

SPECIAL PACKAGING INSTRUCTION

Form Approved
OMB No. 0704-0188

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Public reporting burden for this collection of information is estimated to average 30 days per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, Va 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project(0704-0188), Washington, DC 20503. Please do not return your form to either of these addresses.

1. PART OR DRAWING NO. (CAGE) NOMENCLATURE 12364551 (06085) HYDRAULIC RESERVOIR ASSEMBLY		2. CODE INDENT 19207		3. SPI NO. AK14222579	
4. NATIONAL STOCK NO. 4320-01-422-2579		5. DATE OF DRAWING 1/29/96		6. REVISION	
7. QUP 1 EACH	8. ICQ NONE	9. UNIT PACK WT. (LB) 604.0	10. UNIT PACK CU (CU. FT.) 28.669	11. UNIT PACK SIZE (INCHES) 41.3 X 29.4 X 40.8	
12. PRESERVATION		18. STEPS	19. REQD	20. DESCRIPTION	
a. LEVEL A MIL-P-116, METHOD I		1-C		HYDRAULIC FLUID: MIL-H-46170	
b. LEVEL B NOT APPLICABLE		2-D		CAPS/PLUGS: MIL-C-5501	
13. CLEANING MIL-P-116, PROCESS C-1		3-E		BARRIER: MIL-B-121, TY II, CL 2, GR A	
14. DRYING MIL-P-116		4-F		BLOCKING/BRACING: MIL-STD-1186	
15. PACKING		5-G	1	CONTAINER: PPP-B-621, CL 2, ST 2, SIZE: 38-1/4 X 27-7/8 X 35-3/4	
a. LEVEL A MIL-STD-2073-1 AND NOTE B					
b. LEVEL B NOT APPLICABLE					
16. MARKING MIL-STD-129					

17. NOTES/DRAWING

- A. INSPECT PRESERVATION AND UNIT PACK IN ACCORDANCE WITH MIL-STD-2073-1. INSPECT THE PACKING IN ACCORDANCE WITH MIL-STD-1186 AND THE APPLICABLE CONTAINER SPECIFICATION.
- B. THE UNIT CONTAINER IS THE SHIPPING CONTAINER.
- C. ENSURE THAT THE INTERIOR OF THE HYDRAULIC RESERVIOR IS COATED WITH HYDRAULIC FLUID/PRESERVATIVE IAW THE ITEM DRAWING.
- D. SEAL ALL OPENINGS TO THE INTERIOR OF THE HYDRAULIC RESERVOIR ASSEMBLY WITH CAPS/PLUGS OF THE APPROPRIATE SIZE IAW THE ITEM DRAWING.
- E. APPLY BARRIER MATERIAL BETWEEN ALL SECTIONS OF THE HYDRAULIC RESERVOIR ASSEMBLY THAT COME IN DIRECT CONTACT WITH THE INTERIOR OF THE CONTAINER AND/OR BLOCKING/BRACING.
- F. SEE PAGES 2 AND 3.
- G. CONTAINER IS CONSTRUCTED OF ALL 1 INCH THICK NOMINAL LUMBER. SIZE AND APPLICATION OF SKIDS ARE IN ACCORDANCE WITH PPP-B-621.

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-BM
21

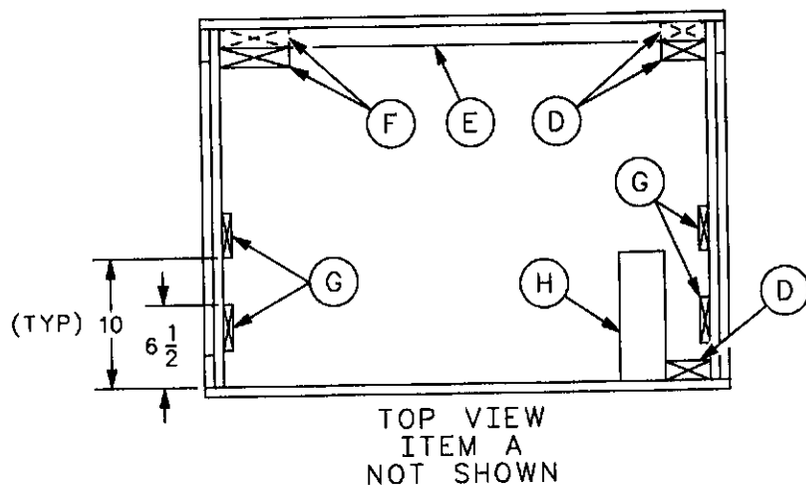
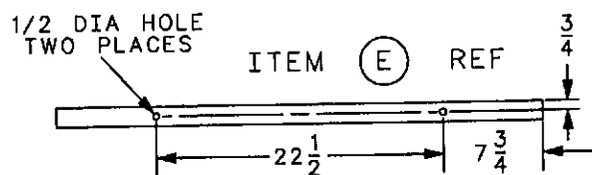
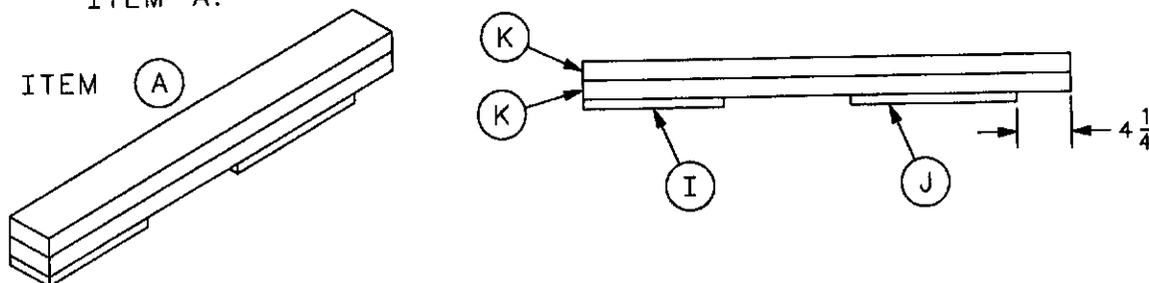
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17. NOTES/DRAWING CONTINUED

ITEM	QTY	SIZE	ITEM	QTY	SIZE
(A)	1	SEE BELOW	(G)	4	1x4(NOM)x6
(B)	2	1/2x2 LAG BOLT	(H)	2	2x4(NOM)x10
(C)	2	1/2 FLAT WASHER	(I)	1	1x4(NOM)x11
(D)	3	2x4(NOM)x27 1/8	(J)	1	1x4(NOM)x13
(E)	1	2x4(NOM)x38 1/8 SEE BELOW	(K)	2	2x4(NOM)x38 1/8
(F)	2	2x6(NOM)x27 1/8			

NAIL ITEMS I, J, AND K
TOGETHER TO MAKE
ITEM A.



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[Signature]

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