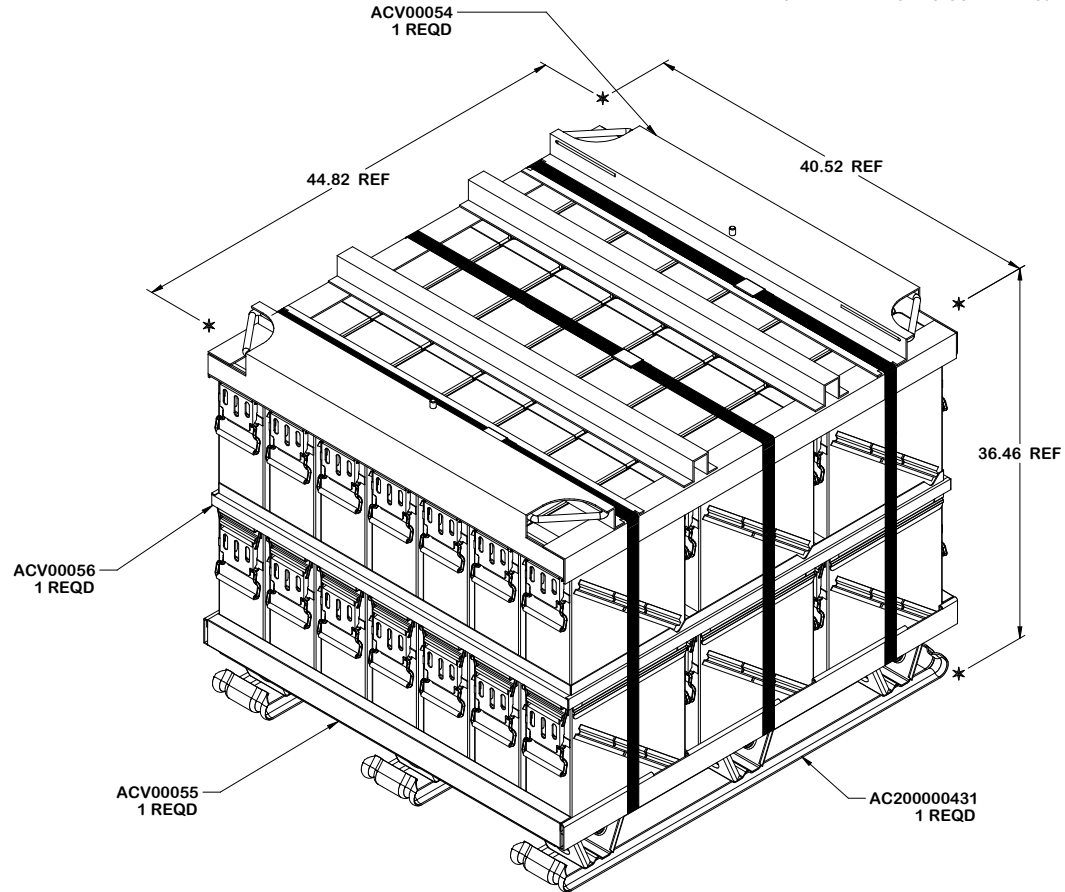


REVISION				APPROVED	
LTG.	DESCRIPTION	ENG.	BY	DATE	
-	PRODUCT BASELINE ERR M1K2129 / 91-12-12	DREIER	ERNST	91-12-12	
A	NOR M4S2018 / 94-05-12	SCHULTZ	MICHELS	96-03-01	
B	NOR R04K3005 / 04-12-99	BARTOSIAK	FRERICHS	05-01-25	
C	ECP R05K3009-001 / 05-08-25	COSGROVE	FIEFFER	11-01-28	

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

COMBINATION OF ADOPTED ITEMS	PART NO
PALLET - STANDARD SIZE 44" X 40" SHEET METAL	AC200000431
TOP ASSEMBLY - PALLET ADAPTER PA125 CONTAINER	ACV00054
INTERMEDIATE ASSEMBLY - PALLET ADAPTER PA125 CONTAINER	ACV00056
BOTTOM ASSEMBLY - PALLET ADAPTER PA125 CONTAINER	ACV00055
UNITIZATION PROCEDURE	19-48-4232/17



PART NO ACV00053

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

UNLESS OTHERWISE NOTED DIMENSIONS ARE IN INCHES		DATE 91-11-22	DESIGN ACTIVITY
STANDARD DIW	CHECKER SMS	PROJ. ENGR. DREIER	U.S. ARMY JOINT MUNITIONS COMMAND DEFENSE AMMUNITION CENTER MCALESTER, OKLAHOMA 74501-9053
XX X.XX X.XXX	XXX X.XXX X.XXXX	FRACTIONS 1/2 1/16	COMBINATION OF ADOPTED ITEMS, PALLET & PALLET ADAPTER, UNITIZATION OF PA125 CONTAINER
REMOVE ALL BURRS AND SHARP EDGES SEE R OR CHAMFER MAX.		DESIGNED BY JS JHK	ERNEST CHIEF, ENGINEERING/PHOTOLOG. DIV.
MATERIAL	19-48-4232/17 25MM IN PA125	SUBMITTED BY W.F. ERNST ASSOCIATE DIRECTOR FOR ENGINEERING DIRECTORATE DEFENSE AMMUNITION CENTER U.S. ARMY MATERIAL COMMAND	JOHN L. BYRD, JR.
APPLICATION	NEXT ASSEMBLY USED ON	SCALE 1/5	SIZE D
		UNIT WT 2551 LBS	DRAWING NO. ACV00053
		SHEET 1 OF 1	REV. C