DUIT® ELECTRICAL SOLUTIONS

System

Pan-Way T-70 Surface Raceway System

B1. **Cable Ties**

Cable Accessories

B3.

Stainless Steel Ties

C1.

Wiring

Duct

Surface

Raceway

C3.

Abrasion Protection

Cable Management

> D1. Terminals

> > D2. Power

Connectors

D3.

Grounding

- UL and CSA rated 600 V; meets UL 5A and CSA C22.2 No. 62.1-03 standards; FT4 rated
- Large cable capacity with aesthetically pleasing design
- Tamper resistant

 Compatible with NEMA standard 70mm faceplates or Pan-Way® Classic Series Snap-On Faceplates

Raceway Size | Color‡

Std.

Ctn.

Qty.

48

60

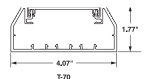
Length

(Ft.)

8

10

- Transitions to Panduit T-45 and LD profile raceway
- · Supplied with pre-punched mounting holes



Internal Area = 5.15 Sq. In

T-70 Raceway Base

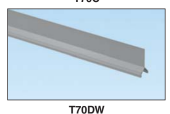
Part Number



T70B



T70C



T70BIW8	T-70 raceway base in 8' and 10' lengths. Supplied with pre-punched	4.07" x 1.77"	
T70BIW10	mounting holes.	(103.3mm x 45.0mm)	Off White

Part Description

T-70/TG-70/Twin-70 Raceway Cover

T70CIW8	T-70, TG-70, or Twin-70 raceway cover in 8' and 10' lengths.			8	96
T70CIW10	o and to lengths.	_	Off White	10	120

T-70/Twin-70 Raceway Divider Wall

T70DW8	T-70/Twin-70 raceway divider wall. Snaps onto rails in T-70/Twin-70 raceway base to create separate channels. Must use wire	_	8	96	
T70DW10	retainers to ensure channel separation per UL/CSA. Available in 8' and 10' lengths.	_	Gray	10	120

‡For other colors replace IW (Off White) with EI (Electric Ivory), WH (White), BL (Black) or IG (International Gray in 8' lengths ONLY).

Order raceway base and cover separately.

Order number of feet required in multiples of standard carton quantity.

Connectors

🕦 Pan-Way® T-70 Raceway Fittings

• T-70 fittings are designed to maintain the TIA/EIA-568-B and 569-B required minimum bend radius for high performance copper and fiber optic cabling systems

E1. Labeling Systems

Labels

E3. **Pre-Printed** & Write-On Markers

E4. Permanent Identification

E5. Lockout/ Tagout & Safety Solutions

> F. Index



T70RA	T70IC

T70IC

Part Number	Part Description	Color‡	Pkg.	Std. Ctn. Qty.
T70CCIW-X	T-70 cover coupler fitting: Joins cover sections of T-70, Twin-70, and TG-70. raceway cover together.	Off White	10	100
T70BCIW-X	Base coupler fitting. Used to join sections of T-70 raceway base together.	Off White	10	0
T70RAIW	Right angle fitting. Used to join sections of T-70 raceway at right angles.	Off White	1	10
T70ICIW	Inside corner fitting. Used to join sections of T-70 raceway at inside corners.	Off White	1	10

‡For other colors replace IW (Off White) with EI (Electric Ivory), BL (Black), IG (International Gray), or WH (White).

ELECTRICAL SOLUTIONS



Pan-Way T-70 Raceway Fittings (continued)











T70TD T70EC





T70TR T70EE





T70TRC

T70WM40TR





T70BF

T70BFI





T70WC T70WC2

Part Number	Part Description	Color‡	Std. Pkg. Qty.	
T700CIW	Outside corner fitting. Used to join sections of T-70 raceway at outside corners.	Off White	1	10
T70TIW	Tee fitting. Used to join sections of T-70 raceway at tee intersections.	Off White	1	10
T70TD	T-70 tee fitting divider. Separates power and data within tee fitting. Replaces T70TDB, T70TDC, and T70TDT.	Gray	1	10
T70ECIW	End cap fitting. Used to terminate or allow entry to T-70 raceway with conduit breakouts of 1/2".	Off White	1	10
T70EEIW	Entrance end fitting. Conduit breakouts of 1/2", 3/4", 1" and 1 1/4" which allows entry from ceiling or wall.	Off White	1	10
T70TRIW	Transition fitting. Used to transition to any LD profile or T-45 raceway while maintaining channel separation. Fitting includes bend radius insert.	Off White	1	10
T70TRCIW	Transition fitting cover. Used to transition to any LD profile or T-45 raceway.	Off White	1	10
T70TRI	Divided insert for T-70 to LD2P10. Maintains channel separation within T70TR fitting.	Gray	1	10
T70WM40TRIW	WIREMOLD* 4000 to T-70 transition fitting. In-line transition fitting from WIREMOLD 4000 to T-70 raceway.	Off White	1	10
T70BFIW	Backfeed fitting. Allows cable entry through the back of the T-70 raceway.	Off White	1	10
T70BFI	Backfeed fitting insert. Bend radius insert to be used with T70BF.	Gray	1	10
T70WCIW	Workstation Outlet Center™ Offset Box for screw-on faceplates. Two-piece box and bracket accept any NEMA standard screw-on faceplate.	Off White	1	10
T70WC2IW	Workstation Outlet Center™ Offset Box for Pan-Way® Snap-On Faceplates. Two-piece box and bracket accept any standard electrical outlet. Accepts any Pan-Way® Snap-On Electrical/Communication Faceplates.	Off White	1	10

‡For other colors replace IW (Off White) with EI (Electric Ivory), BL (Black), IG (International Gray), or WH (White). *WIREMOLD is a registered trademark of the Wiremold Co.

System 0verview

B1. Cable Ties

B2. Cable Accessories

B3. Stainless Steel Ties

> C1. Wiring Duct

Surface Raceway

C3.

Abrasion

Protection Cable

Management

D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

E1. Labeling Systems

> E2. Labels

E3. **Pre-Printed** & Write-On Markers

E4. Permanent Identification

E5. Lockout/ Tagout & Safety Solutions

Index