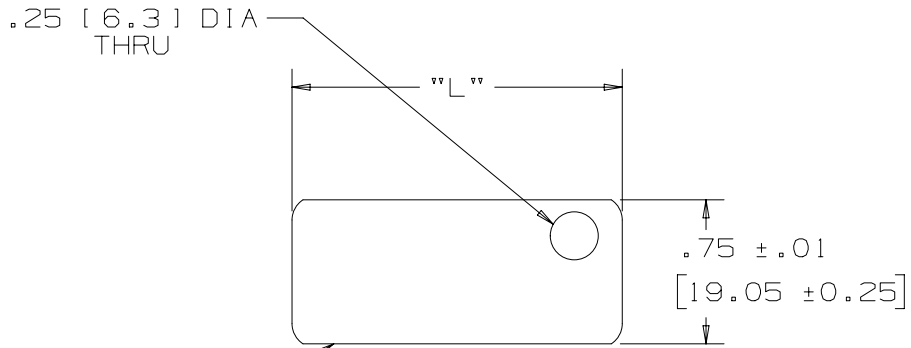
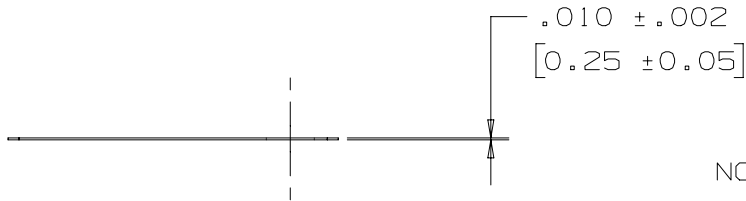


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AISI #5 EDGES ROLLED TO ELIMINATE SHARPNESS



PANDUIT PART NUMBER	MATERIAL	PACKAGE QUANTITY	LENGTH = "L" ± .02
MT172-C	304 SS	100	1.72 [43]
MT172-C316	316 SS	100	1.72 [43]
MT350-C	304 SS	100	3.50 [89]
MT350-C316	316 SS	100	3.50 [89]
MT172-M	304 SS	1000	1.72 [43]
MT350-M	304 SS	1000	3.50 [89]

NOTES:

- BRACKETS [] DENOTES DIMENSIONS IN MILLIMETERS
- CUSTOM PERMANENT MARKING AVAILABLE CONSULT FACTORY
- TOLERANCES:
 .XXX = ±.010 [.25]
 .XX = ±.02 [.5]
 .X = ±.03 [.8]
 ANGLES = ±2°

REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	TITLE	MATERIAL:	DRAWING NUMBER:	SIZE		
							METAL TAGS - 1 HOLE					
							CUSTOMER DRAWING					
04A	12/11/17	RVU	CLW	JHAC	ADD MT172-M, & MT350-M TO TABLE.	GAECN04431	ITEM REVISION NAME N41064BS/04	PANDUIT	STAINLESS STEEL	A		
03A	3/13	JAMB	MIM	RGRO	UPDATE DRAWING TO NEW PANDUIT GLOBAL TITLE BLOCK WITH PANDUIT LOGO	SSECN01031	DATASET FILE NAME N41064BS_DC/04A					
02	5/02	JAMB	JAC	JAC	MATERIAL FOR PART NUMBER MT172-C & MT350-C WAS 302 SS	09145	UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] .x ± .1 [2.54] .xxx ± .005 [.127] .xx ± .01 [.25] ANGLES ± 5 °					
01	1/01	KMD	JAC	JAC	MT172-C316 WAS MT172-316C, MT350-C316 WAS MT-316C. CAD FILE SPEC WAS NPC-S41084_00	09062	THIRD ANGLE PROJECTION					
00	11/91	SM	JAC	LA	RELEASED	00679			N41064BS_DC			
							DRAWN BY SAM	DATE 11/11/91	CHK JAC	SCALE 1:1	SHT 1 OF 1	A