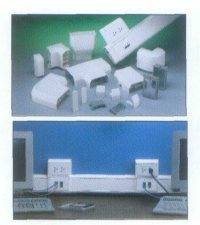
RtNDUIT[®] NETWORK CONNECTIVITY GROUP

Type T-70 Fittings(cont'd)

		Pa Nu	rt mber	Descripti	on	Std. Pkg. Qty.	Colors‡	Std. Ctn. Qty.
12	1.72	🛜 Т7	OTIW	Tee Fitting		1 pc.	Off White	entries of an increase and
Т70Т	Т70ТDТ Т70ТDС	Τ70)TDT (Top Position))TDC (Center Position))TDB (Bottom Position)	T-70 Raceway Divider Ins Applications). Separate po within Tee Fitting when div top, center or bottom pos	ower and data vider wall placed in	1 pc.	Gray ONLY	10pcs
	T70TDB	T7	DEEIW	Entrance End Fitting. Con %", 1 ", 114". Entry from		1 pc.	Off White	; 10 pcs
		T 70	DTRIW	Transition Fitting to any LE Includes fitting for bend ra Maintains channel separa raceway — Base & Cover	adius control. tion within T-70	1 pc.	'Off White	'10 pcs
T70EE	T70TR	T70	DTRCIW	Transition Fitting to any LI — Cover Only		1pc.	Off White	10 pcs
	T70TRC	T7	OTRI	Divided insert for T70 to L channel separation within		1 pc.	Gray 1 ONLY	1 0 pcs
ER				e) color. To order other colors sub	ostitute El (Electric Ivo	ry), IG (Int	ernational Gr	ay), and
T70TRI			(White). Contact factory for Raceway Accessories ava				A 568-A and ble bend radi	
		HOY I'V	Tee Insert (Configurations		4 12 10		
						— KEY —		
						Data Cabling		
J.		J		Jh		Po	wer Cabling	
H=4-			n K-1 = = = = = = = = = = = = = = = = = = =	♦ ♦ 3		Tee	e Insert	4
						Div	ider Wall	
							ts are used nd data cal	
T70TI			T70TDC	T70TDB	various	tee config	urations. N	Naintain
UL S WO	RKSTATION	I OUTI	LET Center ™	Offset Box for	T-70 Racew	ay		
DA LISTED							Std.	Std.
Reit	Part Num	ber		Description		Colors‡	Pkg. Qty.	Ctn. Qty.
	WOR	KSTATION	OUTLET CENTER O	ffset Box — For Screw-C	n Faceplates			
T70WC	i T70V	i T70WCIW Two-piece box & bracket accept any NEMA standard fac				Off White	1 pc.	10 pcs.
170000	WORK	STATION	OUTLET CENTER Offs	et Box — For PAN-WAY	' Snap-On Fac	eplates		
A	j T70W	VC2IW		icket accept any standard el VAY Snap-On Electrical/Corr		Off White	1 PC.	10 PCS.
NO		rts listed in IN t factory for		er other colors substitute EI (Elec	ctric Ivory), IG (Interna	tional Gra	y), and WH	(White).
T70WC2	ORDEI	RING INFOR	MATION:	of Standard Package Quantity.				
		CEI elec com	WORKSTATION OUTLET VTER offset box places otrical and imunications devices a common area while		The WORKSTATION OUTLET CENTER of box Snap-On Face version provides th lowest installed cos	plate e		

RUMUIT NETWORK CONNECTIVITY GROUP

PAN-WAY™ T-70 AND TWIN-70 Non-METALLICSURFACERACEWAYS



T-70Racewaywith WORKSTATION OUTLET CENTER" Off set Box





Twin-70 Raceway

PANDUIT NETWORK CONNECTIVITY GROUP cable routing solutions.

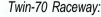
T-70 and Twin-70 multi-channel raceways provide solutions for routing low voltage, fiber optic and/or power cabling along fixed perimeter walls. The T-70 andTwin-70 raceway systems consist of raceway base and cover, fittings and termination hardware.

T-70 and Twin-70 raceway can mount NEMA standard screw-on faceplates or superior *PAN-WAY* Snap-On Faceplates directly to the channel. T-70 raceway can also terminate in an offset configuration using the T-70 *WORKSTATION OUTLET CENTER* Offset Box.



T-70 Raceway:

Multi-channel two-piece design for power, low voltage and fiber optic applications; Fittings maintain 1" bend radius control for high performance copper and fiber optic cabling; Extremely tamper resistant latch design excellent for school and university applications; Fittings available to transition to Twin-70 and T-45 raceways.





Multi-channel three-piece design for power, low voltage and fiber optic applications; Two totally independent channels maintained throughout the system for independent access to power and low voltage, fiber optic cabling; Fittings maintain 1 " bend radius control for high performance copper and fiber optic cabling; Extremely tamper resistant latch design excellent for school and university applications; Fittings available to transition to T-70 and T-45 raceways.

For complete product and specification information see our website at: www.panduit.com/ncg or call. 888-506-5400 EXT. 8287

Sold exclusively by authorized Panduit distributors.

PAN-WAY SURFACE RACEWAY SYSTEM

PAN-WAY™ T-70 Surface Raceway Base & Cover

PAN-WAY Type T-70 Surface Raceway is an aesthetically designed, multi-channel system to route, protect and conceal data, voice, video, fiber-optic and power cabling.

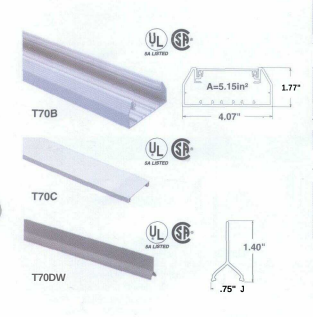
T-70 System Benefits:

- Power rated to 600V(UL), 300V(CSA) meets UL5A standard and CSA 22.2 No. 62-93 standards
- · Supplied with pre-punched mounting
- holes Tamper resistant
- Fittings maintain the TIA/EIA required 1 " bend radius for Fiber-Optic and Category 5 cabling systems



Compatible with:

- PAN-WAY Snap-On Faceplates •
- Any U.S. Standard Screw-On •
- Electrical/Communication Faceplate(s)



Part Number	Std. Ctn. Qty.	Part Number	Std. Ctn. Qty.	Colors‡
f-70 Raceway Base	Э			
8 ft. lengths		10ft. ler		
T70BIW8	48ft.	T70BIW10	60 ft.	Off White
T-70 raceway base in every 8".	8 or 10 ft. le	ngths. Supplied with	pre-punched mou	nting holes
T-70 Raceway Cov	er			
T70CIW8	96ft.	T70CIW10	120ft.	Off White
T-70 raceway cover in	n 8 or 10 ft. le	ngths.		
-70 Raceway Divi	der Wall	••		
T70DW8	96ft.	T70DW10	120 ft.!	Gray ONLY
Snaps onto rails in ra retainers to ensure c			annels. Must use	with wire
NOTE: Order raceway ba: All parts listed in IW (Off IG (International Gray), a ORDERING INFORMATI Order number offeet requ	f White) color. To nd WH (White). ON:	o order other colors sub Contact factory for deta	ils.	ory),

(L) (§ Type T-70 Fittings

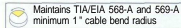


Part Number	Description	Colorsf	Pkg. Qty.	Ctn. Qty.
T70BCIW-X	Base Coupler Fitting	Off White	10pcs.	100pcs.
T70CCIW-X	Cover Coupler Fitting	Off White	10pcs	100pcs.
T70ICIW	Inside Corner Fitting	Off White	1 pcs.	10 pcs.:
T70OCIW	Outside Corner Fitting	Off White	1 pc.	10 pcs.;
T70RAIW	Right Angle Fitting	Off White	1 pc.	10 pcs.
T70ECIW	End Cap Fitting Conduit breakouts: ½"	OffWhite	1 pc.	jlOpcs.i

All parts listed in IW (Off White) color. To order other colors substitute EI (Electric Ivory), IG (International Gray), and WH (White). Contact factory for details.

ORDERING INFORMATION:

Order number of pieces required, in multiples of Standard Package Quantity.



Std

Std

For Technical Assistance, call: 888-506-5400, Ext. 8287 (outside the U.S., see inside back cover for International Directory)







