cover, 5ft |
|----------------------|---------------|------------|
| Anodized Aluminum | HBLALU3800B10 | HBLALUC5 |



A: 3.00" (76) B: 2.10" (53) C: 3.00" (76)













| Color | 90° Internal Elbow | Inverted Internal Elbow | 90° Flat Elbow | 90° External Elbow | Tee Fitting | Internal Corner Coupling |
|----------------------|-----------------------|----------------------------|----------------|-----------------------|-------------|-----------------------------|
| Anodized Aluminum | HBLALU3817* | HBLALU3817N* | HBLALU3811* | HBLALU3818* | HBLALU3815* | HBLALU17A |

Note: *HBLALU01 couplings included.













| Color | Blank End Fitting | Entrance End Fitting ½" and ¾" KOs | Cover Clip to hide seams in cover | Couplings (Pair) to join lengths of base | Wire Clip | Grounding Adapter |
|-----------------|----------------------|--|---|--|-----------------|----------------------|
| Anod. Alum. | HBLALU3810B | HBLALU3810B1 | _ | HBLALU01 | HBLALUWC | _ |
| Stainless Steel | - | - | HBLALU3806 | - | - | HBLALU09 |











| Color | Single Receptacle Cover Plate 1.39" | Single Receptacle Cover Plate 1.58" | Single Receptacle Cover Plate 2.13" | Duplex Receptacle Cover Plate | Toggle Switch Cover Plate |
|----------------------|---|---|---|---|---|
| Anodized Aluminum | HBLALUE HBLALU34NBM (Base Mounted Device) | HBLALUF HBLALU34FBM (Base Mounted Device) | HBLALUJ HBLALU34JBM (Base Mounted Device) | HBLALUDR HBLALU34DRBM (Base Mounted Device) | HBLALUN HBLALU34NBM (Base Mounted Device) |









| | Rectangular Style Line® Cover Plate | Blank Cover Plate | Hubbell iSTATION Cover Plate use the KPIMBZGY | Hubbell iSTATION Cover Plate use the IMF1GY |
|----------------------|---|----------------------|---|---|
| Anodized Aluminum | HBLALUG HBLALU34GBM (Base Mounted Device) | HBLALUBL | HBLALULPB | HBLALULPBA |

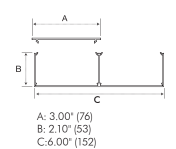
Note: Cover plates and base mount cover design can be used for both the HBLALU3800 and HBL4800 series.



HBLALU4800 SERIES ALUMINUM RACEWAY



| Color | Base, 10ft | Cover, 5ft |
|----------------------|---------------|------------|
| Anodized Aluminum | HBLALU4800B10 | HBLALUC5 |















| Color | Elbow |
|----------|-------|
| Anodized | HBLA |

90° Internal Internal Elbow LU4817*

90° Flat Elbow

90° External Elbow

Tee Fitting

Internal Corner Coupling

Aluminum

HBLALU4817N* HBLALU4811*

HBLALU4818*

HBLALU4815*

HBLALU17A

Note: *HBLALU01 couplings included.





Fitting (Two Channel) ½" and ¾" KOs

Cover Clip to hide seams in cover

Couplings (Pair) to join lengths of base

Wire Clip

Grounding Adapter

Anod. Alum. Stainless Steel

Color

Fitting (Two Channel) HBLALU4810B

Blank End

HBLALU4810B2

HBLALU4806

HBLALU01

HBLALUWC

HBLALU09



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



DELIVERY

HBLALU5000 Series Aluminum Raceway





Base, Two Cover, Single Cover, Two Channel, 10ft Channel, 5ft Channel, 5ft HBLALU5000B10 HBLALUC57 HBLALU2C57

A: 2.54" (65) B: 1.66" (42) C: 5.08" (129)



Color













90° Internal 90° External **Internal Corner** Inverted Internal Elbow Color Elbow Tee Fitting 90° Flat Elbow **Elbow** Coupling Anodized **HBLALU5017*** HBLALU5017N* HBLALU5011* **HBLALU5018* HBLALU5015*** HBLALU5717A Aluminum

Note: *HBLALU5701 couplings included.













Entrance End Blank End Fitting (Two Channel) Cover Clip to hide seams Couplings (Pair) to join lengths Fitting (Two Channel) Grounding Color 1/2" and 3/4" KOs **Wire Clip** Adapter in cover of base HBLALU5010B HBLALU5010B2 HBLALU5701 **HBLALU57WC** Anod. Alum. Stainless Steel HBLALU5006 HBLALU5709









Single Receptacle Single Receptacle Cover Plate 1.39" Cover Plate 1.58" Duplex Receptacle Cover Plate Toggle Switch Cover Plate Color Anodized **HBLALU57E HBLALU57F HBLALU57N HBLALU57DR** Aluminum **HBLALU57EBM HBLALU57FBM HBLALU57DRBM HBLALU57BM** (Base Mounted Device) (Base Mounted Device) (Base Mounted Device) (Base Mounted Device)

www.hubbell-premise.com





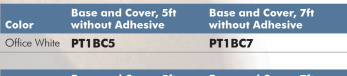


| Color | Rectangular Style Line® Cover Plate | Blank Cover Plate | Hubbell iSTATION Cover Plate use the KPIMBZGY |
|----------------------|---|----------------------|---|
| Anodized Aluminum | HBLALU57G HBLALU57GBM (Base Mounted Device) | HBLALU57BL | HBLALU57LPB |



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









A: .68" (17) B: .75" (19)









| Color | Internal Elbow | External Elbow | Flat Elbow | Tee | |
|--------------|--------------------|--------------------|--------------------|--------------------|--|
| Office White | PT1IE (Cover only) | PT1EE (Cover only) | PT1FE (Cover only) | PT1TC (Cover only) | |





| Color | Conduit Adapter/ Ceiling Fitting | Splice Cover | End Cap | |
|--------------|-------------------------------------|--------------------|--------------------|--|
| Office White | PT12CA (Base + Cover) | PT1SC (Cover only) | PT1EC (Cover only) | |







| Color | Low-Profile Box* 1-Gang | Standard Box* 1-Gang | Deep Box* 1-Gang | |
|--------------|----------------------------|-------------------------|---------------------|--|
| Office White | PT12LPB | PT12SBA | PT12DBA | |





| Color | Deep Box* 2-Gang | Round Lighting Fixture Box* | |
|--------------|---------------------|--------------------------------|--|
| Office White | PT12TGB | PT12LFB | |





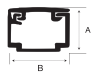
PREMISETRAK® (PP1) Non-Metallic Raceway (Latching)



| Color | Base and Cover, 5ft without Adhesive | Base and Cover, 7ft without Adhesive |
|--------------|--------------------------------------|--------------------------------------|
| Office White | PP1BC5 | PP1BC7 |







A: 0.77" (20) B: 0.84" (21)







| External Elbow |
|-------------------------------|
| PP1EE (Cover only) |
| PP1EEBC (Base + Cover) |



Flat Elbow PP1FE (Cover only) **PP1FEBC** (Base + Cover)



| PP ¹ | ITC (Cover only) |
|-----------------|---------------------|
| | ITCBC (Base + Cover |









| Color | Conduit Adapter/ Ceiling Fitting | Splice Cover | End Cap | Safety Strap | |
|--------------|-------------------------------------|--------------------|---------|--------------|--|
| Office White | PLP1CACF (Base + Cover) | PP1SC (Cover only) | PP1EC | PP1SS | |







| 200 |
|-----------------|
| Charadawal Bays |



| Color | Low-Profile Box* 1-Gang | Standard Box* 1-Gang | Deep Box* 1-Gang | |
|--------------|----------------------------|-------------------------|---------------------|--|
| Office White | PDB12LP | PDB12S | PDB12D | |



| The same | 100 |
|----------|-----|
| 0 | |
| 2.0 | 1 1 |
| (III) | |
| - 9 | |

| D 411 12 1 1 | |
|--------------|--|

| 1 |
|---|

| Color | Deep Box*Undivided 2-Gang | Deep Box*Divided 2-Gang | Round Lighting Fixture Box* |
|--------------|------------------------------|----------------------------|--------------------------------|
| Office White | PDB12TGLV | PDB12TGD | PDB12LF |





LANTRAK® (PL1) Non-Metallic Raceway (Non-Latching)



| Color | Base and Cover, 5ft without Adhesive | Base and Cover, 7ft without Adhesive |
|--------------|--|--------------------------------------|
| Office White | PL1BC5 | PL1BC7 |
| | THE PARTY OF THE P | |
| | Base and Cover, 5ft | Base and Cover, 7ft |





A: 1.04" (26) B: 1.38" (35)









| Color | Internal Elbow | External Elbow | Flat Elbow | Tee |
|--------------|------------------------|------------------------|-------------------------------|-------------------------------|
| Office White | PL1IE (Cover only) | PL1EE (Cover only) | PL1FE (Cover only) | PL1TC (Cover only) |
| Office White | PL1IEBC (Base + Cover) | PL1EEBC (Base + Cover) | PL1FEBC (Base + Cover) | PL1TCBC (Base + Cover) |







| Color | Conduit Adapter/ Ceiling Fitting | Splice Cover | End Cap | Safety Strap |
|--------------|-------------------------------------|--------------------|---------|--------------|
| Office White | PLP1CACF (Base + Cover) | PL1SC (Cover only) | PL1EC | PL1SS |







| Color | Low-Profile Box* 1-Gang | Standard Box* 1-Gang | Deep Box* 1-Gang | |
|--------------|----------------------------|-------------------------|---------------------|--|
| Office White | PDB12LP | PDB12S | PDB12D | |





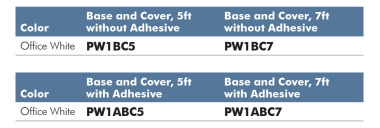


| Color | Deep Box*Undivided | Deep Box*Divided | Round Lighting |
|--------------|--------------------|------------------|----------------|
| | 2-Gang | 2-Gang | Fixture Box* |
| Office White | PDB12TGLV | PDB12TGD | PDB12LF |





















| Color | Internal Elbow | External Elbow | Flat Elbow | Tee |
|--------------|--------------------|--------------------|--------------------|--------------------|
| Office White | PW1IE (Cover only) | PW1EE (Cover only) | PW1FE (Cover only) | PW1TC (Cover only) |













| Color | Low-Profile Box* 1-Gang | Standard Box* 1-Gang | Deep Box* 1-Gang | |
|--------------|----------------------------|-------------------------|---------------------|--|
| Office White | PW1LPB | PW1SBA | PW1DBA | |





| Color | Deep Box* 2-Gang | Round Lighting Fixture Box* | |
|--------------|---------------------|-----------------------------|--|
| Office White | PW1TGB | PW1LFB | |



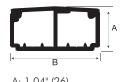


WALLTRAK® (PW2) Non-Metallic Raceway (Latching)



| Color | Base and Cover, 5ft without Adhesive | Base and Cover, 7ft without Adhesive |
|--------------|--------------------------------------|--------------------------------------|
| Office White | PW2BC5 | PW2BC7 |
| | | |
| Color | Base and Cover, 5ft with Adhesive | Base and Cover, 7ft with Adhesive |
| Office White | PW2ABC5 | PW2ABC7 |





A: 1.04" (26) B: 2.12" (54)







| Color | Internal Elbow | External Elbow | Flat Elbow | Tee |
|--------------|------------------------|------------------------|------------------------|-------------------------------|
| Office White | PW2IE (Cover only) | PW2EE (Cover only) | PW2FE (Cover only) | PW2TC (Cover only) |
| Office White | PW2IEBC (Base + Cover) | PW2EEBC (Base + Cover) | PW2FEBC (Base + Cover) | PW2TCBC (Base + Cover) |
| | | | | |











| Color | Conduit Adapter/ Ceiling Fitting | Reducer (from PW2 to PP1) | Splice Cover | End Cap | Safety Strap |
|--------------|-------------------------------------|------------------------------|--------------------|---------|--------------|
| Office White | PW2CACF (Base + Cover) | PW2RED (Base + Cover) | PW2SC (Cover only) | PW2EC | PW2SS |









| Color | Low-Profile Box* 1-Gang | Standard Box* 1-Gang | Deep Box* 1-Gang | Divider 1-Gang | |
|--------------|----------------------------|-------------------------|---------------------|-------------------|--|
| Office White | PDB12LP | PDB12S** | PDB12D** | PDB1DIV | |









| Color | Deep Box*Undivided 2-Gang | Deep Box*Divided 2-Gang | Round Lighting Fixture Box* | Divider 2-Gang | |
|--------------|------------------------------|----------------------------|--------------------------------|-------------------|--|
| Office White | PDB12TGLV | PDB12TGD** | PW1LFB | PDB2DIV | |

Note: *See page R30 for recommended plate to box compatibility.

**Order divider separately for 1-gang or 2-gang box.



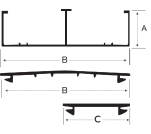


BASETRAK® (PB2) Non-Metallic Raceway (Non-Latching)



| Raceway | Color | 5ft | 10ft |
|----------------------|--------------|---------|----------|
| Base | Office White | PB2B5 | PB2B10 |
| Dual channel cover | Office White | PB2C5 | PB2C10 |
| Single channel cover | Office White | PB2SPL5 | PB2SPL10 |





A: 1.42" (36) B: 4.50" (114) C: 2.22" (56)









| Color | Internal Elbow | External Elbow | Flat Elbow | Tee |
|--------------|-------------------------|-------------------------|-------------------------|-------------------------|
| Office White | PB3IEBCA (Base + Cover) | PB3EEBCA (Base + Cover) | PB3FEBCA (Base + Cover) | PB3TCBCA (Base + Cover) |









| Color | Conduit Adapter/ Ceiling Fitting | Reducer (from PB2 to PW2) | Transition Fitting (from PB2 to PW2, PL1, or PP1) | Surface Panel Connector |
|--------------|-------------------------------------|------------------------------|---|----------------------------|
| Office White | PB2CACF (Base + Cover) | PB3REDA (Base + Cover) | PB3TRBC (Base + Cover) | PB3SPCA (Cover only) |







| Color | Splice Cover | End Cap | Safety Strap |
|--------------|--------------------|---------|--------------|
| Office White | PB3SC (Cover only) | РВЗЕСА | PB3SS |





| Color | Inline Box* 2-Gang | Wire Clip |
|--------------|-----------------------|-----------|
| Office White | PB2IND2G | PB2WC |



BASETRAK® (PB3) Non-Metallic Raceway (Non-Latching)









A: 1.63" (41) B: 4.50" (114)







| Color | Internal Elbow | External Elbow | Flat Elbow | T ee |
|--------------|-------------------------|-------------------------|--------------------------------|--------------------------------|
| Office White | PB3IE (Cover only) | PB3EE (Cover only) | PB3FE (Cover only) | |
| | PB3IEBCA (Base + Cover) | PB3EEBCA (Base + Cover) | PB3FEBCA (Base + Cover) | PB3TCBCA (Base + Cover) |









| Color | Conduit Adapter/ Ceiling Fitting | Reducer (from PS3 to PB3) | Transition Fitting (from PB3 to PW2, PL1, or PP1) | Transition Fitting (from BT3 old style to PB3 new style) | Splice Cover |
|--------------|-------------------------------------|------------------------------|---|--|--------------|
| Office White | PB3CACF | PB3REDA | PB3TRBC | BTPB3TF | PB3SC |
| | (Base + Cover) | (Base + Cover) | (Base + Cover) | (Cover only) | (Cover only) |









| Color | Inline Box* 1-Gang | Inline Box* 2-Gang | End Cap | Surface Panel Connector | Safety Strap |
|----------|-----------------------|-----------------------|---------------|----------------------------|--------------|
| Office W | hite PB3IND | PB3IND2G | РВЗЕСА | PB3SPCA | PB3SS |









| Color | Full Capacity Box* 1-Gang | Full Capacity Box* 2-Gang | Full Capacity Box* 3-Gang | Wire Clip |
|--------------|------------------------------|------------------------------|------------------------------|-----------|
| Office White | PB3FCIB | PB3FCIB2G | PB3FCIB3G | PB3WC |



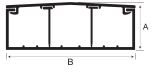


BASETRAK® (PB3) Non-Metallic Raceway (Non-Latching)



| Color | Base and Cover, 10ft | Base and Cover, 5ft |
|--------------|-------------------------|------------------------|
| Office White | PS3BC10 | PS3BC5 |





A: 1.97" (50) B: 6.70" (170)









| Color | Internal Elbow | External Elbow | Flat Elbow | Tee |
|--------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| Office White | PS3IE (Cover only) | PS3EE (Cover only) | PS3FE (Cover only) | |
| | PS3IEBC (Base + Cover) | PS3EEBC (Base + Cover) | PS3FEBC (Base + Cover) | PS3TCBC (Base + Cover) |









| Color | Conduit Adapter/ Ceiling Fitting | Reducer (from PS3 to PB3) | Surface Panel Connector | Splice Cover |
|--------------|-------------------------------------|------------------------------|----------------------------|--------------------|
| Office White | PS3CACF (Base + Cover) | PS3RED (Base + Cover) | PS3SPC | PS3SC (Cover only) |









| Color | Inline Box* 3-Gang | End Cap | Wire Clip | Safety Strap | |
|--------------|-----------------------|---------------|-----------|--------------|--|
| Office White | PS3IND | РВЗЕСА | PS3WC | PS3SS | |







| Color | Full Capacity Box* 1-Gang | Full Capacity Box* 2-Gang | Full Capacity Box* 3-Gang | |
|--------------|------------------------------|------------------------------|------------------------------|--|
| Office White | PS3FCIB | PS3FCIB2G | PS3FCIB3G | |





NON-METALLIC RACEWAY FACE PLATES AND FRAMES























| 1-Gang | "KP" | Plates |
|--------|------|---------------|
|--------|------|---------------|

| Gray | KP8GY | KP26GY | KP7GY | KP720GY | KP1GY | KP14GY | KP212GY | KP2140GY | KP2162GY | KP2163GY | KPIMBZGY |
|--------------|--------|-----------|----------------------|----------------------|--------|--------|----------|-----------|-----------|-----------|-----------------|
| Almond | KP8AL | KP26AL | KP7AL | KP720AL | KP1AL | KP14AL | KP212AL | KP2140AL | KP2162AL | KP2163AL | KPIMBZAL |
| Office White | KP8 | KP26 | KP7 | KP720 | KP1 | KP14 | KP212 | KP2140 | KP2162 | KP2163 | KPIMBZOW |
| Color | Duplex | Decorator | (1.41" ID) | (1.60" ID) | Toggle | Blank | Coax (2) | Jack/Coax | Jacks (2) | Jacks (3) | Bezel** |
| | | | Single Receptacle | Single Receptacle | | | | | | | KP Module |

Note: *Ivory metal raceway uses Almond (AL) plates, frames, devices, jacks and snap fits; non-metallic raceway uses Office White (OW or no suffix) plates and frames.

**Accepts all Hubbell iSTATION modules located in section C.



Front loading plate will accept any modules in three unit combinations. Angled fixtures to be used in bottom opening only.

See section C for complete Hubbell iSTATION module offering.



2-Gang "KP" Plates (For use with PT12TGB and PW1TGB only)

| Gray | KP82GY | KP262GY | KP2GY | KP24GY |
|--------------|-------------------|----------------------|-------------------|------------------|
| Almond | KP82AL | KP262AL | KP2AL | KP24AL |
| Office White | KP82 | KP262 | KP2 | KP24 |
| Color | Duplex, 2-Gang | Decorator, 2-Gang | Toggle, 2-Gang | Blank, 2-Gang |



| Color | Plate Frame 1-Gang | Plate Frame 2-Gang |
|--------------|-----------------------|-----------------------|
| Office White | IMF1OW | IMF2OW |
| Almond | IMF1AL | IMF2AL |
| Gray | IMF1GY | IMF2GY |











Keystone "IFP Plates"

| Color | 1-Gang, 2-Port | 1-Gang, 3-Port | 1-Gang, 4-Port | 1-Gang, 6-Port | 2-Gang, 6-Port | 2-Gang, 9-Port | 2-Gang, 12-Port |
|--------|----------------|----------------|----------------|----------------|----------------|----------------|-----------------|
| | IFP12OW | IFP13OW | IFP14OW | IFP16OW | IFP26OW | IFP29OW | IFP212OW |
| Almond | IFP12AL | IFP13AL | IFP14AL | IFP16AL | _ | - | - |
| Gray | IFP12GY | IFP13GY | IFP14GY | IFP16GY | _ | _ | - |

















Communication Plates and Frames

| | | | Decorate | or Keystone | | | Duplex Key | /stone |
|--------------------------------|----------------------------------|----------------------------|----------------------------|----------------------------|----------------------------|-------------------------------|-----------------------------|--------------------------|
| Color | Decorator | 2-Port | 3-Port | 4-Port | 6-Port | Duplex | 2-Port | 4-Port |
| Office White Almond Gray | IFP126OW IFP126AL IFP126GY | ISF2OW ISF2AL ISF2GY | ISF3OW ISF3AL ISF3GY | ISF4OW ISF4AL ISF4GY | ISF6OW ISF6AL ISF6GY | IFP18OW IFP18AL IFP18GY | BR106C BR106AL BR106G | Q106O Q106AL Q106G |





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 help 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)

Hubbell's Pre-Wired Raceway is pre-wired with "power" wiring and devices. Once installed on the job, the pre-wired power raceway system can easily be cabled with voice, data and audio/video services by a qualified and certified cabling installer.



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

With Standard Raceway...



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



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



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
- Make power connections, snap on covers, test and you are done!





METAL RACEWAY WIRE FILL CAPACITY CHART



| | | | | Meto | ıl Rac | eway | Wire F | ill Ca | paciti | es | | | | | |
|------------|--|------------------------------|-----------|------------------|-----------|--------|---------|---------------|------------------|------------------|------------|---------------|------------------------------------|---------------------------|----------------------------|
| | | 1,499 | (ТНН | Power N/T90 N | ylon) | Vo | ice | | (Co _l | Data oper Cab | les) | | | (Multimo Optic Cabl | |
| | | | 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 Area (sq. in.) | Wire | Fill Cap | 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 |
| АВ | Barrier Centered Ch. A | 3.10 | 127 | 93 | 58 | 44 | 9 | 27 | 36 | 25 | 13 | 19 | 44 | 114 | 43 |
| AID | 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 | 是 78 | 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 |

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

Physical Properties

Material Steel

Anodized aluminum

Metal PLUGTRAK® Specifications

Receptacle rating NEMA 5-15R and NEMA 5-20R Wire #12 AWG stranded copper

Receptacle face Thermoplastic

Codes/Standards

TIA/EIA 569B UL Standard UL 5

Listings E253976 /E253830 /E253833

CSA Standard C22.2 no. 62 Certification LR87514





NON-METALLIC RACEWAY WIRE FILL CAPACITY CHART



| | | | | Non- | Metal | lic Ra | cewa | y Wire | e Fill (| Capa | cities | | , | | | |
|--------|---------|---------------------------|-----------|-----------|-----------|--------|-----------------|---------------|------------|-----------|------------|---------------|------------------------------------|------------------------|-------------------------|--|
| | | | | Power | | Vo | ice | | | Data | | | | Data | | |
| | | | (THH | IN/T90 N | ylon) | | (Copper Cables) | | | | | | (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 | |
| 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 | |
| AB | A or B | 2.86 | 42 | 30 | 28 | 40 | 9 | 25 | 33 | 23 | 12 | 17 | 40 | 105 | 40 | |
| PB3 | A+B+C | 5.57 | 60 | 36 | 45 | 79 | 17 | 48 | 64 | 45 | 23 | 34 | 79 | 204 | 77 | |
| ABC | A or C | 1.80 | 42 | 30 | 28 | 25 | 5 | 16 | 21 | 15 | 7 | 11 | 25 | 66 | 25 | |
| -1-10 | 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 | |
| N . D | 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.

| | | | | nded F | | | | | | | | , | | | | |
|---|--------------------------|-----|------|----------|--------|------------|-------|------|--------|---------------|--------------|-------------|-----|----------------------|------------------------|-----|
| Non-Metalli Box Se | | | PS | 3 Series | | PB3 Series | | | | PB2 Series | PDB12 Series | | | PT12 & PW1 Series | | |
| Plate Style | Sample Catalog Number | 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 | X | Х | Х | X | | Х | |
| 1-Gang KP Series Bezel | KPIMBZ | Х | Х | Х | X | Х | X | Х | Х | X | Х | Х | Х | | Х | |
| 1-Gang Standard Data Plate | IFP12OW | | Х | Х | X | Х | | Х | Х | X | | Х | | | Х | |
| 1-Gang Hubbell iSTATION Plate Frame | IMF10W | | х | х | х | Х | | х | х | X | | Х | | | х | |
| Style Line® Data Plate | IFP126OW | | Х | Х | Х | Х | | Х | Х | X | | Х | | | Х | |
| Duplex Data Plate | IFP18OW | | Х | Х | Х | Х | | Х | Х | Х | | Х | | | Х | |
| 2-Gang Hubbell iSTATION Plate Frame | IMF2OW | | | | | | | | | | | | | х | | х |
| 2-Gang Standard Data Plate | IFP29OW | | | | | | | | | | | | | х | | Х |
| 2-Gang KP Series Plate | KP82 | | | | | | | | | | | | | | | Х |

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

Physical Properties

(When tested in accordance with UL 5A)
Impact resistance 5ft lbs.

Crush resistance 300 lbs.
Temperature range Flame rating UL94V-0
Material UV Stabilized PVC

Codes/Standards

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

PLUGTRAK® Specifications

Receptacle rating NEMA 5-15R & 5-20R Wire #12 AWG stranded copper

Receptacle face Thermoplastic









| | | | | | ٠ | | | | |
|--|--------------|-------------|---------------|-------------|---------------|-----------------|-----------------|-----------------|--|
| Raceway | PREMIS | ETRAK® | LANTRAK® | WAL | LTRAK® | BASE | TRAK® | SUPER BASETRAK® | |
| Raceway style | Non-Latching | Latching | Latching | Latching | Latching | 2-Piece | 2-Piece | 2-Piece | |
| Profile dimensions | .75" x .68" | .84" x .77" | 1.38" x 1.04" | 1.19" x .5" | 2.12" x 1.04" | 4.5" x 1.63" | 4.5" x 1.63" | 6.7" x 1.97" | |
| No. of channels | 1 | 1 | 1 | 1 | 2 | 2 | 3 | 3 | |
| 5' base and cover | PT1BC5 | PP1BC5 | PL1BC5 | PW1BC5 | PW2BC5 | | | | |
| 5' base and cover, adhesive | PT1ABC5 | PP1ABC5 | PL1ABC5 | PW1ABC5 | PW2ABC5 | | | | |
| 7' base and cover | PT1BC7 | PP1BC7 | PL1BC7 | PW1BC7 | PW2BC7 | | | | |
| 7' base and cover, adhesive | PT1ABC7 | PP1ABC7 | PL1ABC7 | PW1ABC7 | PW2ABC7 | | | | |
| 5' base only | | | | | | PB2B5 | | | |
| 10' base only | | | | | | PB2B10 | | | |
| 5' one-piece cover | | | | | | PB2C5 | | | |
| 10' one-piece cover | | | | | | PB2C10 | | | |
| 5' split cover | | | | | | PB2SPL5 | | | |
| 10' split cover | | | | | | PB2SPL10 | | | |
| 5' base and cover | | | | | | | PB3BC5 | PS3BC5 | |
| 10' base and cover | (iii | | | | | | PB3BC10 | PS3BC10 | |
| Fittings | PREMIS | ETRAK® | LANTRAK® | WAL | LTRAK® | BASE | TRAK® | SUPER BASETRAK | |
| Flat elbow cover | PT1FE | PP1FE | PL1FE | PW1FE | PW2FE | | PB3FE | PS3FE | |
| Flat elbow* | | PP1FEBC | PL1FEBC | | PW2FEBC | PB3FEBCA | PB3FEBCA | PS3FEBC | |
| Internal elbow cover | PT1IE | PP1IE | PL1IE | PW1IE | PW2IE | | PB3IE | PS3IE | |
| Internal elbow* | - | PP1IEBC | PL1IEBC | | PW2IEBC | PB3IEBCA | PB3IEBCA | PS3IEBC | |
| External elbow cover | PT1EE | PP1EE | PL1EE | PW1EE | PW2EE | | PB3EE | PS3EE | |
| External elbow* | 100 | PP1EEBC | PL1EEBC | | PW2EEBC | РВЗЕЕВСА | РВЗЕЕВСА | PS3EEBC | |
| Tee cover | PT1TC | PP1TC | PL1TC | PW1TC | PW2TC | | | | |
| Tee cover* | PT1SC | PP1TCBC | PL1TCBC | | PW2TCBC | РВЗТСВСА | РВЗТСВСА | PS3TCBC | |
| Splice cover | Light | PP1SC | PL1SC | PW1SC | PW2SC | PB3SC | PB3SC | PS3SC | |
| Security strap, 2-hole | | PP1SS | PL1SS | | PW2SS | PB3SS | PB3SS | PS3SS | |
| End cap | PT1EC | PP1EC | PL1EC | PW1EC | PW2EC | РВЗЕСА | РВЗЕСА | PS3EC | |
| Conduit adapter/ ceiling fitting | PT12CA | PLP1CACF | PLP1CACF | PW1CA | PW2CACF | PB2CACF | РВЗСАСБ | PS3CACF | |
| Wire clips | | | | | | PB2WC | PB3WC | PS3WC | |
| Surface panel connector | | | | | | PB3SPCA | PB3SPCA | PS3SPC | |
| Transition fitting (BaseTrak to wall/LAN/ PremiseTrak) | | | | | | PB3TRBC | PB3TRBC | | |
| Reducers | | | | | PW2RED | PB3REDA | PB3REDA | PS3RED | |
| Transition fitting BT3 to PB3 | | | | | | | BTPB3TF | | |

^{*}Indicates 11/4" bend radius base and cover fitting.

Physical Properties

(When tested in accordance with UL 5A)

Impact resistance Crush resistance Temperature range Flame rating Material 5ft lbs. 300 lbs. -25.6° to 158° F UL94V-0 UV Stabilized PVC

Codes/Standards

EIA/TIA 569A UL Standard UL 5A Listings E1188

Listings E118895 / E119190
CSA Standard C22.2 no. 62
Certified LR87514





Non-Metallic Raceway Selection Guide

| | PREMISETRAK® | | LANTRAK® | WALI | LTRAK® | BASE | SUPER BASETRAK® | |
|---|--------------|-----------------------|-----------------|-----------|-----------------|----------|--------------------|-----------|
| Low-profile 1-gang | PT12LPB | PDB12LP | PDB12LP | PW1LPB | PDB12LP | | | |
| Standard profile 1-gang | PT12SBA | PDB12S | PDB12S | PW1SBA | PDB12S | | | |
| Deep profile 1-gang | PT12DBA | PDB12D | PDB12D | PW1DBA | PDB12D | | | |
| Divided 2-gang (multi-service capable) | | PDB12TGD | PDB12TGD | | PDB12TGD | | | |
| Communications only 2-gang | | PDB12TGLV | PDB12TGLV | PDB12TGLV | | | | |
| 2-gang | PT12TGB | | | PW1TGB | | | | |
| Round lighting fixture box | PT12LFB | PDB12LF | PDB12LF | PW1LFB | PDB12LF | | | |
| Multi-service pass-thru divider tunnel 1-gang | | | | | PDB1DIV | | | |
| Multi-service pass-thru divider tunnel 2-gang | | | | | PDB2DIV | | | |
| ISB surface housings | | ISB 1, 2, 4, 6, 12 | ISB 4, 6, 12 | | ISB 4, 6, 12 | | | |
| AMO multimedia housing | | | АМО | | АМО | | | |
| Inline 1-gang | | | | | | | PB3IND | |
| Inline 2-gang (multi-service capable) | | | | | | PB2IND2G | PB3IND2G | |
| Inline 3-gang (multi-service capable) | | | | | | | | PS3IND |
| Full capacity raise inline 1-gang | | | | | | | PB3FCIB | PS3FCIB |
| Full capacity raise inline 2-gang | | | | | | | PB3FCIB2G | PS3FCIB2G |
| Full capacity raise inline 3-gang (multi-service capable) | | | | | | | PB3FCIB3G | PS3FCIB3G |
| Hubbell iSTATION module bezel | KPIMBZOW | KPIMBZOW | KPIMBZOW | KPIMBZOW | KPIMBZOW | KPIMBZOW | KPIMBZOW | KPIMBZOW |

| Recommended Plate to Box Compatibility Selection Chart | | | | | | | | | | | | | | | | |
|--|-----------------------|-----------|------|--------|-----------|-----|-------|------|--------------|-------------|----------|----------|---------------------|------|---------------|-----|
| Non-Metallic Raceway Box Series | | PS3 Boxes | | | PB3 Boxes | | | | PB2 Boxes | PDB12 Boxes | | | PT12 & PW1 Boxes | | | |
| Plate Style | Sample Catalog No. | IND | FCIB | FCIB2G | FCIB3G | IND | IND2G | FCIB | FCIB2G | FCIB3G | IND2G | LP, S, D | TGD | TGLV | LPB, SBA, DBA | TGB |
| 1-gang KP series plate | KP8 | 1 | 1 | ✓ | ✓ | 1 | ✓ | 1 | ✓ | ✓ | √ | 1 | 1 | | ✓ | |
| 1-gang KP series bezel | KPIMBZ | 1 | 1 | ✓ | 1 | 1 | 1 | 1 | ✓ | ✓ | 1 | 1 | 1 | | ✓ | |
| 1-gang IFP data plate | IFP12OW | | 1 | ✓ | 1 | 1 | | 1 | ✓ | ✓ | | 1 | | | ✓ | |
| 1-gang Hubbell iSTATION IMF plate frame | IMF10W | | 1 | ✓ | 1 | 1 | | 1 | √ | √ | | 1 | | | ✓ | |
| 2-gang Hubbell iSTATION IMF plate frame | IMF2OW | | | | | | | | | | | | | 1 | | 1 |
| 2-gang IFP data plate | IFP29OW | | | | | | | | | | | | | 1 | | 1 |
| 2-gang KP series plate | KP82 | | | | | | | | | | | | | | | 1 |

Note: Hubbell office white plates and devices color match all non-metallic raceway systems.

