# Pan-Way® Twin-70 Surface Raceway System



### specifications

Twin-70 non-metallic, multi-channel surface raceway is used to route, protect, and conceal data, voice, fiber optic, and power cabling. The raceway is listed as suitable for use in applications up to 600 volts between connectors when screw secured and installed per instructions. A full complement of fittings with a 1" minimum bend radius is available as well as device brackets and internal junction boxes to install a variety of communication and electrical devices. The raceway provides two separate covers to maintain total separation of power and low voltage cabling. The Twin-70 raceway finish is pure in color and will resist scratches and dents, and will not peel or corrode. Twin-70 raceway is available in three standard colors and is optimized for use with the Panduit® Pan-Net® Communication System.



### technical information

Material:	Rigid PVC
Flammability:	UL94V-0; FT4
Voltage rating:	UL 600V / CSA 600V
Safety compliance:	UL Listed 95425 (raceway); UL Listed E116129 (fittings)
NEC:	Article 388
Capacity:	Multi-channel
Operating and storage temperature:	0° to 50°C

### key features and benefits

Separate covers throughout the system	Maintains complete separation of power and data cabling systems and provides maximum safety during installation for moves, adds, and changes
1" bend radius control fittings	Cables in the raceway will satisfy the minimum 1" bend radius requirement, preventing the potential degradation of cable performance
Snap-on faceplates	Faceplates snap directly onto the raceway base; cabling can be quickly accessed by removing only the faceplate, requiring less labor and lowers the cost of maintenance
Designer profile	Maintains the same aesthetically pleasing profile of Panduit T-45, T-70, and TG-70 raceway which allows all four systems to work together or independently
Non-metallic	Lightweight, reducing installer fatigue and labor required to install the raceway. Easy to cut with standard saws and saw blades, eliminating the need for special cutting devices
Available in different lengths, and colors	Available lengths – 8', 10' Available colors – IW, EI, WH Raceway is field paintable to match walls and surrounding décor.

### applications

Pan-Way® Twin-70 Surface Raceways are designed to provide easy and economical solutions for routing power and low voltage cable in independent channels along perimeter walls, baseboards or ceilings.

This raceway is a perfect solution for schools, hospitals, offices or anywhere high cable capacity is required.

#### Pan-Way® Twin-70 Raceway

Raceway Bases

**8 feet:** T702BIW8 **10 feet:** T702BIW10

Raceway Covers

 8 feet:
 T70CIW8

 10 feet:
 T70CIW10

Divider Walls

 8 feet:
 T70DW8

 10 feet:
 T70DW10

#### Twin-70 Raceway Fittings

T702BCIW-X Base coupler: Cover coupler: T70CCIW-X T702OCIW Outside corner: Inside corner: T702ICIW Right angle: T702RAIW End cap: T702ECIW Entrance end: T702EEIW Tee fitting: T702TIW Transition to T-70: T702TRIW

Transition to

**LD/T-45:** T702TRLIW

Transition divider

insert: T702TRI

#### Twin-70 Accessories

Wire retainer: T70WR-X

Device bracket: T70DB-X

Standard faceplate

bracket: T70SDB-X

Three sided

hanging box: T70HB3-X

GFCI three sided

hanging box: T70HB3GFCI-XHanging box: T70HB-X

Spacer plate: Fiber spool

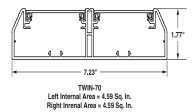
bracket: T70FSB

T70S-X

For standard colors other than IW (Off White), replace IW in part number with EI (Electrical Ivory) or WH (White).

# Pan-Way® Twin-70 Surface Raceway System

### Wire Fill



Raceway Type and Configuration	Fill Area (in²)	Electrical Cables					D	ata Grad	de Cable	Coax Cables				Fiber Optic Cable				
		14 AWG	12 AWG	10 AWG	24 AWG		G 23 AWG		26 AWG		23 AWG		RG6		RG59/u		2 Strand	
		THHN/THWN/T90		Cat. 5e		Cat. 6		Cat. 6A (SD)		Cat. 6A								
		0.111	0.130	0.164	DIA = 0.193		DIA = 0.240		DIA = 0.240		DIA = 0.300		DIA = 0.275		DIA = 0.242		DIA = 0.175	
		FILL		FILL		FILL		FILL		FILL		FILL		FILL		FILL		
		MAX	MAX	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX
		(UL Temp Rise Test)		(40%)	(60%)	(40%)	(60%)	(40%)	(60%)	(40%)	(60%)	(40%)	(60%)	(40%)	(60%)	(40%)	(60%)	
Twin-70: Power and data (no terminations)	2.05	_	_	_	28	42	18	27	18	27	11	17	13	20	17	26	34	51
	1.43	16	16	15	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Twin-70: One channel (no devices)	4.59	_	_	_	62	94	40	60	40	60	25	38	30	46	39	59	76	114
Twin-70: Data only (Screw-On Faceplate)	3.11	_	_	_	42	63	27	41	27	41	17	26	20	31	27	40	51	77
Twin-70: Power only (Screw-On Faceplate)	3.32	15	13	13	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Twin-70: Data only (Snap-On Faceplate)	4.14	_	_	_	56	84	36	54	36	54	23	35	27	41	36	54	68	103
Twin-70: TVSS Power (Snap-On Faceplate)	2.33	16	16	14	_	_	_	_	_	_	_	_	_	_	_	_	_	_

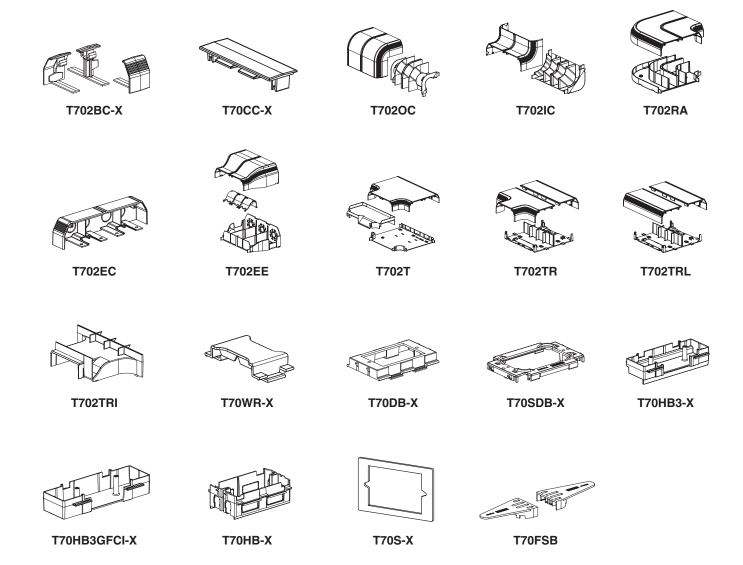
Note: Cable diameters shown are industry averages and not necessarily Panduit specific, except for Cat. 6A (SD).

### Twin-70 Lineart



## Pan-Way® Twin-70 Surface Raceway System

### Fittings and Accessories



WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575

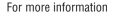
PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000

PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

©2015 Panduit Corp.

06/2016

For a copy of Panduit product warranties, log on to www.panduit.com/warranty





ALL RIGHTS RESERVED. SRSP28--WW-ENG Replaces WW-SRSP09

