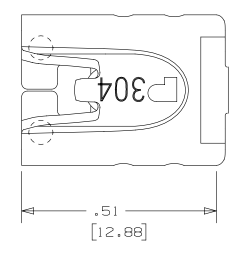
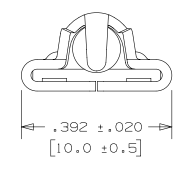
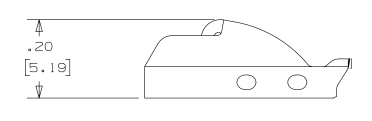
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP. NOTES:

- TO BE USED WITH PANDUIT METAL BANDING MBH-MR & MBH-TLR. 1.
- APPLICATION TOOL: GS4MT, ST2MT, PPTMT, ST3MT, OR HTMT.
- TOOL TENSION SETTING: 4 TO 8 (GS4MT AND PPTMT ONLY)
- DIMENSIONS IN [ ] ARE MILLIMETERS.
- MINIMUM LOOP TENSILE STRENGTH: 250 LBS (1112 N)
  - 6. TOLERANCES: .X = ±.030[.762]  $.XX = \pm .020[.508]$  $.XXX = \pm .010[.254]$ ANGLES =  $\pm 2^{\circ}$



METAL TIE HEAD HEAVY PART NUMBER MTHH-C





a.								CUSTOMER DRAWING					
									30BS/02	PANDUI	T		
							DATASET F	N41130BS/02  UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [ mm ]					
							DIMEN				304 STAINLESS STEEL		
01	10/03	BRH	DPN	1 110	(A) ADDED ST3MT TO APPLICATION TOOL NOTE (B) ADDED TENSILE STRENGTH NOTE	11162	l l	.1 [2.54]	.XXX ±	_	DRAWING NUMBER:		
00	11/02	JAMB	DPN		DRAWING RELEASED	10401				IRD ANGLE OJECTION	N41130BS_E	)C	
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	JAMB	DPN	11/02	4;1	SHT 1 0F 1	SIZE	

TITLE