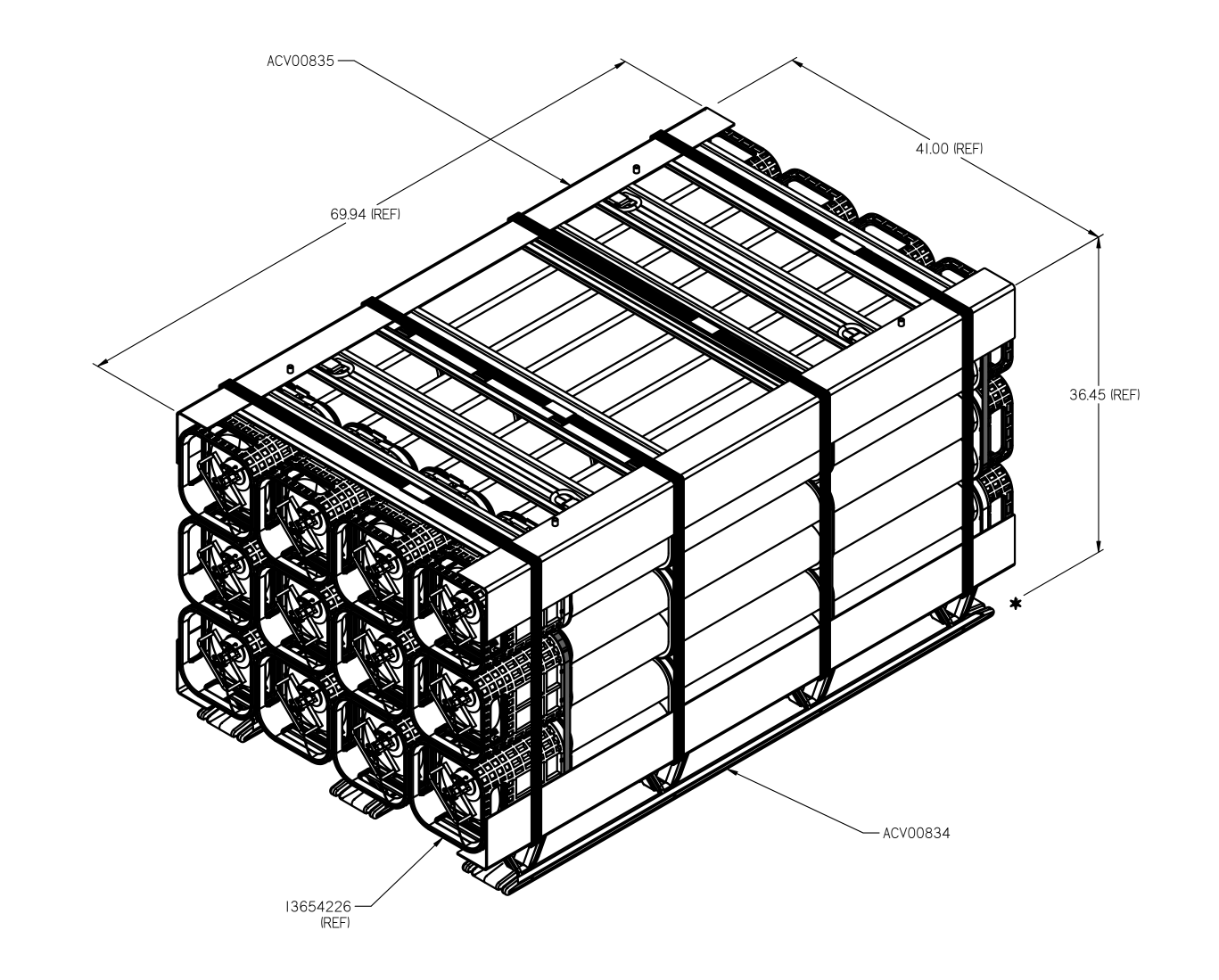
	REVISION	APPROVED		
LTR.	DESCRIPTION	ENG.	ву	DATE
-	PRODUCT BASELINE ERR R12K3006 / 12-06-14	QT	FIEFFER	12-06-14
Α	ECP R13R3001, NOR 1 / 15-05-11	QT	FIEFFER	15-05-11

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



COMBINATION OF ADOPTED ITEMS	PART NO
BOTTOM FRAME AND PALLET - M643 AMMUNITION CONTAINER	ACV00834
TOP LIFT ADAPTER - M643 AMMUNITION CONTAINER	ACV00835
AMMUNITION CONTAINER, M643	13654226
UNITIZATION PROCEDURES FOR AMMUNITION AND COMPONENTS PACKED IN CYLINDRICAL METAL OR PLASTIC CONTAINERS ON 4-WAY ENTRY PALLETS - 2.75" HYDRA ROCKET, PACKED 4 PER M643 HDPE CONTAINER, UNITIZED 12 PER 69-3/4" X 41" METAL BOTTOM FRAME AND PALLET WITH TOP LIFT ADAPTER; APPROX CONTAINER SIZE 70" L X 10-1/8" W X 10-1/8" H	19-48-4231/62- 20PM1006

		UNLESS OTHERWISE NOTED  DIMENSIONS ARE IN INCHES  TOLERANCES:  .XX .XXX	DATE DFTSMN.	12	-06-14 PROJ. ENGR. Q. TRAN	DESIGN ACT
		REMOVE ALL BURRS AND SHARP EDGES .010 R OR CHAMFER MAX.  MATERIAL	DIREC	VG CHI	L. FIEFFER  JEF, TRANSPORTATION ENG. DIV.  BEAVER  NEERING AND TECHNOLOGY  COMMANDING GENERAL,	C U C
FINAL	2.75" ROCKET		U.S. ARMY M	ATERIAL COMM	1AND	SIZE
NEXT ASSEMBLY	USED ON		DF	R. UPT	TON SHIMP	D
APPLICATION				DEFENSE AN	MMUNITION CENTER	SCALE

DEFENSE AMMUNITION CENTER

U.S. ARMY
COMBINED ARMS SUPPORT COMMAND
DEFENSE AMMUNITION CENTER (DAC)
MCALESTER, OKLAHOMA 74501-9053 COMBINATION OF ADOPTED ITEMS FOR UNITIZATION OF M643 AMMUNITION CONTAINER

ACV00833 28620 1/8 SHEET 1 OF 1

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