Pan-Way[®] Above Floor Raceway System

specifications

Above Floor Raceway non-metallic multi-channel 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 by Canadian Standards Association, Inc. per 22.2 no. 62.1-03, when screw secured and installed per instructions. A full line of fittings is available as well as a junction box to install a variety of communication and electrical devices. Four channel design separates cable types. Standard "screw-on" faceplates for data and power terminations shall be available. Above floor raceway will be manufactured from impact-resistant material with flammability rating of V-0 and must be tamper resistant yet, also allow access for moves, adds and changes. Above Floor Raceway finish shall be pure color, resist scratches and dents, will not peel or corrode and be available in three standard colors. Above Floor Raceway shall be optimized for use with the Panduit® Pan-Net and Net-Key Communication Systems.

technical information

Rigid PVC	
UL94V-0 FT4	
UL-5A 600VAC CSA C22.2 No. 62.1-03 600V	
UL Listed 95425 (raceway) UL Listed E116129 (fittings)	
Article 388	
2,000 lbs.	
-	UL94V-0 FT4 UL-5A 600VAC CSA C22.2 No. 62.1-03 600V UL Listed 95425 (raceway) UL Listed E116129 (fittings) Article 388

key features and benefits

ADA Compliant	Meets 2010 American Disability Association standards by design							
1" bend radius control fittings	Cables in the raceway will satisfy the minimum 1" bend radius requirement, Preventing the potential degradation of cable performance meets TIA/EIA Standard and many warranty requirements							
Tamper resistant	Difficult for untrained personnel to enter the raceway or remove faceplates; provides security for communication cabling and safety for power cabling							
Designer profile	Aesthetically pleasing and matches a wide variety of decors with three standard color options available: IW (International White), BL (Black) or OS (Office Slate)							
Non-metallic construction	Lightweight raceway reduces installer fatigue; solid color throughout profile will not chip peel, rust, corrode, or scratch; easy to cut reducing the need for special cutting devices; easy to snap together base and cover; high impact resistance; durable							

applications

Pan-Way[®] Above Floor Surface Raceway is a multi-channel raceway which provides solutions for routing low voltage, fiber optic and/or power cabling over floors. Above Floor raceway can mount NEMA standard screw-on faceplates directly to the junction box and can transition to Panduit's T-70 raceway for cable routing along walls.



Above Floor Raceway* – 6 Foot Base and Cover 6 Foot: AFR4BCBL6 Above Floor Raceway Fittings* Fittings Coupler AFR4CCBL Fitting: Transition to T70 Fitting: AFR4TRT70BL **Right Angle** Fitting: AFR4RABL End Cap Fitting: AFR4ECBL Junction Box: AFR4JB2SBL Wall Transition Fitting: AFR4WTRBL

Table Leg Fitting: AFR4TBLGBL

Faceplates and Accessories Rectangular GFCI

Outlet Faceplate*:	CPGBL-2G
GFCI Adapter:	CFG4BL
GFCI Netkey Adapter:	NK4RMFBL
106 Style Outlet Faceplate*: 106 Adapter:	CP106BL-2G CF1064BLY
106 Netkey Adapter:	NK4106MFBL
T70 Parts*	
T-70 Base 6 foot length:	T70BBL6
T-70 Cover 6 foot length:	T70CBL6

* Product listed in Black (BL).

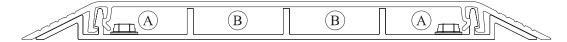
T-70 End Cap Fitting:

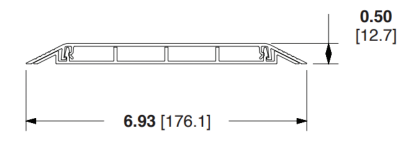
For other colors, replace BL with IW (International White) or OS (Office Slate).

T70ECBL

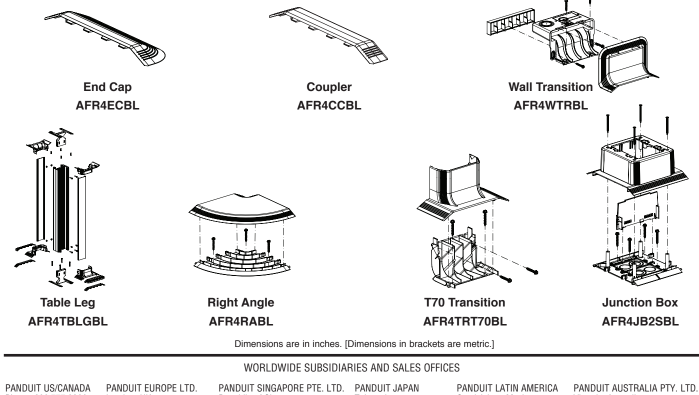
Wire Fill Chart

		elect	Data Grade Cables															Coax Cables				Fiber Optic		
		14	12	10	24 A	WG	24 A	AWG	24 AWG		24 AWG		24 AWG		24 AWG		24 AWG							
	THN/THWN/T90		I/T90	Cat 5eP		Cat 5eR		Cat 6		Cat 6A		Cat 6A		Cat 6A		Cat 6A (SD)		RG6		RG59/u		2-Strand		
		0.111	0.13	0.164	0.193		0.225		0.24		0.289		0.3		0.33		0.24		0.275		0.242		0.175	
	Fill		Fill		Fi		Fill		Fill		Fill		Fill		Fill		Fill		Fill		Fill		Fill	
Raceway type and	Area	Max	Max	Max	Spec	Max	Spec	Max	Spec	Мах	Spec	Max	Spec	Max	Spec	Max	Spec	Max	Spec	Max	Spec	Max	Spec	Max
configuration	(in 2)	UL Temp Rise Test		40%	60%	40%	60%	40%	60%	40%	60%	40%	60%	40%	60%	40%	60%	40%	60%	40%	60%	40%	60%	
AFR4 – Outer Channel (with screws) See Fig. A	0.3370	21	15	10	5	7	3	5	3	4	2	3	2	3	2	2	3	4	2	3	3	4	6	8
AFR4 – Inner Channel See Fig. B	0.3838	24	17	11	5	8	4	6	3	5	2	4	2	3	2	3	3	5	3	4	3	5	6	10





Fittings



Phone: 800.777.3300 London, UK Phone: 44 2

London, UK Republic of Singapore Phone: 44.20.8601.7200 Phone: 65.6305.7575 D. PANDUIT JAPAN Tokyo, Japan Phone: 81.3.6863.6000

PANDUIT LATIN AMERICA Guadalajara, Mexico Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia Phone: 61.3.9794.9020

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



Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300 ©2019 Panduit Corp. ALL RIGHTS RESERVED. SRSP33--WW-ENG replaces SRSP32--WW-ENG 8/2019

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wire Ducting & Raceways category:

Click to view products by Panduit manufacturer:

Other Similar products are found below :

 FG5EI25-A
 PED12
 PED8
 PEVEP
 FXOE3-10M3
 FZD3-3M2
 FZLE10-10M2
 FZOE10-10M1
 FZOLE10-10M2
 FZPE3-10M2
 923223-000

 PRAF6WH-X
 A0405538
 1301150342
 1301230083
 1301150343
 1301230086
 1301240054
 AX101472
 AX102652
 AX102653
 AX102737

 S62DS
 S65DS
 S75DSH
 A0405536
 A0405537
 A0649869
 FXOD3-3M1
 FXOE10-10M2
 FZID3-3M2
 FZOE3-10M1
 FZOE3-10M2

 FZOLE3-10M2
 FZOPE10-10M1
 FZPD3-3M2
 PZRFE4
 PZWIFIEN
 PZWIFIENA
 CNPSNH
 CNSPC
 5400ES
 WDLT-1216-72
 655287-000

 S75DS
 1301180028
 801A-LSP
 TGECAW
 206461-000
 853425-000