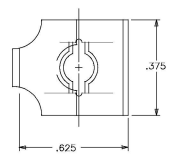
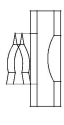
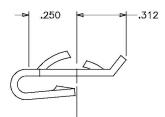
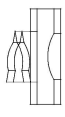
130339-()()









INSTALLATION DATA

DASH NO.	PANEL THICKNESS	MAX. EDGE DISTANCE FROM CENTER HOLE	HOLE DIA.
-5	.094102	.250	.250

NOTES: UNLESS OTHERWISE SPECIFIED

- CARBON STEEL, .025 ±.001 THICK PER ASTM-A-684, AND ASTM-A-682. MATERIAL:
- HEAT TREAT: TEMPERED
- PHOSPHATE TREATMENT PER SPECIFICATION MIL-C-490, TYPEI, AND ZINC CHROMATE PRIMER PER SPECIFICATION MIL-P-8585 FINISH:

SUFFIX Z = ZINC METAL SPRAY PER MIL-M-6874

- 4. THREAD SIZE OR SCREW SIZE = 6Z
- 5. PART CALLOUT EXAMPLE:

130339-()() FINISH — DASH NO.

ISSUE	DESCRIPTION	DATE
<u>'</u>	REVISION	9913-015

1	A CONTRACTOR OF THE PARTY OF TH					
NEXT ASSEMBLY	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES, TOLERANCES	DRAWN BY: DATE	. h . h . mr r	H 3403	TADATORIZ	COMPANY
NEXT ASSEMBLE	DECIMALS FRACTION ANGLES	CKT 1-10-00	THE MONADNOCK COMPANY CITY OF INDUSTRY, CALIFORNIA			
	±.010 ±1°		47474	CITY	OF INDOSTR	r, CALIFURNIA
	MATERIAL:	CHECKED BY: DATE	TITLE:			
	WATENAL	C. TANAKA 01-12-00	IIILE			
	NOTED	201 CAL DOM 1 1000 DA	H CLIB MILL I IXI		I TYPE	
	HOTED	APPROVED BY: DATE				
	HEAT TREAT:	OKT 04 40 00			67 SI7	-
	HEAT INEALS	CKT 01-12-00	OZ OIZE			
	NONE	APPROVED BY: DATE	CODE INDENE NO	SIZE	DRAWING NU	MDED.
	110112	a. III manif	CODE INDENT. NO.	SIZE	DRAWING INC	MIDELY:
	CINIAL DECITION E CINICII.	D. MARIIN 01—13—00	60110	R	130	330_()()
	FINAL PROTECTIVE FINISH:	MFG. ACCEPT.: DATE	00113		1000	
	NOTED	CANA EXCHINENCE INCIDENT	SCALES		WY 2-2	
	NOTED	D. PANZER 01-12-00	NONE	S	SALES	SHEET 1 OF 1
	FINAL PROTECTIVE FINISH: NOTED		60119	В	130s	