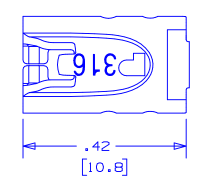
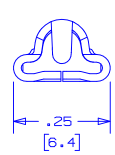
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

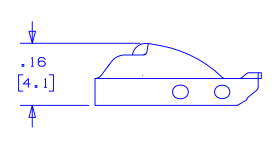
(A)

NOTES:

- 1. TO BE USED WITH PANDUIT STAINLESS STEEL BANDING MBS-MR316 & MBS-TLR316.
- 2. APPLICATION TOOL: GS4MT, PPTMT, ST2MT, ST3MT, AND HTMT.
- 3. TOOL TENSION SETTING: 1 TO 4 (GS4MT & PPTMT TOOLS ONLY).
- 4. DIMENSIONS IN [] ARE MILLIMETERS.
- 5. MINIMUM LOOP TENSILE STRENGTH: 100 lbs.[445 N].
- 6. TOLERANCES: .XXX = ±.010 [.254] $.XX = \pm .02[.508]$ $X = \pm .03[.762]$ ANGLES = $\pm 2^{\circ}$







← .25
[6.4]

CAD FILENAME/LAYERS S41146_01

								PANDUIT CORP. TINLEY PARK, ILLINOIS			
								METAL LOCKING TIE HEAD STANDARD PART #MTHS-C316			
								DIMENSIONAL TOLERANCES ARE: (.X) ± × (.XXX) ± ×		UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE GIVEN IN INCHES, THIRD ANGLE PROJECTION.	
01	10/03	BRH	DPN	A ADDED ST3MT TO APPLICATION TOOL NOTE	11162	ссн	JJB	DRAWN BY JAMB	MAT'L;	scale 4×	
00	8/03	JAMB	DPN	RELEASED	10938	ССН	JJB	B-12-03	316 STAINLESS STEEL	DRAWING NO. S41146 S1ZE	DWG
REV	DATE	BY	СНК	DESCRIPTION	ECN #	РМ	CUST	DPN			/\\ SIZE