

# IT'S ABOUT CHOICE, CHOOSE HUBBELL!

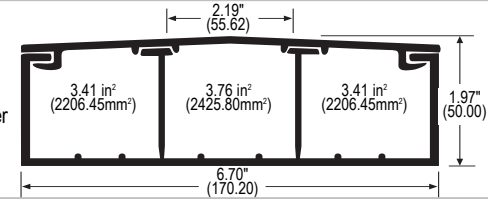
## 1 Choose Raceway

It is all about choices. Hubbell Wiring Device – Kellems® introduces the completely redesigned, aesthetically pleasing line of PolyTrak® Non-Metallic surface raceway systems. From Super BaseTrak® to PremiseTrak 1®, Hubbell Wiring Device-Kellems can accommodate the largest to smallest non-metallic raceway applications. Choice of capacity, widest selection of boxes and fittings, and a variety of accessories and devices make Hubbell the first choice in non-metallic raceway.



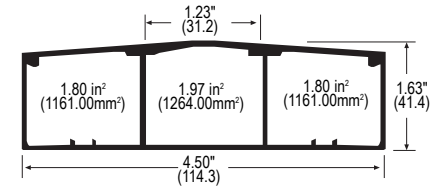
**Super BaseTrak®:** Largest three channel non-metallic raceway system. Allows for maximum capacity of power, data and communication applications. One, two and three gang boxes in both inline and full capacity raised inline offer the widest selection and flexibility in the industry. Elbow and tee fittings meet necessary bend radius for telecommunication applications.

**PS3BC5**  
5ft. base & cover  
**PS3BC10**  
10ft. base & cover  
**PS3WC**  
Wire Clip



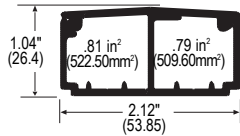
**BaseTrak®:** Three channel non-metallic raceway system. Suitable for application where large power, data and communication capacity is needed. Reducer fitting allows BaseTrak to expand to Super BaseTrak or reduce to two channel WallTrak or two single channel PremiseTrak (latching) systems. One and two gang inline and one two or three gang full capacity raised inline boxes offer the widest selection in the industry. Elbows and tee fittings meet necessary bend radius for telecommunication applications.

**PB3BC5**  
5ft. base & cover  
**PB3BC10**  
10ft. base & cover  
**PB3WC**  
Wire Clip



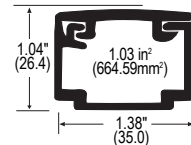
**WallTrak®:** Two channel non-metallic latching raceway system. WallTrak is the largest two channel raceway in the industry. Wide selection of boxes are designed for transition of two channel WallTrak to single channel LANTrak or PremiseTrak (latching). The 1/4" bend radius elbows and tees meet telecommunication standards.

**PW2BC5**  
**PW2ABC5 (w/ adhesive)**  
5ft. base & cover  
**PW2BC7**  
**PW2ABC7 (w/ adhesive)**  
7ft. base & cover



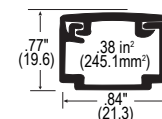
**LANTrak®:** Single channel non-metallic latching raceway system. Ideal for power, data or communication applications where large capacity is needed and space is limited. Latching raceway allows for ease of installation. Utilizes same boxes as WallTrak and PremiseTrak (latching) eliminating duplicate inventory and potential mismatched boxes. The 1/4" bend radius elbows and tees meet telecommunication standards.

**PL1BC5**  
**PL1ABC5 (w/ adhesive)**  
5ft. base & cover  
**PL1BC7**  
**PL1ABC7 (w/ adhesive)**  
7ft. base & cover



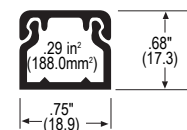
**PremiseTrak® (Latching):** Single channel non-metallic latching raceway system. Latching raceway allows for ease of installation. Raceway available in non-adhesive and adhesive back in five or seven foot lengths. PremiseTrak (latching) utilizes the same boxes as LANTrak and WallTrak eliminating duplicate inventory. Elbows and tees meet 1/4" bend radius industry standards. Ideal for category 5, 5e, 6 or fiber optic installations.

**PP1BC5**  
**PP1ABC5 (w/ adhesive)**  
5ft. base & cover  
**PP1BC7**  
**PP1ABC7 (w/ adhesive)**  
7ft. base & cover



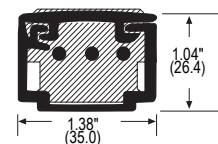
**PremiseTrak 1® (Non-Latching):** Single channel non-metallic two-piece raceway system. PremiseTrak 1 is an excellent cost effective solution for single channel power, data or communication applications. Two-piece raceway design is available in non-adhesive or adhesive versions in five and seven foot lengths. PremiseTrak 1 (non-latching) utilizes a wide variety of boxes and fittings designed exclusively for PremiseTrak 1.

**PT1BC5**  
**PT1ABC5 (w/ adhesive)**  
5ft. base & cover  
**PT1BC7**  
**PT1ABC7 (w/ adhesive)**  
7ft. base & cover



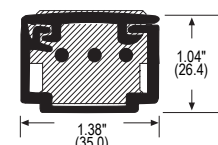
**PlugTrak®:** Prewired non-metallic power accessway. Easy to install. Available in 15 or 20 amp in either five or six foot lengths. Single or two circuit systems with a variety of receptacle spacing alternatives. PlugTrak utilizes LANTrak fittings and mates with boxes used with LANTrak, WallTrak or PremiseTrak (latching) systems.

See center page for PlugTrak selection.

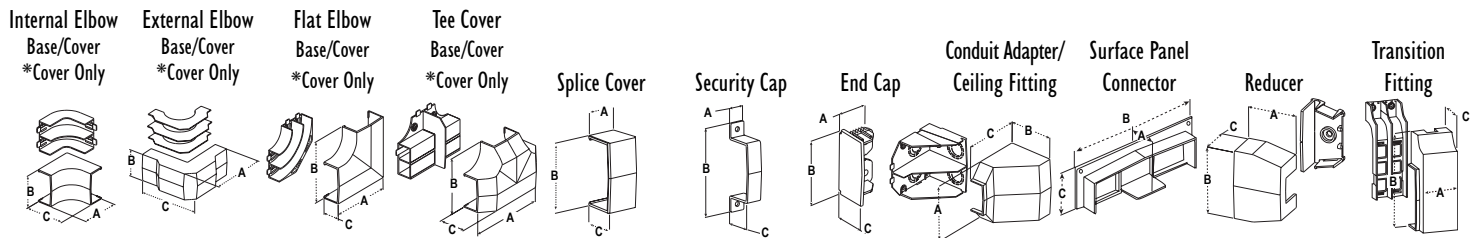


**Portable PlugTrak®:** Prewired portable power accessway. Available in 15 amp in either three foot or five foot lengths. Portable PlugTrak comes with a quality premolded six-foot power cord and convenient rocker switch. Portable PlugTrak can be mounted using prepunched holes or PL1MC mounting clips.

**PT153112P**  
3ft., 6ft. cord, 3 duplex receptacles  
**PT155112P**  
5ft., 6ft. cord, 5 duplex receptacles  
**PL1MC**  
Mounting clip



# 3 Choose Fittings



	PS3IEBC PS3IE*	PS3EEBC PS3EE*	PS3FEBC PS3FE*	PS3TCBC	PS3SC	PS3SS	PS3EC	PS3CACF	PS3SPC	PS3RED <sup>1</sup>	—
A	4.36" (110.74)	6.81" (172.97)	9.85" (250.19)	10.00" (254.00)	1.56" (39.62)	1.50" (38.10)	1.50" (38.10)	6.93" (176.02)	1.00" (25.40)	4.81" (122.17)	—
B	6.93" (176.02)	6.93" (176.02)	9.85" (250.19)	9.68" (245.87)	6.95" (176.53)	8.24" (209.30)	6.88" (174.75)	4.32" (109.73)	7.87" (199.90)	6.93" (176.02)	—
C	4.36" (110.74)	6.81" (172.97)	2.08" (52.83)	3.30" (83.82)	2.03" (51.62)	2.08" (52.85)	2.06" (52.32)	6.29" (159.77)	2.54" (64.52)	2.05" (52.07)	—

<sup>1</sup>Reduces from Super BaseTrak to BaseTrak.

	PB3IEBC PB3IE*	PB3EEBC PB3EE*	PB3FEBC PB3FE*	PB3TCBC	PB3SC	PB3SS	PB3EC	PB3CACF	PB3SPC	PB3RED <sup>2</sup>	PB3TRBC <sup>3</sup>
A	4.36" (110.74)	6.48" (164.59)	7.64" (194.66)	7.37" (187.20)	1.56" (39.62)	1.50" (38.10)	2.02" (51.31)	4.72" (119.89)	2.22" (56.39)	3.50" (88.90)	3.22" (81.79)
B	4.72" (119.89)	4.72" (119.89)	7.64" (194.66)	7.08" (179.83)	4.74" (120.40)	6.01" (152.65)	4.68" (118.97)	5.22" (132.70)	5.66" (143.76)	4.72" (119.89)	7.28" (184.91)
C	4.36" (110.74)	6.48" (164.59)	1.71" (43.43)	2.72" (69.09)	1.69" (42.93)	1.74" (44.20)	1.72" (43.69)	6.30" (160.02)	1.60" (40.64)	1.73" (43.94)	2.42" (61.47)

<sup>2</sup>Reduces from BaseTrak to WallTrak. <sup>3</sup>Transitions horizontal to vertical BaseTrak to WallTrak, LANTrak or PremiseTrak (Latching).

	PW2IEBC PW2IE*	PW2EEBC PW2EE*	PW2FEBC PW2FE*	PW2TCBC PW2TC*	PW2SC	PW2SS	PW2EC	PW2CACF	—	PW2RED <sup>4</sup>	—
A	2.83" (71.88)	5.00" (127.00)	3.94" (100.08)	5.42" (137.67)	1.11" (28.19)	0.62" (15.75)	1.00" (25.40)	4.18" (106.17)	—	1.62" (41.15)	—
B	2.32" (58.93)	2.32" (58.93)	3.94" (100.08)	3.91" (99.31)	2.30" (58.42)	3.43" (87.12)	2.14" (54.36)	3.32" (84.33)	—	2.40" (60.96)	—
C	2.83" (71.88)	5.00" (127.00)	1.11" (28.19)	1.90" (48.26)	1.11" (28.19)	1.12" (28.45)	1.04" (26.42)	4.20" (106.68)	—	1.15" (29.21)	—

<sup>4</sup>Reduces from WallTrak to 1 or 2 PremiseTrak (latching).

	PL1IEBC PL1IE*	PL1EEBC PL1EE*	PL1FEBC PL1FE*	PL1TCBC PL1TC*	PL1SC	PL1SS	PL1EC	PLP1CACF	—	—	—
A	2.51" (63.75)	5.06" (128.52)	3.19" (81.03)	4.75" (120.65)	1.12" (28.45)	0.62" (15.75)	1.00" (25.40)	2.29" (58.17)	—	—	—
B	1.57" (39.88)	1.57" (39.88)	3.19" (81.03)	3.15" (80.01)	1.55" (39.37)	2.68" (68.07)	1.39" (35.31)	3.31" (84.07)	—	—	—
C	2.51" (63.75)	5.06" (128.52)	1.11" (28.19)	1.11" (28.19)	1.11" (28.19)	1.12" (28.45)	1.04" (26.42)	3.90" (99.06)	—	—	—

	PP1IEBC PP1IE*	PP1EEBC PP1EE*	PP1FEBC PP1FE*	PP1TCBC PP1TC*	PP1SC	PP1SS	PP1EC	PLP1CACF	—	—	—
A	2.40" (60.96)	4.47" (113.54)	2.62" (66.55)	4.22" (107.19)	1.09" (27.69)	0.62" (15.75)	1.00" (25.40)	2.29" (58.17)	—	—	—
B	1.03" (26.16)	1.03" (26.16)	2.62" (66.55)	2.62" (66.55)	1.02" (25.91)	1.94" (49.28)	0.84" (21.34)	3.31" (84.07)	—	—	—
C	2.40" (60.96)	4.47" (113.54)	0.85" (21.59)	0.85" (21.59)	0.85" (21.59)	0.86" (21.84)	0.77" (19.56)	3.90" (99.06)	—	—	—

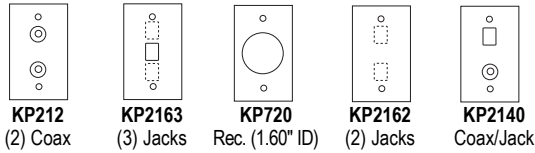
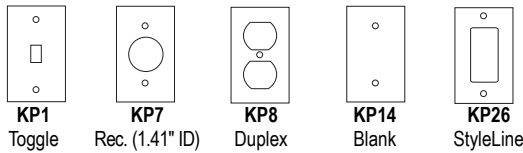
	PT1IE*	PT1EE*	PT1FE*	PT1TC*	PT1SC*	—	PT1EC	PT12CA	—	—	—
A	1.34" (33.9)	1.24" (27.69)	1.33" (33.78)	1.77" (44.90)	1.00" (25.40)	—	0.88" (22.35)	1.64" (41.60)	—	—	—
B	0.89" (22.7)	0.88" (22.35)	1.33" (33.78)	1.33" (33.80)	0.89" (22.61)	—	0.74" (18.70)	1.62" (41.00)	—	—	—
C	1.34" (33.9)	1.24" (27.69)	0.74" (18.70)	0.74" (18.70)	0.74" (18.70)	—	0.89" (22.70)	2.50" (63.50)	—	—	—

5 Foot	Catalog Numbers	Amps	Circuits	# Duplex Receptacles	Receptacle Spacing (in)	6 Foot	Catalog Numbers	Amps	Circuits	# Duplex Receptacles	Receptacle Spacing (in)
	PT155112	15	Single	5	12		PT156112	15	Single	6	12
PT155212	15	Two	5	12	PT156212	15	Two	6	12		
PT155115	15	Single	4	15	PT156118	15	Single	4	18		
PT155130	15	Single	2	30	PT156124	15	Single	3	24		
PT205112	20	Single	5	12	PT206106	20	Single	12	6		
PT205212	20	Two	5	12	PT206206	20	Two	12	6		
PT205115	20	Single	4	15	PT206112	20	Single	6	12		
PT205215	20	Two	4	15	PT206212	20	Two	6	12		
PT205130	20	Single	2	30	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		

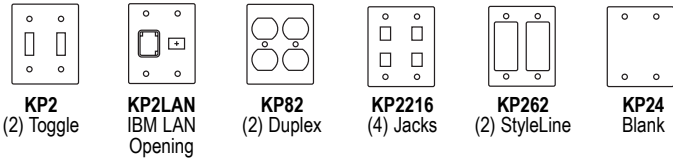
PlugTrak accepts LANTrak "PL" series fittings and "PDB" series boxes.

# 4 Choose Plates and Outlets

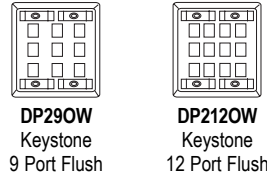
## Single Gang Flush "KP" Plates



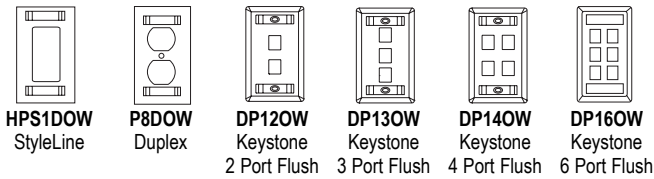
## Two Gang "KP" Plates for PremiseTrak 1 (Non-Latching)



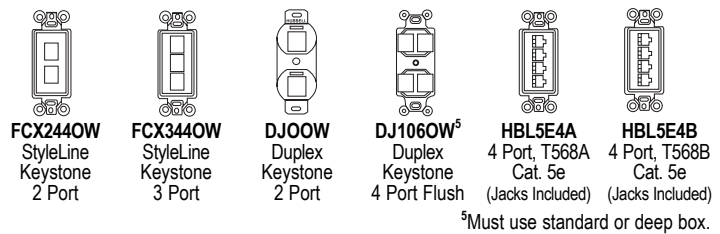
## Smooth "DP" Plates for PremiseTrak1 (Non-Latching) and PDB12TGLV



## Single Gang Smooth "DP" Plates



## Communication Outlets



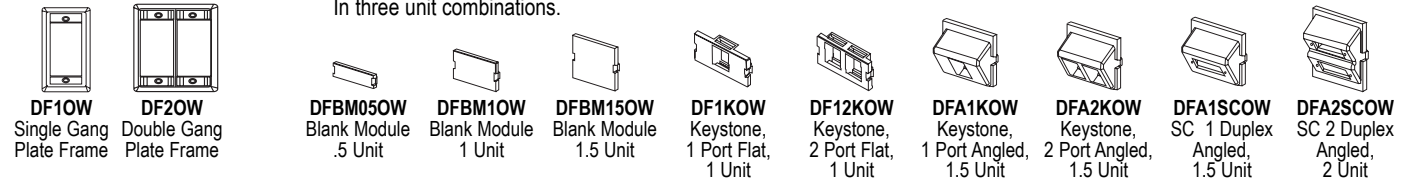
## Plates and Frame Modules

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

### 1 Select Frame

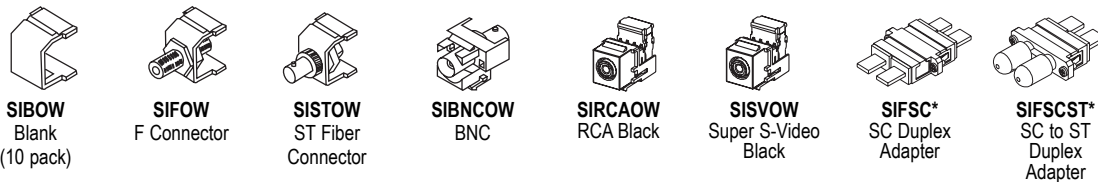
### 2 Select Modules

In three unit combinations.



## Snap in Connector Fittings (Flush Outlets) and Outlet Plates

Snap-in connectors to be used with DP, DF, HPS1DOW, P8DOW and communication inserts. Not recommended for use with KP plates.



\*Use with plate and frame modules only.

## Communication Outlets (Jacks)

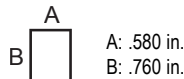


### Jack Color Options

OW=Office White GY=Gray  
BK=Black W=White  
OR=Orange EI=Elec. Ivory  
B=Blue GN=Green  
R=Red Y=Yellow  
Replaces OW Suffix

### KeyStone Opening

Recommended hole size for mounting all WD-K Jacks



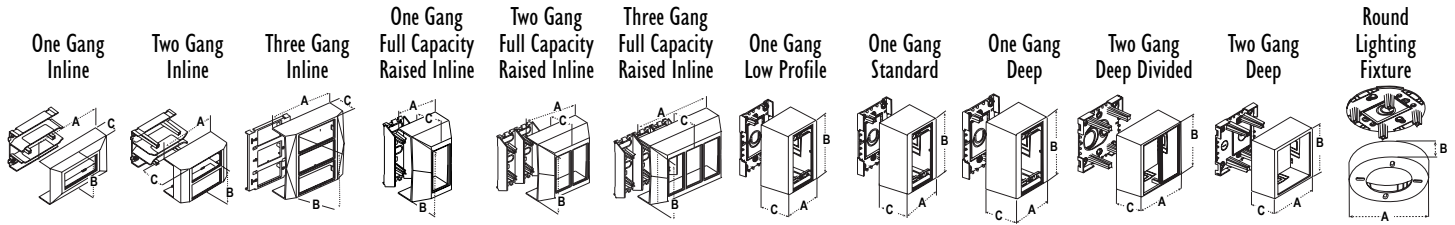
A: .580 in.  
B: .760 in.

## Plate to Box Compatibility Selection Guide

	PS3IND	PS3FCIB	2G	3G	PB3IND	2G	PB3FCIB	2G	3G	PDB12	TGD	TGLV	PT12	PT12TGB
1 Gang KP	•	•	•	•	•	•	•	•	•	•	•	•	•	•
1 Gang DP		•	•	•	•	•	•	•	•	•	•	•	•	•
HPS1DOW		•	•	•	•	•	•	•	•	•	•	•	•	•
P8DOW		•	•	•	•	•	•	•	•	•	•	•	•	•
DF 1 Gang		•	•	•	•	•	•	•	•	•	•	•	•	•
DF 2 Gang											•	•		•
2 Gang DP											•	•		•
2 Gang KP														•

Wide selection of Office White devices available.

# 2 Choose Boxes



	One Gang Inline	Two Gang Inline	Three Gang Inline	One Gang Full Capacity Raised Inline	Two Gang Full Capacity Raised Inline	Three Gang Full Capacity Raised Inline	One Gang Low Profile	One Gang Standard	One Gang Deep	Two Gang Deep Divided	Two Gang Deep	Round Lighting Fixture
—	—	—	<b>PS3IND</b>	<b>PS3FCIB</b>	<b>PS3FCIB2G</b>	<b>PS3FCIB3G</b>	—	—	—	—	—	—
A	—	—	7.00" (177.80)	4.38" (111.25)	7.20" (182.88)	9.96" (252.98)	—	—	—	—	—	—
B	—	—	6.95" (176.53)	6.95" (176.53)	6.95" (176.53)	6.95" (176.53)	—	—	—	—	—	—
C	—	—	2.28" (57.91)	3.46" (87.88)	3.46" (87.88)	3.46" (87.88)	—	—	—	—	—	—

	<b>PB3IND</b>	<b>PB3IND2G</b>	—	<b>PB3FCIB</b>	<b>PB3FCIB2G</b>	<b>PB3FCIB3G</b>	—	—	—	—	—	—
A	7.70" (195.58)	7.00" (177.80)	—	4.38" (111.25)	7.20" (182.88)	9.96" (252.98)	—	—	—	—	—	—
B	4.84" (122.94)	4.75" (120.65)	—	4.80" (121.92)	4.80" (121.92)	4.80" (121.92)	—	—	—	—	—	—
C	2.02" (51.30)	3.22" (81.78)	—	3.17" (80.52)	3.17" (80.52)	3.17" (80.52)	—	—	—	—	—	—

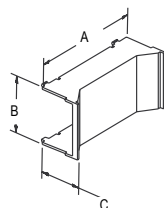
	—	—	—	—	—	—	<b>PDB12LP</b>	<b>PDB12S</b>	<b>PDB12D</b>	<b>PDB12TGD</b>	<b>PDB12TGLV</b>	<b>PDB12LF</b>
	—	—	—	—	—	—	(To separate power and data/communication, use PDB1DIV or PDB2DIV. See bottom of page for detail.)					
A	—	—	—	—	—	—	3.25" (82.55)	3.25" (82.55)	3.25" (82.55)	5.06" (128.52)	5.06" (128.52)	5.31" (134.87)
B	—	—	—	—	—	—	4.90" (124.46)	4.90" (124.46)	4.90" (124.46)	4.90" (124.46)	4.90" (124.46)	1.29" (32.77)
C	—	—	—	—	—	—	1.25" (31.75)	1.78" (45.21)	2.44" (61.98)	2.44" (61.98)	2.44" (61.98)	—

	—	—	—	—	—	—	<b>PDB12LP</b>	<b>PDB12S</b>	<b>PDB12D</b>	<b>PDB12TGD</b>	<b>PDB12TGLV</b>	<b>PDB12LF</b>
A	—	—	—	—	—	—	3.25" (82.55)	3.25" (82.55)	3.25" (82.55)	5.06" (128.52)	5.06" (128.52)	5.31" (134.87)
B	—	—	—	—	—	—	4.90" (124.46)	4.90" (124.46)	4.90" (124.46)	4.90" (124.46)	4.90" (124.46)	1.29" (32.77)
C	—	—	—	—	—	—	1.25" (31.75)	1.78" (45.21)	2.44" (61.98)	2.44" (61.98)	2.44" (61.98)	—

	—	—	—	—	—	—	<b>PDB12LP</b>	<b>PDB12S</b>	<b>PDB12D</b>	<b>PDB12TGD</b>	<b>PDB12TGLV</b>	<b>PDB12LF</b>
A	—	—	—	—	—	—	3.25" (82.55)	3.25" (82.55)	3.25" (82.55)	5.06" (128.52)	5.06" (128.52)	5.31" (134.87)
B	—	—	—	—	—	—	4.90" (124.46)	4.90" (124.46)	4.90" (124.46)	4.90" (124.46)	4.90" (124.46)	1.29" (32.77)
C	—	—	—	—	—	—	1.25" (31.75)	1.78" (45.21)	2.44" (61.98)	2.44" (61.98)	2.44" (61.98)	—

	—	—	—	—	—	—	<b>PT12LPB</b>	<b>PT12SBA</b>	<b>PT12DBA</b>	—	<b>PT12TGB</b>	<b>PT12LFB</b>
A	—	—	—	—	—	—	3.25" (82.55)	3.25" (82.55)	3.25" (82.55)	—	4.90" (124.50)	5.31" (134.87)
B	—	—	—	—	—	—	4.90" (124.46)	4.90" (124.46)	4.90" (124.46)	—	5.06" (128.50)	1.04" (26.50)
C	—	—	—	—	—	—	1.12" (28.50)	1.63" (41.40)	1.91" (48.40)	—	1.91" (48.40)	—

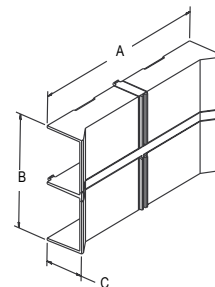
PlugTrak accepts LANTrak "PL" series fittings and "PDB" series boxes.



### PDB1DIV

For use with one gang boxes (PDB12LP, PDB12S and PDB12D).

- A 2.79" (70.86)
- B 1.40" (35.56)
- C .94" (23.88)



### PDB2DIV

For use with the two gang deep divided box (PDB12TGD) only.

- A 4.62" (117.35)
- B 2.76" (70.10)
- C .94" (23.88)

# Technical Data

**Super BaseTrak® (PS3)**

**BaseTrak® (PB3)**

	Power Circuits (With or without standatd devices in an inline box.)			Telephone				Data (Copper Cable)				Data (62.5M2 Sum Multimode Fiber Optic Cable)							
	(THHN/T90 Nylon)			4 Pair (.190 O.D.)		25 Pair (.500 O.D.)		Type RG59U (.242 O.D.)		Category 5, 5e or 6		2 or 4 Fiber Round Cable (.190 O.D.)		Fiber Optic Jumpers (.118 O.D.)		Fiber Optic Zip Cord (.12 x .26 O.D.)			
	14 AWG	12 AWG	10 AWG	40%	100%	40%	100%	40%	100%	40%	100%	40%	100%	40%	100%	40%	100%		
	(.215 O.D.)	(.250 O.D.)	(.215 O.D.)	(.250 O.D.)	(.215 O.D.)	(.250 O.D.)	(.215 O.D.)	(.250 O.D.)	(.215 O.D.)	(.250 O.D.)	(.215 O.D.)	(.250 O.D.)	(.215 O.D.)	(.250 O.D.)	(.215 O.D.)	(.250 O.D.)	(.215 O.D.)	(.250 O.D.)	
A + B + C	72**	66**	78**	149	372	21	53	90	229	115	291	84	214	149	372	388	969	177	441
A or C	42*	36*	42*	48	120	7	17	29	74	37	94	27	69	48	120	125	312	57	142
B	42*	36*	42*	53	132	7	19	32	81	41	103	30	76	53	132	138	345	63	157
A + B + C	60**	36**	45**	52	132	7	19	32	81	40	103	30	76	52	132	136	343	62	156
A or C	42*	30*	28*	25	63	3	9	15	39	19	49	14	36	25	63	65	164	30	75
B	42*	30*	28*	27	69	4	10	17	42	21	54	16	40	27	69	71	179	32	81

Channels A & C cross sectional areas = Super BaseTrak 3.41in<sup>2</sup> each, BaseTrak 1.80in<sup>2</sup> each.

Channel B cross sectional area = Super BaseTrak 3.76 in<sup>2</sup>, BaseTrak 1.96in<sup>2</sup>.

\* Maximum power capacity in single channel ONLY.

\*\* Total power wiring capacity must not exceed number specified in A + B + C.

Note: 40% is the the maximum recommended by EIA/TIA 569A for designing communication cabling systems. All communication wiring capacities should be derated proportionally to the amount the connectors restrict the cross sectional area of the raceway.

**WallTrak® (PW2)**

**LANTrak® (PL1)**

**PremiseTrak® (PP1)**

**PremiseTrak 1® (PT1)**

Channel	Power Circuits			Telephone				Data (Copper Cable)				Data (62.5M2 Sum Multimode Fiber Optic Cable)							
	(THHN/T90 Nylon)			4 Pair (.190 O.D.)		25 Pair (.500 O.D.)		Type RG59U (.242 O.D.)		Category 5, 5e or 6		2 or 4 Fiber Round Cable (.190 O.D.)		Fiber Optic Jumpers (.118 O.D.)		Fiber Optic Zip Cord (.12 x .26 O.D.)			
	14 AWG	12 AWG	10 AWG	40%	100%	40%	100%	40%	100%	40%	100%	40%	100%	40%	100%	40%	100%		
	(.215 O.D.)	(.250 O.D.)	(.215 O.D.)	(.250 O.D.)	(.215 O.D.)	(.250 O.D.)	(.215 O.D.)	(.250 O.D.)	(.215 O.D.)	(.250 O.D.)	(.215 O.D.)	(.250 O.D.)	(.215 O.D.)	(.250 O.D.)	(.215 O.D.)	(.250 O.D.)	(.215 O.D.)	(.250 O.D.)	
A & B <sup>+</sup>	41 <sup>+</sup>	36 <sup>+</sup>	22 <sup>+</sup>	22	55	2	8	13	34	16	43	12	32	22	55	58	146	24	62
A <sup>+</sup>	12 <sup>+</sup>	22 <sup>+</sup>	12 <sup>+</sup>	11	28	1	4	7	17	8	22	6	16	11	28	39	74	12	31
B <sup>+</sup>	12 <sup>+</sup>	22 <sup>+</sup>	10 <sup>+</sup>	11	27	1	4	6	17	8	21	6	16	11	27	29	72	12	31
A=.103 in <sup>2</sup>	42	34	22	14	36	2	5	9	22	11	28	8	21	14	36	37	94	16	40
A=.38 in <sup>2</sup>	12	11	8	5	13	0	1	3	8	4	10	3	7	5	13	14	34	6	15
A=.29 in <sup>2</sup>	5	8	5	4	10	0	1	2	6	3	8	2	5	4	10	10	26	4	12

WallTrak cross sectional areas = A= .81in<sup>2</sup> B= .79in<sup>2</sup>.

\* Total power wiring capacity must not exceed number specified in A + B.

\* Maximum power capacity in single channel ONLY.

## Physical Properties

(When tested in accordance with UL 5A)  
 Impact Resistance ..... 5 ft. lbs.  
 Crush Resistance ..... 300 lbs.  
 Temperature Range ..... -25.6° to 158° F  
 Flame Rating ..... UL94V-0  
 Material ..... UV Stabilized PVC

## Codes / Standards

NEC Article ..... 388  
 EIA/TIA ..... 569A  
 UL Standard ..... UL 5A  
 Listings ..... E118895 / E119190  
 CSA Standard ..... C22.2 no. 62  
 Listing ..... LR87514

## PlugTrak Specifications

NEC Article(s) ..... 380  
 Receptacle Rating ... NEMA 5-15R & 5-20R  
 Wire ..... #12 AWG Standard Copper  
 Receptacle Face ..... Thermoplastic

Visit our electronic catalog for detailed specifications or to learn more about Hubbell non-metallic raceway at [www.hubbellcatalog.com](http://www.hubbellcatalog.com).



## Wiring Device-Kellems

Hubbell Incorporated (Delaware)  
 185 Plains Road  
 Milford, CT 06460-2420  
 (203) 882-4800 • FAX (800) 255-1031

## Worldwide Locations

Hubbell Canada (905) 839-1138, Fax (905) 839-9108  
 Hubbell Ltd. England (441) 234-855444, Fax (441) 234-854008  
 Hubbell-Taian Co., Ltd., (886) 2 567-5995, Fax (886) 2 567-4853  
 Hubbell de Mexico, S.A. de C.V. (52) 5 575-2022, Fax (52) 5 559-8626  
 Caribe Sales Agencies, Puerto Rico (809) 720-7185, Fax (809) 789-2796

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

H5039

PolyTrak® Non-Metallic  
Raceway Systems

HUBBELL

