

DELIVERY | Raceway

Hubbell Raceway systems have been designed to address today's data intensive applications and multimedia installations. Features include easy configurability, compliant bend radius corners and fittings, deep boxes for use with audio/video, fiber and category rated cabling and connections.





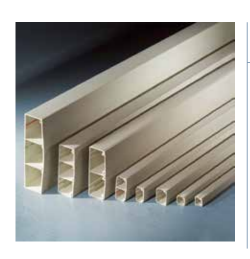
DELIVERY | Raceway

Raceway Systems Features and Benefits	S3
PREMISETRAK® Non-Metallic Raceway	S4
LANTRAK® Non-Metallic Raceway	S5
WALLTRAK® Non-Metallic Raceway	S6
BASETRAK® Non-Metallic Raceway	S7
SUPER BASETRAK® Non-Metallic Raceway	\$8
Non-Metallic Raceway Face Plates and Frames	S9
Non-Metallic Raceway Wire Fill Capacity and Compatibility	S10
Non-Metallic Raceway Selection Guide	S11



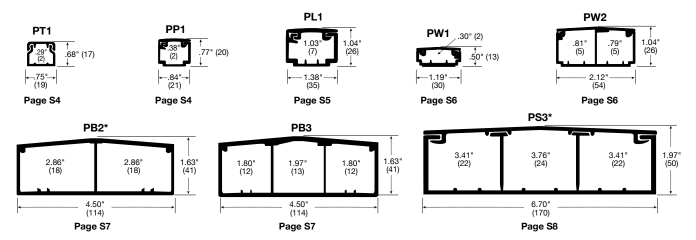






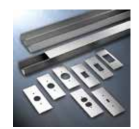
Non-Metallic Raceway

- 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.
- 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.
- All components are Office White.



*Available pre-wired Dimensions in inches (mm)





Also Available in Aluminum and Steel

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

Steel Raceway

- Hubbell HANDI-SCREW® eliminates long screws for easier installation
- · Accepts all Category 5e, 6 and 6A rated cabling
- Ivory and Gray color options available for architects and interior designers
- Ideal for high speed data cabling applications, such as Category 6A and fiber

PREMISETRAK® Non-Metallic Raceway













Internal Elbow External Elbow PT1IE PT1EE

Standard 1-Gang Box PT12SBA

PT1 Non-Latching Raceway

Office White		
Description		Catalog No.
Base and cover, 5ft	Without adhesive	PT1BC5
	With adhesive	PT1ABC5
Base and cover, 7ft	Without adhesive	PT1BC7
	With adhesive	PT1ABC7
Internal elbow	Cover only	PT1IE
External elbow	Cover only	PT1EE
Flat elbow	Cover only	PT1FE
Tee	Cover only	PT1TC
Conduit adapter/ceiling fitting	Base and cover	PT12CA

Description	'	Catalog No.
Splice cover	Cover only	PT1SC
End cap	Cover only	PT1EC
Low-profile box*	1-gang	PT12LPB
Standard box*	1-gang	PT12SBA
Deep box*	1-gang	PT12DBA
	2-gang	PT12TGB
Round lighting fixture box*		PT12LFB







Internal Elbow PP1IEBC



External Elbow PP1EEBC



Lighting Fixture Box PDB12LF

Catalog No.

PLP1CACF

PP1SC
PP1EC
PP1SS
PDB12LP
PDB12S
PDB12D
PDB12TGLV
PDB12TGD
PDB12LF

PP1 Latching Raceway

Office White				
Description		Catalog No.	Description	
Base and cover, 5ft	Without adhesive	PP1BC5	Conduit adapter/ Base and c	
	With adhesive	PP1ABC5	ceiling fitting	
Base and cover, 7ft	Without adhesive	PP1BC7	Splice cover	Cover only
	With adhesive	PP1ABC7	End cap	
Internal elbow	Base and cover	PP1IEBC	Safety strap	
	Cover only	PP1IE	Low-profile box*	1-gang
External elbow	Base and cover	PP1EEBC	Standard box*	1-gang
	Cover only	PP1EE	Deep box*	1-gang
Flat elbow	Base and cover	PP1FEBC	Deep box, undivided*	2-gang
	Cover only	PP1FE	Deep box, divided*	2-gang
Tee	Base and cover	PP1TCBC	Round lighting fixture box	*
	Cover only	PP1TC		

^{*}See page S12 for recommended plate to box compatibility. Dimensions in inches (mm)



LANTRAK® Non-Metallic Raceway





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



Internal Elbow PL1IEBC



External Elbow PL1EEBC



Divided Deep Box PDB12TGD

PL1 Latching Raceway

Office White					
Description		Catalog No.	Description	·	Catalog No.
Base and cover, 5ft	Without adhesive	PL1BC5	Conduit adapter/	Base and cover	PLP1CACF
	With adhesive	PL1ABC5	ceiling fitting		
Base and cover, 7ft	Without adhesive	PL1BC7	Splice cover	Cover only	PL1SC
	With adhesive	PL1ABC7	End cap		PL1EC
Internal elbow	Base and cover	PL1IEBC	Safety strap		PL1SS
	Cover only	PL1IE	Low-profile box*	1-gang	PDB12LP
External elbow	Base and cover	PL1EEBC	Standard box*	1-gang	PDB12S
	Cover only	PL1EE	Deep box*	1-gang	PDB12D
Flat elbow	Base and cover	PL1FEBC	Deep box, undivided*	2-gang	PDB12TGLV
	Cover only	PL1FE	Deep box, divided*	2-gang	PDB12TGD
Tee	Base and cover	PL1TCBC	Round lighting fixture box	*	PDB12LF
	Cover only	PL1TC			



Hubbell non-metallic latching raceway features a PVC co-extrusion hinged cover design that holds wiring in place during installation not requiring the use of extra wiring clips. The locking cover also prevents the wires from being pinched when the raceway is closed. The neutral Office White color of the raceway will blend in virtually with any of today's decor.

Features

- Easy to cut and handle
- PVC non-metallic construction
- Boxes, fittings, plates, frames and jacks
- Adhesive back available
- PW1 Series
- PW2 Series

Benefits

- Saves installation labor costs
- Resists scratching and denting
- Create a complete Hubbell system
- Easy installation where code allows
- Low profile single channel design
- Accommodates both power and voice/data

^{*}See page \$12 for recommended plate to box compatibility. Dimensions in inches (mm)

WALLTRAK® Non-Metallic Raceway





A: .50" (13) B: 1.19" (30)





Internal Elbow PW1IE



External Elbow PW1EE



Low-Profile Box PW1LPB

PW1 Low-Profile, Latching Raceway

Office White		
Description		Catalog No.
Base and cover, 5ft	Without adhesive	PW1BC5
	With adhesive	PW1ABC5
Base and cover, 7ft	Without adhesive	PW1BC7
	With adhesive	PW1ABC7
Internal elbow	Cover only	PW1IE
External elbow	Cover only	PW1EE
Flat elbow	Cover only	PW1FE
Tee	Cover only	PW1TC
Splice cover	Cover only	PW1SC

Description		Catalog No
Conduit adapter/ ceiling fitting	Base and cover	PW1CA
End cap		PW1EC
Low-profile box*	1-gang	PW1LPB
Standard box*	1-gang	PW1SBA
Deep box*	1-gang	PW1DBA
	2-gang	PW1TGB
Round lighting fixture be	ox*	PW1LFB



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



Internal Elbow PW2IEBC



External Elbow PW2EEBC



Deep Box, Undivided PDB12TGD

PW2 Latching Raceway

Office White			
Description		Catalog No.	Description
Base and cover, 5ft	Without adhesive	PW2BC5	Conduit ada
	With adhesive	PW2ABC5	ceiling fitting
Base and cover, 7ft	Without adhesive	PW2BC7	Reducer, fro
	With adhesive	PW2ABC7	End cap
Internal elbow	Base and cover	PW2IEBC	Safety strap
	Cover only	PW2IE	Low-profile b
External elbow	Base and cover	PW2EEBC	Standard box
	Cover only	PW2EE	Deep box*
Flat elbow	Base and cover	PW2FEBC	Deep box, u
	Cover only	PW2FE	Deep box, d
Tee	Base and cover	PW2TCBC	Divider
	Cover only	PW2TC	
Splice cover	Cover only	PW2SC	Round lightir

Description		Catalog No.
Conduit adapter/ ceiling fitting	Base and cover	PW2CACF
Reducer, from PW2 to PP1	Base and cover	PW2RED
End cap		PW2EC
Safety strap		PW2SS
Low-profile box*	1-gang	PDB12LP*
Standard box*	1-gang	PDB12S**
Deep box*	1-gang	PDB12D**
Deep box, undivided*	2-gang	PDB12TGLV
Deep box, divided*	2-gang	PDB12TGD**
Divider	1-gang	PDB1DIV
	2-gang	PDB2DIV
Round lighting fixture box*		PW1LFB

Dimensions in inches (mm)

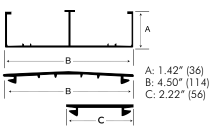
^{*}See page \$12 for recommended plate to box compatibility.

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



BASETRAK® Non-Metallic Raceway









10 M

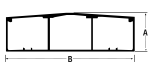
External Elbow PL1EEBC

Divided Deep Box PDB12TGD

PB2 Non-Latching Raceway

AVAILABLE PRE-WIRED, C	office White	
Description		Catalog No.
5ft	Base	PB2B5
	Dual channel cover	PB2C5
	Single channel cover	PB2SPL5
10ft	Base	PB2B10
	Dual channel cover	PB2C10
	Single channel cover	PB2SPL10
Internal elbow	Base and cover	PB3IEBCA
External elbow	Base and cover	РВЗЕЕВСА
Flat elbow	Base and cover	PB3FEBCA
Tee	Base and cover	РВЗТСВСА
Reducer, from PB2 to PW2	Base and cover	PB3REDA

Description		Catalog No
Conduit adapter/ ceiling fitting	Base and cover	PB2CACF
Transition fitting, from PB2 to PW2, PL1 or PP1	Base and cover	PB3TRBC
Surface panel connector	Cover only	PB3SPCA
Splice cover	Cover only	PB3SC
End cap		РВЗЕСА
Safety strap		PB3SS
Inline box*	2-gang	PDB12LP
Wire Clip		PB2WC









Internal Elbow PB3IEBCA



Full Capacity Box PB3FCIB3G

PB3 Non-Latching Raceway

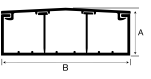
AVAILABLE PRE-WIRED, C	Office White	
Description		Catalog No.
5ft	Base and cover	PB3BC5
10ft	Base and cover	PB3BC10
Internal elbow	Base and cover	PB3IEBCA
	Cover only	PB3IE
External elbow	Base and cover	РВЗЕЕВСА
	Cover only	PB3EE
Flat elbow	Base and cover	PB3FEBCA
	Cover only	PB3FE
Tee	Base and cover	РВЗТСВСА
Reducer, from PS3 to PB3	Base and cover	PB3REDA
Splice cover	Cover only	PB3SC
End cap		РВЗЕСА
Conduit adapter/ ceiling fitting	Base and cover	PB3CACF

*See page \$12 for recommended plate to box compatibility.
Dimensions in inches (mm)

Description		Catalog No.
Transition fitting, from PB3 to PW2, PL1 or PP1	Base and cover	PB3TRBC
Transition fitting, from BT3 old style to PB3 new style	Cover only	BTPB3TF
Inline box*	1-gang	PB3IND
	2-gang	PB3IND2G
Surface panel connector		PB3SPCA
Full capacity box*	1-gang	PB3FCIB
	2-gang	PB3FCIB2G
	3-gang	PB3FCIB3G
Wire Clip		PB3WC
Safety strap		PB3SS

SUPER BASETRAK® Non-Metallic Raceway











External Elbow PS3EEBC



Flat Elbow PS3FEBC



Inline Box PS3IND

PS3 Non-Latching Raceway

Description		Catalog No.	Description		Catalog No.
5ft	Base and cover	PS3BC5	Reducer, from PS3 to PB3	Base and cover	PS3RED
10ft	Base and cover	PS3BC10	Surface panel connector		PS3SPC
Internal elbow	Base and cover	PS3IEBC	Splice cover	Cover only	PS3SC
	Cover only	PS3IE	Inline box*	3-gang	PS3IND
External elbow	Base and cover	PS3EEBC	End cap		РВЗЕСА
	Cover only	PS3EE	Wire Clip		PS3WC
Flat elbow	Base and cover	PS3FEBC	Safety strap		PS3SS
	Cover only	PS3FE	Full capacity box*	1-gang	PS3FCIB
Tee	Base and cover	PS3TCBC		2-gang	PS3FCIB2G
Conduit adapter/ ceiling fitting	Base and cover	PS3CACF		3-gang	PS3FCIB3G



Pre-Wired Raceway

Hubbell pre-wired raceway systems provide you with the benefit of keeping your fast track projects on schedule and help complete the job on time. Save up to 45% of the installation time needed for field installing component raceway parts with pre-wired raceway solutions.

Available in:

- Non-metallic (Office White)
- Steel (Ivory and Gray)
- Aluminum

Hubbell 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. For more information, please contact Sales at 1-800-626-0005.

^{*}See page S12 for recommended plate to box compatibility. Dimensions in inches (mm)



Non-Metallic Raceway Face Plates and Frames























KP Plates

iSTATION Frames

Keystone IFP Plates

Communication Outlet Frames

1-Gang KP Plates

KP8	KP26	KP7	KP720	KP1	KP14	KP212	KP2140	KP2162	KP2163	KPIMBZOW
Duplex	Decorator	Single Receptacle (1.41" ID)	Single Receptacle (1.60" ID)	Toggle	Blank	Coax (2)	Jack/Coax	Jacks (2)	Jacks (3)	KP Module Bezel**
Office V	Vhite									

^{**}Accepts all Hubbell iSTATION modules located in section F.

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

KP82	KP262	KP2	KP24
Duplex	Decorator	Toggle	Blank
Office WI	nite		

Hubbell iSTATION Frames

IMF1OW	IMF2OW	
1-Gang	2-Gang	
Office White		

Note: 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.

Keystone IFP Plates

IFP12OW	IFP13OW	IFP14OW	IFP16OW	IFP26OW	IFP29OW	IFP212OW
2-Port	3-Port	4-Port	6-Port	6-Port	9-Port	12-Port
1-Gang				2-Gang		
Office White						

Communication Outlet Frames

IFP126OW	ISF2OW	ISF3OW	ISF4OW	ISF6OW	IFP18OW	BR106C	Q106O
Decorator	2-Port	3-Port	4-Port	6-Port	Duplex	2-Port	4-Port
Decorator Keyst	one				Duplex Keyston	е	
Office White							

Non-Metallic Raceway Wire Fill Capacity and Compatibility



Non-Metallic Raceway Wire Fill Capacities

			(TH	Power HN/T90 Ny	rlon)	Vo	ice		(0	Data opper Cabl	es)		(Multimod	Data le 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.)	Wir	e Fill Capa	city	40%	40%	40%	40%	40%	40%	40%	40%	40%	40%
PT1	A	0.29	5	8	5	4	1	3	3	2	1	2	4	11	4
PP1	Α	0.38	12	11	8	5	1	3	4	3	2	2	5	14	5
PL1	A	1.03	42	34	22	15	3	9	12	8	4	6	15	38	14
PW1	A	0.30	6	10	4	4	0	2	3	2	1	2	4	11	4
PW2	A+B	1.60	41	36	22	23	5	14	18	13	7	10	23	59	22
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
	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 (✓ Indicates "Works With")

Non-Metallic Box Ser				S3- ries				PB3- Series			PB2- Series		PDB12- Series		PT12- and Series	5
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	/	1	/	1	✓	/	/	1	1	/	/	/		1	
1-Gang KP Series Bezel	KPIMBZ	1	1	1	1	✓	1	1	1	1	1	1	1		1	
1-Gang Standard Data Plate	IFP120W		1	1	1	✓		1	1	1		1			1	
1-Gang iSTATION Plate Frame	IMF10W		1	1	1	✓		1	1	1		1			1	
Style Line® Data Plate	IFP126OW		1	1	✓	√		1	1	1		1			1	
Duplex Data Plate	IFP180W		1	1	✓	>		1	1	1		1			1	
2-Gang iSTATION Plate Frame	IMF2OW													1		1
2-Gang Standard Data Plate	IFP290W													1		1
2-Gang KP Series Plate	KP82															1

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

Physical Properties

When tested in accord	ance with UL 5A
Impact resistance	5ft lb
Crush resistance	300lb
Temperature range	-25.6° to 158° F
Flame rating	UL94V-0
Material	UV Stabilized PVC

Codes/Standards

JL 5A
110005 5110100
E118895, E119190
C22.2 no. 62
R87514





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"	75" x .68" .84" x .77"		1.19" x .5"	2.12" x 1.04"	4.5" x 1.63"	4.5" x 1.63"	6.7" x 1.97"	
Number 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							PB3BC10	PS3BC10	

Fittings

	PREMISETRAK®		LANTRAK®	WAL	LTRAK®	BASE	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	PL11EBC		PW2IEBC	РВЗІЕВСА	PB3IEBCA	PS3IEBC	
External elbow cover	PT1EE	PP1EE	PL1EE	PW1EE	PW2EE		PB3EE	PS3EE	
External elbow*		PP1EEBC	PL1EEBC		PW2EEBC	РВЗЕЕВСА	PB3EEBCA	PS3EEBC	
Tee cover	PT1TC	PP1TC	PL1TC	PW1TC	PW2TC				
Tee cover*	PT1SC	PP1TCBC	PL1TCBC		PW2TCBC	РВЗТСВСА	РВЗТСВСА	PS3TCBC	
Splice cover		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	PB3ECA	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, PB3 to PW2, PL1 or PP1						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	5ft lb							
Crush resistance	300lb							
Temperature range	-25.6° to 158° F							
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

Non-Metallic Raceway Selection Guide



• •				

Fittings

	PREMIS	SETRAK®	LANTRAK®	WALL	.TRAK®	BASE	SUPER BASETRAK®	
Low-profile 1-gang			PDB12LP	12LP 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			AMO		AMO			
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 (✓ Indicates "Works With")

	Non-Metallic Raceway PS3-				PB3-			PB2-	PDB12-		PT12- and PW1-					
Box Series		Series			Series					Series	Series		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	КР8	✓	1	✓	/	✓	/	1	1	✓	✓	1	1		1	
1-Gang KP Series Bezel	KPIMBZ	✓	1	1	1	1	1	1	1	1	√	1	1		1	
1-Gang Standard Data Plate	IFP12OW		1	1	/	1		1	1	1		1			1	
1-Gang iSTATION Plate Frame	IMF1OW		1	1	1	/		1	1	1		1			1	
Style Line® Data Plate	IFP126OW		1	/	/	✓		1	1	/		1			/	
Duplex Data Plate	IFP18OW		1	/	/	✓		1	1	/		✓			/	
2-Gang iSTATION Plate Frame	IMF2OW													/		1
2-Gang Standard 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.