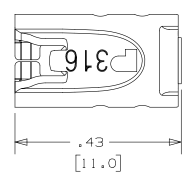
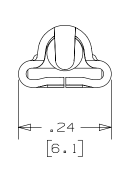
•

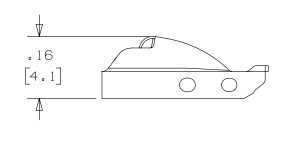
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

## NOTES:

- 1. TO BE USED WITH PANDUIT STAINLESS STEEL BANDING MBS-MR316 & MBS-TLR316.
- A
- 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 = ±.02 [.508] .X = ±.03 [.762] ANGLES = ±2°







<b>A</b>							METAL LOCKING STANDARD PART #N CUSTOMER DRAW					
											WING	
							N41146BS/02  DATASET FILE NAME  N41146BS/02			PANDUIT		
02A	3/13	JAMB	MIM	RGRO	UPDATE DRAWING TO NEW GLOBAL PANDUIT TITLE BLOCK WITH PANDUIT LOGO. ORIG CAD FILE SPEC WAS S41146_01	SSECN01042	UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [ mm ]			316 STAINLESS STEEL		
01	10/03	BRH	DPN	JJB		11162	l .	.1 [2.54] .01 [.25]	.XXX ± .005 [ .127 ] ANGLES ± 5 °		310 STAINLESS STEEL	
00	8/03	JAMB	DPN	JJB	DRAWING RELEASED	10938	] {			RD ANGLE OJECTION	DRAWING NUMBER: N41146BS_DC	>
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	JAMB	8-12-03	DPN	4:1	SHT 1 0F 1	A
2						4						