

Hubbell Wiring Device-Kellems introduces a new addition to the PolyTrak® offering of non-metallic surface raceway. WallTrak, a 2 channel latching raceway system, is designed for multi-service power and communication applications. The raceway features a unique co-extruded rigid and flexible PVC design that provides a dual latching cover for installation ease and tamper resistance. In addition to the raceway, the system includes a wide variety of boxes and fittings. The pre-mitered elbows are designed to maintain a minimum 1¼" bend radius for data (Category 5, 5e, and 6), fiber, voice and video applications. Boxes are available in low profile, standard and deep single gang as well as a divided 2-gang box. WallTrak provides the ideal solution for medium capacity power, data, and telecommunication cable distribution needs.

Features

- One-piece, two-channel latching design.
- Non-metallic construction (UL 94V-0).
- Office white color for raceway, data and power devices.
- 1¼" bend radius fittings for Category 5, 5e & 6 communication cabling, including fiber optics.
- Vandal resistant design including optional security straps.
- Pass thru dividers available for single and two gang boxes.

Benefits

- Accommodates both power and low voltage.
- Non-conductive. Resists scratching, denting, and rusting.
- · Aesthetically pleasing design blends with any decor.
- Exceeds bend radius requirements for high speed data applications.
- Provides protection for both the raceway system and the occupants of the space.
- Maintain separation between power and low voltage services within boxes.



New WallTrak Ordering Information





Raceway and Fittings

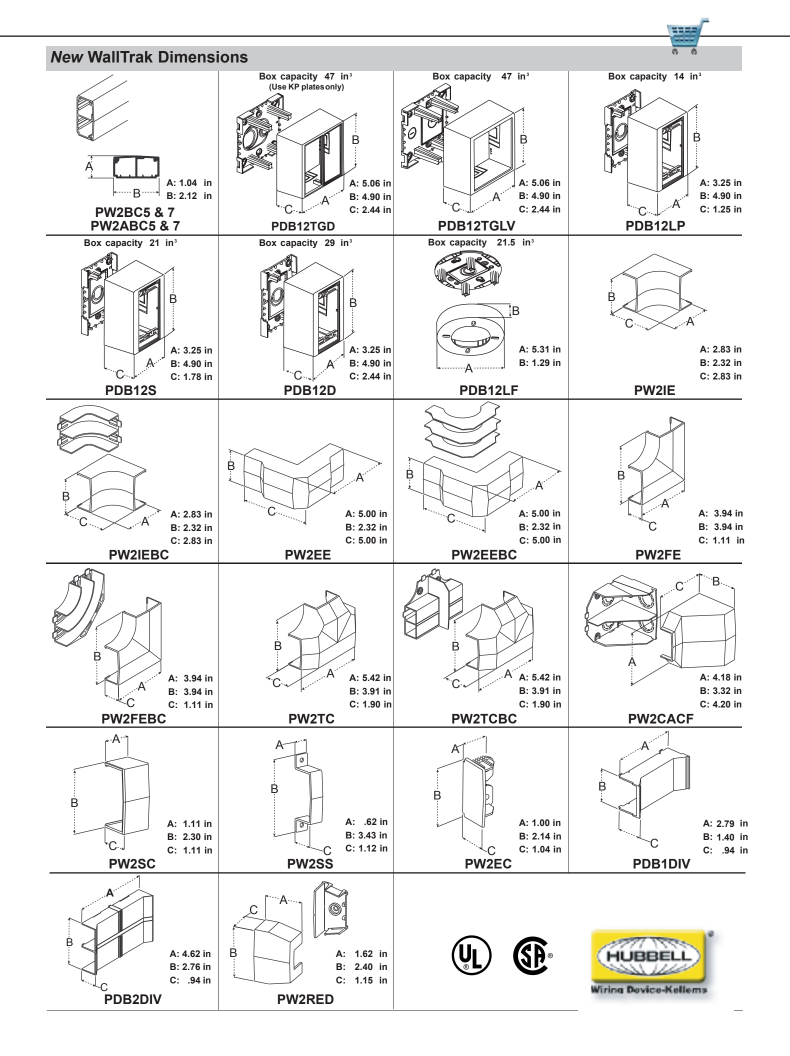
"KP"

"DP"

Raceway and Fittings											
Catalog #		Descriptio	on		Catalog	# Des	cription				
PW2BC5	5 ft. Latching Raceway				PW2IEBC	1 1/4" Radius Inte	rnal Elbow (Base &	al Flbow (Base & Cover)			
PW2BC7	7 ft. Latching Raceway				PW2IE	Internal Elbow					
PW2ABC5		<u> </u>	w/ adhesive	back)	PW2EEBC	1 1/4" Radius External Elbow (Base & Cover)					
PW2ABC7			w/ adhesive		PW2EE	External Elbow					
PDB12LP	1.25" Deep	1 Gang Low	Profile Box	·	PW2FEBC	1 1/4" Radius Flat	1 1/4" Radius Flat Elbow (Base & Cover)				
PDB12S	1.78" Deep	1 Gang Star	ndard Box		PW2FE	Flat Elbow					
PDB12D	2.44" Deep	1 Gang Dee	p Box		PW2TCBC	1 1/4" Radius Tee Connector (Base & Cover)					
PDB12TGD	2.44" Deep	2 <u>Gang</u> Divi	ded Box		PW2TC	Tee Cover					
PDB12TGLV	2.44" Deep	2 Gang Tele	com Box		PW2SC	Splice Cover					
PDB12LF	5.31" Round	d Light Fixtur	e Box		PW2SS	Security Strap / S	plice Cover				
PW2CACF	Conduit Ada	apter / Ceiling	g Fitting		PW2EC	End Cap					
PDB1DIV	1 Gang Pa	ss-Thru Divi	der		PW2RED	Reducing Fitting	PW2 to PP1 or F	L1 Raceways			
PDB2DIV	2 Gang Pa	iss-Thru Div	der								
Plates											
Single Gang	"KP" Flus	h Plates									
○ □ ○	○ ○	\bigcirc	0 0								
KP1	KP7	KP8	KP14	KP26	KP2140	KP212 KP210	53 KP720	KP2162			
	ec. (1.41" ID)	Duplex	Blank	GFCI	Coax/Jack	(2) Coax (3) Jack					
	Communication Inserts (For flush mounting data and telecommunication devices) Single and Two Gang "DP" Beveled Plates (For flush mounting, data and telecommunication devices) Image: Communication devices Image: Communication devices										
		080									
FCX244OW	FC)	(344OW	DJOO/	N C	DP1G2	DP1G3	DP1G4	DP2G6			
SI Snap In C	onnector F	ittings <i>(FI</i>	ush Outlet	s)				RECOMMENDED HOLE SIZE FOR MOUNTING ALL			
	$\langle \rangle$	K						WD-K JACKS			
	SE	de la	B		26		В	A: .58 in B: .76 in			
SIBOW (Blank)	SIFOW F Connector)	SIST((ST Fiber Co		BNCOW (BNC)	(‡) SIRCAO (RCA)	W (‡) SISVB (Super Video)		STONE NING			
Snap in connectors are not recommended for use with KP plates, use DP plates or communication inserts. ‡ Available 4th quarter 2001											
B B C	A: 2.07 in B: 4.38 in	•A1	A 2	A1: 2.7 A2: 4.5 B: 4.5	0 in 🛛 🗍	A: 1.30 in B B B: 3.28 in		SBELL			

HUBBELL

Wiring Device-Kellems



New WallTrak Wire Fill Capacities

Pow		Power Circuits		Telephone			Data (Copper Cable)					Data (62.5M2 Sum Multimode Fiber Optic Cable)							
B	(TH HN/T90 Nylon)		4 Pair 25 Pair (.190 O.D.) (.500 O.D.)		Type RG59U Category 5, 5e (242 O.D.)					2 or 4 Fiber Round Cable		Fiber Optic Jumpers		Fiber Optic Zip Cord					
				(.130 O.D.) (.300 O.D.)		(215 0.		D.D.)	(.250	250 O.D.) (.190 O.D.)		0.D.)	(.118 O.D.)		(.12 x 26 O.D.)				
Channel	14 AWG	12 AWG	10 AWG	40%	100%	40%	100%	40%	100%	40%	100%	40%	100%	40%	100%	40%	100%	40%	100%
A & B*	41 ⁺	36 *	22*	22	55	2	8	13	34	16	43	12	32	22	55	58	146	24	62
A ^	12*	22*	12 *	11	28	1	4	7	17	8	22	6	16	11	28	39	74	12	31
B≛	12 •	22*	10 •	11	27	1	4	6	17	8	21	6	16	11	27	29	72	12	31

Maximum power capacity in single channel ONLY.

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

Notes: 40% capacity is the maximum recommended by EIA/TIA 569A for designing communication cabling systems. 100% capacity column is a guideline to allow designers to calculate wire fills other than 40% and is not meant to show actual raceway capacity

Office White Power Accessories

Side Wired	Side & Back	Stula Lina®/ Decorator	
Side WiredSide & BackDevicesWired Devices		Style Line [®] / Decorator Devices	Description
CR15OW	CR5252OW	HBL2152OW	5-15R Duplex Rec.
CRF15OW*	CR5262OW*		5-15R Duplex Rec.
CR20OW	CR5352OW	HBL2162OW	5-20R Duplex Rec.
CRF20OW*	CR5362OW*		5-20R Duplex Rec.
	CR5252IGOW*		5-15R IG Duplex Rec.
	CR5352IGOW*		5-20R IG Duplex Rec.
		HBL2182OW	5-20R Hosp. Grade Duplex Rec.
<u> </u>	<u> </u>	HBL5260OWSA	5-15R Surge Duplex Rec.
<u> </u>		HBL5262OWSA**	5-15R Surge Duplex Rec.
		IG5262OWSA**	5-15R IG Surge Duplex Rec.
		HBL5360OWSA	5-20R Surge Duplex Rec.
	<u> </u>	HBL5362OWSA**	5-20R Surge Duplex Rec.
		IG5362OWSA**	5-20R IG Surge Duplex Rec.
		GF5252OWC	5-15R GFCI Duplex Rec.
		GF5352OWC	5-20R GFCI Duplex Rec.
CS115OW	CS1201OW	HBL2101OW	15A, Single Pole Switch
CS315OW	CS1203OW	HBL2103OW	15A, 3 Way Switch
CS120OW	CS12210W	HBL2121OW	20A, Single Pole Switch
	CS1222OW	HBL2122OW	20A, Double Pole Switch
CS320OW	CS1223OW	HBL2123OW	20A, 3 Way Switch
	CS1224OW	HBL2124OW	20A, 4 Way Switch

* Finder groove design.

** Features audible alarm with muting screw.

Physical Properties (When tested in accordance with	n UL 5A)	Codes / Standards				
Impact Resistance Crush Resistance Temperature Range	5 ft. lbs. 300 lbs. -25.6° to 158° F	NEC Article EIA/TIA UL Standard	352B 569A UL 5A Listings E118895 / E119190			
Flame Rating Material	UL94V-0 UV Stabilized PVC	CSA Standard	C 22.2 no. 62 Listing LR87514			

HUBBELL 1.1.1

Wiring Device - Kellems

Hubbell Incorporated (Delaware) • 185 Plains Road • Milford, CT 06460-2420 • (203) 882-4800 • FAX (800) 255-1031 • in CT (203) 882-4849 World Wide Web URL: http://www.hubbell-wiring.com

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