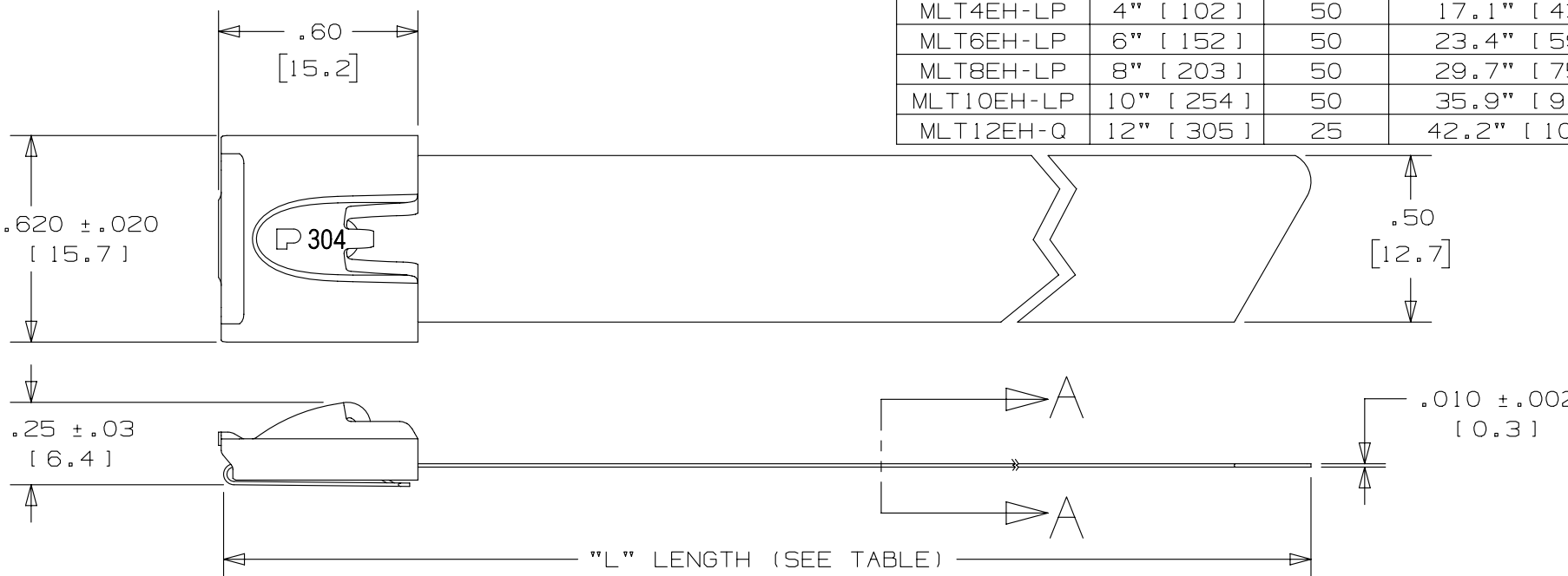


THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DEDIMENTAL TO THE INTERESTS OF PANDUIT CORP.

PANDUIT PART NO.	MAX. BUNDLE DIA.	PACKAGE QTY.	"L" LENGTH +/- .3" [7]
MLT2EH-LP	2" [51]	50	11.8" [300]
MLT4EH-LP	4" [102]	50	17.1" [434]
MLT6EH-LP	6" [152]	50	23.4" [594]
MLT8EH-LP	8" [203]	50	29.7" [754]
MLT10EH-LP	10" [254]	50	35.9" [912]
MLT12EH-Q	12" [305]	25	42.2" [1072]



NOTES:

1. APPLICATION TOOLS - ST2MT, RT2HT, RT2HTN & PBTMT
2. MINIMUM LOOP TENSILE STRENGTH - 600 LBS. (2670 NEWTONS) WHEN TESTED ON A 3" MANDREL.
3. BRACKETS [] DENOTE DIMENSIONS IN MILLIMETERS, AND ARE SHOWN FOR REFERENCE ONLY
4. TOLERANCES:

.XXX = ± .010 [.25]	.XX = ± .02 [.5]
.X = ± .03 [.8]	ANGLES = ± 2°
5. MATERIAL: 304 STAINLESS STEEL

FULLY ROUNDED EDGES ALONG STRAP BODY
SECTION A-A
SCALE: 4x

					TITLE METAL LOCKING TIE EXTRA HEAVY DUTY 304 STAINLESS STEEL CUSTOMER DRAWING						
					ITEM REVISION NAME N41155BS/04						
					DATASET FILE NAME N41155BS_DC/04A						
					UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] . x ± .03 [.8] .xxx ± .010 [.25] .xx ± .02 [.5] ANGLES ± 5°						
					MATERIAL: SEE NOTES						
04A 02/13 JAMB SKB RGRO UPDATE DRAWING TO NEW PANDUIT TITLE BLOCK AND PANDUIT LOGO REMOVED APPLICATION TOOL ST3MT, ADDED ST2MT TOOL					SSECN01028 THIRD ANGLE PROJECTION						
03A 2/12 MIM RGRO --- NOTE 3: METRIC DIMENSIONS NOTED AS BEING SHOWN FOR REFERENCE ONLY					-----						
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	DRAWN BY JAMB	DATE 01/04	CHK DPN	SCALE 2:1	SIZE A