# 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

Material:	Rigid PVC
Flammability:	UL94V-0 FT4
Voltage rating:	UL-5A 600VAC CSA C22.2 No. 62.1-03 600V
Approvals:	UL Listed 95425 (raceway) UL Listed E116129 (fittings)
NEC:	Article 388

## kev 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: AFR4BCIW6

#### Above Floor Raceway Fittings

Fittings Coupler

Fitting:

AFR4CCIW

Transition to

T70 Fitting:

AFR4TRT70IW

Right Angle

Fitting:

Junction Box:

**AFR4RAIW** 

End Cap Fitting: AFR4ECIW

AFR4JB2SIW

Faceplates and Accessories

Rectangular GFCI

Outlet Faceplate: CPGIW-2G

GFCI Adapter:

CFG4IW

**GFCI Netkey** 

Adapter:

**NK4RMFIW** 

106 Style Outlet

Faceplate:

CP106IW-2G CF1064IWY

106 Adapter: 106 Netkey

Adapter:

NK4106MFIW

Rectangular

Outlet:

ERU20IW

106 Style Outlet: CDU20IW

<sup>\*</sup> Product listed in International White (IW). For other colors, replace IW with BL (Black) or OS (Office Slate).

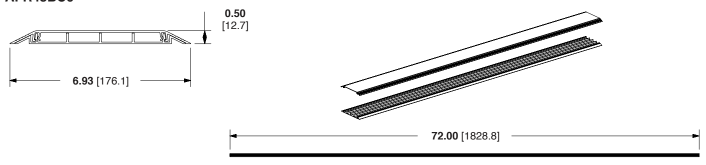
# Pan-Way® Above Floor Raceway

# Wire Fill Chart

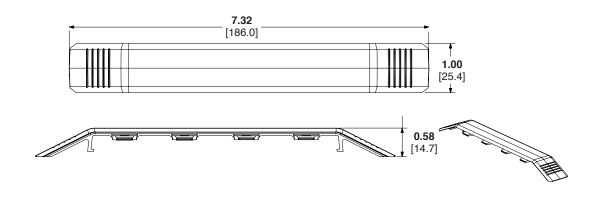
		electrical cables Data Grade Cables														Coax Cables				Fiber	Optic			
		14	4 12 10		24 A	WG	24 AWG		24 AWG		24 AWG		24 AWG		24 AWG		24 AWG							
		THN/THWN/T90		Cat 5eP		Cat 5eR		Cat 6		Cat 6A		Cat 6A		Cat 6A		Cat 6A (SD)		RG6		RG59/u		2-Strand		
		0.111	0.13 0.164		0.193		0.225		0.24		0.289		0.3		0.33		0.24		0.275		0.242		0.175	
			Fill		Fi	II	Fill		Fill		Fill		Fill		Fill		Fill		Fill		Fill		Fill	
Raceway type and	Fill Area	Max	Max	Max	Spec	Max	Spec	Max	Spec	Max	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)	0.337053	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	0.383826028	24	17	11	5	8	4	6	3	5	2	4	2	3	2	3	3	5	3	4	3	5	6	10

## Dimensions

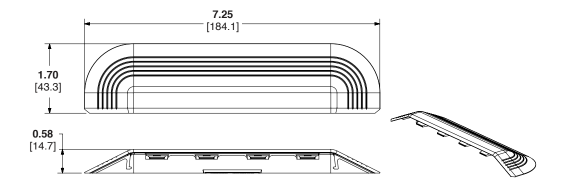
### AFR48BC6



### AFR4CC



### **AFR4EC**



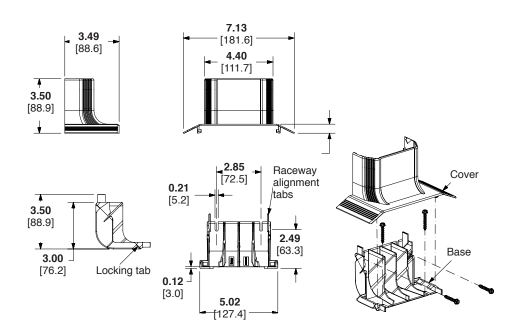
# Pan-Way® Above Floor Raceway

### Dimensions

## AFR4JB2S 6.50 [165.1] 6.94 [69.7] [176.1] Cover 4.94 [125.5] 2.64 Divider [67.0] 5.84 5.30 Base [148.3] [134.6] [166.2]

#### **AFR4RA** 8.03 [203.9] 8.03 [203.9] 0.58 0.20 [14.7][5.2]0.46 [11.6] 7.19 7.46 Right Angle [182.5] [189.4] Cover 0.07 [1.8] 0.32 [8.0] 0.50 Right Angle [12.7] Base

#### AFR4TRT70



Dimensions are in inches. [Dimensions in brackets are metric.]

#### WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT US/CANADA Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore Phone: 65.6305.7575

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

