NOTES:

1. POST, 4" WIDE X 2-3/4" HIGH X 3-1/2" LONG (9 REQD).

1. P.USI, 4" WIDE A 2-43" HIGH A 3-112" LOING (9 REDU).

2. OUTER STRINGER, 1" X 4" X 46" (2 REDU).

3. CENTER STRINGER, 1" X 4" X 46" (1 REDU).

4. TOP DECK BOARD, 1" X 6" X 76" (7 REDU). NAIL OUTSIDE AND CENTER DECK BOARDS THRU THE STRINGERS INTO THE POSTS W/3-F1667-NID-110 NAILS AT EACH LOCATION. NAIL OTHER

W3-5-F687-NLD-1-0 NAILS AT EACH LOCATION. NAIL OTHER DECK BOARDS TO THE STRINGERS W3-F1667-NLPL-0 1 NAILS, AT EACH LOCATION. S. RUNNER, 17-X4 Y.X 6°, 3 REOD). NAIL TO THE POSTS W3-5-1667-NLPL-0 A NAILS AT EACH JOINT.
6. THE LETTERS "PA" DENOTING POS6 (COPPER-8-QUINOLINOLATE), "PB" DENOTING M-GARD W550 (ZINC NAPHTHENATE LEMULSIFIABLE), "PC" DENOTING NAFOL W510 OR CUNAPSOL (COPPER NAPHTHENATE), "PE" DENOTING TANALITHE CONTRANALITHE CARBONATE), MUST BE APPLIED TO A PRAST ONE-INCH HIGH AND WILL BE APPLIED ON THE OUTER FACE OF THE CENTER PLALET POST ON THE 76° SIDES OF THE PALLET. SEE MILE-915011.

PALLET SEE MILITER PALLET POST ON THE 75 SIDES OF THE PALLET SEE MILITER PALLET SIDES OF THE PALLET SEE MILITER PALLET SEE MILITER PALLET SHALL BE HEAT TREATED TO A CORE TEMPERATURE OF 85 DEGREES CELSIUS FOR A NINIMUM OF 30 MINITER. THE PALLET MANUFACTURER SHALL BE AFFILIATED WITH AN INSPECTION AGENCY ACCREDITED BY THE AMERICAN LUMBER STANDARDS COMMITTEE. THE PALLET MANUFACTURER SHALL ENSURE TRACEBILITY TO THE ORIGINAL SOURCE OF HEAT TREATMENT. EACH PALLET SHALL BE MARKED TO SHOW THE CONFORMANCE TO THE INTERNATIONAL PLANT PROTECTION CONVENTION STANDARD. PALLET SHADE OF NON-MANUFACTURED WOOD SHALL BE HEAT TREATED AND MARKED APPROPRIATELY. THE OPPOSITE END POSTS.

OPPOSITE END POSTS.

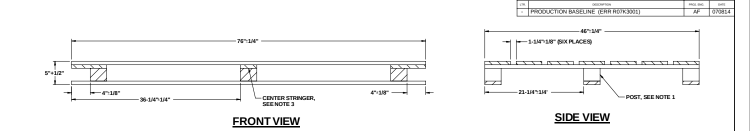
8. THE WOOD GROUPS AS IGENTIFIED WITHIN THE TABLES ARE ONLY APPLICABLE TO THE PROCEDURES CONTAINED WITHIN THIS DOCUMENT. THE WOOD GROUPS AS SPECIFIED IN THE TABLES OF THIS DOCUMENT ARE TO BE USED INSTEAD OF THE WOOD GROUPS CONTAINED IN ASTM D6199 HOWEVER, ALL OTHER REQUIREMENTS SPECIFIED WITHIN ASTM D6199 PERTAINING TO THE WOODS USED IN PALLET CONSTRUCTION ARE TO BE FOLLOWED.

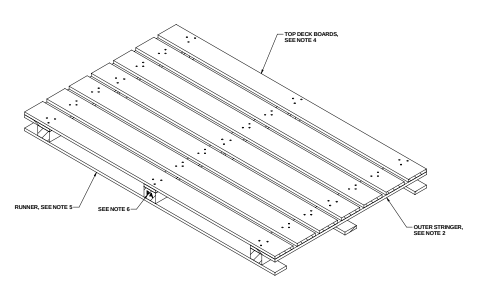
9. PALLET IS FOR USE WITH HELLFIRE UNSEALED CONTAINER.

PART NAME AND WOOD GRADE	SPECIFICATION NO.				
POST, GROUP III	ASTM D6199				
OUTER STRINGERS, GROUP II OR III	ASTM D6199				
CENTER STRINGER, GROUP II OR III	ASTM D6199				
TOP DECK BOARD, GROUP II OR III	ASTM D6199				
RUNNER, GROUP III	ASTM D6199				
NAILS	ASTM F1667				

WOOD PRESERVATIVE, PQ56 (COPPER-8-QUINOLINOLATE), WGAD W550 (ZINC NAPHTHENATE EMULSIFIABLE), M-GARD W510 OR CUNAPSOL (COPPER NAPHTHENATE), TANALITH E OR TANALITH E 3492 (COPPER CARBONATE), SEE NOTE 6 ON PAGE THIS PAGE.

WOOD GROUPS							
GROUP I	GROUP II	GROUP III					
TAMARACK FIR. SILVER HEMLOCK, WESTERN PINE, ALASKA FIR. DOUGLAS HEMLOCK, EASTERN MAGNOLIA CEDAR ASPEN LARCH, WESTERN SPRUCE CHESTNUT COTTONWOOD FIR. WHITE PINE, PONDEROSA	ELM, AMERICAN ASH (EXCEPT WHITE) GUM PINE, SOUTHERN YELLOW MAPLE, SOFT LARCH, WESTERN FIR, DOUGLAS (COAST) SYCAMORE TUPELO, WATER	HICKORY PECAN BIRCH, SWEET OR YELLOW ELM, ROCK HACKBERRY MAPLE, HARD ASH, WHITE BEECH LOCUST OAK					





ISOMETRIC VIEW

PART NO: ACV00818

REVISION

			UNLESS OTHERWISE NOTED DIMENSIONS ARE IN INCHES TOLERANCES. 3X		007-08-14 PROJ. ENGR. FELICIANO LAURA A. FIEFFER	DEFENSE MCALES		U.S. ARMY INT MUNITIONS COMMAND SE AMMUNITION CENTER (DAC) STER, OKLAHOMA 74501-9053		
			MATERIAL SEE PART NAME AND WOOD GRADE TABLE ON THIS PAGE	SUBMITTED JERRY W. BEAVER ASSOCIATE DISSECTOR FOR ENGINEERING DIRECTORATE		76" X 46". WOOD				
DISTRIBUTION STATEMENT A. APPROVED FOR PUBLIC RELEASE;	19-48-5250 NEXT ASSEMBLY	HELLFIRE USED ON		U.S. AR	P B. CARNEY	D D	28620	ACV0	0818	REV.
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