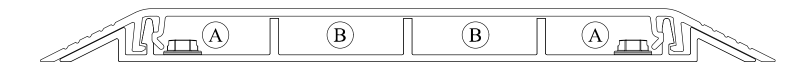


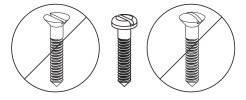
Above Floor Raceway 4-Channel Standard Product

Part Number(s): AFR4BC**%, AFR4RA**, AFR4TRT70**, AFR4JB2S**, AFR4EC** & AFR4CC**

© Panduit Corp. 2018 INSTALLATION INSTRUCTIONS PN616A

		Elect	rical C	ables	Data Grade Cables					
		14	12	10	24 AWG		24 AWG		24 AWG	
		THN/THWN/T90			Cat 6		Cat 6A		Cat 6A (SD)	
		0.111 0.13 0.164		0.24		0.3		0.24		
		Fill			Fill		Fill		Fill	
		Max	Max	Max	Spec	Max	Spec	Max	Spec	Max
Raceway Channel	See Fig.	UL Temp Rise Test			40%	60%	40%	60%	40%	60%
Outer Channels (with screws installed)	Α	21	15	10	3	4	2	3	3	4
Inner Channels	В	24	17	11	3	5	2	3	3	5





The mounting hardware used to secure the raceway shall be appropriate for the mounting surface.



Screws provided with raceway are intended for installation on a concrete surface.

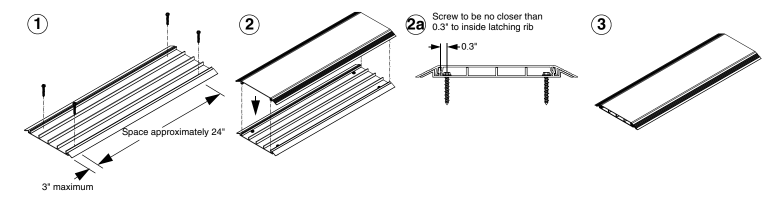
NOTES:

- An adhesive strip may serve only as a positioning aid during the installation process. The raceway shall be secured by mechanical fastening means.
- Holes for mounting raceway and associated fittings should be predrilled into infrastructure prior to the installation of the mounting hardware
- A 5/32" concrete drill bit is needed for the provided concrete screws.

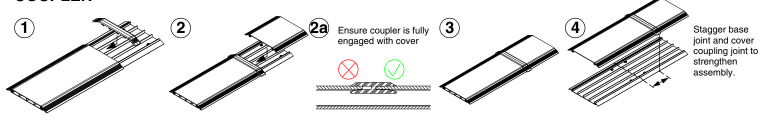


© Panduit Corp. 2018 INSTALLATION INSTRUCTIONS PN616A

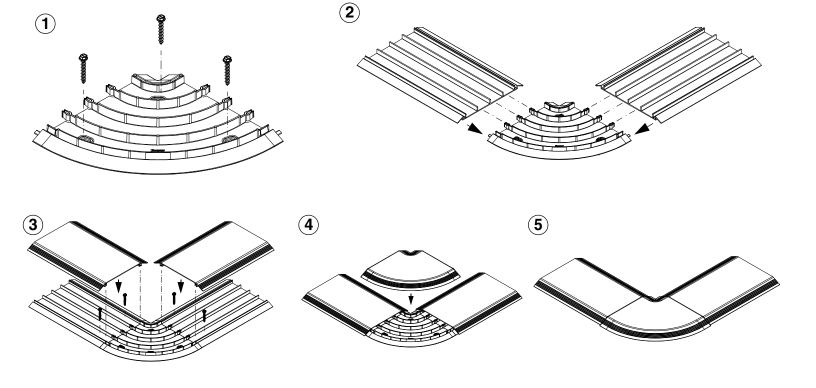
BASE & COVER



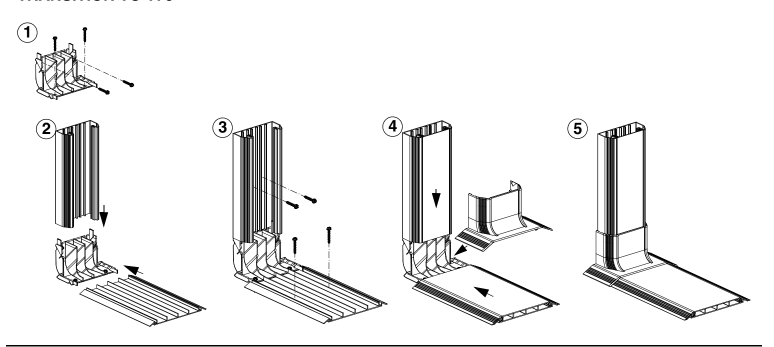
COUPLER



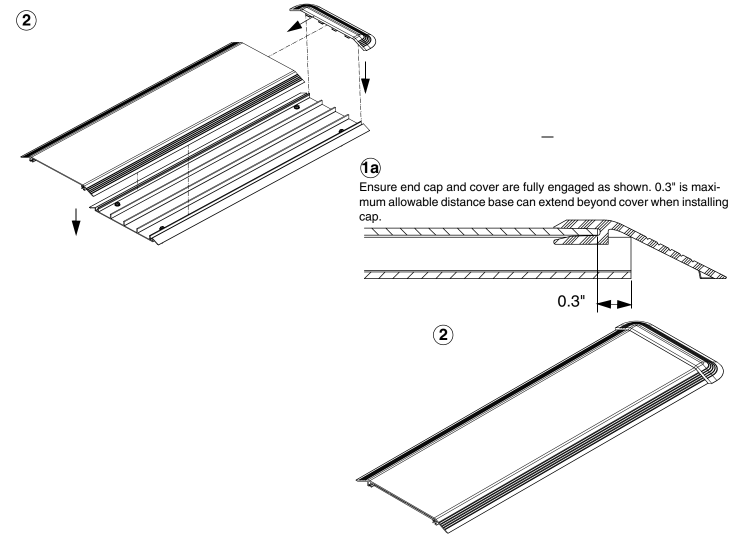
RIGHT ANGLE

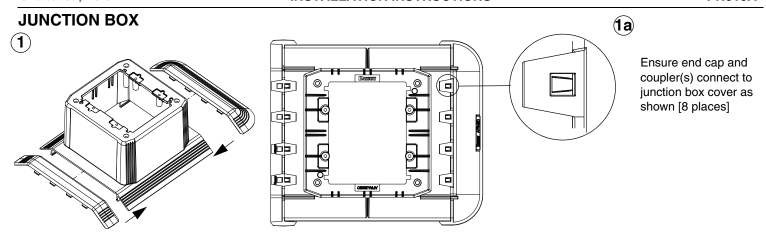


TRANSITION TO T70

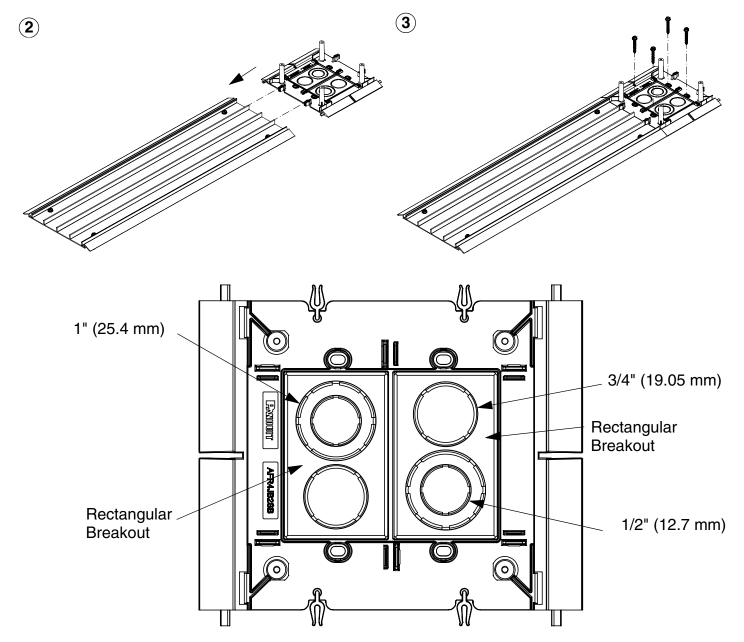




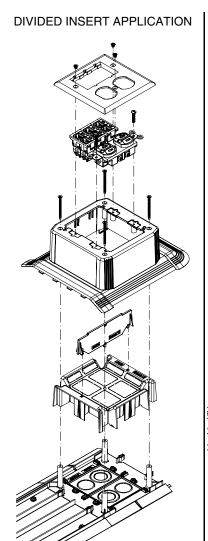


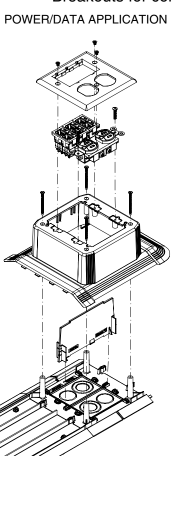


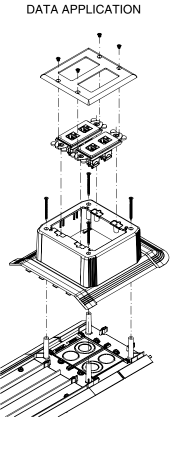
Note: Junction Box can be assembled between two raceway paths with the use of two coupler fittings. End cap installation shown as reference.

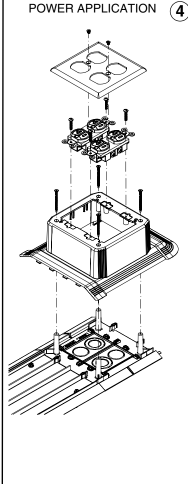


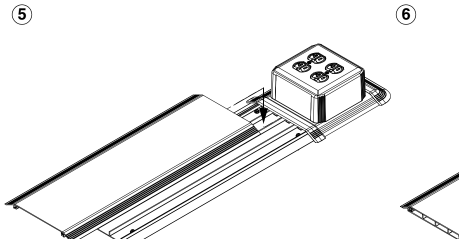
Breakouts for conduit applications

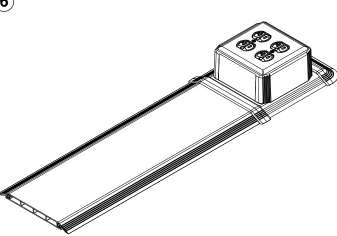












For Instructions in Local Languages and Technical Support: www.panduit.com/resources/install_maintain.asp

www.panduit.com

E-mail: techsupport@panduit.com Phone: 866-405-6654