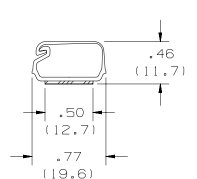
1

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

OPEN VIEW
ADHESIVE BACKING
PRESSURE SENSITIVE FOAM .040 (1.0) THICK
FOAM .040 (1.0) THICK WITH PROTECTIVE LINER.

PART NAME	PANDUIT PART NUMBER (SEE NOTE 1)	COLOR	LENGTH in. (mm.)	STATIC LOAD (SEE NOTE 2)	APPROX. WEIGHT
LATCHING DUCT	LD3**6-A		72.0±.13 (1829±3.3)	.30 lbs/in (5.4 g/mm)	.045  bs/ft (.067 g/mm)
LATCHING DUCT	LD3**8-A		96.0±.13 (2438±3.3)	.30 lbs/in (5.4 g/mm)	.045 lbs/ft (.067 g/mm)
LATCHING DUCT	LD3**10-A		120.0±.13 (3048±3.3)	.30 lbs/in (5.4 g/mm)	.045 lbs/ft (.067 g/mm)
LATCHING DUCT	LD3**2-A		78.74±.13 (2000.0±3.3)	.30 lbs/in (5.4 g/mm)	.045 lbs/ft (.067 g/mm)
LATCHING DUCT	LD3**3-A		118.11±.13 (3000.0±3.3)		.045 lbs/ft (.067 g/mm)



## NOTES:

- 1.SEE CURRENT CATALOG FOR ADDITIONAL PART NUMBER SUFFIXES TO INDICATE COLOR AND OR PACKAGE QUANTITY.
- 2.PART IS DESIGNED TO SUPPORT MAXIMUM WEIGHT ON A CLEAN, DRY, SMOOTH SURFACE. THE SURFACE MUST BE PROPERLY PREPARED IN ACCORDANCE WITH PANDUIT RECOMMENDATIONS.
- 3.TO APPLY PART:
  - a.REMOVE PROTECTIVE LINER.
  - 6.PLACE PART IN DESIRED LOCATION.
  - c.APPLY PRESSURE TO FLAT SURFACE OF PART.

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.

DIMENSIONS IN PARENTHESES ARE METRIC.

							DIMENSIONS IN TAILER THE SES TAIL WE THIS	
							LATCHING DUCT	
							LD3	
							CUSTOMER DRAWING	
							D20103BA/04 DATASET FILE NAME DATASET FILE NAME	
							D20103BA_DC_LD3/04A	
							UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]	
04A	11-06-19	BSN	BETL	ELN	M. UPDATED LENGTH TOLERANCE TO MATCH CONTROL DWG	SS-20103	.x ± .xxx ± .xxx ± .xx ±	
9	02-20-13	JBN	RTFI	RTFI	L. UPDATED DRAWING BORDER & TITLE BLOCK	SS-20103	THIRD ANGLE PROJECTION SS-20103	
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	GDN 07-30-85 WJB FULL SHT 1 0F 1	
							A	