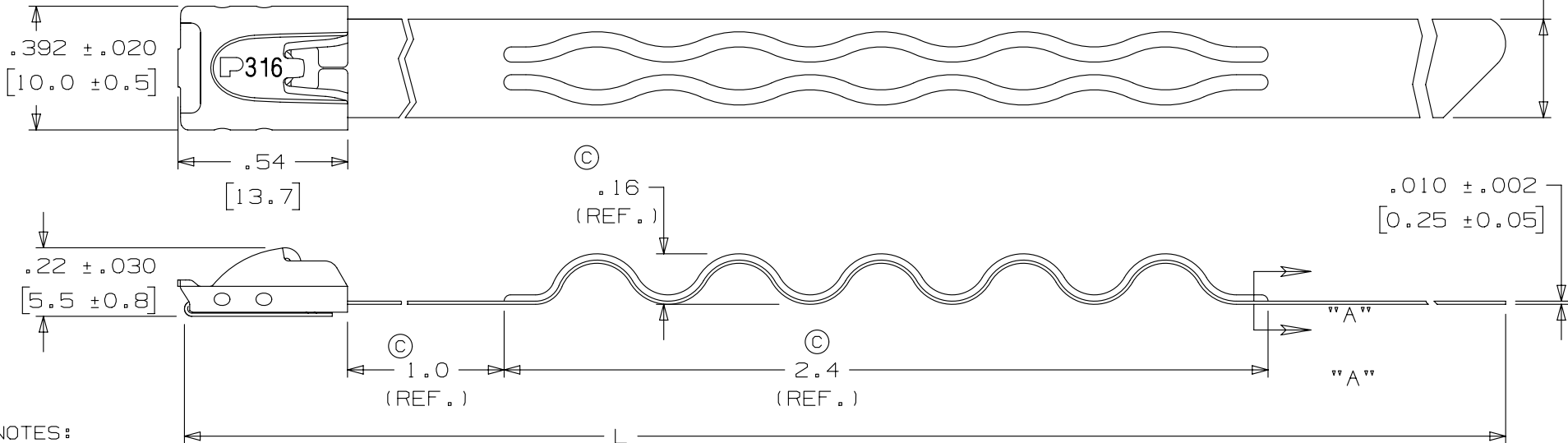


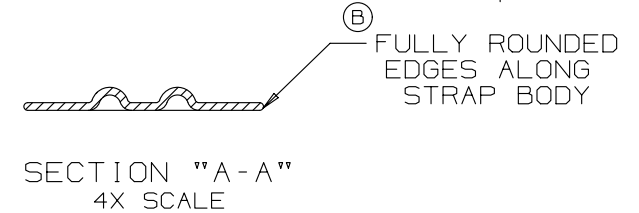
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

(D)	PANDUIT PART NUMBER	PACKAGE QUANTITY	MINIMUM BUNDLE DIAMETER	MAXIMUM BUNDLE DIAMETER	LENGTH = "L" ±.2 [ 5 ]
	MLT2.7WH-LP316	50	2.0" [ 51 ]	2.7" [ 69 ]	10.2" [ 259 ]
	MLT4WH-LP316	50	2.0" [ 51 ]	4.0" [ 102 ]	14.3" [ 362 ]
	MLT6WH-LP316	50	2.0" [ 51 ]	6.0" [ 152 ]	20.5" [ 521 ]
	MLT8WH-LP316	50	2.0" [ 51 ]	8.0" [ 203 ]	26.8" [ 679 ]
	MLT10WH-LP316	50	2.0" [ 51 ]	10.0" [ 203 ]	33.0" [ 838 ]



NOTES:

- 1.) APPLICATION TOOLS - GS4MT, PPTMT, ST2MT, ST3MT, HTMT (A)
- 2.) MINIMUM LOOP TENSILE STRENGTH - 450 LBS (2000 NEWTONS) ALL PARTS WHEN TESTED ON A 3" MANDREL EXCEPT PART NO. MLT2.7WH-LP316 WHEN TESTED ON A 1 1/2" MANDREL.
- 3.) [ ] DENOTES DIMENSION IN MILLIMETERS
- 4.) TOLERANCES:  
 .XXX = ±.010 [ .25 ]  
 .XX = ±.02 [ .5 ]  
 .X = ±.03 [ .8 ]  
 ANGLES = ±2°
- 5.) MATERIAL: 316 STAINLESS STEEL



REV	DATE	BY	CHK	APR	DESCRIPTION	ECN
05A	3/13	JAMB	MIM	RGRO	ORIG CAD FILE SPEC WAS S41123-04. UPDATED DRAWING TO NEW GLOBAL PANDUIT TITLE BLOCK WITH PANDUIT LOGO	SSECN01037
04	3/07	JAMB	SKB	---	(E) REMOVED PANDUIT PART NO. MLT2.7WH-TL316, MLT4WH-TL316 & MLT6WH-TL316 PACKAGE QTY 250	SS00338
03	11/06	JAMB	DPN	---	(E) ADDED PANDUIT PART NO. MLT2.7WH-TL316, MLT4WH-TL316 & MLT6WH-TL316 PACKAGE QTY 250	SS00281
02	9/04	JAMB	DPN	JJB	(B) REMOVED "AISI NO. 1 FULL RADIUSED" & REPLACED W/"FULLY ROUNDED". (C) ADDED "REF" TO DIM (D) mm was [ 50 ]	12052
01	10/03	BRH	DPN	JJB	(A) ADDED ST3MT TO APPLICATION TOOL NOTE	11162

TITLE						
<b>WAVE-TY HEAVY SERIES 316 STAINLESS STEEL</b>						
CUSTOMER DRAWING						
ITEM REVISION NAME				N41123BS/05		
DATASET FILE NAME				N41123BS/05		
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [ mm ]						MATERIAL: <b>316 STAINLESS STEEL</b>
.x ± .1 [ 2.54 ]		.xxx ± .005 [ .127 ]		ANGLES ± 5 °		
THIRD ANGLE PROJECTION						DRAWING NUMBER: N41123BS_DC
DRAWN BY	DATE	CHK	SCALE	SIZE		
JAMB	10/03	DPN	2:1	SHT 1 OF 1 A		