MIL-C-104C AMENDMENT 1 24 June 1993

MILITARY SPECIFICATION

CRATES, WOOD: LUMBER AND PLYWOOD SHEATHED, NAILED, AND BOLTED

This amendment forms a part of Military Specification MIL-C-104C, dated 30 March 1992 and is approved for use by all Departments and Agencies of the Department of Defense.

The attached insertable replacement pages listed below are replacements for stipulated pages. When the new pages have been entered in the document, insert the amendment as the cover sheet to the specification.

Replacement page

Page replaced

39 40 39 (Table XXIV)

Reprinted without change

Custodians.

Army - ME

Navy - YD

Air Force - 69

Preparing Activity: Navy - YD

(Project 8115-0552)

Review Activities

Army - CR, SM, CL, EA, AR Navy - AS, MC, SA Air Force - 99

User Activities Army - AT, ER

AMSC N/A 1 of 3 FSC 8115

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TABLE XXIV. Assembly nailing of nailed crate (see figure 26). 1/

Fasten		Nail size and spacing			
Part	To part	Lumber sheathing	Plywood sheathing	Notes	
Sheathing of side and end	header (skid		 Sevenpenny minimum size 3-inch maximum spacing	•	
		2 rows up to 4x4 skids 3 rows 4x6 skid (on edge) 3 rows for all sill bases	2 rows up to 4x4 skids 3 rows for 4x6 skid (on edge) 3 rows for all sill bases	•	
Corner strut of end	Corner strut	Twentypenny predrill 12-inch spacing	Twelvepenny 12-inch spacing 	Predrill for twentypenny nails, 75% of shank diameter	
Sheathing of side	Corner strut	Eightpenny minimum size 6- to 8-inch spacing	Sevenpenny minimum size 6- to 8-inch		

 $\underline{1}/$ For fastening top to sides and ends use strapping as specified in 3.3.5.5 and shown in figure 27

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Supersedes page 39 of MIL-C-104C of 30 March 1992.

TABLE XXV Number of nails per each 1,000 pound gross load (nailing sheathing to base around perimeter of nailed crate).*

Type	Size	Wood group of skid			
of rail	of nail	II	III	IV	
Sinker or cooler	7d	23	26	19	
	8d or 9d	19	21	16	
	10d	18	19	14	
	12d	15	16	12	
Corker	7d	24	26	19	
	8d or 9d	17	19	14	
	10d	15	16	12	
	12d	15	16	12	

^{*} Nails shall not be less than 2 per board (lumber sheathing) and shall neither be more than 3 inches apart nor less than 1-1/2 inches apart