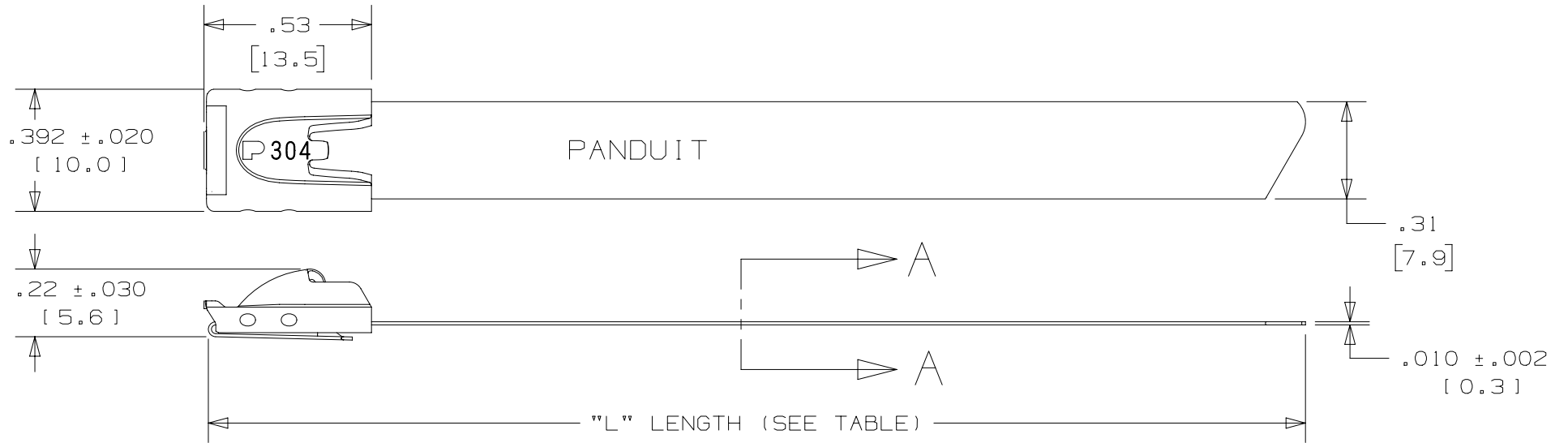


THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.



ROUNDED EDGES ALONG STRAP BODY

SECTION A-A  
SCALE 6:1

- NOTES:
1. APPLICATION TOOLS - GS4MT, PPTMT, ST2MT, HTMT
  2. MINIMUM LOOP TENSILE STRENGTH - 200 LBS. (890 NEWTONS) WHEN TESTED ON A 1.5" MANDREL.
  3. BRACKETS [ ] DENOTE DIMENSIONS IN MILLIMETERS.
  4. TOLERANCES:  
 .XXX = ±.010 [.25]    .XX = ±.02 [.5]  
 .X = ±.03 [.8]        ANGLES = ±2°
  5. MATERIAL: 304 STAINLESS STEEL

PANDUIT PART NO.	PACKAGE QTY	MAX BUNDLE DIAMETER	LENGTH "L" ±.3 [7]
IMLT51H-L	50	2" [51]	7.9" [201]
IMLT69H-L	50	2.7" [69]	10.2" [259]
IMLT102H-L	50	4" [102]	14.3" [362]
IMLT152H-L	50	6" [152]	20.5" [521]
IMLT203H-L	50	8" [203]	26.8" [679]
IMLT254H-L	50	10" [254]	33.0" [838]
IMLT304H-Q	25	12" [304]	39.3" [998]
IMLT355H-Q	25	14" [355]	45.5" [1156]

REV	DATE	BY	CHK	APR	DESCRIPTION	ECN
02	03-04-16	JSUN	JSUN	RGRO	WAS CONTROL DRAWING IN TITLE BLOCK	LPECN_15L355BD_DC/02
01	01-28-16	JSUN	JSUN	RGRO	LOOP TENSILE STRENGTH WAS 225 LBS	LPECN_15L355BD_DC/01
00	01-18-16	JSUN	JSUN	RGRO	INITIAL RELEASE	LPECN_15L355BD_DC/00

TITLE		IMLT HEAVY SINGLE LOOP ASSEMBLY 304 STAINLESS STEEL	
CUSTOMER DRAWING		ITEM REVISION NAME	
15L355BD/02		DATASET FILE NAME	
15L355BD_DC/02		MATERIAL:	
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]		304 STAINLESS STEEL	
.X ±		.XXX ±	
.XX ±		ANGLES ±	
THIRD ANGLE PROJECTION		DRAWING NUMBER:	
15L355BD_DC		SHT 1 OF 1	
DRAWN BY/DATE	CHK	SCALE	SIZE
JSUN 1/16	JSUN	2:1	A