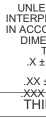


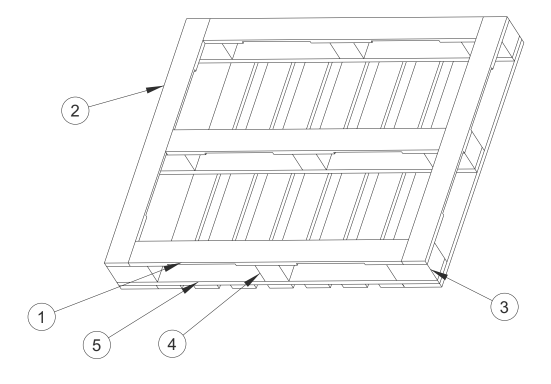
NOTES: UNLESS OTHERWISE SPECIFIED:

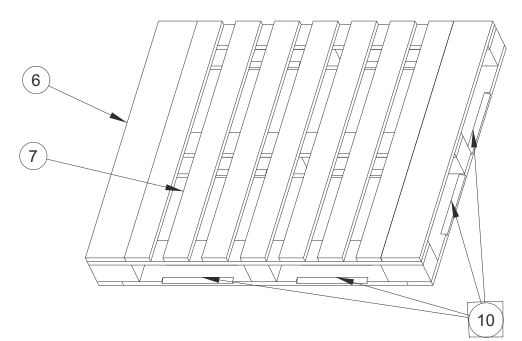
- 1. PART NUMBER IS PARENT ITEM NUMBER ON ENGINEERING PARTS LIST.
- 2. ELECTRONIC DATA FILE EXISTS ON PDMS FOR THIS DOCUMENT.
- 3. DIMENSIONING AND TOLERANCING ARE PER ANSI Y14.5M.
- 4. MATERIAL: CONIFEROUS SOFTWOOD, UTILITY GRADE OR BETTER, KILN-DRIED TO A OR HIGHER, FOR A MINIMUM OF 30 MINUTES. NO UN-DRIED WOOD IS PERMITTED. AVAILABLE TO TRACE THE KILN DRYING TO EACH INDIVIDUAL PALLET.
- (5.) PRIMARY GRAIN DIRECTION OF BLOCKS SHALL NOT BE VERTICAL.
- 6. FASTENERS: HELICAL NAILS PER INDUSTRY STANDARD: 3 NAILS PER JOINT MINIMUM FOR END AND BOTTOM DECKBOARDS. 2 NAILS PER JOINT MINIMUM ON OTHER TOP DECKBOARDS.
- 7. PALLETS SHALL BE SUPPLIED DRY, AND FREE OF SAWDUST AND DEBRIS.
- 8. PALLETS SHALL BE SQUARE WITHIN 0.25" MAXIMUM BY DIAGONAL MEASUREMENT OF 61.50"
- 9. SURFACE FINISH: DECKBOARDS TO BE DRESSED A MINIMUM OF THE TOP AND 2 SIDES. MAXIMUM COEFFICIENT OF FRICTION: 0.40.
- 1. MINIMUM LUMBER THICKNESS 0.75 INCHES. NOMINAL 1X4 LUMBER MEASURES 0.75 X 3.5 INCHES.
- NOMINAL 1X6 LUMBER MEASURES } 0.75 X 5.5 INCHES. NOMINAL 4X4 LUMBER MEASURES 3.5 X 3.5 INCHES.
- 12 FINISHED PALLETS SHALL MEET THE PERFORMANCE REQUIREMENTS OF ELECTRONID DUSTRY PALLET SPECIFICATION. WHEN/IF A GIVEN MANUFACTURER'S PALLETS ARE CERTIFIED TO THOSE REQUIREMENTS, THE EIPS-2 SYMBOL MAY BE MARKED ON 2
- OPPOSITE BLOCKS IN APPROX LOCATION SHOWN. 13. MARK 2 OPPOSITE CENTER BLOCKS WITH THE FOLLOWING MARKINGS, PER ELECTRONIONDUSTRY PALLET SPECIFICATION:
- MATERIAL CLASSIFICATION (C-HT), USING 0.8" CHARACTERS; MANUFACTURER DESIGNATION, USING 0.5" CHARACTERS; DATE OF MANUFACTURE (MM-YYYY) USING 0.5" CHARACTERS; PEST-FREE SYMBOL.
- 14. MARK PALLET PART NUMBER, 0.5" MINIMUM CHARACTERS, ON 2 OPPOSITE BLOCKS IN APPROX LOCATION SHOWN.

TEMPERATURE OF 56C (133F) DOCUMENTATION MUST BE



	REVISION HISTORY								
ZONE	REV	DESCRIPTION	DATE	APPROVED					
***	01	INITIAL RELEASE	06/22/01	RLJ					





-	7	7	DECKBOARD, TOP, INTERIOR, LUMBER, 1X4 NOM X 39.37							
	2	6	DECKBOARD, TOP, END, LUMBER, 1X6 NOM X 39.37							
	3	5	STRINGERBOARD, TOP, LUMBER, 1X4 NOM X 47.24 BLOCK, CENTER, LUMBER, 4X4 NOM X 3.5 BLOCK, END, LUMBER, 4X4 NOM X 6.0 DECKBOARD, BOTTOM, WIDTH, LUMBER, 1X4 NOM X 39.37							
	3	4								
	6	3								
-	2	2								
	3	1	DECKBOARI	ECKBOARD, BOTTOM, LENGTH, LUMBER, 1X4 NOM X 40.24						
	QTY	ITEM		ITEM DESCRIPTIONS 11						
REPRET DIMENSIONS AND TOLERANCES RLJohnso CCORDANCE WITH ASMEY14.5M-1994 DRAWN BY DIMENSIONS ARE IN INCHES DRAWN BY X ± 0.1 Angles ± 0.5 ° XX ± 0.005 CHECKED BY XX ± 0.005 APPROVED BY X X X				X CHECKED BY X APPROVED BY	DATE 06/22/01 DATE DATE mm/dd/yy DATE mm/dd/yy	39.4	X 47.	[®] 2200 MISSION COLLEGE BLVD. P.O. BOX 58119 CORP. SANTA CLARA, CA 95052-8119 OCK, FULL-PERIMETER, 2" (1000X1200MM)		
				FINISH:		SIZE CAGE C C X SCALE: 2:25		DRAWING NUMBERREVA6729401DT SCALE DRAW ISHEET1 OF		