RACEWAY SOLUTIONS FOR TOTAL FLEXIBILITY



Table of Contents

ntroduction	Page	Page
Descriptions for Total Floribility	::.,	DA N WAY Two DD Curbos Decours Doos & Cours
Raceway Solutions for Total Flexibility		PAN-WAY Type PD Surface Raceway Base & Cover
Manufacturers' Module Frame Cross Reference	VI	Fill Capacities for Electrical, UTP and STP Cables
PAN-POLE™ Power & Communication Pole		Fill Capacities for Coax and Fiber Optic Cables
FIBER-DUCT ™ Routing System		
Tips for Selecting a Surface Raceway		PAN-WAY Surface Mount Outlet Boxes
Fiber Optic Specification Compliant Features	x-xi	PAN-WAY FAST-SNAP Surface Mount Outlet Boxes E3
The Preferred Options	xii	PAN-WAY Low Voltage Surface Mount Outlet Boxes
		PAN-WAY Power Rated Surface Mount Outlet BoxesE4
Surface Raceway Products		PAN-WAY Divided Surface Mount Outlet Boxes E5
Surface haceway Products		Raceway Adapters E5
		Selection Chart for using PAN-WAY Plastic Surface Raceways with
PAN-WAY™ Face plates and Electrical Outlets		PAN-WAY Surface Mount Outlet BoxesE6
PAN-WAY Snap-On Electrical/Communication Faceplates		PAN-WAY Type TE-70 Non-Metallic Surface Raceway
PAN-WAY U.S. Standard Screw-On Electrical/Communication Face	plates. A3	PAN-WAY Type TE-70 Non-Metallic Raceway—RoadmapF3
PA N-WAY Stainless Steel U.S. Standard Screw-On	A 4	PAN-WAY Type TE-70 Raceway ConfigurationsF4-F5
Electrical/Communication Faceplates PAN-WAY U.S. Standard Electrical Outlets		PAN-WAY Type TE-70 Surface Raceway Base & CoverF6
PAN-WAY 0.5. Standard Electrical Outlets	A4	PAN-WAY Type TE-70 FittingsF6
with 20A Electrical Outlet	A4	PAN-WAY Type TE-70 AccessoriesF7
PAN-WAY Brazilian Standard Electrical Faceplates		Fill Capacities for Electrical, UTP and STP Cables
PAN-WAY French Standard 45X45mm Snap-On Faceplate		Fill Capacities for Coax and Fiber Optic Cables
PAN-WAY German Schuko and French/Belgium Electrical		PAN-WAY Type T Surface Raceway System
Outlets and Faceplates	A6	PAN-WAY Type T Raceway—RoadmapG3
PAN-WAY DIN Standard Two-Piece Surface Mount Outlet Box		PAN WAY Type T Raceway Configurations
PAN-WAY Faceplates and Brackets for Italian Type Electrical Outle		PAN-WAY Type T Surface Raceway Applications
PAN-WAY Australian Type Screw-On Electrical Outlet		PAN-WAY Type T Surface Raceway and Accessories
PAN-WAY UK Style Electrical Modules and Faceplates	A7	PAN-WAY Type T Raceway FittingsG10
NAME MANTEURS T70 9 Toring 70 Name Martallia Courte as Danson		PAN-WAY Type T Box & Pre-Cut Cover (for NEMA Faceplates)
AN-WAY Type T-70 & Twin-70 Non-Metallic Surface Racew	•	PAN-WAY Type T Snap-On Faceplate Pre-Cut Covers
PAN-WAY T-70 & Twin-70 Non-Metallic Raceways—Roadmaps		for MINI-COM® Snap-On Modular Furniture Faceplates)
PAN-WAY Type T-70 Surface Raceway Configurations		PAN-WAY Type T130 Hanging Device Bracket & Molded CoversG11-G12
PAN-WAY Type T-70 Surface Raceway System Features PAN-WAY Type T-70 Surface Raceway Base & Cover		Fill Capacities for Electrical, UTP and STP Cables
PAN-WAY Type T-70 Surface Hateway Based Government		Fill Capacities for Coax and Fiber Optic Cables
PAN-WAY WORKSTATION OUTLET CENTER™		PAN-WAY Surface Raceway System Accessories
Offset Box	B8	PAN-WAY Surface Raceway Cutting ToolH1
PAN-WAY Type T-70 Fill Capacities for Electrical, UTP	50	Floor Guard and Magnet StripH1
and STP Cables	B10	1 loor addit and magnet on p
PAN-WAY Type T-70 Fill Capacities for Coax and		
Fiber Optic Cables	B11	Open Office Products
PAN-WAY Type Twin-70 Surface Raceway Configurations		Open emee riedaete
PAN-WAY Type Twin-70 Surface Raceway System Features		PA N-POL E™ Outlet Pole Components
PAN-WAY Type Twin-70 Surface Raceway Base & Cover		PAN-POLE Aluminum Outlet Pole—Roadmap
PAN-WAY Type Twin-70 Fittings PAN-WAY Type Twin-70 Fill Capacities for Electrical, UTP	Віб	PAN-POLE Aluminum Outlet Pole Configurations
and STP Cables	R18	PAN-POLE Aluminum Outlet Pole Components
PAN-WAY Type Twin-70 Fill Capacities for Coax and	B10	PAN-POLE Accessories
Fiber Optic Cables	B19	Standard Included Mounting Hardware
PAN-WAY Type T-70 & Twin-70 Raceway Accessories		Installation Instructions
T-70 Snap-On Fiber Spool Bracket	B20	Fill Capacities for Electrical, UTP and STP Cables
		Fill Capacities for Coax and Fiber Optic Cables
PAN-WAY LD Profile Surface Raceway Systems		
PAN-WAY LD Profile Non-Metallic Raceways Data Only —Roadma	ns C3	Telecommunication Equipment Room Products
PAN-WAY LD Profile Non-Metallic Raceways Power Only—Roadm		releconnituincation Equipment floom Froducts
PAN-WAY LD Profile Non-Metallic Raceways		FIRED BLICT Devision Custom
Multichan nel Data & Power—Roadmap	C5	FIBER-DUCT [™] Routing System
PAN-WAY LD Profile Raceway Configurations		PANDUCT® Solid and Slotted Wall Wiring Duct
PAN-WAY LD Profile Raceways—System Features		FIBER-DUCT System Fittings
PAN-WAY Type LDP Surface Raceway		Transition Fittings, Mounting Brackets and Accessories
PAN-WAY Type LDS Surface Raceway		Fiber Optic Adhesive Markers
PAN-WAY Type LD Surface Raceway		Fill Capacities for PANDUCI Type E or Type 5
PA N-WAY Type CD Surface Raceway		
Standard Fittings for Low Voltage Applications		DAN WAY Tooknigs Information
Power Rated Fittings for Power to 600V		PAN-WAY Technical Information
PAN-WAY Type LD2P Multi-Channel Surface Raceway		
Multi-Channel Fittings for Multi-Channel Power & Low Voltage	5.0	NEW TIA/EIA 569-A Requirements for Surface Racewayxiv-xv
Applications	C16	NEW UL-5A Standard Explanationxvi
Fill Capacities for LD Profile Raceways		CSA 22.2 Standard Explanation
		NEC Article 352B Standard Explanation
PAN-WAY Type PD Surface Raceway System		Material Physical Properties
PAN-WAY Type PD Raceways—Roadmaps	D3	Raceway Typical Specifications
PAN-WAY Type PD Profile Raceway Configurations	D4-D5	
PAN-WAY Type PD Profile Raceways—System Features		Alphabetical Part Number Indexxxiii-xxvi

Refer to back cover for information regarding Panduit's complete line of structured cabling products.

The **PAN-WAY**™ Line

The universal non-metallic surface raceway and surface mount outlet box line that accommodates communication outlets made by most manufacturers and that also accommodates all standard U.S. Electrical outlets and a number of international electrical outlets.



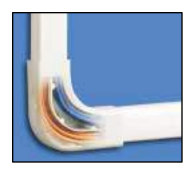
The method of choice for Data-Com installations!

Non-metallic surface raceway has become the method of choice for Data-Com installations because of its many advantages:

- Low installed cost
- · High density of outlets
- Accessibility
- Ease of modifications and additions
- Bend radius control —
- Good appearance







Applications Include (but not limited to):

- schools and universities
- office environments
- laboratories

- training centers
- libraries
- · customer service areas
- manufacturing facilities

Solutions for "total flexibility"

Other raceway systems use non-standard faceplates or frames designed to tie in a specific proprietary connectivity solution, limiting your connectivity choice. Panduit Raceway Systems are designed around NEMA (70mm) Standard Faceplates, the same faceplates used for in-wall applications. This provides you "total flexibility" when making your connectivity choice.



NEMA Standard Solutions



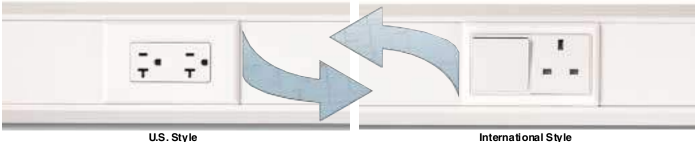
Standard solutions use electrical and communication outlets and faceplates that meet the required NEMA (70mm) standard. They are universal because every U.S. Manufacturer must meet this standard to provide in-wall outlets and faceplates.

U.S. Electrical faceplates have been made to NEMA (70mm) specifications for years. Data-Com faceplates for the U.S. typically match the U.S. Electrical faceplates in size and appearance. In addition, most Data-Com manufacturers provide module frames which adapt standard NEMA (70mm) electrical faceplates to mount their communications modules.



Global Electrical Outlet Solutions

Data-Com is common worldwide, however, electrical outlets and faceplates are not (i.e. standards vary). This problem has been solved by the **PAN-WAY**™ line which provides international electrical outlets in faceplates that match the U.S. Electrical and Data-Com faceplates in size and appearance. The result is that the **PAN-WAY** line is universal in the U.S. and internationally. (Note: A **WORKSTATION OUTLET CENTER**™ offset box is required for German outlets). It can also be used for the installation of Data-Com modules from virtually any source.



International Style (UK shown)

RACEWAY SOLUTIONS FOR TOTAL FLEXIBILITY

Faceplates

Various **PAN-WAY**™ surface raceways and surface mount outlet boxes and **PAN-POLE**™ Outlet Poles accommodate the following faceplates:

1. PAN-WAY Snap-On Electrical/Communication Faceplates



These match standard NEMA (70mm) faceplates, however, they snap-on instead of screw-on. The electrical faceplates accommodate standard NEMA (70mm) 106 and rectangular duplex electrical outlets.

These same faceplates accommodate communication outlets made by most manufacturers when used in conjunction with module frames which they provide to adapt their communication outlets to standard faceplates.

The module frame is screw mounted to the box or raceway mounting frame and this faceplate is snapped over it.

PAN-WAY Snap-On Faceplates	PAN-WAY Electrical Outlets	Communication Module Frames
	944	569
	T-	₩ ₩
	•	WW
	- III	
	1940	See <u>page vii</u> for list
See <u>page A3</u>	See <u>page A4</u>	of compatible frames

2. PAN-WAY Snap-On Communication Faceplates with Screw Holes to Mount a Module Frame



These are identical to **PAN-WAY** Snap-On Electrical/Communication faceplates, however, they have screw holes to mount any manufacturers' module frames to these faceplates which eliminates the need for mounting frames for certain raceway applications such as T-70 and Twin-70.

PAN-WAY Snap-On Faceplates	Communication Module Frames
with Screw Holes See page A3	See <u>page vii</u> for list of compatible frames

3. U.S. Standard Screw-On Electrical/Communication Faceplates



Standard electrical/communication faceplates match standard NEMA (70mm) faceplates. These accommodate all the same electrical and/or communication outlets and module frames as **PAN-WAY** Snap-On Faceplates.

Some **PAN-WAY** surface mount outlet boxes accommodate only screw-on faceplates. **PAN-WAY** screw-on electrical/communication faceplates match **PAN-WAY** Snap-On electrical/communication faceplates in appearance and are recommended for such applications.

Most Data-Com manufacturers supply NEMA (70mm) standard screw-on faceplates and they can be used anywhere **PAN-WAY** snap-on or screw-on electrical/communication faceplates are used.

₩ 100
(A)
₹
See page A4 See page A4 See page A4

RACEWAY SOLUTIONS FOR TOTAL FLEXIBILITY



4. U.S. Standard Screw-On Communication Faceplates



Standard communication faceplates that match standard NEMA (70mm) faceplates are supplied by any manufacturer for their communication modules. These include **PAN-NET** ™ and **PAN-WAY** ™ Communication Products Screw-On communication faceplates made by Panduit.



5. Panduit ® Snap-On Communication Faceplates



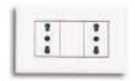
PAN-NET style snap-on faceplates accommodate communication modules made by Panduit without the need for module frames.

PAN-WAY Communication Products style snap-on faceplates accommodate communication modules made by Panduit without the need for module frames.



NOTE: Refer to **PAN-NET** Communication Catalog (SA101N152E-OP) for information on our complete line of **PAN-NET** Faceplates and Modules. **PAN-WAY** General Purpose Standard "Keystone" Communication Modules and Faceplates (SA101N435-OP—Available 4th Quarter 1999).

6. International Faceplates



In addition to the above, Panduit provides:

Electrical faceplates and international electrical outlets that match the NEMA (70mm) faceplates in size and appearance and mount on various **PAN-WAY** surface raceways and surface mount outlet boxes.



Faceplates

Various **PAN-WAY**[™] surface raceways, surface mount outlet boxes and **PAN-POLE**[™] Outlet Poles accommodate the following faceplates:

Faceplate	Description	Works With
PAN-WAY Sna	ap-On Electrical/Communication Faceplates	
1	Accommodate electrical/communication outlets Snap over outlet or module frame when mounted to a raceway channel or a <i>FAST-SNAP</i> ™ Surface Mount Outlet Box	Most Mfg. Standard Electrical Outlets See Column A or B next page
PAN-WAY Sna	ap-On Communication Faceplates (with screw holes to	
2	Accommodate communication outlets Outlet attaches directly to faceplate which snaps on a race way channel or on a FAST-SNAP Surface Mount Outlet Box	Most Manufacturers' Communication Module Frames
0		See Column A or B next page
PAN-WAY U.S	6. Standard Screw-On Electrical/Communication Facep	olates
3	Accommodate electrical/communication outlets Screw mount over outlet or module frame when mounted to a surface mount outlet box or raceway mounting bracket or box	Most Mfg. Standard Electrical Outlets Most Mfg. Communication Module Frames
C	AA	See Column A or B next page
U.S. Standard	Screw-On Communication Faceplates	
4	Standard communication faceplates that match standard NEMA (70mm) Faceplates supplied by any manufacturer for their communication modules These include <i>PAN-NET</i> and <i>PAN-WAY™</i> Screw-On Communication Faceplates made by Panduit	Standard Manufacturers' Faceplate & Modules
PAN-WAY Inte	ernational Electrical Faceplates	
	Electrical faceplates and international electrical outlets that match the NEMA (70mm) Faceplates in size and appearance and mount on various PAN-WAY Surface Raceways and Surface Mount Outlet Boxes	

NOTE: See the "configuration pages" in each section of this catalog for detailed information on how to complete a termination using the solutions shown above.

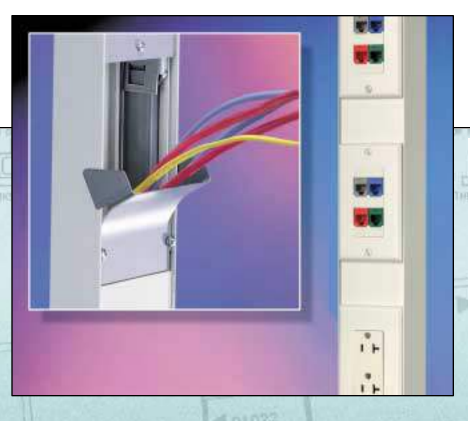
Communication Module Frames Compatible with *PAN-WAY* [™] Electrical/Communication Faceplates for *PAN-WAY* Surface Raceway and *PAN-POLE* [™] Outlet Poles

Panduit® and Other Manufacturers' Module Frame Part Numbers

	Α	В		
MANUFACTURER	Module Frames for use with 106 Style Electrical/Communication Faceplates	Module Frames for use with Rectangular Electrical/Communication Faceplates		
Panduit PAN-NET	CF1064**	CFG1**, CFG2**, CFG4**		
Lucent Technologies	M106FR2, M106FR4	M1 08 FR3		
Amp	558302-*	558321-*		
Hubbell	106 DUPLEX SERIES: BR106*, BR106***	STYLINE SERIES: FSL244*, FSL244**, FSL344*, FSL344**		
Krone	6644 1 106-** 6644 1 107-**	N/A		
Leviton	41070-***, 41071-***, 41072-***, 41087-***	40850**, 41642-*, 41666-*, 41688-*, 41658-*, 41668-*		
Mod-Tap	11.B008, 11.B029	11.B034, 11.B030		
Nordx/CDT	MDVO 106 Adapters: NXMAA2-0* (AX10030*) NXMAA4-0* (AX10031*)	MDVO Deco Adapter: QNE4 AG(10*)(A040965*)		
Ortronics	OR-62850001-**, OR-62850002-**, up to OR-62850024-**	OR-63650001-**, OR-63650002-**, up to OR-63650024-**		
Siemon	MX-E2A-**, MX-E2F-**, MX-E4A-**, MX-E4F-**	MX-D1-**, MX-D2-**, MX-D4-**		

Contact Panduit for other manufacturers not shown above. "*" Designates a color option.

PAN-WAY Electrical/Communication Faceplates are compatible with the current design of all of the frames listed; however, it is the customer's responsibility to confirm the current suitability of any particular faceplate/frame combination.

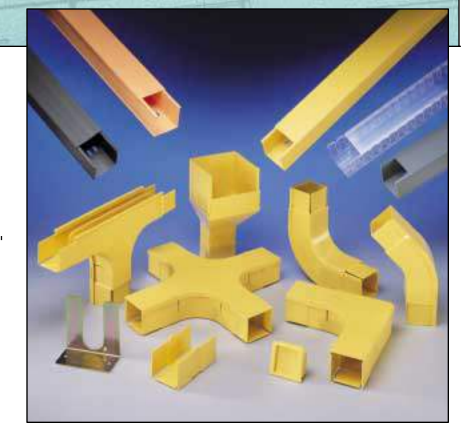


The **PAN-POLE**™ Outlet Pole Line

Accepts the same 70mm cover as surface raceway. Aluminum Outlet Poles for power and communications in an open office environment. These accommodate the same power and communication outlets and faceplates as the **PAN-WAY** ™ line, however, compliance with local specifications must be checked for international installations.

The **FIBER-DUCT**™ Routing System

For routing cabling to and from racks and other cable managers within the closet, Panduit features the **FIBER-DUCT** Routing System. The system has two sizes, 2" x 2" and 4" x 4" with fittings that maintain a minimum 2" bend radius. The product is available in a number of colors to code the type of cable being routed. There is a full line of mounting brackets available.





Tips for Selecting a Surface Raceway

How to select a **PAN-WAY**™ Surface Raceway:

1. Determine the cabling systems to be routed: Data Only, Power Only or Both Power & Data

Low Voltage (Data) Raceway Systems

Any **PAN-WAY** Surface Raceway System can be used for routing low voltage cabling, however if some cables have bend radius limitations the proper raceway fittings must be used.

Power Rated Raceway Systems

LDP, LD2P, LDS, PD, Twin-70, T-70, T105, T130, T170, T3, TE70

Multichannel Raceway Systems (Route Power & Data)

LD2P, Twin-70, T-70, T105,T130, T170, T3, TE70

2. Consider the special requirements of the cable type used:

<u>UTP Category 5 cabling:</u> Per the TIA/EIA specification, UTP Category 5 cabling must maintain a cable bend radius of 1" (4 times the cable outside diameter.)

Raceway Systems with 1" Bend Radius Fittings

Twin-70, T-70, any LD Profile raceway using 1" Bend Radius Fittings



The symbol at left is used throughout this catalog to indicate a system fitting that maintains the minimum 1" bend radius for Category 5 and fiber optic cabling.

Eiber Optic Cabling: For the special handling requirements of Fiber Optic Cabling see the explanation on the next page.



The Panduit **PAN-WAY** Surface Raceway Systems listed are part of the **FIBER-SPEC**™ System optimized for routing fiber optic cabling:

• Twin-70 Raceway System

• T-70 Raceway System

• LDP Raceway System

• LD2P Raceway System

3.Compare the cable diameter (s) and number of cables to be routed with the raceway fill capacity tables provided:

These tables are located in the back of each raceway section in this catalog. **SPEC**: Use this number when specifying a new surface raceway system. **MAX**: The maximum number of cables that can be accommodated within the specified raceway channel.

Data Grade Cables					
2	24 AWG UTP CM				
25 pr Cat. 5 4 pr					
DIA.=	DIA=0.422		=0.217		
FI	FILL		LL		
SPEC	MAX	SPEC	MAX		
15	22	56	84		

(T-70 Cat5 fills)

4. Find a Termination Configuration to meet your requirements:



Each section contains a configuration section which calls out the components required to terminate each of the solutions shown in the chart on <u>page vi</u>. Look for the color coded numbers to quickly identify the solution.

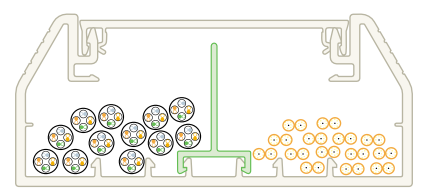
Fiber Optic Cabling

Panduit has identified the following criteria, based on the TIA/EIA standards and good cabling practices, which should be taken into consideration when selecting a raceway system to route fiber optic cabling:



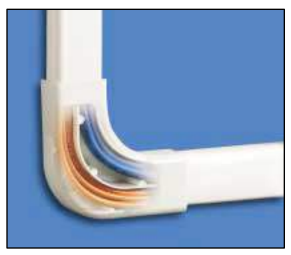
- Must provide security and segregation
- Must provide bend radius protection for the cabling
- Must provide the installer with access to 1 meter of fiber optic cabling

Must provide security and segregation



• Installation of divider wall maintains separated security for fiber cables.

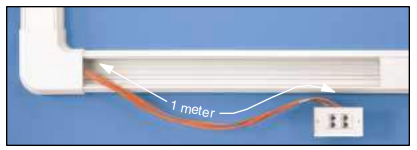
Must provide bend radius protection for the cabling



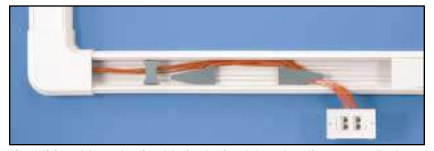
 Panduit FIBER-SPEC[™] Raceway Systems all maintain minimum 1" bend radius control throughout system.



Must provide the installer with access to 1 meter of fiber optic cabling



When cover is not installed, length of cable in raceway is removed to provide access.



If additional length of cable is desired, bend radius controlled storage loop is installed on base of raceway (see <u>page B20</u>).



Raceway cover and faceplate are snapped on providing security and segregation.

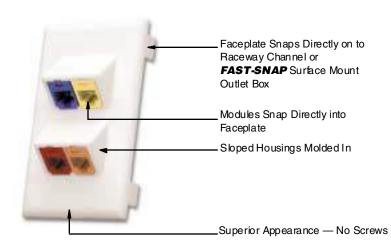


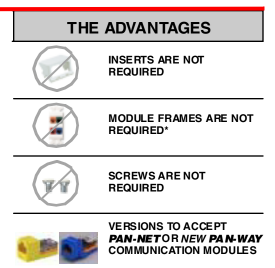
THE PREFERRED OPTIONS

Available Only From Panduit®

Integral Snap-On Faceplates

SNAP-ON to **PAN-WAY**™ Surface Raceway and **FAST-SNAP**™ Surface Mount Outlet Boxes. Communication modules snap directly into faceplate. Available for Panduit **PAN-NET**™ and **PAN-WAY** Communication Modules.





Integral Screw-On Faceplates

THE ADVANTAGES



INSERTS ARE NOT REQUIRED



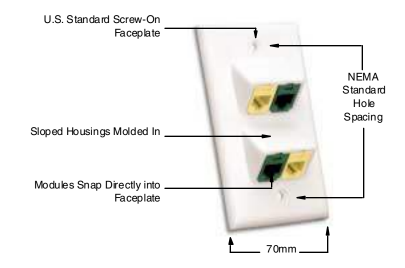
MODULE FRAMES ARE NOT REQUIRED*

NEMA STANDARD

NEMA STANDARD HOLE SPACING AND 70mm WIDTH



VERSIONS TO ACCEPT PAN-NET OR NEW PAN-WAY COMMUNICATION MODULES SCREW-ON to **PAN-WAY** Surface Raceway and **FAST-SNAP** Surface Mount Outlet Boxes. Communication modules snap directly into faceplate. Available for Panduit **PAN-NET** and **PAN-WAY** Communication Modules.



	SEE CATALOG
Panduit PAN-WAY General Purpose Standard "Keystone" Communication Modules and Faceplates (Available 4th quarter)	SA101N435-OP
Panduit PAN-NET Specification Grade Communication Modules and Faceplates	SA101N152E-OP

*NOTE: Module frames are available for Panduit **PAN. NET** communication modules, however, they are not recommended. Integral snap on faceplates which are available for these communication modules are a superior solution because no module frame is required and all screws are eliminated.

NOTES

1.06

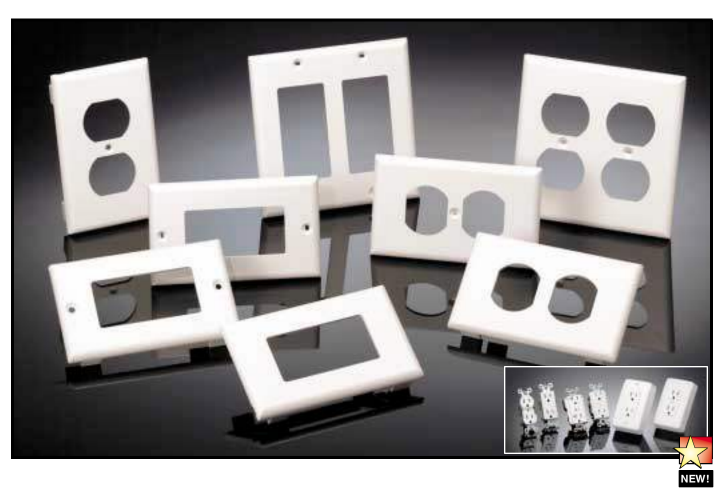
Surface Raceway Products



PAN-WAY[™] Faceplates and Electrical Outlets

PAN-WAY Faceplates and Electrical Outlets are available to mount, conceal and terminate power and communications with **PAN-WAY** Plastic Surface Raceway and surface mount outlet boxes.

All are available in colors to match and complement the raceway and surface mount outlet boxes.



Faceplates

- U.S. Standard Screw-On Electrical/Communication Faceplates
- New PAN-WAY Snap-On Faceplates available for electrical/communication applications
- All electrical/communication faceplates are UL 5A Listed to 600V and CSA Certified to 300V
- · Available in 4 standard colors
- Select styles available in up to 7 colors

Electrical Outlets

- · Standard electrical devices
- Available styles: 20 A 106 Duplex 20 A Rectangular TVSS Rectangular GFCI Rectangular
- New 20A Low Profile Surface Mount Outlet Boxes include box and 20A outlet
- Available in 2 colors















INTERNATIONAL OUTLET SOLUTIONS See <u>page A5</u> thru <u>A7</u>

Table of Contents



PAN-WAY™	Snap-On Face	eplates
	nication Faceplates inication Faceplates	а A3
	•	A3

Page





PAN-WAY Electrical Outlets & Low Profile Outlet Boxes

20A 106 Duplex and Rectangular Outlets	A4
TVSS Surge Suppression Outlet	A4
GFCI Ground Fault Outlet	A4
20A Low Profile, 106 Duplex and Rectangular	A4
International Outlets	A5-A7

PAN-WAY [™] Snap-On Electrical/Communication Faceplates



Part Number	Description	Color◆	Std. Pkg. Qty.	Std. Ctn. Qty.
Single Gang 1	06 Duplex Electrical/Communication Snap-On Fac	eplate		
T70PIW	Snap-on faceplate covers one NEMA standard 106 duplex electrical outlet. In communication applications covers one standard 106 communication module frame. <i>No mounting screws required to install faceplate</i> .	Off White	1 pc.	10 pcs.
Single Gang Rectangular Electrical/Communication Snap-On Faceplate				

T70PGIW	Snap-on faceplate covers one NEMA standard rectangular electrical outlet. In communication applications covers one rectangular communication module frame. <i>No mounting screws required to install faceplate.</i>		1 pc.	10 pcs.
---------	---	--	-------	---------

Single Gang 106 Duplex Communication Snap-On Faceplate*

(with screw holes to mount a module frame)

T70PSIW	Snap-on faceplate covers on e NEMA standard 106 duplex module frame. Module frame screw mounts directly to underside of snap-on faceplate. No device bracket needed. Supplied with one mounting screw.	1 pc.	10 pcs.
	Supplied with one mounting screw.		ļ

Single Gang Rectangular Communication Snap-On Faceplate*

(with screw holes to mount a module frame)

T70PGSIW	Snap-on faceplate covers one NEMA standard rectangular	Off White	1 pc.	10 pcs.
	communication module frame. Module frame screw			
	mounts directly to underside of snap-on faceplate. No			
	device bracket needed. Supplied with two mounting			
	screws.			

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

ORDERING INFORMATION:

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

PAN-WAY U.S. Standard Screw-On Electrical/Communication Faceplates



T70PSIW



T70PGSIW



CP106 CP 106**-2G



Part Number	Description	Color◆	Std. Pkg. Qty.	Std. Ctn. Qty.	
Single Gang 1	06 Duplex Screw-On Faceplate				
CP106IW	Covers one NEMA standard 106 duplex electrical outlet. In communication applications, covers one standard 106 communication module frame. Supplied with one mounting screw.	Off White	1 pc.	10 pcs.	
Double Gang 106 Duplex Screw-On Faceplate					
CP106IW-2G	Covers two NEMA standard 106 duplex electrical outlets. In communication applications, covers two standard 106 communication module frames. Supplied with two mounting screws.	Off White	1 pc.	10 pcs.	
Single Gang F	Rectangular Screw-On Faceplate				
CPGIW	Covers one NEMA standard rectangular electrical outlet. In communication applications, covers one standard rectangular communication module frame. Supplied with two mounting screws.	Off White	1 pc.	10 pcs.	
Double Gang	Double Gang Rectangular Screw-On Faceplate				
CPGIW-2G	Covers two NEMA standard rectangular electrical outlets. In communication applications, covers two standard rectangular communication module frames. Supplied with four mounting screws.	Off White	1 pc.	10 pcs.	

[◆] All parts listed in Off White (IW) color. To order other colors substitute EI (Electric Ivory), IG (Light Gray), WH (White), RD (Red), BR (Brown) and BL (Black). Contact factory for details. ORDERING INFORMATION:

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

^{*}Not for use with electrical devices

PAN-WAY ™ Stainless Steel U.S. Standard Screw-On Electrical/Communication Faceplates







Part Number	Description Duplex Stainless Steel Faceplate	Color	Std. Pkg Qty.	Std. Ctn. Qty.
Single dang 106	Duplex Stailliess Steel Faceplate			
WPS-20	Covers one NEMA standard 106 duplex electrical outlet. In communication applications covers one standard 106 communication module frame. Supplied with one mounting screw.	_	1 pc.	10 pcs.
Double Gang 106	Duplex Stainless Steel Faceplate			
WPS-202	Covers two NEMA standard 106 duplex electrical outlets. In communications applications covers two standard 106 module frames. Supplied with two mounting screws.		1 pc.	10 pcs.

ORDERING INFORMATION:

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

PAN-WAY U.S. Standard Electrical Outlets

Compatible with all PAN-WAY Surface Raceway and Surface Mount Outlet Boxes



Down			Std.	Cr.1 Cr.
Part Number	Description	Color◆	Pkg. Qty.	Std. Ctn. Qtv.
Number	Description	COIOI	Gty.	Grty.
106 Duplex Electrica	al Outlet			•
EDU20IW-X	20 A U.S. style 106 duplex outlet. Supplied with	Off White	10 pc.	100 pcs.
	two mounting screws.			
Rectangular Electric	cal Outlet			
ERU20IW-X	20 A U.S. style rectangular outlet. Supplied	Off White	10 pc.	100 pcs.
	with two mounting screws.			
Rectangular Transie	nt Voltage Surge Suppression Electrica	l Outlet		-
ETU20IW-X	20 A TVSS rectangular outlet. Supplied with	Off White	1 pc.	10 pcs.
	two mounting screws.			
Rectangular Ground Fault Circuit Interrupt Electrical Outlet				
EGU20IW-X	20 A G FCI rectangular outlet. Supplied with	Off White	1 pc.	10 pcs.
	two mounting screws.			,

106 duplex and rectangular style outlets fit into surface mount outlet boxes, and are compatible with all PAN-WAY Surface Raceways.

◆ All parts listed in Off White color (IW). For Electrical Ivory substitute (EI).

ORDERING INFORMATION:

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

Surface Mount Outlet Box with 20A Electrical Outlet











Part Number	Description	Color◆	Std. Pkg. Qty.	Std. Ctn. Qty.
Surface Mount O	utlet Box with 20A Rectangular Electrical Outlet			
JBP1MR20IW	Two-piece power rated Low Profile Surface Mount Outlet Box. Supplied with 20A U.S. style rectangular electrical outlet.	Off White	1 pc.	10 pcs.
Surface Mount O	utlet Box with 20A 106 Duplex Electrical Outlet			
JBP1MD20IW	Two-piece power rated Low Profile Surface Mount Outlet Box. Supplied with 20AU.S. style 106 duplex electrical outlet.	Off White	1 pc.	10 pcs.

◆ All parts listed in Off White color (IW). For Electrical Ivory substitute (EI). OR DERING INFORMATION:

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

NOTE: See Selection Chart on page F6 for detailed information on specific usage with raceways.







PAN-WAY™ Brazilian Standard Electrical Faceplates







Std. Std. Part Pkg. Ctn. Number **Description** Col or • Qty. Qty. Single Gang Snap-On Electrical Faceplate T70PBIW Covers one Brazilian electrical outlet. No screws Off 10 pcs White required to mount faceplate. Single Gang Screw-On Electrical Faceplate Off Covers one Brazilian electrical outlet. Supplied with 1 pc. 10 pcs. two mounting screws. White **Double Gang Screw-On Electrical Faceplate** FP2BBIW Covers two Brazilian electrical outlets. Supplied Off 1 pc. 10 pcs White with two mounting screws.

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





PAN-WAY French Standard 45X45 Snap-On Faceplate



T70BL2

Part Number	Description	Color◆	Std. Pkg. Qty.	Std. Ctn. Qty.
45X45mm Snap-0	On Electrical/Communication Faceplate (acc	epts 45X45	modul	es)
T70BL2IW	Single gang snap-on electrical/communication faceplate accepts two (2) 45x45mm French power outlet modules or four (4) half size modules.	Off White	1 pc.	10 pcs.

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

ORDERING INFORMATION:

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

[◆] All parts listed in Off White (IW) color. To order other colors substitute El (Electric Ivory), IG (Light Gray), and WH (White). Contact factory for details.

ORDERING INFORMATION:



PAN-WAY [™] German Schuko and French/Belgium Electrical Outlets and Faceplates













FCFP1P

Part Number	Description	Color◆	Std. Pkg. Qty.	Std. Ctn. Qty.
German Schuko	Style Electrical Outlet			
EI D1 6AW-X	16A Schuko style outlet. 55 mm x 55mm.	Arctic White	10 pcs.	100pcs.
French/Belgium	Style Electrical Outlet			
EIF16AW-X	16A French/Belgium style outlet. 55mm x 55mm.	Arctic White	10 pcs.	100pcs.
Double Pole Swit	ch			
ESD10AW-X	10A double pole switch	Arctic White	10 pcs.	100pcs.
Single Gang Face Electrical Outlets	eplate for German Schuko and French	/Belgium St	andard	
FCFP1PAW-X	Single gang faceplate for 55mm x 55mm electrical outlet or switch.	Arctic White	10 pcs.	100pcs.

[◆] All parts listed in Arctic White (AW) color. To order other colors substitute IW (Off White) or IG (Light Gray). Contact factory for details.

ORDERING INFORMATION:

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







DJBX

Part Number	Description	Color◆	Std. Pkg. Qty.	Std. Ctn. Qty.
Two-Piece DIN B	ox			-
DJBXAW	Single gang DIN box — base and cover. Conduit breakouts: 25mm, 19mm, 13mm.	Arctic White	1 pc.	10 pcs.

[◆] All parts listed in Arctic White (AW) color. To order other colors substitute IW (Off White) or IG (Light Gray). Contact factory for details.

ORDERING INFORMATION:

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



PAN-WAY Faceplates and Brackets for Italian Type Electrical Outlets

For T-70, Twin-70, TE-70



T70MDB-X



Part Number	Description	Color◆	Pkg. Qty.	Ctn. Qty.
Mounting Bracke	t for Italian Type Outlets (for T-70/Twin	-70/TE-70 F	acewa	y)*
T70MDB-X	Bracket accepts VIMAR products (Italy) of the "idea" series. Mounts directly to T-70, Twin-70 or TE-70 raceway.	Gray	10pcs.	100 pcs.
Italian Type Snap	-On Electrical Faceplate*			
T70PMAW-X	Faceplate snaps over bracket frame to mount to T-70, Twin-70 or TE-70 raceway or FAST-SNAP ™ Surface Mount Outlet Boxes.	Arctic White	10pcs.	100 pcs.

[◆] All parts listed in Arctic White (AW) color. To order other colors substitute IW (Off White) or IG (Light Gray). Contact factory for details.

ORDERING INFORMATION:

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

*Contact Panduit for availability and product offering.





PAN-WAY™ Australian Type Screw-On Electrical Outlet





Part Number Australian Type B	Description Electrical Outlet*	Color◆	Std. Pkg. Qty.	Std. Ctn. Qty.
EJA15AW-X	15A two gang Australian standard outlet.	Arctic White	10 pcs.	100 pcs.

[◆] All parts listed in Arctic White (AW) color. To order other colors substitute IW (Off White) or IG (Light Gray). Contact factory for details.

ORDERING IN FORMATION:

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



PAN-WAY UK Style Electrical Modules and Faceplates





Part Number	Description	Color♦	Std. Pkg. Qty.	Std. Ctn. Qty.			
Electrical Modula	ar Outlet						
EMG13AW-X	13A full size UK outlet module.	Arctic White	10 pcs.	100 pcs			
Two-Way Modula	r Switch						
ETG16AW-X	16A two-way full module switch.	Arctic White	10 pcs.	100 pcs.			
Double Pole Mod	ular Switch						
ESG 16 AW-X	16A double pole full module switch.	Arctic White	10 pcs.	100 pcs.			
Blank Module							
EBGAW-X	Full size blank module fits UK T70BU2 faceplate.	Arctic White	10 pcs.	100 pcs			
Snap-On Electrical Faceplate (for T-70/Twin-70/TE-70 Raceway)							
T70UMBAW-X	Two gang faceplate accepts two full size modules. Snaps onto T-70, Twin-70 or TE-70 raceway channel. For use with EMG13, ETG16, ESG16 and EBG modules.	Arctic White	10pcs.	100pcs.			

Hanging Box (for T-70/Twin-70/TE-70 Raceway)

T70GB-X Box snaps into raceway channel to contain Gray 10 pcs. 100 pcs. wiring in multi-channel applications.	 		 			
	T70GE	3-X		Gray	10 pcs.	100 pcs.

[♦] All parts listed in Arctic White (AW) color. To order other colors substitute IW (Off White) or IG (Light Gray). Contact factory for details.

ORDERING INFORMATION:

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

^{*}Contact Panduit for availability and product offering.

NOTES



NEW! 8 & 10

PAN-WAY™ T-70 & Twin-70 Non-Metallic Surface Raceways for Power and Communications Cabling (including Fiber Optic Cables)

PAN-WAY T-70 and Twin-70 plastic surface raceways are aesthetically designed multichannel systems. These systems can be used to route, conceal and protect power and data cables inside one raceway.

Fittings and terminations are designed to maintain the TIA/EIA required 1" minimum bend radius of high

performance copper and Fiber-Optic cabling throughout the entire system. The two systems are tamper resistant yet allow the qualified installer access for moves, adds and changes.

T-70 Surface Raceway





- Compact design with capacity for routing power and/or communication cables to workstations
- Inline or Offset termination configurations available
- NEMA Standard Devices and 70mm Faceplates can be flush mounted within the channel

Twin-70 Surface Raceway



- Two totally separate channels within one raceway with maximum capacity for trunking and routing power and communication cables to workstations
- NEMA Standard Devices and 70mm Faceplates can be flush mounted within the channel
- Independent access to power and communications cabling for added user safety
- No boxes are required for mounting devices

Panduit **PAN-WAY** T-70 & Twin-70 Raceways provide the following common benefits:

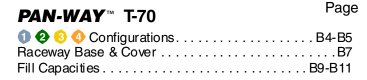
- Attractive and complementary profiles for seamless transitions between systems
- Power Rated to 600V (UL) meets new UL5A standards, 300V (CSA) meets CSA 22.2 No. 62-93 standards
- Both raceways are part of the FIBER-SPEC[™]
 System and are optimized for Fiber-Optic cabling
- Fittings maintain the minimum 1" bend radius required under TIA/EIA 568-A and 569-A for high performance copper and Fiber Optic cabling systems

- Covers and fittings are extremely tamper resistant
- New! Snap-On Faceplates require less hardware for quick terminations and lower installed cost
- Both systems use common components for installer convenience
- Four standard colors available to complement any surrounding decor



Table of Contents







PAN-WAY T-70	
Fittings	B7-B8



PAN-WA	4Y T-70	
WORKSTA	ATION OUTLET	
CENTER ™	Offset Box	38





PAN-WAY Twin-70	
Fittings	B16

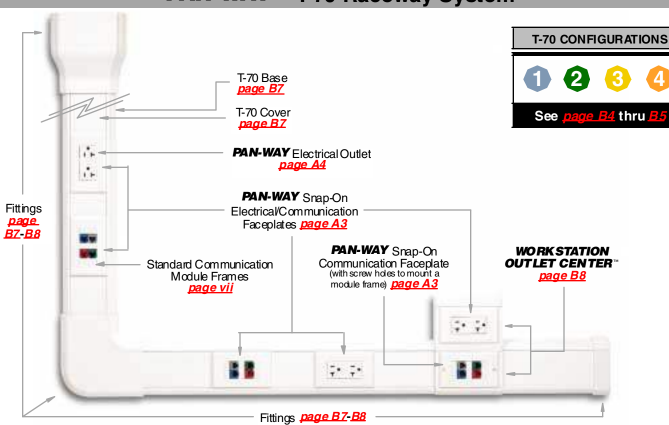


PAN-WAY T-70 & Twin-70	
AccessoriesT-70 Snap-On Fiber Spool Bracket	– – •

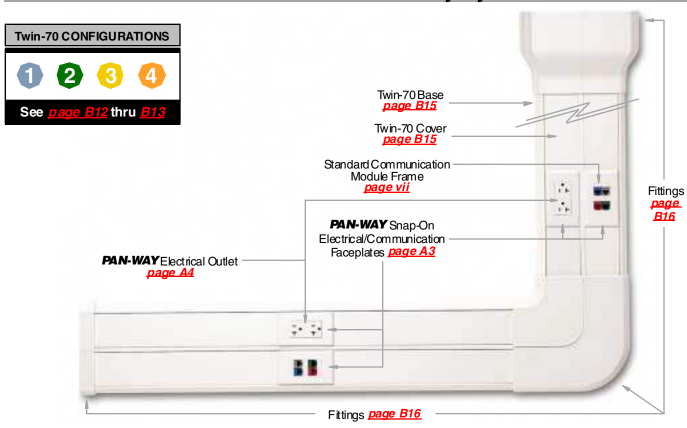




PAN-WAY™ T-70 Raceway System

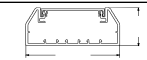


PAN-WAY Twin-70 Raceway System



PAN-WAY™ T-70 Raceway Configurations

Application: Routing low voltage cables and/or power cabling: Fiber Optic, Category 5, UTP, ScTP, Coax or any other low voltage cable; power cables (up to 600 V).

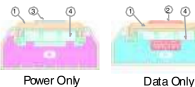


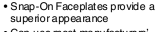
Base: pg. B7 Cover: pg. B7 Fittings: pg. B7-B8



PAN-WAY Snap-On Electrical/Communication Faceplates







 Can use most manufacturers' communication module frames (see chart on page vii)

HILLE	Jala & FUWEI	
Inline	1	3
11	2	÷ ÷

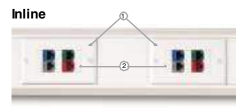
Areas (in²)	Α	В
Inline Data & Power	.84	1.75
Data Only	_	3.37
Power Only	3.76	_

	Components Required	Data On ly	Power Only	Data & Power	See Page
1.	Snap-On Electrical/Comm. Faceplate(s) (T70PG shown)	Χ	Χ	Χ	<i>A3</i>
2.	Standard Communication Module Frame	Χ		Х	<u>VII</u>
3.	PAN-WAY Electrical Outlet (ERU20 shown)		Χ	Х	<u>A4</u>
4.	Device Mounting Bracket (T70DB-Xshown)	Χ	Χ	Х	<u>B20</u>
5.	Hanging Box (T70HB3-X shown)			Х	<u>B20</u>
6.	Divider Wall (T70DW shown)			X	<u>B7</u>

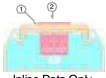


T-70 RACEWAY CONFIGURATIONS

PAN-WAY Snap-On Communication Faceplates (with screw holes to mount a module frame)



Areas (in²)	Α	В
Data Only	_	3.89

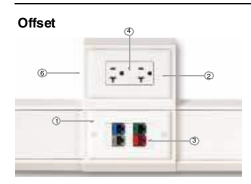


Inline Data Only

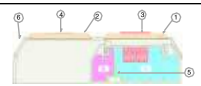
- Face plate requires no device mounting bracket or hanging box
- Can use most manufacturers' communication module frames (see chart on <u>page vii</u>)

	Components Required	Data Only	See Page
1.	Snap-On Communication Faceplate (with screw holes to mount a module frame) (T70PGS shown)	Х	<u>A3</u>
2.	Standard Communications Module Frame	Χ	<u>VII</u>

Note: For power and data applications use with configuration #1 above or with configuration #3 shown on next page



Areas (in²)	Α	В
Offset Data & Power	1.10	3.04



- Offset configuration adds data capacity
- Can use most manufacturers' communication module frames (see chart on <u>page vii</u>)

Offset Data & Power

	Components Required	Data & Power	See Page
1.	Snap-On Communication Faceplate (with screwholes to mount a module frame) (T70PGS shown)	Х	<u>A3</u>
2.	Snap-On Electrical/Communication Faceplate (T70PG shown)	Х	<u>A3</u>
3.	Standard Communication Module Frame	Х	<u>VII</u>
4.	PAN-WAY Electrical Outlet (ERU20 shown)	X	<u>A4</u>
5.	Divider Wall (T70DW shown)	Х	<u>B7</u>
6.	WORKSTATION OUTLET CENTER ™ Offset Box (T70WC2)	Х	<u>B8</u>

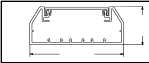
Note: Snap-On Faceplate Offset configuration shown requires Snap-On Electrical/ Communication Faceplate from Configuration #1 for power as noted in offset configuration (component #2)

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



PAN-WAY™ T-70 Raceway Configurations

Application: Routing low voltage cables and/or power cabling: Fiber Optic, Category 5, UTP, ScTP, Coax or any other low voltage cable; power cables (up to 600V).



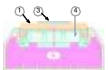
Base: pg. B7 Cover: pg. B7 Fittings: pg. B7-B8



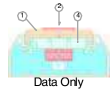
PAN-WAY U.S. Standard Screw-On Electrical/Communication Faceplates



Inline Data & Power



Power Only



 U.S. Standard Screw-On Electrical Faceplate is used

· Can use most manufacturers' communication module frames (see chart on page vii)

• Offset configuration adds data capacity

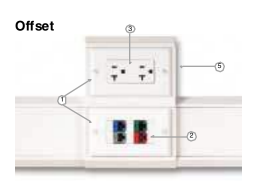
 Can use most manufacturers' communication module frames (see

chart on page vii)

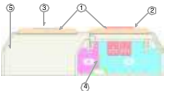
Inline	0	(3)
11	2	7. 7.
	1	

Areas (in²)	Α	В
Inline Data & Power	.84	1.75
Data Only	_	3.37
Power Only	3.76	_

<i>A3</i>
<u>VÏ</u>
<u>A4</u>
<u>B20</u>
<u>B20</u>
DZ



Areas (in²)	Α	В
Offset Data & Power	1.10	3.04

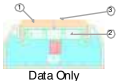


Offset Data & Power		
Components Required	Data & Power	See Page
U.S. Standard Screw-On Electrical/Comm. Faceplate(s) (CPG shown)	Х	<u>A3</u>
Standard Communication Module Frame	Х	<u>vii</u>
PAN-WAY Electrical Outlet (ERU20 shown)	X	<u>A4</u>
Divider Wall (T70DW shown)	Χ	<u>BZ</u>
WORKSTATION OUTLET CENTER * Offset Box (T70WC shown)	Х	<u>B8</u>

U.S. Standard Screw-On Communication Faceplates



Areas (in²)	Α	В
Data Only	_	3.74



2. 3. 4.

5.

- Uses most manufacturers' NEMA standard 70 mm communication face plates
- Panduit ® Styles available, for more information refer to page xii

	Components Required	Data Only	See Page
1.	U.S. Standard Screw-On Communication Faceplates	Χ	_
2.	Device Mounting Bracket (T70DB-X shown)	Χ	<u>B20</u>
3.	Manufacturers' inserts and/or communication modules	Χ	
NI-4-	· F		

Note: For power and data applications use with configuration #3 above or with configuration #1 shown on previous page



PAN-WAY™ T-70 Surface Raceway System Features





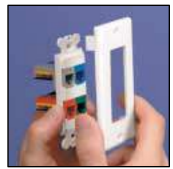
T-70 has adequate capacity for trunking applications

Flush Mounted Applications U.S. Standard Screw-On Electrical/ Communication Faceplates and PAN-WAY Snap-On Electrical/Communication Faceplates can be flush mounted into the T-70 channel to place power & data devices where ver needed. See Configuration 1 or 3 pg. 84-85

Solution #2 — Example Installation



Using the **PAN-WAY** Snap-On Communication Faceplate (with screw holes to mount a module frame)



Place module frame behind face plate...



Screw module frame and faceplate together...



Snap faceplate to channel...



Done!





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 new UL5A standard and CSA 22.2 No. 62-93 standards
- Fittings maintain the TIA/EIA required 1" bend radius for Fiber-Optic and Category 5 cabling systems
- Supplied with pre-punched mounting holes
- Extremely tamper resistant



Compatible with:

— **PAN-WAY** Snap-On Faceplates

— Any U.S. Standard Screw-On
Electrical/Communication Faceplate(s)







	Std.		Std.	
Part	Ctn.	Part	Ctn.	
Number	Qty.	Number	Qty.	Colors♦

T-70 Raceway Base

8 ft. lengths		10 ft. lengths		
T70BIW8	48 ft.	T70BIW10	60 ft.	Off White
T-70 raceway base in 8 or 10 every 8".	ft.len	gths. Supplied with pre-punch	ed mou	inting holes

T-70 Raceway Cover

T70CIW8	96 ft.	T70CIW10	120 ft.	Off White
T-70 raceway cover in 8 or 1	0 ft. len	gths.	-	

T-70 Raceway Divider Wall

T70 DW 8	96 ft.	T70DW10	120 ft.	Gray ONLY
----------	--------	---------	---------	--------------

Snaps onto rails in raceway base to create separate channels. Must use with wire retainers to ensure channel separation per UL/CSA.

NOTE: Order raceway base and cover separately.

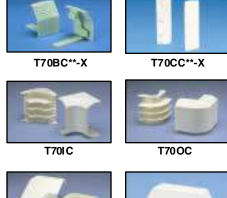
◆ All parts listed in Off White (IW) color. To order other colors substitute EI (Electric Ivory), IG (Light Gray), and WH (White). Contact factory for details.

ORDERING INFORMATION:

Order number of feet required, in multiples of Standard Length Increment.

UL STED

Type T-70 Fittings



T70RA

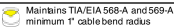


	Part Number	Description	Colors◆	Std. Pkg. Qty.	Std. Ctn. Qty.
	T70BCIW-X	Base Coupler Fitting	Off White	10 pcs.	100pcs.
	T70CCIW-X	Cover Coupler Fitting	Off White	10 pcs	100pcs.
3	T70ICIW	Inside Corner Fitting	Off White	1 pcs.	10 pcs.
3	T70OCIW	Outside Corner Fitting	Off White	1 pc.	10 pcs.
3	T70RAIW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

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

ORDERING INFORMATION:

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



Description

Entrance End Fitting

Tee Fitting



Colors+

Off White

Gray

ONLY

Off White

Off White

Gray

ONLY

Off White 10 pcs.

Std.

Ctn.

Qty.

10 pcs.

10 pcs.

10 pcs.

10 pcs.

10 pcs.

Std.

Pkg.

Qty.

1 pc.

1 pc.

1 pc.

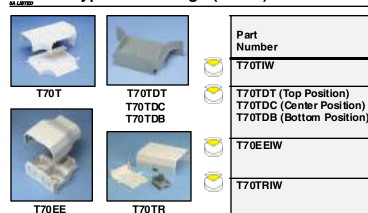
1 pc.

1 pc.

1 pc.



Type T-70 Fittings (cont'd)



T70TRC

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

Maintains channel separation within

T-70 Raceway Divider Inserts (Power &

Data Applications). Separate power and

data within Tee Fitting when divider wall

placed in top, center or bottom position

Conduit breakouts: ½", ¾", 1", 1¼" Entry from ceiling or wall.

Transition Fitting to any LD Profile

Transition Fitting to any LD Profile

Divided insert for T70 to LD2P10.

Raceway. Includes fitting for bend radius

control. Maintains channel separation

within T-70 raceway - Base & Cover

WH (White). Contact factory for details. T-70 Raceway Accessories available on page B20 Maintains TIA/EIA 568-A and 569-A minimum 1" cable bend radius

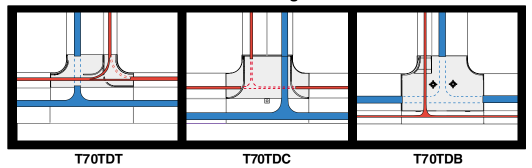
Raceway — Cover Only

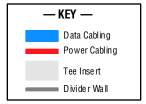
T70TR Fitting

Tee Insert Configurations

T70TRCIW

T70TRI





Divided Tee Inserts are used to separate power and data cabling for various tee configurations. Maintains 1" bend radius of data cables.



T70TRI

PAN-WAY WORKSTATION OUTLET CENTER™ Offset Box for T-70 Raceway





The **WORKSTATION OUTLET CENTER** offset box places electrical and communications devices into a common area while maximizing the cabling capacity of the raceway channel.

Part Number	Description	Colors◆	Std. Pkg. Qty.	Std. Ctn. Qty.
				•

WORKSTATION OUTLET CENTER Offset Box —

For U.S. Standard Screw-On Electrical/Communication Faceplates

T70WCIW	Two-piece box & bracket accept any NEMA standard 70mm faceplate with mounting hole	Off White	1 pc.	10 pcs.
	widths of 3.28" (83.5mm).			

WORKSTATION OUTLET CENTER Offset Box —

For PAN-WAY Snap-On Electrical/Communication Faceplates

T70WC2IW Two-piece box & bracket accept any standard electrical outlet. Accepts any PAN-WAY Snap-On Electrical/Communication Faceplates.	Off White	1 pc.	10 pcs.
--	-----------	-------	---------

[→] All parts listed in Off White (IW) color. To order other colors substitute El (Electric Ivory), IG (Light Gray), and WH (White). Contact factory for details.



The **WORKSTATION OUTLET CENTER** offset box Snap-On
Face plate version provides the lowest installed cost by reducing hardware and labor.

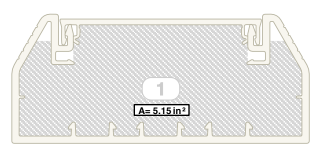


For Technical Assistance, call: 888-506-5400, Ext. 8287 (outside the U.S., see inside back cover for International Directory)

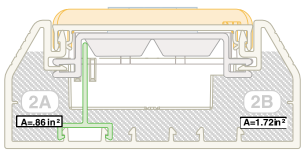


Fill Capacities for T-70 Raceway

Use the wirefill configurations below along with the wirefill information contained on the next two pages as a guide in selecting the proper size raceway. The maximum amounts may vary according to the wire installation methods, straightness of wires, etc.

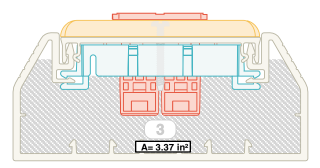


Wirefill #1: T-70 Raceway with no devices



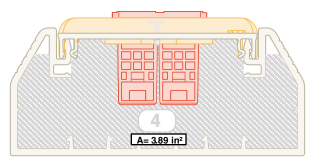
Wirefill #2: Power & Data using Three Sided Hanging Box and Device Bracket

Includes: Three sided Hanging Box, Divider Wall, Wire Retainer, Snap-On Electrical/Communication Faceplate. Not shown for clarity: U.S. Standard Electrical Outlet, Standard Communication Module Frame and Communication Modules.



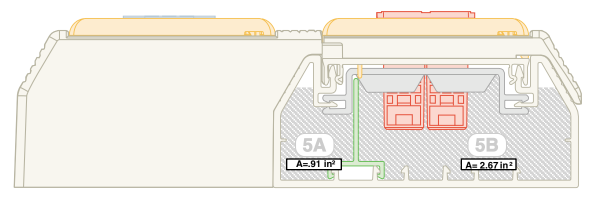
Wirefill #3: Data Only using U.S. Standard Screw-On Electrical/Communication Faceplates

Includes: Device Bracket, U.S. Standard Screw-On Electrical/ Communication Faceplate, Standard Communication Module Frame and Communication Modules.



Wirefill #4: Data Only using Snap-On Communication Faceplates (with screw holes to mount a module frame)

Includes: Snap-On Communication Faceplate (with screw holes to mount a module frame), Standard Communication Module Frame and Communication Modules



<u>Wirefill #5</u>: Power & Data using the **WORKSTATION OUTLET CENTER**™ Offset Box Includes: **WORKSTATION OUTLET CENTER** Offset Box, Divider Wall, Wire Retainer, Snap-On Electrical/ Communication Faceplate (with screw holes to mount a module frame), Standard Communication Modules.

Fill Capacities for T-70 Raceway

This information is to be used as a guide in selecting the proper size raceway. The maximum amounts may vary according to the wire installation methods, straightness of wires, etc. Reference wirefill configurations on page B9.

<u>SPEC=40% wirefill</u>—the recommended design in cable capacity. Leaves room for future moves, adds and changes

MAX=60% wirefill—based on useful internal area and cable areas

Fill Capacity Table for: •Electrical •Voice Grade 24 AWG UTP •Data Grade 24 AWG UTP

		Elect	rical C	ables		Vo	ice Gra	de Cal	oles		Da	ta G ra	de Cab	les
			AWG		24 AWG UTP CM/CMR						24 AWG UTP CM			
		14	12	10	2	pr	3	pr	4	pr	25	pr	Cat.	5 4 pr
		TI	HHN/T9	0	DIA.=	0.120	DIA.=	0.150	DIA.=	0.190	DIA.=	0.422	DIA.=	=0.217
Raceway Channel	See	0.105	0.122	0.153	FI	LL	FI	LL	FI	LL	FI	LL	FI	LL
Wirefill Configurations	Fill#	MAX	MAX	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX
Wirefill #1: T70 with No Devices	1	24	20	5	182	273	117	175	73	109	15	22	56	84
Wirefill #2: Power & Data using Three	2A	14	11	7	30	46	19	29	12	18	2	4	9	14
Sided Hangin g Box & Device Bracket	2B	**	**	**	61	91	39	58	24	36	5	7	19	28
Wirefill #3: Data Only using U.S. Standard Screw-On Electrical/ Communication Faceplates	3	**	**	**	119	178	76	114	47	71	9	14	36	54
Wirefill #4: Data Only using Snap-On Communication Faceplates (with screw holes to mount module frames)	4	**	**	**	137	206	87	131	54	82	11	16	42	63
Wirefill #5: Power & Data using the WORKSTATION OUTLET	5A	14	11	7	32	48	20	31	12	19	2	3	9	14
CENTER ** Offset Box	5B	**	**	**	94	141	60	90	37	56	7	11	28	43

NOTE: See <u>page xiv-xv</u> for further explanation of wirefill data.

Fill Capacity Table for: Data Grade 22 AWG UTP Data Grade 24, 22 AWG STP 1A STP

							Da	ta Gra	de Cab	les					
		24	24 AWG STP CM			22 AWG UTP CM				22 AWG STP CM				1A 22 AWG	
		25	pr	4	4 pr		25 pr		pr	25	pr	4 pr		STP CM	
		DIA.=	0.512	DIA.=	0.250	DIA.=	0.544	DIA.=	0.234	DIA.=	0.635	DIA.=	0.286	DIA.=	0.430
Raceway Channel	See	FI		FI	LL	FI	LL	FI	<u>LL</u>	FI	LL	FI	<u>LL</u>	FI	LL
Wirefill Configurations	Fill #	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX
Wirefill #1: T70 with No Devices	1	10	15	42	63	9	13	48	72	7	10	32	48	14	21
Wirefill #2: Power & Data using Three	2A	2	3	7	11	1	2	8	12	1	2	5	8	2	4
Sided Hanging Box & Device Bracket	2B	3	5	14	21	3	4	16	24	2	3	11	11	5	7
Wirefill #3: Data Only using U.S. Standard Screw-On Electrical/ Communication Faceplates	3	6	9	27	41	5	8	31	46	4	6	20	31	9	13
Wirefill #4: Data Only using Snap-On Communication Faceplates (with screw holes to mount module frames)	4	7	11	31	47	6	10	36	54	4	7	24	36	10	16
Wirefill #5: Power & Data using the WORKSTATION OUTLET CENTER	5A	1	2	7	11	1	2	8	12	1	1	5	8	2	3
Offset Box	5B	5	7	21	32	4	6	24	37	3	5	16	24	7	11

NOTE: See <u>page xiv-xv</u> for further explanation of wirefill data.

^{**} Not power configuration



Fill Capacities for T-70 Raceway

This information is to be used as a guide in selecting the proper size raceway. The maximum amounts may vary according to the wire installation methods, straightness of wires, etc. Reference wirefill configurations on page B9.

SPEC=40% wirefill—the recommended design in cable capacity. Leaves room for future moves, adds and changes

MAX=60% wirefill—based on useful internal area and cable areas

Fill Capacity Table for: ·Coax Cables

			Coax Cables								
		RG	i6/u	RG ⁻	11/u	RG	58/u	RG:	59/u	RG6	2A/u
		DIA.=	0.270	DIA.=	0.405	DIA.=	0.193	DIA.=	0.242	DIA.=	0.242
Raceway Channel	See		LL	FI	LL .	FI	LL	FI	LL .	FI	LL
Wirefill Configurations	Fill#	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX
Wirefill #1: T70 with No Devices	1	36	54	16	24	70	106	45	67	45	67
Wirefill #2: Power & Data using Three	2A	6	9	3	4	12	18	7	11	7	11
Sided Hanging Box & Device Bracket	2B	12	18	5	8	24	35	15	22	15	22
Wirefill #3: Data Only using U.S. Standard Screw-On Electrical/ Communication Faceplates	3	23	35	10	15	46	69	29	43	29	43
Wirefill #4: Data Only using Snap-On Communication Faceplates (with screw holes to mount module frames)	4	27	40	12	18	53	79	33	50	33	50
Wirefill #5: Power & Data using the	5A	6	9	2	4	12	18	7	11	7	11
CENTER™ Offset Box	5B	18	28	8	12	36	54	23	34	23	34

NOTE: See page xiv-xv for further explanation of wirefill data.

Fill Capacity Table for: ·Fiber Optic Cable (62.5/125mm) ·Signal Cables

	1	Eir	مد 054	io Cobi	00 (60	E/1 2E	·m)	1			Ciancl	Cables			
						.5/1 25 m						Cables			
		2 St	rand	4 St	rand	6 Str	rand	18 A	WG	20 A	WG	22 A	WG	24 A	١WG
		DIA.=	0.175	DIA.=	0.175	DIA.=	0.210	DI A.=	0.066	DIA.=	0.057	DIA.=	0.050	DIA.=	0.044
Raceway Channel	See	FI	LL	FI	LL	FI	LL	FII	LL	FII	LL	FI	LL	FI	LL
Wirefill Configurations	Fill #	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX
Wirefill #1: T70 with No Devices	1	86	129	86	129	60	89	602	904	602	904	1050	1575	1355	2033
Wirefill #2: Power & Data using Three	2A	14	21	14	21	10	15	140	210	140	210	175	263	226	340
Sided Hanging Box & Device Bracket	2B	29	43	29	43	20	30	279	419	279	419	351	526	453	679
Wirefill #3: Data Only using U.S. Standard Screw-On Electrical/ Communication Faceplates	3	55	83	55	83	38	58	393	590	527	791	685	1028	885	1328
Wirefill #4: Data Only using Snap-On Communication Faceplates (with screw holes to mount module frames)	4	64	96	64	96	44	67	454	681	609	913	791	1187	1022	1533
Wirefill #5: Power & Data using the	5A	15	22	15	22	10	15	106	160	143	214	186	279	240	360
WORKSTATION OUTLET CENTER Offset Box	5B	44	66	44	66	30	46	312	468	418	628	544	816	702	1054

NOTE: See <u>page xiv-xv</u> for further explanation of wirefill data.

Raceway Cutting Instructions:

For small quantities, use a fine tooth handsaw. For larger quantities use a plastic cutting saw blade for clean, burrfree cuts. Recommend: Carbide 80T or 100T; 090" thickness, 125" kerf.



PAN-WAY™ Twin-70 Raceway Configurations

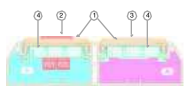
Application: Routing communication cables and/or power cabling: Fiber Optic, Category 5, UTP, ScTP, Coax or any other low voltage cable; power cables (up to 600 V).



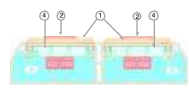


Twin-70 RACEWAY CONFIGURATIONS

PAN-WAY Snap-On Electrical/Communication Faceplates



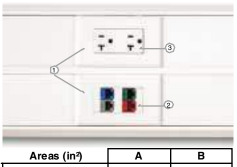
Data & Power



Data Only

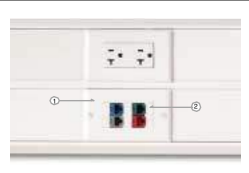
- Snap-On Faceplates provide a superior appearance (No screws required).
- Can use most manufacturers' communication module frames (see chart on <u>page vii</u>)

		Components Required	Data Only	Power Only	Data & Power	See Page
	1.	Snap-On Electrical/Communication Faceplate(s) (T70PG shown)	Х	Х	Х	<u>A3</u>
_	2.	Standard Communication Module Frame	Χ		Χ	<u>VII</u>
\neg	3.	PAN-WAY Electrical Outlet (ERU20 shown)		Χ	Χ	<u>A4</u>
\dashv	4.	Device Mounting Bracket (T70DB-X shown)	Χ	Χ	Χ	<u>B20</u>

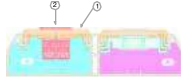


Areas (in²)	Α	В
Data & Power	3.32	2.80
Data Only	_	2.80(x2)

PAN-WAY Snap-On Communication Faceplates (with screw holes to mount a module frame)



Areas (in²)	Α	В
Data Only	3.32	3.32



Data & Power

- Faceplate requires no device mounting bracket or hanging box
- Can use most manufacturers' communication module frames (see chart on <u>page vii</u>)

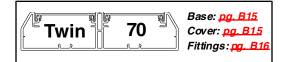
	Components Required	Data Only	See Page
1.	Snap-On Communication Faceplate (with screw holes to mount a module frame) (T70PGS shown)	Х	<u>A3</u>
2.	Standard Communication Module Frame	Х	<u>VII</u>

Note: For power application shown add the power only components from configuration #1

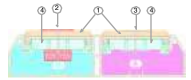
Twin-70 RACEWAY CONFIGURATIONS

PAN-WAY™ Twin-70 Raceway Configurations

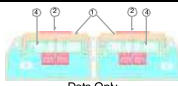
Application: Routing communication cables and/or power cabling: Fiber Optic, Category 5, UTP, ScTP, Coax or any other low voltage cable; power cables (up to 600V).



PAN-WAY U.S. Standard Screw-On Electrical/Communication Faceplates



Data & Power



Data Only

- U.S. Standard Screw-On Electrical Faceplate is used
- Can use most manufacturers' communication module frames (see chart on *page vii*)

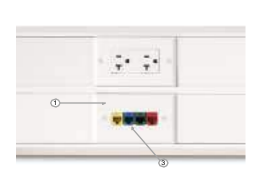
÷	• 👬	3
Areas (in²)		ГВ
Areas (in²)	3 33	2.80

Data Only

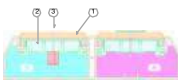
	Components Required	Data Only	Power Only	Data & Power	See Page
1.	U.S. Standard Screw-On Electrical/Comm. Faceplate(s) (CPG shown)	Х	Х	Х	<u>A3</u>
2.	Standard Communication Module Frame	Х		Х	<u>vii</u>
3.	PAN-WAY Electrical Outlet (ERU20 shown)		Χ	Х	<u>A4</u>
4.	Device Mounting Bracket (T70DB-X shown)	Χ	Χ	Χ	<u>B20</u>

U.S. Standard Screw-On Communication Faceplates

2.80 (x2)



	Areas (in²)	Λ.	B
	Aleas (III-)	A	ם
Ì	Data Only	3.32	3.17



Data & Power

- Uses most manufacturers' NEMA standard 70mm communication faceplates (see chart on page vii)
- Panduit® Styles available, for more information refer to page xii

	Components Required	Data Only		See Page
1.	U.S. Standard Screw-On Communication Faceplates	Χ		<i>A3</i>
2.	Device Mounting Bracket (T70DB-X shown)	Χ		<u>B20</u>
3.	Manufacturers' inserts and/or modules	Χ		_
Note: For power application shown add the power only components from configuration #3				

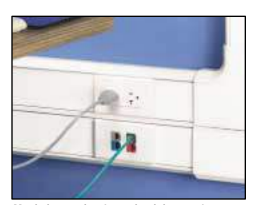
PAN-WAY™ Twin-70 Surface Raceway System Features



Extreme tamper-resistance with a large capacity makes Twin-70 raceway ideal for routing and maintaining power and data into computing intense environments such as media centers and computer labs.



Enter the raceway from a ceiling drop or "thru-wall" with the Entrance End Fitting



Maximizes safety by maintaining total separation of data and power cabling throughout the entire raceway system.



Both U.S. Standard Screw-On Faceplates and **PAN-WAY** Snap-On Electrical/Communication Faceplates are flush mounted into the Twin-70 channel to place power & data devices wherever needed.





Twin-70 has added capacity for trunking applications





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

PAN-WAY Type Twin-70 Surface Raceway is an aesthetically designed system featuring two separate dedicated channels that can form up to four total channels to route, protect and conceal data, voice, video, fiber-optic and power cabling.

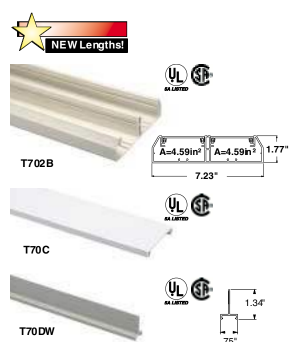
Twin-70 System Benefits:

- Power rated to 600V(UL), 300V(CSA)
 meets new UL5A standard and CSA 22.2
 No. 62-93 standards
- Separate channels allow independent access to power and communication cabling throughout the entire system
- Fittings maintain the TIA/EIA required 1" bend radius for Fiber-Optic and Category 5 cabling systems
- Extremely tamper resistant
- Supplied with pre-punched mounting holes



Compatible with:

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



	Std.		Std.	
Part	Ctn.	Part	Ctn.	
Number	Qty.	Number	Qty.	Colors◆

Twin-70 Raceway Base

8 ft. lengths		10 ft. lengths		
T702BIW8	24 ft.	T702BIW10	30 ft.	Off White
Twin-70 raceway base in holes every 8".	8 or 10 ft.	lengths. Supplied with pre	-punched	dmounting

T-70 Raceway Cover

T70CIW8	96 ft.	T70CIW10	120 ft.	Off White							
T-70 or Twin-70 raceway t	T-70 or Twin-70 raceway tamper resistant cover in 8 or 10 ft. lengths.										
NOTE: Two feet of cover	needed	for every foot of base.									

T-70 Raceway Divider Wall

T70 DW 8	96 ft.	T70 DW 10	120 ft.	Gray ONLY
Snaps onto rails in racewaretainers to ensure chann	,	o create separate channels ation per UL/CSA.	. Must us	se with wire

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

NOTE: Order raceway base and cover separately.

ORDERING INFORMATION:

Order number of feet required, in multiples of Standard Length Increment.





Type Twin-70 Fittings



T702BC**-X



T70CC**-X



T702OC



T702IC



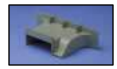
T702RA



T702TR



T702TRL



T702TRI



T702T



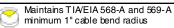
T702EE

Part Number	Description	Colors◆	Std. Pkg. Qty.	Std. Ctn. Qty.
T702BCIW-X	Base Coupler Fitting	Off White	10 pcs.	100pcs.
T70CCIW-X	Cover Coupler Fitting	Off White	10 pcs.	100pcs.
T702ICIW	Inside Corner Fitting	Off White	1 pcs.	10 pcs.
T702OCIW	Outside Corner Fitting	Off White	1 pc.	10 pcs.
T702RAIW	Right Angle Fitting	Off White	1 pc.	10 pcs.
T702TRIW	Transition Fitting — To T-70 Raceway	Off White	1 pc.	5 pcs.
T702TRLIW	Transition Fitting — To any LD Profile Raceway	Off White	1 pc.	5 pcs.
T702TRI	Divided Insert for T702 to T70 or T702 to LD profile. Maintains channel separation within T702TR or T702TRL fitting.	Gray ONLY	1 pc.	5 pcs.
T702TIW	Tee Fitting	Off White	1 pc.	5 pcs.
T702EEIW	Entrance End Fitting Conduit breakouts: ½",¾", 1", 1¼" Entry from ceiling or wall.	Off White	1 pc.	5 pcs.
T702ECIW	End Cap Fitting Conduit breakouts: ½"	Off White	1 pc.	10 pcs.

[→] All parts listed in Off White (IW) color. To order other colors substitute El (Electric Ivory), IG (Light Gray), and WH (White). Contact factory for details.

ORDERING INFORMATION:

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





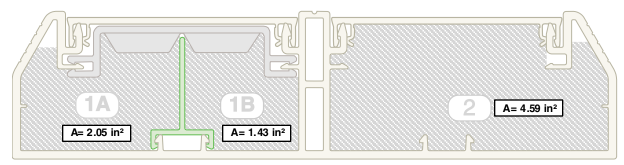
T702EC



PANDUT

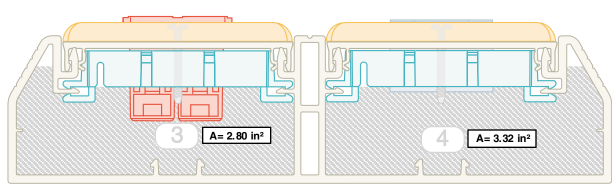
Fill Capacities for Twin-70 Raceway

Use the wirefill configurations below along with the wirefill information contained on the next two pages as a guide in selecting the proper size raceway. The maximum amounts may vary according to the wire installation methods, straightness of wires, etc.



Wirefill #1: Power & Data with No Terminations

<u>Wirefill #2</u>: One Twin-70 Channel with No Devices

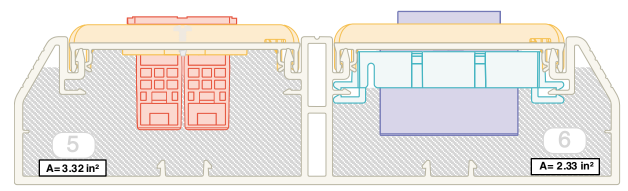


Wirefill #3: Data Only using Device Bracket & U.S. Standard Screw-On Faceplates

Includes: Device Bracket, U.S. Standard Screw-On Electrical/Communication Faceplate, Standard Communication Module Frame and Communication Modules

Wirefill #4: Power using Device Bracket & U.S. Standard Screw-On Faceplates

Includes: Device Bracket, U.S. Standard Screw-On Electrical/Communication Faceplate and U.S. Standard Electrical Outlet



Wirefill #5: Data Only using Snap-On Electrical/Communication Faceplates (with screw holes to mount a module frame)

Includes: Snap-On Communication Faceplate (with screw holes to mount a module frame), Standard Communication Module Frame and Communication Modules

<u>Wirefill #6</u>: 20A TVSS Rectangular Outlet using Device Bracket & Snap-On Electrical/Communication Faceplate

Includes: Device Bracket, Snap-On Electrical/ Communication Faceplate and 20A TVSS Rectangular Outlet

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

Fill Capacities for Twin-70 Raceway

This information is to be used as a guide in selecting the proper size raceway. The maximum amounts may vary according to the wire installation methods, straightness of wires, etc. Reference wirefill configurations on page B17.

SPEC=40% wire fill—the recommended design in cable capacity. Leaves room for future moves, adds and changes

MAX=60% wirefill—based on useful internal area and cable areas

Fill Capacity Table for: ·Electrical ·Voice Grade 24 AWG UTP Data Grade 24 AWG UTP

		Elect	rical C	ables		Voi	ce Gra	de Cab	les		Da	ta Gra	de Cab	les
			AWG			24 A	WG UT	P CM	CMR		24	4 AWG	UTP C	М
		14	12	10	2	pr	3	pr	4	pr	25	pr	Cat.	5 4 pr
		Т	HHN/T	90	DIA.=	0.120	DIA.=	0.150	DIA.=	0.190	DIA.=	0.422	DIA.=	0.217
Raceway Channel	See	0.105	0.122	0.153	FI	LL	FI	LL	FI	LL	FI	LL	FI	LL
Wirefill Configurations	Fill#	MAX	MAX	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX
Wirefill #1: Power & Data with No	1A	n/a	n/a	n/a	73	109	46	70	29	43	6	9	22	33
Terminations	1B	16	16	15	51	76	32	49	20	30	4	6	15	23
Wirefill #2: On e Twin-70 Channel with No Devices	2	n/a	n/a	n/a	162	244	104	156	65	97	13	20	50	75
Wirefill #3: Data Only using Device Bracket & U.S. Standard Screw-On Faceplates	3	**	**	**	99	148	63	95	39	59	8	12	30	45
Wirefill #4: Power using Device Bracket & U.S. Standard Screw-On Faceplates	4	15	13	13	117	176	75	113	47	70	9	14	36	54
Wirefill #5: Data Only using Snap-On Electrical/Communication Faceplates (with screw holes to mount a module frame)	5	**	**	**	117	176	75	113	47	70	9	14	36	54
Wirefill #6: 20A TVSS Rectang ular Outlet using Device Bracket & Snap-On Electrical/Communication faceplate Faceplate	6	16	16	14	82	124	53	79	33	49	7	10	25	38

NOTE: See <u>page xiv-xv</u> for further explanation of wirefill data.
** Not power configuration

Fill Capacity Table for: Data Grade 22 AWG UTP Data Grade 24, 22 AWG STP ·1A STP

							Da	ta Grad	de Cab	les						
		24	4 AWG	STP C	М	22	2 AWG	UTP C	М	22 AWG STP CM				1	1A	
		25	pr	4	pr	25	pr	4	pr	25	pr	4	pr	22 A	₩G	
		DIA.=	0.512	DIA.=	0.250	DIA.=	0.544	DIA.=	0.234	DIA.=	0.635	DIA.=	0.286	STP	СМ	
Raceway Channel	See	FI	<u>LL</u>	FI	<u>LL</u>	FI	<u>LL</u>	FI	LL	FI	<u>LL</u>	FI	<u>LL</u>	FI	LL	
Wirefill Configurations	Fill #	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	
Wirefill #1: Power & Data No	1A	4	6	17	25	4	5	19	29	3	4	13	19	6	8	
Terminations	1B	3	4	12	17	2	4	13	20	2	3	9	13	4	6	
Wirefill #2: One Twin-70 Channel with No Devices	2	9	13	37	56	8	12	43	64	6	9	29	43	13	19	
Wirefill #3: Data Only using Device Bracket & U.S. Standard Screw-On Faceplates	3	5	8	22	34	4	7	26	39	3	5	17	26	7	11	
Wirefill #4: Power using Device Bracket & U.S. Standard Screw-On Faceplates	4	6	10	27	41	6	9	31	46	4	6	21	31	9	14	
Wirefill #5: Data Only using Snap-On Electrical/Communication Faceplates (with screw holes to mount a module frame)	5	6	10	27	41	6	9	31	46	4	6	21	31	9	14	
Wirefill #6: 20ATVSS Rectangu lar Out let using Device Bracket & Snap-On Electrical/Communication faceplate Faceplate	6	5	7	19	28	4	6	22	33	3	4	15	22	6	10	

NOTE See <u>page xiv-xv</u> for further explanation of wirefill data.



Fill Capacities for Twin-70 Raceway

This information is to be used as a guide in selecting the proper size raceway. The maximum amounts may vary according to the wire installation methods, straightness of wires, etc. Reference wirefill configurations on page B17.

SPEC=40% wirefill—the recommended design in cable capacity. Leaves room for future moves, adds and changes

MAX=60% wirefill—based on useful internal area and cable areas

Fill Capacity Table for: ·Coax Cables

						Coax	Cables	i			
		RG	6/u	RG ⁻	11/u	RG	58/u	RG	59/u	RG6	2A/u
		DIA.=	0.270	DIA.=	0.405	DIA.=	0.193	DIA.=	0.242	DIA.=	0.242
Raceway Channel	See		Ш	FI	Ш	FII	LL	FI	LL	FI	LL
Wirefill Configurations	Fill#	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX
Wirefill #1: Power & Data No	1 A	14	21	6	10	28	42	18	27	18	27
Terminations	1B	10	15	4	7	20	29	12	19	12	19
Wirefill #2: One Twin-70 Channel with No Devices	2	32	48	14	21	63	94	40	60	40	60
Wirefill #3: Data Only using Device Bracket & U.S. Standard Screw-On Faceplates	3	19	29	8	13	38	57	24	36	24	36
Wirefill #4: Power using Device Bracket & U.S. Standard Screw-On Faceplates	4	23	35	10	15	45	68	29	43	29	43
<u>Wirefill #5</u> : Data Only using Snap-On Electrical/Communication Faceplates (with screw holes to mount a module frame)	5	23	35	10	15	45	68	29	43	29	43
Wirefill #6: 20A TVSS Rectangular Outlet using Device Bracket & Snap-On Electrical/Communication faceplate Faceplate	6	16	24	7	11	32	48	20	30	20	30

NOTE: See page xiv-xv for further explanation of wirefill data.

Fill Capacity Table for: ·Fiber Optic Cable (62.5/125mm) ·Signal Cables

		Fik	Fiber Optic Cables (62.5/125mm)							,	Signal	Cables	3		
		2 St	2 Strand		rand	6 St	6 Strand		18AWG		20 AWG		22 AWG		٩WG
		DIA.=	0. 175	DIA.=	0.175	DIA.=	0.210	DIA.=	0.066	DIA.=	0.057	DI A.=0.050		DIA.=0.044	
Raceway Channel	See	FI	LL	FI	LL	FI	Ш	FII	LL	FI	LL	FI	LL	FILL	
Wirefill Configurations	Fill #	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX
Wirefill #1: Power & Data No	1A	34	51	34	51	24	36	240	360	322	482	418	627	540	809
Termination s	1B	24	36	24	36	17	25	167	251	224	336	291	437	376	565
Wirefill#2: One Twin-70 Channel with No Devices	2	76	115	76	115	53	80	537	805	720	1080	936	1403	1208	1812
Wirefill#3: Data Only using Device Bracket & U.S. Standard Screw-On Faceplates	3	46	69	46	69	32	48	327	491	438	658	570	855	736	1104
Wirefill#4: Power using Device Bracket & U.S. Standard Screw-On Faceplates	4	55	83	55	83	38	58	388	583	521	781	677	1015	874	1311
Wirefill#5: Data Only using Snap-On Electrical/Communication Faceplates (with screw holes to mount a module frame)	5	55	83	55	83	38	58	388	583	521	781	677	1015	874	1311
Wirefill#6: 20A TVSS Rectangular Outlet using Device Bracket & Snap-On Electrical/Communication faceplate Faceplate	6	39	58	39	58	27	40	273	409	365	548	475	712	613	920

NOTE: See page xiv-xv for further explanation of wirefill data.

Raceway Cutting Instructions:

For small quantities, use a fine tooth handsaw. For larger quantities use a plastic cutting saw blade for clean, burrfree cuts. Recommend: Carbide 80T or 100T; .090" thickness, .125" kerf.

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



C+4 C+4

Type T-70 & Twin-70 Raceway Accessories



T70 DB-X



Т70НВ-Х (ŲL) **(∏**-



T70HB3-X



T70WR-X





Part			Std. Pkg.	Std. Ctn.
Number	Description	Color	Qty.	Qty.
Device Mounting	Bracket			
T70DB-X	Used to mount NEMA standard single gang	Gray	10	100
	electrical outlets and communication devices with either screw-on or snap-on single gang		pcs.	pcs.
	faceplates.			
Hanging Box				
T70HB-X	Used to mount NEMA standard single gang	Gray	10	100
	electrical outlets and devices with either screw-on or snap-on single gang faceplates		pcs.	pcs.
	when there are communications cables in			
	the raceway.			
Three Sided Han	ging Box			
T70HB3-X	Used to mount NEMA standard single gang electrical outlets and devices with either	Gray	10	100
	screw-on or snap-on single gang faceplates		pcs.	pcs.
	when there are communications cables in			
	the raceway. No break-outs are required.			
	Low profile increases capacity in raceway. For use with T70 raceway only.			
Wire Retainer	· · ·			
T70WR-X	Holds wires in place. Will not interfere with	Gray	10	100
	cover installation.		pcs.	pcs.
Surface Mount B	ox Spacer Plate			
T70S-X	Spacer plate is used to mount a CBX4	_	10	100
	Surface Mount Box onto the Device Bracket or Hanging Box shown above.		pcs.	pcs.

ORDERING INFORMATION

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



Using the spacer plate a CBX4 box can be mounted onto Twin-70 or T-70 raceway.



The CB X4 box features a fiber spool for managing fiber optic cable s lack.

Note: Fiber spool optional. Not neces sary for T-70 or Twin-70 raceway.

T-70 Snap-On Fiber Spool Bracket







T70SFB

- Brackets are adjustable for slack length
- Maintains TIA/EIA 568-A and 569-A minimum 1" cable bend radius

Part Number	Description	Color	Std. Pkg. Qtv.	Std. Ctn. Qty.
Number	Description	COIOI	Giy.	Gty.
T-70 Span-On Fil	har Spool Bracket	•		•

	1-70 Snap-On Fit	per Spoot Bracket		
3	T70F\$B	Fiber spool bracket that snaps onto base of T-70. Provides method to contain 1m or more of fiber slack and provides strain relief. Maintains 1" bend radius for fiber optic cabling. Bracket distance can be adjusted to fit the length of slack required.	2 pcs.	50 pcs.

ORDERING INFORMATION:

Order number of pieces required, in multiples of Standard Package. NOTE: Can only be used with T-70 base. Contact Panduit for availability.



Use the T70FSB with T-70 raceway to contain 1m.or more of fiber slack and maintain a 1" cable bend radius.



PAN-WAY™ LD Profile Raceways

PAN-WAY LD Profile Surface Raceways provide a complete system for routing and protecting premise cabling systems.

The five different LD profile raceway types have unique features that will match the raceway to the specific

needs of many different power and/or communications cabling applications.

A choice of standard low voltage, TIA/EIA 1" bend radius control, power rated and multi-channel fittings are available.





Type LDP

- Extremely tamper resistant latch design for power & fiber-optic applications
- Excellent for school/university applications
- Hinge provides exceptional strength during impact & cutting



Type CD

- Two piece design —base & cover
- Two base styles:
 Adhesive Backed (smooth surfaces)
- -Screw Mounted Metal Bases (irregular surfaces)



Type LD

- Wires are laid in instead of pulled through for quick & easy installations
- Hinge provides exceptional strength during impact & cutting
- Fast & easy installations
- New! 8 & 10 foot lengths for select styles of LD profile race ways



Type LD2P

- Multi-channel raceway routes power & data together
- Excellent for office environments
- Extremely tamper-resistant
- Full complement of fittings, boxes & faceplates



Type LDS

- Non-latching design is economical with unmatched tamper resistance
- Excellent for safety sensitive devices such as pay phones or security systems
- Bendable in low voltage applications to route around and over obstructions

Table of Contents

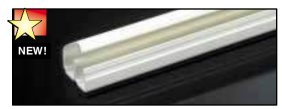












PA N-WAY	™ Type LDP Surf	ace Raceway
Surface Racew	ay	
	Configurations	
Fill Capacities.		C17-C18

Page

PAN-WAY Type LDS Surface Raceway						
Surface Racew	Surface Raceway					
	Configurations					
Fill Capacities.		C17-C18				

PAN-WAY Type LD Surface Raceway	
Surface Raceway	12
1 2 3 4 Configurations	-C7
Fill Capacities	218

PAN-WAY Typ	oe CD Surface Raceway
Surface Raceway .	
1 2 3 4 Con	figurations
Fill Capacities	C17-C18

PAN-WAY Type LDP, LDS, LD & CD F	ittings
Standard Fittings	C14
1" Bend Radius Fittings	C14
600V Power Rated Fittings	C15

PAN-WAY Type LD2P10 Surface Ra	icew ay
Multi-Channel Surface Raceway	C16
Multi-Channel Fittings	C16
1 2 3 4 Configurations	.C6-C7
Fill Capacities	17-C18

Additional Related Products







PAN-WAY AccessoriesH1

PAN-WAY Surface Mount

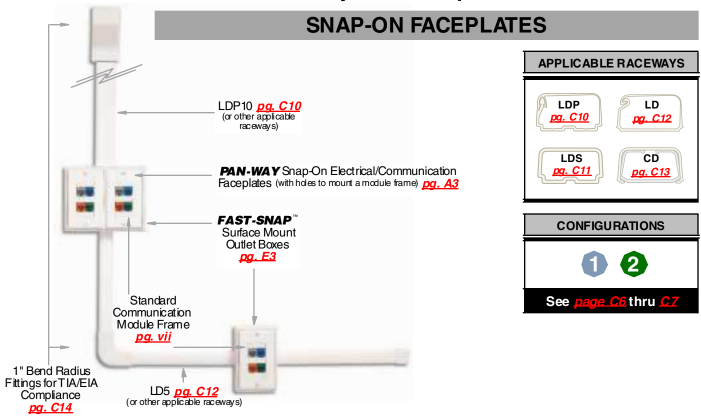
..... E3-E5

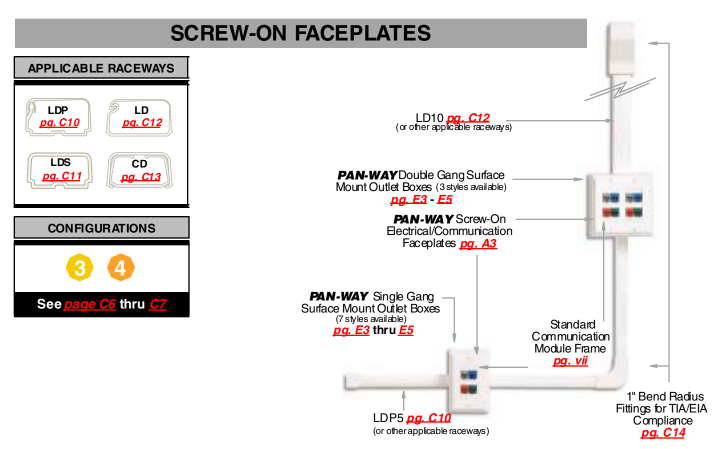
Outlet Boxes



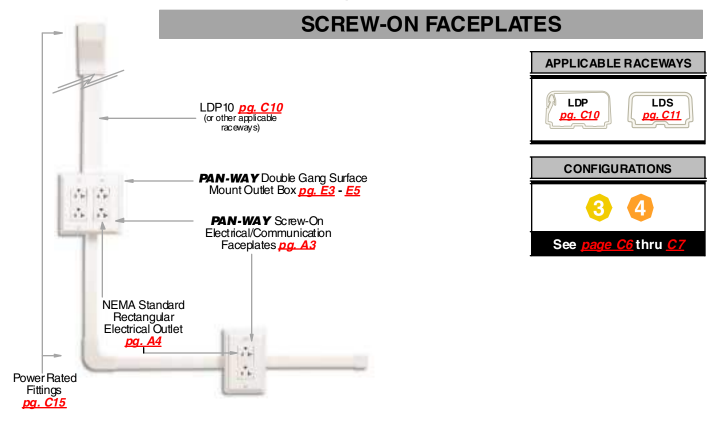


PAN-WAY LD Profile Non-Metallic Raceways Data Only—Roadmap

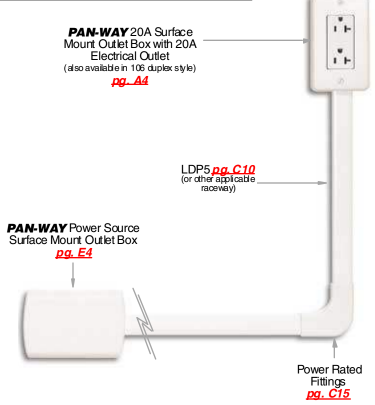




PAN-WAY[™] LD Profile Non-Metallic Raceways Power Only—Roadmap



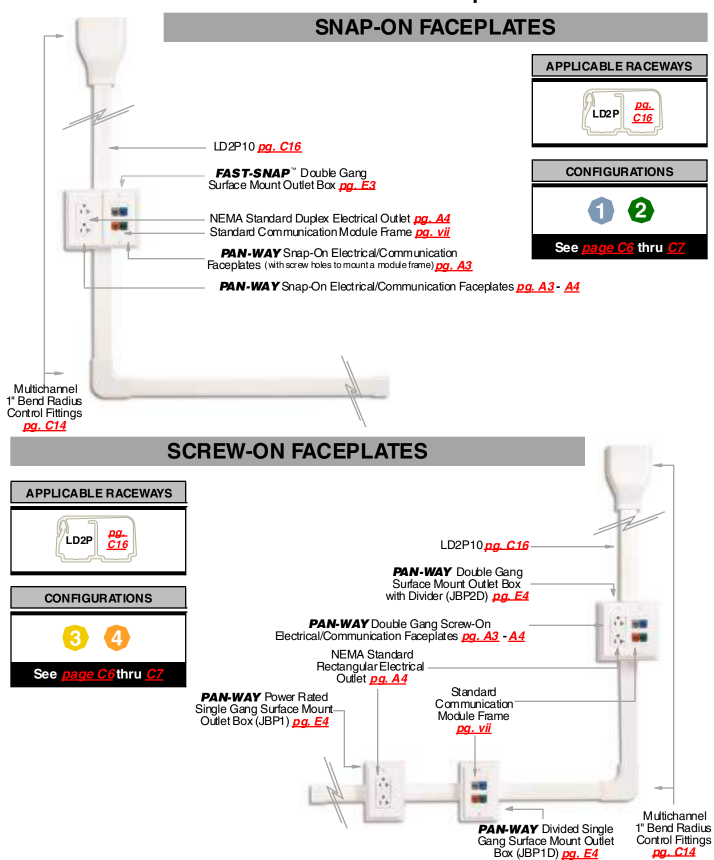
OPTIONAL BOX STYLES



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



PAN-WAY[™] LD Profile Non-Metallic Raceways Data & Power—Roadmap

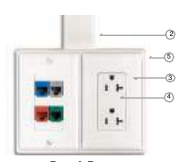


PAN-WAY [™] LD Raceway Configurations

Application: Routing low voltage cables and/or power cabling: Fiber Optic, Category 5, UTP, ScTP, Coax or any other low voltage cable; power cables (up to 600V) in horizontal applications.



PAN-WAY Snap-On Electrical/Communications Faceplates



Data & Power (Must be used with LD2P10 raceway)



- Snap-On Faceplates provide a superior appearance
- FAST-SNAP™ Boxes snap together for quick installation
- Data and Power box is divided to maintain separation

	Components Required	Data(A) Data(B)	Data & Power	See Page
1.	LDP/LD/LDS or CD Raceway	ХХ		<u>C10-C13</u>
2.	LD2P10 Multichannel Raceway		Х	C16
3.	Snap-On Electrical/Communication Faceplate(s)		X	<u>A3</u>
4.	NEMA Standard Duplex Outlet		Х	A4
5.	Double Gang FAST-SNAP Outlet Box	X	X	<u>E3</u>
Maka	. For data area(a) and fill concepts information and	C17	010	

Note: For data area(s) and fill capacity information see page C17-C18



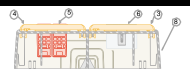
Snap-On Communication Faceplates (with screw holes to mount a module frame)



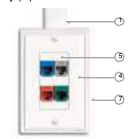
Data Only (A)



Data Only (B)



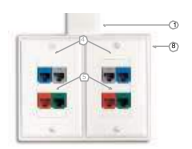
Data & Power



Data Only (A)

- - Snap-On Faceplates provide a superior appearance
 - Can use most manufacturers' communication module frames (see chart on page vii)
 - FAST-SNAP™ Boxes snap to gether for quick in stallation
 - Data and Power box is divided to maintain separation

	Components Required	Data (A) Data (B)	Data & Power	See Page
1.	LDP/LD/LDS or CD Raceway	XX		C10C13
2.	LD2P10 Multichannel Raceway		X	<u>C16</u>
3.	Snap-On Electrical/Communication Faceplate(s)		X	<u>A3</u>
4.	Snap-On Electrical/Communication Faceplate(s) (with screw holes to mount a module frame)	хх	Х	<u>A3</u>
5.	Standard Communication Module Frame(s)	ХХ	X	vii
6.	NEMA Standard Duplex Outlet		X	<u>A4</u>
7.	Single Gang FAST-SNAPOutlet Box	Χ		<u>E3</u>
8.	Double Gang FAST-SNAP Outlet Box	Х	X	<u>E3</u>
Note	· For data area(s) and fill canacity information see	naga C17-	C 10	



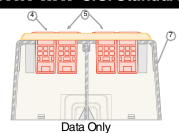
Data Only (B)



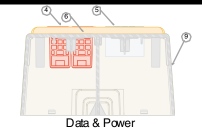
Data & Power (Must be used with LD2P10 raceway)

PAN-WAY™ LD Raceway Configurations Cont'd

PAN-WAY U.S. Standard Screw-On Electrical/Communication Faceplates



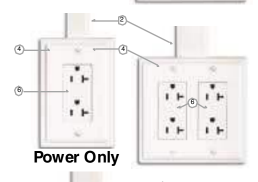




- Standard US screw-on electrical faceplate is used
- · Can use most manufacturers' communication module frames (see chart on page vii)

	Components Required	Data On ly	Power Only	Data & Power	See Page
1.	LDP/LD/LDS or CD Raceway	Х			C10C13
2.	LDP or LDS Raceway		Χ		C10C11
3.	LD2P10 Multichannel Raceway			Х	<u>C16</u>
4.	U.S. Standard Screw-On Electrical/Communication Faceplate(s) (single or double gang available)	Х	Х	Х	<u>A3</u>
5.	Standard Communication Module Frame(s)	Χ		Χ	vii
6.	NEMA Standard Rectangular Outlet(s)		Χ	Χ	<u>A4</u>
7.	Low Voltage Surface Mount Outlet Boxes (7 styles to choose from)	Х			<u>E3</u>
8.	Power Rated Surface Mount Outlet Boxes (5 styles to choose from)		Х		<u>E4</u>
9.	Divided Power Rated Surface Mount Outlet Boxes (3 styles to choose from)			Х	<u>5</u>

Note: For data area(s) and fill capacity information see page C17-C18





Optional for Power



 Surface Mount Outlet Boxincludes box, 20 A outlet and cover in duplex rectangular or 106 styles

	Components Required	Power	See Page
1.	LDP or LDS Raceway	X	<u>C10-C</u>
2.	20A Low Profile Rectangular or 106 Style Surface Mount Outlet Boxes (include box, 20A outlet & self cover)	Х	<u>A4</u>



Data Only

U.S. Standard Screw-On Communication Faceplates





- · Uses selected manufacturers' standard communication faceplates
- Panduit® Styles available, for more information refer to

Components Required		Data Only	See Page
1.	LDP/LD/LDS or CD Raceway	Χ	C10C13
2.	Most Mfg. U.S. Screw-On Standard Communication Faceplates (see page listed for Panduit styles)	Х	_
3.	Manufacturers' inserts and/or modules	Χ	_
4.	Low Voltage Surface Mount Outlet Box (7 styles to choose from)	Х	<u>E3</u>

Note: For data area(s) and fill capacity information see page C 17-C18

PAN-WAY™ PLASTIC SURFACE RACEWAY

PAN-WAY™ LD Profile Raceways—System Features See Configurations 2-4 on previous page LDP Raceway 202. C10

LDP raceway is part of our **FIBER-SPEC** raceway family. **FIBER-SPEC** raceways are designed specifically for high performance structured cabling systems. They provide the TIA/EIA required bend radius, security/tamper resistance, and access to the required one meter of fiber slack.



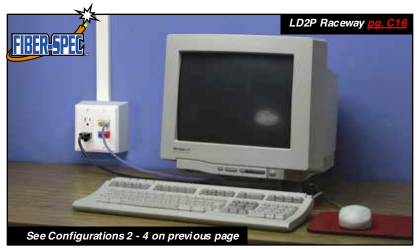
The standard depth power surface mount outlet box provides a durable, secure way of mounting electrical devices and face plates.



The deep one-piece surface mount outlet box provides the extra space needed to maintain the TIA/EIA required bend radius.



The unique right angle entrance end fitting allows cables to enter through the wall into the raceway, while maintaining the TIA/EIA required bend radius.



New! multichannel LD2P10 is a convenient way to route both power and data cables to a computer work station. It provides lowest installed cost by eliminating the need for multiple boxes and face plates.



The New! Double Gang Divided Surface Mount Outlet Boxes when used with module frames place data & power outlets at the same convenient location.

PAN-WAY™ LD Profile Raceways—System Features



The Drop Ceiling/Entrance End fitting allows for a transition out of the ceiling and into any LD Profile raceway (LDS5 shown) without having to cut the metal ceiling support.









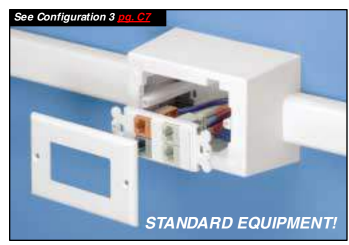
LD Profile raceways may be used in a variety of applications including fire alarms, security, emergency lighting and power. (LDS3 & LDS5 raceway shown)



The LDS can be transitioned to and from LDP (as shown above) to get around obstacles on the wall.

The one-piece Type LDS raceway is **bendable** and allows you to get around obstacles such as conduit, existing raceway, mouldings, and offsets in the wall (in low voltage applications.)

LDS has the same external dimensions as all the LD Profile raceways and works with the same fittings. This allows for the transition to LDS, bend around the object, then transition back to LD, LDP, or CD.



As with all Panduit Raceways standard devices and faceplates are readily accepted.



Our New *FAST-SNAP*™ Surface Mount Outlet Boxes accept *PAN-WAY* Snap-On Faceplates to provide lowest installed cost.



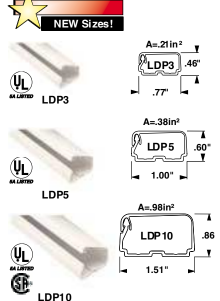
PAN-WAY [™] Type LDP Surface Raceway

PAN-WAY Type LDP Surface Raceway is a single channel raceway designed to route, protect and conceal data, voice, video, fiber-optic or power cabling.

Type LDP Raceway Benefits:

- Power rated to 600V (UL), 300V(CSA).
 Meets New! UL5A and CSA 22.2 No.
 62-93 standards
- Extremely tamper resistant latch for School & University applications
- One-piece hinged design allows cables to be laid in
- Factory applied adhesive backing speeds installation
- NEW! Now FT-4 Rated for Canada





Part Number	Std. Ctn. Qty.	Part Number	Std. Ctn. Qty.	Colorsu		
8 ft. lengths		10 ft. lengths				
LDP3—Surface Raceway		•				
LDP3IW8-A	160ft.	LDP3IW10-A	200ft.	Off White		
LDP5—Surface Raceway			-			
LDP5IW8-A	160ft.	LDP5IW10-A	200ft.	Off White		
LDP10—Surface Raceway						
LDP10IW8-A	160ft.	LDP10IW10-A	200ft.	Off White		
	•	•	•			

Tamper resistant one-piece latching surface raceway. Supplied with pre-applied adhesive backed tape.

NOTE: LDP Raceway requires screw mounting if it is being used for power cabling applications.

 $_{\rm u}$ All parts listed in Off White (IW) color. To order other colors substitute EI (Electric Ivory), IG (Light Gray), WH (White), and BR (Brown). Contact factory for details.

ORDING INFORMATION

Order number of feet required, in multiples of Standard Length Increment.

See page C14-C15 for fittings



LD/LDP/LD2P Raceway Installation Tool



Part Number	Description	Std. Pkg. Qty.	Std. Ctn. Qty.	
LDP Raceway	Installation Tool			
LDW3-V	Optional installation tool for use with Type LD3/LDP3 raceways.	bit in screw mount	5 pcs.	50 pcs.
LDW5-V	Optional installation tool for use with Type LD5/LDP5 raceways.	LDP/LD2P raceway	5 pcs.	50 pcs.
LDW10-V	Optional installation tool for use with Type LD10/LDP10/LD2P10 raceways.		5 pcs.	50 pcs.

ORDERING INFORMATION:

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

Optional Mounting Method









Raceway mounts easily to smooth, clean interior surfaces, however, not all surfaces are suitable for adhesive mounting. In these applications, use the foam tape as a temporary mounting means. Insert the raceway installation tool to facilitate screw installation.

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



PAN-WAY [™] Type LDS Surface Raceway

PAN-WAY Type LDS Surface Raceway is a single channel, solid one-piece, economical raceway designed to route, protect and conceal data, voice, video or power cabling.

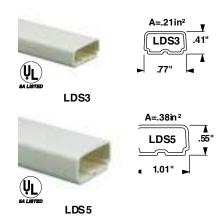
Type LDS Raceway Benefits:

- Power rated to 600V(UL), 300V(CSA).
 Meets New! UL5A and CSA 22.2
 No. 62-93 standards
- NEW! Now FT-4 Rated for Canada
- Type LDS is the only non-metallic raceway that is bendable in low

voltage applications to route around and over obstructions

- Extreme tamper resistance
- Factory applied adhesive backing speeds installation





Part Number	Description	Std. Ctn. Qty.	Colorsu
	10 ft. lengths		
LDS3—Surfac	e Raceway		
LDS3IW10-A	Tamper resistant one-piece surface raceway. Supplied with pre-applied adhesive backed tape.	200 ft.	Off White
LDS5—Surfac	e Raceway		
LDS5IW10-A	Tamper resistant one-piece surface raceway. Supplied with pre-applied adhesive backed tape.	200 ft.	Off White
	OKAMA: (DAA T		

 $_{\rm u}$ All parts listed in Off White (IW) color. To order other colors substitute EI (Electric Ivory), IG (Light Gray), and WH (White). Contact factory for details.

NOTE: LDS Raceway requires screw mounting using the LMD Mounting Straps if it is being used for power cabling applications.

NOTE 2: LMD Mounting Straps are recommended in low voltage applications for use near a bend in Type LDS raceway.

ORDERING INFORMATION:

Order number offeet required, in multiples of Standard Length Increment.

See page C14-C15 for fittings

Method for Bending Type LDS Raceway (Low Voltage Applications)



Step 1: Slide 18 to 30" section of LDS Raceway into PVC pipe heating blanket.* (Recommend blanket designed for bending 1/2" to 1 1/2" PVC conduit.)

*Heating blanket not provided by Panduit®



Step 2: Allow section to heat approximately 2-3 minutes. Raceway will be soft and pliable but should not stretch. (Time will vary with blanket temperature and raceway size.)



Step 3: Remove raceway section from blanket and hold in desired position until the raceway cools. Install mounting straps immediately.

Accessories — Mounting Straps



- Straps are made of 94 V-0 impact resistant ABS/polycarbonate material
- Wide enough to be used as coupler between raceway sections



Part Number	LDS & LDP Size	Description	Colors	Sta. Pkg Qty.	Sta. Ctn. Qty.
LMD—Mounti	ng Straps				
LMD3IW-Q	Size 3	Mounted to race way when running power cables to provide complete	Off White	25 pcs.	100 pcs.
LMD5IW-Q	Size 5	tamper resistance and comply with UL listing requirements.	Off White	25 pcs.	100 pcs.

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

ORDERING INFORMATION:

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

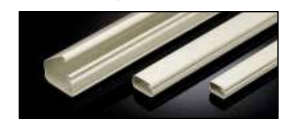
PAN-WAY™ Type LD Surface Raceway

PAN-WAY Type LD Surface Raceway is a single channel raceway designed to route, protect and conceal data, voice and video cabling.

Type LD Raceway Benefits:

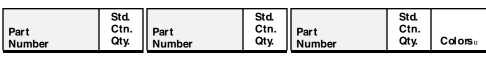
- One-piece hinged design allows cables to be laid in
- NEW! Now FT-4 Rated for Canada

• Factory applied adhesive backing speeds installation









LD3—Surface Raceway

6 ft. length	s	8 ft. lengths		10 ft. length	IS	
LD3IW6-A	120 ft.	LD3IW8-A	160 ft.	LD3IW10-A	200 ft.	Off White
One-piece latching	surface ra	aceway. Supplied with	n pre-appli	ed adhesive backed	tape.	

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

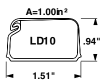


LD5—Surface Raceway

6 ft. lengths	S	8 ft. length	8 ft. lengths		10 ft. lengths	
LD5IW6-A	120 ft.	LD5IW8-A	160 ft.	LD5IW10-A	200 ft.	Off White
One-piece latching	surface r	aceway. Supplied with	n pre-appl	ied adhesive backed	tape.	

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





LD10—Surface Raceway

6 ft. lengths	s	8 ft. lengths	s	10 ft. length		
LD10IW6-A	120 ft.	LD10IW8-A	160 ft.	LD10IW10-A	200 ft.	Off White
One-piece latching	surface ra	aceway. Supplied with	pre-appli	ed adhesive backed	tape.	

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

ORDERING IN FORMATION:

Order number of feet required, in multiples of Standard Length Increment.

See page C14-C15 for fittings



PAN-WAY [™] Type CD Surface Raceway

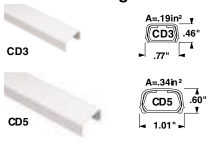
PAN-WAY Type CD Surface Raceway is a single channel, two-piece raceway, designed to route, protect and conceal data, voice and video cabling.

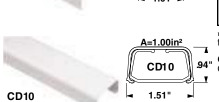
Type CD Raceway Benefits:

- Unique base design allows wires to be laid in
- Factory applied adhesive backing on base speeds installation
- NEW! Now FT-4 Rated for Canada



CD Surface Raceway Cover—6 ft Lengths





Part Number	Description	Colors	Std. Length	Std. Ctn. Qty.
CD—Raceway C	Cover			
CD3IW6	Cover of two-piece raceway. Covers snap onto adhesive backed bases.	Off White	6 ft.	120ft.
CD5IW6	Cover of two-piece raceway. Covers snap onto adhesive backed bases. This size also snaps onto screw mounted metal base below.	Off White	6 ft .	120ft.
CD10IW6	Cover of two-piece raceway. Covers snap onto adhesive backed bases. This size also snaps onto screw mounted metal base below.	Off White	6 ft.	120ft.

 $_{
m u}$ All parts listed in Off White (IW) color. To order Electrical Ivory substitute EI for IW in above part numbers. Contact factory for details.

ORDERING INFORMATION:

Order number of feet required, in multiples of Standard Length Increment.

CD Surface Raceway Base—6 ft Lengths, Short Pieces & Metal Base Clips



CDB



CDC

Part Number	Used with Raceway Cover	Description L Ve Backed Base (for mounting on smooth su	Std. Length	Std. Ctn. Qty.
CD—6' Lengths	Adhesive I	Backed Base (for mounting on smooth s	surface	s)
CDB26 A	CD2	For increased adhesion and impact resistance	6.4	100#

CDB36-A
CDB56-A
CDB106-ACD3
CD10For increased adhesion and impact resistance.
Cables are laid into base prior to the cover being
snapped on.6 ft.120ft.

CD—Short Pieces Adhesive Backed Base

CDB3S-A-L	CD3	For lighter loads. Cables are laid into base prior		
CDB5S-A-L	CD5	to the cover being snapped on. Recommended		
CDB10S-A-L	CD10	minimum of 4 pieces for each 6 feet of cover.	2.0 in.	

CD—Screw Mounted Metal Base Clips (For mounting on uneven surfaces)

CDC5-L CDC10-L	CD5 CD10	Cables are laid into base clips prior to the cover being snapped on. Recommended minimum of 4 pieces per each 6 feet of cover. Recommend #6 or #8 screw	_	50 pcs.
-------------------	-------------	--	---	------------

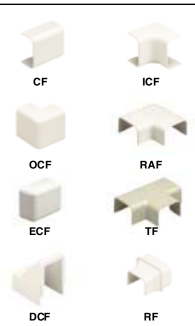
ORDERING IN FORMATION:

Order number of feet/pieces required in multiples of Standard Length Increment or Standard Carton Quantity.

See page C14-C15 for fittings

PAN-WAY™ PLASTIC SURFACE RACEWAY

Standard Fittings for Low Voltage Applications



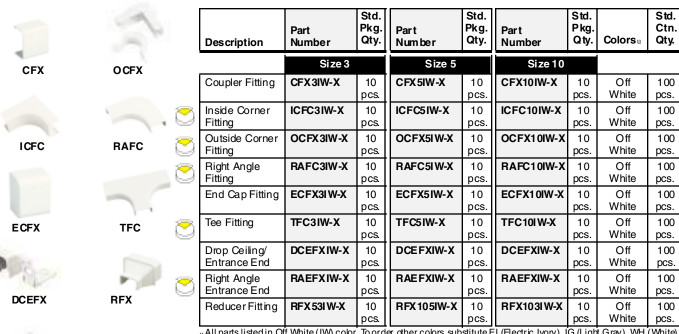
Description	Part Number	Std. Pkg. Qty.	Part Number	Std. Pkg. Qty.	Part Number	Std. Pkg. Qty.	Colorsu	Std. Ctn. Qty.
	Size 3		Size 5		Size 10			-
Coupler Fitting	CF3IW-E	20 pcs.	CF5IW-E	20 pcs.	CF10IW-X	10 pcs.	Off White	100 pcs.
Inside Corner Fitting	ICF3IW-E	20 pcs.	ICF5IW-E	20 pcs.	ICF10IW-X	10 pcs.	Off White	100 pcs.
Outside Corner Fitting	OCF3IW-E	20 pcs.	OCF5IW-E	20 pcs.	OCF10IW-X	10 pcs.	Off White	100 pcs.
Right Angle Fitting	RAF3IW-E	20 pcs.	RAF5IW-E	20 pcs.	RAF10IW-X	10 pcs.	Off White	100 pcs.
End Cap Fitting	ECF3IW-E	20 pcs.	ECF5IW-E	20 pcs.	ECF10IW-X	10 pcs.	Off White	100 pcs.
Tee Fitting	TF3IW-E	20 pcs.	TF5IW-E	20 pcs.	TF10IW-X	10 pcs.	Off White	100 pcs.
Drop Ceiling/ Entrance End	DCF3IW-X	10 pcs.	DCF5IW-X	10 pcs.	DCF10IW-X	10 pcs.	Off White	100 pcs.
Reducer Fitting	RF5X3IW-E	20 pcs.	RF10X5IW-X	10 pcs.	RF10X3IW-X	10 pcs.	Off White	100 pcs.

u All parts listed in Off White (IW) color. To order other colors substitute El (Electric Ivory), IG (Light Gray), WH (White), and BR (Brown). BL (Black) is also available in Size 5 ONLY. Contact factory for details.

ORDERING INFORMATION:

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

1" Bend Radius Fittings for TIA/EIA Compliance



_u All parts listed in Off White (IW) color. To order other colors substitute EI (Electric Ivory), IG (Light Gray), WH (White), and BR (Brown). BL (Black) is also available in select Size 5 Fittings ONLY. Contact factory for details.

ORDERING INFORMATION:

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

RAEFX

PAN-WAY™ PLASTIC SURFACE RACEWAY







Power Rated Fittings for Power to 600V



	Description	Part Number	Std. Pkg. Qty.	Part Number	Std. Pkg. Qty.	Part Number	Std. Pkg. Qty.	Colorsu	Std. Ctn. Qty.
		Size 3		Size 5		Size 10			
	Coupler Fitting	CFX3IW-X	10 pcs.	CFX5IW-X	10 pcs.	CFX10IW-X	10 pcs.	Off White	100 pcs.
3	Inside Corner Fitting	ICFX3IW-X	10 pcs.	ICFX5IW-X	10 pcs.	ICFX10IW-X	10 pcs.	Off White	100 pcs.
	Outside Corner Fitting	OCFC3IW-X	10 pcs.	OCFC5IW-X	10 pcs.	OCFC10IW-X	10 pcs.	Off White	100 pcs.
3	Right Angle Fitting	RAFX3IW-X	10 pcs.	RAFX5IW-X	10 pcs.	RAFX 10 IW-X	10 pcs.	Off White	100 pcs.
	End Cap Fitting	ECFX3IW-X	10 pcs.	ECFX5IW-X	10 pcs.	ECFX10IW-X	10 pcs.	Off White	100 pcs.
3	Tee Fitting	TFX3IW-X	10 pcs.	TFX5IW-X	10 pcs.	TFX10IW-X	10 pcs.	Off White	100 pcs.
	Drop Ceiling/ Entrance End	DCEFXIW-X	10 pcs.	DCEFXIW-X	10 pcs.	DCEFXIW-X	10 pcs.	Off White	100 pcs.
3	Right Angle Entrance End	RAEFXIW-X	10 pcs.	RAEFXIW-X	10 pcs.	RAEFXIW-X	10 pcs.	Off White	100 pcs.
	Reducer Fitting	RFX53IW-X	10 pcs.	RFX 105IW-X	10 pcs.	RFX103IW-X	10 pcs.	Off White	100 pcs.

u All parts listed in Off White (IW) color. To order other colors substitute EI (Electric Ivory), IG (Light Gray), WH (White), and BR (Brown). BL (Black) is also available in select Size 5 Fittings ONLY. Contact factory for details.

ORDERING INFORMATION:

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



Maintains TIA/EIA 568-A and 569-A minimum 1" cable bend radius



PAN-WAY ™ Type LD2P Multi-Channel Surface Raceway

PAN-WAY Type LD2P Surface Raceway is a two channel raceway designed to route, protect and conceal data, voice, video, fiber-optic **and** power cabling.

Type LD2P Raceway Benefits:

- Power rated to 600V(UL), 300V(CSA). Meets New! UL5A and CSA 22.2 No. 62-93 standards
- NEW! Now FT-4 Rated for Canada
- Routes Power & Data together!
- Extremely tamper resistant latch for School & University applications
- One-piece hinged design allows cables to be laid in
- Factory applied adhesive backing speeds installation





	Std.		Std.	
Part	Ctn.	Part	Ctn.	
Number	Qty.	Number	Qty.	Colors

LD2P10—Surface Raceway

8 ft. lengths		10 ft. lengths		
LD2P10IW8-A	160ft.	LD2P10IW10-A	200ft.	Off White

Two channel tamper resistant one-piece latching surface raceway. Supplied with pre-applied adhesive backed tape.

NOTE: LD2P Raceway requires screw mounting if it is being used for power cabling applications $_{\rm u}$ All parts listed in Off White (IW) color. To order other colors substitute EI (Electric Ivory), IG (Light Gray), WH (White), and BR (Brown). Contact factory for details.

ORDERING INFORMATION:

Order number of feet required, in multiples of Standard Length Increment.

See page C10 for LDW10-V Installation Tool.



Multi-Channel Fittings for Multi-Channel Power & Low Voltage Applications



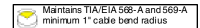
EEFX

Part Num ber	Description	Colorsu	Std. Pkg. Qty.	Std. Ctn. Qty.
CFX 10IW-X	Coupler Fitting	Off White	10 pcs.	100 pcs.
ICFX10IW-X	Inside Comer Fitting	Off White	10 pcs.	100 pcs.
OCFX10IW-X	Outside Corner Fitting	Off White	10 pcs.	100 pcs.
RAFX 10I W-X	Right Angle Fitting	Off White	10 pcs.	100 pcs.
ECFX10IW-X	End Cap Fitting	Off White	10 pcs.	100 pcs.
TFXD10IW-X	Tee Fitting with Divided Insert	Off White	10 pcs.	100 pcs.
EEFXIW	Entrance End Fitting	Off White	1 pc.	10 pcs.

 $_{\rm u}$ All parts listed in OffWhite (IW) color. To order other colors substitute El (Electric Ivory), IG (Light Gray), WH (White), and BR (Brown). Contact factory for details.

ORDERING INFORMATION:

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



Fill Capacities for LD Profile Raceways

This information is to be used as a guide in selecting the proper size raceway. The maximum amounts may vary according to the wire installation methods, straightness of wires, etc.

LDP

LD 2P

LD

LDS

CD

LDP3 LDP5 LDP10 .21 in² .38 in² .98 in² LD2P10-Lft. LD2P10-Rgt. .43 in² .50 in² LD3 LD5 LD10 .21 in² .38 in² 1.00 in²

LDS3 LDS5 .21 in² .38 in²

CD3 CD5 CD10 .17 in² .33 in² .78 in²

SPEC=40% wirefill—the recommended design in cable capacity. Leaves room for future moves, adds and changes

MAX=60% wirefill—the maximum cable quantity based on cable interweaving and packing factors or UL temp. rise test (electrical)

Fill Capacity Table for: Electrical Voice Grade 24 AWG UTP Data Grade 24 AWG UTP

	Elect	trical Ca	ables		Vo	ice Gra	de Cab	les		Da	ta Gra	de Cabl	es
	14	12	10		24 <i>A</i>	AWG UT	P CWC	MR		2	4 AWG	UTP CM	
	Т	HHN/T9	0	2	pr	3	pr	4 pr		25 pr		Cat. 5 4 pr	
	0.105	0.122	0.153	DIA.=	0.120	DIA.=0.150		DIA.=	0.190	DIA.=	=0.422	DIA.=	0.217
Raceway		FILL		FI	FILL		FILL		FILL		LL	FI	LL
Туре	MAX	MAX	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX
LD3	•	•	•	7	11	4	7	2	4	_	_	2	3
LD5	•	•	•	13	20	8	12	5	8	1	1	4	6
LD10	•	•	•	35	53	22	33	14	21	2	4	10	16
LDP3	9	6	4	7	11	4	7	2	4	_	_	2	3
LDP5	10	8	5	13	20	8	12	5	8	1	1	4	6
LDP10*	12	7	5	34	51	22	13	14	20	2	4	10	15
LD2P10-Left Channel	14	11	8	15	22	9	14	6	9	1	1	4	6
LD2P10-Rgt. Channel	**	**	**	17	26	11	16	7	10	1	2	5	8
LDS3	9	6	4	7	11	4	7	2	4		_	2	3
LDS5	10	8	5	13	20	8	12	5	8	1	1	4	6
CD3	•	•	•	6	9	3	5	2	3	_	_	1	2
CD5	•	•	•	11	17	7	11	4	6	_	1	3	5
CD10	•	•	•	27	41	17	20	11	16	2	3	8	12

^{*} LDP10 raceway not approved for use with T90 wire; NOTE: See page xiv-xv for further explanation of wirefill data.

Fill Capacity Table for: Data Grade 22 AWG UTP Data Grade 24, 22 AWG STP Type 1A STP

						Da	ata Grad	le Cabl	es					
		24 <i>F</i>	AWG					22 A	WG				Tvp	e 1A
		STF	CM			UTP CM			STP CM				Type 1 A 22 AWG STP CM	
Raceway	25	25 pr		pr	25	pr	4	pr	25	pr	4 pr		STECIVI	
Type	DIA.=	DIA.=0.512		0.250	DIA.=	0.544	DIA.=	0.234	DIA.⊨	0.635	DIA.=	0.286	DIA.=	0.430
	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX
LD3		_	1	2	_	_	1	2		I	1	1	_	_
LD5		1	2	4	_	-	3	5		I	2	3	1	1
LD10	1	2	8	12	1	2	9	13	1	1	6	9	2	4
LDP3		ı	1	2	_	-	1	2		I	1	1	_	_
LDP5		1	2	4	_	-	3	5		I	2	3	1	1
LDP10*	1	2	7	11	1	2	9	13	1	1	6	9	2	3
LD2P10-Left Channel	_	1	3	5	_	2	3	5	_		2	4	1	1
LD2P10-Rgt. Channel	_	1	4	6	_	1	4	6	_		3	4	1	2
LDS3	_	_	1	2	_	-	1	2	_		_	1	_	_
LDS5		1	2	4	-	_	3	5	_		2	3	_	_
CD3	_	_	1	2	_	_	1	2	_		1	1	_	_
CD5		_	2	4	_	_	3	4			2	3	_	1
CD10	1	2	6	9	1	2	7	10	_	1	4	7	2	3

NOTE: See <u>page xiv-xv</u> for further explanation of wirefill data.

^{**} Not power configuration; • Not power rated

Fill Capacities for LD Profile Raceways

This information is to be used as a guide in selecting the proper size raceway. The maximum amounts may vary according to the wire installation methods, straightness of wires, etc.

LDP

LD 2P

LD

LDS

CD

LDP3 LDP5 LDP10 .21 in² .38 in² .98 in² LD2P 10-Lft. LD2P 10-Rgt. .43 in² .50 in² LD3 LD5 LD10 .21 in² .38 in² 1.00 in²

LDS3 LDS5 .38 in²

CD3 CD5 CD10 .17 in² .33 in² .78 in²

SPEC=40% wirefill—the recommended design in cable capacity. Leaves room for future moves, adds and changes

MAX=60% wirefill—the maximum cable quantity based on cable interweaving and packing factors or UL temp. rise test (electrical)

					Coax	Cables				
	RG	6/u	RG	1 1/u	RG	58/u	RG	59/u	RG6	2A/u
	DIA.=	0.270	DIA.=	DIA.=0.405		DIA.=0.193		DIA.=0.242		0.242
Raceway	FI	LL	FII	FILL		FILL		Ш	FILL	
Туре	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX
LD3	1	2	_	_	2	4	1	2	2	3
LD5	2	3	1	1	5	7	3	4	3	5
LD10	6	10	3	4	13	20	8	13	9	13
LDP3	1	2		_	2	4	1	2	2	3
LDP5	3	4	1	1	5	7	3	4	3	5
LDP10*	6	10	3	4	13	20	8	12	9	13
LD2P10-Left Channel	3	4	1	1	5	8	3	5	4	6
LD2P10-Rgt. Channel	3	5	1	2	6	10	4	6	4	7
LDS3	1	2		_	2	4	1	2	2	3
LDS5	2	3	1	1	5	7	3	4	3	5
CD3	1	1	_	_	2	3	1	2	2	3
CD5	2	3	1	1	4	6	2	4	4	5
CD10	5	8	2	3	10	15	6	10	9	13

NOTE: See page xiv-xv for further explanation of wirefill data.

Fill Capacity Table for: Fiber Optic Cable (62.5/125mm) Signal Cables

	Fi	ber Op	tic Cabl	es (62.	5/1 25 mr	n)				Signal	Cables			
	2 St	rand	4 St	4 Strand 6 Stra		rand	18AWG		20 AWG		22 A	WG	24 A	₩G
	DIA.=	0.175	DIA.=	0.175	DIA.=	0.210	DIA.=	0.066	DIA.=	0.057	DIA.=0.050		DIA.=0.044	
Raceway	FI	FILL		LL	FI	LL	FI	LL	FII	LL	FI	LL	FI	LL
Туре	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX
LD3	3	5	4	5	2	3	24	36	32	49	42	64	55	82
LD5	6	9	6	9	4	6	44	66	59	89	77	116	99	149
LD10	16	24	16	24	11	17	6	175	156	235	203	305	263	394
LDP3	3	5	3	5	2	3	25	37	32	49	42	64	55	82
LDP5	6	9	6	9	4	6	44	67	59	89	77	116	99	149
LDP10	16	24	16	16	11	16	114	171	153	270	199	299	257	386
LD2P10-Left Channel	7	10	7	11	4	7	50	75	67	101	87	131	113	169
LD2P10-Rgt. Channel	8	12	8	12	5	8	58	87	78	117	101	152	131	197
LDS3	3	5	3	5	2	3	24	36	32	49	42	64	55	82
LDS5	6	9	6	9	4	6	44	66	59	89	77	116	99	149
CD3	2	4	4	6	1	2	19	29	26	39	34	51	44	67
CD5	5	8	7	10	3	5	38	57	51	77	67	100	86	130
CD10	12	19	17	25	9	13	91	136	122	183	158	238	205	307

NOTE: See page xiv-xv for further explanation of wirefill data.



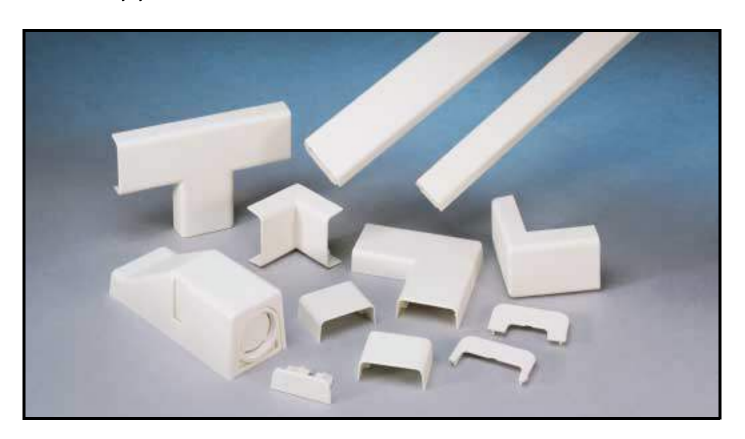
PAN-WAY™ Type PD Surface Raceways

Type PD for Power or Communications Cabling

PAN-WAY Type PD Surface Raceway provides a complete system for routing and protecting either power or communication cabling.

Type PD Raceway is a two piece, low profile, single channel raceway system.

Type PD Raceway offers exceptional tamper resistance.



Panduit PAN-WAY Type PD Raceway provides the following key benefits:

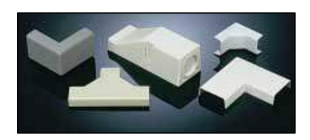
- UL-5A Listed to 600 V and CSA 22.2 No. 62-93 Listed to 300 V
- Superior tamper resistance, ideal for school and university applications
- Extremely impact resistant
- 2 sizes to meet your application requirements
- Four standard colors available to blend with surrounding decor
- Selection of fittings to speed installation
- Available in 6', 8' and 10' lengths

Table of Contents



PA N-WAY™	Type PD	
Surface Raceway	′	D7
1 2 3 4 Co	onfigurations D	4-D5

Page



3

Fill Capacity Information D9-D10

Additional Related Products





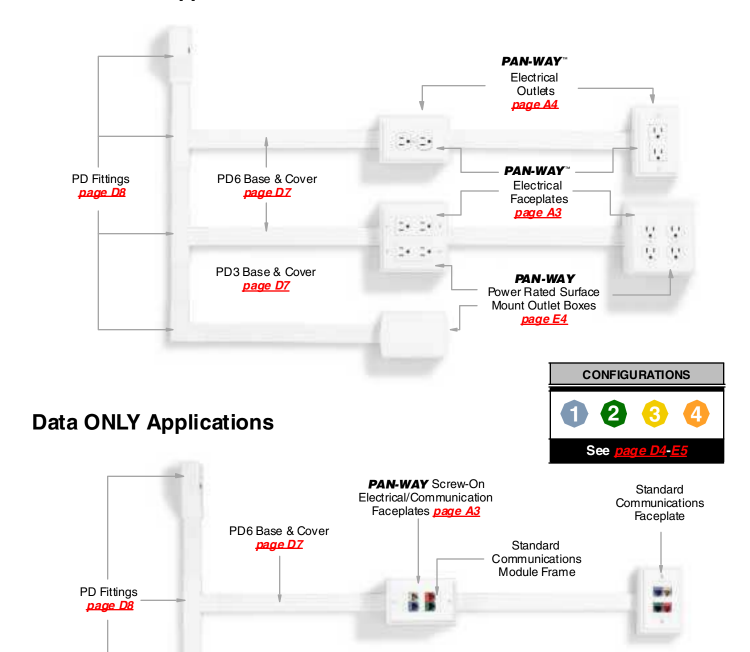
PAN-WAY Surface Mount Outlet Boxes E3-E5





PAN-WAY[™] Type PD Raceways—Roadmap

Power ONLY Applications



PAN-WAY Snap-On
Communication Faceplates
(with screw holes to mount a module frame)

page A3

PAN-WAY Single Gang **FAST-SNAP** ™ Surface Mount Outlet Box page E3

PD3 Base & Cover

<u>page D7</u>

PAN-WAY™ PD Raceway Configurations

<u>Application</u>: Routing low voltage cables and/or power cabling: Fiber Optic, Category 5, UTP, ScTP, Coax or any other low voltage cable; power cables (up to 600V) in horizontal applications.

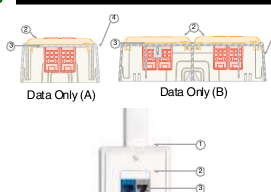


PAN-WAY Snap-On Electrical/Communications Faceplates

Configurations for this faceplate style not currently available.



PAN-WAY Snap-On Communication Faceplates (with screw holes to mount a module frame)



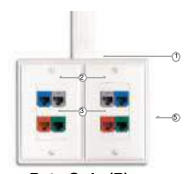
Data Only (A)

(4)

- Snap-On Faceplates provide a superior appearance
- Can use most manufacturers' communication module frames (see chart on page vii)
- FAST-SNAP™ Boxes snap together for quick installation
- Data and Power box is divided to maintain separation

	Components Required	Data (A) Data (B)	See Page
1.	PD3 or PD6 Raceway	ХХ	<u>D7</u>
2.	Snap-On Electrical/Communication Faceplate(s) (with screw holes to mount a module frame)	хх	<u>A3</u>
3.	Standard Communication Module Frame(s)	ХХ	<u>vii</u>
4.	Single Gang FAST-SNAP Outlet Box	Χ	E3
5.	Double Gang FAST-S NA P Outlet Box	Х	<u>E3</u>
6.	Raceway Adapter (BA3 or BA6) to adapt PD to LD10 box breakout	хх	<u>E5</u>

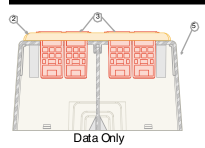
Note: For data area(s) and fill capacity information see page D9-D10

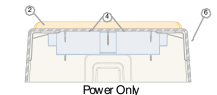


Data Only (B)

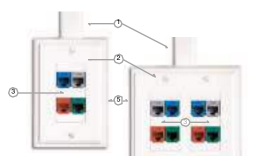
PAN-WAY™ PD Raceway Configurations Cont'd

PAN-WAY U.S. Standard Screw-On Electrical/Communication Faceplates





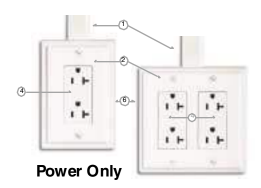
- U.S. Standard Screw-On Electrical Faceplate is used
- Can use most manufacturers' communication module frames (see chart on page vii)



Data Only

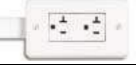
See Components Required Oata Page PD3 or PD6 Raceway Χ Х <u>D7</u> U.S. Standard Screw-On Electrical/Communication Χ Χ Faceplate(s) (single or double gang available) Standard Communication Module Frame(s) PAN-WAY Electrical Outlet(s) (ERU20 shown) A4 Low Voltage Surface Mount Outlet Boxes (7 styles to <u>E3</u> Power Rated Surface Mount Outlet Boxes (5 styles to choose from) <u>E4</u> Χ Raceway Adapter (BA3 or BA6) to adapt PD to LD10 box breakout Χ Χ

Note: For data area(s) and fill capacity information see page D9-D10





Optional for Power

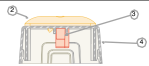


 20 A Low Profile Surface Mount Outlet Box includes box, 20 A outlet and cover in duplex rectangular or 106 styles

	Components Required	Power Only	See Page
1.	PD3 or PD6 Raceway	Χ	<u>D7</u>
2.	20A Low Profile Rectangular or 106 Style Surface Mount Outlet Boxes (include box, 20A outlet & self cover)	Х	<u>A4</u>
3.	Raceway Adapter (BA3 or BA6) to adapt PD to LD10 box breakout	Х	<u>E5</u>

4 U.S. Standard Screw-On Communication Faceplates





- Uses selected manufacturers' standard communication faceplates
- Panduit® Styles available, for more information refer to page xii

	Components Required	Data Only	See Page
1.	PD3 or PD6 Raceway	Х	<u>D7</u>
2.	Most Mfg. U.S. Screw-On Standard Communication Faceplates (see page listed for Panduit styles)	Х	_
3.	Manufacturers' inserts and/or modules	Χ	_
4.	Low Voltage Surface Mount Outlet Box (7 styles to choose from)	Х	<u>E3</u>
5.	Raceway Adapter (BA3 or BA6) to adapt PD to LD10 box breakout	Х	<u>E5</u>

Note: For data area(s) and fill capacity information see <u>page D9-D10</u>

PAN-WAY™ SURFACE RACEWAY

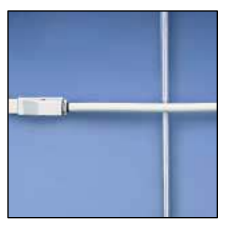
PAN-WAY™ Surface Raceway Applications



PAN-WAY Type PD Surface Raceway is ideal for power or low voltage cabling applications. It can be used anywhere power or low voltage cabling is required including offices, factories, schools, universities, etc.



NEMA Standard Faceplates can be mounted to surface mount outlet boxes for use with Type PD Raceway in network cabling applications.



The "Flexible" fitting can be used to route Type PD Raceway installation around or over obstacles. (See page D8)



Type PD Raceway can be connected directly to conduit with the "Entrance End" fitting. (See page D8)



PAN-WAY™ Type PD Surface Raceway

PAN-WAY Type PD Surface Raceway is a single channel raceway system to route, protect and conceal power, data, voice, or video cabling.

PD System Benefits:

- UL-5A Listed to 600 V and CSA 22.2 Extremely tamper resistant for School No. 62-93 Listed to 300 V
- NEW! Now FT-4 Rated for Canada

& University applications



Type PD Raceway Bases and Covers



6 ft. Part Number	Std. Ctn. Qtv.	8 ft. Part Number	I I	10 ft. Part Number	Std. Ctn. Qty.	Coloru
Number	Qty.	Number	Qty.	Number	Qty.	Coloru

Type PD3 Raceway Base and Cover

6 ft. length	s	8 ft. length	S	10 ft. lengt				
PD3IW6	120 ft.	PD3IW8	160 ft.	PD3IW10	Off White			
Raceway Base and Cover packaged together. Raceway Base without adhesive backing. Cover Dimensions: .86(21.8mm)x.37(9.4mm)								

Type PD3 Raceway Base and Cover - Adhesive Backed

6 ft. length	s	8 ft. length	s	10 ft. lengt		
PD3IW6-A	120 ft.	PD3IW8-A	160 ft.	PD3IW10-A	200 ft.	Off White
Raceway Base and Raceway Base with		ackaged together. lied adhesive backing	to speed i	installation.		

Type PD6 Raceway Base and Cover

6 ft. length	s	8 ft. length	S	10 ft. lengt				
PD6IW6	120 ft.	PD6IW8	160 ft.	PD6IW10	200 ft.	Off White		
Raceway Base and Cover packaged together. Raceway Base without adhesive backing. Cover Dimensions: 1.33(33.8mm)x.46(11.6mm)								

Type PD6 Raceway Base and Cover - Adhesive Backed

6 ft. length	s	8 ft. length	s	10 ft. lengt					
PD6IW6-A	120 ft.	PD6IW8-A	160 ft.	PD6IW10-A	Off White				
Raceway Base and Cover packaged together. Raceway Base with pre-applied adhesive backing to speed installation.									

u All parts listed in Off White (IW) color. To order Electrical Ivory substitute El for IW in above part numbers. Contact factory for details.

ORDERING INFORMATION:

Order number of feet required, in multiples of Standard Length Increment.

NOTE: Type PD Raceway Base requires screw mounting if it is being used for power cabling applications.



PAN-WAY™ SURFACE RACEWAY





PAN-WAY Type PD Raceway Fittings



Coupler Fitting



Inside Corner **Fitting**



Right Angle Fitting



Entrance End Fitting Breakout for 1/2" conduit



Outside Corner **Fitting**



Tee Fitting



Flexible Fittings



Flexible Fittings



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



End Cap Fitting



Wire Retainer For use with PD6 Raceway

ORDERING INFORMATION:

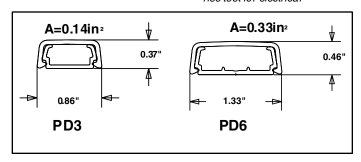
Order number of pieces required, in multiples of Standard Package.

Fill Capacities for Type PD Raceway

This information is to be used as a guide in selecting the proper size raceway. The maximum amounts may vary according to the wire installation methods, straightness of wires, etc.

SPEC=40% wirefill—the recommended design in cable capacity. Leaves room for future moves, adds and changes

MAX=60% wirefill—the maximum cable quantity based on cable interweaving and packing factors or UL temperature rise test for electrical



Fill Capacity Table for:

·Electrical ·Voice Grade 24 AWG UTP ·Data Grade 24 AWG UTP

	Elec	trical C	ables			ce Gra				_	Data Grade Cables 24 AWG UTP CM			
	14	14 12 10			2 pr 3 pr		4 pr		25 pr		Cat. 5	5 4 pr		
	Т	THHN/T90			0.120	DIA.=	DIA.= 0.150		DIA.= 0.190		DIA.=0.422		0.217	
Raceway Channel	0.105	0.122	0.153	FILL		FILL		FILL		FILL		FILL		
Configurations	MAX	MAX	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	
PD3	5	4	_	5	7	3	5	2	3		ı	2	2	
PD6	10	7	5	12	18	7	11	5	7			4	5	
PD6 with retainer	10	7	5	7	11	5	7	3	4		_	2	3	

NOTE: See page xiv-xv for further explanation of the wirefill data.

Fill Capacity Table for:

·Data Grade 22 AWG UTP ·Data Grade 24, 22 AWG STP ·Type 1A STP

						Da	ta G rac	de Cab	les					
	2	4 AWG	STP C	М	2	2 AWG	UTP C	М	22	2 AWG	STP C	М		A
	25	pr	4	4 pr		25 pr 4		4 pr 25		5 pr 4		pr	22 AWG STP CM	
	DIA.=	DIA.=0.512 DIA.=0.250			DIA.=	0.544	DIA. = 0.234		DIA.=0.635		DIA.=0.286		DIA.=0.430	
Raceway Channel	FI	FILL		FILL		FILL		FILL		FILL		FILL		Ш
Configurations	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX
PD3	_	_	1	2	_		1	2	_	_	_		_	_
PD6	_	-	3	4	_	-	3	5	_	ı	2	3	-	_
PD6 with retainer	_	_	_	_	_		_	_	_	_	_	_		_

NOTE: See page xiv-XV for further explanation of the wirefill data.

Fill Capacities for Type PD Raceway

This information is to be used as a guide in selecting the proper size raceway. The maximum amounts may vary according to the wire installation methods, straightness of wires, etc.

SPEC=40% wire fill—the recommended design in cable capacity. Leaves room for future moves, adds and changes

MAX=60% wirefill—the maximum cable quantity based on cable interweaving and packing factors or UL temperature rise test for electrical

Fill Capacity Table for: Coax Cables

	Coax Cables												
	RG	6/u	RG :	11/u	RG58/u		RG 59/u		RG6	2A/u			
	DIA.=	0.270	DIA.=0.405		DIA.=0.193		DIA.=0.242		DIA.=	0.242			
Raceway Channel	FI	FILL		FILL		FILL		FILL		Ш			
Configurations	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX			
PD3	_	_	_	_	2	3	1	2	1	2			
PD6	2	3	_	ı	5	7	3	4	3	4			
PD6 with retainer			_		3	4				_			

NOTE: See page xiv-xv for further explanation of the wirefill data.

Fill Capacity Table for: •Fiber Optic Cable (62.5/125mm) •Signal Cables

	Fib	er Opt	ic Cabl	es (62.	5/1 25 m	nm)	Signal Cables							
	2 Strand		4 St	ra nd	6 St	6 Strand		WG	20 AWG		22 AWG		24 AWG	
	DIA.=0.175		DIA.=	DI A.=0.175		=0.210 DIA		DIA.=0.066		0.057	DIA.=0.050		DIA.=	0.044
Raceway Channel	FILL		FI	FILL		FILL		FILL		Ш	FILL		FILL	
Configurations	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX
PD3	2	3	2	3	2	2	16	25	22	33	29	43	37	55
PD6	5	8	5	8	4	6	39	58	52	78	67	101	87	130
PD6 with retainer	3	5	3	5	2	4	25	37	33	49	43	64	55	83

NOTE: See <u>page xiv-XV</u> for further explanation of the wirefill data.

Raceway Cutting Instructions:

•For Type PD Raceway, use Panduit Cutting Tool, Part No. SRT found on page H1.

Alternative method: For small quantities, use a fine tooth handsaw. For larger quantities, a fine tooth saw (10" dia., high speed steel, 1/16" thick, hollow ground to 2" collar diameter, 300 tooth, alternate top bevel, 14", no set blade) will produce good results.



PAN-WAY™ Surface Mount Outlet Boxes

PAN-WAY Surface Mount Outlet Boxes are available to mount, conceal and terminate power and communication cables with **PAN-WAY** Plastic Surface Raceway.

All are available in colors to match or complement the raceway.



Surface Mount Outlet Boxes

- One-gang and two-gang styles for fiber optic, low voltage and power applications
- New FAST-SNAP[™] boxes and faceplates provide screwless installations
- Provide access to length of cable to facilitate termination
- Compatible with LD Profile or PD Raceways
- Power rated boxes UL 5A Listed to 600V and CSA Certified to 300V
- Select styles available in 6 colors
- **FAST-SNAP** boxes available in 4 colors

Table of Contents



PAN-WAY[™] **FAST-SNAP**[™] Surface Mount Outlet Boxes

Page

For Power and Communications Cabling E3



PAN-WAY Low Voltage Surface Mount Outlet Boxes

PAN-WAY Power Rated Surface Mount Outlet Boxes

For Power or Communications Cabling. E4



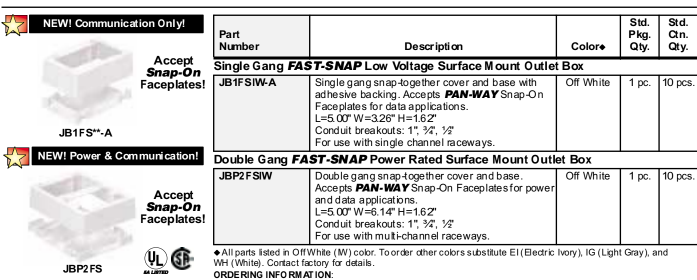
PAN-WAY Divided Surface Mount Outlet Boxes

For Power & Communications Cabling	E5
Raceway Adapters	E5
Selection Chart	E6

PAN-WAY™ PLASTIC SURFACE RACEWAY



PAN-WAY [™] **FAST-SNAP** [™] Surface Mount Outlet Boxes



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

PAN-WAY Low Voltage Surface Mount Outlet Boxes

NEW!	New	Part Number	Des cription	Color◆	Std. Pkg. Qty.	Std. Ctn. Qty.
	<i>Improved</i>	Single Gang Tw	o-Piece Snap-Together Box	•		
A ST	Design!	JBX3510 IW-A	Two-Piece box with adhesive backing. L=5.02" W=3.27" H=1.62" Conduit breakouts: 1", ¾", ½"	Off White	1 pc.	10 pcs.
JBX35 10 **-A		Single Gang Or	ne-Piece Box	•		•
OBASS 10 -A	dis	JB1IW-A	One-Piece Box with adhesive backing. L=5.09" W=3.34" H=1.75" Conduit breakouts: 1", ¾", ½"	Off White	1 pc.	10 pcs.
-	1	Single Gang Or	ne-Piece Deep Box			•
ID4** A	ID4D# A	JB1DIW-A	One Piece Deep Box with adhesive backing. L=5.23" W=3.48" H=2.75" Conduit breakouts: 1", 3/4", 1/2"	Off White	1 pc.	10 pcs.
JB1**-A	JB1D**-A	Double Gang T	wo-Piece Box			
NEW!	NEW!	JBP2 IW	Double Gang Box base & cover (screws included). L=5.05' W=5.05' H=1.62' Conduit breakouts: 34", 1/2"	Off White	1 pc.	10 pcs.
		Double Gang T	wo-Piece Deep Box			1
0	1	JBP2 DI W	Double Gang Deep Box base, cover and divider wall (screws included). L=5.14" W=5.18" H=2.75" Conduit breakouts: 1", ¾", ½"	Off White	1pc.	10 pcs.
		Round Two-Pie	ce Box			
JBP2	JBP2D	RJBX3510 IW	Round Box base & cover (screws not included). DIA: 5.25" H=1.05" Conduit breakouts: 1", 3/4"	Off White	1 pc.	10 pcs.
VL GH	OF OF	Round Box Ada				
		JBA-X	Adapts single gang surface mount outlet boxes to in- boxes.	-wall conduit	1 pc.	10 pcs.
	~		Iff White (IW) color. To order other colors substitute EI (Electric bwn) and BL (Black). Contact factory for details for availability o			ors
RJBX3510	JBA-X	Order number of pie	ces required, in multiples of Standard Package. n Chart onpage E6for detailed information on specific usage wi	th raceways		

PAN-WAY™ PLASTIC SURFACE RACEWAY

Power Rated Single Gang Two-Piece Low Profile Box

Power Rated Single Gang Two-Piece Box

L= 4.99" W=3.30" H=1.00" Conduit breakouts: ½". ¾". 1"

L= 5.19 W=3.45" H=1.75" Conduit breakouts: ½", ¾", 1

L= 5.12" W=3.38" H=2.27" Conduit breakouts: 1/2", 3/4"

L= 5.19" W=3.26" H=2.75" Conduit breakouts: 1/2", 3/4", 1

L= 5.05" W=5.05" H=1.62" Conduit breakouts: 1/2", 3/4"

wall (screws included). L= 5.19" W=5.19" H=2.75" Conduit breakouts: ½", ¾", 1"

Power Rated Single Gang Two-Piece Intermediate Box

Power Rated Single Gang Two-Piece Deep Box

Power Rated Double Gang Two-Piece Box

included).

Power Rated Two-Piece Power Source Box

Power Rated Double Gang Two-Piece Deep Box

Single Gang Box—base and cover.

Description

Single Gang Low Profile Box-base and cover.

Single Gang Intermediate Box—base and cover.

Single Gang Deep Box-base and cover.

Double Gang Box-base & cover (screws

Double Gang Deep Box-base, cover and divider

Std.

Pkg.

Qty.

1 pc.

1 pc.

1 pc.

1 pc.

1 pc.

1 pc.

Color₄

Off White

Off White

Off White

Off White

Off White

Off White

Std.

Ctn.

Qty.

10 pcs.

10 pcs.

10 pcs.

10 pcs.

10 pcs.

10 pcs.

pcs.

pcs.

PAN-WAY™ Power Rated Surface Mount Outlet Boxes

Part

Number

JBP1EIW

JBP1IW

JBP1IIW

JBP1DIW

JBP2IW

JBP2DIW





Low Profile Box















NEW!

















PRJBX36

SJBX UL ALISTED	PSJBXIW	Power Source Box—base & cover (screws not included). L= 5.02" W=3.27" H=1.31" Conduit breakouts: ½", ¾", 1"	Off White	1 pc.	10 p
	Power Rated Two	-Piece Round Box			
	PRJBX36IW	Round Outlet Box—base & cover (screws not included).	Off White	1 pc.	10 p

[◆] All parts listed in Off White (IW) color. To order other colors substitute El (Electric Ivory), IG (Light Gray), WH (White), BR (Brown) and BL (Black). Contact factory for details for availability of specific styles and colors. ORDERING INFORMATION

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

Dia: 5.25" H=1.05"

Conduit breakouts: 3/4", 1"

NOTE: See Selection Chart on page E6 for detailed information on specific usage with raceways.

PAN-WAY™ PLASTIC SURFACE RACEWAY



PAN-WAY™ Divided Surface Mount Outlet Boxes



Part Number	Description	Color◆	Std. Pkg. Qty.	Std. Ctn. Qty.
Power Rated Sing	gle Gang Two-Piece Deep Box			
JBP1 DI W	Single Gang Deep Box—base and cover. L=5.19" W=3.26" H=2.75" Conduit breakouts: ½", ¾", 1"	Off White	1 pc.	10 pcs.
Single Gang Pass	s Through Divider for LD2P10 Raceway			
JBD1	Pass through divider allows power & communications outlets to be routed in series. Used with JBP1D box. Must use with LD2P10 Raceway.	_	1 pc.	10 pcs.
Power Rated Dou	ble Gang Three-Piece Divided Box			
JBP2SIW	Double Gang Box—base, cover and divider wall for power and data applications (screws included). L=5.05" W=5.05" H=1.62" Conduit breakouts: ½", ¾"	Off White	1 pc.	10 pcs.
Power Rated Dou	ble Gang Two-Piece Deep Box			
JBP2 DI W	Double Gang Deep Box—base, cover and divider wall (screws included) L=5.19" W=5.19" H=2.75" Conduit breakouts: ½", ¾", 1"	Off White	1 pc.	10 pcs.
Double Gang Pas	ss Through and Divider for LD2P10 Racewa	ay		
JBD2	Pass through divider allows power & communications outlets to be routed in series. Used with JBP2D box. Must use with LD2P10 Raceway.	_	1 pc.	10 pcs.

♦ All parts listed in Off White (IW) color. To order other colors substitute El (Electric Ivory), IG (Light Gray), WH (White), BR (Brown) and BL (Black). Contact factory for details for availability of specific styles and colors. **ORDERING INFORMATION**:

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

NOTE: See Selection Chart on page F6 for detailed information on specific usage with raceways.

Raceway Adapters



Part Number	Description	Color+	Std. Pkg. Qty.	Std. Ctn. Qty.				
Raceway Adapters for LD Profile Raceways								
CA3IW-X	Fits into universal breakout of DCEFX or RAEFX fittings. For use with Types LDP3, LD3, and LDS3 raceways.	Off White	10 pcs.	100 pcs.				
CA5IW-X	Fits into universal breakout of DCEFX or RAEFX fittings. For use with Types LDP5, LD5, and LDS5 raceways.	Off White	10 pcs.	100 pcs.				
Raceway Adapters for PD Raceways								
BA3IW-X	Fits into LD10 breakout of most PAN-WAY Surface Mount Outlet Boxes. For use with Type PD3 raceway.	Off White	10 pcs.	100 pcs.				

Outlet Boxes. For use with Type PD3 raceway.

All parts listed in Off White (IW) color. To order other colors substitute EI (Electric Ivory), IG (Light Gray), WH (White), and BR (Brown). BL (Black) is also available in select Size 5 Fittings ONLY. Contact factory for details.

ORDERING INFORMATION:

Fits into LD10 breakout of most **PAN-WAY** Surface Mount

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

NOTE: See Selection Chart on page E6 for detailed information on specific usage with raceways.

BA6IW-X

100 pcs.

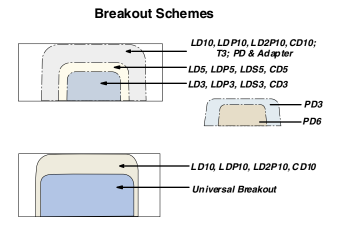
Off White

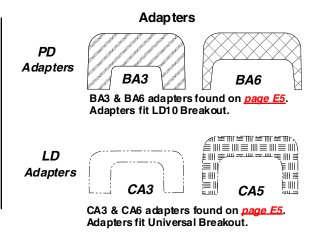
Selection Chart for using **PAN-WAY**™ Plastic Surface Raceways with **PAN-WAY** Surface Mount Outlet Boxes

How to use this chart:

- 1) Locate the desired PAN-WAY Raceway in the left column.
- 2) Locate the desired box in the top row.
- 3) Locate the intersecting space to see if they can be used together.
- 4) Color indicates proper box breakout (or adapter for PD raceway.)

		PAN-WAY Outlet Boxes									
	Low Voltage ONL	Y				Power or	Low Voltage			Fittings	
	JB1, JB1D, JB1FS, JBX3510	RJBX 351 0	JBP1	JB P1 D	JBP1E	JBP 11, JBP2	JBP 2S, JB P2 D, J BP2 FS	PRJBX 36	PSJBX	T3TRANS, RAEFX, DCEFX	
Type LD	O (Low Voltage ONLY)										
LD3	Υ	Υ	Υ	Υ	N	Υ	Υ	N	Υ	Y w/CA3	
LD5	Y	Υ	Υ	Υ	N	Υ	Υ	N	Υ	Y w/CA5	
LD10	Y	Υ	Υ	Υ	N	Υ	Υ	N	Υ	Y	
Type LD	OP (Power or Low Vol	tage)									
LDP3	Y	Υ	Υ	Υ	Υ	Υ	Y	N	Υ	Y w/CA3	
LDP5	Y	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	Y w/CA5	
LDP10	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	
Type LE	OS (Power or Low Vol	tage)									
LDS3	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	Y w/CA3	
LDS5	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	Y w/CA5	
Type LD	02P10 (Power and Lov	w Voltag	je)								
LD2P10	N	N	N	Y w/JBD1	N	N	Υ	N	N	N	
Type CI	O (Low Voltage ONLY)										
CD3	Υ	Υ	Υ	Υ	N	Υ	Υ	N	Υ	Y w/CA3	
CD5	Y	Υ	Υ	Υ	N	Υ	Υ	N	Υ	Y w/CA5	
CD10	Υ	Υ	Υ	Υ	N	Υ	Υ	N	Υ	Y	
Type PI	O (Power or Low Volta	ge)									
PD3	Y w/BA3	N	Y w/B A3	Y w/B A3	Y w/BA3	Y w/BA3	Y w/BA3	Υ	N	N	
PD6	Y w/B A6	N	Y w/B A6	Y w/B A6	Y w/BA6	Y w/BA6	Y w/BA6	Υ	N	N	
Type T3	Transition Fitting (Po	ower or	Low Vo	ltage)							
T3 Transition Fitting	Y	N	Y	Υ	Y	Υ	Υ	N	Y	N	









NEW! PAN-WAY™ TE-70 Non-Metallic Surface Raceway for Power and Communications Cabling

PAN-WAY TE-70 Surface Raceway provides a complete system for routing, protecting and terminating both your communications and power cabling systems.

The multi-channel design keeps electrical and communication cables separated. This gives you the flexibility to install power cables first, then easily add communication cables later.

Type TE-70 Raceway is tamper-resistant while also allowing you access for moves, adds and changes.

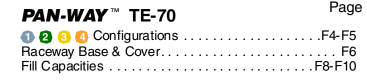


Panduit **PAN-WAY** TE-70 Raceway provides the following key benefits:

- Large Capacity for power and communication applications
- Power Rated to 600V (UL) meets new UL5A standards, 300V (CSA) meets CSA 22.2 No. 62-93 standards
- Covers and fittings are extremely tamper resistant
- New! Snap-On Electrical/Communication Faceplates require less hardware for quick terminations and lower installed cost
- Four standard colors available to complement any surrounding decor

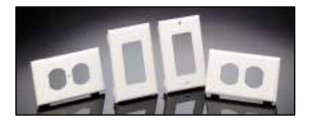
Table of Contents









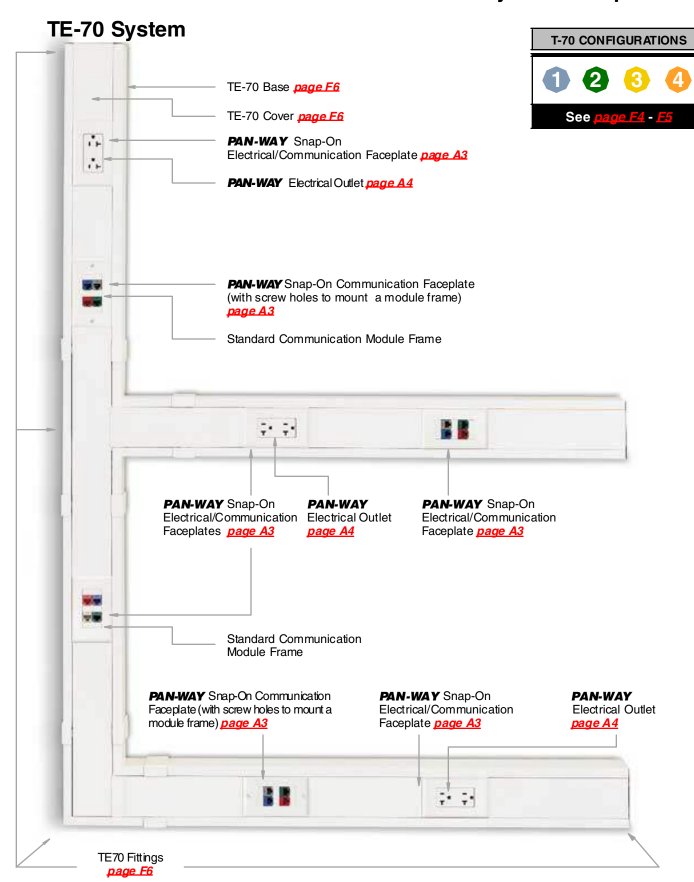


PAN-WAY Snap-On Faceplates	
Electrical/Communication Faceplates	13
Electrical/Communication Faceplates	
(with screw holes to mount a module frame)	١3

D10A



PAN-WAY™ TE-70 Non-Metallic Raceway—Roadmap



PAN-WAY™ TE-70 Raceway Configurations

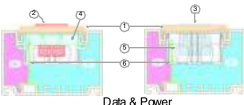
Application: Routing low voltage cables and/or power cabling: Fiber Optic, Category 5, UTP, ScTP, Coax or any other low voltage cable; power cables (up to 600V) in horizontal applications.



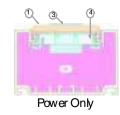
Base: page F6 Cover: page F6 Fittings: page F6

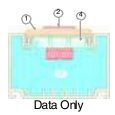


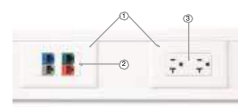
PAN-WAY Snap-On Electrical/Communications Faceplates



Data & Power







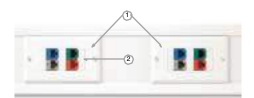
Areas (in²)	Α	В
Data & Power	1.65	3.66
Data Only		6.80
Power Only	7.20	

- Snap-On Faceplates provide a superior appearance
- Can use most manufacturers' communication module frames (see chart on page vii)

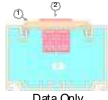
	Components Required	Data Only	Power Only	Data & Power	See Page
1.	Snap-On Electrical/Comm. Faceplate(s) (T70PG shown)	Χ	Χ	Х	<i>A3</i>
2.	Standard Communication Module Frame	Χ		Х	<u>vii</u>
3.	PAN-WAY Electrical Outlet (ERU20)		Χ	Х	<u>A4</u>
4.	Device Mounting Bracket (T70DB-X shown)	Χ	Χ	Х	<u>F7</u>
5.	Hanging Box (TE70HB shown)			X	<u>F7</u>
6.	Divider Wall (TE70DW shown)			X	<u>F6</u>



PAN-WAY Snap-On Communication Faceplates (with screw holes for module frames)



Areas (in²)	Α	В
Data Only	_	7.33



Data Only

- · Faceplate requires no mounting bracket or hanging box • Can use most manufacturers' communication
- module frames (see chart on page vii)

	Components Required	Data On ly	See Page
1.	Snap-On Communication Faceplate (with screw holes for mounting module frame) (T70PGS shown)	Х	<u>A3</u>
2.	Standard Communications Module Frame	Χ	<u>vii</u>

Note: For power and data applications use with configuration #1 above or with configuration #3

TE-70 CONFIGURATIONS

PAN-WAY[™] TE-70 Raceway Configurations Cont'd

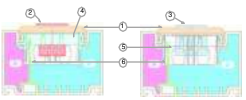
Application: Routing low voltage cables and/or power cabling: Fiber Optic, Category 5, UTP, ScTP, Coax or any other low voltage cable; power cables (up to 600V) in horizontal applications.

TE-70

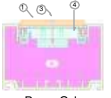
Base: <u>page F6</u>
Cover: <u>page F6</u>
Fittings: page F6

3

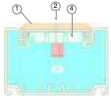
PAN-WAY U.S. Standard Screw-On Electrical/Communication Faceplates



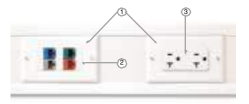
Data & Power



Power Only



Data Only



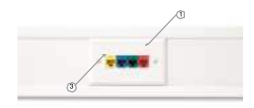
Areas (in²)	Α	В
Data & Power	1.65	3.66
Data Only	_	6.80
Power Only	7.20	_

- U.S. Standard screw-on electrical faceplate is used
- Can use most manufacturers' communication module frames (see chart on <u>page vii</u>)

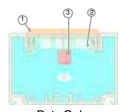
	Components Required	Data On ly	Power Only	Data & Power	See Page
1.	U.S. Standard Screw-On Electrical/Comm. Faceplate(s) (CPG shown)	Х	Х	Х	<u>A3</u> - <u>A4</u>
2.	Standard Communication Module Frame	Χ		Χ	<u>vii</u>
3.	PAN-WAY Electrical Outlet (ERU20)		Χ	Х	<u>A4</u>
4.	Device Mounting Bracket (T70DB-X shown)	Χ	Χ	Х	<u>F7</u>
5.	Hanging Box (TE70HB shown)			Х	<u>F7</u>
6.	Divider Wall (TE70DW shown)			Χ	<u>F6</u>

4

U.S. Standard Screw-On Communication Faceplates



Areas (in²)	Α	В
Data Only		7.18



Data Only

• Uses most manufacturers' communication faceplates
• Panduit ® Styles available, for more information refer to
<u>page xii</u>

	Components Required	Data Only	See Page
1.	Most Mfg. U.S. Screw-On Standard Comm. Faceplate	Х	
2.	Device Mounting Bracket (T70DB-X shown)	Х	<u>F7</u>
3.	Manufacturers' inserts and/or modules	X	

Note: For power and data applications use with configuration #3 above or with configuration #1 shown on previous page

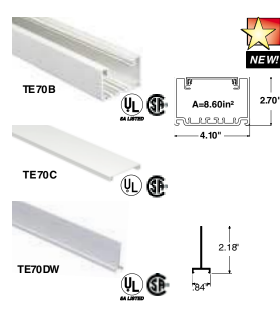
Type TE-70 Surface Raceway Base & Cover

PAN-WAY Type TE-70 Surface Raceway is a large capacity, multi-channel system used to route, protect, and conceal data, voice, video and power cabling systems.

Type TE-70 System Benefits:

- Power rated to 600 V(UL), 300V (CSA) meets new UL5 A standard and CSA 22.2 No. 62-93 standards
- Extremely tamper resistant
- Compatible with:
- -PAN-WAY Snap-On Faceplates
- Any U.S. Standard Screw-On Electrical/Communication Faceplates





	Std.		Std.	
Part	Ctn.	Part	Ctn.	
Number	Qty.	Number	Qty.	Colors◆

Type TE-70 Raceway Base

8 ft. lengths		10 ft. lengths		
TE70BIW8	32 ft.	TE70BIW10	40 ft.	Off White
TF-70 Baceway Base in 80	or 10 ft le	naths supplied with pre-punc	hed mou	ntina holes

Type T-70 Raceway Cover

T70CIW8	96 ft.	T70CIW10	120 ft.	Off White
TE-70 Raceway tamper res	istant cov	er in 8 or 10 ft lengths.		

Type TE-70 Divider Wall

TE70DW8	64 ft.	TE70 DW 10	80 ft.	Lt. Gray

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

ORDERING INFORMATION:

Order number of feet required, in multiples of Standard Length Increment.

(UL) Type TE Raceway Fittings



TE70CC



TE70IFC







TE70TD

TE70OCB



TE70OCC





Part Number	Description	Colors◆	Std. Pkg. Qty.	Std. Ctn. Qty.
TE70CFBIW-X	Base Coupler Fitting (2 halves = 1 piece)	Off White	10 pcs.	100pcs.
TE70CCIW-X	Cover Coupler Fitting	Off White	10 pcs	100pcs.
TE70ICFIW	Inside Corner Fitting	Off White	1 pc.	10 pcs.
TE70TFIW	Tee Fitting	Off White	1 pc.	10 pcs.
TE70TD	Raceway Divider Insert (power and data applications) Separates power and data cabling within tee fitting	Gray	1 pc.	10 pcs.
TE70OCBIW	Outside Comer Base Fitting	Off White	1 pc.	10 pcs.
TE70OCCIW	Outside Comer Cover Fitting	Off White	1 pc.	10 pcs.
TE70RAFIW	Right Angle Fitting	Off White	1 pc.	10 pcs.
TEC105IW	End Cap Fitting Concentric conduit breakouts:	Off White	1 pc.	10 pcs.

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

ORDERING INFORMATION:

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

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



Std.

Std.

Type TE-70 Raceway Accessories











T70DB-X











TE70HB





Part Pkg. Ctn. Number Description Color Qtv. Qty. Mounting Bracket TMB105-X Brackets are attached to wall. TE-70 raceway is then snapped 10 100 onto brackets. pcs. pcs. **Device Mounting Bracket** T70DB-X Used to mount NEMA standard single gang electrical outlets and Gray 10 100 communication devices with either screw-on or snap-on single pcs. pcs. gang faceplates. **Hanging Box** TE70HB Used to mount NEMA standard single gang electrical outlets or Gray 10 devices with either screw-on or snap-on single gang faceplates pc. pcs. when there are communications cables in the raceway. Wire Retainer T70WR-X Gray Holds wires in place. Will not interfere with cover installation. 10 100 pcs. pcs.

ORDERING INFORMATION:

Order number of feet required, in multiples of Standard Length Increment.

PAN-WAY™ Snap-On Faceplates

for use with TE-70 Raceway



- TE-70 is fully compatible with PAN-WAY Snap-On Faceplates
- · Available for Communication and **Electrical Applications**

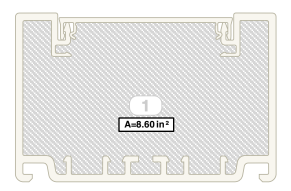


PAN-WAY Snap-On Faceplates

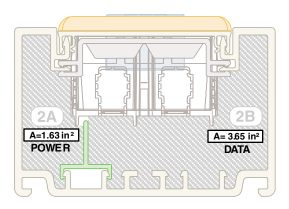
Electrical/Communication Faceplates A3 Electrical/Communication Faceplates (with screw holes to mount a module frame) . A3

Fill Capacities for TE-70 Raceway

Use the wirefill configurations below along with the wirefill information contained on the next two pages as a guide in selecting the proper size raceway. The maximum amounts may vary according to the wire installation methods, straightness of wires, etc.

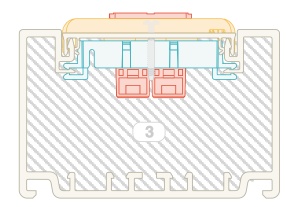


Wirefill #1: TE-70 Raceway with no devices



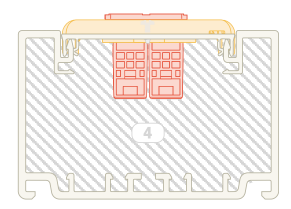
Wirefill #2: Power & Data using Hanging Box and Device Bracket

Includes: Hanging Box, Divider Wall, Wire Retainer, T70P Faceplate, Snap-On Electrical/Communication Faceplate, Not shown for clarity: U.S. Standard Electrical Outlet, Standard Communication Module Frame and Communication Modules.



Wirefill #3: Data Only using U.S. Standard Screw-On Electrical/Communication Faceplates

Includes: Device Bracket, U.S. Standard Screw-On Electrical/Communication Faceplate, Standard Communication Module Frame, and Communication Modules



<u>Wirefill #4</u>: Data Only using Snap-On Communication Faceplates (with screw holes to mount a module frame)

Includes: Snap-On Communication Faceplate (with screw holes to mount a module frame), Standard Communication Module Frame, and Communication Modules

Fill Capacities for TE-70 Raceway

This information is to be used as a guide in selecting the proper size raceway. The maximum amounts may vary according to the wire installation methods, straightness of wires, etc. Reference wirefill configurations on page F8.

<u>SPE C=40% wirefill</u>—the recommended design in cable capacity. Leaves room for future moves, adds and changes

MAX=60% wire fill—the maximum cable quantity based on cable interweaving and packing factors or UL temp. rise test (electrical)

Fill Capacity Table for: •Electrical •Voice Grade 24 AWG UTP •Data Grade 24 AWG UTP

		Elect	rical C	ables		Voi	ce Gra	de Cab	les		Data Grade Cables			
			AWG		24 AWG UTP CWCMR						24 AWG UTP CM			
Raceway Channel Wirefill Configurations	See	14	12	10	2	pr	3	pr	4	pr	25	pr	Cat.	5 4 pr
	Fill#	Т	HHN/T9	90	DIA.=	0.120	DIA.=	0.150	DIA.=	0.190	DIA.=	0.422	DIA.=	0.217
		0.105	0.122	0.153	FI	LL	FII	LL	FI	LL	FII	_L	FI	LL
		MAX	MAX	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX
Wirefill #1: TE-70 with No Devices	1	28	24	20	304	456	195	292	121	182	25	37	93	140
Wirefill #2: Power & Data using Hanging	2A	17	14	14	58	87	37	55	23	35	5	7	18	26
Box & Device Bracket	2B	**	**	**	129	194	83	124	52	77	10	16	39	59
Wirefill #3: Data Only using U.S. Standard Screw-On Faceplates (see page F8)	3	**	**	**	252	378	161	242	100	151	20	31	77	116
Wirefill #4: Data Only using Snap-On Communication Faceplates (with screw holes to mount a module frame) (see page F8)	4	**	**	**	293	439	187	281	117	175	24	35	89	134

NOTE: See <u>page xiv-xv</u> for further explanation of wirefill data.

Fill Capacity Table for: •Data Grade 22 AWG UTP •Data Grade 24, 22 AWG STP •1A STP

							Do	ta Grad	lo Cob	loo					
							Da	ta Grac	ie Cab	ies					
	See	2	4 AWG	STPC	STPCM		22 AWG UT		JTP CM		22 AWG STF			1A 22 AWG	
Raceway Channel		25	pr	4	pr	25	pr	4	pr	25	pr	4	pr	STP	CM
Wirefill Configurations	Fill#	DIA.=	0.512	DIA.=	0.250	DIA.=	0.544	DIA.=	0.234	DIA.=	0.635	DIA.=	0.286	DIA.=	0.430
		FI	LL	FI	LL	FI	LL	FI	LL	FII	LL	FI	LL	FI	LL
		SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX
Wirefill #1: TE-70 with No Devices	1	17	25	70	105	15	22	80	120	11	16	54	80	24	36
Wirefill #2: Power & Data using Hanging	2A	3	5	13	20	3	4	15	23	2	3	10	15	4	7
Box & Device Bracket	2B	7	11	30	45	6	9	34	51	5	7	23	34	10	15
Wirefill #3: Data Only using U.S. Standard Screw-On Faceplates (see page F8)	3	14	21	58	87	12	18	66	99	9	13	44	67	20	29
Wirefill #4: Data Only using Snap-On Communication Faceplates (with screw holes to mount a module frame) (see page F8)	4	16	24	67	101	14	21	77	115	10	16	52	77	23	34

NOTE: See page xiv-xv for further explanation of wirefill data.

^{**} Not power configuration

Fill Capacities for TE-70 Raceway

This information is to be used as a guide in selecting the proper size raceway. The maximum amounts may vary according to the wire installation methods, straightness of wires, etc. Reference wirefill configurations on page E8.

SPEC=40% wirefill—the recommended design in cable capacity. Leaves room for future moves, adds and changes

MAX=60% wirefill—the maximum cable quantity based on cable interweaving and packing factors or UL temp. rise test (electrical)

Fill Capacity Table for: Coax Cables

		Coax Cables												
		RG	6/u	RG ⁻	RG11/u		RG58/u		59/u	RG 62A/u				
Raceway Channel Wirefill Configurations	See Fill#	DIA.=	0.270	DIA.=	0.405	DIA.=	0.193	DIA.=	0.242	DIA.=	0.242			
		FI	LL	FI	LL	FI	LL	FI	LL	FII	LL			
	,	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX			
Wirefill #1: TE-70 with No Devices	1	60	90	27	40	118	176	75	112	75	112			
Wirefill #2: Power & Data using Hanging	2A	11	17	5	8	22	33	14	21	14	21			
Box & Device Bracket	2B	26	38	11	17	50	75	32	48	32	48			
Wirefill #3: Data Only using U.S. Standard Screw-On Faceplates (see page F8)	3	50	75	22	33	97	146	62	93	62	93			
Wirefill #4: Data Only using Snap-On Communication Faceplates (with screw holes to mount a module frame) (see page F8)	4	58	87	26	39	113	170	72	108	72	108			

NOTE: See page xiv-xv for further explanation of wirefill data.

Fill Capacity Table for: •Fiber Optic Cable (62.5/125mm) •Signal Cables

		Fib	er Opti	ic Cabl	es (62.	5/125m	ım)	Signal Cables							
		2 St	2 Strand		4 Strand		6 Strand		18AWG		20 AWG		22 AWG		AWG
Raceway Channel Wirefill Configurations	See Fill#	DIA.=	0.175	DIA.=	0.175	DIA.=	0.210	DIA.=	0.066	DIA.=	0.057	DIA.=	0.050	DIA.=	0.044
		F	LL	FI	LL	FI	LL	FI	LL	FI	LL	FI	LL	FI	LL
		SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX
Wirefill #1: TE-70 with No Devices	1	143	215	143	215	99	149	1006	1509	1349	2023	1753	2629	2264	3395
Wirefill #2: Power & Data using Hanging	2A	27	41	27	41	19	28	191	286	256	383	332	498	429	644
Box & Device Bracket	2B	61	91	61	91	42	63	427	640	572	859	744	1116	961	1441
Wirefill #3: Data Only using U.S. Standard Screw-On Faceplates (see page F8)	3	118	178	1 18	178	82	123	833	1249	1117	1675	1451	2177	1874	2811
Wirefill #4: Data Only using Snap-On Communication Faceplates (with screw holes to mount a module frame) (see page F8)	4	138	206	138	206	96	143	967	1451	1297	1946	1686	2528	2177	3265

NOTE: See page xiv-xv for further explanation of wirefill data.

Raceway Cutting Instructions:

For small quantities, use a fine tooth handsaw. For larger quantities use a plastic cutting saw blade for clean, burr-free cuts. Recommend: Carbide 80T or 100T; .090" thickness, .125" kerf.



PAN-WAY™ T Surface Raceway

Type T for Power and Communications Cabling (including Fiber Optic Cables)

PAN-WAY Type T Surface Raceway provides a complete system for routing, protecting and terminating both your communications and power cabling systems. The multi-channel design keeps electrical and communications cables separated. This gives you the

flexibility to install power cables first, then easily add communication cables later. Type T Raceway is tamper-resistant while also allowing you access for moves, adds and changes.



Panduit PAN-WAY T Raceway provides the following key benefits:

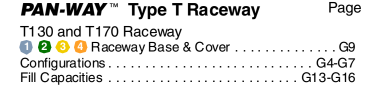
- Large capacity multi-channel raceway for power and communications applications
- Superior tamper resistance, ideal for school and university applications
- · Two sizes to match your application needs
- Power Rated to 600V (UL) meets new UL5A standards, 300V (CSA) meets CSA 22.2 No. 62-93 standards
- Wide selection of fittings to speed installation
- A selection of molded covers for power and/or communications cabling

Compatible with:

- Standard communication module frames used with PAN-WAY faceplates
- **PAN-WAY** Snap-On Faceplates for communications cabling
- Most manufacturers' standard faceplates
- A selection of Pre-cut Covers are available for mounting standard NEMA electrical outlets and faceplates (for T130 only)

Table of Contents



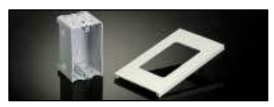




PAN-WAY Type T Raceway	y
Raceway Accessories	



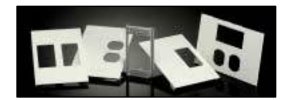
PAN-WAY Type T Raceway	
Type T130 & T170 Fittings	



PAN-WAY Type T Box & Pre-Cut Covers for NEMA Faceplates

Type T Box	.G10
Pre-Cut Covers	

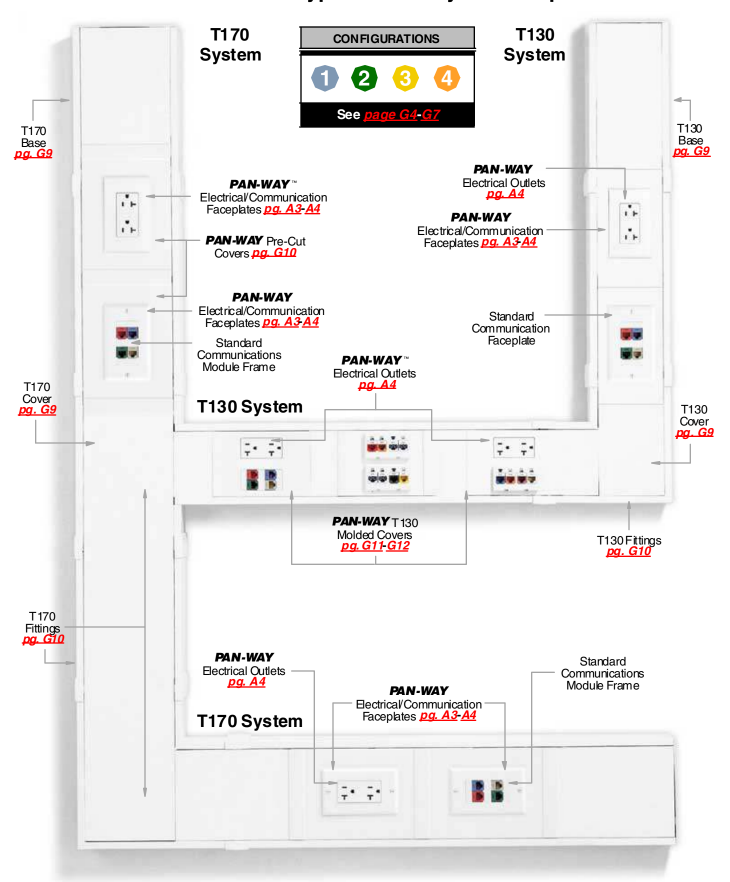




PAN-WAY Type T130 Hanging Device Bracket & Molded Covers

Device Bracket												.G11
Molded Covers												.G12

PAN-WAY™ Type T Raceway Roadmap



PAN-WAY™ Type T130 Raceway Configurations

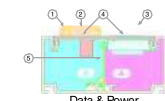
Application: Routing communication cables and/or power cabling: Fiber Optic, Category 5, UTP, ScTP, Coax, or any low voltage cable; power cables (up to 600V).



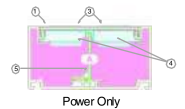
Base: page G9 Cover: page G9 Fittings: page G10

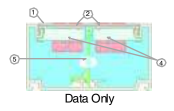


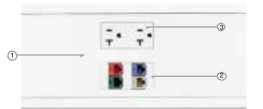
T130 Snap-On Electrical/Communications Faceplates Alternative



Data & Power







Data & Power Shown

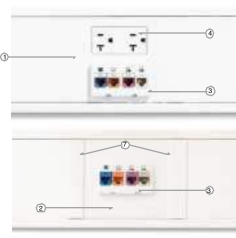
Areas (in²)	Α	В
Data & Power	3.94	3.30
Data Only	_	6.82
Power Only	7.67	_

- Snap-On Faceplates provide a superior appearance (no screws required)
- · Can use most manufacturers' communication module frames (see chart on page vii)

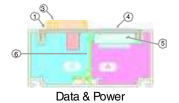
	Components Required	Data Only	Po wer Only	Data & Po wer	See Page
1.	T130 Snap-On Electrical/Communication Faceplate(s) (T130RMC2 shown)	Х	Х	Х	<u>G11-G12</u>
2.	Standard Communication Module Frame	Χ		Х	<u>vii</u>
3.	PAN-WAY Electrical Outlet (ERU20 shown)		Χ	Χ	<u>A4</u>
4.	(2) Gangable Device Mounting Brackets (T130DBD shown)	Х	Х	Х	<u>G12</u>
5.	Divider Wall (TD688 shown)	Χ	Χ	Χ	<u>G9</u>



-T130 Snap-On Covers for Modular Furniture Faceplates Alternative -



Areas (in²)	Α	В
Data & Power	4.00	4.55
Data Only		10.34



Data Only

- Compatible with modular furniture faceplates with a cutout dimension
- Panduit[®] Styles available, for more information refer to bottom of page xii

	Components Required	Data Only	Data & Power	See Page
1.	T130 Snap-On Electrical/Communication Faceplate (for modular furniture faceplates) (T130TRMC shown)		X	G11
2.	T130 Punched Cover (T130K1 shown)	Χ		G11
3.	Most manufacturers' modular fur niture faceplates	Χ	X	_
4.	PAN-WAY Electrical Outlet (ERU20 shown)		Х	<u>A4</u>
5.	Hanging Device Bracket (T130DB-X shown)		Х	G11
6.	Divider Wall (TD688 shown)		X	G9
7.	Cover Couplers (TCFC 130 shown)	Χ		G10
7.	,			C

Note: For power only applications see configuration #1 above or configuration #3 shown on next page

TYPE T RACEWAY CONFIGURATIONS

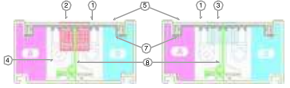
PAN-WAY™ T130 Raceway Configurations Cont'd

Application: Routing communication cables and/or power cabling: Fiber Optic, Category 5, UTP, ScTP, Coax, or any low voltage cable; power cables (up to 600V).

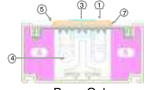


Base: page G9 Cover: page G9 Fittings: page G10

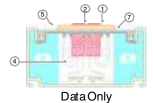
PAN-WAY U.S. Standard Screw-On Electrical/Communication Faceplates



Data & Power

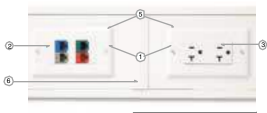


Power Only



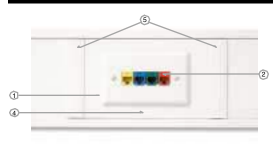
- U.S. standard screw-on electrical faceplate is used
- Can use most manufacturers' communication module frames (see chart on

	Components Required	Data Only	Po wer Only	Data & Po wer	See Page
1.	U.S. Standard Screw-On Electrical/Comm. Faceplate(s) (CPG shown)	Х	Х	Х	<u>A3</u>
2.	Standard Communication Module Frame	Χ		Χ	<u>VII</u>
3.	PAN-WAY Electrical Outlet (ERU20 shown)		Χ	Χ	<u>A4</u>
4.	Type T Box (TB5883 shown)	Χ	Χ	Χ	<u>G10</u>
5.	Pre-cut cover (T130G shown)	Χ	Χ	Χ	<u>G10</u>
6.	T 130 cover coupler fitting (TCFC130 shown)	Χ	Χ	Х	<u>G10</u>
7.	Wire retainer (TWR130 shown)			Χ	<u>G9</u>
8.	Divider Wall (TD688 shown)			Χ	<u>G9</u>

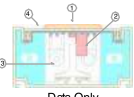


Areas (in²)	Α	В
Data & Power	2.56	2.56
Data Only	_	2.56(x2)
Power Only	2.56(x2)	_

U.S. Standard Screw-On Communication Faceplates



Areas (in²)	Α	В
Data Only	_	2.56(x2)



Data Only

- Uses most manufacturers' communication faceplates
- Panduit Styles available, for more information refer to page xii

		Components Required	Data Only	See Page
Γ	1.	Most Mfg. U.S. Standard Screw-On Comm. Faceplate(s)	Х	_
Γ	2.	Manufacturers' inserts and/or modules	Χ	_
Γ	3.	Type T Box (TB5883 shown)	Х	<u>G10</u>
Γ	4.	Pre-cut cover (T130G shown)	Χ	<u>G10</u>
	5.	T 130 cover coupler fitting (TCFC130 shown)	Χ	<u>G10</u>

Note: For power only or power and data applications use power components from configuration #3 above.

PAN-WAY™ Type T170 Raceway Configurations

<u>Application</u>: Routing communication cables and/or power cabling: Fiber Optic, Category 5, UTP, ScTP, Coax, or any low voltage cable; power cables (up to 600V).



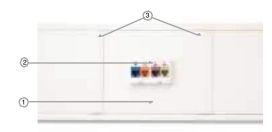


Alternative — T170 Snap-On Electrical/Communications Faceplates

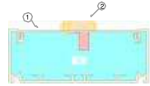
This solution is not available for T170

2

Alternative — T170 Snap-On Covers for Modular Furniture Faceplates



Areas (in²)	Α	В
Data Only	_	13.66



- Data Only
- Compatible with modular furniture faceplates with a cutout dimension = 1.375" x 2.71"
- Panduit[®] Styles available, for more information refer to bottom of <u>page xii</u>

Components Required			Data & Power	See Page
1.	T170 Punched Cover (T170K1 shown)	Х		<u>G11</u>
2.	Most manufacturers' modular fumiture faceplates	X	X	
3.	Cover Couplers (TCFC170 shown)	Χ		<u>G10</u>
	F			

Note: For power only applications see configuration #3 shown on next page

PAN-WAY™ T170 Raceway Configurations Cont'd

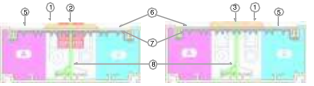
<u>Application</u>: Routing communication cables and/or power cabling: Fiber Optic, Category 5, UTP, ScTP, Coax, or any low voltage cable; power cables (up to 600V).

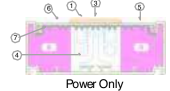


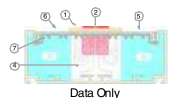
Base: page G9
Cover: page G9
Fittings: page G10

3

PAN-WAY U.S. Standard Screw-On Electrical/Communication Faceplates







Data & Power

Areas (in²)	Α	В
Data & Power	4.25	4.25
Data Only	_	4.25(x2)
Power Only	4.25(v2)	

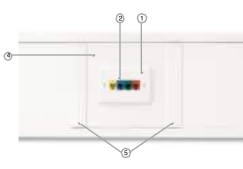
• U.S. Standard Screw-On Electrical/Communication faceplate is used

 Can use most manufacturers' communication module frames (see chart on page vii)

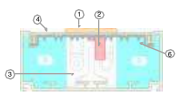
	Components Required	Data Only	Power Only	Data & Power	See Page
1.	U.S. Standard Screw-On Electrical/Comm. Faceplate(s) (CPG shown)	Х	Х	Х	<u>A3-A4</u>
2.	Standard Communication Module Frame	Χ		Χ	₩
3.	PAN-WAY Electrical Outlet (ERU20 shown)		Χ	Χ	<u>4</u> 4
4.	Type T Box (TB5583 shown)	Χ	Χ	Χ	<u>G10</u>
5.	Pre-cut cover (T170G shown)	Χ	Χ	Χ	<u>G10</u>
6.	T 170 cover coupler fitting (TCFC170 shown)	Χ	Χ	Χ	<u>G10</u>
7.	Wire retainer (TWR170 shown)			Χ	G9
8.	Divider Wall (TD388 shown)			X	G9

4

U.S. Standard Screw-On Communication Faceplates



Areas (in²)	Α	В
Data Only	_	4.25(x2)



Data Only

• Panduit® Styles available, for more
information refer to page xii

Components Required		Data On ly	See Page
1.	Most Mfg. U.S. Standard Screw-On Comm. Faceplate	Χ	_
2.	Manufacturers' inserts and/or modules	Χ	_
3.	Type T Box (TB5883 shown)	Χ	G10
4.	Pre-cut cover (T170G shown)	Χ	G10
5.	T 170 cover coupler fitting (TCFC170 shown)	Χ	G10
6.	Wire retainer (TWR170 shown)	Χ	G9

Note: For power only or power and data applications use power components from configuration #3 above.

PAN-WAY™ Surface Raceway Applications



With a large capacity and multichannel capability, **PAN-WAY** Type T Surface Raceway can integrate both power and communication cabling systems while maintaining a neat and professional appearance throughout a testing lab.



A wide selection of fittings and device covers are available to speed installation and terminations.



To further organize cables, use Type T Raceway in conjunction with **PANDUCT**® Type G Wiring Duct to route and conceal device cable slack.





PAN-WAY Type T Surface Raceway, with it's durable construction, can be used in industrial as well as office applications.



Type T Raceway allows you to run both communications and electrical cables anywhere they are needed on the production floor.



The new Type T130 Molded Covers cover 106 or rectangular outlets and will accept communications module frames (106 or rectangular frame) for multichannel applications

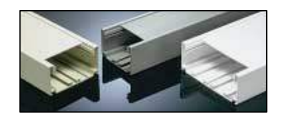


PAN-WAY™ Type T Surface Raceway

PAN-WAY Type T Surface Raceway is a large capacity, multi-channel system used to route, protect, and conceal data, voice, video and power cabling systems.

Type T System Benefits:

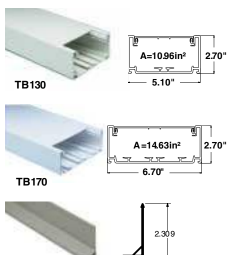
- Power rated to 600V (UL), 300V(CSA) meets new UL5A standard and CSA 22.2 No. 62-93 standards
- Superior tamper resistance for School & University applications
- Modular divider wall keeps power and data cables separated







TD688



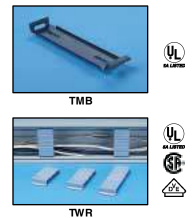
Pa: Nu	rt mber	Std. Ctn. Qty.	Part Number	Std. Ctn. Qty.	Colors◆
	8 ft. lengths		10 ft. lengths		
Тур	e T130 Raceway Base				
ТВ	130IW8	32ft.	TB130IW10	40ft.	Off White
Тур	e T130 Raceway Cover				
TC	130IW8	64ft.	TC130IW10	80ft.	Off White
_п Тур	e T170 Raceway Base				
TB	170IW8	32ft.	TB170IW10	20ft.	Off White
Тур	e T170 Raceway Cover				
TC	170IW8	64ft.	TC170IW10	60ft.	Off White
Divi	der Wall				
TD	688	64ft.	TD6810	80ft.	Gray ONLY

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

ORDERING INFORMATION:

Order number of feet required, in multiples of Standard Length Increment.

Type T Raceway Accessories



Part Number	Description	Used with Raceway	Std. Pkg. Qty.	Std. Ctn. Qty.
Mounting Bra	cket		•	•
TMB130-X	Brackets are attached to wall. Type T	T1 30	10 pcs.	100 pcs.
TMB170-X	raceway is then snapped onto brackets. Can be used as required anywhere along the raceway.	T1 70	10 pcs.	100 pcs.
Vire Retainer	-		•	•
TWR130-X	Holds wires in place. Will not interfere with	T1 30	10 pcs.	100 pcs.
TWR170-X	cover installation. To add cables, simply remove cover and loosen one side of the retainer.	T1 70	10 pcs.	100 pcs.

ORDERING INFORMATION:

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





Type T Raceway Fittings



TCFB (at right) **TCFC** (at left)



TOCB



TRA

TOCC





TR



TEE 130

Part Number	Part Number	Colors◆	Std. Pkg. Qty.	Std. Ctn. Qty.
T130	T170		•	•
Base Couplers		 -		
TCFB3070IW-X	TCFB3070IW-X	Off White	10 pcs.	100 pcs.
Cover Couplers	<u> </u>			
TCFC130IW-X	TCFC170IW-X	Off White	10 pcs.	100 pcs.
Inside Corner Fitting				
TIC130IW	TIC170IW	Off White	1 pc.	10 pcs.
Outside Corner Fittin	g Base	•	•	•
TOCB130IW	TOCB170IW	Off White	1 pc.	10 pcs.
Outside Corner Fittin	g Cover	•		•
TOCC130IW	TOCC170IW	Off White	1 pc.	10 pcs.
Right Angle Fitting		•		
TRA130IW	TRA170IW	Off White	1 pc.	100 pcs.
Tee Fitting		-		
TT130IW	TT170IW	Off White	1 pc.	10 pcs.
End Cap Fitting				
TEC130IW	TEC170IW	Off White	1 pc.	10 pcs.
Reducer Fitting			•	•
Т	170 to T130			
TR170X130IW		Off White	1 pc.	10 pcs.
	T130			
Entrance End	·			
TE E1 30I W		Off White	1 pc.	10 pcs.

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

ORDERING INFORMATION:

Order number of feet required, in multiples of Standard Length Increment

PAN-WAY™ Type T Box and Pre-Cut Cover (for Mounting Standard NEMA Faceplates)





TB5583-V



TBSR-Q



Pre-Cut Cover for Type T Box & NEMA Faceplates

- Cover Length = 7.05" (179mm)
- Cutout Dimension = 2.42" x 4.06" (61.5 x 103mm)

Part Number	Description	Std. Pkg. Qty.	Std. Ctn. Qty.
Type T Box			•
TB5583-V	3.28" (83.5mm) mounting holes, 2.17" (55mm) deep. For use with single gang NEMA standard electrical devices and faceplates. This box is used with U.S. electrical outlets.	5 pcs.	60 pcs.
Raceway Box S	train Relief		•

TBSR-Q	Snaps onto TB5583-V Type T Box. Required to support cable connections in vertically mounted raceway applications.	25 pcs.	_
		•	•

644

6+4

Part Number	Part Number	Colors◆	Pkg. Qty.	Ctn. Qty.
			Siu.	Siu.

Pre-Cut Cover for Type T Box & NEMA Faceplates

T130GIW	T170GIW	Off White	1 pc.	10 pcs.
Used with all standard NEMA	electrical faceplates. Use with 2	2 Cover Couplers.		

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

T170

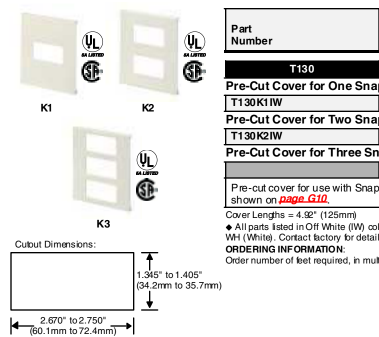
ORDERING INFORMATION:

T130

Order number of feet required, in multiples of Standard Length Increment.



Snap-On Faceplate Pre-Cut Covers (for Snap-On Modular Furniture Faceplates)



Part Number	Part Number	Colors♦	Std. Pkg. Qty.	Std. Ctn. Qty.							
T130	T170										
Pre-Cut Cover for One Sna	p-On Modular Furniture Fac	eplate									
T130K1IW	T170K1IW	Off White	1 pc.	10 pcs.							
Pre-Cut Cover for Two Sna	p-On Modular Furniture Face	eplates									
T130K2IW	T170K2IW	Off White	1 pc.	10 pcs.							
Pre-Cut Cover for Three Sr	ap-On Modular Furniture Fa	ceplates									
	T170K3IW	Off White	10 pc.	1 pcs.							
Pre-cut cover for use with Snap-On Modular Furniture Faceplates. Use with two Cover Couplers shown on page G10											

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

Order number of feet required, in multiples of Standard Length Increment.



T130 Hanging Device Bracket & Molded Covers (for T130 Size Raceway ONLY)



Maximum Panel Thickness: .090" (2.29mm)

NOTE: Can also be used for Communication Module Frames

Part Number	Description	Color◆	Std. Pkg. Qty.	Std. Ctn. Qty.
Hanging Device	Bracket			
T130DB-X	Lt. Gray ONLY	10 pcs.	100 pcs.	
"Gangable" Dev	rice Bracket			
T130 DBD-X	Two (2) "Gangable" Device Brackets can be interlocked to mount multiple electrical and/or data devices in T130 base in multi-channel applications.	Lt. Gray ONLY	10 pcs.	100 pcs.
Duplex Electrica	al Device Molded Cover		-	
T130 DMCIW	Covers NEMA standard 106 duplex electrical devices. Replaces faceplate and pre-cut raceway cover.	Off White	1 pc.	10 pcs
Double Duplex	Electrical Device Molded Cover			
T130 DM C2IW	Covers 2 NEMA standard 106 duplex electrical devices. Replaces faceplate and pre-cut raceway cover.	Off White	1 pc.	10 pcs
Rectangular Ele	ctrical Device Molded Cover			
T130RMCIW	Covers NEMA standard rectangular electrical devices. Replaces faceplate and pre-cut raceway cover. For use with T130DBD-X and TD688 divider wall.	Off White	1 pc.	10 pcs
Double Rectang	ular Electrical Device Molded Cover			
T130RMC2IW	Covers 2 NEMA standard rectangular electrical devices. Replaces faceplate and pre-cut raceway cover. For use with T130DBD-X and TD688 divider wall.	Off White	1 pc.	10 pcs

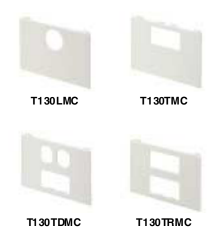
[◆] All parts listed in Off White (IW) color. To order other colors substitute El (Electric Ivory), IG (Light Gray), and WH (White). Contact factory for details.

ORDERING INFORMATION:

Order number of feet required, in multiples of Standard Length Increment



T130 Hanging Device Bracket & Molded Covers (cont.) (for T130 Size Raceway ONLY)





T130FFMC

0	P.
	1.0

45x45 Modules (French) shown in T130FFMC.*

Part			Std. Pkg.	Std. Ctn.					
Number	Number Description								
Twist Lock Elect	rical Device Molded Cover								
T130LMCIW	Covers NEMA standard twist lock electrical devices. Replaces faceplate and pre-cut raceway cover.	Off White	1 pc.	10 pcs.					
Communication	s Device Molded Cover		-						
T1 30 TMCIW	Provides proper sized opening to accept Snap-On Modular Furniture Faceplates.	Off White	1 pcs.	10 pcs.					
Communication	s and Duplex Electrical Device Molded Cover								
T130TDMCIW	Covers NEMA standard duplex electrical devices and provides proper sized opening to accept Snap-On Modular Furniture Faceplates.	Off White	1 pc.	10 pcs.					
Communication	s and Rectangular Electrical Device Molded C	over							
T130TRMCIW	Covers NEMA standard rectangular electrical devices and provides proper sized opening to accept Snap-On Modular Furniture Faceplates.	Off White	1 pc.	10 pcs.					
45X45 Device Co	over (Accepts standard 45X45 modules*)								
T130FFMCIW	Four 45 X45 mm devices snap into cover.	Off White	1 pc.	10 pcs.					

[◆]All parts listed in Off White (IW) color. To order other colors substitute El (Electric Ivory), IG (Light Gray), and WH (White). Contact factory for details.

ORDERING INFORMATION:

Order number offeet required, in multiples of Standard Length Increment.

^{*} Modules are not available from Panduit.



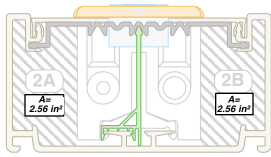
Fill Capacities for T Raceway

Use the wirefill configurations below, along with the wirefill information contained in the following pages, as a guide in selecting the proper size raceway. The maximum amounts may vary according to the wire installation methods, straightness of wires, etc.

T130 Raceway



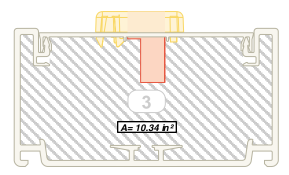
Wirefill #1: T130 Raceway with no devices



Wirefill #2: T130 Raceway—Power & Data using T Box & U.S. Standard Screw-On Electrical/Communication Faceplates

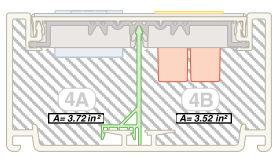
Includes: TB5583-V Box, Divider Wall, Wire Retainer, U.S.

Standard Screw-On Electrical/Communication Faceplate; Data faceplate, communication module frame and modules (not shown)



<u>Wirefill #3</u>: T130 Raceway—Data Only using Most Manufacturers' Modular Furniture Faceplates

Includes: Most Manufacturers's Modular Furniture Faceplate, T130K1 Punched Cover and modules



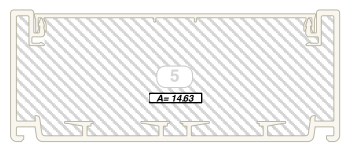
Wirefill #4: T130 Raceway—Power & Data using T130RMC2 Molded Cover

Includes: T130RMC2 Molded Cover, Divider Wall, Wire Retainer, Gangable Device Bracket, U.S. Standard Electrical Outlet, Standard Communication Module Frame & Modules

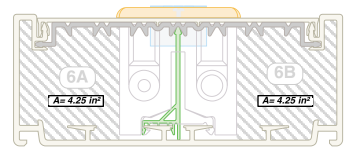
Fill Capacities for T Raceway

Use the wirefill configurations below, along with the wirefill information contained in the following pages, as a guide in selecting the proper size raceway. The maximum amounts may vary according to the wire installation methods, straightness of wires, etc.

T170 Raceway

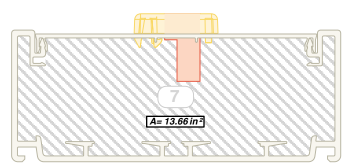


Wirefill #5: T170 Raceway with no devices



Wirefill #6: T170 Raceway—Power & Data using T Box & U.S. Standard Screw-On Electrical/Communication Faceplates

Includes: TB5583-V Box, Divider Wall, Wire Retainer, U.S. Standard Screw-On Electrical/Communication Faceplate; Data faceplate (not shown)



<u>Wirefill #7</u>: T170 Raceway—Data Only using Most Manufacturers' Modular Furniture Faceplates Includes: Most Manufacturers' Modular Furniture Faceplates,

T170K1 Punched Cover and modules

Raceway Cutting Instructions:

For small quantities, use a fine tooth handsaw. For larger quantities use a plastic cutting saw blade for clean, burr-free cuts. Recommend: Carbide 80T or 100T; .090" thickness, .125" kerf.



Fill Capacities for T Raceway

This information is to be used as a guide in selecting the proper size raceway. The maximum amounts may vary according to the wire installation methods, straightness of wires, etc. Reference configurations on page G13thru G14.

<u>SPEC=40% wirefill</u>—the recommended design in cable capacity. Leaves room for future moves, adds and changes

<u>MAX=60% wirefill</u>—the maximum cable quantity based on cable interweaving and packing factors or UL temp. rise test (electrical)

Fill Capacity Table for: ·Electrical ·Voice Grade 24 AWG UTP ·Data Grade 24 AWG UTP

	Elect	trical C	ables		Voi	ce G ra	de Cab	les		Data Grade Cables						
			AWG			24 AWG UTP CM/CMR						24 AWG UTP CM				
		14	12	10	2	pr	3	pr	4	pr	25	pr	Cat.	5 4 pr		
		Т	HHN/T	90	DIA.=	0.120	DIA.=	0.150	DIA.=	0.190	DIA.=	0.422	DIA.=	=0.217		
Raceway Channel	See	0.105	0.122	0.153	FI	LL	FI	<u>LL</u>	FI	LL	FI	L	FI	ĻL		
Configurations	Fig.	MAX	MAX	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX		
Wire fill #1: T130 with No Devices	1	31	28	26	388	582	248	372	155	232	31	47	119	178		
Wirefill #2: T130 Power & Data using T-Box & U.S. Standard	2A	17	15	14	91	136	58	87	36	54	7	11	28	42		
Screw-On Electrical/Communication Faceplates	2B	_	_	-	91	136	58	87	36	54	7	11	28	42		
Wirefill #3:T130 Data Only using Modular Furniture Faceplates	3	-		1	353	530	226	339	141	211	29	43	108	162		
Wire fill #4: Power & Data using	4A	20	16	17	131	197	84	126	52	78	10	15	40	60		
the T130TRMC2 Molded Cover	4B		_		124	186	79	119	49	74	10	15	38	57		
Wire fill #5: T170 with No Devices	5	31	28	26	518	777	331	497	207	310	42	63	158	237		
Wire fill #6: T170 Power & Data using T-Box & U.S. Standard	6A	20	18	16	150	226	96	144	60	90	12	18	46	69		
Screw-On Elec trical/Communication Faceplates	6B		_		150	226	96	144	60	90	12	18	46	69		
Wirefill #7: T170 with Modular Furniture Faceplate	7	_	_	_	483	725	309	464	193	289	39	59	148	222		

Fill Capacity Table for: Data Grade 22 AWG UTP Data Grade 24, 22 AWG STP 1A STP

							Da	ta Grad	de Cab	les					
		2	4 AWG	STP C	М	22	2 AWG	UTP C	М	22	2 AWG	STP C	M	1A 22 AWG	
		25	pr	4	pr	25 pr		4 pr		25	pr	4 pr		STP CM	
		DIA.=	0.512	DIA.=	0.250	DIA.=	0.544	DIA.=	0.234	DIA.=	0.635	DIA.=	0.286	DIA.=	0.430
Raceway Channel	See	FI	LL	FI	LL	FI	Ш	FI	LL	FI	L	FI	LL	FI	LL
Configurations	Fig.	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX
Wire fill #1: T130 with No Devices	1	21	32	89	134	19	28	102	153	14	21	68	102	30	45
Wire fill #2: T130 Power & Data using T-Box & U.S. Standard	2A	5	7	21	31	4	7	24	36	3	5	16	24	7	11
Screw-On Electrical/Communication Faceplates	2B	5	7	21	31	4	7	24	36	3	5	16	24	7	11
Wirefill #3: T130 Data Only using Modular Furniture Faceplates	3	19	29	81	122	17	26	93	139	13	19	62	93	28	41
Wire fill #4: Power & Data using	4A	7	10	30	45	6	9	34	51	4	7	23	34	10	15
the T130TRMC2 Molded Cover	4B	6	10	28	43	6	9	32	49	4	6	23	32	9	14
Wire fill #5: T170 with No Devices	5	28	43	119	179	25	38	136	204	18	28	91	137	40	60
Wire fill #6: T170 Power & Data using T-Box & U.S. Standard	6A	8	12	35	52	7	11	40	59	5	8	26	40	12	18
Screw-On Electrica I/Communication Faceplates	6B	8	12	35	52	7	11	40	59	5	8	26	40	12	18
Wirefill #7: T170 with Modular Furniture Faceplate	7	27	40	111	167	24	35	127	191	17	26	85	128	38	56

NOTE: See page xiv-xv for further explanation of the wirefill data.

Fill Capacities for T Raceway

This information is to be used as a guide in selecting the proper size raceway. The maximum amounts may vary according to the wire installation methods, straightness of wires, etc. Reference configurations on page G13 thru G14.

SPEC=40% wirefill—the recommended design in cable capacity. Leaves room for future moves, adds and changes

<u>MAX=60% wirefill</u>—the maximum cable quantity based on cable interweaving and packing factors or UL temp. rise test (electrical)

Fill Capacity Table for: . Coax Cables

						Coax	Cables				
		RG	6/u	RG ⁻	1 1/u	RG 5	58/u	RG	59/u	RG6	2A/u
		DIA.=	DIA.=0.270		0.405	DIA.≓	0.193	DIA.=	0.242	DIA.=	0.242
Raceway Channel	See	FI	<u>LL</u>	FI	<u>LL</u>	FI	LL	FI	<u>LL</u>	FI	LL
Configurations	Fig.	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX
Wirefill #1: T130 with No Devices	1	77	115	34	51	150	225	95	143	95	143
Wirefill #2: T130 Power & Data using T-Box & U.S. Standard	2A	18	27	8	12	35	53	22	33	22	33
Screw-On Electrical/Communication Faceplates	2B	18	27	8	12	35	53	22	33	22	33
Wirefill #3: T130 Data Only using Modular Furniture Faceplates	3	70	105	31	47	137	205	87	130	87	130
Wirefill #4: Power & Data using	4A	28	41	12	18	54	81	34	52	34	52
the T130TRM C2 Molded Cover	4B	34	50	15	22	66	98	42	63	42	63
Wirefill #5: T170 with No Devices	5	102	153	45	68	200	300	127	191	127	191
Wirefill #6: T170 Power & Data using T-Box & U.S. Standard	6A	30	45	13	20	58	87	37	55	37	55
Screw-On Electrical/Communication Fa cepl ates	6B	30	45	13	20	58	87	37	55	37	55
Wirefill #7: T170 with Modular Furniture Faceplate	7	95	143	42	64	187	280	119	178	119	178

Fill Capacity Table for: ·Fiber Optic Cable (62.5/125mm) ·Signal Cables

		Fib	er Opt	ic Cabl	es (62.	5/125m	ım)				Signal	Cables	•		
		2 St	rand	4 Sti	4 Strand		6 Strand		18AWG		WG	22 AWG		24 /	AWG
		DIA.=	0. 175	DIA.=	0.175	DIA.=	0.210	DIA.=	0.066	DIA.=	0.057	DIA.=	0.050	DIA.=	0.044
Raceway Channel	See	FI	LL	FII	LL	FI	LL	FI	LL	FI	<u>LL</u>	FI	LL	FILL	
Configurations	Fig.	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX
Wire fill #1: T130 with No Devices	1	182	274	182	274	127	190	1282	1923	1719	2578	2234	3351	2885	4327
Wire fill #2: T130 Power & Data using T-Box & U.S. Standard	2A	43	64	43	64	30	44	299	449	401	602	522	783	674	1011
Screw-On Electrical/Communication Faceplates	2B	43	64	43	64	30	44	299	449	401	602	522	783	674	1011
Wirefill #3:T130 Data Only using Modular Furniture Faceplates	3	166	249	166	249	115	173	1167	1751	1565	2348	2034	3051	2627	3940
Wire fill #4: Power & Data using	4A	66	99	66	99	46	68	462	693	619	929	805	1208	1040	1559
the T130TRMC2 Molded Cover	4B	80	120	80	120	55	83	561	842	753	1129	978	1468	1263	1895
Wire fill #5: T170 with No Devices	5	243	365	243	365	169	254	1711	2567	2294	3442	2982	4473	3851	5776
Wire fill #6: T170 Power & Data using T-Box & U.S. Standard	6A	71	106	71	106	49	74	497	746	667	1000	866	1299	11 19	1678
Screw-On Elec trical/Communication Faceplates	6B	71	106	71	106	49	74	497	746	667	1000	866	1299	11 19	1678
Wirefill #7: T170 with Modular Furniture Faceplate	7	227	341	227	341	158	237	1598	2397	2142	3214	2784	4176	3595	5393

NOTE: See <u>page xiv-xv</u> for further explanation of the wirefill data.



PAN-WAY™ Surface Raceway Cutting Tool



 Rugged, ratchet-action tool cuts surface raceway

Part Number	Description	Std. Pkg. Qty.
Surface Racewa	ay Cutting Tool	
SRT	Used to easily cut all sizes of Types LDP, LD2P, LD, LDS, CD and PD raceway. Leaves a clean, burr-free end on raceway. Can also be used to cut plastic conduit.	1 pc.

ORDERING INFORMATION:

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

Floor Guard



- Routes cabling over carpet, concrete or tile to prevent tripping
- Flexible vinyl material can be easily cut to length
- · Cables slip into slit on base
- Adhesive mounting tape is supplied

Part Number FG1 - For sing	Length	Overall Size W x H pair cables	Wire Slot Size W x H	Color	Std. Pkg. Qty.
FG1EI6-A FG1BR6-A FG1YL6-A FG1BL6-A	6 ft. 6 ft. 6 ft. 6 ft.	1.25" x .27"	.25" x .27"	Elec. Ivory Brown Safety Yellow Black	6 ft. 6 ft. 6 ft. 6 ft.
FG1 EI50-A FG1 BR50-A FG1 YL50-A FG1 BL50-A	50 ft. 50 ft. 50 ft. 50 ft.	(31.8 x 6.9)	(6.4 x 4.3)	Elec. Ivory Brown Safety Yellow Black	50 ft. 50 ft. 50 ft. 50 ft.

FG3 - For multiple or larger cables

FG3EI6S-A FG3BR6S-A FG3YL6S-A FG3BL6S-A	6 ft. 6 ft. 6 ft. 6 ft.	2.44" x .47"	.68" x .28"	Elec. Ivory Brown Safety Yellow Black	30 ft. 30 ft. 30 ft. 30 ft.
FG3EI50-A FG3BR50-A FG3YL50-A FG3BL50-A	50 ft. 50 ft. 50 ft. 50 ft.	(62.0 x 12.0)	(17.2 x 7.1)	Elec. Ivory Brown Safety Yellow Black	50 ft. 50 ft. 50 ft. 50 ft.

ORDERING INFORMATION:

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

Note: Mounting tape is pre-applied only to FG3 in 6 ft. lengths.

Magnet Strip



- Mounts adhesive backed raceway to metal surfaces such as desks, cabinets, modular furniture, etc.
- Flexible material can be easily cut to length

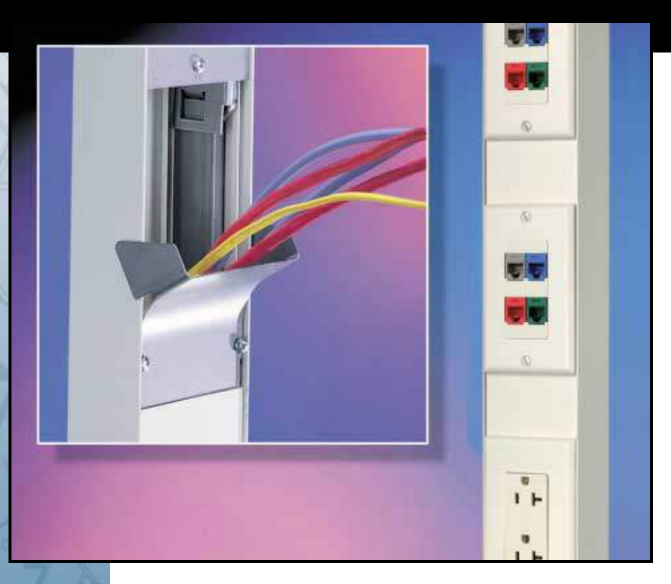
Part Number	Description	Std. Pkg. Qty.	Std. Ctn. Qty.
FG3 – For mult			
FMS75X6	6 ft. roll x .75" wide for use with PD3, LDP3, LD3, CD3, CD5 Raceway	1 pc.	10 pcs.
FMS100X6	6 ft. roll x 1.00" wide for use with PD6, LDP5, LDP10, LD5, LD10, CD10 Raceway	1 pc.	10 pcs.

ORDERING INFORMATION:

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

1.06

Open Office Products





PAN-POLE[™] Aluminum Outlet Pole

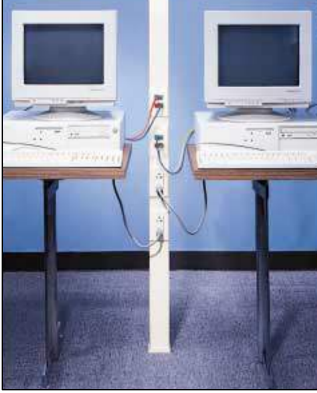
PAN-POLE Aluminum Outlet Pole is an aesthetically pleasing dual channel pole for both power and communications outlets. The entrance fitting has been engineered to maintain the TIA/EIA required 1" bend radius for Category 5 and Fiber Optic Cabling. The **PAN-POLE** is tamper resistant to the end user, yet allows easy access to the installer for moves, adds, and changes.

PAN-POLE Aluminum Outlet Pole provides a totally integrated horizontal cabling solution for High Performance Copper, UTP, ScTP, Coax, Fiber Optic and Power Cabling Systems.





Entry end bend radius fitting maintains 1" bend radius control of communication cable





PAN-WAY Snap-On Faceplates (with screw holes to mount a module frame) speed installation, lowering overall installed cost.

Panduit **PAN-POLE** provides the following key benefits:

- Entry end bend radius control fitting, maintains the minimum 1" bend radius required under TIA/EIA 568-A and 569-A for high performance copper and fiber optic cabling systems
- UL-5 Listed and CSA Certified
- Tamper resistant plastic cover allows for customized placement of data outlets and is easy for the installer to cut and modify, reducing overall installation costs and costs associated with moves, adds, and changes
- Dual channel aluminum pole provides complete separation of power and data eliminating the need for two separate poles
- 2 colors available to complement surrounding decor

PAN-POLE™ OPEN OFFICE SYSTEM

Table of Contents

Power & **Communication Pole**







	Pa	ge
PAN-POLE [™] Aluminum Outlet Pole		
Power and Communications Pole		16
Communication Only Pole		
2 3 4 Configurations	14	-15
Accessories		
Standard Faceplate Bracket		17

Standard Included Mounting Hardware								17
Data Installation Instructions Fill Capacity Information								

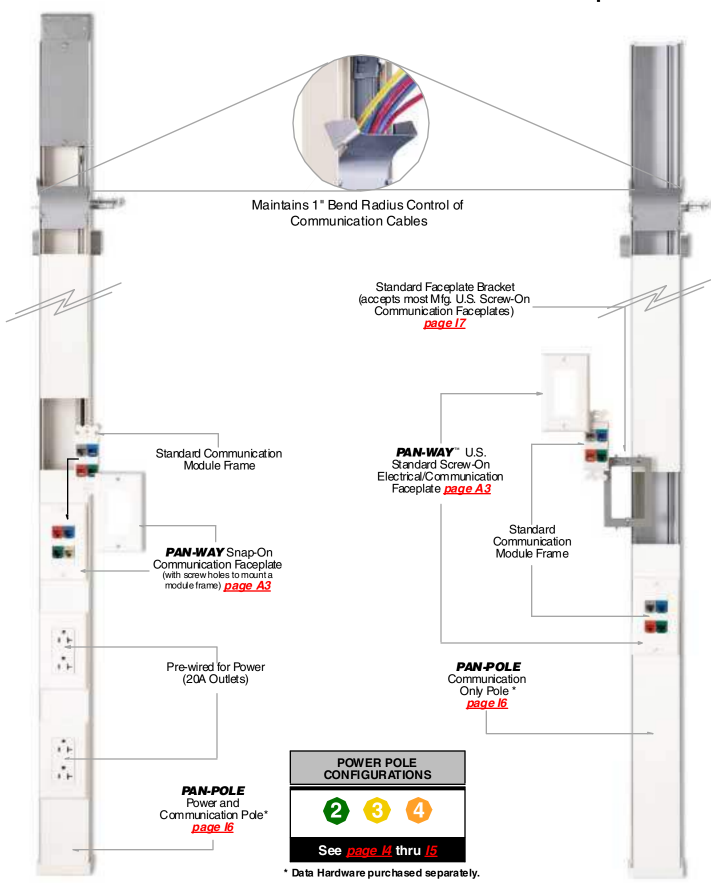
PAN-WAY[™] Snap-On Faceplates

• • • • • • • • • • • • • • • • • • •		•
Electrical/Communication Faceplate	s	
Electrical/Communication Faceplate	s	
(with screw holes for module frames	3)	





PAN-POLE™ Aluminum Outlet Pole—Roadmap



PAN-POLE™ Aluminum Outlet Pole Configurations

Application: Routing low voltage cables and/or power cabling: Fiber Optic, Category 5, UTP, ScTP, Coax or any other low voltage cable; power cables (up to 600 V).

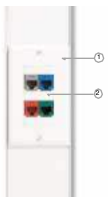




Snap-On Electrical/Communication Faceplates

Configurations for this faceplate style not currently available

Snap-On Communication Faceplates (with screw holes to mount a module frame)



7	+	_(1)
77	ı	_(2)
28	1	
	1	

	0
Power & Communication Pole	Communication Only Pole

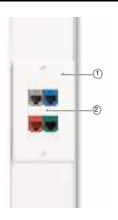
- Face plate requires no device mounting bracket
- Can use most manufacturers' communication module frames (see chart on

Areas (in²)	Α	В
Data & Power	.47	2.00
Data Only	_	2.70

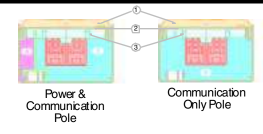
	Components Required	Power & Comm.	Co mm. Only Pole	See Page
1.	Snap-On Communication Faceplate (with screw holes to mount a module frame) (T70PGS shown)	Х	Х	<u>A3</u>
2.	Standard Communication Module Frame	Χ	Х	<u>vii</u>



PAN-WAY U.S. Standard Screw-On Electrical/Communication Faceplates



Areas (in²)	Α	В
Data & Power	.43	1.82
Bala a Tower	. 10	1.02
Data Only	_	2.46



- U.S. Standard screw-on faceplate is used
- Can use most manufacturers' communication module frames (see chart on page vii)

	Components Required	Power & Comm. Pole	Comm. Only Pole	See Page
1.	U.S. Standard Screw-On Electrical/Communication Faceplate(s) (CPG shown)	Х	Х	<i>A3</i>
2.	Standard Communication Module Frame	Χ	Χ	<u>VI</u>
3.	Device Mounting Bracket (T70SDB-X shown)	Χ	Χ	<u>IZ</u>



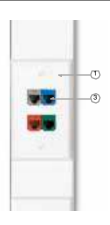
PAN-POLE ™ Aluminum Outlet Pole Configurations

<u>Application</u>: Routing low voltage cables and/or power cabling: Fiber Optic, Category 5, UTP, ScTP, Coax or any other low voltage cable; power cables (up to 600V).

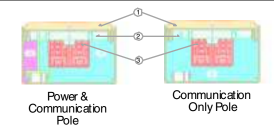




U.S. Standard Screw-On Communication Faceplates



Areas (in²)	Α	В
Data Only	.43	1.82
Data Only	_	2.46

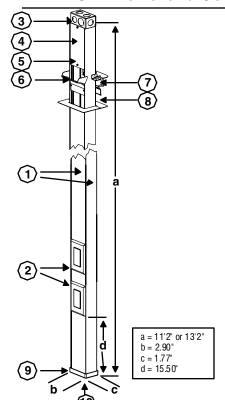


- Uses most manufacturers' NEMA standard 70mm communication faceplates
- Panduit® Styles available, for more information refer to page xii

	Components Required	Power & Comm. Pole	Comm. Only Pole	See Page
1.	U.S. Standard Screw-On Communication Faceplate(s)	Х	Х	
2.	Device Mounting Bracket (T70SDB-X shown)	Χ	Χ	<u>IZ</u>
3.	Manufacturers' inserts and/or communication modules	X	Χ	_

PAN-POLE™ Aluminum Outlet Pole Components

PAN-POLE Power and Communication Pole



PAN-POLE Power and Communication Pole is a dual-channel aluminum pole for routing both power and communications cabling.

Part Pkg. Number Qty.	Part Number	Std. Pkg. Qty.	Colors
-----------------------	----------------	----------------------	--------

13 ft. lengths 11 ft. lengths

PAN-POLE Power & Communications Pole

PCPA11R20IW	1	PCPA13R20IW	1	Off White
PCPA11R20EI	1	PCPA13R20EI	1	Elec. Ivory

PAN-POLE Pole Assembly is supplied in 11 and 13 foot lengths for maximum ceiling heights of 10 or

Standard furnished factory assembled pole configurations include the following:

- Aluminum extruded base with blank plastic cover
- 2. Two (2) 20A factory wired rectangular outlets with wiring fed through power channel to base of power entry box
- 3. Power entry box with 1/2", 3/4", and 1" conduit breakouts 4.8" removable plate for power wiring connections

- 5. Ground screw pre-mounted behind removable plate

 Standard furnished mounting hardware includes:

 6. Entry end bend radius fitting for communication cabling (two mounting screws included)

 7. Ceiling T-bar bracket (two mounting screws included)

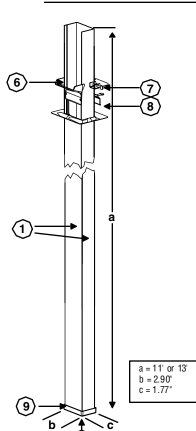
 - 8. Two (2) ceiling tile trim plates
 - 9. End cap with two pre-drilled holes
 - 10.End cap floor grip pad

Data hardware sold separately

ORDERING INFORMATION:

Order number of PAN-POLE Aluminum Outlet Poles required.

PAN-POLE Communication Only Pole



PAN-POLE Communication Only Pole is a single-channel aluminum pole for routing communication cabling.

	Std.		Std.	
Part	Pkg.	Part	Pkg.	
Number	Qty.	Number	Qty.	Colors

11 ft. lengths 13 ft. lengths

PAN-POLE Communication Only Pole

PCPA11IW	1	PCPA13IW	1	Off White
PCPA11EI	1	PCPA13EI	1	Elec. Ivory

PAN-POLE Pole Assembly is supplied in 11 and 13 foot lengths for maximum ceiling heights of 10 or 12 feet.

Standard furnished factory assembled pole configuration include the following: 1. Aluminum extruded base with blank plastic cover

- Standard furnished mounting hardware includes:
 6. Entry end bend radius fitting for communication cabling (two mounting screws included)
 - 7. Ceiling T-bar bracket (two mounting screws included) 8. Two (2) ceiling tile trim plates

 - 9. End cap with two pre-drilled holes
- 10. End cap floor grip pad

Data hardware sold separately

ORDERING INFORMATION:

Order number of **PAN-POLE** Aluminum Outlet Poles required.

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

PAN-POLE™ OPEN OFFICE SYSTEM



PAN-POLE Accessories





T70SDB-X

Part Number	Colors	Std. Pkg. Qty.	Std. Ctn. Qty.	
Standard Facepla	ate Bracket (for Data)			
T70SDB-X	Used to mount NEMA standard single gang screw- on communication faceplates (not for use with	Gray ONLY	1 pc.	10 pcs.

ORDERING INFORMATION:

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

Standard Included Mounting Hardware



Ceiling T-bar bracket attaches **PAN-POLE** to drop ceiling T-bar (supplied with two thumb screws).



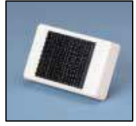
Entry End Bend Radius Control Fitting protects the integrity of communication cabling (supplied with two mounting screws).



Two ceiling tile trim plates provide an aesthetically pleasing appearance.



End Cap Fitting with pre-drilled screw holes provides sturdy base (screws not included).



End cap with supplied adhesive backed grip pad applied provides sturdy base for easy-tomove carpet mount applications.



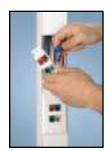
Installing **PAN-WAY**[™] Snap-On Faceplates into the **PAN-POLE**[™] Aluminum Outlet Pole



Remove cover from Power and Communication or Communication Only Pole.



Cut cover to desired size.



Terminate jacks and snap into module frame.



Screw module frame and faceplate together.



Snap faceplate to channel.



Finished product.

3

Installing Standard Screw-On Communication Faceplates into the *PAN-POLE*™ Aluminum Outlet Pole



Remove cover from Power and Communication or Communication Only Pole.



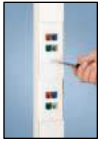
Cut cover to desired size.



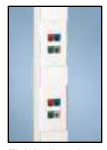
Snap-On standard faceplate bracket.



Terminate jacks, snap jacks into module frame and screw module frame to faceplate bracket.



Install faceplate over module frame.



Finished product.

- 4

Installing U.S. Standard Screw-On Communication Faceplates into the *PAN-POLE*™ Aluminum Outlet Pole



Remove cover from Power and Communication or Communication Only Pole.



Cut cover to desired size.



Snap-On standard faceplate bracket.



Terminate jacks and snap jacks into faceplate.



Install faceplate over bracket.



Finished product.

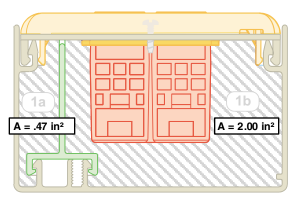
PAN-POLE™ OPEN OFFICE SYSTEM



Fill Capacities for **PAN-POLE**™ Aluminum Outlet Poles

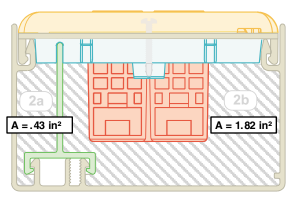
Use the wirefill configurations below along with the wirefill information contained on the next two pages as a guide in selecting the proper size raceway. The maximum amounts may vary according to the wire installation methods, straightness of wires, etc.

PAN-POLE Power and Communication Pole



Wirefill #1: Data using Snap-On Communication Faceplates (with screw holes to mount a module frame)

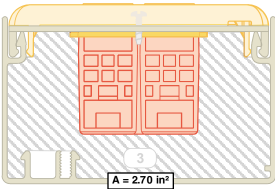
Includes: Snap-On Communication Faceplate (with screw holes to mount a module frame), Standard Communication Module Frame and Communication Modules.



Wirefill #2: Data using U.S. Standard Screw-On Communication Faceplate and Standard Faceplate Bracket

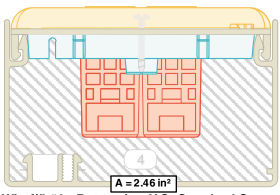
Includes: U.S. Standard Screw-On Communication Faceplate, Standard Faceplate Bracket, Sloped Insert, and Communication Modules

PAN-POLE Communication Only Pole



Wirefill #3: Data using Snap-On Communication Faceplates (with screw holes to mount a module frame)

Includes: Snap-On Communication Faceplate (with screw holes to mount a module frame), Standard Communication Module Frame and Communication Modules.



Wirefill #4: Data using U.S. Standard Screw-On Communication Faceplate and Standard Faceplate Bracket

Includes: U.S. Standard Screw-On Communication Faceplate, Standard Faceplate Bracket, Sloped Insert, and Communication Modules

Fill Capacities for *PAN-POLE*™ Aluminum Outlet Poles

This information is to be used as a guide in selecting the proper configuration. The maximum amounts may vary according to the wire installation methods, straightness of wires, etc.

SPEC=40% wirefill—the recommended design in cable capacity. Leaves room for future moves, adds and changes MAX=60% wirefill—the maximum cable quantity based on minimal cable interweaving and ideal packing factors (Electrical fill capacity based on UL temperature rise testing)

Fill Capacity Table for: ·Voice Grade 24 AWG UTP ·Electrical Data Grade 24 AWG UTP

		Electrical Cables		V	oice Gra	de Cabl	es		D	ata Gra	de Cable	es
	Pole Channel	AWG		24	AWG UT	P CM/CN	1R		24 AWG UTP CM			
	Configurations	12	2	pr	3	pr	4	or	25	pr	Cat. !	5 4 pr
	oom galacions		DA.=	0.120	DIA.=	0.150	DIA.=	0.190	DIA=	0.422	DIA.=	0.217
		0.122	FI	LL	FI	LL	FII	LL	FII	LL	FI	LL
<u></u>		MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX
1a	PAN-POLE Power & Communications Pole	11	**	**	**	**	**	**	**	**	**	**
1b	PAN-POLE Power & Communications Pole	**	70	106	45	67	200	42	5	8	21	32
2a	PAN-POLE Power & Communications Pole	11	**	**	**	**	**	**	**	**	**	**
2b	PAN-POLE Power & Communications Pole	**	64	96	41	61	25	38	5	7	19	29
3	PAN-POLE Communications Only Pole	**	95	142	60	91	37	56	7	11	29	43
4	PAN-POLE Communications Only Pole	**	87	130	55	83	34	51	7	10	26	39

NOTE: See page xiv-xv for further explanation of wirefill data

Fill Capacity Table for: Data Grade 22 AWG UTP Data Grade 24, 22 AWG STP · 1A STP

								ata Grad	de Cable	s						
	<u>†</u>		24 AWG	STP CM			22 AWG UTP CM				22 AWG STP CM				1A	
	Pole Channel	25	pr	4	pr	25	pr	4 pr		25 pr		4 pr		22 AWG STP OM		
	Configurations	DIA.=	0.512	DIA.=	0.250	DIA.=	0.544	DIA.=	0.234	DIA=	0.635	DIA.≓	0.286	DIA.=	0.430	
		FI	LL	FI			LL	FILL		FI	LL .	FII	LL		LL .	
		SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	
1a	PAN-POLE Power & Communications Pole	**	**	**	**	**	**	**	**	**	**	**	**	**	**	
1b	PAN-POLE Power & Communications Pole	3	5	16	24	3	5	18	27	2	3	12	18	5	8	
2a	PAN-POLE Power & Communications Pole	**	**	**	**	**	**	**	**	**	**	**	**	**	**	
2b	PAN-POLE Power & Communications Pole	3	5	14	22	3	4	25	37	2	3	11	16	5	7	
3	PAN-POLE Communications Only Pole	5	7	21	32	4	6	22	34	3	5	16	25	7	11	
4	PAN-POLE Communications Only Pole	4	7	20	30	4	6	22	34	3	4	15	22	6	10	

NOTE: See <u>page xiv-xv</u> for further explanation of wirefill data. ** Not power configuration

^{**} Not power configuration



Fill Capacities for *PAN-POLE* [™] Aluminum Outlet Pole

This information is to be used as a guide in selecting the proper configuration. The maximum amounts may vary according to the wire installation methods, straightness of wires, etc.

SPEC=40% wirefill—the recommended design in cable capacity. Leaves room for future moves, adds and changes

MAX=60% wirefill—the maximum cable quantity based on minimal cable interweaving and ideal packing factors (Electrical fill capacity based on UL temperature rise testing)

Fill Capacity Table for: Coax Cables

			Coax Cables										
	Pole Channel	RG6/u		RG 11/u		RG58/u		RG 59/u		R G62 A/u			
	Configurations	DIA.=	0.270	DIA.=	0.405	DIA.=	0.193	DIA.=0.242		DIA=0.242			
		FI	FILL		FILL		LL	FI	LL	FI	LL		
		SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX		
1a	PAN-POLE Power & Communication Pole	**	**	**	**	**	**	**	**	**	**		
1b	PAN-POLE Power & Communication Pole	13	20	6	9	27	40	17	25	17	25		
2a	PAN-POLE Power & Communication Pole	**	**	**	**	**	**	**	**	**	**		
2b	PAN-POLE Power & Communication Pole	12	19	5	8	24	37	15	23	15	23		
3	PAN-POLE Communication Only Pole	18	28	8	12	36	55	23	35	23	35		
4	PAN-POLE Communication Only Pole	17	25	7	11	33	50	21	32	21	32		

NOTE: See page xiv-xv for further explanation of wirefill data.

Fill Capacity Table for: •Fiber Optic Cable (62.5/125mm) •Signal Cables

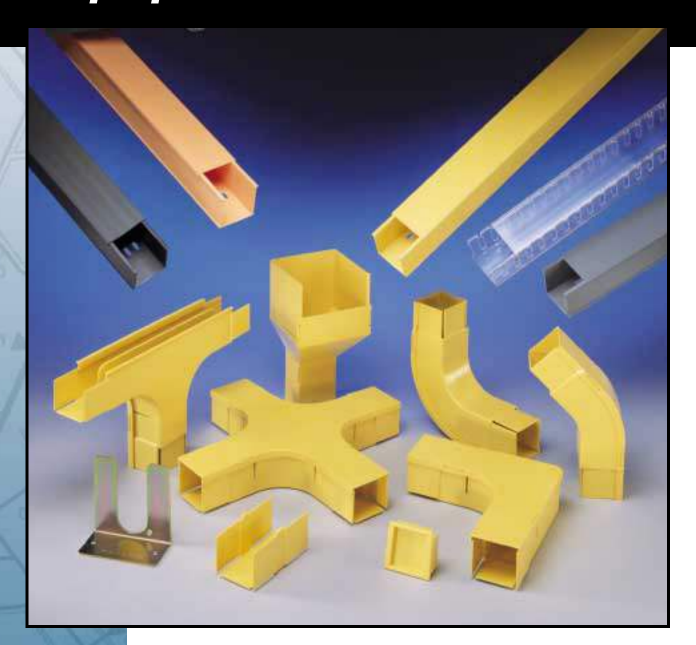
		-	:h O	u Aalal	- /CO F	/4 OF				
		Fiber Optic Cables (62.5/125mm)								
	Pole Channel	2 St	ra nd	4 S	rand	6 Strand				
	Configurations	DIA.=	0.175	DIA.=	0.175	DIA.=	0.210			
	oom igatat lollo	FI	LL	FI	LL	FI	LL			
			MAX	SPEC	MAX	SPEC	MAX			
1a	PAN-POLE Power & Communication Pole	**	**	**	**	**	**			
1b	PAN-POLE Power & Communication Pole	33	49	33	49	23	34			
2a	PAN-POLE Power & Communication Pole	**	**	**	**	**	**			
2b	PAN-POLE Power & Communication Pole	30	45	30	45	20	31			
3	PAN-POLE Communication Only Pole	44	67	44	67	31	46			
4	PAN-POLE Communication Only Pole	40	61	40	61	28	42			

NOTE: See page xiv-xv for further explanation of wirefill data.

^{**} Not power configuration

^{**} Not power configuration

Telecommunication Equipment Room Products



FIBER-DUCT™ Routing System

NEC Compliant/UL Listed

The **FIBER-DUCT** Routing System provides a complete solution for routing and protecting your fiber optic cables. This system can also be used for Category 5, UTP, ScTP, and Coax cabling applications as well. The fittings are designed to maintain a minimum 2" cable bend radius which protects against signal loss due to excessive bending of cables. A full selection of fittings is available to speed the installation.

Additional features include: UL Listed for general use

- UL94V-0 Flammability rating on all PVC fittings and PVC duct
- Snap on non-slip covers
- Two sizes: 2" X 2" and 4" X 4"
- Minimum 2" bend radius fittings
- Available in Orange, Light Gray, Black and Yellow (Duct—PVC; Fittings—ABS material)
- Available in clear (Polycarbonate material)
- Manufactured in an ISO 9001 registered facility

Excellent for use in:

- Telecommunications Closets
- · Central Offices
- Equipment rooms
- · Entrance facilities
- Appropriate floor and ceiling spaces



Panduit *FIBER-DUCT*™ Routing System provides the following key benefits: Compliant with NEC Articles 770 & 800

- Protects against signal loss due to excessive bending
- Easy and secure installation—completely enclosed to protect cables
- Allows for distribution of large amounts of fiber cable
- Identifies Fiber Optic Cable (Orange = Multi-mode; Yellow = Single-Mode)
- Provides a totally integrated cabling solution
- ISO 9001 assures highest quality and reliability

Table of Contents



FIBER-DUCT™	Routing System

Fittings	 											. J3	-J4	
Mounting Brackets						 		 			 	. J4	- J5	,

Page



PANDUCT® Types E and S

	 10
HIDDER I DILICT	1.4
I IDEI DUCL.	

FIBER-DUCT Routing System Applications



FIBER-DUCT Routing System can be used with a cable management system when routing fiber optic or category 5 cables to telecommunications racks or enclosures.



Both duct and fittings are available in clear for low smoke applications. The clear polycarbonate material allows cable color to show through for easy identification.



Both duct and fittings are available in orange (multi-mode) and yellow (single-mode) to clearly identify fiber optic cable.

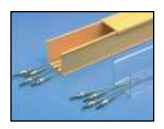


All fittings in this system are designed with a minimum 2" bend radius to protect fiber optic cables. **FIBER-DUCT** System includes a complete line of mounting hardware for a variety of applications.

FIBER-DUCT™ ROUTING SYSTEM



PANDUCT® Solid and Slotted Wall Wiring Duct



	Nominal	Duct Size					Duct	Cover	
Duct Part Number	Width (in)	Height (in)	Cover Part Number	Color+	Material	Std. Length	Std. Ctn. Qty.	Std. Ctn. Qty.	
Types S and PS Solid Wall Wiring Duct									
S2X2OR6NM PS2X2CL6NM	2.00 (50.8mm)	2.00 (50.8mm)	C2OR6 PC2CL6	Orange Clear	PVC Polycarbonate	6 ft 6 ft	120 ft 120 ft	120 ft 120 ft	
S4X4OR6NM PS4X4CL6NM	4.00 (101.6mm)	4.00 (101.6mm)	C4OR6 PC4CL6	Orange Clear	PVC Polycarbonate	6 ft 6 ft	120 ft 120 ft	120 ft 120 ft	

NOTE: Available with mounting holes. To order delete NM from the Part Number.



Types E and PE Slotted Wall Wiring Duct

E2X2OR6	2.00	2.00	C2OR6	Orange	PVC	6 ft	120 ft	120 ft
PE2X2CL6	(50.8mm)	(50.8mm)	PC2CL6	Clear	Polycarbonate	6 ft	120 ft	120 ft
E4X4OR6	4.00	4.00	C4OR6	Orange	PVC	6 ft	120 ft	120 ft
PE4X4CL6	(101.6mm)	(101.6mm)	PC4CL6	Clear	Polycarbonate	6 ft	120 ft	120 ft

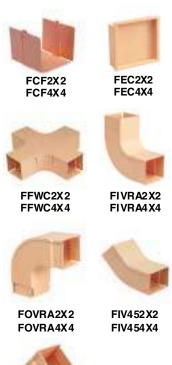
NOTE: Available without mounting holes. To order add NM to the end of the Part Number.

◆ PVC material parts listed in Orange (OR) color. To order other colors in PVC material substitute Yellow (YL), BL (Black), and Light Gray (LG). Contact Factory for details.

ORDERING INFORMATION:

Order number of feet required, in multiples of Standard Length Increment.

FIBER-DUCT ™ System Fittings



	A
1	
4	1

FOV452X2 FOV454X4

Part Number	Description	Material	Color •	Std. Pkg. Qty.	Std. Ctn. Qty.
FCF2X2OR	Coupler Fitting — 2 x 2 Size Used to join two sections of duct together	ABS	Orange	1 pc.	5 pcs.
PFCF2X2CL		Polycarbonate	Clear	1 pc.	5 pcs.
FCF4X4OR	Coupler Fitting – 4 x 4 Size Used to join two sections of duct together	ABS	Orange	1 pc.	5 pcs.
PFCF4X4CL		Polycarbonate	Clear	1 pc.	5 pcs.
FEC2X2OR	End Cap Fitting — 2 x 2 Size Closes the end of the duct	ABS	Orange	1 pc.	5 pcs.
PFEC2X2CL		Polycarbonate	Clear	1 pc.	5 pcs.
FEC4X4OR	End Cap Fitting — 4 x 4 Size Closes the end of the duct	ABS	Orange	1 pc.	5 pcs.
PFEC4X4CL		Polycarbonate	Clear	1 pc.	5 pcs.
FFWC2X2OR	Four Way Cross Fitting — 2 x 2 Size Used to join duct at four way cross intersections	ABS	Orange	1 pc.	5 pcs.
PFFWC2X2CL		Polycarbonate	Clear	1 pc.	5 pcs.
FFWC4X4OR	Four Way Cross Fitting — 4 x 4 Size Used to join duct at four way cross intersections	ABS	Orange	1 pc.	5 pcs.
PFFWC4X4CL		Polycarbonate	Clear	1 pc.	5 pcs.
FIVRA2X2OR	Inside Vertical Right Angle Fitting — 2 x 2 Size Used to join duct at 90° inside corners	ABS	Orange	1 pc.	5 pcs.
PFIVRA2X2CL		Polycarbonate	Clear	1 pc.	5 pcs.
FIVRA4X4OR	Inside Vertical Right Angle Fitting — 4 x 4 Size Used to join duct at 90° inside corners	ABS	Orange	1 pc.	5 pcs.
PFIVRA4X4CL		Polycarbonate	Clear	1 pc.	5 pcs.
FOVRA2X2OR	Outside Vertical Right Angle Fitting — 2 x 2 Size Used to join duct at 90° outside corners	ABS	Orange	1 pc.	5 pcs.
PFOVRA2X2CL		Polycarbonate	Clear	1 pc.	5 pcs.
FOVRA4X4OR	Outside Vertical Right Angle Fitting — 4 x 4 Size Used to join duct at 90° outside corners	ABS	Orange	1 pc.	5 pcs.
PFOVRA4X4CL		Polycarbonate	Clear	1 pc.	5 pcs.
FIV452X2OR	Inside Vertical 45° Fitting — 2 x 2 Size Used to join duct at 45° inside corners	ABS	Orange	1 pc.	5 pcs.
PFIV452X2CL		Polycarbonate	Clear	1 pc.	5 pcs.
FIV454X4OR	Inside Vertical 45° Fitting — 4 x 4 Size Used to join duct at 45° inside corners	ABS	Orange	1 pc.	5 pcs.
PFIV454X4CL		Polycarbonate	Clear	1 pc.	5 pcs.
FOV 45 2X2 OR	Outside Vertical 45° Fitting — 2 x 2 Size Used to join duct at 45° outside corners	ABS	Orange	1 pc.	5 pcs.
PFOV 452X2 CL		Polycarbonate	Clear	1 pc.	5 pcs.
FOV 45 4X4 OR	Outside Vertical 45° Fitting — 4 x 4 Size	ABS	Orange	1 pc.	5 pcs.
PFOV 454X 4CL	Used to join duct at 45° outside corners	Polycarbonate	Clear	1 pc.	5 pcs.

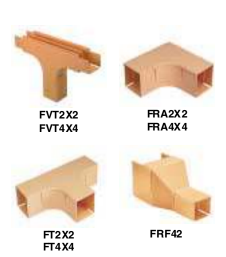
[◆] ABS material parts listed in Orange (OR) color. To order other colors in ABS material substitute Yellow (YL), BL (Black), and Light Gray (LG). Contact Factory for details.

ORDERING INFORMATION:

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

FIBER-DUCT™ ROUTING SYSTEM

FIBER-DUCT [™] System Fittings (cont.)



Part Number	Description	Material	Color•	Std. Pkg. Qty.	Std. Ctn. Qty.
FVT2X2OR	Vertical Tee Fitting — 2×2 Size Used to join vertical and horizontal sections of duct	ABS	Orange	1 pc.	5 pcs.
PFVT2X2CL		Polycarbonate	Clear	1 pc.	5 pcs.
FVT4X4OR PFVT4X4CL	Vertical Tee Fitting — 4 x 4 Size Used to join vertical and horizontal sections of duct	ABS Polycarbonate	Orange Clear	1 pc. 1 pc.	5 pcs. 5 pcs.
FRA2X2OR	Right Angle Fitting — 2 x 2 Size	ABS	Orange	1 pc.	5 pcs.
PFRA2X2CL	Used to join duct at 90° flat junctions	Polycarbonate	Clear	1 pc.	5 pcs.
FRA4X4OR	Right Angle Fitting — 4 x 4 Size	ABS	Orange	1 pc.	5 pcs.
PFRA4X4CL	Used to join duct at 90° flat junctions	Polycarbonate	Clear	1 pc.	5 pcs.
FT2X2OR	Tee Fitting — 2 x 2 Size Used to join duct at tee intersections	ABS	Orange	1 pc.	5 pcs.
PFT2X2CL		Polycarbonate	Clear	1 pc.	5 pcs.
FT4X4OR	Tee Fitting — 4 x 4 size Used to join duct at tee intersections	ABS	Orange	1 pc.	5 pcs.
PFT4X4CL		Polycarbonate	Clear	1 pc.	5 pcs.
FRF42OR	Reduces 4 x 4 size duct to 2 x 2 size.	ABS	Orange	1 pc.	5 pcs.
PFRF42CL		Polycarbonate	Clear	1 pc.	5 pcs.

[◆] ABS material parts listed in Orange (OR) color. To order other colors in ABS material substitute Yellow (YL), BL (Black), and Light Gray (LG). Contact Factory for details.

ORDERING INFORMATION:

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

FIBER-DUCT [™] Innerduct Transition Fittings



FITF2X2M



FITF4X4BM



FITF4X4AM
Attaches to the end of PANDUCT Type E and Type S Duct. It can also be attached anywhere along the side walls of the duct provided the duct fingers or side walls are

Part Number	Description	Material	Std. Pkg. Qty.	Std. Ctn. Qty.
Innerduct Tra	nsition Fitting – 2 x 2 Size	-	-	
FITF2X2	Provides transition from 2 x 2 duct to 3/4" to 1" innerduct.	Metal**	1 pc.	10 pcs.
Innerduct Tra	nsition Fitting – 4 x 4 Size			•
FITF4X4A	Transition from 4 x 4 duct to 1-2 pcs. 1" innerduct.	Metal**	1 pc.	10 pcs.
FITF4X4B	Transition from 4 x 4 duct to 1-2 pcs. 1 1/4" innerduct.	Metal**	1 pc.	10 pcs.

^{**} Commercial grade cold rolled steel with zinc chromate finish.

OR DERING INFORMATION:

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

FIBER-DUCT ™ Mounting Brackets

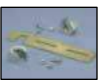
removed.



FTRB12



FTRBN12 FTRBN58



FTRBE12 FTRBE58



FLRB

Part Number	Description	Std. Pkg. Qty.	Std. Ctn. Qty.
FTRB12	Bracket attaches to UNISTRUT® Metal Framing. Accepts 1/2" threaded rod (not included). Contains bracket and hardware for attaching to metal framing.	1 pc.	10 pcs.
FTRBE12	Bracket attaches to existing 1/2" threaded rod (not included). Contains bracket and hardware for attaching to threaded rods.	1 pc.	10 pcs.
FTRBE58	Bracket attaches to existing 5/8" threaded rod (not included). Contains bracket and hardware for attaching to threaded rods.	1 pc.	10 pcs.
FTRBN12	Bracket attaches to new 1/2" threaded rod (not included). Contains bracket and hardware for attaching to threaded rods.	1 pc.	10 pcs.
FTRBN58	Bracket attaches to new 5/8" threaded rod (not included). Contains bracket and hardware for attaching to threaded rods.	1 pc.	10 pcs.
FLRB	Bracket attaches to 3/8" X 1-1/2" or 3/8" X 2" ladder rack rails. Contains hardware for attaching bracket to ladder rack. Also contains hardware for attaching duct/fittings to bracket.	1 pc.	10 pcs.

UNISTRUT® is a registered trademark of UNISTRUT Corporation

ORDERING INFORMATION:

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

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

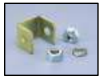
FIBER-DUCT™ ROUTING SYSTEM



FIBER-DUCT ™ Mounting Brackets (cont.)



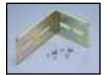




FLB12X15 FLB12X20 FLB58X15 FLB58X20



FUSB



FLB



FMRB

Part Number	Description	Std. Pkg. Qty.	Std. Ctn. Qty.
FZBA1.5X4	Aluminum bracket used to offset duct from mounting surface, adjustable from 1½" to 4".	1 pc.	10 pcs.
FLB1 2X 15	Bracket attaches to 1-1/2" ladder rack rail. Bracket accepts 1/2" threaded rod (not included). Contains bracket and hardware for attaching bracket to ladder rack.	1 pc.	10 pcs.
FLB12X20	Bracket attaches to 2" ladder rack rail. Bracket accepts 1/2" threaded rod (not included). Contains bracket and hardware for attaching bracket to ladder rack.	1 pc.	10 pcs.
FLB58X15	Bracket attaches to 1-1/2" ladder rack rail. Bracket accepts 5/8" threaded rod (not included). Contains bracket and hardware for attaching bracket to ladder rack.	1 pc.	10 pcs.
FLB58X20	Bracket attaches to 2" ladder rack rail. Bracket accepts 5/8" threaded rod (not included). Contains bracket and hardware for attaching bracket to ladder rack.	1 pc.	10 pcs.
FUSB	Bracket attaches to under-floor support pedestal (not included). Contains bracket and hardware for attaching bracket to pedestal. Also contains hardware for attaching duct/fittings to "L" Bracket.	1 pc.	10 pcs.
FLB	"L" Bracket attaches to walls. User supplies appropriate mounting hardware for attaching "L" Bracket to walls. Contains bracket and hardware for attaching duct/fittings to "L" Bracket.	1 pc.	10 pcs.
FMRB	"L" Bracket attaches to top rail of rack for added support. Contains bracket and hardware for attaching "L" Bracket to rack and bracket to duct.	1 pc.	10 pcs.

ORDERING INFORMATION:

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

FIBER-DUCT [™] Accessories

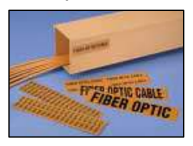


Part Number	Description	Std. Pkg. Qty.	Std. Ctn. Qty.
NR2WH-L	Optional snap rivet fastens duct and fittings together for added strength and rigidity. Fastener mounts flush to duct surfaces. 2" X 2" rivet white color.	50 pcs.	500 pcs.
NR4BL-L	Optional snap rivet fastens duct and fitting together for added strength and rigidity. Fastener mounts flush to duct surfaces. 4" X 4" rivet black color.	50 pcs.	500 pcs.

OR DERING INFORMATION:

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

Fiber Optic Adhesive Markers



- · Durable markers available in pressure sensitive card
- · Legend: Black • Background: Orange

Part Part Number Legend Number	Marker Size W X L In. (mm)	Legend	Markers Per Card	Std. Pkg. Qty.
-----------------------------------	----------------------------------	--------	------------------------	----------------------

Adhesive Marker Cards

PCV-FOA	Fiber Optic	PCV-FOCA	Fiber Optic Cable	9.00 X 2.25 (228.6 X 57.2)	1	
PCV-FOB	Fiber Optic	PCV-FOCB	Fiber Optic Cable	4.50 X 1.19 (114.3 X 28.6)	4	5 Cards
PCV-FOC	Fiber Optic	PCV-FOCC	Fiber Optic Cable	2.25 X 0.50 (57.1 X 12.7)	18	

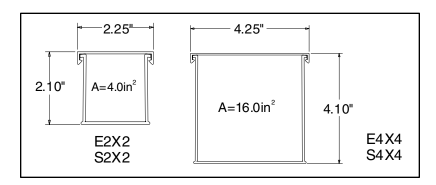
ORDERING INFORMATION:
Order number of pieces required, in multiples of Standard Package.

Fill Capacities for **PANDUCT®** Type E or Type S

This information is to be used as a guide in selecting the proper size duct. The maximum amounts may vary according to the wire installation methods, straightness of wires, etc.

SPEC=40% wirefill—the recommended design in cable capacity. Leaves room for future moves, adds and changes

MAX=60% wirefill—the maximum cable quantity based on cable interweaving and packing factors or UL temperature rise test for electrical



Fill Capacity Table for: •Fiber Optic Cable (62.5/125mm) •Data Grade 24 AWG UTP

						Fibe	r Opti	c Cabl	es (62	.5/1 25 ι	mm)					Dat	a G ra	de Cab	oles
		2 St	rand	4 St	rand	6 St	rand	12 S	trand	24 S	trand	36 St	trand	72 S	trand	24	AWG	UTP C	CM
Duct Type	Size	Si-a DIA		DIA	DIA.=0.26 DIA.=0.27		DIA.=0.34		DIA.=0.55		DIA 0.07		DIA GGG		25	pr.	Cat.5	4 pr.	
Duct Type	3126	DIA.=	=0.24	DIA.=	=0.26	0.26 DIA.=0.27		DIA.:	=0.34	DIA.=	=0.55	DIA.=0.67		DIA.=0.89		DIA=	0.422	DIA=	0.217
		FILL	LL	FI	LL	FI	LL	FI	LL	FI	LL	FII	LL	FI	LL	FI	LL	FI	LL
		SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX
PANDUCT Type E or S	2"X2"	35	53	30	45	28	42	18	26	7	10	5	7	3	4	11	17	43	65
PANDUCT Type E or S	4"X4"	142	212	121	181	112	168	71	106	27	40	18	27	10	15	46	69	173	260

NOTE: See page xiv-XV for further explanation of the wirefill data



Table of Contents

	Page
New TIA/EIA 569-A Requirements for Surface Raceway	. xiv-xv
New UL-5A Standard Explanation	xvi
CSA 22.2 Standard Explanation	x vii
NEC Article 352B Standard Explanation	xvii
Mounting Guidelines	. xviii
Flammability	. xviii
Material Physical Properties	xix
Raceway Typical Specifications	.xx-xxi

UL 569-A - Commercial Building Standard for Telecommunications Pathways and Spaces

The purpose of this standard is to standardize specific design and construction practices (in support of telecommunications media and equipment) within and between commercial buildings. Standards are given for rooms or areas and pathways into and through which telecommunications equipment and media are installed.

The key requirements for surface raceways are as follows:

Section 4.7 of 569-A describes perimeter pathways and it is here that surface raceway requirements are found. Surface raceways are horizontal pathways for the installation of media from the telecommunications closet to the work area.

Section 4.7 perimeter pathways — Key Points Summary:

- Perimeter pathways serve work areas where telecommunication devices can be reached from walls at convenient levels.
- Divided or multichannel raceways may include telecommunication and power cabling and outlets as needed.
- 4.7.1 also states that perimeter pathways shall comply with clause 10.3.
- 10.3 Horizontal pathway separation from EMI sources states:
 - 1) Co-installation of telecommunications cable and power cable is governed by the applicable electrical code for safety. Article 800-52 of ANSI/NFPA 70 shall be applied, for example:
 - a) separation from power conductors
 - b) separation and barriers within raceway
 - c) separation within outlet boxes or compartments

Article 800-52 requires a physical barrier between power and telecommunication cables. (Non-metallic divider walls are suitable physical barriers.) No minimum separation distance is required.

4.7.2.1 Surface raceway - Surface raceway consists of base, cover and related fittings that mount directly on walls at appropriate work levels to provide a continuous perimeter pathway. Telecommunication outlets are located along the raceway and may be moved or added after initial installation if desired.

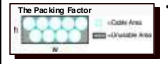
4.7.2.4 Multi-Channel raceway - Multichannel raceway provides a perimeter pathway for different systems in combination, such as telecommunication and each channel is maintained for each system throughout the building. **4.7.3.2 Pathway Sizing** - Currently states that practical raceway capacity for telecommunication cabling ranges from 20-40% depending on cable-bending radius. It further notes that pathway fill is under study. As a participant in that study, Panduit and other surface raceway manufactures have found that fill capacities of surface raceway can be up to 60% when appropriate bend radius is provided. Factors that affect fill capacity are discussed on the following page:

UL 569-A - Commercial Building Standard for Telecommunications Pathways and Spaces (cont'd)

Initially one may think... RACEWAY AREA # of Cables that CABLE(S) AREA

fit into the Channel

Consider this...



- Cables placed into the channel leave some unusable area depending on the diameter of the cable and shape of the raceway channel. Commonly referred to as the "packing factor".
- If the cables being routed require a 1" bend radius and the fittings have a smaller radius even less internal area is available for cables.

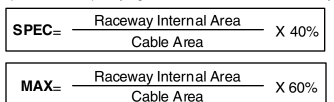
But in reality this is impossible..... Why?



- Termination devices placed within the surface raceway also reduce the available internal area within the channel.†
- Add in other real world considerations, such as, interweaved/crossed cables and the usable area becomes even less.

4.7.3.2 Pathway Sizing (cont'd) -

Anticipated changes to the existing fill capacity suggestions from 569-A have led Panduit to provide the following wirefill quantities for specifying **PAN-WAY**™ Surface Raceway Systems:



SPEC: The cable quantity to be used when specifying a new raceway. This quantity leaves room for adding cabling in the future.

MAX: The maximum cable quantity that will fit into the raceway (considering factors previously mentioned).^

'If the bend radius of the cable can not be realized with the fittings of the system this value cannot be attained.

Example: Find the SPEC and MAX cable quantities for LDP3 (internal area = .21in²) when routing Category 5 UTP cabling (dia=.217")

1. Determine Cable Area:

CABLE AREA	=π r ²
	=(3.14)(.217/2) ²
	=.03695in ²

2. Determine SPEC Quantity:

SPEC	=.21in ² /.03695in ² X .40
	=2.27 or
	=2 Cables

3. Determine MAX Quantity:

MAX	=.21in ² /.03695in ² X .60
	=3.40 or
	=3 C ab les

Note 1: Per TIA/EIA TR41.8.3 Committee investigations new installations of perimeter raceway systems should be sized using a cable fill based on 40% of the raceway cross-sectional area. A maximum cable fill based on 60% of the raceway cross-sectional area may be attained if the pathway provides the appropriate bend radius for the radius of the cable being routed.

Note 2: Power cabling fill capacities of non-metallic raceways are determined by the UL-5A Temperature Test (See UL-5A Brief Explanation on following page.) The MAX value listed in wirefill capacity tables indicates the maximum number of power conductors that can be placed into the raceway channel or indicated channel area.

4.7.3.3 Physical Limitations - Use surface raceway in dry locations

4.7.3.4 Perimeter raceways should follow the bend radius requirements of the cable. (1" for category 5 UTP)

†Panduit wirefills reference only the usable area for each configuration of each system.

NOTE: The information provided above is intended for use only as a guideline. Please refer to the specified document for detailed test descriptions or standards information.





UL-5A Brief Explanation

(Standard for Safety of Non-metallic Surface Raceways and Fittings)

The UL Listing mark found on Panduit non-metallic surface raceway systems assures that the raceway components have been evaluated in accordance with the UL-5A standard. Our systems meet or exceed the requirements of **ALL** (not just some) of the tests outlined within UL-5A. This assures the end user of a quality product which will perform in a safe manner when installed as recommended.

A product bearing UL-5A listing complies with tests that include the following:

- Utilizes a <u>UL RECOGNIZED</u> material which meets specific UL property requirements. (such as volume resistivity, hot wire ignition, high current ARC ignition, dielectric strength and heat deflection temperature.)
- <u>FLAMMABILITY</u>: The system material has a flammability rating of 94V-0. The finished part has a
 flammability rating of 94-5VA. Both the raceway and associated fittings will not ignite combustible
 materials in its vicinity or support a flame longer than 60 seconds following the final test flame
 application.
- LOW TEMPERATURE HANDLING AT -32°C: This test assures that the raceway integrity will remain intact under typical conditions encountered during shipment and handling in a hostile subzero temperature.
- COLD TEMPERATURE IMPACT AT 0°C: A 1.18 lb. steel sphere is dropped from a height of 51 inches to produce an impact of 5 ft./lbs. This test simulates the impact resistance of the product when subjected to a cold temperature extreme following installation, such as cold storage or an area without heat.
- <u>CRUSHING</u>: Both the raceway and fittings are subjected to a compressive load of 300 lbs. which
 is maintained for one minute. This load is twice the average weight of an average person.
 Following the removal of the load, both the raceway and fittings remain intact and show no signs
 of permanent deformation.
- <u>TEST FOR MOLD STRESS</u>: During the cooling process stresses may be frozen in the raceway
 or fitting. This test conditions the product in an air circulating oven for seven (7) hours at the
 maximum intended useful temperature of the system. After cooling to room temperature the
 raceway system with cover remains intact and secure.
- <u>TEMPERATURE TEST</u>: The raceway undergoes a four (4) hour test to determine the safe number of ELECTRICAL conductors with which to operate the system. This assures the end user that the POWER conductor and raceway will not exceed their respective temperature rating during their intended operation.
- <u>TRIAL INSTALLATION</u>: This is conducted to verify that the recommended installation instructions and MOUNTING HARDWARE are effective and that the system maintains a complete and safe enclosure of conductors.
- <u>RECEPTACLE SECURENESS</u>: Assures that a receptacle shall remain secure in the raceway
 when a power cord attachment plug is inserted and a 25 lb. weight is applied for 60 seconds.
 This test is conducted with the receptacle positioned horizontally to the ground and then
 repeated with receptacle face at a 30° angle to the power cord.
- <u>SECURITY OF KNOCKOUT AND BREAKAWAY TAB</u>: A knockout or break-away tab shall remain intact following a force application of 10 lbs. for 60 seconds. Following the removal of the tab no sharp edges shall be left which could cause the removal of the conductor insulation. This test assures that the tab can resist an applied force but can be removed easily per recommended instructions.

NOTE: The information provided above is intended for use only as a guideline. Please refer to the specified document for detailed test descriptions or standards information.

COMPLETE ROUTING SOLUTIONS



CSA 22.2 No. 62-93 Brief Explanation (Surface Raceway Systems)

The CSA (Canadian Standards Association) Listing mark found on Panduit non-metallic surface raceway systems assures that the raceway components have been evaluated in accordance with the CSA 22.2 No. 62-93 standard. Our systems meet or exceed the requirements of **ALL** (not just some) of the tests outlined within CSA 22.2. This assures the end user of a quality product which will perform in a safe manner when installed as recommended.

These tests parallel the tests outlined on the previous page for UL listing and are not listed here (consult CSA22.2 No. 62-93 for specific test information.)

NEC Article 352B Brief Explanation (Non-Metallic Surface Raceways)

Non-metallic surface raceways are addressed under section 352B of the National Electric Code, please reference this section of the NEC for specific information regarding non-metallic surface raceway. 352B applies to a type of non-metallic surface raceway and fittings of suitable nonmetallic material that is resistant to moisture and chemical atmospheres. It shall also be flame retardant, resistant to impact and crushing, resistant to distortion from heat under conditions likely to be encountered in service, and resistant to low-temperature effects.

Section 352B includes the following:

352-22. Use

The use of non-metallic surface raceways shall be permitted in dry locations. They shall not be used where concealed

352-26. Combination Raceways.

Where combination non-metallic surface raceways are used both for signaling and for lighting and power circuits, the different systems shall be run in separate compartments, identified by printed legend or by sharply contrasting colors of the interior finish, and the same relative position of compartments shall be maintained throughout the premises.

352-27. General.

Non-metallic surface raceways shall be of such construction as will distinguish them from other raceways. Non-metallic surface raceways and their elbows, couplings, and similar fittings shall be so designed that the sections can be mechanically coupled together and installed without subjecting the wires to abrasion.

352-28. Extension Through Walls and Floors.

Non-metallic surface raceways shall be permitted to pass transversely through dry walls, dry partitions, and dry floors if the length passing through is unbroken. Access to the conductors shall be maintained on both sides of the wall, partition, or floor.

352-29. Splices and Taps.

Splices and taps shall be permitted in non-metallic surface raceways having a removable cover that is accessible after installation. The conductors, including splices and taps, shall not fill the raceway to more than 75 percent of its area at that point. Splices and taps in non-metallic surface raceways without removable covers shall be made only in junction boxes. All splices and taps shall be made by approved methods.

NOTE: The information provided above is intended for use only as a guideline. Please refer to the specified document for detailed test descriptions or standards information.



Mounting Guidelines

Low Voltage (Data) Installations

Data only (low voltage <48V) raceway can be mounted with factory applied adhesive backing for permanent or temporary installation. The mounting surface must be smooth and clean for adhesive to work properly. Caution - Adhesive attachment is permanent! Removal may cause damage to mounting surface (i.e. may remove paper from drywall etc.).

Power Installations

Power rated single channel and multi-channel raceway must be mechanically fastened to the mounting surface (screwed onto) as required by the NEC. UL requires the mounting fasteners to be appropriate for mounting surface, meaning use a masonry fastener for attaching to brick; a wood screw for attaching to study etc.

Fastener heads should be the "panhead" type to reduce the possibility of damaging the cable's insulation. Fasteners are spaced every 16 inches and within 1½" of each end of the raceway. Panduit instruction sheets provide recommended spacing requirements for specific products.

Flammability

This test method measures the comparative burning characteristics of solid plastic materials ‡.

UL Vertical Burning Test

Test samples measure 125mm by 13mm by the minimum thickness of the end product. Tests are conducted utilizing unaged samples (as manufactured) and aged samples (7 days @ 70°C, 158°F.) A standard test flame is applied for two 10 second applications to the unsupported end of a vertically clamped sample. The afterflame time is recorded following the first flame application. Both afterflame and afterglow times are recorded following the second flame application. Also observed and documented is if the sample drips flaming particles that ignite the cotton layer below.

Materials Classed 94V-0 (Criteria)

- Afterflame for each sample does not exceed 10 seconds following the removal of each flame application
- Total afterflame time for a set of five samples following both flame applications is not greater than 50 seconds
- Afterflame plus afterglow time for each sample does not exceed 30 seconds following the second flame application
- · A sample does not exhibit afterflame or afterglow up to the holding clamp
- The cotton indicator below the sample does not ignite from flaming particles or droplets from the test sample

[‡] This test is conducted under controlled laboratory conditions. It does not represent the material response under actual fire conditions.



Physical Properties

		TEST			POLY-		
PROPERTIES	UNITS	METHOD	PVC	ABS	STYRENE	ABS/PVC	POLYCARB.
GENERAL							
Specific Gravity	g/cc	ASTM D 792	1.38	1.22	1.18	1.19	1.21
Heat Deflection Temperature @264 psi	°F	ASTM D 648	163	160	185	203	270
Thermal Expansion 10 ⁻⁵ in/in/°F	°F	ASTM D 696	3.7	N/A	N/A	3.9	N/A
Thermal Conductivity	°F	ASTM C 177	1.3	N/A	N/A	N/A	N/A
Compressive Yield Strength	psi	ASTM D 695	8,100	N/A	N/A	N/A	12,500
BURNING CHARACTERISTICS		İ					
Flammability Class	_	UL94	V-0	V-0	V-0	V-0	N/A
Smoke Density—ASTM	_	ASTM E 662	538	N/A	N/A	N/A	120
Limited Oxygen Index (LOI)	_	ASTM D 2863	40-49	N/A	N/A	30	37.8
HARDNESS							
Durometer Hardness	"D"	ASTM D 2240	78	N/A	N/A	N/A	N/A
Rockwell Hardness	"R"	ASTM D 785	111	N/A	N/A	122	118
TENSILE							
Strength at Yield	psi	ASTM D 638	6,200	5,800	4,000	8,700	9,000
Modulus	psi	ASTM D 638	390,000	300,000	N/A	380,000	N/A
FLEXURAL							
Strength at Yield	psi	ASTM D 790	11,000	9,500	4,700	13,800	13,200
Modulus	psi	ASTM D 790	350,000	300,000	280,000	390,000	325,000
IMPACT STRENGTH		·					
Notched Izod (.125") at:		ASTM D 256					
23°C (73°F)	ft-lb/in		17.0	3.0	1.7	14.0	12.0
0°C (32°F)	ft-lb/in		1.6	N/A	N/A	N/A	N/A
-18°C (0°F)	ft-lb/in		1.1	N/A	N/A	N/A	N/A
Unnotched Modified Izod at:		ASTM D 256					
23°C (73°F)	ft-lb/in		64.0+	N/A	N/A	N/A	60.0
0°C (32°F)	ft-lb/in		64.0+	N/A	N/A	N/A	N/A
-18°C (0°F)	ft-lb/in		42.0+	N/A	N/A	N/A	N/A
ELECTRICAL PROPERTIES		-					
Power Factor:		ASTM D 150					
60 Hz @30°C (86°F)	_		2.90	N/A	N/A	N/A	N/A
1 MHz @30°C (86°F)	_		4.00	N/A	N/A	N/A	N/A
Dielectric Constant:		ASTM D 150					
60 Hz @30°C (86°F)	_		3.90	N/A	N/A	N/A	3.01
1 MHz @30°C (86°F)	_		3.30	N/A	N/A	N/A	2.96
Dielectric Strength:		ASTM D 149	0.00	,, .		,	=.50
Normal Normal	volts/mil		690	N/A	N/A	760	425
							_
Moist	volts/mil		700	N/A	N/A	N/A	N/A

NOTE: To the best of our knowledge the above information is accurate, is based upon accepted technical practices and is believed to be reliable. Panduit assumes no liability for the accuracy or completeness of this information.



Raceway Typical Specifications

FIBER-DUCT™ ROUTING SYSTEM:

The **FIBER-DUCT** non-metallic system shall be used to route, protect and conceal fiber optic, Category 5 UTP, ScTP and coaxial cables in communication closets. **FIBER-DUCT** solid and slotted wiring raceways shall have non-slip snap-on covers as well as a full complement of fittings. The system shall be manufactured in yellow, orange, black and gray colors from impact-resistant PVC with a flammability rating of U.L. 94V-0. In addition, a clear polycarbonate version for low smoke/halogen applications shall be available. 2" x 2" and 4" x 4" sizes shall be available along with fittings that have a 2" bend radius and mounting brackets. The **FIBER-DUCT** Raceway finish shall be pure color and will resist scratches and dents and will not peel or corrode.

PAN-WAY™ TYPE LDP SURFACE RACEWAY:

Type LDP non-metallic single channel, one-piece tamper resistant latch design, adhesive backed, hinged cover, surface raceway, shall be used to route, protect and conceal data, voice, video, fiber optic or power cabling. The surface raceway shall be listed as suitable for use in applications having up to 600V between conductors by Underwriters Laboratories, Inc. per standard 5A and LDP10 rated up to 300V by Canadian Standards Association per 22.2 No. 62-93, when installed per instructions. The raceway will include a full complement of power bend radius control (BRC), and standard fittings consisting of, but not limited to: elbows (internal and external), couplings for joining raceway sections, blank end fittings for closing open ends of the raceway, entrance fittings, reducer fittings, tee fittings and an optional raceway installation tool. The BRC fittings shall incorporate a minimum 1" bend radius as recommended for Category 5 UTP and fiber optic cables in TIA/EIA 568-A. Type LDP surface raceway will be manufactured in 3 different lengths from impact-resistant material with a flammability rating of UL94V-0. Type LDP Raceway finish shall be pure color and will resist scratches and dents and will not peel or corrode. Type LDP Raceway shall be available in 3 sizes, five standard colors and shall be optimized for use with the **PANDUIT® PAN-NET™** Network Cabling System.

PAN-WAY™ LD2P10 SURFACE RACEWAY:

Type LD2P10 non- metallic, two channel, one piece tamper resistant latch design, adhesive backed, hinged cover, surface raceway shall be used to route, protect, and conceal data, voice, fiber optic, and power cabling. The surface raceway shall be listed as suitable for use in applications having up to 600V between conductors by Underwriters Laboratories, Inc. Standard 5A, and rated up to 300V by Canadian Standards Association Standard 22.2 No. 62-93, when screw secured and installed per instructions. The raceway will include a full complement of fittings which maintain a 1" minimum bend radius, complaint with TIA/EIA Standards 568-A, as well as junction boxes which allow termination of both power and communications cabling. Type LD2P10 raceway will be manufactured from impact-resistant material with flammability rating of UL94V-0. Type LD2P10 raceway shall be pure color and will resist scratches and dents, and will not peel or corrode. Type LD2P10 raceway shall be available in four standard colors and shall be optimized for use with the **PANDUIT PAN-NET** Network Cabling System.

PAN-WAY™ TYPE LD SURFACE RACEWAY:

Type LD non-metallic single channel, a one-piece design, adhesive backed, hinged cover surface raceway, shall be used to route, protect and conceal low voltage data, voice, and video cabling. The raceway will include a full complement of bend radius control (BRC) and standard fittings consisting of, but not limited to: elbows (internal and external), couplings for joining raceway sections, blank end fittings for closing open ends of the raceway, entrance fittings, reducer fittings, and tee fittings. The BRC fittings shall incorporate a minimum 1" bend radius as recommended for Category 5 UTP and fiber optic cables in TIA/EIA 568-A. Type LD raceway will be manufactured in 3 different lengths from impact-resistant material with a flammability rating of UL94V-0. Type LD Raceway finish shall be pure color and will resist scratches and dents and will not peel or corrode. Type LD Raceway shall be available in 3 sizes and five standard colors and shall be optimized for use with the **PANDUIT PAN-NET** Network Cabling System.

PAN-WAY™ TYPE LDS SURFACE RACEWAY:

Type LDS non-metallic surface raceway will be a one piece, solid raceway used to route, protect, and conceal data network, voice, or power cabling. The raceway shall be listed as suitable for use in applications having up



Raceway Typical Specifications (cont'd)

top 600 volts between conductors by Underwriters Laboratories, Inc. per standard 5A when screw secured with mounting straps and per installation instructions. The raceway shall be manufactured from impact resistant material with a flammability rating of UL94V-0. A full complement of power, 1" bend radius control (BRC), and standard snap-on fittings must be available. All fittings and boxes shall be tamper resistant to prevent unauthorized access to cables. Type LDS Raceway finish shall be pure color and will resist scratches and dents and will not peel or corrode. It shall be optimized for use with the **PANDUIT® PAN-NET™** Network Cabling System.

PAN-WAY™ TYPE CD SURFACE RACEWAY:

Type CD non-metallic single channel surface raceway, shall be used to route, protect and conceal low voltage data, voice, and video cabling. The raceway shall be available in 3 sizes and shall include a full complement of bend radius control and standard fittings including, but not limited to: elbows (internal and external), couplings for joining raceway sections, blank end fittings for closing open ends of the raceway, and tee fittings. The BRC fittings shall incorporate a minimum 1" bend radius as recommended for Category 5 UTP and fiber optic cables in TIA/ EIA 568-A. The raceway shall consist of an adhesive backed base and separate cover. Screw mounted metal base pieces shall be available to mount the raceway to irregular mounting surfaces and to masonry surfaces. Type CD raceway must be manufactured from impact-resistant material with a flammability rating of UL94V-0. Type CD Raceway finish shall be pure color and will resist scratches and dents and will not peel or corrode. Type CD Raceway shall be available in five standard colors and shall be optimized for use with the **PANDUIT PAN-NET** Network Cabling System.

PAN-WAY™ TYPE PD SURFACE RACEWAY:

Type PD, a two-piece single channel non-metallic surface raceway, shall be used to route, protect and conceal data, voice, video, or power cabling. The surface raceway shall be listed as suitable for use in applications having up to 600V between conductors by Underwriters Laboratories, Inc. per standard 5A and up to 300V by Canadian Standards Association per 22.2 No. 62-93, when screw-secured and installed per instructions. The single-channel raceway shall include a full complement of power rated fittings including, but not limited to: elbows (internal and external), couplings for joining raceway sections, blank end fittings for closing open ends of the raceway, wire retainers, tee fitting and flexible fittings for raceway to raceway applications. The raceway shall consist of an adhesive backed base and cover. Type PD raceway must be tamper-resistant and must be manufactured from impact-resistant material with a flammability rating of UL94V-0. Type PD Raceway finish shall be pure color and will resist scratches and dents and will not peel or corrode. Type PD Raceway shall be available in four standard colors and shall be optimized for use with the **PANDUIT PAN-NET** Network Cabling System.

PAN-WAY™ TYPE T-70 SURFACE RACEWAY:

Type T-70 non-metallic multi-channel capable surface raceway shall be used to route, protect, and conceal data, voice, video, fiber optic and power cabling. The raceway shall be listed as suitable for use in applications up to 600 volts between conductors by Underwriters Laboratories, Inc. per standard 5A, and up to 300 volts by Canadian Standards Association, Inc. per 22.2 no. 62-93, when screw secured and installed per instructions. A full complement of fittings with a 1" minimum bend radius complaint with TIA/EIA 568-A, must be available as well as device brackets and internal junction boxes to install a variety of communication and electrical devices. Divider walls must be available to form separate channels in the multi-channel raceway. "Snap-on" faceplates for data and power terminations shall be available. An offset box shall be available, with versions for "snap-on" as well as "screw mount" faceplates, for mounting the power receptacle outside of the raceway channel. Type T-70 raceway will be manufactured from impact-resistant material with flammability rating of 94V-0. Type T-70 raceway must be tamper resistant yet also allow access for moves, adds and changes. Type T-70 Raceway finish shall be pure color and will resist scratches and dents and will not peel or corrode. Type T-70 Raceway shall be available in four standard colors and shall be optimized for use with the **PANDUIT**® **PAN-NET**™ Network Cabling System.

PAN-WAY™ TWIN 70 SURFACE RACEWAY:

Twin 70 non-metallic, multi-channel surface raceway shall be used to route, protect, and conceal data, voice, fiber optic, and power cabling. The raceway shall be listed as suitable for use in applications up to 600V between



Raceway Typical Specifications (cont'd)

conductors by Underwriters Laboratories, Inc. standards 5A, and up to 300V by Canadian Standards Association, Inc. per standard 22.2 no. 62-93, when screw - secured and installed per instructions. A full complement of fittings which maintain a 1" minimum bend radius, compliant with TIA/EIA Standards 568-A, must be available as well as device brackets to install a variety of communication and electrical devices. The raceway shall provide two separate covers to maintain total separation of power and low voltage cabling. "Snap-on" faceplates for data and power terminations shall be available. Twin 70 raceway must be tampered resistant yet also allow access for moves, adds, and changes. Twin 70 shall be manufactured from impact-resistant material with a flammability rating of UL 94V-0. Twin 70 raceway finish shall be pure color and will resist scratches and dents, and will not peel or corrode. Twin 70 raceway shall be available in four standard colors and shall be optimized for use with the **PANDUIT**® **PAN-NET**™ Network Cabling System.

PAN-WAY™ TYPE T SURFACE RACEWAY

Type T non-metallic multi-channel surface raceway shall be used to route, protect and conceal power and/or communications cabling. The raceway shall be listed as suitable for use in applications up to 600V between conductors by Underwriters Laboratories, Inc. per standard 5A, and up to 300V by Canadian Standards Association, Inc. per 22.2 No. 62-93, when screw-secured and installed per instructions. A full complement of power rated fittings, must be available as well as device brackets to install a variety of communication and electrical devices. Divider wall must be available to form up to 2 separate channels in the multi-channel raceway. Type T raceway must be tamper-resistant yet also allow access for moves, adds and changes and must be manufactured from impact-resistant material with a flammability rating of U.L. 94V-0. Type T Raceway finish shall be pure color and will resist scratches and dents and will not peel or corrode. Type T Raceway mounting brackets shall be available to mount to irregular mounting surfaces. Type T Raceway shall be available in three sizes and four standard colors and shall be optimized for use with the **PANDUIT PAN-NET** Network Cabling System.

PANDUIT®

PART NUMBER INDEX

COMPLETE ROUTING SOLUTIONS

BA3IW-X E5 E2X2OR6 J3 FG3BR50-A	Page Number Part Number Number	Part Number	Page Number	Part Number
C2OR6 J3 ECF3IW-E C14 FG3EI6S-A C2OR6 J3 ECF3IW-E C14 FG3YL50-A. C4OR6 J3 ECF5IW-E C14 FG3YL50-A. C4OR6 J3 ECF5IW-E C14 FG3YL50-A. C4OR6 J3 ECF5IW-E C14 FITF2X2 C4OR6 J3 ECFX10IW-X C15 FITF4X4A CA3IW-X E5 ECFX10IW-X C16 FITF4X4B CASIW-X E5 ECFX3IW-X C16 FITF4X4B CASIW-X E5 ECFX3IW-X C16 FIV454X4OR. CD10IW6 C13 ECFX5IW-X C15 FIV45X4OR. CD3IW6 C13 ECFX5IW-X C14 FIVA5X2OR. CD5IW6 C13 ECFX5IW-X C15 FIVRAX4VOR. CD5IW6 C13 ECFX5IW-X C15 FIVRAX4OR. CDB10S-A-L C13 EDU20IW-X A4 FLB CDB10S-A-L C13 EEFXIW C16 FLB12X15 CDB3G-A C13 EID16AW-X A6 FLB58X15 CDB3G-A C13 EID16AW-X A6 FLB58X15 CDB5S-A-L C13 EID16AW-X A6 FLB58X20 CDB5S-A-L C13 EID16AW-X A7 FLRB CDC10-L C13 EMG13AW-X A7 FLRB CDC5-L C13 EMG13AW-X A7 FMRB CDC5-L C13 ERU20IW-X A4 FMS100X6 CF10IW-X C14 ESD10AW-X A6 FMS75X6 CF3IW-E C14 ESG16AW-X A7 FOV452X2OR CF3IW-X C14 ETG16AW-X A7 FOV452X2OR CFX10IW-X C14 ETG16AW-X A7 FOV452X2OR CFX10IW-X C15 FCFX2OR J3 FR2BIW CFX3IW-X C15 FCFX2OR J3 FR2BIW CFX3IW-X C15 FCFX4VOR J3 FRA2X2OR CPMSIW-X C15 FCFX2OR J3 FR2BIW CFX3IW-X C15 FCFX2OR J3 FR2BIW CFX3IW-X C15 FCFX2OR J3 FR2BIW CPGIW-2G A3 FFWC2X2OR J3 FT4X4OR CPGIW-2G A3 FG1BL5O-A H1 FTRBE12 D FG1BR5O-A H1 FTRBE12 DCEFXIW-X C14 FG1BR6-A H1 FTRBE58 DCF10IW-X C14 FG1BR6-A H1 FTRBE58 DCF	E FG3BL6S-A. H1 R6. J3 FG3BR50-A H1 R6. J3 FG3BR6S-A H1 R7.X A7 FG3EI50-A H1 R7.X A7 FG3EI50-A H1 R7.X C14 FG3EI6S-A. H1 R7.E C14 FG3YL50-A. H1 R7.E C14 FG3YL6S-A. H1 R7.E C14 FITF2X2 J4 R7.X C15 FITF4X4A J4 R7.X C16 FITF4X4B J4 R7.X C16 FITF4X4B J4 R7.X C16 FIVRAYAZYOR J3 R7.X C16 FIVRAYAVOR J3 R7.X C16 FIVRAYAVOR J3 R7.X C16 FLB12X15 J5 R7.X A4 FLB R7.X A4 FLB R7.X A6 FLB58X15 J5 R7.X A6 FLB58X20 J5 R7.X A7 FMRB J5 R7.X A7 FMRB J5 R7.X A7 FMRB J5 R7.X A7 FOV452X2OR J3 R7.X A7 FOV452X2OR J3 R7.X A7 FOV454X4OR J3 R7.X A7 FOVA5X2OR J3 R7.X A7 FOVA5X2OR J3 R7.X A7 FOVA5X2OR J3 R7.X A7 FOVA5X4OR J3 R7.X A7 FOVA5X2OR J4 R7.X A7 FOVA5X4OR J3 R7.X A7 FOVA5X4OR J3 R7.X A7 FOVA5X4OR J4 R7.X A7	E2X2OR6 E4X4OR6 EBGAW-X ECF10IW-X ECF3IW-E ECF5IW-E ECFX10IW-X ECFX10IW-X ECFX3IW-X ECFX3IW-X ECFX3IW-X ECFX5IW-X ECFX5IW-X ECFX5IW-X ECFX5IW-X EGU20IW-X EBU20IW-X EID16AW-X EID16AW-X EIG16AW-X EIG16AW-X ESD10AW-X ESD10AW-X ESD10AW-X ESD10AW-X ESD10AW-X EFG16AW-X EFG16AW-X ETG16AW-X		B BA3IW-X BA6IW-X C C C2OR6 C2OR6 C4OR6 C4OR6 C4OR6 CA3IW-X CA5IW-X CD10IW6 CD5IW6 CD5IW6 CDB106-A CDB106-A CDB108-A-L CDB36-A CDB58-A-L CDC5-L CF10IW-X CF3IW-E CF3IW-E CFX10IW-X CFX10IW-X CFX10IW-X CFX10IW-X CFX3IW-X CFX3IW-X CFX5IW-X CFX5IW-X CFX5IW-X CFX5IW-X CFX5IW-X CFX5IW-X CP106IW CP106IW CP106IW-2G CPGIW CPGIW-2G CPGIW CPGIW-2G CPGIW-X DCF10IW-X DCF10IW-X DCF3IW-X

Part Number	Page Number	Part Number	Page Number	Part Number	Page Number
ICF10IW-X ICF3IW-E ICF5IW-E ICFC10IW-X ICFC3IW-X ICFC5IW-X ICFC5IW-X ICFX10IW-X ICFX10IW-X ICFX3IW-X ICFX5IW-X ICFX5IW-X ICFX5IW-X ICFX5IW-X ICFX5IW-A JB1FSIW-A JB1FSIW-A JB1FSIW-A JBD1 JBD2	C14C14C14C14C14C15C15C15	LD5IW6-A LD5IW8-A LDP10IW10-A LDP3IW10-A LDP3IW8-A LDP5IW10-A LDP5IW10-A LDS3IW10-A LDS5IW10-A LDS5IW10-A LDW5-V LDW5-V LDW5-V LMD3IW-Q LMD5IW-Q	C12 C12 C10 C10 C10 C10 C10 C10 C11 C11 C11 C11	PCPA13R20IW PCV-FOA PCV-FOB PCV-FOCA PCV-FOCB PCV-FOCC PCV-FOCC PD3IW10 PD3IW10-A PD3IW6 PD3IW8 PD3IW8 PD6IW10 PD6IW10 PD6IW10 PD6IW10 PD6IW10 PD6IW6 PD6IW8	I6 J5 J5 J5 J5 J5 D7 D7 D7 D7 D7 D7 D7 D7
JBP1DIW JBP1DIW JBP1EIW JBP1IIW JBP1IW JBP1MD20IW JBP1MR20IW JBP2DIW JBP2DIW JBP2DIW JBP2FSIW JBP2IW JBP2IW JBP2IW JBP2SIW JBP2SIW JBP2SIW JBP2SIW JBP2SIW JBP2SIW JBP2SIW JBP2SIW	E4 E5 E4 E4 E4 A4 A3 E3 E5 E5 E5	OCF10IW-X	C14 C14 C15 C15 C15 C14 C16 C14	PE2X2CL6. PE4X4CL6. PECF3IW-X PECF6IW-X PEEF36IW-X PFBC36EI18 PFCF2X2CL PFCF4X4CL PFEC2X2CL PFEC4X4CL PFF36EI18 PFFWC2X2CL PFFWC4X4CL PFFWC4X4CL PFFWC4X4CL PFFWC4X4CL	J3 D8 D8 D8 D8 J3 J3 J3 J3 J3 J3 J3
LD10IW10-A	C12 C12 C12 C16 C16 C12	PC2CL6	J3 J3 J8	PFIVRA2X2CL PFIVRA4X4CL PFOV452X2CL PFOV454X4CL PFOVRA2X2CL PFOVRA4X4CL PFRA2X2CL PFRA4X4CL PFRA4X4CL PFRF42CL PFT2X2CL PFT4X4CL	J3 J3 J3 J3 J3 J3 J4 J4 J4 J4

PART NUMBER INDEX

COMPLETE ROUTING SOLUTIONS

Page Number	Part Number	Page Number	Part Number	Page Number
PFVT2X2CL J4 PFVT4X4CL J4 PICF3IW-X D8 PICF6IW-X D8 POCF3IW-X D8 POCF6IW-X D8 PRAF3IW-X D8 PRAF6IW-X D8 PRJBX36IW E4 PS2X2CL6NM J3 PSJBXIW E4 PTF3IW-X D8 PTF6IW-X D8 PWR6-X D8	T T130DBD-X T130DB-X T130DMC2IW T130DMCIW T130FFMCIW T130FFMCIW T130K1IW T130K2IW T130LMCIW T130RMC2IW T130RMC2IW T130TDMCIW T130TDMCIW T130TMCIW T130TRMCIW T170GIW	G11 G11 G11 G12 G10 G11 G11 G12 G11 G11 G12 G12 G12 G12 G12	T70DB-X. T70DW10 T70DW10 T70DW8 T70DW8 T70ECIW T70EEIW. T70FSB. T70GB-X. T70HB-X. T70ICIW T70MDB-X T70MDB-X T70PGIW T70PGIW T70PGSIW	B15 B7 B15 B7 B8 B8 B20 A7 B20 B20 B7 A6 B7 A6 B7
RAEFXIW-X C14 RAEFXIW-X C15 RAF10IW-X C14 RAF3IW-E C14 RAF5IW-E C14 RAFC10IW-X C14 RAFC3IW-X C14 RAFC5IW-X C14 RAFX10IW-X C15 RAFX10IW-X C15 RAFX3IW-X C15 RAFX3IW-X C15 RAFX3IW-X C15 RF10X3IW-X C15 RF10X3IW-X C14 RF10X5IW-X C14 RF5X3IW-E C14 RFX103IW-X C15 RFX103IW-X C15 RFX105IW-X C15 RFX105IW-X C15 RFX105IW-X C15 RFX105IW-X C15 RFX105IW-X C15 RFX53IW-X C15 RJBX3510IW E3	T170K2IW T170K3IW T702BCIW-X T702BIW10 T702BIW8 T702ECIW T702EEIW T702ICIW T702OCIW T702TRIW T702TRI T702TRIW T702TRIW T708CIW-X T70BIW8 T70BIW8 T70BL2IW T70CCIW-X T70CCIW-X T70CIW10 T70CIW10 T70CIW10 T70CIW8 T70CIW8	G11 G11 B16 B15 B16 B7 B7 B7 B7 B7 B16 B16 B7 B16 B16 B7	T70PIW. T70PMAW-X. T70PSIW. T70RAIW T70SDB-X. T70S-X T70TDB. T70TDC T70TDT. T70TIW. T70TRCIW T70TRI T70TRIW. T70UMBAW-X. T70WC2IW T70WC2IW T70WC1W T70WR-X T70WR-X T70WR-X TB130IW10 TB130IW10 TB170IW10 TB170IW8. TB5583-V TBSR-Q TC130IW10 TC130IW8.	A6 A3 B7 I7 B20 B8

Part Number	Page Number
TC170IW8	G9
TCFB3070IW-X	G10
TCFC130IW-X	G10
TD6810	G 9
TD688	G 9
TE70BIW10	F6
TE70BIW8	F6
TE70CCIW-X	F6
TE70CFBIW-X	F6
TE70DW10	F6
TE70DW8	F6
TE70HB	F7
TE70ICFIW	F6
TE70OCBIW	F6
TE70OCCIW	F6
TE70RAFIW	F6
TE70TD	F6
TE70TFIW	F6
TEC105IW	F6
TEC130IW	G10
TEC170IW	G10
TEE130IW	G10
TF10IW-X	C14
TF3IW-E	C14
TF5IW-E	C14
TFC10IW-X	C14
TFC3IW-X	C14
TFC5IW-X	C14
TFX10IW-X	C15

Page Number
C15 C15 C16 G10 G9 G10 G10 G10 G10 G10 G10 G10
A4
A4