NOTICE OF INACTIVATION FOR NEW DESIGN

INCH-POUND

MIL-STD-1325-175(OS) NOTICE 4 25 February 1993 SUPERSEDING NOTICE 3 13 March 1991

MILITARY STANDARD

RAILCAR LOADING OF HAZARDOUS MATERIALS BOMB, 2000 LB. MK 84 MOD 3 (THERMALLY PROTECTED) IN UNIT LOAD ADAPTER MK 79 MOD 0 WITH SADDLESS FLEET ISSUE UNIT LOAD

This notice should be filed in front of MIL-STD-1325-175(OS), dated 14 July 1975.

MIL-STD-1325-175(OS) is inactive for new design and are no longer used by the Navy except for replacement purposes.

Preparing activity: Navy - OS

(Project 8140-N901)

AMSC N/A FSC 8140

<u>DISTRIBUTION STATEMENT A.</u> Approved for public release; distribution is unlimited.

NOTICE OF VALIDATION

MIL-STD-1325/175(OS) NOTICE 2 30 April 1987

MILITARY SPECIFICATION

RAILCAR LOADING OF HAZARDOUS MATERIALS
BOMB, 2000 1b MARK 84 MOD 3 (THERMALLY PROTECTED)
IN UNIT LOAD ADAPTER MARK 79 MOD 0
WITH SADDLERS FLEET ISSUE UNIT LOAD

MIL-STD-1325/175(OS) dated 05 NOV 1975 has been reviewed and determined to be valid for use in acquisition.

Preparing Activity: Navy - OS

AMSC N/A

PSC 8140

MIL-STD-1325-175 (NAVY)
Change Notice 1
5 November 1975

MILITARY STANDARD

RAILCAR LOADING OF HAZARDOUS MATERIALS

BOMB, 2000 LB. MK 84 MOD 3 (THERMALLY PROTECTED) IN UNIT LOAD ADAPTER MK 79 MOD 0 WITH SADDLES FLEET ISSUE UNIT LOAD

TO ALL HOLDERS OF MIL-STD-1325-175 (NAVY)

Page 2

1. Add to NOTE 3 "and with door openings not less than 9 Ft."

Page 6

- 1. Change NOTE 2 to read "When less than carload (LCL) quantities are required to be shipped in commercial boxcars and a partial layer results, the partial layer of lading shall be braced by means of end bracing and/or partial layer bracing constructed in accordance with MIL-STD-1325-100 (NAVY) or partial upper layer bracing in accordance with MIL-STD-1325-102 (NAVY). Select the type of brace to comply with the weight of the units to be retained. The weight distribution requirements of the AAR must be complied with, see MIL-STD-1325 (NAVY)."
- 2. Change the second sentence of NOTE 3 to read "The depicted procedures and methods of blocking are applicable to boxcars equipped with conventional sliding type doors other than 10 Ft. wide, but not less than 9 Ft. wide, providing the length of pieces 3 and 10 are adjusted as required to suit the particular doorway opening."

Preparing Activity:

Review Activities

NAVY - OS AS

MILITARY STANDARD

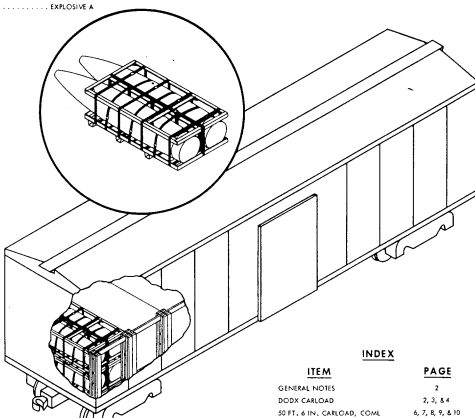
RAILCAR LOADING OF HAZARDOUS MATERIALS

BOMB, 2000 LB MK 84 MOD 3 (THERMALLY PROTECTED) IN UNIT LOAD ADAPTER MK 79 MOD 0 WITH SADDLES FLEET ISSUE UNIT LOAD

MIL-STD-1325-175 (NAVY)

14 JULY 1975

UNIT LOAD DATA DODIC/NALC NO. 272 UNIT LOAD DRAWING WR-54/253 WEIGHT (APPROXIMATE) 4124 LB\$ STACKING HEIGHT 23 3./8 DOT HAZARD CLASSIFICATION EXPLOSIVE A



- 1. UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES.
- FOR CROSS REFERENCE TO ASSOCIATED PALLETIZING, TRUCK-LOADING AND CONTAINERLOADING MILITARY STANDARDS, REFER TO INDEX TO STANDARDS MIL-HDBK-236 (NAVY).

FSC 8140

AUTHORIZED	AND	RELEASED	FOR
GENERAL USE			

TECHNICAL DIRECTION AGENT (TDA) AIRSYSEOM BY DIRECTION

APPROVED	RY	BURFAU	OF	EXPI	OSIVES

ORIGINATOR

Charles Mc Bride

NAVAL WEAPONS HANDLING LABORATORY

NAD EARLE, NEW JERSEY

PAGE 1 OF 10

GENERAL NOTES

- FOR GENERAL INFORMATION CONCERNING ORDERING, INSPECTING, AND PREPARING CARS, AND FOR DUNNAGING MATERIALS, DESIGN, AND INSTALLATION OF DUNNAGE SEE THE GENERAL DOCUMENT MIL-STD-1325 (NAVY) "RAILCAR LOADING OF HAZARDOUS MATERIALS".
- 2. WHEN PLANNING SHIPMENTS ORDER THE MINIMUM NUMBER OF CARS OF THE CAPACITY REQUIRED FOR THE SHIPMENT. UTILITY LOADER
 CARS SHALL BE SERIES DODY 28000.
- 3. LOADING PLANS SHOWN ARE FOR DODX UTILITY LOADER CAR WITH 50 FT 6 INCHES INSIDE LENGTH, 107 3/4 INCHES INSIDE WIDTH BETWEEN
 RAILS (111 INCHES INSIDE WIDTH BETWEEN SIDE WALLS), AND COMMERCIAL BOXCARS WITH 50 FT 6 INCHES INSIDE LENGTH, 110 INCHES
 INSIDE WIDTH.
- 4. THE "LOAD LIMIT" OF A CAR MUST NOT BE EXCEEDED NOR SHOULD THE RAILCAR BE LÖADED SO THAT MORE THAN ONE-HALF OF THE "LOAD LIMIT" IS CARRIED BY ONE SET OF TRUCKS.
- 5. IF END WALLS OF CARS ARE NOT SQUARE THEY MUST BE SQUARED OFF BEFORE STARTING TO LOAD CAR.
- 6. THE LOAD CONSISTS OF 2000 LB MK 84 MOD 3 (THERMALLY PROTECTED) BOMBS PALLETIZED IN ACCORDANCE WITH WR-54/253.
- 7. THE UNIT LOADS ARE HANDLED AND LOADED WITH A SUITABLE FORK LIFT TRUCK.
- 8. UNLESS OTHERWISE SPECIFIED NAILING SHALL BE IN ACCORDANCE WITH MIL-STD-1325 (NAVY).
- ALL STRAP JOINTS SHALL BE CRIMP-TYPE JOINTS MADE WITH A CRIMPING TOOL THAT DOES NOT CUT THE SEAL OR STRAP, RATHER THAN A
 TOOL THAT MAKES A NOTCH-TYPE JOINT. THE STRAPPING MUST BE IN ACCORDANCE WITH NAVSUP NOTICE 4642 DATED 21 APRIL 1971.
- 10. APPLICABLE MATERIAL SPECIFICATIONS:

DUNNAGE LUMBER + FED. SPEC. MM-L-751

NAILS - FED. SPEC. FF-N-105

STRAPPING - FED. SPEC QQ-5-781, TYPE I, HEAVY DUTY, CLASS A, DRY (UNLUBRICATED).

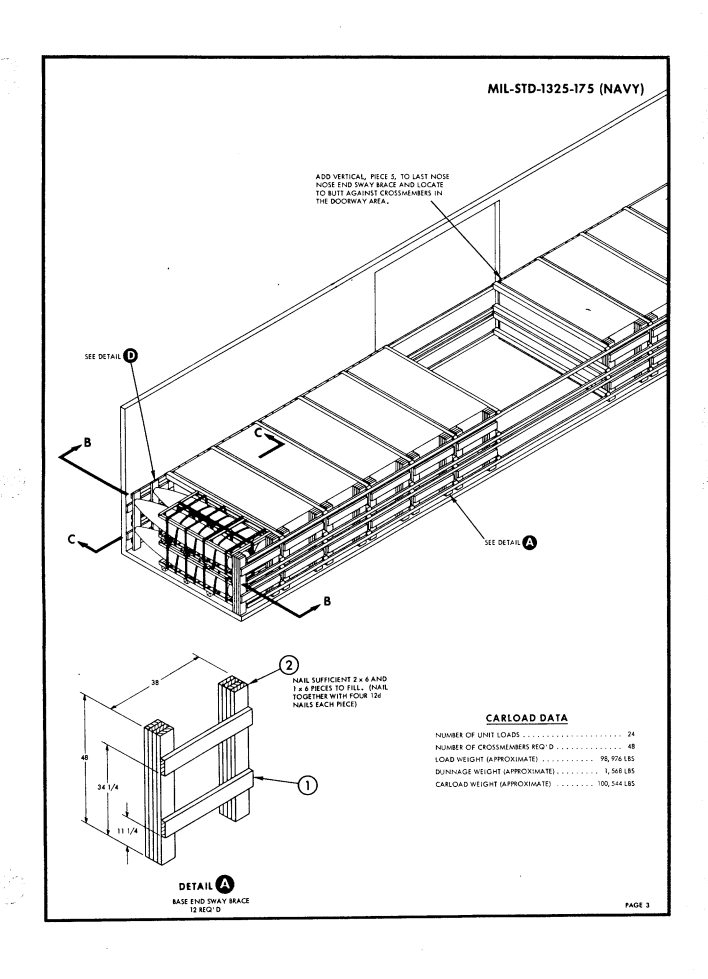
SEALS - FED. SPEC. QQ-S-781, STYLE III, HEAVY DUTY

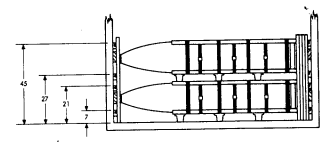
11. AFTER BLOCKING AND BRACING HAS BEEN INSPECTED ATTACH SHIPPING DOCUMENTS INSIDE THE CAR IN AN ACCESSIBLE AREA, CLOSE AND SEAL BOXCAR DOORS, AND ATTACH APPLICABLE PLACARDS TO THE OUTSIDE OF CAR AS PRESCRIBED IN OP 2165 (VOL. 1).

50 FT 6 IN. BOXCAR, DODX

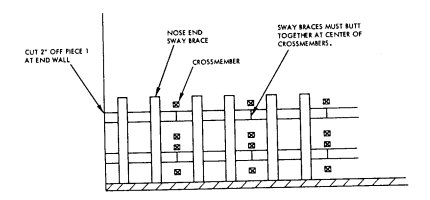
- 1. THE CARLOAD CONSISTS OF 24 UNIT LOADS WHICH MUST BE LOADED AND DUNNAGED IN ACCORDANCE WITH THIS PROCEDURAL DRAWING.
- 2. A DETAILED DESCRIPTION AND OPERATING INSTRUCTIONS FOR THE UTILITY LOADER ARE CONTAINED IN OP 1750.
- 3. TO PREVENT UNUSED "DF" EQUIPMENT FROM BECOMING DISLODGED DURING TRANSIT OF DODX CARS SECURE IT AT ANY LOCATION IN THE BOXCAR WHICH WILL NOT INTERFERE WITH UNLOADING.
- 4. WHEN LESS THAN CARLOAD (LCL) QUANTITIES ARE REQUIRED TO BE SHIPPED IN DODX BOXCARS THE SAME PROCEDURES AND METHODS OF BLOCKING ARE APPLICABLE. ANY BAYS OR PORTION THEREOF MAY BE USED PROVIDING THE WEIGHT DISTRIBUTION REQUIREMENTS OF THE AAR ARE COMPLIED WITH, SEE MIL-STD-1325 (NAVY). EACH CROSSMEMBER WILL BE USED IN SUCH A MANNER THAT IT WILL RETAIN NOT MORE THAN 2500 LBS OF THE LADING.

NO. DESCRIPTION		SIZE	REQD	10	NAILS	
PIECE	NECE .		NO.PCS	NAIL	NUMBER	SIZE
1	BASE END HORIZONTAL	2 × 6 × 38	24	4	3/JOINT	10d
2	BASE END VERTICAL	SEE FIELD NOTE	AS REQ'D	SEE 1		-
3	NOSE END HORIZONTAL	2 × 6 × 42 1/8	24	2	3/JOINT	10d
4	NOSE END VERTICAL	2 × 6 × 48	24	SEE 3		<u> </u>
5	NOSE END VERTICAL	2 × 4 × 48	2		3/JOINT	10d

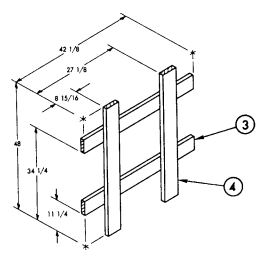




SECTION B-B SHOWING LOCATIONS OF WALL MEMBERS USED FOR CROSSMEMBERS

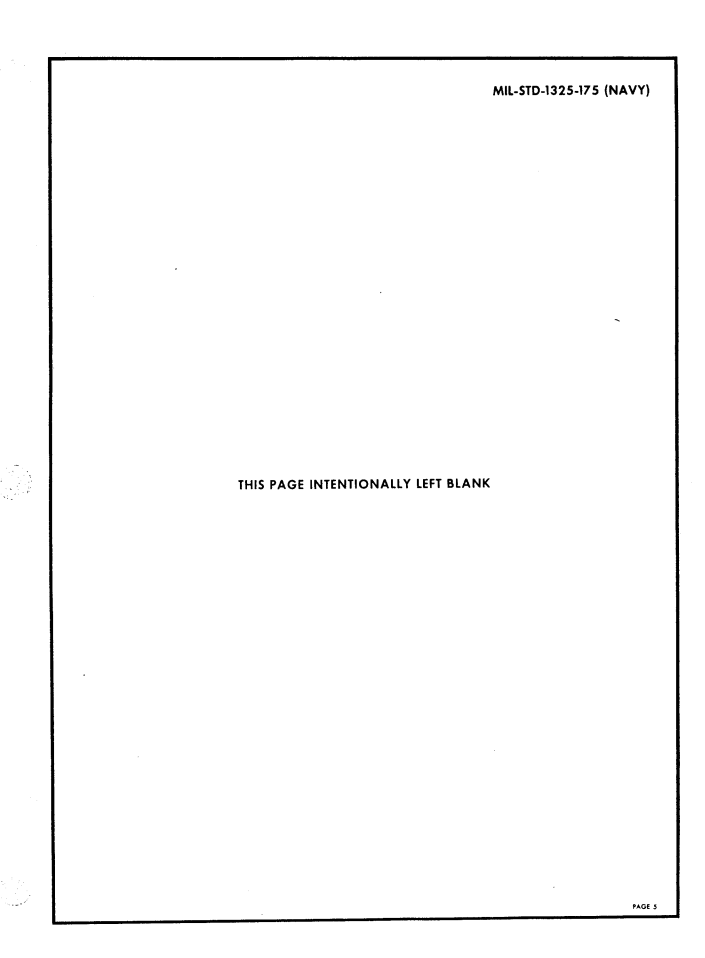


SECTION C-C (SHOWN WITH UNIT LOAD & WALL MEMBERS REMOVED FOR CLARITY)



DETAIL D NOSE END SWAY BRACE 12* REQ'D

*SEE SECTION C-C FOR ADJUSTMENT OF PIECE 1 FOR END WALL BAYS

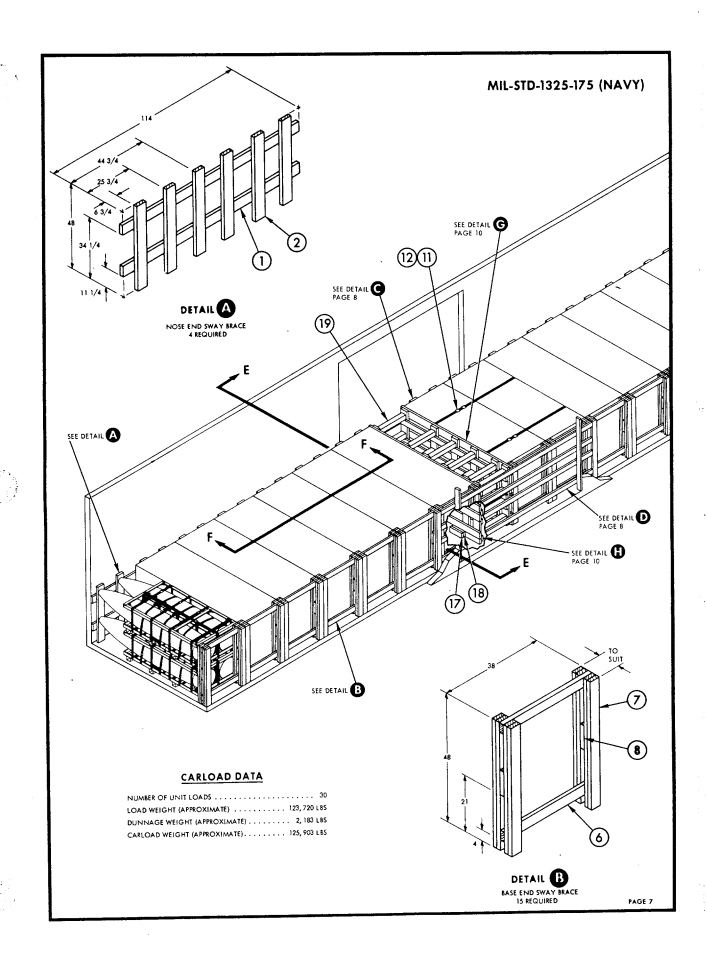


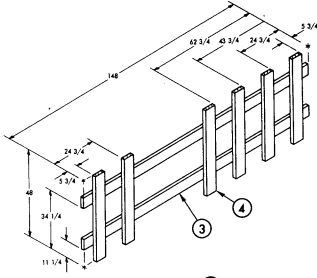
50 FT 6 IN. BOXCAR, COMMERCIAL

- 1. THE CARLOAD CONSISTS OF 30 UNIT LOADS WHICH MUST BE LOADED AND DUNNAGED IN ACCORDANCE WITH THIS PROCEDURAL
- 2. WHEN LESS THAN CARLOAD (LCL) QUANTITIES ARE REQUIRED TO BE SHIPPED IN COMMERCIAL BOXCARS AND A PARTIAL LAYER RESULTS, IN BOXCARS WITH WOOD SIDEWALLS, THE PARTIAL LAYER OF LADING SHALL BE BRACED BY MEANS OF END BRACING AND/OR PARTIAL LAYER BRACING CONSTRUCTED IN ACCORDANCE WITH WR-52/100. SELECT THE TYPE OF BRACE TO COMPLY WITH THE WEIGHT OF THE UNITS TO BE RETAINED. THE CENTER GATE HEIGHT SHOULD BE ADJUSTED AS REQUIRED. THE WEIGHT DISTRIBUTION REQUIREMENTS OF THE AAR MUST BE COMPLIED WITH, SEE MIL-STD-1325 (NAVY).
- 3. THE LOADS AS SHOWN ARE BASED ON CARS WHICH HAVE 10 FT WIDE DOORWAY OPENINGS AND ARE EQUIPPED WITH CONVENTIONAL SLIDING TYPE DOORS. THE DEPICTED PROCEDURES AND METHODS OF BLOCKING ARE APPLICABLE TO BOXCARS EQUIPPED WITH CONVENTIONAL SLIDING TYPE DOORS OTHER THAN 10 FT WIDE PROVIDING THE LENGTH OF PIECES 3 AND 10 ARE ADJUSTED AS REQUIRED TO SUIT THE PARTICULAR DOORWAY OPENING.
- 4. THE DEPICTED PROCEDURES AND METHODS OF BLOCKING ARE ALSO APPLICABLE TO BOXCARS EQUIPPED WITH PLUG TYPE DOORS. SECURELY CLOSE DOORS AND WIRE TOGETHER WITH A STRONG FLEXIBLE STEEL WIRE INSERTED THROUGH THE HOLES IN THE DOOR LATCH ASSEMBLY ONE OR MORE TIMES AND THE WIRE ENDS TWISTED TOGETHER.
- 5. WHEN BOXCARS OTHER THAN 9 FT 2 IN. WIDE ARE USED, THE BASE END SWAY BRACE VERTICALS (PIECE 7) MUST BE INCREASED OR DECREASED AS NECESSARY FOR A TIGHT LOAD ACROSS THE CAR.

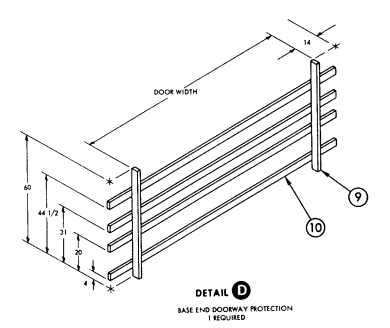
DOUBLED 2 x 4's CUT TO SUIT AND FIELD POSITIONED TO FIT UNDER BOTTOM FRAME AND BETWEEN SKIDS OF THE LOWER LINET LOAD.

PIECE NO.	DESCRIPTION	SIZE	REQD	10	NAILS	
1	SWAY BRACE HORIZONTAL	2 × 6 × 114	NO.PCS	SEE 2	NUMBER	SIZE
2	SWAY BRACE VERTICAL	2 x 6 x 48	24	1	3 PER JOINT	104
3	DOORWAY SWAY BRACE HORIZONTAL	2 × 6 × 12 FT 4	2	SEE 4	<u> </u>	
4	DOORWAY SWAY BRACE VERTICAL	2 × 6 × 48	6	3	3 PER JOINT	104
5	TIE PIECE	2 × 6 × 12	4	1, 3	2 PER JOINT	10d
6	SWAY BRACE HORIZONTAL	2 x 4 x 38	30	SEE 7	<u> </u>	
7	SWAY BRACE VERTICAL	2 × 4 × 48	AS REQ D	6 7	2 PER JOINT	10d 10d
8	SWAY BRACE FILLER	2 × 4 × 9	30	7	3	10d
9	VERTICAL DOORWAY MEMBER	2 × 4 × 60	2	SEE 10	<u> </u>	
10	HORIZONTAL DOORWAY MEMBER	2×4×12 FT 4	4	9	2 PER JOINT	10d
11	STRAP	1 1/4 x .035 x 22 FT	2	-		-
12	SEAL	1 1/4	4		-	
13	CENTER GATE HORIZONTAL	2 × 6 × CAR WIDTH -1	8	14	3 PER JOINT	104
14	CENTER GATE VERTICAL	2 × 6 × 54	12	SEE 13, 15, 16		-
15	CENTER GATE STRUT CLEAT	2 × 4 × CAR WIDTH -1	8	14	3 PER JOINT	10d
16	CENTER GATE FILLER	2 x 4 x CAR WIDTH -1	2	14	3 PER JOINT	10d
17	CENTER GATE HOLD DOWN *	2 × 4 × TO SUIT	4	16	4	10d
18	CENTER GATE HOLD DOWN *	2 x 4 x TO SUIT	4	17	4	10d
19	STRUT	4 x 4 x WEDGE FIT	24	14	2 PER JOINT	16d

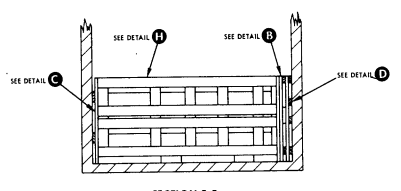




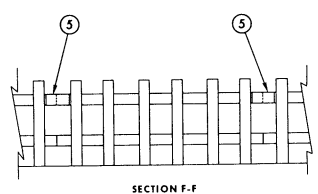
DETAIL C NOSE END DOORWAY SWAY BRACE I REQUIRED



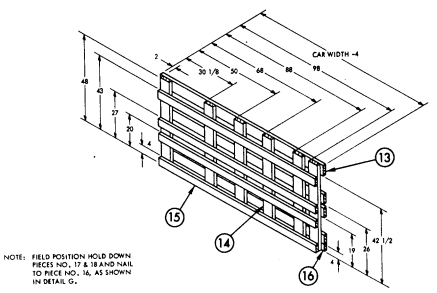
PAGE B



SECTION E-E
(UNIT LOAD OMITTED FOR CLARITY)

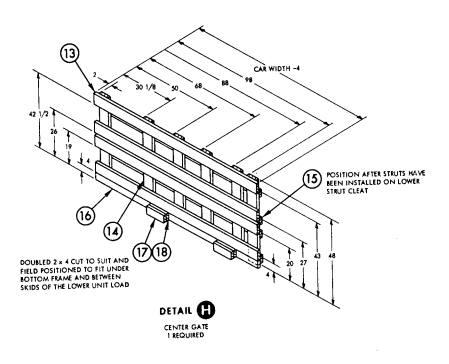


SHOWING TIE PIECE ON UPPER HORIZONTAL UNIT LOADS REMOVED FOR CLARITY



DETAIL (G

CENTER GATE



REVIEW ACTIVITY

PREPARING ACTIVITY
NAVY - OS
(PROJECT NO. 8140-N287)