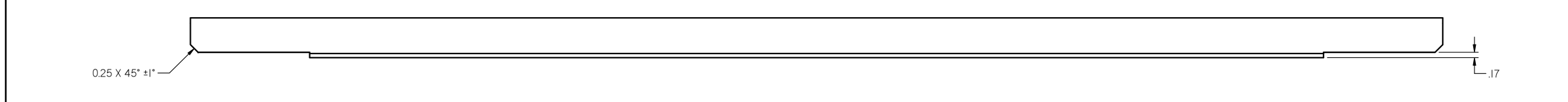
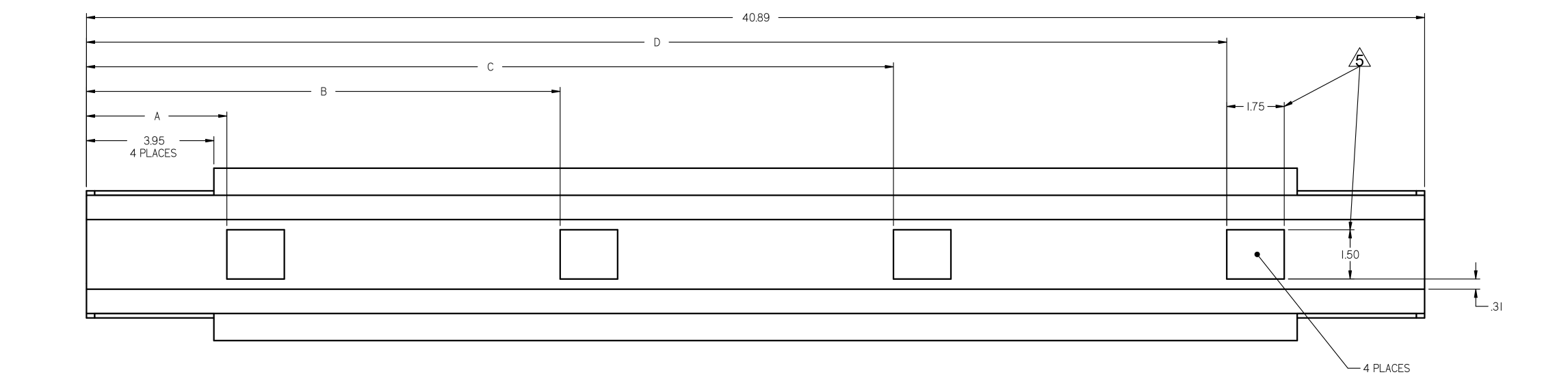
NOTES:

- 1. MIL-A-2550, ASME Y14.5 AND MIL-P-70786 APPLY.
- 2. BEND RADII 0.12 INCH MAX (INSIDE) WHERE NOT NOTED.
- 3. MATERIAL: STEEL, SHEET, CARBON, COLD ROLLED OR HOT ROLLED, PER ASTM A568/A568M (ASTM A1008/A1008M, CS, TYPE B OR ASTM A1011/A1011M, CS, TYPE B), 0.13 IN. THICK (10 GA), EXCEPT THAT A +/-.01 TOLERANCE SHALL APPLY TO THE NOMINAL THICKNESS.
- 4. DISTORTION OF HOLES ADJACENT TO BENDS IS PERMISSIBLE.
- DIMENSIONS APPLY ONLY TO -2 CONFIGURATION, -1 CONFIGURATION DOES NOT INCLUDE HOLES.
- 6. THESE SURFACES MAY NOT BE PERPENDICULAR DUE TO SMALL
- OFFSET RELATIVE TO MATERIAL GAUGE.
- 7. REMOVE ALL BURRS AND SHARP EDGES.





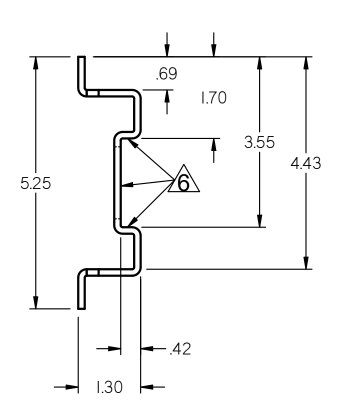
DIMENSION							
PART NO	Α	В	С	D			
ACV00840-1							
ACV00840-2	4.35	14.49	24.65	34.79			

DISTRIBUTION STATEMENT A. APPROVED FOR PUBLIC RELEASE; DISTRIBUTION IS UNLIMITED.

					VISE NO
		DIN	IENSIONS ARE IN INC		
			TOLERANCES:		
		.XX	.XXX	\leq	FRACTIONS
		±.06	±.062	± 2°	±1/16
		MATERIAL			
ACV00835 2	2.75" ROCKET				
ACV00834 2	2.75" ROCKET				
NEXT ASSEMBLY	USED ON				
APPLICA					

REVISION			APPROVED	
LTR.	DESCRIPTION	ENG.	BY	DATE
-	PRODUCT BASELINE ERR R12K3006 / 12-06-14	QT	FIEFFER	12-06-14
Α	ECP R13R3001, NOR 8 / 15-05-11		FIEFFER	15-05-11
В	ECP MI-R0898R1, NOR 7 / 16-08-30		FIEFFER	18-02-28
С	ECP MI-R0959, NOR 2 / 19-01-28		FIEFFER	19-05-08
D	ECP MI-T4088, NOR 2 / 21-07-08	QT	FIEFFER	21-08-02

CAD MAINTAINED. CHANGES SHALL BE INCORPORATED BY THE DESIGN ACTIVITY.



PART NO SEE PART TABLE

IOTED ES ^{NS}	DATE 12-06-14 TEST REPORT 11-19	PROJECT ENGINEER Quyen Tran TEST ENGINEER Walter Gordon	U.S. ARMY COMBINED ARMS SUPPORT COMMAND DEFENSE AMMUNITION CENTER (DAC) MCALESTER, OKLAHOMA 74501-9053					
	CHIEF, TRANSPOR SUBMITTED	rie Fieffer TATION ENGINEERING DIVISION y Beaver	FORWARD RING RESTRAINT					
	DIRECTOR FO RENGINEERING AND TECHNOLOGY APPROVED BY ORDER OF COMMANDING GENERAL, U.S. ARMY MATERIAL COMMAND Dr. Upton Shimp		SIZE D SCALE	cage 28620 1/2	DRAWING No. ACV008		DF 1	