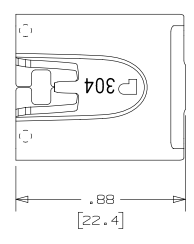
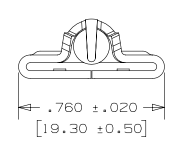
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

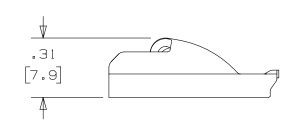
NOTES:

 B

- 1. TO BE USED WITH PANDUIT METAL BANDING MBSH-TR
- 2. INSTALLATION TOOL: RT2HT, PBTMT, RT2HTN
- 3. BRACKETS [] DENOTES DIMÉNSIONS IN MILLIMETERS
- 4. MINIMUM LOOP TENSILE STRENGTH: 450 lbs (2002 newtons)
- 5. TOLERANCES: $.X = \pm .030 [.762]$
 - $.XX = \pm .020 [.508]$
 - $.XXX = \pm .010 [.254]$
 - ANGLES = ±2°
- 6. MATERIAL: 304 STAINLESS STEEL







							TITLE
							METAL LOCKING TIE HEAD-SUPER HEAVY DUTY FOR
							UNCOATED BANDING PART NO. MTHSH-C
							CUSTOMER DRAWING
							N. 4400 4FQ 400
03A	11/13	MIM	MIM	RGB	1. PART NUMBER MTHSH-C WAS INCORRECTLY SPECIFIED MTHS-CH	SSECN01115	DATASET FILE NAME
02A	4/13	JAMB	MIM	RGRO	UPDATE DRAWING TO NEW GLOBAL PANDUIT TITLE BLOCK WITH PANDUIT LOGO	SSECN01049	N41204BS_DC/03A UNLESS OTHERWISE SPECIFIED, MATERIAL:
01A	7/11	JAMB	МІМ		ADDED INSTALLATION TOOLS PBTMT & RT2HTN		DIMENSIONAL TOLERANCES ARE: IN [mm] .x ± .1 [2.54] .xxx ± .005 [.127] SEE NOTES
00A	10/08	JAMB	SKB		ORIG CAD FILE SPEC WAS \$41204_00. NOTE #2 - APPLICATION TOOL RT1HT REPLACED BY RT2HT		.x ± .01 [.25] ANGLES ± 5 °
00	8/05	JAMB	EJD		DRAWING RELEASED	SS00016	TUIDD ANOLE
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	JAMB 8/9/05 EJD SCALE SHT 1 0F 1
							4