



PAN-WAY TYPE PD NON-METALLIC SURFACE RACEWAY SYSTEM

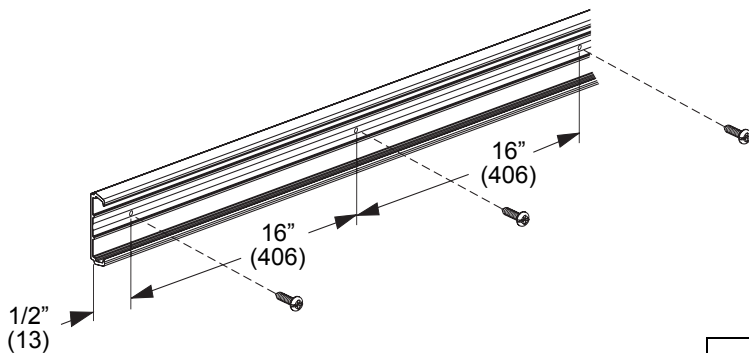
FOR USE WITH **PANDUIT**
TYPE PD SURFACE RACEWAY
ROUTING SYSTEM

PANDUIT PART NUMBERS: PD3, PD6, PTF, PICF, POCF, PRAF, PEKF, PCF, PEEF36, PRJBOX36

INSTALLATION INSTRUCTIONS

©Panduit Corp. 2009

Printed In U.S.A.



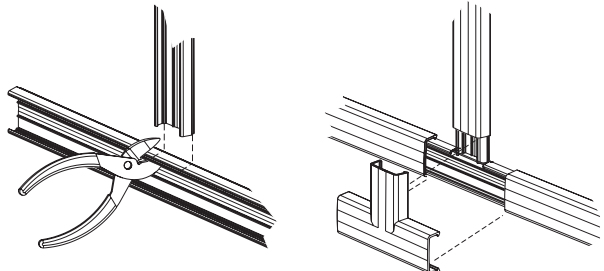
The mounting hardware used to secure the raceway shall be appropriate for the mounting surface.

RECOMMENDED WIRE CAPACITIES

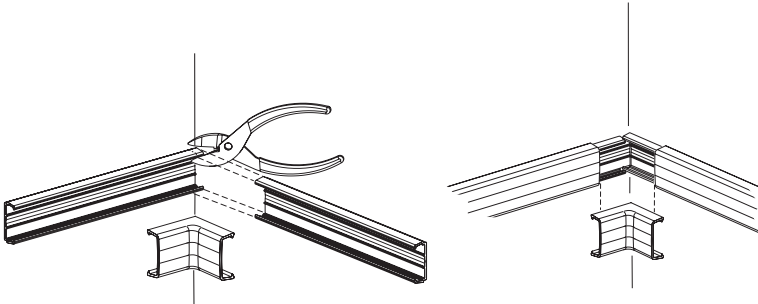
PART NUMBER	* FILL CAPACITIES WITHOUT DEVICES					
	14 AWG		12 AWG		10 AWG	
THHN/T90	THW TW	THHN/T90	THW TW	THHN/T90	THW TW	
PD3	5	4	4	3	-	-
PD6	10	6	7	4	5	4

*WIRES NOT BUNDLED

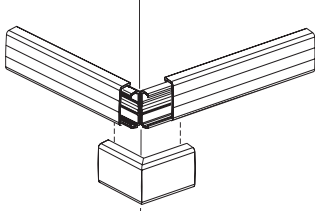
TEE FITTING



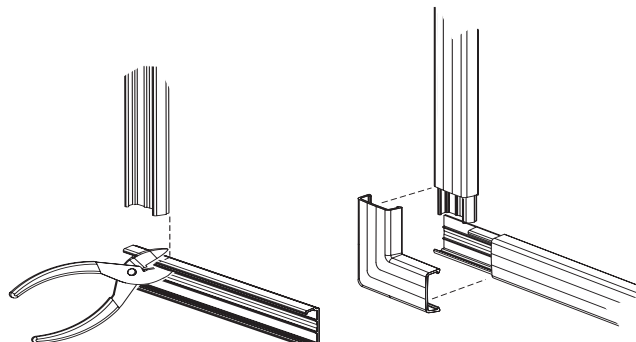
INSIDE CORNER FITTING



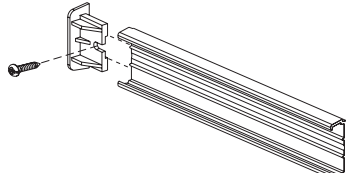
OUTSIDE CORNER FITTING



RIGHT ANGLE FITTING

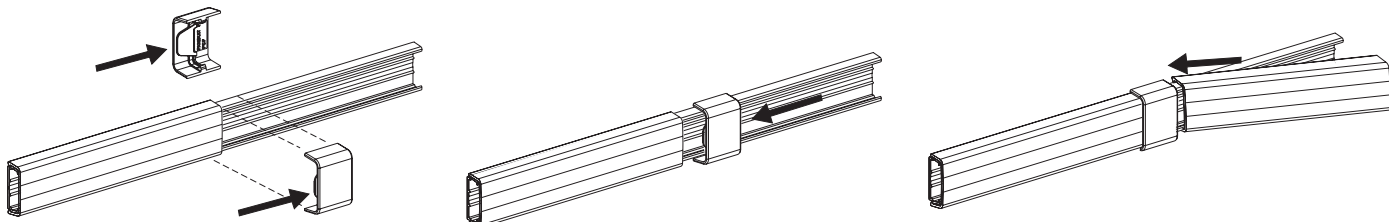


END CAP

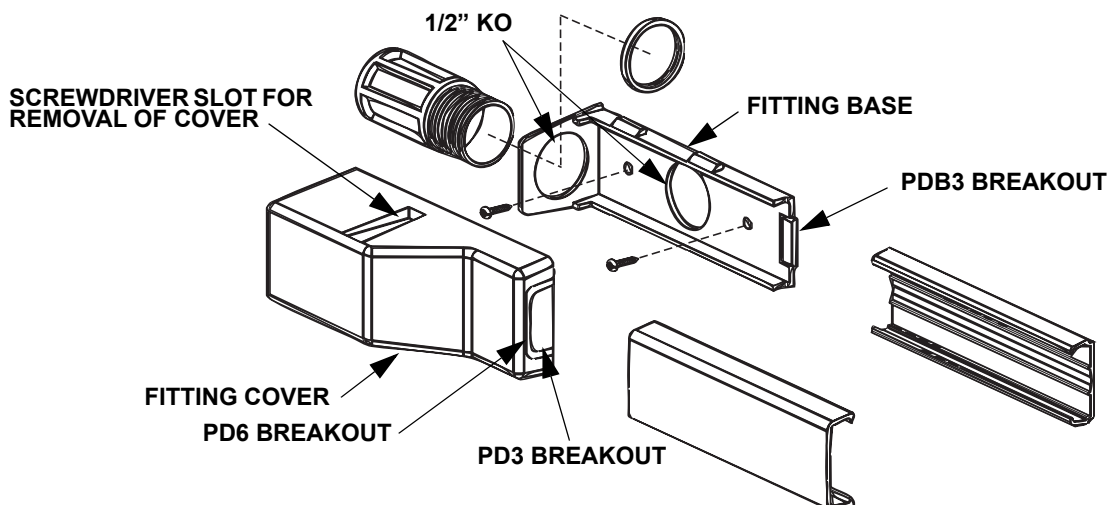
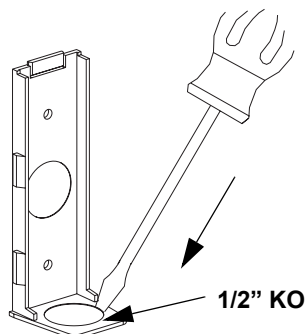


TYPE PD NON-METALLIC SURFACE RACEWAY INSTALLATION INSTRUCTIONS

COUPLER FITTING



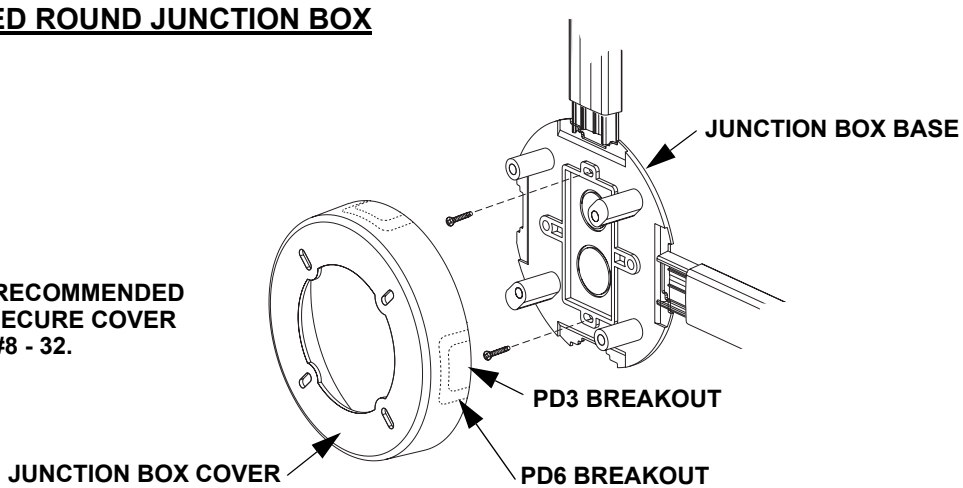
ENTRANCE END FITTING



NOTE:
BUTT PDB6 RACEWAY TO FITTING BASE. IF PDB3 IS USED,
BREAK OFF RACEWAY TAB ON FITTING BASE.

POWER RATED ROUND JUNCTION BOX

NOTE: THE RECOMMENDED
SCREW TO SECURE COVER
TO BASE IS #8 - 32.



Instruction Sheet RW25A

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

17301 Ridgeland Avenue
Tinley Park, IL 60477-3901
Web Site: www.panduit.com

PANDUIT
RACEWAY SYSTEMS DIVISION

Fax: 708-532-1811
Technical Support: 800-777-3300