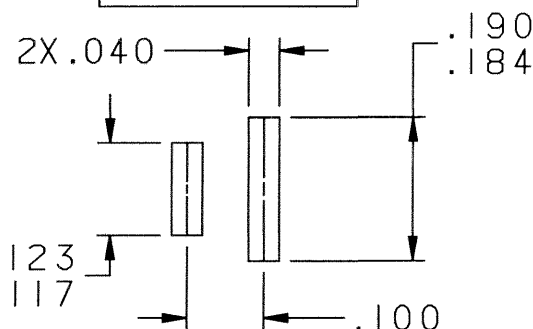
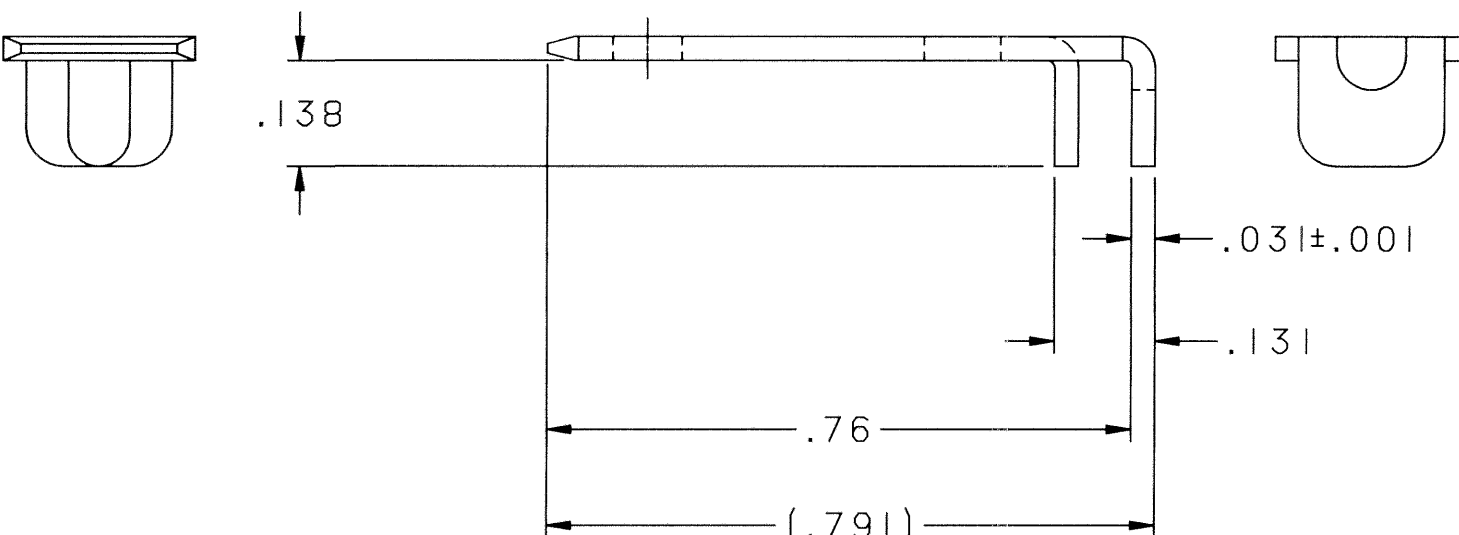
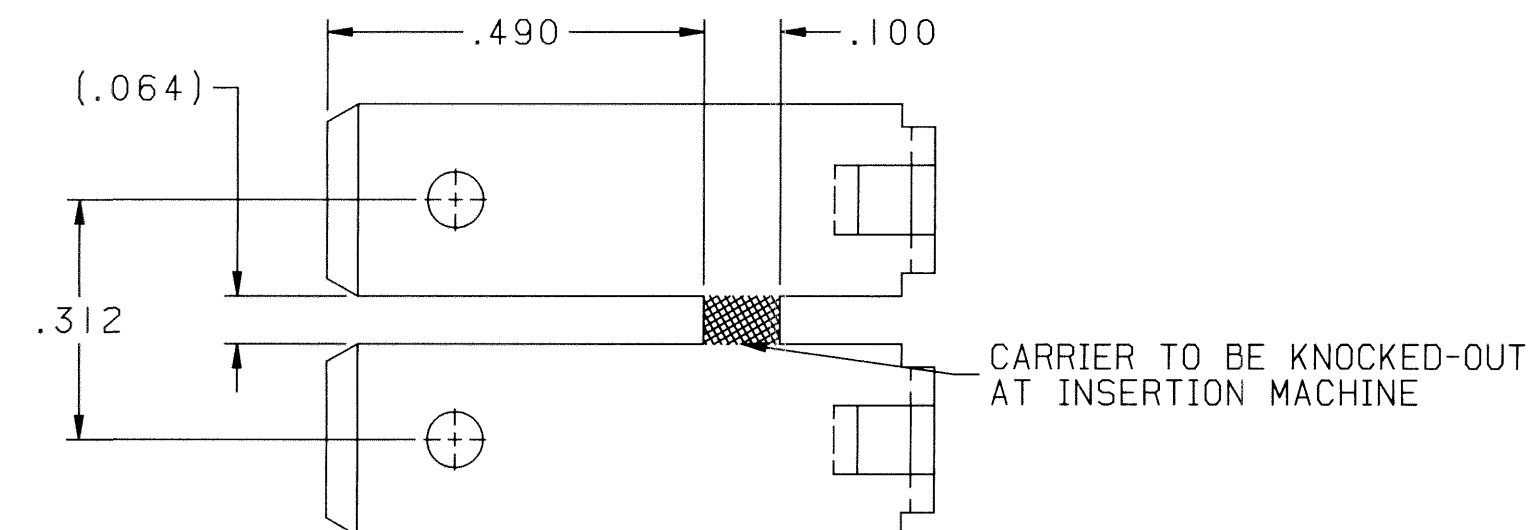


**RECOMMENDED
MOUNTING
SLOT SIZES**

CUSTOMER DRAWING


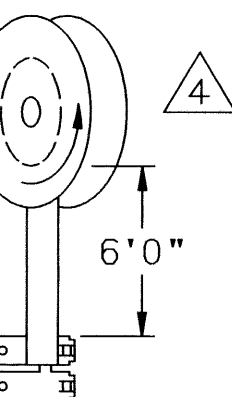
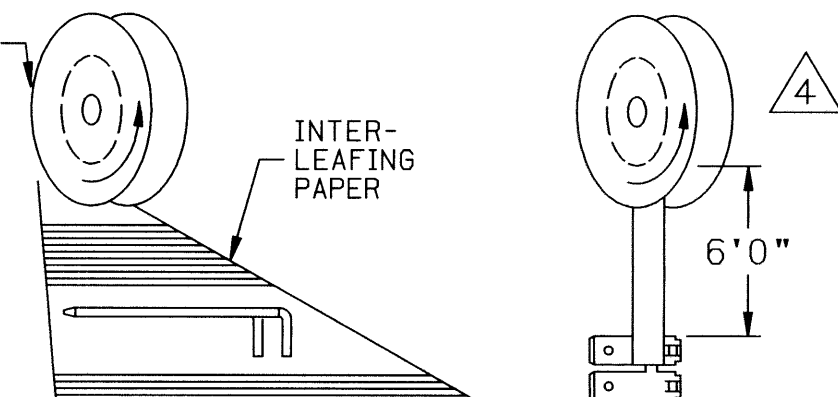
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DATE	SYM	REVISION RECORD	AUTH.	DR.	CK
T2-13 95	A	INITIAL RELEASE ECN NO. 13875		MM	JB

2 3

WINDING INSTRUCTIONS

REEL, 24" O.D.
MASONITE
OR EQUIV.


NOTES: UNLESS OTHERWISE SPECIFIED

I. INTERPRET DRAWING IN ACCORDANCE WITH ANSI Y14.5-1982.

△ PART TO BE SUPPLIED ON A CONTINUOUS REEL AS SHOWN.

△ QUANTITIES PER REEL: 2,500 - 5,000
PIECES.

△ 6' PLASTIC STRIP TO BE SECURELY FASTENED
BETWEEN END OF MATERIAL AND SPOOL AS
SHOWN.

5. 7-23540-8-□

VARIATION
1 = AS IS (REELED)
2 = LOOSE, PIECE

MATERIAL COPPER ALLOY	TOLERANCES (EXCEPT AS NOTED) DIMS IN INCHES	THIRD ANGLE PROJECTION	DRAWN BY MEJIA	DATE 10-25-94
FINISH TIN/LEAD PLATING PER SPEC-0001	DECIMAL: XX ±.02 XXX ±.005	TITLE FLAT TERMINAL, HORIZ.	APPROVED BY BIANCA	DATE 1-4-95
	ANGULAR: ± 3°	SIZE B	FSCM NO. 0AE89	DRAWING NUMBER C7-23540-8-□
	SCALE: 4:1	CAD FILE NO. SAME AS DRW NO. AND REV.		REV. A
				SHEET 1 OF 1

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