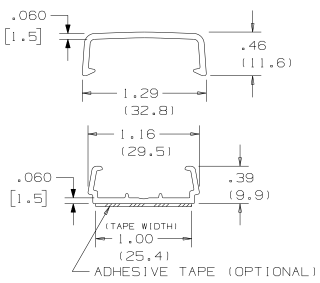


THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

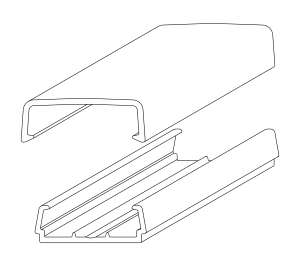
PANDUIT PART NO.	LENGTH IN. (mm.)	STATIC LOAD	WE I GHT		
PDX6**6	72.0 ±.09	NO TAPE	.14 LB./FT.		
PDX6**6-A	(1829 ^{±2.3})	.47 LB./in. (8.4 g/mm.)	(.209 g/mm.)		

NO WARRANTY, EXPRESSED OR IMPLIED, IS MADE BY PANDUIT WITH RESPECT TO ADHESIVE BOND PERFORMANCE. AMONG OTHER THINGS, THE CONDITIONS UNDER WHICH THESE MOUNTS MAY BE APPLIED AND/OR THE SURFACE TO WHICH THEY MAY BE APPLIED ARE BEYOND PANDUIT'S CONTROL.



NOTES:

- 1. SEE CURRENT CATALOG FOR ADDITIONAL PART NUMBER SUFFIXES TO INDICATE COLOR AND OR PACKAGE QUANTITY.
- 2. ADHESIVE BACKED PART DESIGNED TO SUPPORT MAXIMUM WEIGHT ON A CLEAN, DRY, SMOOTH SURFACE.
- 3. TO APPLY ADHESIVE BACKED PART: a.REMOVE LINER. b.PLACE IN DESIRED LOCATION. c.APPLY PRESSURE TO PART.
- 4. DIMENSIONS IN PARENTHESES ARE IN METRIC.



							CAD FILENAME/LAYERS D35071BL_PDX6_BXC_00						
										CORP. TINLEY PARK, ILLINOIS			
												IIS	
										POWER DUCT 6 BASE AND COVER			
										(PDX6) CUSTOMER DRAWING			
										UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: (.X) ± (.XXX) ± 010(.3) (.XX) ±.03(.8) ANGLES ±		UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE GIVEN IN INCHES, THIRD ANGLE PROJECTION.	
										DRAWN BY	MAT'L:	SCALE	
R	6-9-95	DW	CEF	RELEASED TO PRODUCTION.	35071-16	CEF	CEF			6-9-95	PVC	DRAWING NO.	DWG
REV	DATE	ВҮ	СНК	DESCRIPTION	ECN	СНК	CUST	SUP		CHECKED BY		35071-16	SIZE