TECHNICAL MANUAL

TRANSPORTABILITY GUIDANCE REDEYE AIR DEFENSE GUIDED MISSILE SYSTEM

GUIDED MISSILE SYSTEM, INTERCEPT-AERIAL, M41 IN UNIPAK CONTAINER, M585 AND MONOPAK CONTAINER, M571 (FSN 1425-183-5990 AND FSN 1425-930-9923)

SHIPPING AND STORAGE CONTAINERS, GUIDED MISSILE, UNIPAK, M585 AND MONOPAK, M571 (FSN 8140-880-7285 AND FSN 8140-937-1340)

MAINTENANCE EQUIPMENT SHELTER, GMS S-408 (XO-1) TSM (FSN 4935-087-3227) TECHNICAL MANUAL

No. 55-1400-425-15-1

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C., *1 May 1973*

TRANSPORTABILITY GUIDANCE REDEYE AIR DEFENSE GUIDED MISSILE SYSTEM GUIDED MISSILE SYSTEM, INTERCEPT-AERIAL, M41 IN UNIPAK CONTAINER, M585 AND MONOPAK CONTAINER, M571 (FSN 1425-183-5990 AND FSN 1425-930-9923) SHIPPING AND STORAGE CONTAINERS, GUIDED MISSILE, UNIPAK, M585 AND MONOPAK, M571 (FSN 8140-880-7285 AND FSN 8140-937-1340) MAINTENANCE EQUIPMENT SHELTER, GMS S-408 (XO-1) TSM (FSN 4935-087-3227)

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1-1. Purpose and Scope

This manual provides transportability guidance for logistic handling and movement of the major end items comprising the Redeye Air Defense Guided Missile System. It provides transportation officers down to division level and other personnel engaged in or responsible for movement or providing transportation services with information considered appropriate to insure safe transport. Significant technical and physical characteristics as well as safety considerations required for worldwide movement by various modes of transportation are included. For transportation purposes, the M585 and M571 shipping and storage containers are considered similar. Where differences occur, each model is listed separately in paragraph 2-3. When considered necessary, metric equivalents are given in parentheses following the dimensions or other measurements.

1-2. Reporting of Recommendations and Comments

The reporting of errors, omissions, and recommendations for improving this manual by the individual user is encouraged. Reports should be submitted on DA Form 2028 (Recommended Changes to Publications) and forwarded to Director, US Army Transportation Engineering Agency, Military Traffic Management and Terminal Service, ATTN: MTT-GDP, P.O. Box 6276, Newport News, Va. 23606.

1-3. Safety

Appropriate precautionary measures required during movement of the items are contained in chapter 3.

1-4. Definitions of Warnings, Cautions, and Notes

Throughout this manual, warnings, cautions, and notes emphasize important or critical guidance. They are used for the following conditions:

a. *Warning*. An operating procedure or practice that, if not correctly followed, could result in personal injury or loss of life.

b. Caution. An operating procedure or practice that, if not strictly observed, could result in damage to or destruction of equipment.

c. Note. An operating procedure or condition that must be emphasized.

1-5. Procedural Drawings

All Redeye missile system items, in addition to those identified in this manual, are listed in the *Master Ready Reference Index for Outloading and Storage Drawings Applicable to Guided Missile and Rocket Systems*, AMSMI-SP-1300. This index, and the drawings identified therein, may be obtained from the Director, US Army Materiel Command Ammunition Center, ATTN: AMXAC-DEO, Savanna, Illinois 61074.

TRANSPORTABILITY DATA

Section I. GENERAL

2-1. Scope

This chapter provides a general description of the items, identification photographs, and tabulated transportability characteristics and data that are necessary for the movement of the items.

2-2.Descriptions

a. The Redeye weapon consists of the missile sealed inside its launcher. The launcher with its missile is stored in a shipping and storage container. Two types of shipping and storage containers are used for the weapon and launcher battery/gas units. The M586 container (fig. 21) consists of a two-piece polystyrene foam unit with a capacity for one weapon and three battery/gas units. The other container, M571 (fig. 22), is an

aluminum, two-piece shell with a capacity of one weapon and three battery gas units. This container is fungus-and moisture-resistant.

b. The maintenance equipment shelter, GMS S-408 (XO-1) TSM (fig. 2-3), is airtight and environmentally controlled by a heater/air conditioner. It contains the necessary tools and test equipment for operator and organizational maintenance of the Redeye Air Defense Guided Missile System. The all-metal shelter has lifting and tiedown provisions located on the four top corners, and towing and tiedown provisions are located on the four lower corners.

c. Palletized loads of the shipping and storage containers are shown in figures 2-4 and 2-5.

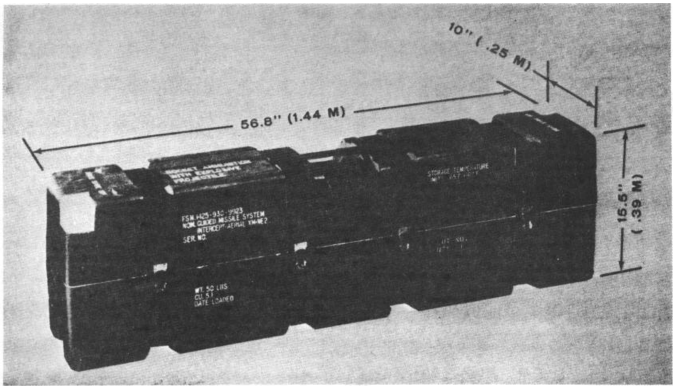


Figure 2-1. Shipping and storage container, M585.

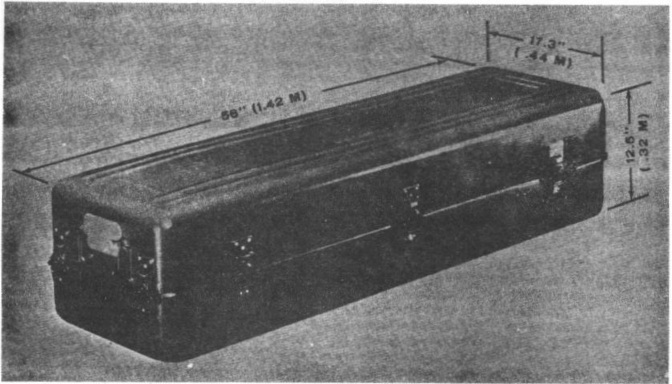


Figure 2-2. Shipping and storage container, M571.

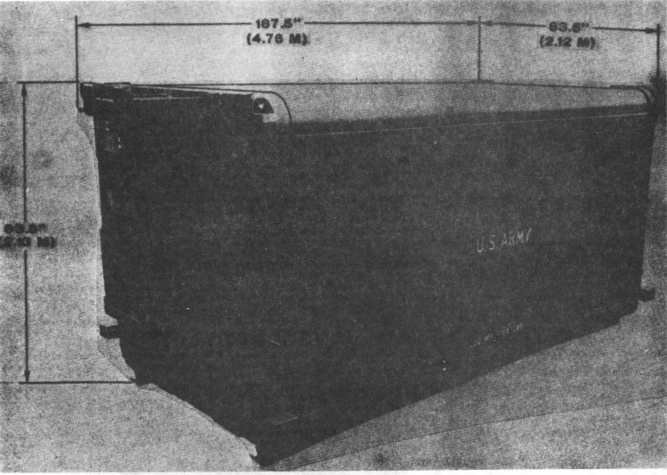


Figure 2-3. Uncrated maintenance equipment shelter, GMS S-408 (XO-1) TSM.

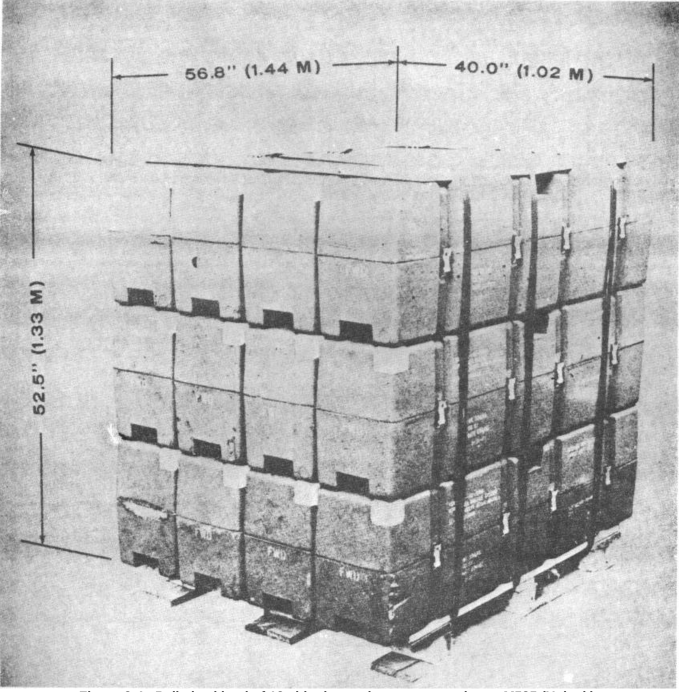


Figure 2-4. Palletized load of 12 shipping and storage containers, M585 (Unipak).

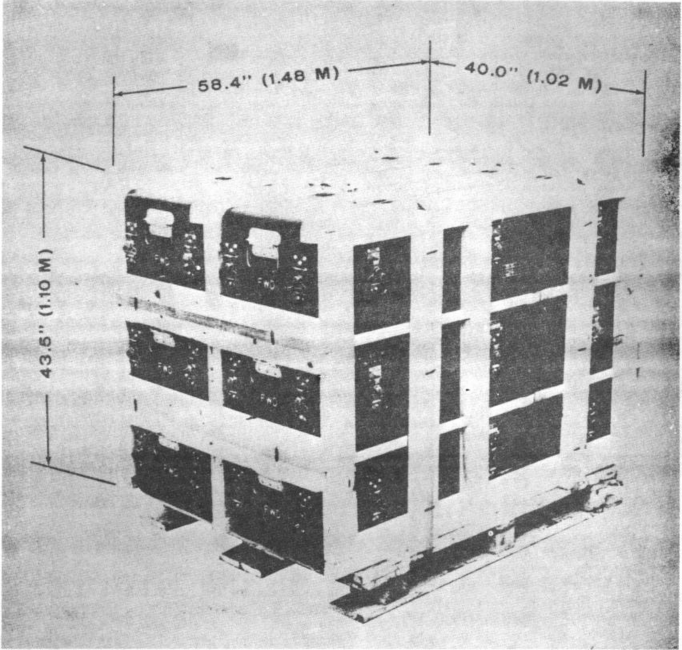


Figure 2-5. Palletized load of 6 shipping and storage containers, M571 (Monopak).

Section II. CHARACTERISTICS AND RELATED DATA OF ITEMS

2-3. General

The following data pertain to the identified basic items. Subsequent chapters show, where appropriate, dimensional data and weight for the items when configured for movement by a particular mode of transportation. Data are the latest available; weights and measurements are approximate.

> Note. Data contained herein are applicable to model number or Federal Stock Number (FSN) shown. Changes in model number or FSN affect the loadability of the item as related to the guidance shown in this manual.

Note. Whenever weights and/or measurements are critical factors for transportability purposes, each item should be weighed and measured.

a. M585 Shipping and Storage Container (Unipak).

Federal Stock Number: 8140-880-7285

Measurements (single container):				
Length	56.8 in. (1.44 m)			
Width	10.0 in. (0.25 m)			
Height	15.5 in. (0.39 m)			
Area	3.9 sq ft (0.37 sq m)			
Volume 5.1 cu ft (0.41 cu r				
Weight	50 lb (23 kg) (loaded)			
-	19 lb (9 kg) (empty)			
Measurements (12 cont	ainers, palletized):			
Length	56.8 in. (1.44 m)			
Width	40.0 in. (1.02 m)			
Height	52.5 in. (1.33 m)			
Area	15.7 sq ft (1.64 sq m)			
Volume	68.7 cu ft (1.94 cu m)			
Weight	686 lb (311 kg)			
b. M571 Shipping and	Storage Container			
(Monopak).	-			
Federal Stock Number: 8140-937-1340				
Measurements (single container):				
Length	56.0 in. (1.42 m)			
Width	17.8 in. 0.44 m)			
Height	12.5 in. (0.32 m)			

Area

6.7 sq ft (0.62 sq m)

Volume	7.0 cu ft (0.20 cu ft)		
Weight	72 lb (33 kg) (loaded)		
	45 lb (21 kg) (empty)		
Measurements (6 con	tainers, palletized):		
Length	58.4 in. (1.48 m)		
Width	40.0 in. (1.02 m)		
Height	43.5 in. (1.10 m)		
Area	16.2 sq ft (1.50 sq m)		
Volume	58.8 cu ft (1.66 cu m)		
Weight	662 lb (300 kg)		

c. Maintenance Equipment Shelter, GMS S-408 (XO-1) TSM.

Federal Stock Number: 4935-087-3227 Measurements (crated):				
Length	202.0 in. (5.13 m)			
Width	97.0 in. (2.46 m)			
Height	99.0 in. (2.51 m)			
Area	136.1 sq ft (12.63 sq m)			
Volume	1,122.6 cu ft (31.77			
	cum)			
Weight	6,600 lb (approx) (2994			
	kg)			
Measurements (ur	,			
Length	187.5 in. (4.76 m)			
Width	83.5 in. (2.12 m)			
Height	83.8 in. (2.18 m)			
Area	108.7 sq ft (10.09 sq m)			
Volume	778.4 cu ft (22.02 cu m)			
Weight	4,200 lb (approx) (1905			
	kg)			

2-4. CONUS Freight Classification

Rail and motor freight classification descriptions and item numbers will be determined in accordance with chapter 211, AR 55-855 and the Freight Classification Guide System. Proper classification and/or description of articles must be determined and provided on the bill of lading before the shipment is released to the carrier.

3-1. General

General safety considerations and precautions for movement are as follows:

a. Do not walk under any items while they are being lifted by crane or other means.

b. Insure that appropriate fire extinguishers (foam, soda acid, CO², dry chemical) are readily available during all loading and unloading operations.

c. Insure that all lifting gear is in good order prior to lifting any of the items.

3-2. Hazardous Materials

Shipment of hazardous materials by all modes of commercial transportation within CONUS will be made in accordance with the requirements outlined in chapter 216, AR 55-355. It is mandatory that the utmost care and prudence be exercised by everyone engaged in the handling and transport of explosives, ammunition, and ammunition components for transport of the system's ammunition items.

a. When the missiles are transported by the various modes of transportation, the missile shipping and storage container will provide adequate shock and vibration protection provided the containers are securely tied down and braced in accordance with prescribed procedures (app).

b. The temperature limits on missile or ammunition containers must not be exceeded.

Warning. The intercept-aerial guided missile system, M41 (Redeye Air Defense Guided Missile System), contains explosives. All applicable safety regulations (app) will be strictly enforced. Explosive components containing electrical wiring must be protected at all times from stray voltages or induced electrical currents. Handling operations should not be performed during electrical storms. Explosives are contained in the warhead section, M221, and the rocket motor, Insure that the explosives M115. class A items and other hazardous materials on the system are shipped with compatible cargo when mixed in the same transport vehicle (app

CHAPTER 4

AIR TRANSPORTABILITY GUIDANCE

The Redeye Air Defense Guided Missile System has not been test-loaded in US Army or Air Force aircraft When the Redeye components are test-loaded, they will be included in this chapter.

CHAPTER 5

HIGHWAY TRANSPORTABILITY GUIDANCE

Section I. GENERAL

5-1. Scope

This chapter provides highway transportation guidance for the M41 Redeye missile in M585 and M571 shipping and storage containers, and for the GMS S-408 (XO-1) TSM maintenance equipment shelter. It covers significant technical and physical characteristics and prescribes the materials and guidance to prepare, load, and unload the items.

Section II. MOVEMENT BY MOTOR VEHICLE

5-3. General

The items can be transported over highways by various types of motor vehicles. When the missile is transported by motor vehicle, four reflectorized "Explosive A" placards must be conspicuously displayed on the front, rear, and on each side of the vehicle. The lettering on these placards will not be less than 6 inches high and will be series B letters of the Standard Highway Alphabet of the Federal Highway Administration. (It should be noted that California prohibits reflectorized placards on the front of truck trailers). The shipping name for the weapon is "Rocket Ammunition With Explosive Projectile." Shipping hazard classification DOT is Class A (app).

5-4. Preparation of Items

The degree of preparation for the items prior to being transported by vehicles is dependent upon the operational commitment.

5-5. Transport by Semitrailer

a. Loading.

(1) The GMS S-408 (XO-1) TSM maintenance equipment shelter may be placed in the

5-2. Safety

When the guided missile is shipped in a military vehicle over public highways in CONUS, movement is subject to all the safety laws, rules, and regulations applicable to commercial carriers, in addition to safety precautions contained in chapter 3. In oversea areas such movements are governed by theater regulations.

CUOIT II. MOVEMENT BY MOTOR VEHICLE

tiedown position on flatbed or open-top semitrailers by crane.

(2) Palletized loads of missiles may be loaded with forklifts.

(3) After placement at the tiedown position, the items will be secured in accordance with figures 5-1, 5-2, 5-3, 5-4, and 5-6.

Note. The following figures were extracted from US Army Materiel Command missile drawings. Reference to page numbers in the notes within the figures refer to the number listed in the lower right or left-hand corner of each figure.

Note. Plus or minus tolerances reflected on figures for height of cross members above trailer or car floors are due to varying heights of wall members in different types of equipment. These tolerances have been predetermined as the maximum and minimum distances that may be used to provide adequate bearing on the load. These must not be exceeded.

Note. For lifting diagrams for each item, see chapter 6.

b. Unloading. Unloading is the reverse of loading.

GENERAL NOTES

- A. LONG AS SHOWN IS BASED ON A CLOAGE VAN TYPE TRAILER 40'-O' LONG X 7'-6" BIDE (INSIDE DINDRSION) BITH NOOD, BOBD AND NETAL, OR NETAL FLOOR.
- SELECTION OF YOHIGLE TO BE USED TO TRANSPORT QUIDED IN SSILE AMMANTION ANAUTO COMPANY STITUTES BAST COMPLY IFTH AR 55-255, BANFIGR 213, FOR EAPLOSINGS OR OTHER BANACHOUS ARTICLES IN FALL.
- C. SUTION & SHIPMONT WILL BE POSITIONED IN THE TRAILER CONSISTENT WITH STATE MELONT LANS. THE HAMBER OF LANTS HAV HE ARAMSTED TO FIT THE SHIPMISHING OF THE WORKEL CONCOMES ON THE GAMMITTY TO BE SHIPPES HOMENED, THE SHIPPENED METHODS CONTAINED MEMORY FOR FUL ON PARTIAL TRUCKLOAD HART BE FOLLOBED FOR BECOMME, MACHING AND STATING OF THIS ITED.
- D. FOR DETAIL OF CONTAINER SEE DRAFING ND. X10212531.

CONTAINER. BUNNERGUES - 56-1/2" LONG X 17-1/2" (FINE X 12-1/2" HIGH. Groes selont - 74 Pounds (Approx) Tare weight - 49 Pounds (Approx)

- E. FOR TRAILERS NOT EQUIPPED BITH REAR COMMEN POSTS, REAR BLOCKING MUST CONTACT CLOSED DOORS.
- F. THIS . LTHE IS 40 ICC CLASS "A" DIPLOSINE. SPECIFIED OUTLONDING PROCEDURES CAN ALSO ME WITH LIZED FOR THE SHIPMENT OF THE MEPICITED CONTAINEDS SHEEN THEY ALSO METTY OR LOADED BITN AN ITEM BHIGH IS INMITIFIED INFERDINGLY OF MEMORIALIZE THAN THE ITEM ASSIGNATED BITNIN THE OMBING TITLE.

MATERIAL SPECIFICATIONS

LANDERS FED SPEC 00-L-791. MALLS: COMMUN. COMPLET SOUTHER, FED SPEC FF-IN-105. AT 1 ADMILLE AND THE MALL OF LANE SIZE.

PAGE 2

Figure 5-1. Leading and bracing (TL & LTL) in van-type trailer of complete round, with three launcher batteries, packed in monopak container (sheet 1 of 4).

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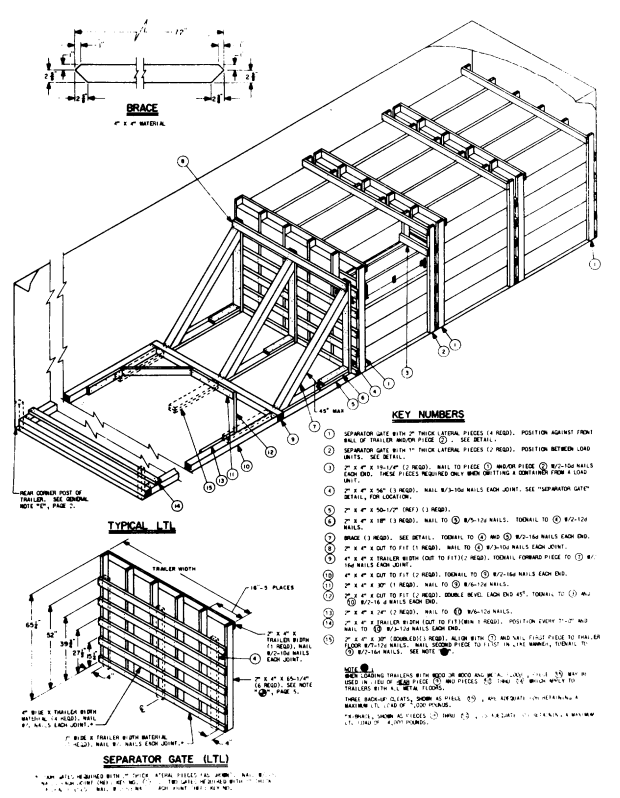
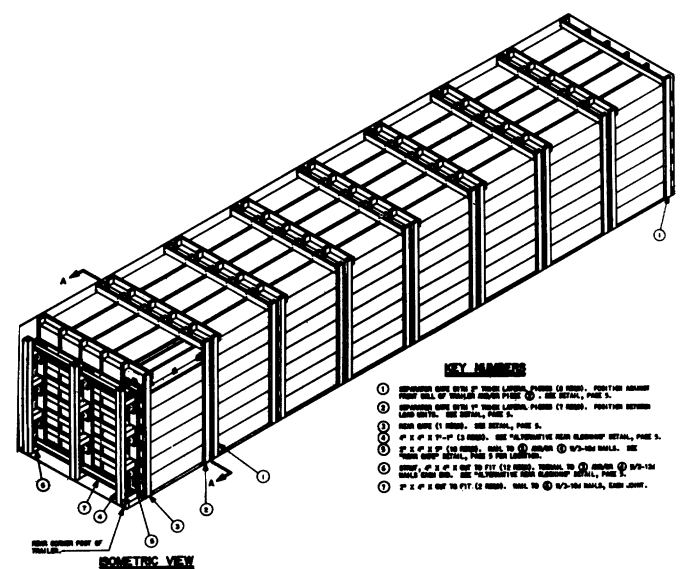
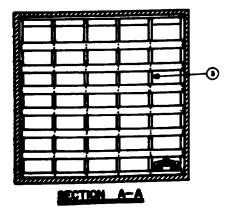


Figure 5-1—Continued (sheet 2 of 4).



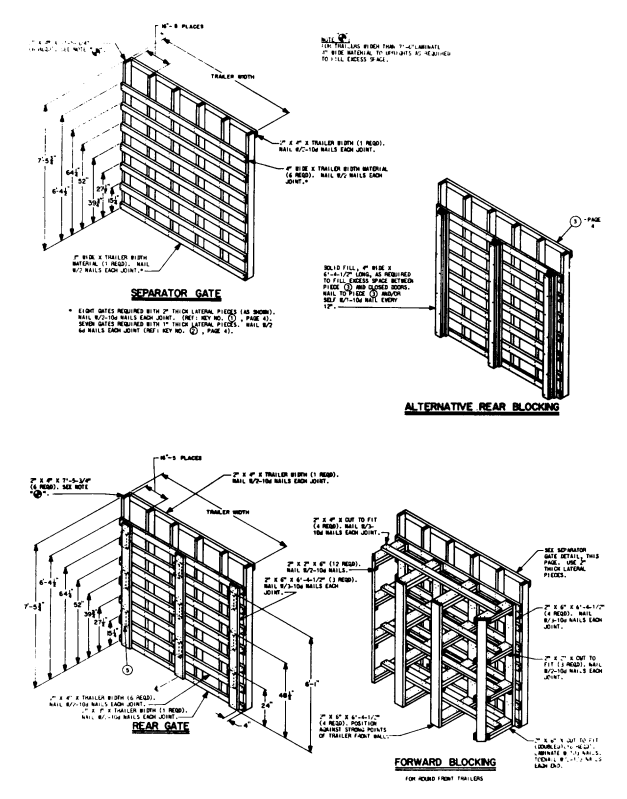




BLL OF MATERIAL				
	53 100 1217 35 37	14 123 34 012 35 47		
MILS	10. NBD	PRAMES		
		19-1/2		

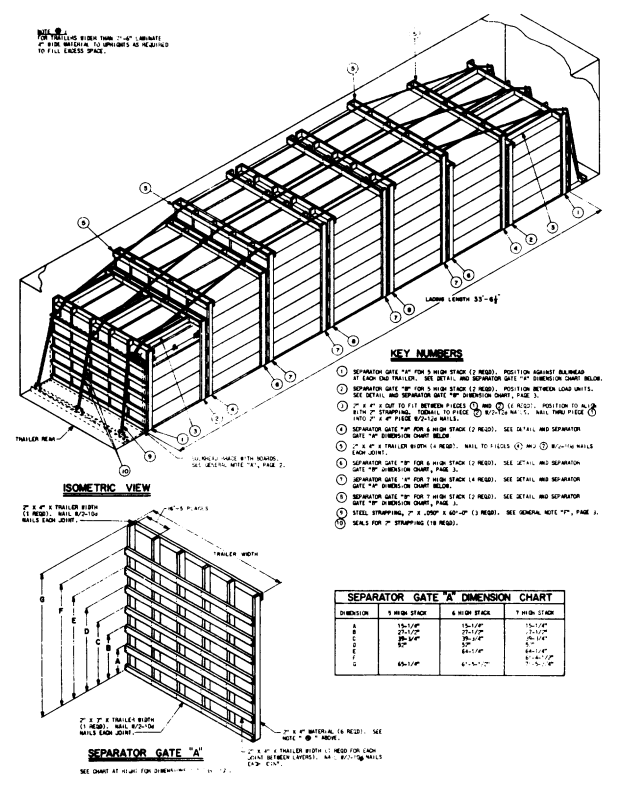
LOAD AS SHOWN				
	and the			
		35,730 LB		
		<u>2.431 Life</u>		
	107AL IELOIT			





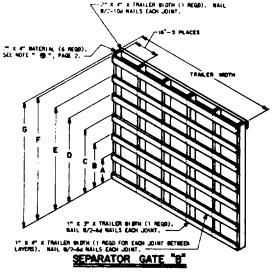
PAGE 5

Figure 5-1—Continued (sheet 4 of 4).



PAGE 2

Figure 5-2. Loading and bracing in van-type trailer for trailer-on-flatcar (TOFC) shipment of complete round with three launcher batteries, packed in monopak container (sheet 1 of 3).



SEE CHART BELOW FOR DIMENSIONS "A" THRU "O".

SEPARATOR GATE "B" DIMENSION CHART					
DI MENSI CIN	5 HIGH STACH	6 HIGH STACH	7 HIGH STACK		
A	15-1/4*	15-1/4	15-1/4		
•	27-1/2*	27-1/2	27-1/2		
c	<u>}</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	39-3/e	39-1/4		
D	97	52	57		
C	64-1/4°	64-1/F	64-1/4		
F		61-4-1/2	61-4-1/2		
۹.	65-1/4"	6-5-1/2	7-5-1/4		

LUNDER	LINEAL FEET	BOWND FEET
" × ም	45	12
" × ም	295	45
ፖ × ም	60	30
ፖ × ም	1027	665
NAILS	NO. MEQD	POLNES
60 (2")	400	1
100 (3")	016	12-3/4
120 (3-1/4")	24	1/2

MATERIAL SPECIFICATIONS

- UNIO	FED SPEC 00-1-751.
MAILS	COMEN, CANENT CONTEN, FED SPEC FF-M-109. ALT: ANNALAN-AING TYPE NAIL OF SMEE SIZE.
STRAPPING, STEEL-1 -	TYPE 1, OLASS "A" OR "C", FEB SPEC 98-8-701. FOR FBB SEE 58-38-100.

GENERAL NOTES

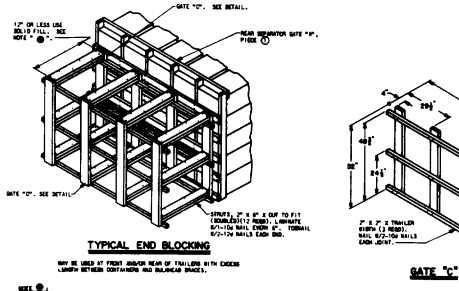
- A. LOADING AND WACHIG PROCEDURES SHOW HEREIN ARE APPLICABLE TO TRAILEH EQUIPED OF TH WICHAL BALWEAD SMACES AS PER ORDINANCE CORPS DAMING 19-46-D-ORDAL-7440, TRAILER LOADS BILL BE SHAPPED ONLY ON THE APPROVED TYPE OF RAILINDAD EQUIPMENT LISTED TRUDEN.
- B. LOAD AS SHOWN IS BASED OF A VAN TYPE TRAILER MAYING 33'-4-1/2" CLEARINGE BETREEN INSTALLED BULWEAD BRACES X 7'-6" 91DE (INSIDE DIMENSION). SEE GENERAL HOTE "IT".
- C. BELETION OF WOHCLES TO BE USED TO TRANSPORT BUILDED IN SSILE MARLINITION AND/OR COMPONENTS THEREOF, MAR COMPLY WITH AT 95-395, CAMPTOR 213, FOR ENFLOSIVES ON OTHER DAMAGINOUS ANTICLES, IN FOLL.
- D. NOTICE: A SHIPMENT BILL BE POSITIONED IN THE TRAILER COMPACTION IN THE DELIGHT LANS OF THE STATES THRU BHICH THE TRAILER SILL BE TRANSPORTED VIA HIGHMAY.
- E. FOR DETAIL OF CONTAINOR SEX DRAWING ND. X10212531. ODBTAMUR. DINDREGNS. -56-1/2" LONG X 17-1/2" NIDE X 12-1/2" HIGH. DOSS DETAINT ------- FF POLIDES (APPROX). FARE NEIGHT ------- FF POLIDES (APPROX).
- F. WEB STELL STRUPPING IS SEALED AT IN BRAUDER-DID LIP JOHT ON AT A LAPPER-BACK-CH-RELF JOHNT, A BINHAU OF THO (2) SEALE BITH THO (2) CHIEFS POR SEAL MUST BE URED TO SEAL THE JOHNT.
- Q. THIS ITEM IS IN ICC CLASS "A" EXPLOSIVE, PROCEEDINGS SHOW HEREIN ARE ALED HPR.LOADE FOR THE SHAREMET OF THE DEVICES CONTAINEDS SHOW THEY ARE DEPTY ON LOADED BYTH IN THE BRICK IS LODITIFIED HEREINTLY BY NOMENCLATURE THAN THE ITEM BESIGNATED BITHIN THE DAMPING TILE.
- N. DO NOT MAIL BLOCKING SHORN -SHEIN TO TRAILER BULNEADS, SIDE BALLS ON FLOOR. ALL NAILING THLL BE STRING THE RUBINGE.
- J. THE STACKS ADJACONT TO BULINEAD BAACE AND "TYPICAL BID BLOCKING" ARE LINITED TO FIVE (5) LAYERS IN HEIGHT.
- C. BOD. LOADING SIX (6) LOAD UNITS LONG IN A TRAILER HAVING APPROXIMATELY 33"-O" CLEARNOC BETEED INSTALLED BULKELD BUACES, THE WOTTCHL ?" X " PIECES OF REAR SPRATCH DATES "", PIECES () AND (), UNITS E INCREMENT IN FORM OF AND 3", RESPECTIVELY. APPLY PIECE () AT TOP OF SEPARATOR CATE, PIECE (), NO AND CHE ADDITIONAL PIECE (), AT TOP OF MEAD SEPARATOR CATE, PIECE (), TO POVISE CONTACT 10 TH ?" STELL STAMPING, PIECE (), FOR HELD BOHN OF GATES AND LADING. <u>INTEL</u> STAMPING, PIECE (), ATTOP THE HISTALLATION.
- L. FOR THE SHIPHONT OF A SHELLER LOAD, THE LOAD AS SHORN HAVE BEDREASED BY BLITIPLES OF FIVE CONTAINED BY CONTTINUE & LAVER FROM DHE ON MOME LOAD UNITS, FOR A QUARTITY OF FIVE ON LESS IN CHELKVER, USE PROCESURE BHORN IN "TWFICH, FILL" BETHIL, PAGE 4.

1	OAC) AS		10	10
- 2			-		

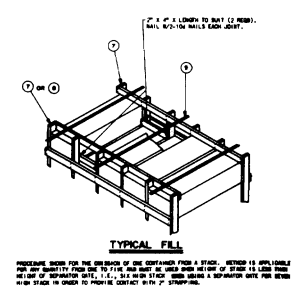
PAGE 3

Figure 5-2—Continued (sheet 2 of 3).

7 K 6" X 57 (4 REQD)



NAMELICABLE, S" BIRE VORTICAL SOLID FILL (POBITICHED IN LOCATION SHORN FOR WORTICAL PIDES OF GATE "C") HWE SUBSTITUTE FOR THE THE GATES "C" HWE STRUKT USE SOLID FILL FOR AN EDGES SHOLD HAVE IS LSS THEM 12". LAWNAITE FIRST PISSE OF FILL MATERIA, TO AREA SOMATON DATE "A" B/1-104 NAIL EACH JOINT, LAWNAITE RADITIONA, FIDES 8/5-104 NAILS.



PAGE 4

Figure 5-2—Continued (sheet 3 of 3).

GENERAL NOTES

A Not applicable.

- B. THE OUTLOADING PROCEDURES SPECIFIED HEREIN ARE APPLICABLE TO THE REDEVE MISSILE WHEN IT IS PACKED IN THE UNIPAK CONTAINER. SUBSEQUENT REFERENCE TO CONTAINER HEREIN MEANS THE UNIPAK CONTAINER WITH CON-TONION OF THE DESCRIPTION OF THE UNIPAK CONTAINER WITH CON-TONION OF THE DESCRIPTION OF THE UNIPAK CONTAINER WITH CON-TONION OF THE DESCRIPTION OF THE UNIPAK CONTAINER WITH CON-TONION OF THE DESCRIPTION OF THE DESCRIPTION
- C. FOR DETAIL OF THE XMSRS CONTAINER (UNIPAK) SEE DEAMING NO. HERIPH, AND "XMSRS CONTAINER I UNIPAK)" VIEW ON PAGE 3.

CONTAINER DIMENSIONS ---- 50-1/2" LONG X 10" WIDE X 15-1/2" HIGH, GROSS WEIGHT ------- 48 POUNDS (APPROX),

D. FOR DETAIL OF THE PALLETIZED UNIT SEE U.S. ALMY MATCHEL COMMAND DRAWING NO. 19-48-5332-GM20P3, AND "PALLET UNIT" VIEW ON PAGE 3.

PALLET UNIT DIMENSIONS --- 55-1/2" LONG X 40" WIDE X 52-1/2" HIGH, GROSS WEIGHT ----- 466 POUNDS (APROX),

- E. THIS ITEM IS A DOT CLASS "A" EXPLOSIVE, THE OUTLOADING PROCEDURES SPECIFIED HERIN CAN ALSO BE UTRIZED FOR THE SHOWENT OF THE SERVICES CONTAINES WHIN THEY ARE LOADED WITH AN ITEM WHICH IS IDENTIFIED DIFFERENTLY BY NOMENCLATURE THAN THE ITEM DESIGNATED WITHIN THE DRAWING TITLE.
- 7. THE LOADS AS SHOWN HEREIN ARE FOR CLOSED OR OPEN TOF VAN TRANERS WHICH ARE 4P TO 92" WIDE (ENSOR DUMENISCON) AND OF VARIOUS LENGTHS, AND THEY ARE LIMITED TO HIGHWAY MOVEMENTS ONLY. THE DEPICTED LOADE ARE BASED ON TRALIES OF THE CONVENTIONAL TYPE OL ARE BASED ON TRALERS WHICH ARE EQUIPHO WITH SEV-CONTAINED MECHANICAL BRACING EVICES (CROSS MEMBERS AND WALL MEMBERS) AND APPLY TO TRAVERS MAY-ING WOOD, WOOD AND METAL, OR METAL PLOODS.
- G, THE OUTLOADING PROCEDURES SPECIFIED ON PAGES 4 THIOUGH 21 ARE FOR CONVENTIONAL TYPE VAN TRAILERS.
- H. THE OUTLOADING PROCEDURES SPECIFIED ON PAGES 23 THROUGH 28 ARE FOR TRAILERS EQUIPED WITH VARIOUS TYPES OF SELF-CONTAINED INCOMPACAL BRACING DEVICES. HOWEVER, CROSS MEMBER ATTACHMENT FACILITIES WITHIN THEST TRAILERS MUST PROVIDE FOR THE INSTALLATION OF LOAD BLOCKING CROSS MEMBERS AT THE REIGHTS SPECIFIED HEREN, CAREDNA TRAILERS EQUIPPED WITH FACILITIES WHICH DO HOT MEET THE LOCATION REQUIREMENTS MUST NOT BE USED. THE HEIGHT DIMENSIONS SPECIFIED WITHIN THIS BLAIRING FOR INSTALLATION OF CROSS MEMBERS ARE IDENTICAL WITHIN THOSE BLAIRINGED BY THE BUREAU OF EXPLOSIVES PAMPHET 4C, AND APPENDICES THERETO.
 - VOIDS LENGTHWISE WITHIN THE LOAD MUST BE HELD TO A MINIMUM, CIDDS AMANDES MUST BE PLACED AGAINST THE LADING AS TROMINATION INCLE SPACING IN THE CIDDS MUMBER ATTACHMENT FACILITY PERMITS, EACH CIDDS MEMBER WILL BE DISTALLD WITH THE BODS ATTACHED AS MEARLY AS POSSIBLE IN "MATERY POSITIONS" (AT FOLIAL HERDITS AND AT EQUAL DISTANCES FROM THE END OF THE TRALED.).
 - 2. CEOSS MEMBERS IN EMPTY TEALURS AND THOSE NOT USED IN LOADED TEALERS MUST RESILVED FOR SWIMMENT, COMPONENTS ASSIGNED TO EACH TEALER MUST REMAIN THERMITH EVEN THOUGH UNUSED DURING SOME SHIMMENTS.
 - 3. A CROSS MEMBER WILL NOT BE BELIED UPON TO RETAIN MORE CONTAINERS THAN SHOWN IN THE LOAD VIEWS,
- J. GROSS WEIGHT AND AXE DISTRIBUTION OF WEIGHE FOR A LOAD WILL BE THE RESPONSIBILITY OF THE CARRIER, THE CARRIER WILL ADVISE THE SHIPPER OF THE APPLICABLE LOADING REQUIREMENTS AND THE SHIPPER WILL LOAD ACCORDINGLY.

(CONTINUED AT RIGHT)

(GENERAL NOTES CONTINUED.)

- K. THE APPROVED BLOCKING, BRACENG, AND STAYING METHODS FOR THE LOADS SPECIFIED HEREIN MUST BE FOLLOWED, THE NUMBER OF LIMITS MAY BE ADJUSTED TO FIT THE SIZE OF THE VEHICLE TO BE LOADED OR THE QUANTITY TO BE SHIFTED FOR A LOAD QUANTITY OTHER THAN SPECIFIED, THE APPROVED METHODS MUST BE FOLLOWED AS CLOSELY AS FORSELE.
- L. OTHER TYPES OF LADING ITEMS MAY BE LOADED INTO TLATLES WHICH ARE PARTIALLY LOADED WITH THE DESIGNATED ITEM, REOVIDING THE TOTAL LOAD IS COMPATIBLE, EXITEND DIRECTURS ARE NOT VIOLATED, AND THE OTHER LADING ITEMS ARE IS OCIDED AND BRACED TO BOUND THE SLOCKING AND BRACENG CHERNA PROP
- M. DURINASE LUMBER SECURED THROUGHOUT THIS REOCEDURAL DRAWING IS OF NOMINAL \$22. FOR EXAMPLE, 2" X 4" MATERIAL IS ACTUALLY 1-5/8" THICK BY 3-5/8" WIDE AND 2" X 4" MATERIAL IS ACTUALLY 1-5/8" THICK BY 5-5/8" WIDE.
- NOR CONVENTIONAL TYPE TRANSIS NOT BOUIPTED WITH BEAR CORNER POSTS, BEAR BLOCKING MUST BE EXTENDED TO CONTACT THE BEAR DOOLS OF THE TRANS WHEN THEY ARE CLOSED.
- NOTICE. A STADDIERD NALING PATTERN WILL SE USED WHEREVE POSSIBLE WHEN MALES ARE DRIVEN INTO JOINTS OF DUPINIOR ASSIMULTS. ALSO, A STADDIED NALING RATERN WILL SE USED WHEN LUMINOE IS NAMED TO THE ROOT OF THE TLANSFORTING VERICLE, OR WHEN LUMINATING DUPINIORE. ADDITIONALLY, THE THANSFORTING VERICLE, OR WHEN LUMINATING DUPINIORE. ADDITIONALLY, THE MALENG RATERN FOR AN UPER PRECI OF LAMINATED DUPINIOR WILL BE ADJUSTED AS REQUIRED SO THAT A NALL FOR THAT FREC WILL NOT BE DRIVEN THEOLOGH ONE OF REGHT RESIDE A NAML IN A LOWER MECT. P.
- POINTIONS OF THE TRANLIN BODY DEPICTED WITHIN THIS PROCEDURAL DRAWING, BUCH AS ONE OF THE SIDE WALLS, HAVE NOT BEEN SHOWN IN THE LOAD VIEWS NOT CLARITY INFORMES. Q.
- B. FOR ADDITIONAL OUDANCE, ATBINITION IS DIRECTED. TO THE "CONTAINEL AND MALET UNIT BETAILL" ON MADE 3 AND TO THE "SPECIAL NOTES" SECTION WHICH IS IMMEDIATELY ADJACENT TO A DEPICTED OUTLOADING METHOD.
- WHEN 1-1/4" STEEL STEADENING IS SEALED AT AN ENG-OVER-END LAP JOINT FOR A STEAD APPLICATION OF HE THAN FOR PALLETIZING, A MINIMUM OF TWO (2) SEALS, BUTTED TOOTTHER, WITH TWO (2) PAR OF CEMPS HE SEAL MUST BE USED.

MATERIAL SPECIFICATIONS

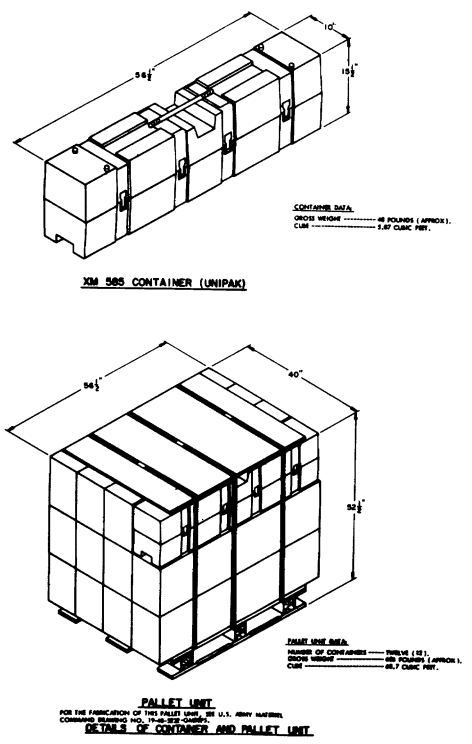
- LUNDER ---- SEE TH 743-300-1, DUNINAGE LUNDER, FED SPEC MIN-L-751.
- NAILS ----- COMMON, CEMENT COATED OR CHEMICALLY ETCHED, FLD SPC FF-N-105. ALT: ANNULAR-RING TYPE NAIL OF THE SAME SIZE.
- WIRE ----- FED SPEC QQ-W-461
- PLYMOOD, GROUP & OR C, GRADI ⁺C-D (EXTERIOR), FED SPEC NN-P-588, FSN 3530-051-1198.

STRAPPING STEEL: TYPE I OR IV, CLASS & OR & POR PARLETIZING AND CLASS A, B, OR C FOR OUTLOADING, FED SPIC GO-5-781. STRAP SEAL,

COMMERCIAL GRADI. # IF SPECIFIED GRADE IS NOT AVAILABLE, A BETTER GRADE MAY BE USED.

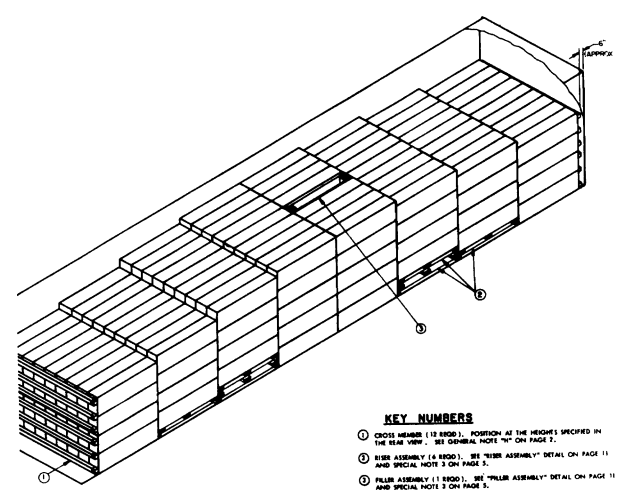
PAGE 2

Figure 5-3. Loading and bracing in vehicle equipped with mechanical bracing system of complete round, with three launcher batteries packed in unipak container, unpalletized and palletized for container/trailer-on-flatcar (C/TOFC) shipment (sheet 1 of 13).

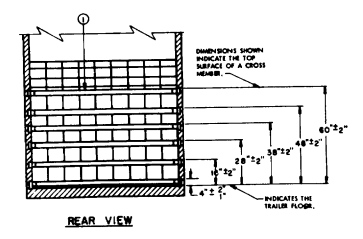


PAGE 3

Figure 5-3—Continued (sheet 2 of 13).



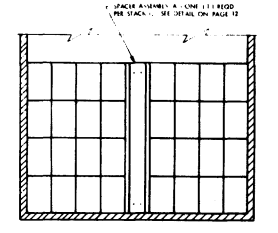
ISOMETRIC VIEW



306-UNT LOAD (UNPALLETIZED)

PAGE 4

Figure 5-3—Continued (sheet 3 of 13).



ALTERNATIVE SECTION

THE MOVE SECTION VIEW DEVICTS AN EIGHT (B) CONTAINER-WIDE LOAD IN A TRALER WITH AN INSIDE WIDTH DIMENSION OF LESS THAN 7-5°, IN WHICH A NINE -91 CONTAINER-WIDE LOAD WILL NOT FIT ACROSS THE WIDTH OF THE TRALER. A "SPACE RASSIMILY" WILL BE REQUIRED TO FILL THE EXCESS SPACE ACROSS THE WIDTH OF THE TRALER. ADJUST THE WIDTH OF THE "SPACE ASSEMPLY" AS REQUIRED.

SPECIAL NOTES

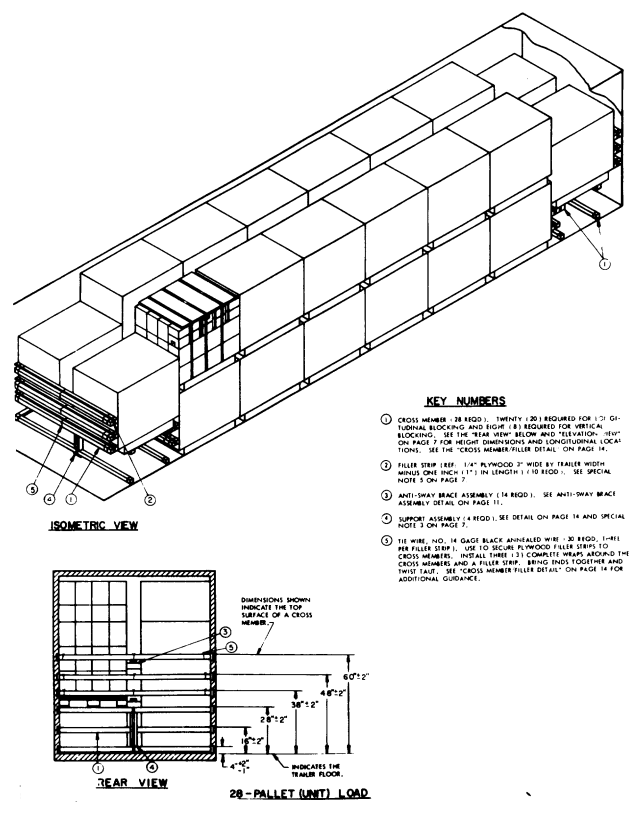
- A 306-UNIT LOAD IS SHOWN IN A 401-01 LONG BY 71-6 WITH THE HEAD OF DIMENSION I TRAILER WHICH IS EQUIPED WITH A MECHANICAL LT & BLOCKING SYSTEM THAT HAS A SYSTEM LENGTH OF 38-31.
- 2. FOR A TRAILER WITH AN INSIDE WIDTH OF LESS THAT 2" & CH WHITH NINE (P) CONTAINERS WILL NOT FIT ACROSS THE WIDTH OF THE TRAILER, REDUCE THE CONTAINER STACKS TO EIGHT CONTAINER? WIDT AND USE A "SPACE ASSEMBLY" AS SHOWN IN THE "ALTERNATIVE SECTION" VIEW AT LEFT.
- 3. THE USE OF THE "FILLER ASSEMBLY" IS SPECIFIED FOR THE DEPICTED LOAD ONLY TO SHOW A TYPICAL APPLICATION. THE USE OF THE "RISH ASSEMBLIES" IS SPECIFIED FOR THE DEPICTED LOAD TO SHOW A MAYI-MUM QUANTITY LOAD. "RISH ASSEMBLIES" AND "FILLER ASSEMBLIES" MAY BE USED IN THE LOAD AS REQUIRED TO ADJUST THE LOADING PATTERN FOR THE NUMBER OF CONTAINERS TO BE SHIFTED. THE "RISH ASSEMBLY" MUST BE USED IN THE TOP LAYER ONLY WHEN IT (; USED. CANTION: CONTAINERS IN THE FRONT AND REAR STACKS CANTIC'T BE STACKED MORE THAN FOUR LAYERS IN HEIGHT.

BILL OF MATER			
LINEAR FEET	BOARD FEET		
250	167		
135	115		
NO, REQD	POUNDS		
356	5-1/2		
	LINEAR FEET 250 135 NO, REQD		

LOA	D AS	SHOW	¥.	
ITEM	QUANT	1 <u>1</u>	WEIGHT	APROXI
CONTAINER	306	14,	456 185 761 185	
	TOTAL WEI	GHT 15,-	417 LBS	

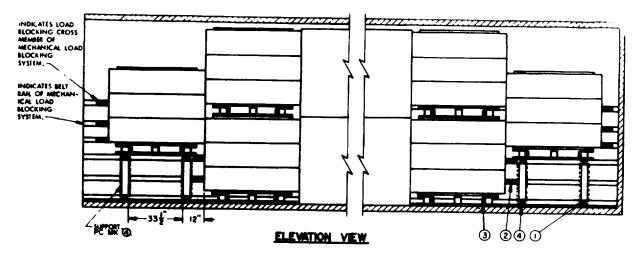
306-UNIT LOAD (UNPALLETIZED)

Figure 5-3—Continued (sheet 4 of 13).



PAGE 6

Figure 5-3—Continued (sheet 5 of 13).



SPECIAL NOTES

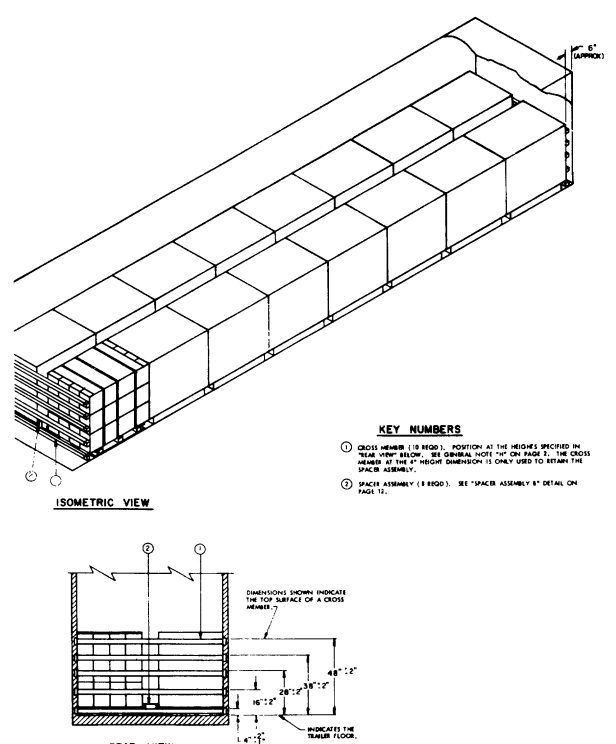
- 1. A 28-PALLET UNIT LOAD IS SHOWN IN A 40'-0" LONG BY 7'-6" WIDE (INSIDE DIMENSION) TRAILER WHICH IS EQUIPPED WITH A MECHANICAL LOAD BLOCKING SYSTEM THAT HAS A SYSTEM LENGTH OF 38'-0" AND A INSIDE HEIGHT OF AT LEAST B'-1-1".
- 2. IF IT IS NECESSARY TO OWIT ONE (1) PALLET UNIT FROM THE LOAD AS DEPICTED ON PAGE & TO SATISFY A LOAD QUANTITY REQUIREMENT SEE THE PROCEDURES DEPICTED ON PAGE 13 WHICH MUST BE USED.
- 3. If IT IS NECESSARY TO ONIT TWO (2) PALET UNITS FROM THE LOAD TO SATISFY A LOAD QUANTITY REQUIREMENT, ONIT TWO (2) PALET UNITS FROM THE SECOND STACK FROM THE REDUCT TWO (2) PALET UNITS FROM THE SECOND STACK FROM THE REDUCT OF TWO (2) PALET UNITS FROM THE SECOND STACK ROM THE REDUCT OF THE LOAD, THE UNITS RIGHT DIMENSIONED COSS MEMBERS IN THE SAME MANNIER AS THE HEIGHT DIMENSIONED COSS MEMBERS IN THE SAME MANNIER AS THE HOUST FORWARD AND THE MOST REAM STACKS ARE NOW SHOWN. MOVE THE LONGITUDINALLY BLOCKING COSS MEMBERS TO CONTACT THE PALET UNITS ON THE FLOOR OF THE TRALED. THE TWO (2) 20° HEIGHT DIMENSIONED COSS MEMBERS AS TO TO ELEVATE THESE TWO PALLET UNITS WILL REQUER A "SUPPORT ASSEMBLY, PRECE MARKED 4, UNDER EACH CROSS MEMBER AS SHOWN IN THE "ELEVATION VIEW" ABOVE
- 4. IF IT IS NECESSARY TO ONIT THREE (3) PALLET UNITS PROM THE LOAD TO SATISFY A LOAD QUANTITY REQUIREMENT, OMIT ONE (1) STACK OF FOUR (4) PALLET UNITS, BLOCK THE REMAINING PALLET UNITS AS SHOWN ABOVE. SEE PAGE 10 FOR THE PROCEDURE THAT MUST BE USED FOR BLOCKING THE ONE REMAINING PALLET UNIT.
- 5. A ONE-QUARTER INCH (1/4") FILLER STRIP HAS BEEN SPECIFIED FOR THE DEPICTED LOAD HOWEVER, IF THE VOID BETWEEN A PAR OF LONGA-TUDINALLY ADJACENT CROSS MEMBERS IS GREATER THAN 1/4", FILLER MATERIAL OF A THECKNESS WHICH WILL COMMETELY OCCUPY THE VOID SPACE BETWEEN THE TWO (2) CROSS MEMBERS MUST BE USED.

LUMBER LIMELAD PET GOMED PET 1* X 3* 2 112 1* X 4* 14 5 2* X 3* 27 19 2* X 4* 149 79 4* X 4* 30 40 MAILS HO. BEGD POUNDS 44 (2*) 38 1/4 104 (3*) 112 2	LUNGER	LINEAR PEET	
1* X 4* 14 5 2* X 3* 27 19 2* X 4* 149 99 4* X 4* 28 40 NAILS NO. BEGD POUNOS 44 (2**) 28 1/4 100 (3**) 112 2		Canal Leel	
2" x 3" 37 19 2" x 4" 149 99 4" x 4" 30 40 NAILS NO. BEDD POUNDS 44 (2") 58 1/4 100 (3") 112 2	1° X 3°	2	112
2" X 4" 149 97 4" X 4" 30 40 NAILS NO. BEOD POUNOS 44 (2") 50 1/4 100 (3") 112 2	I" X 4"	м —	5
4" X 4" 30 40 NAILS NO, BEDD POUNOS 44 (2") 50 1/4 Nol (3") 112 2	2" X 2"	37	19
NAILS NO. BEED POUNDS 44 (2") 50 1/4 100 (3") 112 2	2" X 4"	149	
4d (2") 36 1/4 10d (3") 112 2	4° x 4°	30	•
10ø (3°) 112 2	NAILS	NO. REQD	POUNDS
	44 (2")	20	1/4
124 (3-1/4*) 112 2	10# (3")	112	2
	124 (3-174*1	112	,

LOAD AS SHOWN

28 - PALLET (UNIT) LOAD

Figure 5-3—Continued (sheet 6 of 13).



16-PALLET (UNIT) LOAD

REAR VIEW

PAGE 8

Figure 5-3—Continued (sheet 7 of 13).

BIGA NOTES

- 1. A 16-PALET LEHIT LOAD IS SHOWN IN A 47-P LONG BY 7-4" WIDE (INSDE DIMENSION) TRALE WHICH IS SQUARED WITH A MICHANICAL LOAD BLOCKING SYSTEM THIS HAS A SYSTEM LENGTH OF 32"-3".
- 3. WHEN SHEFFING AN OOD NUMBER OF FALLET UNITS, SUCH AS 11, 13, OR 15, REFE TO PAGE 10 POR INOCEDURES WHICH MUST BE USED.

81	LL OF MATERI	AL
LUMOR	LINEAR PRET	BOARD PERI
2" X 4"	м	10
2° X 4°	6	8
NALS	NO. MOD	POUNDS
104 (3*)	120	2

LOAD AS SHOWN

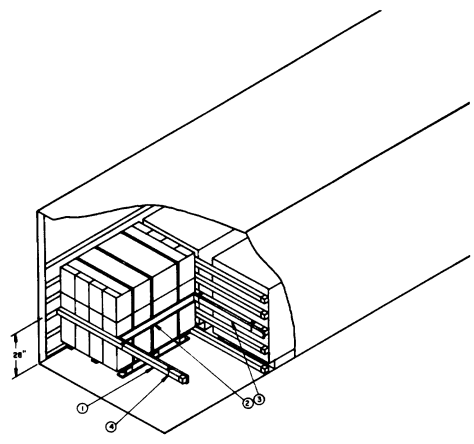
 High
 OwnTilly
 Wight
 (APROX)

 PALLET UNIT
 16
 10,7% LDS
 10,7% LDS
 10,7% LDS

 DUNNAGE
 249 LDS
 249 LDS
 10,2% LDS
 10,2% LDS

IS-PALLET (UNIT) LOAD

Figure 5-3—Continued (sheet 8 of 13).



ISOMETRIC VIEW

THE RECEDUES ABOVE DEPICT THE METHOD FOR SHIPPING AN OOD NUMBER OF PALLET UNITS, SUCH AS 15, 13, ETC. THE FORWARD PORTION OF THE LOAD WILL BE AS SHOWN ON PAGE 8. ONE ADDITIONAL CROSS MEMBER WILL BE REQUERED TO BLOCK AND BRACE THE OOD PALLET UNIT. SEE FAGE 8 FOR DURINAGE AND DIMENSIONS FOR THE FORWARD PORTION OF THE LOAD.

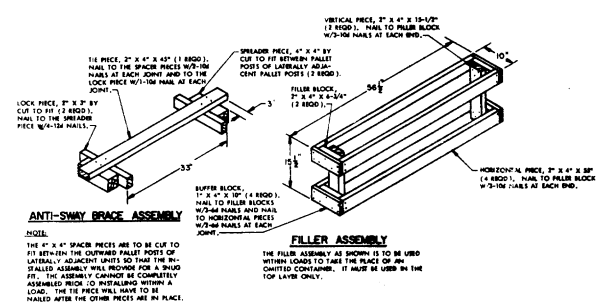
KEY NUMBERS

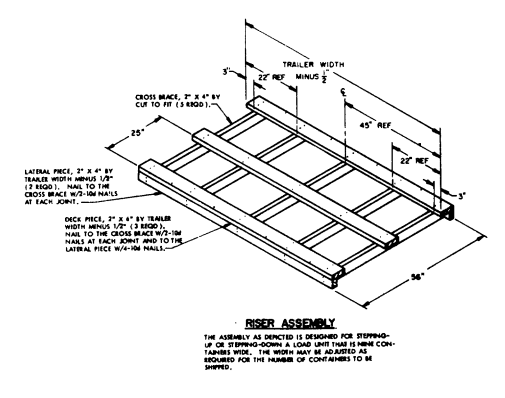
- CROSS MEMBER (1 REGD), POSITION AT THE 28" HEIGHT DIMENSION, SEE GENERAL NOTE "H" ON PAGE 2.
 SUPPLE BOARD, 2" X 4" X 30-1/4" (1 REGD), NAIL TO THE SUPPORT PRICES W/2-136 NARLS AT EACH JOINT.
- (3) SUPPORT PIECE, 2" X 4" SY CUT TO FIT SETWEEN SUFFEE SOARD AND THE TRAILER SIDE (3 REQD).
- THE WIEE, NO. 14 GAOS BLACK ANNEALED WIEE 60° LONG (4 BEOD). INSTALL THERE COMPLITE LOOPS ANOUND THE CROSS MEMBER AND THE SUPPORT PIECE, BEING THE ONDS TOGETHER AND TWIST TAUT. IF NO. 14 GAGE WIEE IS NOT AVAILABLE, TWO (2) COMPLETE LOOPS OF NO. 8 GAGE WIEE MAY BE SUBSTI-TUTED.

OMMITTED PALLET PROCEDURES

PAGE 10

Figure 5-3—Continued (sheet 9 of 13).

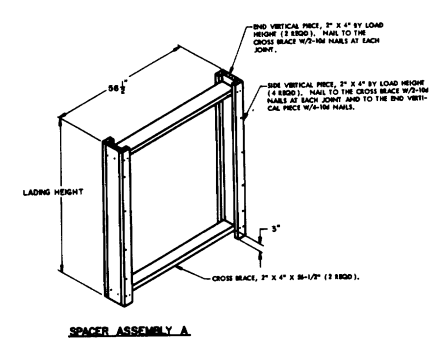


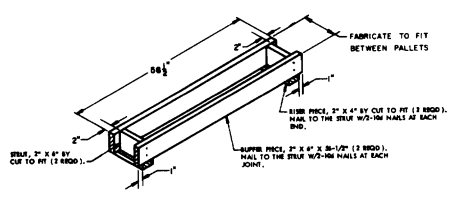


PAGE 11

DETAILS



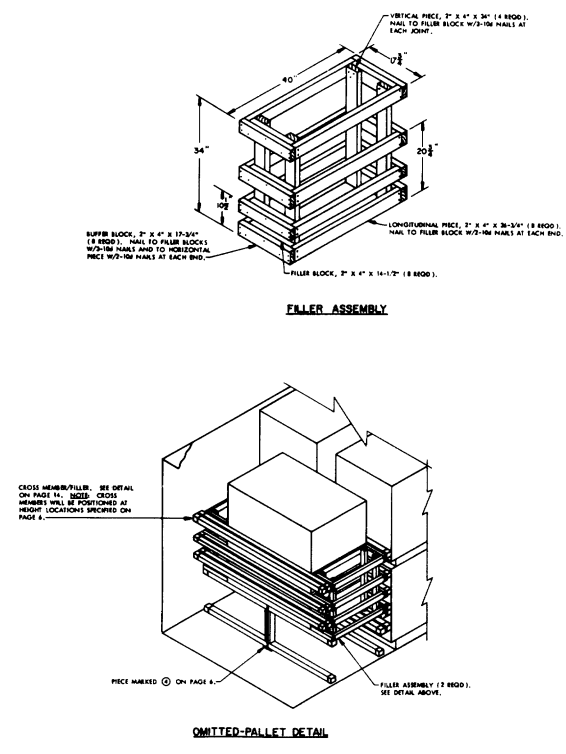






DETAILS

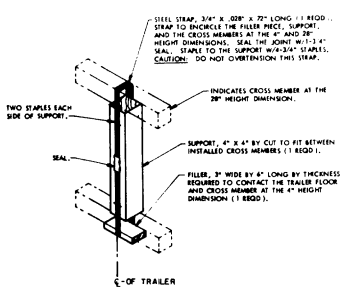
Figure 5-3—Continued (sheet 11 of 13).



DETAILS

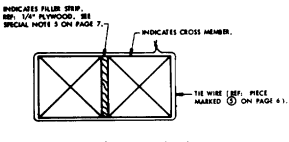
PAGE 13

Figure 5-3—Continued (sheet 12 of 13).



SUPPORT

THE SUPPORT HECE AND FILLER MECE ARE USED TO SUPPORT THE 20° HIGH CROSS MEMBERS WHEN USED TO SUPPORT THE PALLET UNITS AT THE REAR AND ROAT OF THE LOAD. THE SUPPORT ASSEMBLY SHOULD BE INSTALLED PRIOR TO POSITIONING THE UNITS ON THE CROSS MEMBERS THE SUPPORT AND FILLER MECES SHOULD BE SIZED FOR A SHUG FIT, NOT A WEDGE FIT.



CROSS MEMBER / FILLER DETAIL

DETAILS

PAGE 14

-

Figure 5-3—Continued (sheet 13 of 13).

GENERAL NOTES

Mot applicable.

- B. THE LOADDHD PROCEDURES PROMINE HERE ARE APPLICALE TO THE MARY'S MISSIE WHEN IT IS FACILIED IN THE UNITAL CONTAINER. BUBCURHT BIRDINGE TO COM-TAINER MEETIN MARYES THE JUMPE CONTAINER (CANTHA) WITH CONTENTS.
- P. FOR DETAIL OF THE PALLET UNIT SEE U.S. AMAY MATERIEL COMMAND BRANNING NO. 17-48-222-044000 AND "WALET UNIT" VIEW GN MADE 3.

PALLET LINK DIMENSIONS ---- SI-VA" LONG X 44" WIDE X SI-VA" HIGH, GROSS WERKE ------ 46 FOLKOS (AFROX).

- I. THIS ITEM IS A DOT CLASS "A" EMPLOSIVE, THE OUTLOADING RECEIPED SHELTED HEETH CAN ASD BE UPLIED FOR THE SHUMMER OF THE DEVICED CONTAINED WHEN THEY ARE LOADED WITH AN FEW WHEN IS IDENTIFYED DEVELOPING YE HO-MENCLARKE THAN THE IF AN DEPONATED WITHIN THE DRAWNS TITLE.
- 7. THIS INCOLDURAL DRAWING IS APPLICABLE TO A TRAILER OR CONTAINING WHICH IS BOLINYD WITH A AND AND ALL LOAD BLACING SYTEM AS SPECINE WITHIN THE BLACK OF DRYCEYS NAMPLET HO, SC AND APPLICES THEREO, SLEEDLENF SPERMENT TO A TRAILER THROUGH THIS BOCLAMENT MINERS A TRAILE ON CON-TAINES. FOR TOPC AND/OR CORC SHIMMENTS, CNLY HALCRES WHICH ARE SPECINE SY THE BLACK OF BLACKS YE PARTYLET NO. SC, OR THE AFORE MENTIONED APPLICES, WILL BE USED.
- C. THE LOADS AS SHOWN ARE EASED ON TRALERS WHICH ARE 49-47 LONG BY 7-47 WIDE (INSIDE DUMENSION) WITH A WOOD OIL A WOOD AND MIRA, OR A MIRAL FLOOR THE DUMENTIAL DUFLIGHTORY RECORDERS ARE AND AND APPLICATE OF TRALERS WHICH ARE EXAMPLY-HIME INCHES (\$7") THEOREM INVERTI-FIELE (\$7") IN WITH.
- H. THE HEIGHT LOCATIONS SPECIFIED WITHIN THIS DAMINING FOR THE INSTALLATION OF CHOISS MEMBERS ARE IDENTICAL WITH THIS RECOMMENDED WITHIN THE INSTALLATION ISPLOSTS FAMPLET INC. 6C AND APRINDED THEORY. CLARING, MALLET GOLINTO WITH FACULTIES WHICH BO HOR MED THE LOCATION MICHINGHT PRO-FIDD HEREN MUST NOT BE USED.
 - VOIDS WITHIN THE LENGTH OF A LOAD MLET BE HELD TO A MEMBRINA, CHOOS MEMBRIS MLET & FLACED AGAINST THE LADENG AS TROHTLY AS THE HOLE SPACING IN THE COOSS MEMBRI ATTACHMENT FACULTY PENNTS, ALLO, BACH COOSS MEMBRI WILL BE INSTALLED WITH THE BHOLE ATTACHED AS HEMRIY AS POSSIBLE IN "MAJOR" POSITIONS (AT EQUIAL HERDITS AND AT EQUIAL DISTANCES RECON THE IND OF THE REALES.
 - CROSS MEMBERS IN GMPTY TRAILINS AND THOSE NOT USED IN LONGID TRAILINS MUST BE SECURD FOR SHIMMENT, COMPONENTS ASSOCIED TO EACH TRAILIN MUST REMAIN TRAININGTH EVEN THOUGH INJUST DURING COM SHIMMENTS.
 - 3. A CROSS MEMBRE WILL NOT BE BELIED UPON TO RETAIN MORE LABING ON STITUE SOE THAN AS SHOWN WITHIN THE LOAD,
- J. SELECTION OF A VENICLE TO BE USED TO REANSPORT THE DEBONATED ITEM MUST COMPLY WITH AS 53-355, CHARTER 313, FOR EDBLOGIVES AND OTHER DANOBIOUS ASTICLES, IN FULL.
- E. THE OROSS WEIGHT AND AXLE DISTRIBUTION OF WEIGHT FOR A LOAD WILL BE THE RESPONSELLTY OF THE CARRIER. THE CARRIER WILL ADVISE THE SHAPPE OF THE APPLICABLE LOADING REQUIREMENTS, AND THE SHAPPE WILL LOAD ACCORDINGLY, <u>NOTICE</u>. A SHAPMENT WILL BE POSITIONED IN A TRACE CONSISTENT WITH THE WEIGHT LAWS OF THE STATES THOROUGH WHICH THE TRACE WILL BE TRANSPORTED BY HOHWAY (MOTOR CARRIER).

(CONTINUED AT BIGHT)

MATERIAL SPECIFICATIONS

LUNGE: SEE TH 743-300-1, DUNHIAGE LUNGEL FED SHC MM-L-731.

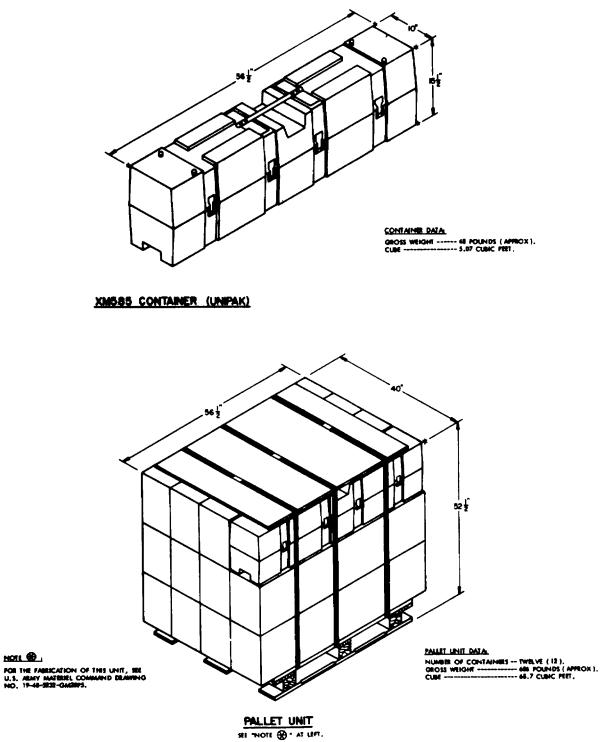
- HANS-: COMMON, CAMENT COASED OF CHEMICALLY ETCHED; FED SPEC N-N-105, ALT: ANNULAR-EING TYPE NAIL OF SAME SIZE,
- WRE - MINIMALID, BLACK, FED SPEC GQ-W-461.

(ODHIBAL HOTES CONTINUED)

- L. THE APPROVED BLOCKING, MACING, AND IFAVING MEMORS FOR THE LOADS SPECIFIED HIMEIN MUIT IN FOLLOWED. THE NUMBER OF LINTS MAY BE ADJUSTED 10 PT THE USE OF VEHICLE TO BE LOADED OR THE GUMMETRY TO BE SHOTED. FOR A LOAD GUMPTITY OF THE THAN SPECIFIC METHODS MUIT BE FOLLOWED AS CLOBELY AS POSSIBLE.
- M. OTHER TYPES OF LADENG ITEMS MAY BE LOADED BITO TRALERS WHECH ARE FARTUALLY LOADED WITH THE SERICITE ITEM, ROWBEND THE TOTAL LOAD IS COMMENDING, DESTINGTION AND EXECUTION AND THE SECRET AND LADING ITEMS ARE SUCCESS AND BLACED TO BOUND THE ROCKING AND BLACING CATERIA ARE SUCCESS AND BLACED TO BOUND THE ROCKING AND
- N. IN SOME INSTANCES CONTAINES WILL AMEANY OF PALLETIZED WHEN CONTRID FOR LONDING. THEIR PALLET UNITS INCOME IN INSTANCES AND, AS MICHTING, LOOK UNITEDING STREAS STRAFFING AME IN EMPLICIE.
- C. SUB-MADE LARGE SECOND THEOUGHOUT THIS PROCIDURAL DRAWING IS OF NOMINAL 322. POR EXAMPLI, 5° X 4° MATIBMA IS ACTUALLY 1-6/1° THICK BY 3-6/1° WIGE AND 4° X 4° MATIBMA IS ACTUALLY 3-6/1° THICK BY 3-6/1° WIGE,
- F. BO NOT NAL BLOCKING INCOME HEADIN TO THE BLALLE WALLS OF PLOOR, ALL MARLING WILL BE WITHIN THE DUNNAGE,
- R. PORTIONS OF THE TRALER BOBY DENCTED WITHIN THIS RECEIVER. DEARand, Rich as one of the size wallt, have not pern shown in the long views for clarity percess.
- POR ADMITISHAL BUILDANCE, ATTENTION IS DESCEED TO THE "DETAILS OF CONTAINER AND PALLER UNIT" ON PAGE 3 AND TO THE "DECIAL NOTES" SECTION WHICH IS IMMEDIATELY ADJACENE TO THE DERCEED CUTLOADING METHOD.

PAGE 2

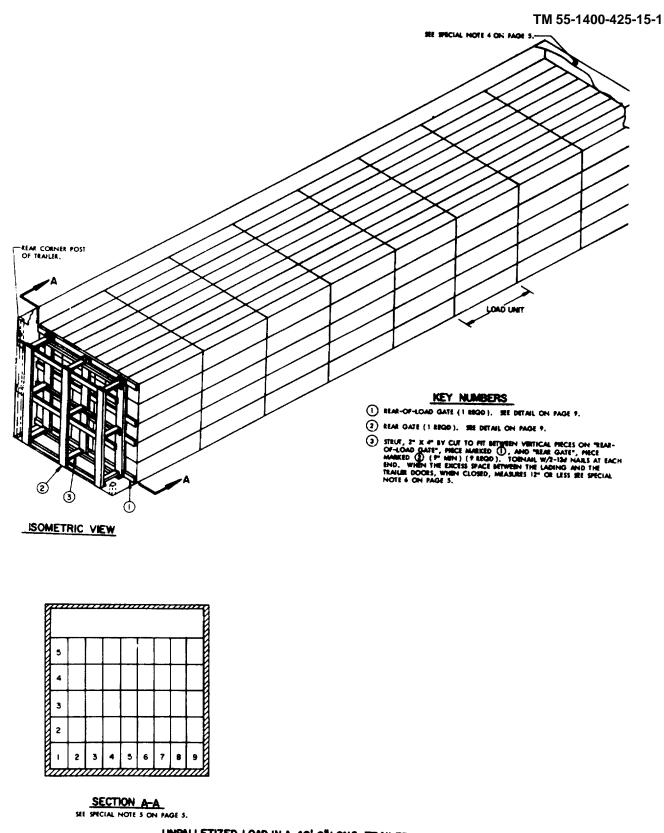
Figure 5-4. Loading and bracing (TL & LTL) in closed or open-top van trailers of complete round, with three launcher batteries, packed in unipak container, unpalletized and palletized (sheet 1 of 27).



CONTAINER AND PALLET UNIT DETAILS

PAGE 3

Figure 5-4—Continued (sheet 2 of 27).



UNPALLETIZED LOAD IN A 40-0"LONG TRAILER

PAGE 4

Figure 5-4—Continued (sheet 3 of 27).

SPECIAL NOTES

- I A 360-UNIT LUAD IS SHOWN IN A SQUARE-FRONT TRAILER WHICH IS 7"-6" WIDE INSIDE DIAFRISION) BY 40"-0" LONG. A 360-UNIT LUAD CAN BE LOADED IN A 39"-0" LUNG TRAILER BY USING THE PROCEDURES OUTLIFIED IN SPECIAL NOTE 6 BELOW.
- 2. IF THE INSIDE HEIGHT OF THE VAN BEING USED PERMIT , SUCH AS WILL BE THE CASE WITH A HIGH-VOLUME VAN, ONE OF THE TWO PROCEDURES OUTLINED BELOW MAY BE USED.
 - A. THE CONTAINERS CAN BE STACKED SIX (4) LAVERS HIGH THE/UCHOUT THE FOR-WARD PORTION OF THE VAN. THE TWO REARWARD LOAD UNIT: WILL BE STACKED FIVE (5) LAVERS IN HEIGHT, WITH A "RISR" ASSAMELY UNDER THE SECOND RIGHT THE REAR STACK. A MAXIMUM SIZE LOAD OF 414 CONTAINERS CAN BE LOADED BY THE REOCEDURES JUST DESCRIED, REAR BLOCKING FOR THE INCREASED LOAD WILL BE AS SPECIFIED FOR THE LOAD SHOWN ON PAGE 4
 - B THE CONTAINERS CAN BE STACKED SIX (6) LAYERS HIGH THROUGHOUT THE LENGTH OF THE VAN IF THE INSIDE HEIGHT OF THE VAN PERMITS. INCREASE THE HEIGHT OF THE FRAN-OF-LOAD GATE AND THE FEAV GATE AS OUTLINED IN THE CHART ON PAGE 9. A MAXIMUM SIZE LOAD OF 4... CONTAINER" CAN BE LOADED BY THE PROCEENES JUST DESCRIBED, REAR BLCCKING FOR THE IN-CREASED LOAD WILL BE AS SPECIFIED FOR THE LOAD. SHOWN ON PAGE 4.
- 3. ADDITIONALLY, TO SATISFY THE NUMBER OF ITEMS / BE SHIPPED, A RISER A AS DEPICTED ON PAGE 8, MAY BE USED TO STEP UP A LOAD UNIT AND/OR TC DOWN A LOAD UNIT IN MULTIPLES OF NINE (9) BY ADJUSTING THE LOCATION OF THE "RISER" ASSEMBLY. ALSO, A "FILLER" ASSEMBLY MAY BE USED TO FILL THE VOID LATERALLY IN THE TRAILER FOR AN OMITTED CONTAINER, AS SHOWN IN "ISOMETRIC VIEW" ON PAGE 7 AND DETAILED ON PAGE 12.
- 4. IF THE TRAILER BEING LOADED HAS A FOUND-FRONT OR HAR ROUNDED CORNERS AT THE FORWARD END, REFER TO PAGE 10 FOR "FORWARD BLOCKING" SPECIFICATIONS WHICH MUST BE USED, A SEVEN (7) LOAD UNIT LOAD IS THE MAXIMUM LOAD THAT CAN BE SHIPPED IN A 401-01 LONG ROUND-RONT TRAILER - A 391-00 LONG TRAILER IS THE MINIMUM LENGTH ROUNDED-CORNER TRAILER THAT CAN BE USED TO SHIP AN EIGHT (8) LOAD UNIT LOAD, IF THE RADIUS OF THE CORNER; IS LESS THAN 3".
- 5, IF THE TRAILER BEING LOADED HAS INSIDE WIDTH OF LESS THAN 90" OR IF NINE I 9.1 CONTAINERS WILL NOT FIT ACCOSS THE RAILER AS DEPICTED WITHIN "SECTION A-A" THE PROCEDURES DEPICTED ON PAGE 13 WILL HAVE 10 BE USED, A 300-CONTAINER LOAD CAN BE LOADED INTO A 39"-0" TO 40"-0" LOING TRAILER, IF LOAD IS 8-WIDE BY 5-HIGH.
- 6. WHEN THE EXCESS SPACE BETWEEN THE REAR OF THE LADING AND THE TRAILER DOORS, WHEN CLOSED, MEASURES 12" OR LESS SOLID FILL WILL BE USED IN LIEU OF REAR GATE AND STRUTS. DELETE THE 2" X 2" STRUT LEDGRES FROM THE REAR-OF-LOAD GATE, SOLID FILL, 6" WIDE BY 6"-4" LONG MATERIAL BY THICKNESS REQUIRED TO CONTACT REAR DOORS WHEN CLOSED (REQUIRED AT THREE LOCATIONS). NAIL TO REAR-OF-LOAD GATE OR SELF W/S-IGH NAILS AT EACH JOINT.

BILL OF MATERIAL		
LUMBER	LINEAR FEET	BOARD FEE
2" x 2"	24	•
2" X 4"	58	
2" X 4"	38	38
NAILS	NO, REQD	POUNDS
104 (3")	70	1-1/4
124 (3-1/4*)	36	3/4

LOAD AS SHOWN

 ITEM
 QUANTITY
 WEIGHT (APROX)

 CONTAINER
 240
 215
 185

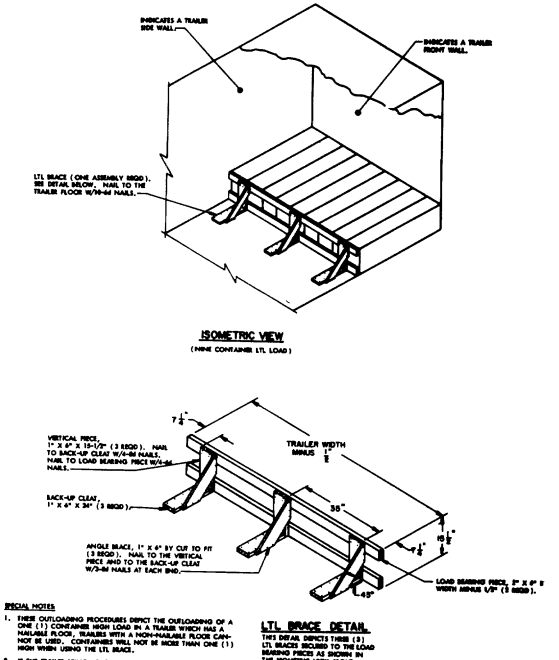
 DUNNAGE
 215
 185
 17240
 185

 TOTAL WEIGHT
 7.445
 15
 5

UNPALLETIZED LOAD IN A 40'-0" LONG TRAILER

PAGE 5

Figure 5-4—Continued (sheet 4 of 27).



- IF THE TRANLE BEING LOADED HAS A ROUND-REORT OR BOUNDED COENSES AT THE PORWARD END, AN ADDITIONAL LTL BLACE ASSIMULY AS DETAILED ABOVE MAY BE USED AT THE PORWARD END OF THE LADING. ALSO TWO (2) LTL BLACES WITH LOAD BLARENG MECES MAY BE USED FOR LATERAL BLOCKING.
- A MENANDA MALE ADAMTHD TO SUIT THE NUMBER OF CONTAINED TODINAL MACTING WILL SUPPORT 7,000 POLINDS OF LADING AND A MENANDA OF TWO (3) SHALES WILL BE REQUIRED FOR LONGI-TUDINAL AND/OR LATERAL BLOCKING. THE WOTH OF THE ASTENDY MAY BE ADAMTHD TO SUIT THE NUMBER OF CONTAINED TO BE SHIFTED.

(CONTINUED AT MIGHT)

THIS DEFAIL DENCES THERE (3) UT, BLACES SECURED TO THE LOAD MARINO PIECES AS SHOWN IN THE HOMETRIC VIEW ADOVE,

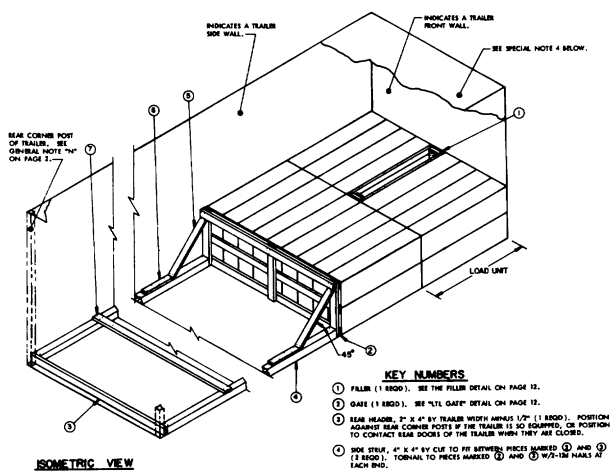
(SICIAL HOTES CONTINUED)

4. THE LTL BRACE ASSEMBLY MAY 14 LIEB IN CONJANCTION WITH "STREE ASSEMBLES" AND "FILLE ASSEMBLES" AS LONG AS THE CONTAINER MACK ASACCIME TO THE LIL BRACE IS CHE CONTAINER MOON.

TYPICAL LTL (UNPALLETIZED)

PAGE 6

Figure 5-4—Continued (sheet 5 of 27).



ISOMETRIC VIEW

(25-CONTAINER LTL LOAD)

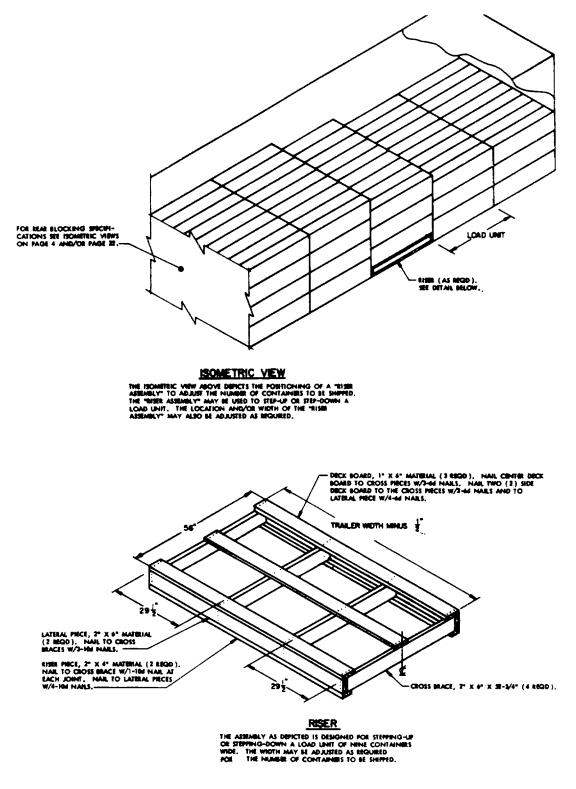
SECIAL NOTES

- 1. THESE LTL OUFLOADING PROCEDURES ARE SHOWN DEPICTING THE USE OF "KNEE-BRACE" BLOCKING IN A 7"-6" WIDE TRAILER. WIDER TRAILERS CAN BE USED BUT 7"-6" IS THE MAINMAN WIDTH TRAILER FOR SHIPPING THE LOAD AS SHOWN, IF A NAMEOWER TRAILER IS USED SEE THE PROCEDURES DEPICTED ON PAGE 13 WHICH MUST BE USED.
- 2. THE "KNEE BLACE" BLOCKING SHOWN ABOVE IS ADEQUATE FOR RETAIN-ING A MAXIMUM TWO (2) CONTAINER HIGH LOAD.
- IF DESIRED, A THRED LAYER MAY BE ADDED TO THE DEPICTED LOAD. AN ADDITIONAL HORIZONTAL HIECE MUST BE FOSTIONED TO THE GATE AND THE VERTICAL PRICES OF THE GATE EXTENDED TO 44°, A REAR LOAD LINIT WILL NOT BE STACKED MORE THAN THREE (3) CONTAINERS IN HEIGHT.
- 4. IF THE TEALUE BEING LOADED HAS A BOUND-RENT OR BOUNDED CORNELS AT THE FORWARD END, REFER TO FAGE 10 FOR "FORWARD BLOCKING" SPECIFICATIONS WHICH MUST BE USED.
- 5. THE USE OF THE "FILLER ASSEMBLY" IS SPECIFIED FOR THE DEPICTED LOAD ONLY TO SHOW A TYPICAL APPLICATION, "FILLER ASSEMBLIES" AND "RISER ASSEMBLIES" MAY BE UND IN THE LOAD AS BECURED TO ADJUST THE LOADING PATTERN FOR THE NUMBER OF CONTAINERS TO BE SHIPPED.

- (3) IONEE BRACE, 2" X 4" BY CUT TO FIT (REF. 32") (2 REGD). DOUBLE BEVEL EACH END WITH 45" CUTS. INSTALL AT 45" ANGLE AS SHOWN AND TOE-NARL TO PRECES MARKED (2) AND (3) W/2-120 NARLS AT EACH BND.
- (BACK-LP CLEAT, 2" X 4" X 18" (2 REGD). NALL TO PRCES-MARKED (W/S-124 NALS.
- TRUT BEACING, 2" X 4" BY TEALER WIDTH (CUT TO FIT) (MINIMUM OF 1 EGO), INSTALL ONE (1) NEAR EAR END OF STRUTS MARKED (0 AS BROWN, ONE (1) ADDITIONAL PECE REQUERED FOR EVERY 7" OF STRUT LENGTH, MALL TO PRECES MARKED (0 W/3-12M NARLS AT EACH END.

TYPICAL LTL (UNPALLETIZED)

Figure 5-4—Continued (sheet 6 of 27).



DETAILS

PAGE 8

Figure 5-4—Continued (sheet 7 of 27).

NOTE D :

IF DESIRED, $1/2^{-n}$ PLYNOOD MAY BE SUBSTITUTED FOR THE 2" X 4" HORIZONTAL PRCES, THE PLYNOOD IS REQUIRED TO COVER THE BNTIRE ELAR SUBFACE OF THE LADING, TRAILER WIDTH MINUS 1/2" BY 6'-4" MIGH, SECURE THE PLY-WOOD TO THE VEBTICAL PRECES W/I-40 MAL EVERY 12", THE BUTTED JOINTS OF THE PLY-WOOD AUST BE CENTERED ON THE CENTER VEBTICAL OF THE GATE,

CHART

4

-

NO. OF LAYERS

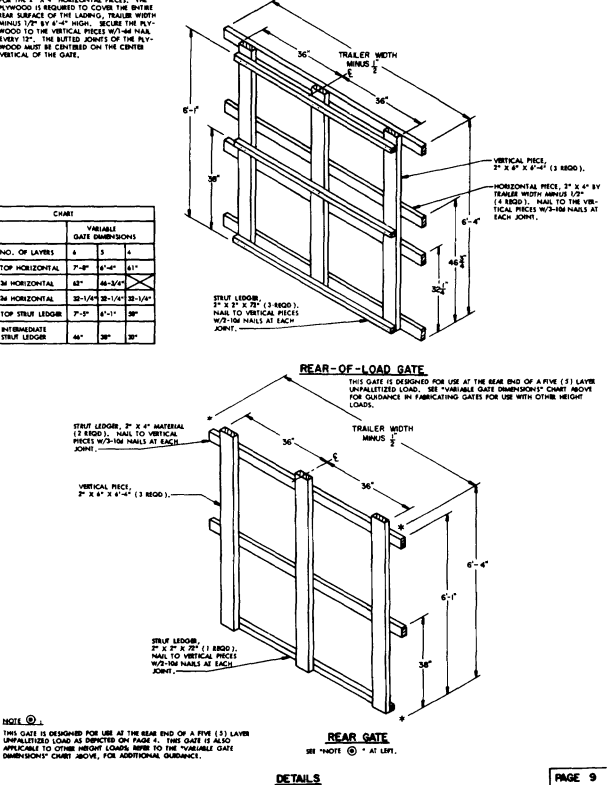
TOP HORIZONTAL

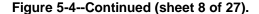
3 HORIZONTAL

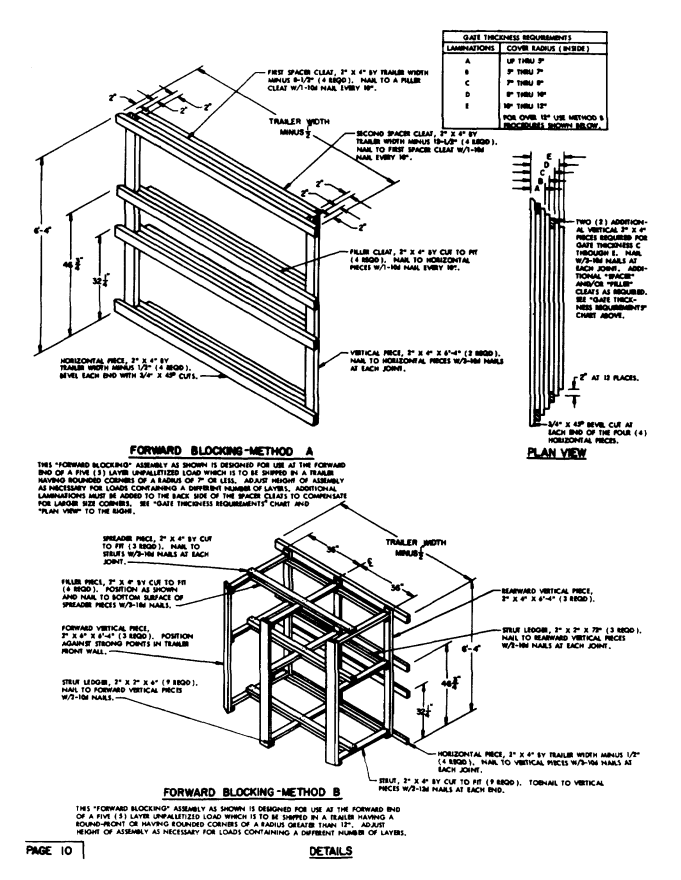
26 HORIZONTAL

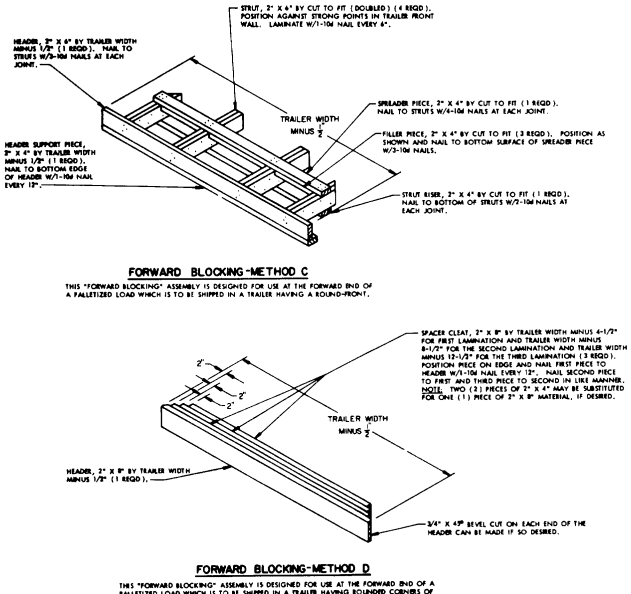
NOTE O ;

TOP STRUT LEDGER







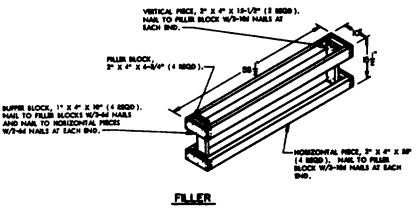


THIS "FORWARD BLOCKING" ASSEMBLY IS DESIGNED FOR USE AT THE FORWARD BND OF A PALLETIZE LOAD WHICH IS TO BE SHIPPED IN A TRALLEH HAVING ROUNDED CORNERS OF AN INSIDE LADIUS OF 7" OR LESS. ADDITIONAL LAMINATIONS MUST BE ADDED TO THE BACK SIDE OF THE SPACEE CLEATS TO COMPENSATE FOR LARGER SIZE CORNERS, ADD ONE THICKNESS FOR A RADIUS OF 7" TO #", TWO THICKNESSES FOR A RADIUS OF #" TO "ONE THICKNESSES FOR A 10" THEU 12" RADIUS. <u>NOTE</u>, FOR TRAILERS WHICH HAVE LARGER CORNERS, USE "METHOD C" REOCEDURES SHOWN ABOVE.

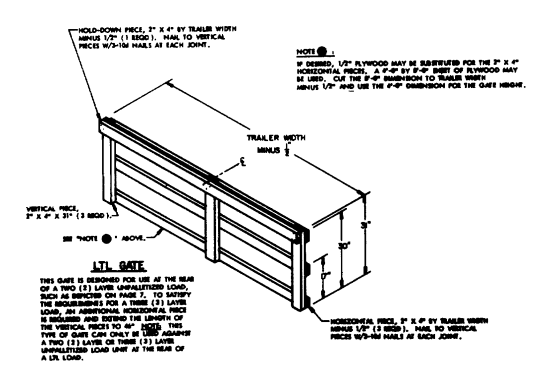
PAGE II

Figure 5-4-Continued (sheet 10 of 27).

DETAILS



THE PILLIE ASSEMBLY AS SHOWN IS TO BE USED WITHIN LOADS TO TAKE THE PLACE OF AN OANTTED CONTAINER. IT MUST BE USED IN THE TOP LAYER ONLY.



PAGE 12

DETAILS

Figure 5--Continued (sheet 11 of 27).

0 2 ł

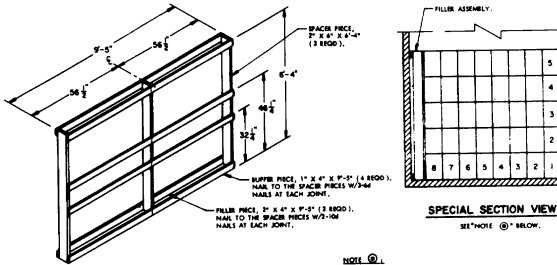
5

4

3

mm

3 2 1



FILLER ASSEMBLY

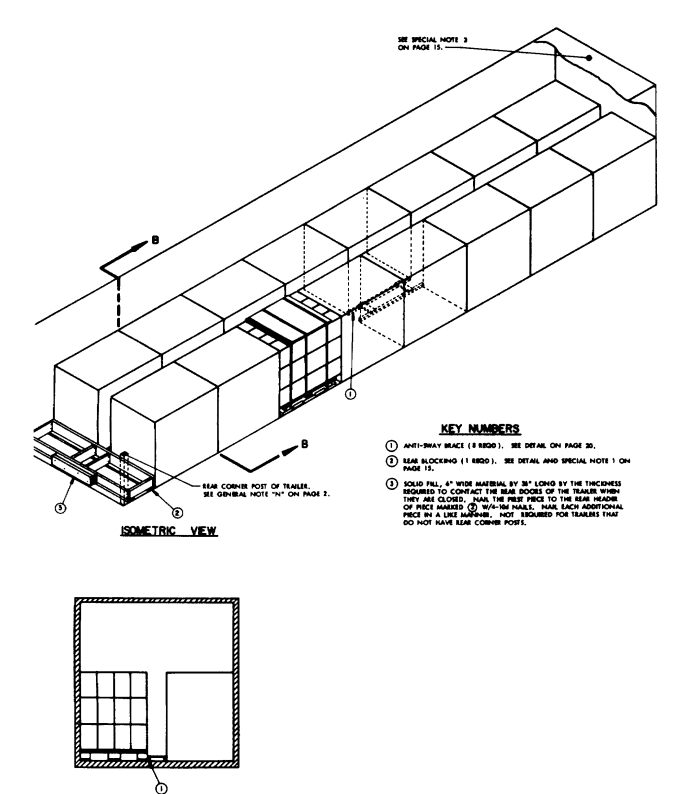
THE LEFT MISSEMENT. THE FILLER STRALLY DEPICTED IS FOR A TWO (2) CONTAINER-LONG LOAD LUNT, THE ASSEMELY CAN ALSO BE FARECATED FOR A ONE (1) CONTAINER-LONG LOAD LINIT, BY OMITTING THE CENTER SPACER PECL, THE ASSEMELY AS SHOWN ABOVE IS DESIGNED FOR A FIVE-CONTAINER HIGH LOAD, THE HEIGHT MAY BE ADJUSTED AS BEQUEED WHEN SHIPTING A DIFFERENT NUMBER OF LAYESS, BUFFER PECES WILL BE USED AS REQUEED SO THAT EACH LAYER IS CONTACTED AS TYPICALLY SHOWN WITHIN "SPECIAL SECTION VIEW".

NOTE (2). IF A TRAILER IS OFFERED FOR LOADING AND THE INSIDE WIDTH IS LESS THAN 69 THE ABOVE ALTERNATIVE LOADING REDCEDURE WILL BE REQUIRED. A LOAD UNIT WILL CONSIST OF EIGHT CONTAINERS WIDE BY FIVE CONTAINERS HOH BY TWO CONTAINERS LONG AS DEPICTED IN THE "SPECIAL SECTION VIEW" ABOVE, WITH A "FILLER ASSEMBLY" POSITIONED AGAINST ONE SIDE OF THE TRAILER WALL. THE FILLER ASSEMBLY WILL BE OF A THICKNESS TO REVIDE NOT MORE THAN 1" "WILL BE OF A THICKNESS TO REVIDE NOT MORE THAN 1" "RULER ASSEMBLY" CAN BE AD JUSTED BY ADDING LAMINATIONS TO THE T' X 4" FILLER MECES OR BY DECENSING THE TRAILER. SIDE OF THE PLICE NEEDED. THE TAILER ASSEMBLY" MAY BE USED AT EITHER SIDE OF THE TRAILER, AS LONG AS ALL ASSEMBLIES ARE ON THE SAME SIDE OF THE TRAILER, AS LONG AS ALL ASSEMBLIES ARE ON THE SAME DOT OLININADE AND/OR CROSS MEMBERS WILL BE AS SHOWN ON THE LOAD VIEWS.

DETAILS

PAGE 13

Figure 5--Continued (sheet 12 of 27).

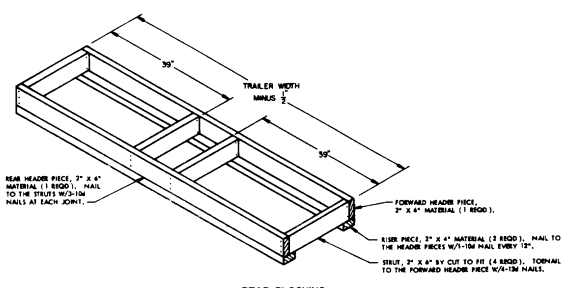




SECTION VIEW B-B

PALLETIZED LOAD IN A 40'O'LONG TRAILER (ONE UNIT HIGH

Figure 5--Continued (sheet 13 of 27).



REAR BLOCKING

LIVET''' MENOVINITY. THIS "REAR BLOCKING" ASSEMBLY IS DESIGNED FOR USE AT THE BEAR END OF A PALETIZED LOAD WHEN THE DISTANCE BETWEEN THE REAR OF THE LOAD AND THE REAR DOORS OF THE TRAILER WHEN THEY ARE CLOSED MEASURES P OR MORE. <u>CALIFION</u>; STRUTS LONGER THAN 60' WILL NOT BUISED, USE A "K-BRACE" TYPE OF REAR BLOCK-ING AS DEPICTED ON PAGE 18 TO FACILITATE COMPLIANCE WITH THIS BLUE, WHEN THE DISTANCE BETWEEN THE REAR OF THE LOAD AND THE REAR DOORS MEASURES LESS THAN \$ SEE "ALTERNATIVE REAR BLOCKING" DETAIL ON PAGE 21.

SPECIAL NOTES

- 1. A 16-UNIT LOAD IS SHOWN IN A SQUARE FRONT TRAILER WHICH IS 7"-6" WIDE (INSDE DIMENSION) BY 40"-0" LONG AND WHICH IS EQUIPPED WITH REAR CORNER POSTS. A 16-UNIT LOAD CAN BE LOADED IN A 37"-0" LONG TRAILER BY USING THE "ALTERNATIVE REAR BLOCKING" PROCEDURES DEPICTED ON PAGE 21.
- 2. A NAREOWER OR A WIDER TRAILER THAN SHOWN MAY BE USED FOR SHIPPING THE DEPICTED LOAD,
- 3. IF THE TRAILER BEING LOADED HAS ROUNDED CORNERS AT THE FORWARD END OR IF THE TRAILER HAS A ROUND RIGHT, REFER TO PAGE 1) FOR BLOCKING SPECIFICATIONS WINCH MUST BE USED. A 14-UNIT LOAD MAY BE THE MAXI-MUM NUMBER OF UNITS THAT CAN BE LOADED IN A 40'-OF LONG TRAILER THAT HAS A ROUND FRONT,

Bit	BILL OF MATERIAL			
LUNGER	LINEAR FEET	SOALD FEET		
1" X 4"	14	5		
2" x 2"	84	28		
2* X 4*	15	10		
2" X 4"	22	22		
NAILS	NO. NOD	POUNDS		
44 (2°)	*	3/4		
104 (3")	50			
124 (3-1/4*)	16 1/2			

LOAD AS SHOW	<u>vn</u>
TEM QUANTITY	WEIGHE (APPROX)
P PALLET UNIT	
TOTAL WEIGHT	11, H2 LBS
PALLETIZED LOAD IN A 40'-0" LONG TRAILER (ONE UNIT	HIGH) PAGE 15

Figure 5-4--Continued (sheet 14 of 27).

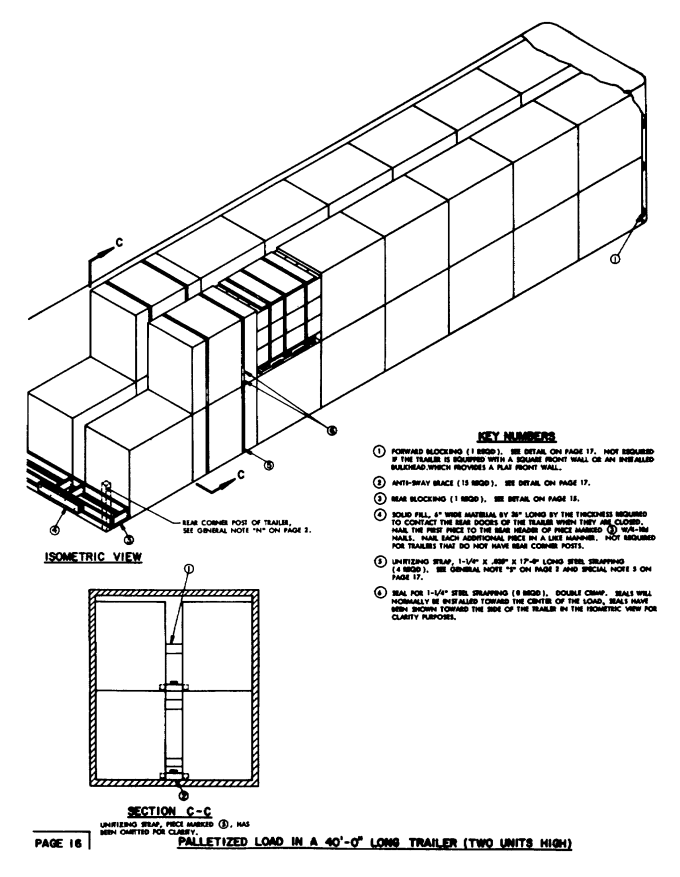
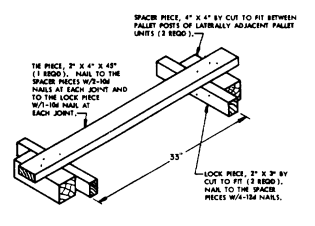


Figure 5-4-Continued (sheet 15 of 27).

SPECIAL NOTES

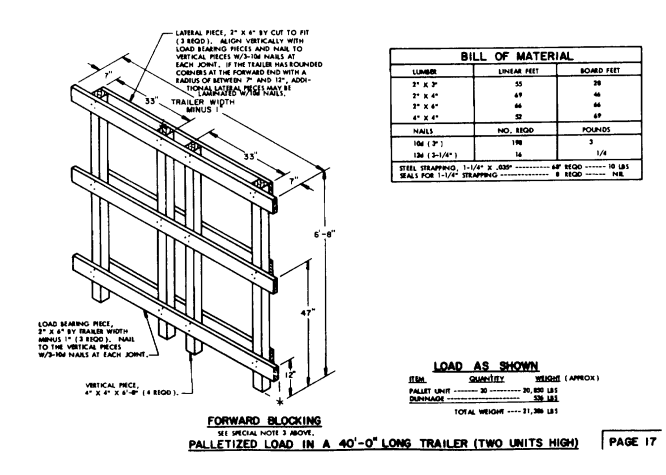
- A 30-UNIT LOAD IS SHOWN IN A 7"-4" WIDE BY 8"-11" HIGH (INSIDE DIMENSIONS) BY 40"-0" LONG TRAILER, EQUIPPED WITH ROUNDED CORNERS AT THE PORWADD END AND REAR CORNER POSTS, WIDER OR NARROWER TRAILERS MAY BE USED FOR THE DEMOTED LOAD, NOTICE, 8" AND AND AND AND REAL TRAILERS MAY BE USED FOR THE USED TO SHIP A 2-UNIT HIGH LOAD.
 A 30-UNIT LOAD CAN BE LOADED IN A 39"-0" LONG TRAILER BY USING THE "ALTERNATIVE REAR BLOCKING" PROCEDURES DEPICTED ON PAGE 21.
- 3. IF THE TRAILER BEING LOADED HAS A SQUARE FRONT WALL OR AN INSTALLED BULK-HEAD AT THE FORWARD END, DELETE THE "FORWARD BLOCKING ASSEMBLY", IF THE TRAILER HAS BOUNDED CORNERS AT THE FORWARD BLOCKING ASSEMBLY, IF THE 7" AND 13", ADD ADDITIONAL LATERAL PIECES TO THE FORWARD BLOCKING ASSEMBLY, IF THE TRAILER IS EQUIPPED WITH A ROUND-RIONT SEE THE "FORWARD BLOCKING-METHOD C" ON PAGE 11 FOR SPECIFICATIONS WHICH MUST BE USED, ALSO, H" "FORWARD BLOCKING-METHOD C" IS USED THE MOST REARWARD TWO-HIGH UNITS MUST BE UNITIZED IN THE SAME MANINER AS THE MOST REARWARD TWO-HIGH LOAD UNITS ARE UNITIZED IN THE ISOMETRIC VIEW.
- 4. IF THE DOOR OPENING HEIGHT PERMITS, THE REAR STACK MAY BE STACKED TWO (2) PALLET UNITS HIGH. THE UNITIZING STRAPS WILL THEN BE POSITIONED AROUND THE PALLET UNITS IN THE MOST REARWARD STACK.
- 5. THE TWO-HIGH STACKS AT THE REAR SHOULD BE UNITIZED IN THE REAR OF THE TRAILER AND THEN MOVED INTO FINAL POSITION.



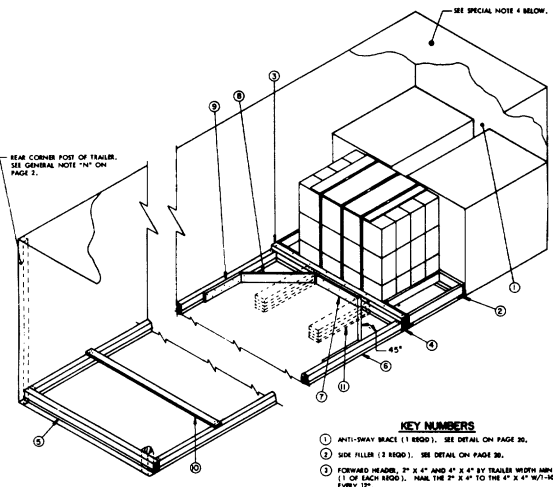
ANTI - SWAY BRACE

NOTE:

THE 4" X 4" SPACER PRECES ARE TO BE CUT TO FIT BETWEEN THE OUTWARD PALLET POSTS ON LATERALLY ADJACENT UNITS SO THAT THE INSTALLED ASSEMBLY WILL REOVIDE FOR A SNUG FIT, THIS ASSEMBLY CANNOT BE COMPLETELY ASSEMBLED PRIOR TO INSTALLING WITHIN A LOAD, THE THE PRECE WILL HAVE TO BE NAILED AFTER THE OTHER PRECES ARE IN PLACE.







ISOMETRIC VIEW

SPECIAL NOTES

- I. THESE OUTLOADING PROCEDURES ARE SHOWN DEPICTING THE USE OF TWO METHODS OF BLOCKING, THE USE OF A "K-BRACE" AND "NAILED FLOOR LINE" BLOCKING IN A 7-4" WIDE TRAILER, A WIDE OR NARROWER TRAILER CAN ALSO ME USED.
- 2. THE "K-BRACE" BLOCKING, SHOWN AS PIECES MARKED (3) THRU (1) IS ADEQUATE FOR RETAINING A MAXIMUM LTL LOAD.
- 3. HECES MARKED \bigoplus are for use in a trailer which has a nailable floor and should be used, if possible, in lieu of pieces marked \bigoplus theu \bigoplus which apply to trailers having non-nailable floors, two (2) back-up clears, shown as pieces marked \bigoplus , are adequate for retaining an LTL Load of hot more than 7,000 POUNDS.
- A TRAILER HAVING A SQUARE FRONT IS SHOWN; HOWEVER, IF A TRAILER IS OFFRED FOR SHIPMENT HAVING ROLINGED CORNESS AT THE FORWARD BND OR A ROUND REONT REFER TO PAGE 11 FOIL BLOCKING SPECIFICATIONS WHICH MUST BE USED. ALSO, POR A TRAILER ROUPFED WITH ROUNDED CORNESS AT THE FORWARD BND THE LOADING PATTERN MAY BE REVERSED, THAT IS, THE ONE UNITS POSITIONED AGAINST THE FORWARD WALL AND THE OTHER TWO UNITS POSITIONED AGAINST THE FORMAD WALL AND THE OTHER TWO UNITS POSITIONED AGAINST THE FORMAD WALL LENGTH OF THE SIDE FILLER WOULD BE REDUCED SO AS TO NOT CONTACT THE ROUNDED CORNERS OF THE TRAILER. 4.

- (3) FORWARD HEADER, 2" X 4" AND 4" X 4" BY TRAILER WIDTH MINUS 1/2" (1 OF EACH REOD). NAME THE 2" X 4" TO THE 4" X 4" W/1-HOL NAME EVERY 12".
- FORWARD HEADER NISER, 2" X 4" BY TRALER WIDTH MINUS 1/2" (1 BEGD). NAIL TO THE 4" X 4" OF FRECE MARKED () W/1-HU NAIL EVERY 12".
- (3) BEAR HEADER, 2" X 4" AND 4" X 4" BY TRAILER WIDTH MINUS 1/2" (1 OF EACH REGD). LAMINATE THE 2" X 4" PIECE TO THE 4" X 4" W/1-100 NARL EVERY 12", SEE SPECIAL NOTE 2 AT LEFT.
- (4) SIDE STRUT, 2" X 4" AND 4" X 4" BY CUT TO FIT (2 REQD). LAMINATE THE 2" X 4" PIECE TO THE 4" X 4" W/1-IBL NAIL EVERY 12", TOBNAIL TO THE HEADERS W/2-166 NAILS AT EACH JOINT.
- () CENTER CLEAT, 2" X 6" X 20" (1 REQD), NAIL TO PIECE MARKED () W/6-124 NAILS.
- (a) DIAGONAL BLACE, 2" X 4" BY CUT TO PTT (3 REOD), DOUBLE BEVEL EACH END WITH 45" CUTS. INSTALL AT A 45" ANGLE AS SNOWN AND TODHAL TO PIECES MARKED (1) AND (2) W/2/144 MAILS AT EACH JOINT.
- () SIDE CLEAT, 2" X 4" X 34" (2 REGD). NAL TO PRCES MARKED () W/8-134 NAPIS.
- (1) STRUT BRACHNG, 2" X 4" BY TRALER WIDTH (CUF TO PIT) (MINNING OF I REOD). INSTALL ONE (1) NEAR BAR BND OF STRUTS MARKED (2) AS SHOWN, CANE (1) ADDITIONAL PECE IS BEDUINED ACE VERY 7" OF STRUT LENGTH, NAML TO PIECE MARKED (2) W/3-ISH MARLS AT EACH BND.
- (1) BACK-UP CLEAT, 2" X 4" X 34" (GUADRUPLED) (2 REGD), ALIGN AS SHOWN IN "ISOMETRIC VIEW" ABOVE, NAU REST FIELE TO TRAUER PLOOR W/7-134 NALS, NAU THE SECOND PRECE TO THE PREST, THE TWEE PRECE TO THE SECOND AND THE POLISTIC PRECE TO THE THREE IN A LIKE MANNER. SEE SPECIAL NOTE 3 AT LEFT.

PAGE 18

TYPICAL LTL (PALLETIZED)

Figure 5-4--Continued (sheet 17 of 27).

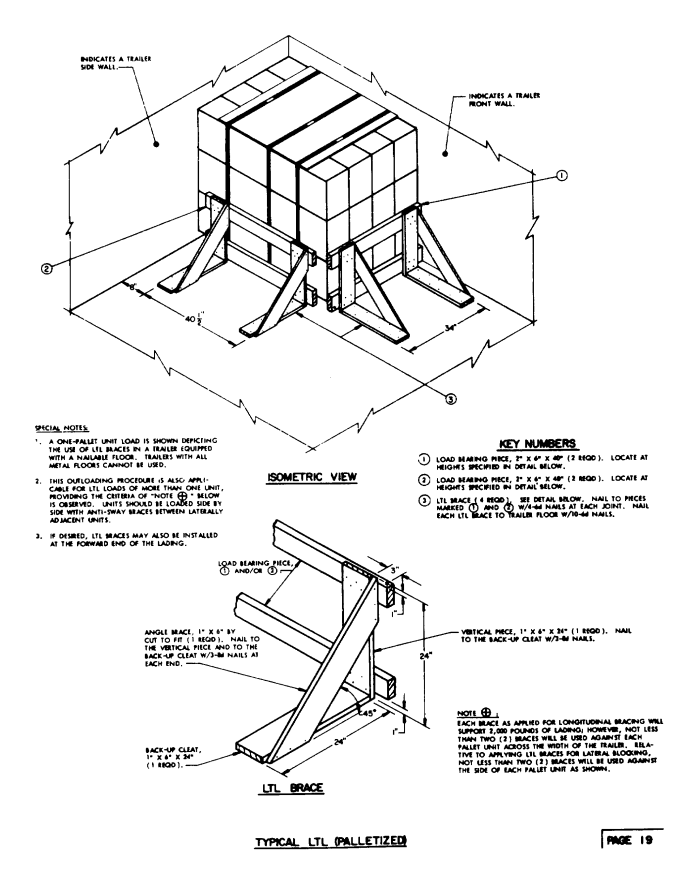
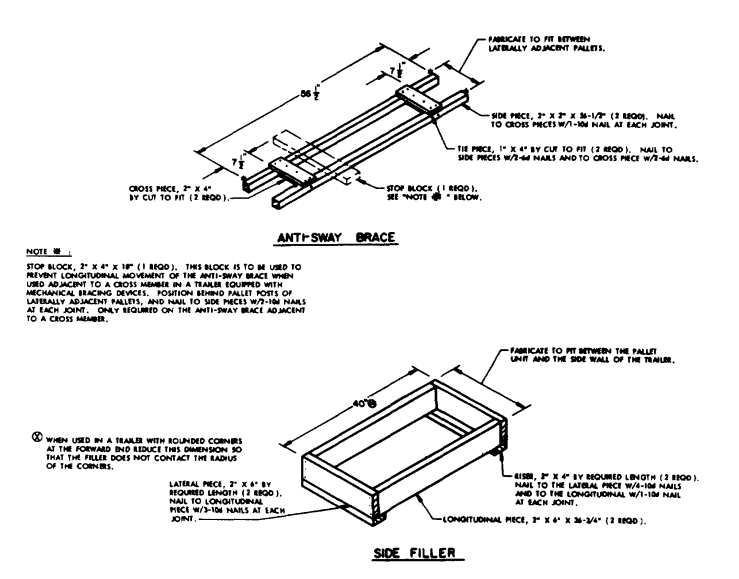


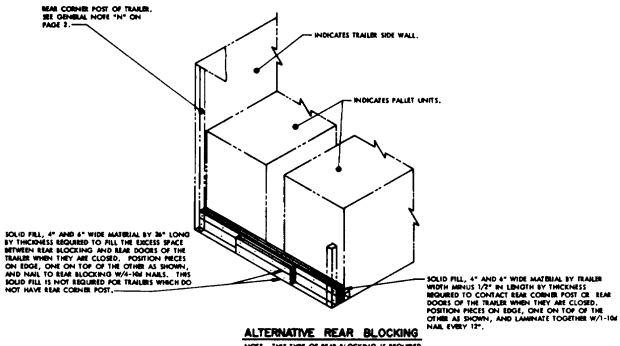
Figure 5-4--Continued (sheet 18 of 27).



PAGE 20

DETAILS

Figure 5-4-Continued (sheet 19 of 27).



NOTE. THIS TYPE OF BEAR BLOCKING IS REQUIRED WIND THE EXCESS SPACE BITWIEN THE REAR OF THE LADING AND THALER REAR DOORS MEASURES LESS THAN 12".

DETAILS

PAGE 21

Figure 5-4--Continued (sheet 20 of 27).

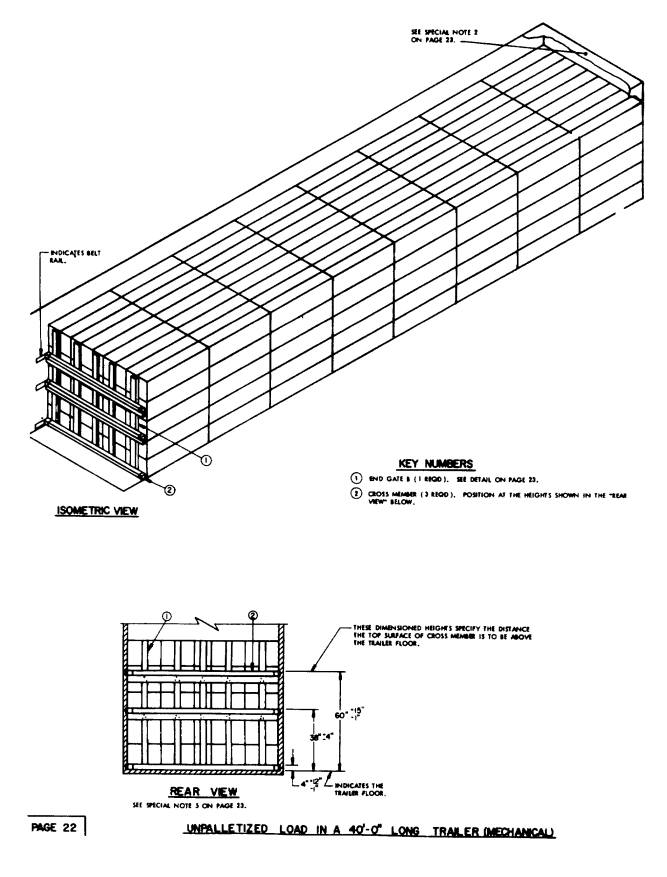
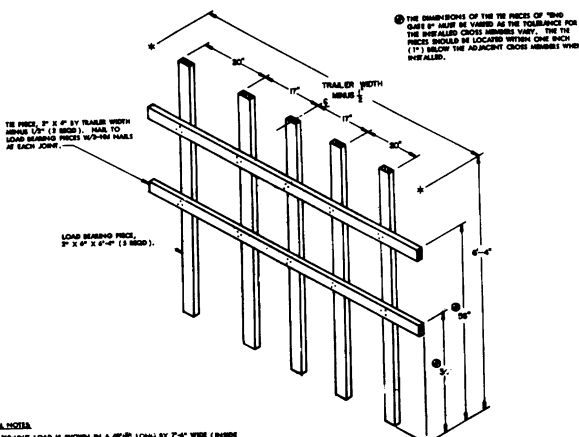


Figure 5-4--Continued (sheet 21 of 27).

OLS WHEN



SPECIAL NOTES

- 1. A 30-UNIT LOAD IS SHOWN IN A 49-40 LONG BY 7-4" WIDE (INSIDE DIMINISCH) TRAUE WIGCH IS BOUNDE WITH A MECHANICAL LOAD BLOCKING SYSTEM THAT CONTAINS AT LEAST THERE (3) CROBS MEMBER, AND IS AT LLAST ST-4" IN LENGTH AN MARINED FROM THE REGAT WALL OF THE TRAUE. A TRAUE WITH AN INSIDE WIDTH DIMINISON OF LESS THAN 7-4" CANNOT BE USED FOR A 9-WIDE LOAD. BE SPECIAL NOTE 5 BELOW. MLOW.
- 2. A SQUARE-RECHT TRALE IS SHOWN IN THE LOAD VIEW. IF THE TRALE AS INCLUME-RECHT TRALE IS SHOWN IN THE LOAD VIEW. IF THE TRALE AS CONSIDERS AT THE POSITICHED AF THE RECHT OF THE TRALE AF THE SAME HIGHNES AS SECTIONED AT THE RECHT DATA WITH BOUNDES AND THE LOADS OAT THE RECHT DATA. AND THE LOADS OAT THE RECHT DATA. A TRALE WITH ROUNDES AT THE POSITICHED AND THE RECHT DATA. A MONITONIAL THE RECHT DATA. A MONITONIAL LOAD BLOCK-HIGH SAT THE FORMULE DATA DATA A MONITONICAL LOAD BLOCK-HIGH STITUL ENDERTH OF AN LARK 35"-4".
- 3. If BESSED, $\sqrt{2^{\circ}}$ R.YWOOD MAY IN SUBSTITUTED FOR THE "BND GATE 6". THE RAVINGOD AND ALL OWNERS IN RULE WIGH ADALS ($\sqrt{2^{\circ}}$ IF THO PIECES OF RAVINGOD ARE USED, THE RAVINGOD AND MAYE A SUTTED JOINT HAR THE CONTE OF THE WIGHTH OF THE RAVINGOD AND MAYE A SUTTED JOINT HAR THE CONTE OF THE WIGHTH OF THE RAVINGOD IN FOR-THOM, FORTHON THEM FUNCTS HAR THE TO, CONTE, AND BOTTOM OF THE RAVINGOD GATE ON THE CLOSE ADALS. BID OF THE GATE, AND LADA TO THE RAVINGO PIECES TO THEME IF X IF PIECES W/3-M HARS AT GACH JOINT, CLINCH,
- IF THE DISHE HERGHT OF THE VAN BEING USED PENNTS, RUCH AS WILL BE THE CASE WITH A HERH-VOLLARE VAN, THE CONTAINES CAN BE STACKED BX (4) LINES HERH THEOLONGUE THE FORMASE POSITION OF THE VAN. THE THO CASESHED LOAD LINES WILL BE LINESTE TO FIVE (3) LIVES IN HERMIT, WITH A "BUEP ADDISHLY UNDER THE SECOND FROM THE BARE STACK. A MAXIMUM STEE SCARE OF 514 CONTAINED CAN BE LOADED BY THE FROCEDURES JUST BECOMED. HEAR BACKING FOR THE SICKARE LOAD BY THE FROCEDURES JUST FOR THE LOAD SHORN ON MARE 20. 4.
- φ THE TRALE MONO LOADED HAS A PUBLE WIELL OF LES THAN TO GE FINDE (9) CONTAINES WILL HOT PT ACROSS THE TRALE AS DEPICTED WITHOUT THE VIEW THE RECEIVES BETCHE ON PACE 13 WILL HAVE TO SHALE. SUB-CONTAINER LOAD CAN BE LOADED SHTD A 37-\$7 TO 47-\$7 LOADED HAS TRALE WIECH IS SHTDE BY 3-HEBH. ٩.

END GATE B SE STICHL HOTE & MLOW.

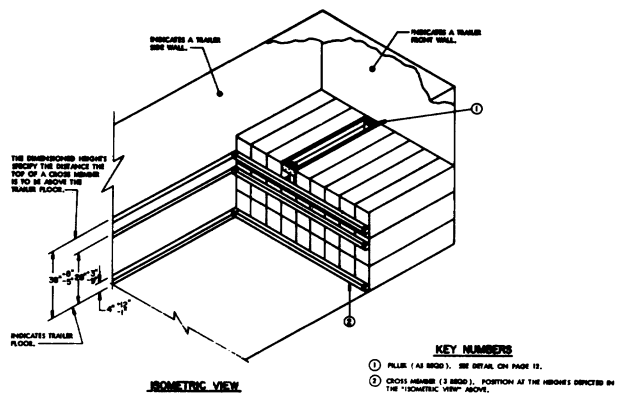
BILL OF MATERIAL			
LUNDER	UNIA PET	BOARD PRET	
2" X 4"	*		
2" X 4"		<u> </u>	
NALS	NO, NO	POUNDS	
HN (3")	39	1/2	

Ľ	DAD AS SHOW	M
<u>an</u>		MINDE (APPROX)

MALETURED LOND MARVING-UT LONG. TRAIL ER MECHANICALL

MGE 23

Figure 5-4--Continued (sheet 22 of 27).



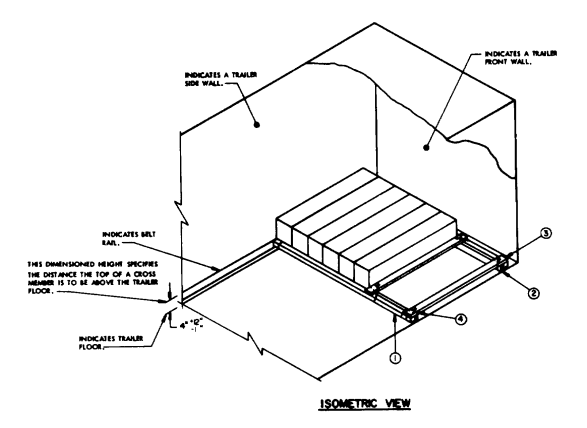
PICIAL NOTES

- 1. A 26-CONTAINER LOAD IS SHOWN IN A TRACE BOUPTO WITH MECHANICAL BRACING DEVICES,
- 2. IF DESRED, THE METHOD FOR BLOCKING THE REAR OF THE LOAD, MAY ALSO BE UTHIZED FOR BLOCKING THE REONT OF THE LOAD,
- 3. IF MORE THAN ONE (1) CONTAINER IS OMITTED FROM THE DEPICTED LOAD SHOWN ABOVE, THE METHOD USED IN THE "ISOMETHIC VIEW" SHOWN ON PAGE 23 FOR BLOCKING FROM THE SIDE OF THE CONTAINER TO THE TRAVER SIDE WALL SHOLLD BE USED.
- 4. A POLR (4) HIGH STACK MAY BE SHAPPED AS DEPICTED ABOVE WITH THE USE OF AN ADDITIONAL CROSS MEMORE POSITIONED AT THE 49" HEIGHT DIMENSION AGAINST THE POLETH LAYER OF CONTAINERS.
- 5. THE USE OF THE "FILLER ASSEMBLY" IS SPECIFIED FOR THE DEPICTED LOAD ONLY TO SHOW A TYPICAL APPLICATION. "FILLER ASSEMBLES" AND "BISE ASSEMBLES" MAY BE USED IN THE LOAD AS REQUEED TO ADJUST THE LOADING PATTERN FOR THE NUMBER OF CONTAINERS TO BE SHIPPED.

PAGE 24

TYPICAL LTL (UNPALLETIZED) CHECHANICAL)

Figure 5-4--Continued (sheet 23 of 27).



SPECIAL NOTES

- 1. A 4-UNIT LOAD IS SHOWN IN A TRAILER EQUIPPED WITH MECHANICAL BRACING DEVICES.
- 2. THE METHOD SHOWN IN THE "SOMETRIC VIEW" FOR SIDE BLOCKING MAY BE BE USED FOR OTHER QUANTITY UNIT LOAD BY ADJUSTING THE LENGTH OF THE CROSS BRACE, PIECE MARKED (2).
- 3. FOUR (4) PIECES OF NO. 14 GAGE WIRE MAY BE USED IN LIEU OF THE NO. 8 GAGE WIRE, WHEN USING THE NO. 14 GAGE WIRE, INSTALL TWO (2) COMPLIES LOOPS AROUND THE THE PIECE, CROSS PIECE, AND THE CROSS MEMBER.
- 4. THE USE OF THE SIDE BLOCKING ASSEMBLY, PIECES MARKED (2), (3), AND (4), IS SPECIFIED FOR THE DEPICTED LOAD ONLY TO SHOW A TYPICAL APPLICATION. SIDE BLOCKING ASSEMBLIES OR "FILLER ASSEMBLIES" MAY BE USED IN THE LOAD AS REQUIRED TO ADJUST THE LOADING PATTERN FOR THE NUMBER OF CONTAINERS TO BE SHIPPED.

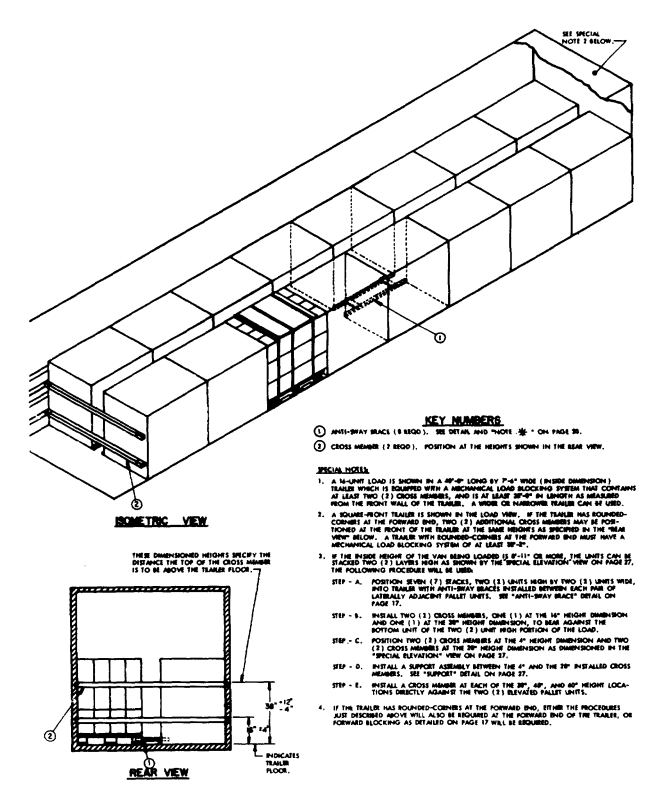
KEY NUMBERS

- () CROSS MEMBER (2 REGD), POSITION AT THE HEIGHE SHOWN IN THE "SOMETRIC VIEW" ABOVE.
- (2) CROSS BRACE, 2" X 4" BY CUT TO AT BETWEEN THE CONTAINER AND THE TRAILER SIDE WALL MINUS 1/2" (2 REGD).
- (3) THE PRECE, 2" X 4" X 43" (2 REGO.), POSITION ONE AGAINST THE TRANER SIDE WALL AND ONE AGAINST THE CONTAINER, MAIL TOUTHE CROSS BRACE, PRECE MARKED (2), W/2-IM MAILS AT EACH JOINT.
- (4) THE WIRE, NO. 8 GAGE BLACK ANNEALED WIRE 24" LONG (4 BEGD). INSTALL TO FORM A COMMETE LOOP ADJUNCT THE CROSS BRACE, THE THE PRECE, AND THE CROSS MEMORY. BUILD THE ENDS TOGETHER AND TWIST TALT., SEE SPECIAL NOTE 3. AT LEFT.

TYPICAL LTL (UNPALLETIZED) (MECHANICAL)

PAGE 25

Figure 5-4--Continued (sheet 24 of 27).



PALLETIZED LOAD IN A 40'-0" LONG TRAILER (MECHANICAL)

Figure 5-4- Continued (Sheet 25 of 27).

PAGE 26

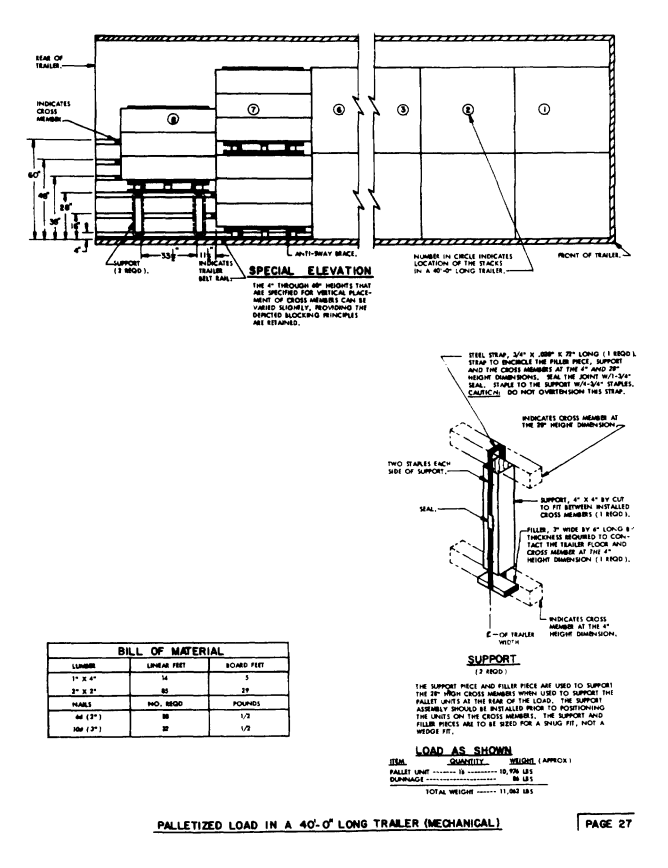
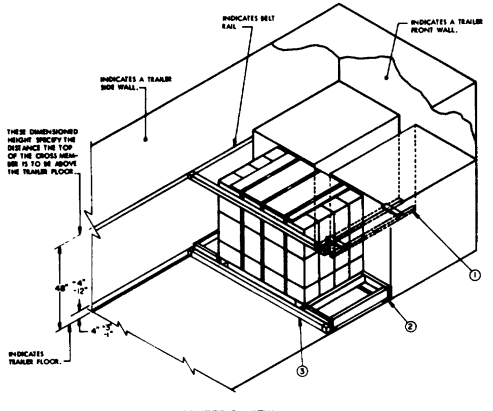


Figure 5-4--Continued (sheet 26 of 27).



ISOMETRIC VIEW

SECIAL NOTES

- I. A THREE PALLET UNIT LOAD IS SHOWN IN A TRAILER EQUIPPED WITH MECHANICAL BRACING DEVICES.
- 2. IF DISIBED, CROSS MEMBERS MAY BE USED AT THE TRAKER FRONT BY USING THE PROCEDURES OUTLINED IN SPECIAL NOTE 2 ON FAGE 26.
- 3. IF AN EVEN NUMBER OF PALLET UNITS (SUCH AS 2, 4, 6, ETC.) ARE BEING OUTLOADING, USE THE BLOCKING METHODS DEFICIED ON PAGE 38 FOR BLOCKING THE REAL LOAD UNITS, IF THE TRAILER BEING OFFINED FOR SHIMBARY HAS BOUNDED-CONNERS AT THE FORWARD END SEE SPECIAL MOTE 2 ON PAGE 26.
- 4. THE USE OF THE "SIDE FILLIB" IS SPECIFIED FOR THE DEPICTED LOAD ONLY TO SHOW A TYPICAL APPLICATION. THEY ARE ONLY REQUIRED FOR SHIPPING AN UNEVEN NUMBER OF UNITS (SUCH AS 1, 3, 5, ETC.).

KEY NUMBERS

- () ANTI-SWAY MACE (1 REQD). SEE THE DETAIL ON PAGE 20.
- (2) SIDE FILLER (2 REQD.), SEE THE DETAIL ON PAGE 20.
- () CROSS MEMBER (2 REQD), POSITION AT THE HEIGHTS SHOWN IN THE ISOMETRIC VIEW,

PAGE 28

TYPICAL LTL (PALLETIZED) MECHANICAL)

Figure 5-4--Continued (sheet 27 of 27).

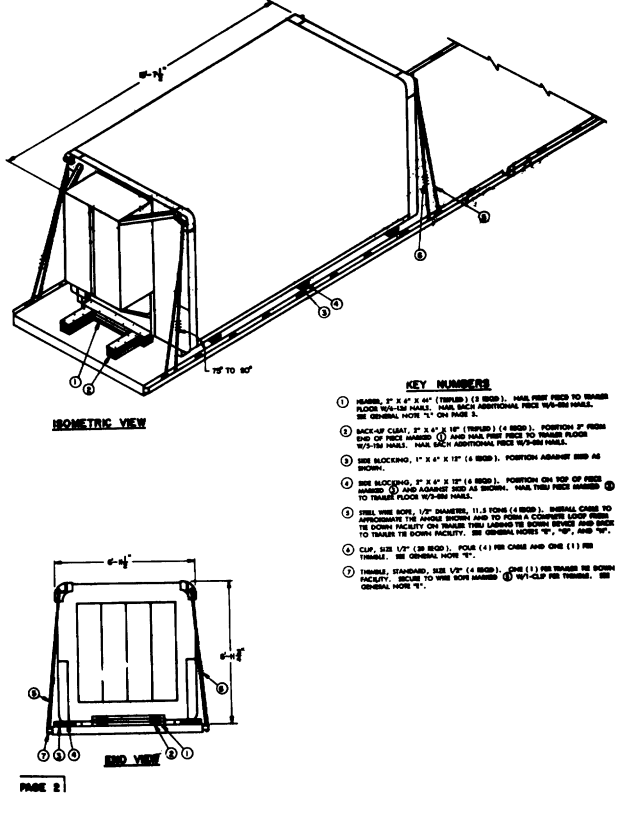
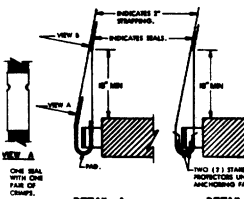


Figure 5-5. Loading and bracing on flatbed or low-boy trailer of maintenance equipment shelter, GMS S-408(XO-1) TSM (sheet 1 of 3).



DETAIL A

NETHOD OF INSTALLING 2" STRAFFING AND MO AT ANCHORING FACILITY.

-TWO (2) STARE POCHET PROVINCTORS UNDER BACH ANCHORING FACILITY.
DETAL 8
METHOD OF INSTALLING

YER A

CHE SEAL WITH THO MARE OF CRIMPS

2" STRAPPING AND STAKE POCKET PROVIC-TORS (ALT PAD).

BILL OF MATERIAL			
LUMBER	LINEAR PRET	BOAND REIT	
1" X 4" 2" X 4"	*	2	
MAILS	NO. INCO	TOUNDS	
124 (5-1/4*) 204 (4*)	2 E	374	
NOPE, STUEL WHE, 1/2 CLIP, 1/2" THIMBLE, STANDARD,		1 1900 49 L 1900 9 L 1900 1 L	

MATERIAL SPECIFICATIONS

LUMBER	DOUGLAS FIR OR COMPARABLE LUNGER WITH STRAIGHT GRAIN AND HER OF MATERIAL DEFECTS. HE: HD SPEC MM-L-731.
NALS	COMMON, CEMENT COATED OR CHEMICALLY ETCHED. HEF: THD SPEC FF-N-NBS. ALT: ANNULAR-HING TYPE NAIL OF SAME SIZE.
<u>KOR</u> :	STERL WIRE, PLAIN, PREFORMED, REGULAR LAY, 11.5 TONS, 6 X 19, FLEXIBLE INRIC, MACWHYTE WIRE BOPE CO (OR EQUAL). REF: PED SPEC MI-W-410.
<u>CUP5</u> ;	"U" BOLT, CROSEY, HEAVY DUTY (OR EQUAL).
STRAPPING, STEEL	TYPE I OR IV, CLASS & OR C. REF: FED SPEC QQ-5-703. (FOR FSN SSE SS-38-100).
STRAP SEAL, STRAP SEAPLE, STAKE POCKET PROVECTOR	CONVERCIAL GRADE,

GENERAL NOTES

- A. LACH LODG AS BELLEN TO MALE OF AVELUE THE AS "COM-BOY" TANKS P-4" WEE WITH A WOOD OR A VIEWD AND HETA PLODE. TRANSS WITH ALL METAL PLOOB WILL NOT BE UND. ONLY ONE UNIT OF LAD-ING IS SHOWN, AND WILL NOT BE UNIT, AS SHOWN OR DIS-SMELLAS IN HATLIN, MAY BE LOADED ON A THANKE. THE MURDER OF LIMITS TO BE LOADED ON AT HANKE WILL BE SHOWNON TO ITS SHELLAS IN HATLIN, MAY BE LOADED ON A THANKE. THE MURDER OF INT THANKE UND OR THE QUANTITIES OF UNITS TO BE SHEPRE WITH THE WEW OF PLAL UTRIDATION OF CAMERE REQUIRE TO. LAADANCE' CONSIDER-ATION BECAUE OF EXCESSIVE LADING SHE.
- B. ONLY TRANSPECTATION OF SAVELY TRANSPORTING THE LADING TO DESTINATION WITHOUT DAMAGE WILL B. SELECTED. TRANSP. SELECTED MUST HAVE "SOLUBY PLOCES WHICH MOUVE HAM, EFFITION MOORE-TES FOLIAL TO CE ETTER THAN SPECIFED DURNAGE LUNGE, AND A SUPPORT NUMBER OF TE DOWN ACCUTED OF A STEMPORT EQUAL TO CE ETTER THAN SPECIFED LADING THE DOWN ASSEMBLIES.
- C. SHIPMENT GROSS WEIGHT, ARLE DISTRUCTION OF LADING WEIGHT AND OVERALL DIMENSIONS MUST MEET STATE LAW REQUIREMENTS.

LADING DATA (CRAID). NEM DIMENSIONS ------ 14'-19" LONG X 8'-1" WIDE X 8'-1" WIGH. NEM GROSS WEIGHT ---- 6,689 POUNDS (APPICK).

- HARE TO GED DWG 19-49-C-ORDJJ-585, "WHE ROPE AND ANNEALED WHE APPLICATION ARTHODS FOR SECURING LADBOG ON BAL & MOTOR CARRENE RELIN", FOR MORELTE DOWN APPLICATION, EXCEPT NUTS ON UPP CARLE CLIPS WILL BE TOMPENED TO A TORGET OF 85 TO 15 FOOT ŧ. POLINDS.
- F. LADING WILL NOT IS SECURD BY CHAINS AND/OR LOAD SINDERS IN LEU OF STECHED DURINAGE.
- G. CALENCIN, IT IS RECOMMENDED THAT CARLE BE INSTALLED TO APPROXI-MARE ANOLE SHOWN, HOREVER, IF PLACEMENT OF TRANSPORTER THE DOWN ACELITES HEVENTS THES, CARE MUST BE EXERCISED TO DESURE THAT CAREES ON THE SAME SOBL OF LADENG ARE INSTALLED SO THEIR RETENTION PORESS ACT IN OPPOSTE LONGHTUDENAL OWNERTIONS -- CONTACT OF CARLE WITH EDGE OF LADENG IS FROMMITED.
- H. TO ACHEVE PROPER CABLE TENSION, EMPLOY TWO (2) CABLE "GRIPPES AND AN APPLICABLY SIZED "COME-A-LONG" TYPE MECHANICAL HOIST.
- J. WHEN ANY STAFF IS SEALED AT AN BHD-OVER-END LAP JOINT, A MINI MUM OF TWO (2) SEALS (SUITED TOGETHER) WITH TWO (2) PARS OF CIMPS FER SEAL MUST RE USED TO SEAL THE JOINT.
- K. DURMAAGE LUNGER SPECIFIED THEOLOHOUT THIS PROCEDURAL DRAWING IS OF NOMINIAL SIZE. FOR EXAMPLE, 1" X 4" MATERIAL IS ACTUALLY 3/4" THICK BY 3-5/9" WIDE AND 2" X 4" MATERIAL IS ACTUALLY 1-5/9" THICK BY 3-5/9" WIDE.
- L. A STAGGEBED MAILING PATTERN WILL BE USED WHEN OUNNAGE IS NAILED TO THE FLOOR OF THE TRANSFORTING VEHICLE, OR WHEN LAMINATING DUNNAGE. ADDITIONALLY THE MAILING PATTERN FOR AN UPPER PIECE OF LAMINATED DUNNAGE WILL BE ADJUSTED AS REQUIRED SO THAT A NAIL FOR THAT PIECE WILL NOT BE DEIVEN THROUGH ONTO OR BIGHT BESIDE A NAIL IN A LOWRE PIECE.

LOAD	AS	SHOW N		
ITEM	QUAN	INY	WE	GHT (APPROX)
MAINTENANCE EC SHELTER (UNCRAT	(,200 177	

PAGE 3

Figure 5-5--Continued (sheet 2 of 3).

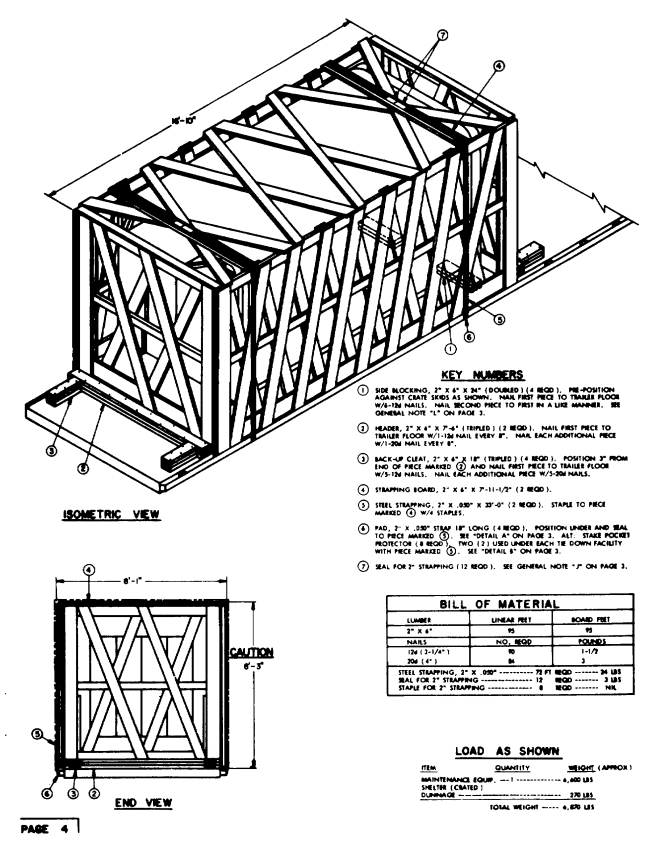


Figure 5-5--Continued (skeet 3 of 3).

6-1. Scope

This chapter provides marine and terminal transportability guidance for movement of the M41 Redeye missile in M585 and M571 containers and for the GMS S-408(XO-1) TSM maintenance equipment shelter.

It covers significant technical and physical characteristics and prescribes the materials and guidance required to prepare, load, and unload the items. Unloading is the reverse of loading.

Note. The methods described in this chapter for lifting and securing items are suggested procedures. Other methods of handling and stowage may be used, providing they will insure safe delivery without damage.

6-2. General Rules for Stowing Large, Crated, Heavy Equipment or Palletized Load

Crated, heavy equipment or palletized loads are blocked, braced, shored, lashed, and tommed as required to prevent movement. When loading a full hold of large pieces, it is advantageous to leave wirerope slings attached to the last piece loaded for ease in unloading.

6-3. Safety

In addition to the safety precautions contained in chapter 3, the following are applicable:

a. Missiles will be handled and stowed in accordance with provisions contained in 46 Code of Federal Regulations (CFR) 146 or in Water Carrier Tarrif No. 24 or reissues thereof (app).

b. Vessel cargo equipment will be inspected as required by 46 CFR 146. Lifting devices, figures 6-1 and 6-2, must be included in the inspection.

6-4. Lifting and Loading

Figure 61 is a lifting diagram for palletized loads of M571 or M585 shipping and storage containers; figure 6-2 is a lifting diagram for the crated maintenance equipment shelter, GMS S-408(XO-1) TEM. Figure 6-3 (sheets 1 through 5) shows the minimum requirements for the handling, stowage, and bracing aboard ships of the crated maintenance equipment shelter, GMS S-408 (XO-1) TSM.

6-1

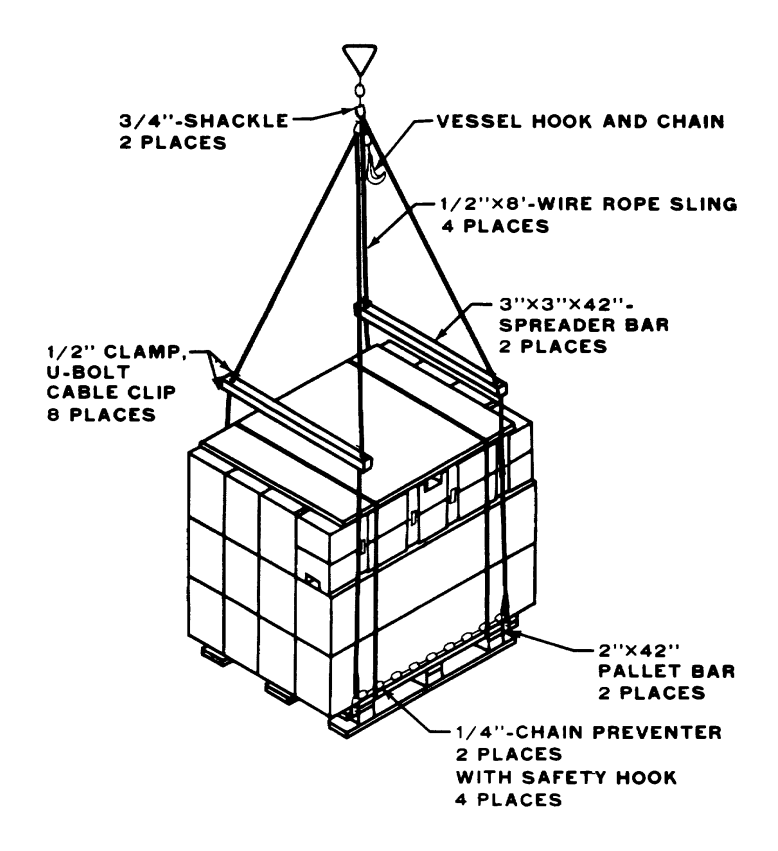


Figure 6-1. Lifting diagram for palletized M585 or M571 shipping and storage containers.

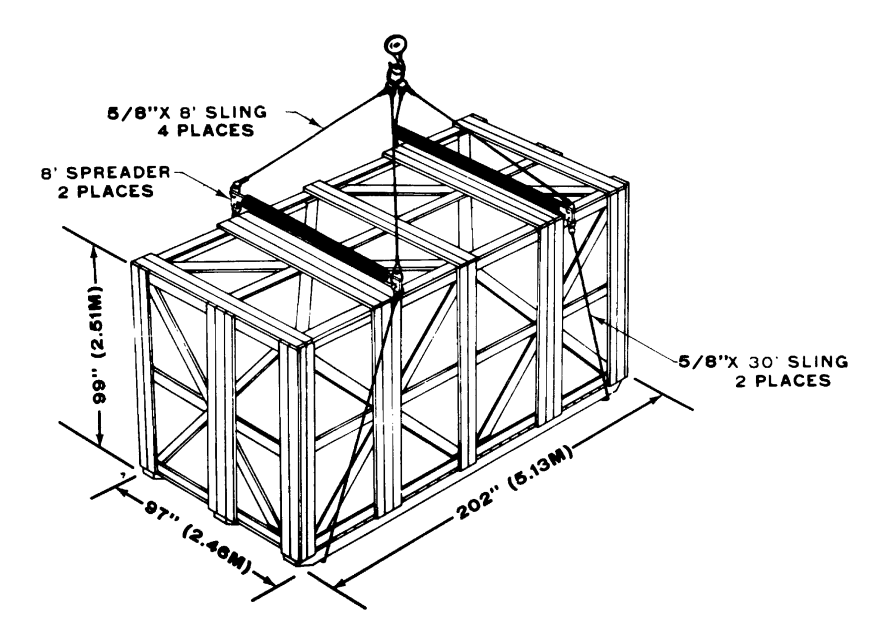


Figure 6-2. Lifting diagram for crated maintenance equipment shelter, GMS S-408(XO-1) TSM, using wire-rope slings with spreader bar.

NOTES

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GINERAL
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* NA

- B. THIS DRAWING DEPICTS MINIMUM PROCEDURES APPLICABLE TO THE HANDLING, STOWAGE, AND BRACING ABOARD SHIPS OF THE MAINTENANCE EQUIMMENT SHELTER, WAYS 5-400 (XO-1) ISM L CRATED), FOR THE REDEYE MISSILE SYSTEM,
- C. OTHER LYPES OF CARGO MAY BE STOWED IN THE SAME HOLD OR TWEEN DECK. WITH THE MAINTENANCE EQUIPMENT SHELTER SHOWN HEREIN,
- D. LADING DATA

DIMENSIONS OF CRATE (TYPICAL) --- 16'-10" LONG BY 8'-1" WIDE BY 8'-1" HIGH, GROSS WEIGHT ----- 6,400 LBS (APPROX), CUBE ----- 1,100 CU, FT.

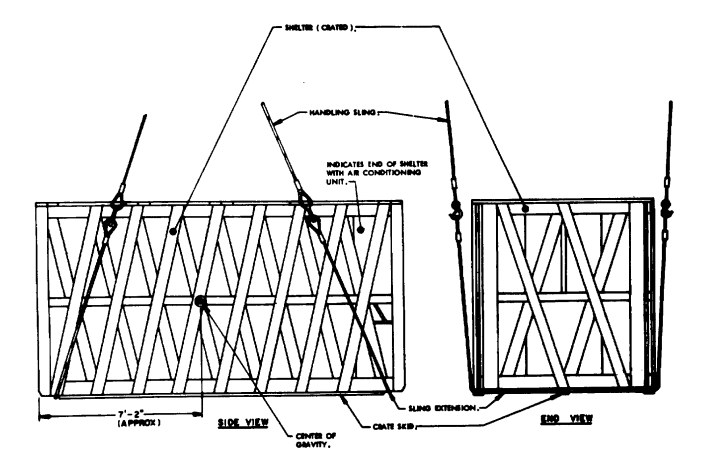
HANDLING

- A. PERTINENT PROVISIONS OF TITLE 46 CODE OF FEDERAL REGULATIONS APPLY,
- B. MANDLING OF THE SHELTER (CRATED) SHOULD BE ACCOMPLISHED BY USING SLING EXTENSIONS SECURELY POSITIONED IN THE NOTCHES OF THE CRATE SKIDS AS SHOWN.
- C. EACH CRATED ITEM SHALL BE HANDLED INDIVIDUALLY, STACKING OF CRATED ITEMS IS NOT PERMITTED,
- D. THE HANDLING SLING SHALL BE OF A DESIGN AND CONFIGURATION TO LIFT THE ITEM IN SUCH A MANNER THAT THE CABLE LEGS DO NOT APPLY EXCESSIVE PRESSURE WHICH MAY DAMAGE THE CRATE,
- E. ALTHOUGH DESIRABLE, A LEVEL LIFT IS NOT MANDATORY. THE CENTER OF GRAVITY OF THIS ITEM IS SHOWN TO ASSIST IN DETERMINING CABLE LENGTHS TO ASSURE A SAFE LIFT.

STOWAGE AND BRACING

- A. STOWAGE OF THIS ITEM IS RESTRICTED TO ONE (1) LAYER HIGH. HOWEVER, OTHER CARGO ITEMS MAY BE OVER-STOWED BY CONSTRUCTING A DUNHAGE FLOOR ON TOP OF THE DEFICTED CRATES. <u>CAUTION</u> THE WEIGHT OF OVER-STOWED CARGO MUST NOT CRUSH OR OTHERWISE DAMAGE THE CRATE OF THE SHELTER.
- 8. SPECIES, GRADE AND SIZE OF LUMBER TO BE USED WILL COMPLY WITH REQUIRE-MENTS ()F CURRENT SHIPWIRGHT-CARPENTRY AND RELATED SERVICES CONTRACTS, BRACING METHODS AND LUMBER SIZES DEPICTED IN THIS DRAWING ARE CONSIDERED MINIMUM AND ARE NOT INTENDED TO CONFLICT WITH CONTRACT REQUIREMENTS,
- C. A TYPICAL THE DOWN PROCEDURE FOR THE CRATED ITEM IS SHOWN ON PAGE 4 AND DEPICTS THE PREFERRED METHOD OF USING CABLES AND TURNBUCKLES. IF USED, A TURNBUCKLE MUST BE OF A SIZE RQUAL IN STRENGTH TO THE MINIMUM SIZE CABLE REQUIRED TO SECURE THE ITEM. IN LIEU OF CABLES AND TURNBUCKLES, SECUREMENT MAY BE ACCOMPLISHED BY OTHER ACCEPTED METHODS.

Figure 6-3. Minimum required for the handling, stowage, and bracing aboard ships of the rated maintenance equipment shelter, GMS S-408(XO-1) TSM (sheet 1 of 5).

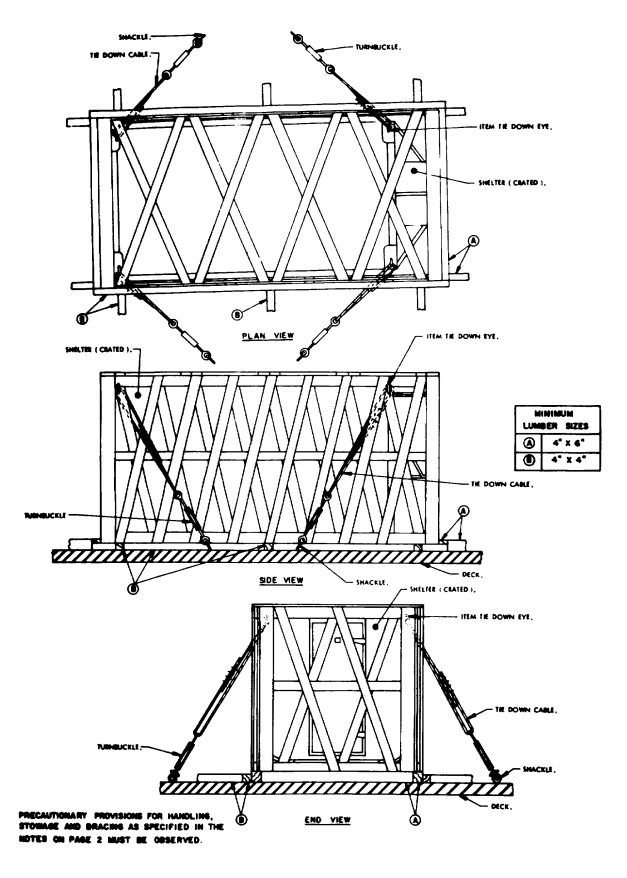


PRECAUTIONARY PROVISIONS FOR MANDLING, STOWAGE AND BRACING AS SPECIFIED IN THE NOTES ON PAGE 2 MUST SE OBSERVED.

ATTACHMENT OF HANGLING SLING TO SHELTER (DRATES)

1 4 3

Figure 6-3--Continued (sheet 2 of 5).





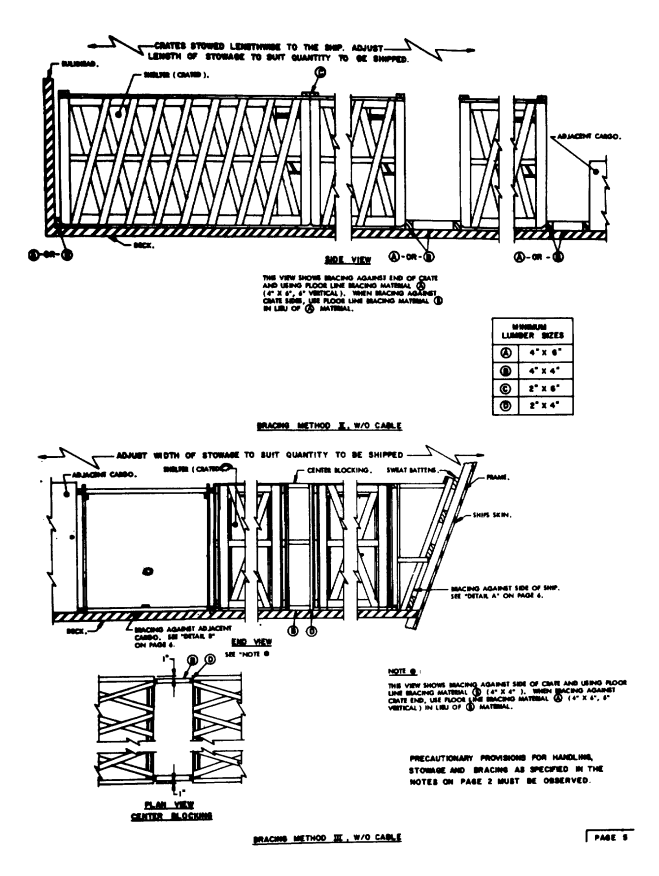
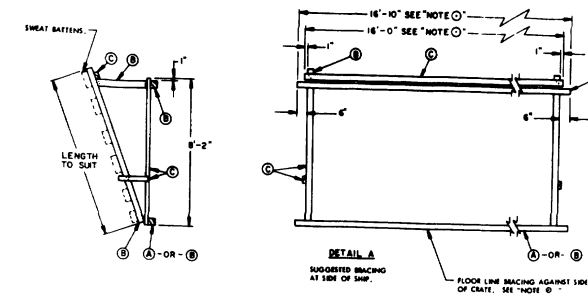


Figure 6-4--Continued (sheet 4 of 5).

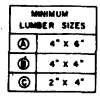
T



NOTE O

ADJACENT CARGO.

DIMENSIONS SHOWN ARE FOR MACING AGAINST SIDE OF CRATE AND USING FLOOR LINE MACING MATERIAL . WHEN MACING AGAINST CRATE ENDS, CHANGE THE DIMENSIONS OF THE MACING ASSEMBLY, USE 9-1-1 IN LIBU OF IN- IND 7'-3" IN LIBU OF 18'-0". ALSO, USE FLOOR LINE MACING MATERIAL () {4" X 4", 4" VERTICAL | AGAINST CRATE ENDS IN LIBU OF () MATERIAL.



16'-0" SEE" NOTE ⊙" Ē ۲ Ľ D 2 © ÂX 🕭 - 0 R - 🕒 Õ Ċ A-0R-(1) ALTERNATIVE DIAGONAL BACING SHOWN DOTTED, ۲ ۲ PLOOP LINE MACING AGAINST SIDE OF CRATE, SEE "NOTE O ", DETAIL . SUGGESTED MACING AGAINST ADJACENT CARGO,

PRECAUTIONARY PROVISIONS FOR HANDLING, STOWAGE AND BRACING AS SPECIFIED IN THE NOTES ON PAGE 2 MUST BE OBSERVED.

Figure 6-3--Continued (sheet 5 of 5).

Section I. GENERAL

7-1. Scope

This chapter provides rail transportability guidance for movement of the M41 Redeye missile in M585 and M571 shipping and storage containers and the GMS S-408(XO-1) TSM maintenance equipment shelter. It covers significant technical and physical characteristics and prescribes the materials and guidance required to prepare, load, tie down, and unload the items.

7-2. Maximum Utilization of Railcars

Additional cargo, as approved by the activity offering the items for transport, may be transported with the items.

Section II. TRANSPORT ON CONUS RAILWAYS

7-3. General

The transportability guidance contained in this section is applicable when the items are transported on CONUS railways. All items, when loaded on suitable railcars, can be transported without sectionalization or major disassembly within the Association of American Railroads Outline Diagram for Single Loads, Without End Overhang, on Open Top Cars as shown in both the *Railway Live Clearance Publications and the Official Railway Equipment Register.*

7-4. Preparation of Items

The degree of preparation for the items prior to being transported by railcar is dependent upon the operational commitment.

7-5. Loading

a. The M41 Redeye missile in M585 and M571 shipping and storage containers may be loaded into boxcars by use of a forklift.

b. The GMS S-408(XO-1) TSM maintenance equipment shelter may be placed in the tiedown position on the railcar by a crane.

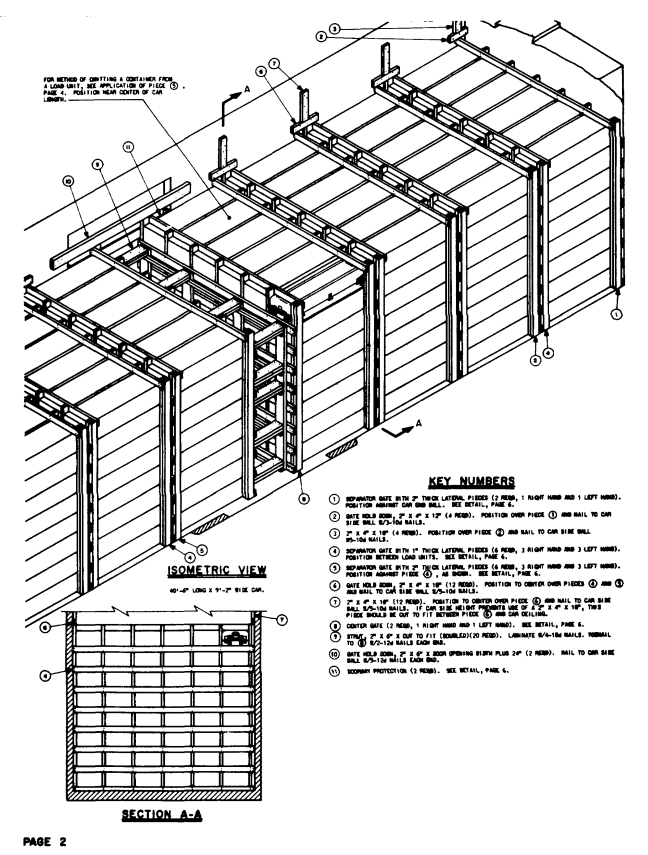
c. After placement at the securing position, the items will be secured in accordance with the following figures:

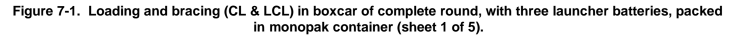
Note. Figures 7-1, 7-2, and 7-3 were extracted from US Army Materiel Command missile drawing. References to page numbers in the notes within the figures refer to the number listed in the lower right- or left-hand corner of each figure.

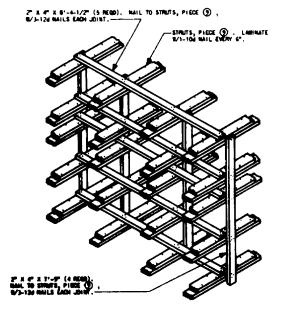
Note. A staggered nailing pattern will be used when lumber is nailed to the floor of the railcar, or when laminating lumber. Additionally, the nailing patterns for an upper piece of laminated lumber will be adjusted a required so that a nail for that piece will not be driven through, onto, or right beside a nail in the lower piece of lumber.

Note. For lifting diagram for the GM 8-408(XO-1) TSM maintenance equipment shelter, see figure 6-2.

7-1







STRUT BRACING

POR STRUTS HE" OR SPEATER IN LENGTH

BILL OF MATERIAL		
	LINEAL FUET	
FIE	110 385	28 127
	61 67	3
	1923 151	1 382 191
RAILS	ND. HELD	POUNDE
64 (P) 164 (F 124 (51/47)	604 1976 132	+1/4 3-1/2 2-1/4

PER SP-4" LENS CAR ARE 353 BOMB FEET OF LUNDER MID 7 POUNDS OF

MATERIAL SPECIFICATIONS

LUMBER: FEB SPEC 48-L-151.

MALE: COMPA CONTENT CONTENT OF STEE FF-4-105.

PAGE 3

Figure 7-1--Continued (sheet 2 of 5).

GENERAL NOTES

- A. LOAD AS SHOWN IS BASED ON A BOX CAR 40"-0" LONG X 9"-2" BIBL BITH 6"-0" BOOR OPENING, AN INSIDE NEIGHT OF AT LEAST 9"-2" BIBL BUTH 6"-0" SHIPMENT OF THE BOYISTER LOAD. SEE GENERAL NOTE "F".
- B. SELECTION OF BALL CARS FOR THE TRANSPORT OF THIS ITEM BILL BE IN ACCOMB-INCE WITH MICH-380-224, PARAMANINE 2110 AND 2117.
- C. BUTIOT : A SHIPHENT SILL BE POSIFICHED IN THE RAIL CAR IN COMPLIANCE IN THE THE BEAM IN STRUCTION REQUIREMENTS OF THE ARE THE MARKER OF UNITS INV BE AMARKER IN STRUCTION REQUIREMENTS OF THE ARE THE MARKER OF UNITS INV BE AMARKER IN STRUCTION CAN OPENING AND TAXING OF UNITS SHIPPED; NORTHER, THE APPROVED BETWEEN CONTAINED ACTION FOR FULL OF PARTIAL CONCOME BUST BE FOLLOWED FOR BLOCKING, BACKING AND STATING OF THIS ITER.
- D. FOR BETAIL OF CONTAINER SEE BMOING ND. K19212531. CONTAINER PHODOSIONS - 56-1/2" (DNG X 17-1/2" 918E X 12-1/2" HIGH. GROSS SELENT - 74 POLINES (APPROX). Table Selent - 64 POLINES (APPROX).
- E. THIS ITOM IS AN ICC CLASS "A" EXPLOSIVE, SPECIFIES OUTLOANNA PROCESSES CAN ALSO BE UTLIZES FOR THE SAMENEY OF THE SPECIES CONTAINERS WITH THEY MAY EXPTY OF LOADES BITH AN ITTO BOUND IS INSTITUTE OF FOREINTY OF HONDROLANDER THEI THE BESIGNATED BITHIN THE BRAINS TITLE.
- F. SPECIFIES OBITER BLOCKING IS ABBRANTE TO RETAIL & FULL CARLONS OF 480 DOITAILEDS UR A 50-5F LENG DA. HON TIGHA, REMAR REGIMENTED TO LADA OF FIELDS () AND () AND FOR LADA OF FIELDS () AND ().

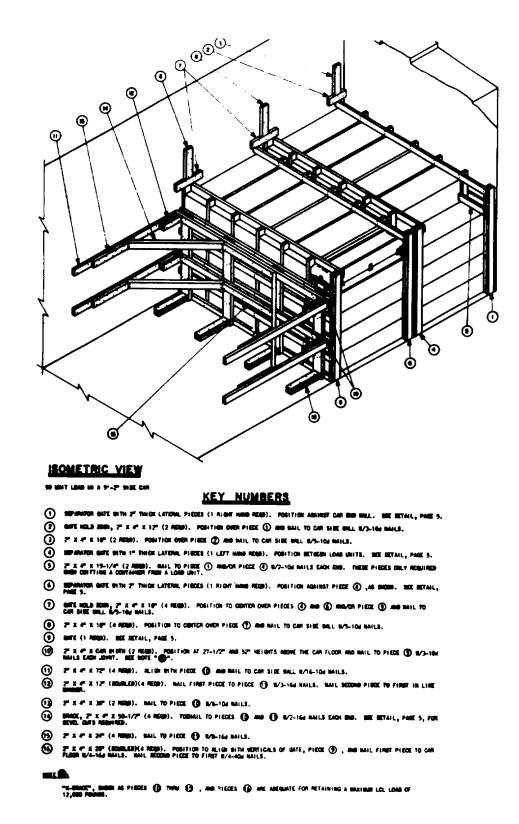
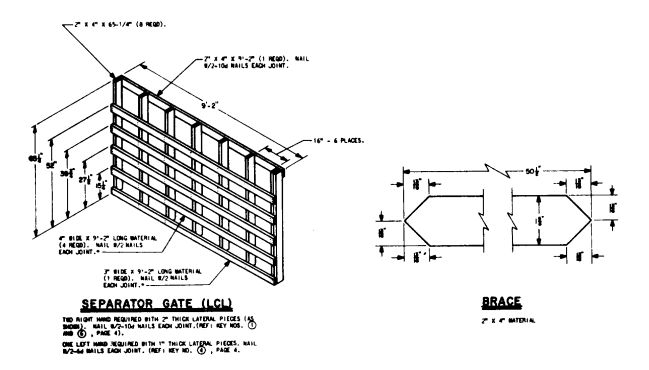


Figure 7-1—Continued (sheet 3 of 5).



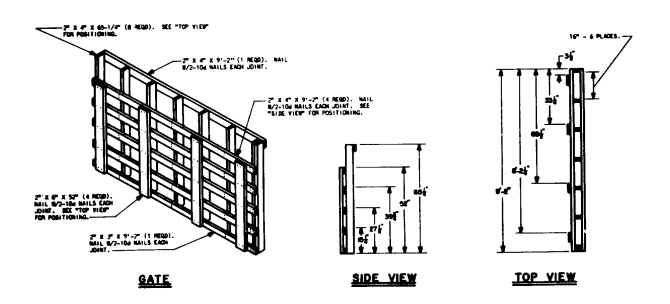


Figure 7-1--Continued (sheet 4 of 5).

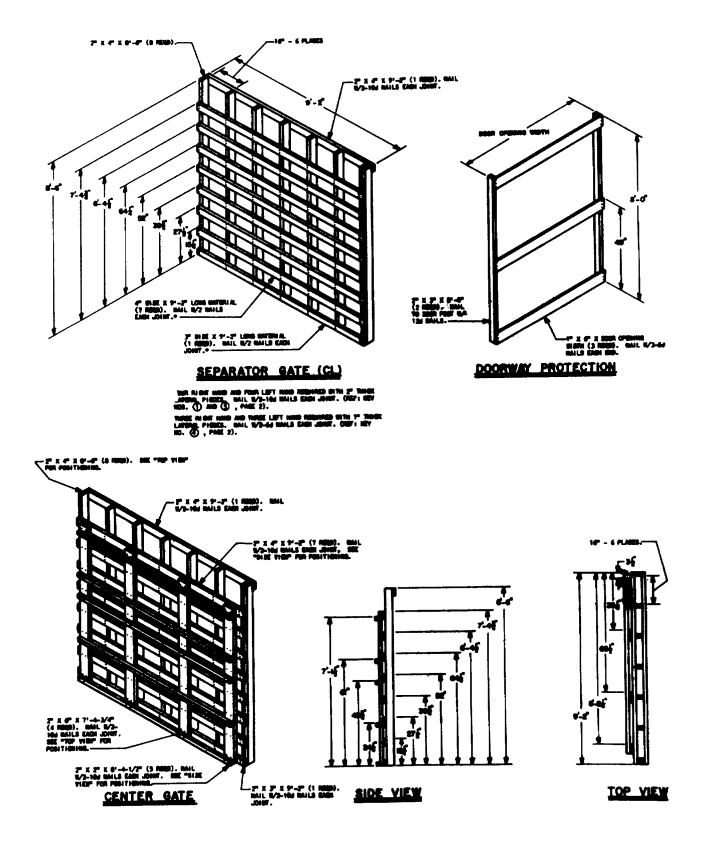


Figure 7-1--Continued (sheet 5 of 5).

GENERAL NOTES

- A Not applicable.
- B. THE OUTLOADING PROCEOURES SPECIFIED HERE'IN ARE APPLICABLE TO THE REDEVE MISSUE WHEN IT IS PACKED IN THE UNIPAK CONTAINER, SUBSEQUENT REPE-BINCE TO CONTAINER HEREIN MEANS THE XMS85 CONTAINER (UNIPAK) WITH CONTENTS.
- C, FOR DETAIL OF THE XMSHS CONTAINER (URIPAR) SEE DRAWING NO. 1483496 AND "XMMS CONTAINIR (URIPAR)" VIEW ON PAGE 3. CONTAINIR DIMENSIONS --- S6-1/2" LONG X 10" WIE X 15-1/2" HIGH. GROSS WEIGHT ----------- 40 POUNDS (APPROX).
- D. FOR DETAIL OF THE FALLET UNIT SEE U.S. ARMY MATERIEL COMMAND DRAWING NO. 19-48-523-GAMDPS AND "PALLET UNIT" VIEW ON FAGE 3. FALLET UNIT OWNENSIONS -- 38-1/3" LONG X 40" WHE X 32-1/3" HIGH. GROSS WEIGHT ------- 480 POUNDS (APPROX).
- E. THIS ITEM IS A DOT CLASS "A" EXPLOSIVE. THE OUTLOADING PROCEDURES SPECIFIED HEREIN CAN ALSO BE UTILIZED FOR THE SHIMMENT OF THE DEPICTED CONTAINES WHEN THEY ARE LOADED WITH AN ITEM WHICH IS IDENTIFIED DEFENSIVELY BY NOMENCALTURE THAN THE ITEM DESIGNATED WITHIN THE DRAWING TITLE.
- F. OUTLOADING PROCEDURES SPECIFIED IN THIS DRAWING ARE FOR CONVENTIONAL TYPE BOX CARS OF VARIOUS LENGTH AND WIDTH COMBINATIONS.
- G. THE LOADS AS SHOWN ARE BASED ON CARS WHICH HAVE VARIOUS WIDTH DOORS OF THE CONVENTIONAL BLIDING TYRE. THE DEPICTED OURLOADING REOCC-DURES ARE ALSO APPLICABLE TO CARS WHICH ARE EQUIVERED WITH FUG DOORS. <u>CALIFICE</u>: DURINAGE MATERIAL MUST NOT BE NAILED TO ANY FLUG DOORS. <u>CALIFICE</u>: DURINAGE MATERIAL MUST NOT BE NAILED TO ANY FLUG DOOR, WHETHING AUXILIARY OR MAIN, BRICEPT TO A NAILING STUP IF A DOOR IS SO EQUIPMED, FOR SECURING SUCH ITEMS AS GATE HOLD DOWN OR DOORWAY SPANNER DURINAGE, ALSO, SPECIAL ROVISIONS MUST BE IMPLEMENTED AS DERCIFED WITHIN THE "SPECIAL NOTES" SECTION WIGH APPLIES TO THE BASC LOAD INVOLVED. ALSO, AFTER THE FLUG DOORS ON A CAL ARE CLOSED AND BEADY FOR THE INSTALLATION OF "CAR SEAS", A PREC OF WIEL OF SUITABLE SIZE WILL BE USED IN ADDITION TO, AND IN CONJUNCTION WITH, EACH CAR SEAL USED TO "SEAL" THE CAR. THE WIRE WILL BE THREADED THROUGH THE HOLES IN THE DOOR LATCH ASSEMBLY ONE OR MORE TIMES, AND THE WIRE ENDS WILL BE TWISTED TOGETHER.
- H. <u>NOTICE</u>: A SHIPMENT WILL BE POSITIONED IN THE RAIL CAR IN COMPLIANCE WITH THE WEIGHT DISTRUITION REQUIREMENTS OF THE AAR, THE AMPROVED BLOCKING, BRACING AND STAYING METHODS FOR THE LOADS SPECIFIED HEREIN MUST BE FOLLOWED. THE NUMBER OF UNITS MAY BE ADJUSTED TO FIT THE SIZE OF THE CAR TO BE LOADED, OR THE QUANTITY TO BE SHIPPED. FOR A LOAD QUANTITY OTHER THAN SPECIFIED, THE APPROVED METHODS MUST BE FOLLOWED AS CLOSELY AS POSSIBLE.
- J. OTHER TYPES OF LADING ITEAS MAY BE LOADED IN THE CARS WHICH ARE PARTIALLY LOADED WITH THE DESIGNATED ITEM, PROVIDING THE LOAD IS COM-PATIBLE, EXISTING DIRECTIVES ARE NOT VIOLATED, AND THE OTHER LADING ITEMS ARE BLOCKED AND BRACED TO EQUAL THE BLOCKING AND BRACING CRITERIA SPECIFIED HEREIN.
- K. THE SELECTION OF RAILCARS FOR THE TRANSPORT OF THE DESIGNATED ITEMS WILL BE IN ACCORDANCE WITH HAZARDOUS MATERIALS REGULATIONS OF DOT AND AI 55-355, CHAPTER 213, FOR EXPLOSIVES OR OTHER DANGEROUS ARTICLES, IN FULL.
- L. WHEN STEEL STRAPPING IS SEALED AT AN END-OVER-END LAP JOINT FOR A STEAP APPLICATION OTHER THAN FOR PALLETIZING, A MANIMUM OF TWO (2) SEAS, BUTTED TOGETHER, WITH TWO (2) PAR OF CRUMES FER SEA, MUST BE USED.
- M. DUNINAGE LUMBER SPECIFIED THROUGHOUT THIS IROCEDURAL DRAWING IS OF NOMINAL SIZE, FOR EXAMPLE, 2" X 4" MATERIAL IS ACTUALLY 1-5/8" THICK BY 3-5/8" WIDE AND 2" X 6" MATERIAL IS ACTUALLY 1-5/8" THICK BY 5-5/8" WIDE.

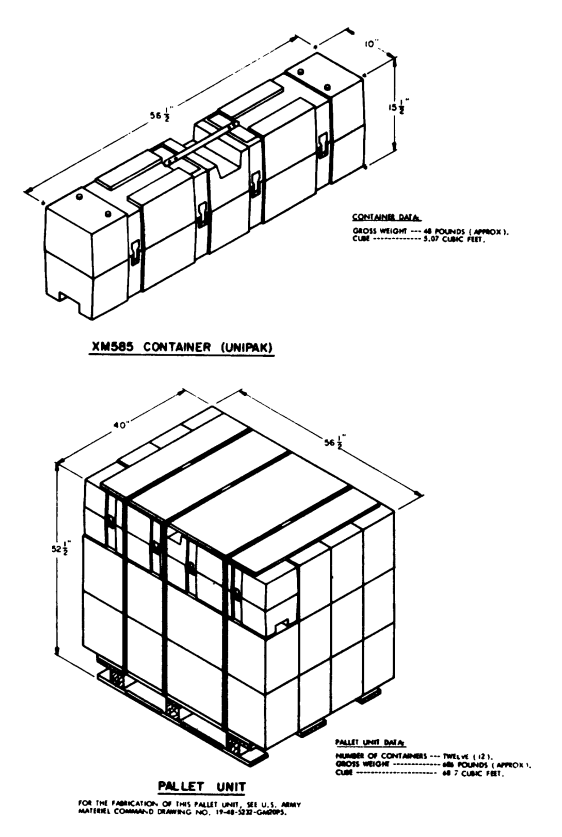
(CONTINUED AT RIGHT)

- N. THROUGHOUT THIS PROCEDURAL DRAWING PORTIONS OF THE REOCKING COMPON-BHTS AND OF THE DEPICTED CARS, SUCH AS A CAR SIDE WALL, HAVE SEEN OMITTED FROM THE LOAD VIEWS FOR CLARITY PURPORES.
- O. NOTICE A STAGGERED NARING PATTERN WILL BE USED WHEREVER POSSIBLE WHEN MARS ARE DRIVEN INTO JOINTS OF DUNNAGE ASSEMBLIES. ALSO, A STAGGERED NALING FATTERN WILL BE USED WHEN DUNNAGE IS NAILED TO THE FLOOD OR SIDE WALL OF THE RANSPORTING VENCLE, OR WHEN LAMINATING DUNNAGE, ADDITIONALLY, THE NAELING FATTERN FOR AN UPPER PIECE OF LAMINATED DUR-NAGE WILL BE ADJUSTED AS REQUIRED SO THAT A NALE FOR THAT FUCCE WILL NOT BE DRIVEN THROUGH ONTO OR RIGHT BESIDE A NAAL IN A LOWER PIECE.
- P. IF THE CAL USED FOR A SHIPMENT IS EQUIPPED WITH A MAILABLE METAL FLOOR AND A MAIL SIZE FOR FLOOR MAILING IS MARKED ON THE SIDE WALL OF THE CAR, THAT GUIDANCE SHOULD BE APPLIED FOR THE MAILING OF THE APPLICABLE DURINGLE PRECES. IF A MAIL SIZE IS NOT SPECIFIED, 301 MAILS SHOULD BE USED.
- B. FOR ADDITIONAL QUIDANCE, AITENTION IS DIRECTED TO THE "CONTAINIR AND PALLET UNIT DETAILS" ON PAGE 3 AND TO THE "SPECIAL NOTES" SECTION WHICH IS IMMEDIATELY ADJACENT TO DEPICTED OUTLOADING METHODS.
- 5. THE "DOGEWAY AREA" WITHIN A CAR IS DEFINED AS THE CARGO SPACE THAT IS ADJACENT TO A CONVENTIONAL TYPE AND/OR A RUG DOGI, THE LENGTH OF A "DOGEWAY AREA" CAN BE AS MUCH AS 24 PEET IN SOME CARS THAT ARE EQUIPTED WITH STAGOBIED DOGIS.

MATERIAL SPECIFICATIONS

	SEE TM 743-200-1, DUNNAGE LUNDEL, PED SPEC MMA-L-751.
NALS :	COMMON, COMENT COATED OR CHEMICALLY ETCHED, FED SPEC FF-N-105. ALT: ANNULAR-BING TYPE HAIL OF THE SAME SIZE.
STRAPPING, STEEL:	TYPE I OR IV, CLASS & FOR PALLETIZING AND CLASS A, B, OL C FOR OUTLOADING, FED SPEC GQ-5-781.
R.YWOOD :	OROUP & OR C, GRADE & C-D (EXTERIOR); FED SPEC HN-P-S38, FIN 5538-651-1196,
SRAP SEALS, STAPES :	COMMERCIAL GRADE.
	* IF SPECIFIED GRADE IS NOT AVAILABLE, A SETTIN EXTENDED GRADE MAY BE USED.
PAGE 2	

Figure 7-2. Loading and bracing (CL & LCL) in boxcars of complete round, with three launcher batteries, packed in unipak container, unpalletized and palletized (sheet 1 of 25).



CONTAINER AND PALLET UNIT DETAILS

PAGE 3

Figure 7-2--Continued (sheet 2 of 25).

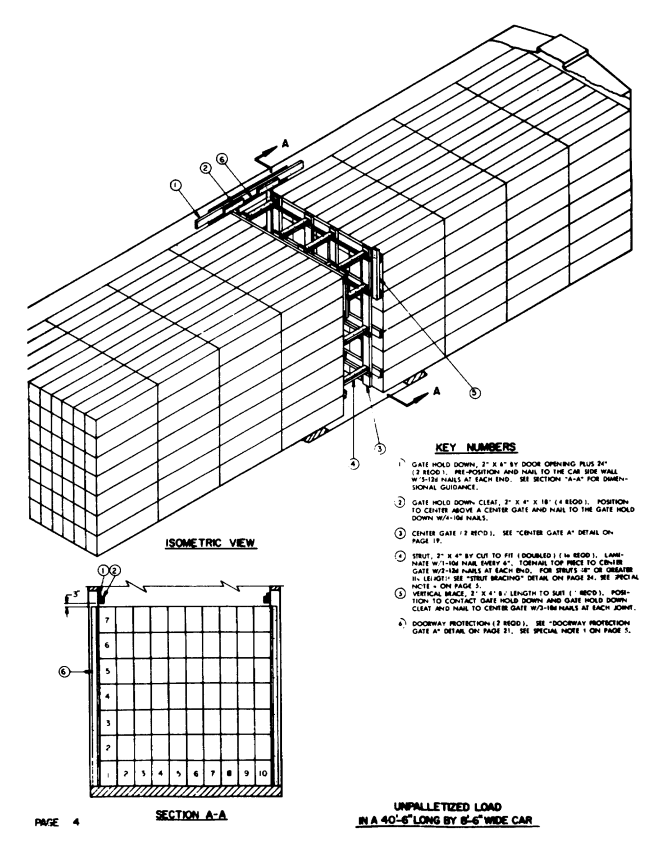


Figure 7-2--Continued (sheet 3 of 25).

SPECIAL NOTES

- I. A 40"-6" LONG BY 8"-6" WIDE LINSIDE CLEARANCE I CONVENTIOFIAL TYPE BOX CAR ECUIPED WITH 6"-0" WIDE DOOR OPENINGS IS GROWN. THE LOAD AS SHOWN MAY ALSO BE SHIPPED IN CARS WHICH HA /E WIDER OR STAGGREED DOOR OPENINGS.
- A WIDER CAR MAY BE USED FOR SHIPPING THE DEPICTED LOAD, WHEN A WIDER CAR IS USED SEE "TYPICAL CROSS SECTION," VIEW AND SPECIAL NOTE 3 ON PAGE 7.
- 3. IF THE DELINEATED OUTLOADING METHOD IS USED FOR THE SHIMMENT OF A LOAD WHICH CONTAINS LESS CONTAINERS THAN SHOWN, "BISER ASSEMBLIES" MUST BE USED, SEE THE "BISER ASSEMBLY" DETAIL ON PAGE 23, AND "TYNCAL LCL" PROCEDURES ON PAGE B FOR PROFE APPLICATION, <u>CAUTION</u>. BISER ASSEMBLIES SHOULD ONLY BE USED WHEN THE OUANITTY TO BE SHIPPED CANNOT BE SATISFIED BY THE OWISSION OF A STACK OF TB CONTAINERS AND/OT THE OMISSION OF A COMPLETE LAYER REOM THE LOADING CONFIGURATION SHOWN.
- 4. IF A CAR BEING LOADED HAS FLUG DOORS, THE ONLY CHANGE TO THE SPECIFIED PROCEDURES, IN ADDITION TO THE CRITERIA SET FORTH WITHIN GENERAL NOTE "G" ON PAGE 2, IS TO DELETE "DOORWAY REOFECTION GATE A: AND USE "DOORWAY MOTECTION FOR CARS HAVING FLUG DOORS" AS SHOWN ON PAGE 21. <u>NOTE</u>. NO DOORWAY REOTECTION IS REQUIRED IN A CAR HAVING PLUG DOORS IF LESS THAN ONE-HALF OF THE CONTAINER LENGTH REDUCTS INTO THE DOORWAY AREA. SEE GRINERAL NOTE "S" ON PAGE 2.
- 5. IF DESRED, 4" X 4" MATERIAL STRUT MAY BE SUBSTITUTED FOR EACH DOUBLED 2" X 4" STRUT THAT IS SPECIFIED.

BILL OF MATERIAL		
LUNDER	LINEAR FRET	BOARD FEET
1" X 4"		24
2" x 2"	4	21
2" x 3"	37	19
2" X 4"	м	6 1
2" X 4"	158	150
NARS	NO. NO	POUNDS
60 (2")		12
106 (3")	219	4-1/2
126 (3-1/4")	134	2-1:4

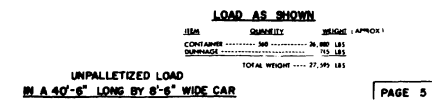
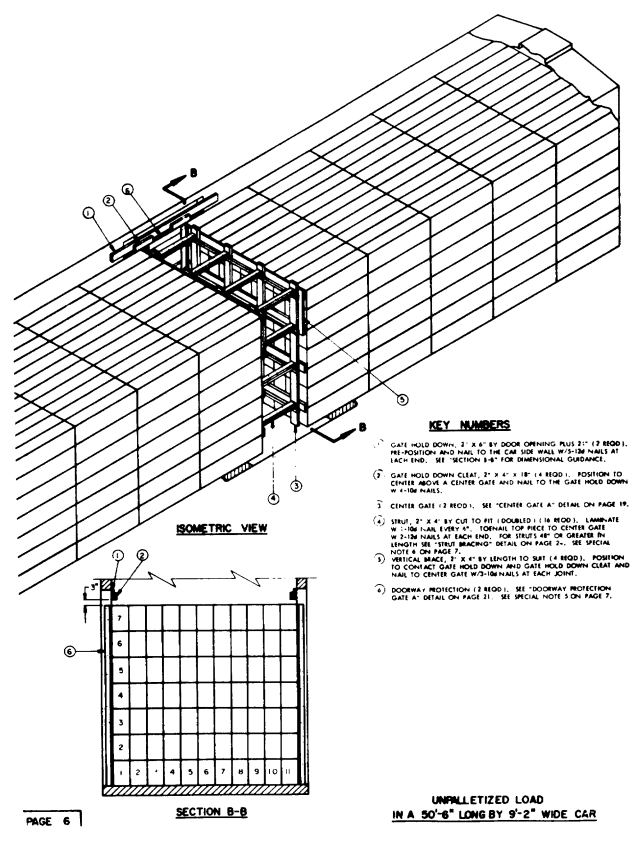


Figure 7-2—Continued (sheet 4 of 25)







- A 50"-0" (ONG BY 9"-2" WIDE (INSIDE CLEARANCE) CONVENTIONAL TYPE BOX CAR EQUIPPED WITH 6"-0" WIDE DOOR OPENINGS IS SHOWN. THE LOAD AS SHOWN MAY ALSO BE SHIPPED IN CARS WHICH HAVE WIDER OR STAGGRED DOOR OPENINGS.
- 2. A WIDER CAR CAN BE USED FOR SHIPPING THE DEPICTED LOAD,
- IF A CAR WITH AN INSIDE DIMENSION OF LESS THAN 9"-2" IS USED FOR OUT-LOADING THIS ITEM, ONE "SPACEL ASSEMBLY" WILL BE REQUIRED FOR EACH CONTAINER STACK. SEE "TYPICAL CROSS SECTION" VIEW AT LEFT.
- 4. IF THE DE, INRATED OUTLOADING METHOD IS USED FOR THE SHEMART OF A LOAD WHICH CONTAINS LESS CONTAINERS THAN SHOMM. THISE ASSEMBLIE'S MUST BE USED. SEE THE THERE ASSEMBLY' DITAL ON PAGE 23, AND "TYPICAL LCL" REOCEDURES ON PAGE 8 FOR PROPER APPLICATION. <u>CAUTION;</u> EISER ASSEMBLIES SHOULD ONLY BE USED WHEN THE GUANTIET TO BE SHIPPED CANNOT BE SATISFIED BY THE GAMISSION OF A STACK OF 77 CON-TAINERS AND/OR THE GAMISSION OF A COMPLETE LAYER ROM THE LOADING CONFIGURATION SHOWN.
- 5. IF A #-2" WIDE BOX CAL, LOADED AS DEPICTED ON PAOE 4, 15 EQUIPPED WITH RUG DOORS AND LESS THAN ONE-MUL OF THE CONTAINER LENGTH PROJECTS INFO THE DOORWAY AREA DOORWAY RIDITECTION IS NOT REQUIRED, IF A #-2" WIDE CAR HAS RUG DOORS AND MORE THAN ONE-HAU OF THE CONTAINER LENGTH REOJECTS INTO THE DOORWAY AREA, SEE "SPECIAL REOVISIONS FOR #-2" WIDE BOX CAR EQUIPPED WITH PLUG DOORS" DETAIL ON PAGE 26 SEE GENERAL NOTE "3" ON PAGE 2.
- 6, IF DESMED, 4" X 4" MATBIAL STRUT MAY BE SUBSTITUTED FOR EACH DOUBLED 2" X 4" STRUT THAT IS SPECIFIED.

1 4'	2	3	4	5		6	7	8	9	10	
	Ŵ	\overline{Z}	$\overline{\mathcal{I}}$	\square	77	$\overline{\mathcal{D}}$	\mathbb{Z}	Π	11		
	T	YP	CAL	<u>.</u> C	RO:	3	SEC	TIC	N		
THE ABOVE SECT	ION -	VIEW	DEPH	CTS A	784	(10) CO	NTAR	itt vi	NDE LOAD	IN

7

6

5

3

2

SEE "SPACER ASSEMBLY A" DEFAIL ON PAGE 22.

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THE ANOVE SECTION VIEW DEPICTS A TEN (10) CONTAINEE WIDE LOAD IN A BOX CAL WITH AN INSOLE WIDTH DURBHISCH OF LESS THAM 7°-2°, IN WHICH AN ELEVEN (11) CONTAINEE WIDT LOAD WILL NOT FIT ACROSS THE WIDTH OF THE CAL, A "SPACER ASSIMULY" WILL BE REQUIRED TO FILT THE LEXESS SPACE ACROSS THE WIDTH OF THE CAL. A TWO HICH (2°) VOID ACROSS THE WIDTH OF THE CAL IS THE MAXIMUM ALLOWARLE VOID PERMITTED, ADJUST THE WIDTH OF THE "SPACER ASSEMBLY" AS RECURED,

BILL OF MATERIAL		
LUNGER	LINEAR PEET	BOALD FELT
1" X 4"	48	24
2" x 2"	**	23
2" x 3"	37	19
2" X 4"	112	75
2° X 4'	164	144
NAILS	NO. REOD	POUNDS
6d (2")	41	1/2
100 (3*)	2%	4-3.4
124 (3-1/4*)	124	2-1, 4

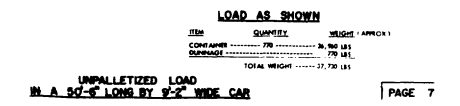
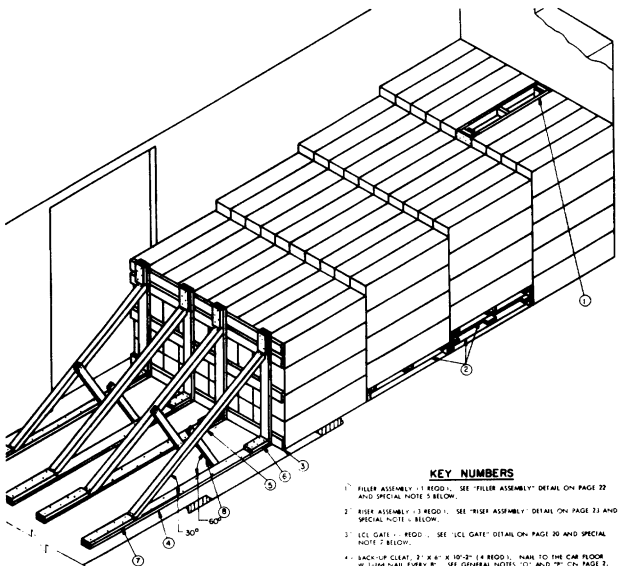


Figure 7-2-Continued (sheet 6 of 25).



ISCMETRIC VIEW

DEPICTING A 169 UNIT LEE LOAD

SPECIAL NOTES

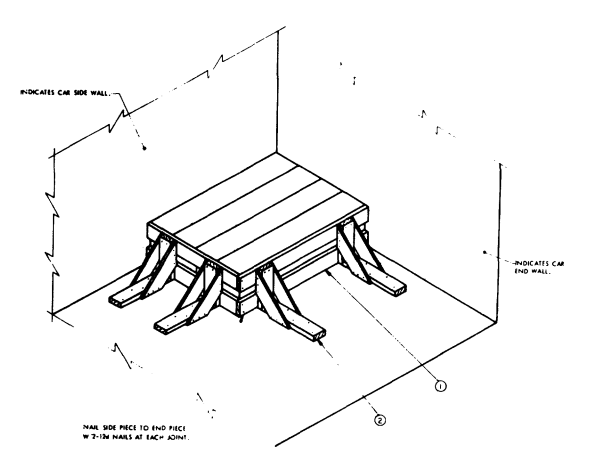
- 1. AN 1'-6" WIDE (INSIDE CLEARANCE) CONVENTIONAL TYPE BC) CAR IS SHOWN.
- 2. IF THE LADING EXTENDS INTO A DOORWAY AREA USE DODRWAY PROTECTION AS SPECIFIED IN LOADS SHOWN ON PAGES 4 THROUGH 7
- J, FOUR KINEE BRACE ASSEMBLIES AS SHOWIN ABOVE ARE ADEQUATE FOR RETAINING A MARIMUM SIZE LCL LOAD.
- 4. KINEE MACE ASSEMBLIES MAY BE USED IN EACH END GUTTE CAR.
- 5 FILLER ASSEMBLY, SHOWN AS PICCE MARKED ①, MAY BE USED AS REQUIRED. IT MUST BE USED IN THE TOP LAYER ONLY.
- 6. If RISER ASSEMBLY SMOWN AS PIECE MARKED (3) IS USED TO STEP DOWN CON-TAINERS IT MUST BE USED AS DEPICTED ABOVE TO INSURE THAT SUFFICIENT BEARING SURFACES OF ADJACENT CONTAINERS ARE IN CONTACT.
- 7 MAXIMUM STACK HEIGHT ADJACENT TO AN LCL GATE IS FOUR (4) CONTAINERS HIGH,
- 8. THE USE OF THE "RESER ASSEMBLIES" AND "FILLER ASSEMBLY" ARE SPECIFIC? FOR THE CRENCTED LOAD ONLY TO SHOW A TYPICAL APPLICATION. "RESER ASSEMBLIES" ALL. "FILLER ASSEMBLIES" MAY BE "'TO RE THE LOAD AS REQURED TO ADJUST THE LYACHTER PATTERN FOR THE NUMBER OF CONTAINERS TO BE SHIPPED.

PAGE 8

TYPICAL LCL (UNPALLETIZED)

Figure 7-2--Continued (sheet 7 of 25).

- 4 BACK-UP CLEAT, 21 X 6" X 101-2" (4 REOD), NAH TO THE CAR FLOOR W 1-166 NAIL EVERY B", SEE GENERAL NOTES TO AND "P" CN PAGE 2.
- 51 DIAGONAL BRACE, 4" X 4" X 8"-P" (4 REOD), SEE "DIAGONAL BRACE" DETAIL ON PAGE 23 TOENAIL TO LCL GATE AND BACK-UP CLEAT W/2-164 NAILS AT EACH END.
- 6 SUPPORT PIECE, 2" X 6" X 12" (4 REQD). NAIL TO THE BACK-UP CLEAT W 4-164 NAILS AND TOENAIL 10 LCL GATE W/2-124 NAILS,
- 2" BACK-UP CLEAT, 2" X 6" X 30" (4 REOD), POSITION AGAINST DIAGONAL BRACE AND NAIL TO BACK-UP CLEAT W/6-401 NAILS.
- B DIAGONAL BRACE SUPPORT, 2" X 4" X 37" (4 REOD), BEVEL THE BOTTOM END WITH 40° CUTS, CENTER ON THE DIAGONAL BRACE AND NAIL TO THE DIAGONAL BRACE AND BACK-UP CLEAT W/2-128 NAILS AT EACH LOCATION.



ISOMETRIC VIEW

DEPICTING A FOUR-UNIT LCL LOAD.

SPECIAL NOTES

- I. MOCEDURES SHOWIN DEPICE THE USE OF LCL BRACES.
- 2. CONTAINERS MUST NOT BE STACKED IF THESE BLOCKING MOCEDURES ARE USED.
- 3. # DESIRED LCL BRACES AND 2" MATERIAL MAY BE IN-STALLED AT EACH END OF THE LOAD.

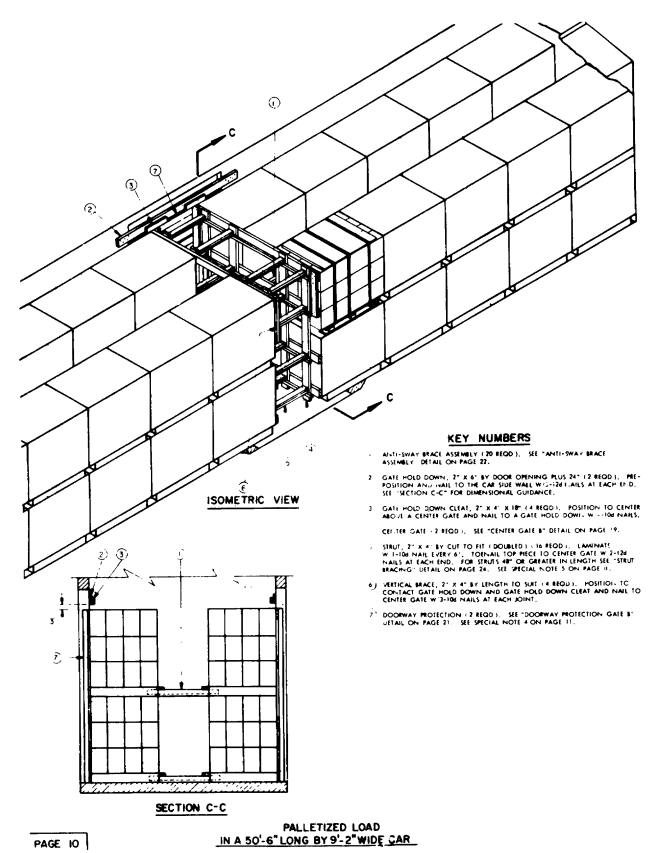
KEY NUMBERS

- 1 2" MATERIAL, FOUR PIECES OF 2" X 6" MATERIAL DEPICTED 1. POSITION AT THE TOP AND BOTTOM OF THE CONTAINERS AS SHOWN.
- 2' LCL BRACE (4 REOD), SEE "LCL BRACE" DETAIL AND "NOTE ▲ " ON PAGE 23, NAIL TO THE 2" MATERIAL W/2-100 NAILS AT EACH JOINT, NAIL TO THE CAR FLOOR W/2-100 NAILS, SEE GENERAL NOTES "C" AND "P" CH PAGE 2.

TYPICAL LCL (UNPALLETIZED)

PAGE 9

Figure 7-2. Continued (sheet 8 of 25).





PECIAL SICIES

- 1. A 50°-61 LONG BY 5°-21 WIDE INHIDE CLEARANCE CON ATMICHAE 1795 BOX CAR EQUIPPED WIDH 7°-01 WIDE OCCR OPENINGS IS INGWIN, THE LOAD AS SHOWN MAL ALSO BE SHIPPED IN CARS WHICH HAVE WIDE CR ITAGGERES DOOR GPENINGT - NOTE, A CAR HAVING 6°-01 WIDE DOOR OPENINGS MAY BE USED. HOWEVER, IS MAY BE INCESSARI TO DELETA STACK 10 FOR A UNITS IN THE DOT RWAY AREA DUE TO THOUSTEILENT LOADING CLEARANCE.
- 2. A WIDER OR NARROWER WIDTH CAR CAN BE USED FOR SHIPPING THE DEPICTED LOAD BY ADJUSTING THE WIDTH OF ANTI-SWAY BRACE ASSEMBLIES AND THE WIDTH OF THE CENTER GATES.
- 3 IF THE DELINEATED OUTLOADING METHOD IS USED FOR THE SHIPMENT OF A LOAD WHICH CONTAINS LESS UNITS THAT. SHOWN FOLLOW THE METHOD; DEPICTED ON PAGES 14 AND 15.
- 4. IF THE CAR BEING LOADED HAS PLUG DOORS AND LESS THAN ONE-HALF OF A UNIT EXTENDS INTO THE DOORWAY AREA, NO DOORWAY MOTECTION IS REQUIRED. IF MORE THAN ONE-HALF OF A UNIT EXTENDS INTO THE DOORWAY MOTECTION AS SHOWN BY PIECES MARKED (3), (1) AND (3) ON PAGES 12 AND 13 MUST BE USED. SEE GENERAL NOTE "5" ON PAGE 2.
- 5 IF DESIRED, 4" X-4" MATERIAL STRUT MAY BE SUBSTITUTED FOR EACH DOUBLED 2" X-4" STRUT THAT IS SPECIFIED,

BILL OF MATERIAL			
LUMBER	LINEAR FEET	BC ARD FEE	
1" X 61	56	28	
2" × 2'	67	23	
2" x 3"	175	98	
2" x 4"	262	175	
2" × 6"	163	163	
4" (K 4"	100	134	
NAILS	NO. REQD	POUNDS	
6d (2")	44	12	
10e (3°)	586	,	
128 / 3-1 4")	364	6-14	

LOAD AS SHOWN

1.34 LB5

PALLETIZED LOAD

PAGE II

Figure 7-2--Continued (sheet 10 of 25).

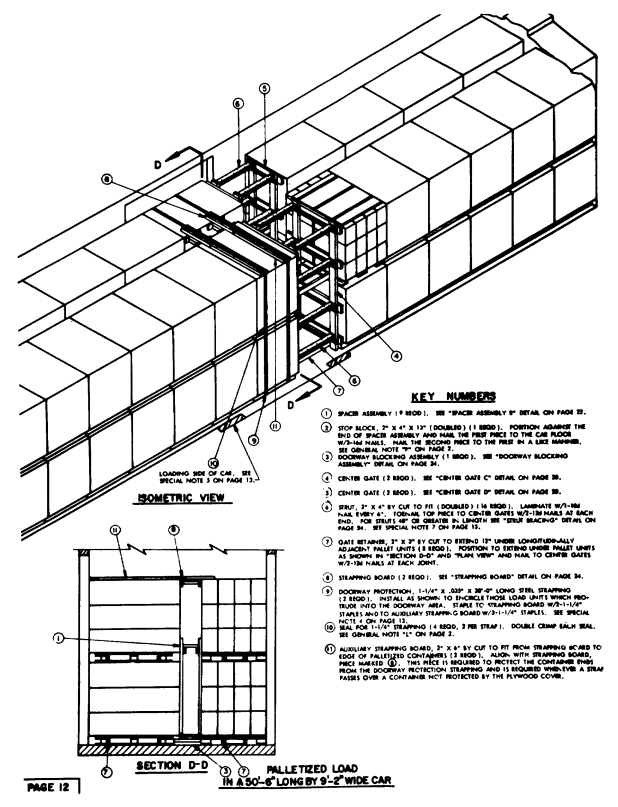
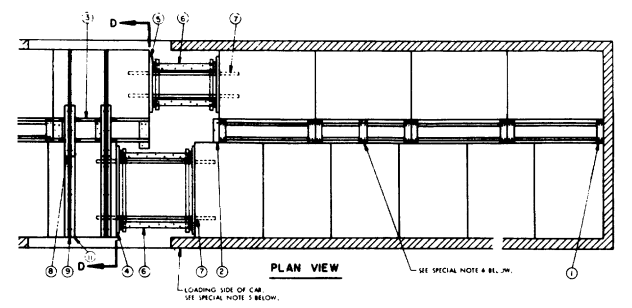


Figure 7-2--Continued (sheet 11 of 25).



SPECIAL NOTES

- 1. A 50"-6" LONG BY 9"-2" WIDE (INSIDE CLEARANCE) CONVENTIONAL TYPE BOX CAE EQUIPHED WITH 7"-0" WIDE DOOR OPENINGS IS SHOWN. THE LOAD AS SHOWN MAY ALSO BE SHIPPED IN CARS WHICH HAVE WIDER OR STAGGRED DOOR OPENINGS. <u>MOTE</u>. A CAR HAVING 6"-0" WIDE DOOR OPENINGS MA' BE USED, HOWEVER, IT MAY BE DIFFICULT TO INSTALL CENTER GATES AND STRUTS.
- 2 A WIDER OR NARROWER WIDTH CAR CAN BE USED FOR SHIPPING THE DEPICTED LOAD.
- IF THE DELINEATED OUTLOADING METHOD IS USED FOR THE SHIPMENT OF A LOAD WHICH CONTAINS LESS UNITS THAN SHOWN USE "OMITTED-UNIT GATE" AS SHOWN ON PAGE 14 AND DETAILED ON PAGE 23 AND 'OR OMIT UNIT STACKS AS REQUIED.
- 4. IF THE CAR BEING LOADED HAS PLUG DOORS AND LESS THAN ONE-HALF OF A UNIT EXTINUS INTO THE DOORWAY MEALAND DOORWAY MIDTECTION IS REQURED. IF MORE THAN ONE-HALF OF A UNIT EXTENDS INTO THE DOORWAY MEAL DOORWAY PROTECTION AS SHOWN BY MECES MAKED (3), (8) (9), AND (1) MUST BE USED. SEE GENERAL NOTE "S" ON PAGE 2.
- 3 IF THE CALIBEING LOADED HAS THROUGH DOORWAYS AS SHOWN ABOVE AND THEY ARE LESS THAN 19-0" WIDE A LOADING AND UNLOADING SIDE MUST BE DESIGNATED, AS SHOWN.
- 6. TO PROVIDE FOR LATERAL BLOCKING OF PALLET UNITS, EACH UNIT MUST CON-TACT A VERTICAL PIECE OF THE SPACER ASSEMBLY. ADDITIONAL PIECES MUST BE INSTALLED ON THE SPACER ASSEMBLY AS DEPICTED IN THE PLAN VIEW ABOVE. ALSO, STRUTS MUST BE INSTALLED BETWEEN EACH PAR OF VERTICAL PIECES AS SHOWN ON THE DETAILED WIEW ON PAGE 22.
- IF DESIRED, 4" X-4" MATERIAL STRUT MAY BE SUBSTITUTED FCN EACH DOUBLED.
 X-4" STRUT THAT IS SPECIFIED.

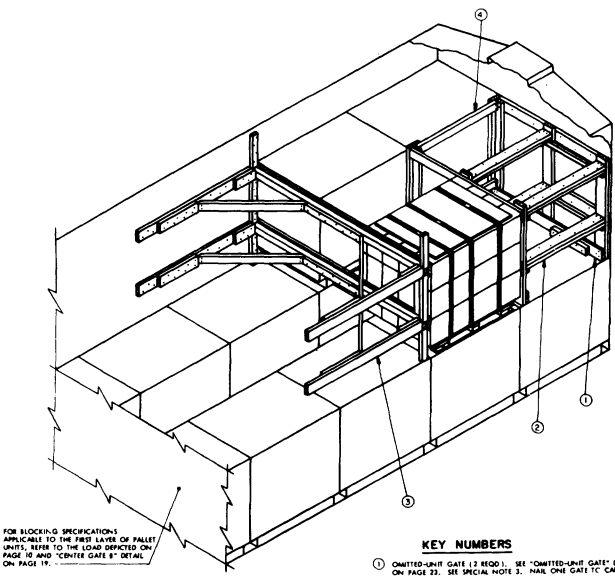
LUMBER	LINEAR FEET	BOARD FEET
1" x 4"	2	1
2" × 2"	36	19
2" × 3"	46	23
2" x 4"	539	360
2·× ●*	146	146
NAILS	NO. REQD	POUNDS
10w (3*)	464	10-1 2
124 (3-1/4")	76	1-114
(44 (3-) 2°)	<u> </u>	314

LOAD AS SHOWN

PALLETIZED LOAD IN A 50-6" LONG BY 9'-2" WIDE CAR

PAGE 13

Figure 7-2-Continued (sheet 12 of 25).



ISOMETRIC VIEW

SPECIAL NOTES

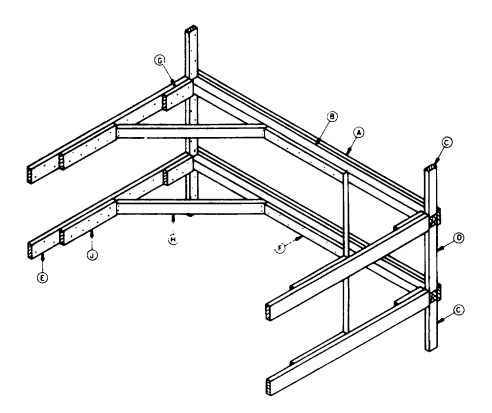
- 1. A 9'-2" WIDE (INSIDE CLEARANCE) CONVENTIONAL TYPE BOX CAL IS SHOWN.
- A K-BRACE ASSEMBLY AS SHOWN IS ADEQUATE FOR RETAINING A MAXIMUM PARTIAL LA (RE LCAD OF 14,000 POUNDS. <u>CANTION</u>; SOME CARS ARE NOT SUITED FOILTHE APPLICATION OF "PARTIAL LAYER REACING" BECAUSE THE LENGTH OF THE ARRICLATION OF "PARTIAL LAYER REACING" BECAUSE THE FIGURATION OF THE CAR DOORS WILL NOT PERMIT PROPER INSTALLATION OF THE SPECIFIED K-BRACE DUNNAGE, PRICES MARKED (λ , (\hat{n}), ($\hat{n$ 2
- 3. HE USE OF THE "OMITTED-UNIT GATES" AND "STRUTS" ARE SPECIFIED FOR THE DEFICIED LOAD ONLY TO SHOW A TYPICAL APPLICATION. IF AN EVEN LUMBER OF UP.ITS ARE LOADED IN A CAR THE "OMITTED-UNIT GATES" AND "STRUTS" WILL NOT BE REQUIRED. WHEN ONE FALLET UNIT IS OMITTED ROM A LOAD AS SHOWN ON FAGES 10 AND 12, THE LOCATION OF THE OMITTED-UNIT DUNINGE ABOVE SHOULD BE POSITIONED NEAR THE CENTER OF THE CAR AND DELETE THE NAILING TO THE CAR END WALL.

- OMITTED-UNIT GATE (2 REQD). SEE "OMITTED-UNIT GATE" DETAIL ON PAGE 23. SEE SPECIAL NOTE 3. NAIL ONE GATE TC CAR END WALL W/B-IOI NAILS.
 STRUT, 2" X 4" BY CUT TO FIT (DOUBLED) (4 REOD), LAMBHATE W/I-IOI NAIL EVERY 4", TOENAL TOP_MECE TO OMITTED-UNIT GATE W/2-12d NAILS AT EACH END.
- 13) K-BRACE (1 REOD), SEE "K-BRACE ASSEMBLY" DETAIL ON PAGE 15 AND SPECIAL NOTE 2.
- SIDE STRUT, 2" X 4" BY CUT TC FIT (2 REOD), TORNAL TO BUFFB PIECE OF "C MITTED-UNIT GATE" W/Z-124 NAILS AT EACH BND.

PAGE 14

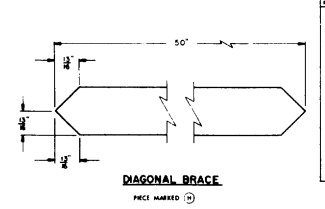
PARTIAL LAYER BRACING

Figure 7-2--Continued(.sheet 13 of 25).



K- BRACE ASSEMBLY

SEE SPECIAL PLOTE 2 OF PAGE 14



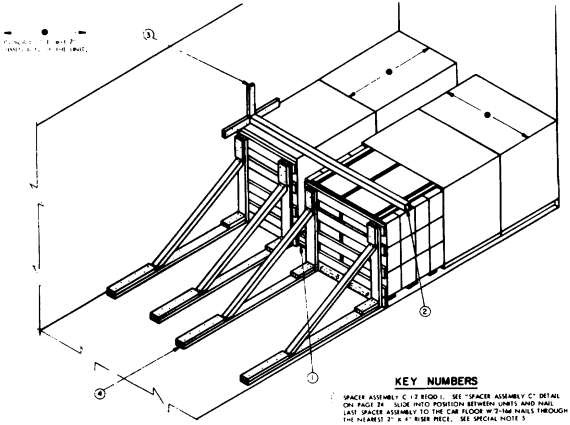
	LUMBER AND	NALING C	HART	
PC MK	LUMBER SIZE	NO. REQD	NAL TO	NUMBER AND SIZE OF MAILS
A `	2' K 6" BY CAR WIDTH (SEE "NOTE + BELOW)	2	Ì	1-12d EVERY 12"
B	4 X 4' BY CAR WIDTH	2	-	
Ċ	2" x 4" x 18-1 2	4	CAR WALL	4-12d
D	2 × 4" × 26"	2	CAR WALL	o-12d
E `	2 ' X 6 ' X 72"	4	CAR WALL	16-12d
Ł,	2" X 4" X 36" FOR A 9"-2" CAR OR 2" X 4" X 28" FOR A 8'-5" CAR	2	N	7-124
c,	2 * x 6" x 12"	4	E,	4-10d
н	2" X 4" MATERIAL SEE DIAGONAL BRACE DETAIL	4	€) & (I)	2-160 AT EACH END
37	2" x 6" x 24"	4	(i)	8-16d

NOTE B. 12" REWOOD MAY BE SUBSTITUTED FOR PIECE MARKED THE REWOOD MUST BE OF A SIZE TO COVER THE AREA OF THE FALLET UNIT ADJACENT TO THE "K-BACE". SECURE THE REWOOD TO PIECE MARKED D. W'I-60 NAIL EVERY 12".

PARTIAL LAYER BRACE

PAGE 15

Figure 7-2--Continued (.sheet 14 of 25).



ISOMETRIC VIEW

FIVE PALLET UNITS SHOWN DEPICTING USE OF KNEE MACE BLOCKING.

SPECIAL NOTES

- A P-2* WIDE I INSIDE CLEARANCE) CONVENTIONAL TYPE BOX CAR IS SHOWN, A NAREOWER CAR MAY BE USD. IF THE LADING EXTENDS INTO A DOORWAY AREA USL TWO 12 | PECES CF DOOR-SPANING 2* X & MATERIA ACTOSS EACH DOORWAY INVOLVED FOR SECUREMENT OF THE PECES MARKED $\frac{32}{2}$ AND $\frac{3}{3}$. A PECE MARKED $\frac{32}{2}$ WILL BE CUT FOR A SHUG FIT AGAINST THE DOOR-SPANI-ING PECES AND THE VIETICAL POCKET CLEATS MARKED $\frac{3}{2}$ WILL BE INSTALLED IN A HORIZONTAL POSITION INSTEAD OF A VIETICAL POSITION AS SHOWN.
- 3. <u>CAUTION</u>. IF A UNIT EXTENDS MORE THAN ONE HALF OF ITS WIDTH OR LENGTH PAST A DOOR POST INTO THE DOORWAY AREA IN A CONVENTION-AL OR PLUG DOOR CAR. A PRICE OF DOOR SPANNING DURINAGE OF 2' X 6' MATERIAL BY DOOR-OPHINIG WIDTH PLUS 24' IN LENGTH WILL BE FOSTIONTU ACCESS THE DOOR OPHINIG APPROXIMATELY 24' MOLE THE CAR FLOOR AND NAMED TO THE CAR SIDE WALL W 3-134 NAILS AT EACH END.
- 4 SPECIFIED KNEE BRACE ASSEMBLIES ARE ADEQUATE FOR RETAINING A MAXIMUM LCL LOAD.
- 5 A SPACER ASSEMBLY IS ONLY REQUIRED WHEN THE VOID BETWEEN LATERALLY ADJACENT UNITS IS SIX INCHES +6* + OR GREATER.

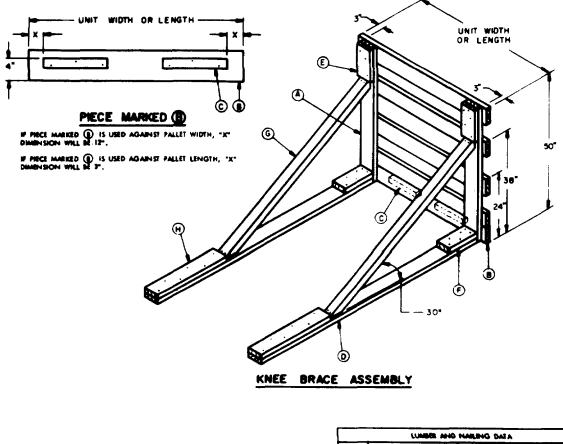
HOLD DOWN, 4" X 4" BY CAR WIDTH / CUT TO FIT () I REOD), INSTALL ACPOSS UNITS WHICH ARE ADJACENT TO PIECES MARKED $\widehat{-}_{2}$ SEE SPECIAL NOTES 2 AND 3 2

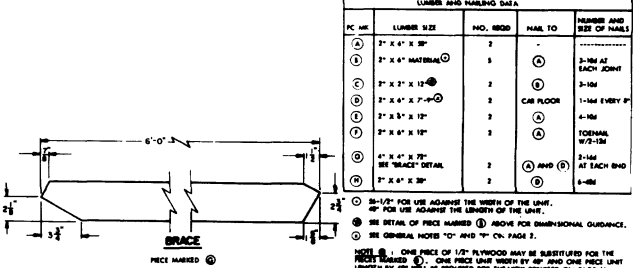
- J POCKET CLEAT, 2" X 4" X 18" (6 REQD). NAIL TO THE CAR SIDE WALL W 5-104 NAILS, SEE SPECIAL NOTES 2 AND 3
- KNEE BRACE ASSEMBLY (2 REOD), SEE "KNEE BRACE ASSEMBLY" DETAIL ON PAGE 17. SEE SPECIAL NOTE 4. 4

PAGE 16

TYPICAL LCL (PALLETIZED)

Figure 7-2--Continued (sheet 15 of 25)



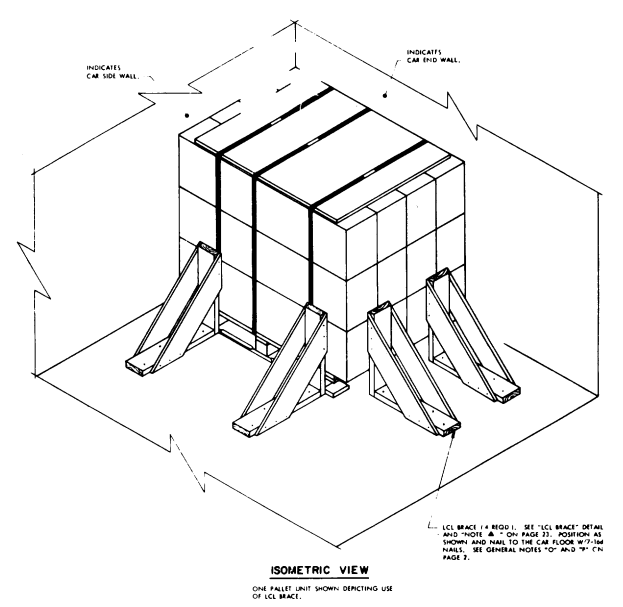


 $\begin{array}{rcl} \underline{\mathsf{HOTI}} & \vdots & \operatorname{ONE} \operatorname{PRCE} \operatorname{OF} 1/2^{\bullet} & \operatorname{PLWOOD} & \operatorname{MAY} & \operatorname{B} & \operatorname{SLBSTITUTED} & \operatorname{FOE} & \operatorname{THE} \\ \overline{\operatorname{PRCH}} & \operatorname{MARKED} & \bigoplus_{i} & \operatorname{ONE} & \operatorname{PRCE} & \operatorname{UNET} & \operatorname{HOTI} & \operatorname{EV} & \operatorname{AP} & \operatorname{AND} & \operatorname{ONE} & \operatorname{PRCE} & \operatorname{UNET} \\ \overline{\operatorname{LMOT}} & \operatorname{EV} & \operatorname{AP} & \operatorname{VAL} & \operatorname{B} & \operatorname{EMOL} & \operatorname{DOT} & \operatorname{THE} & \operatorname{VEW} & \operatorname{BHCED} & \operatorname{ON} & \operatorname{AOE} & \operatorname{Id} \\ \operatorname{SICLEE} & \operatorname{THE} & \operatorname{FLVWOOD} & \operatorname{TO} & \operatorname{EACH} & \operatorname{PRCE} & \operatorname{MARKED} & \bigoplus_{i} & \operatorname{Widde} & \operatorname{MARS} & \operatorname{AEO}, \\ \operatorname{MAR} & \operatorname{TO} & \operatorname{HOLD} & \operatorname{BOWN} & \operatorname{BLOCKS}, & \operatorname{PRCE} & \operatorname{MARKED} & \bigoplus_{i} & \operatorname{Widde} & \operatorname{MARS} & \operatorname{AEO}, \\ \operatorname{JOHN}^{-1} & & \operatorname{HOLD} & \operatorname$

TYPICAL LCL (PALLETIZED)

PAGE 17

Figure 7-2--Continued (sheet 16 of 25)



TYPICAL LCL (PALLETIZED)

Figure 7-2--Continued (sheet 17 of 25)

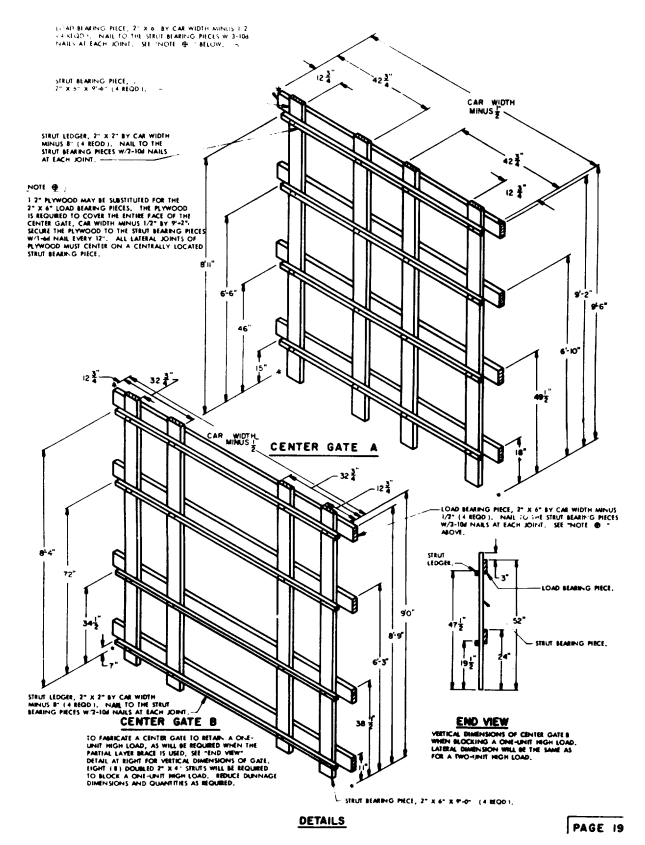
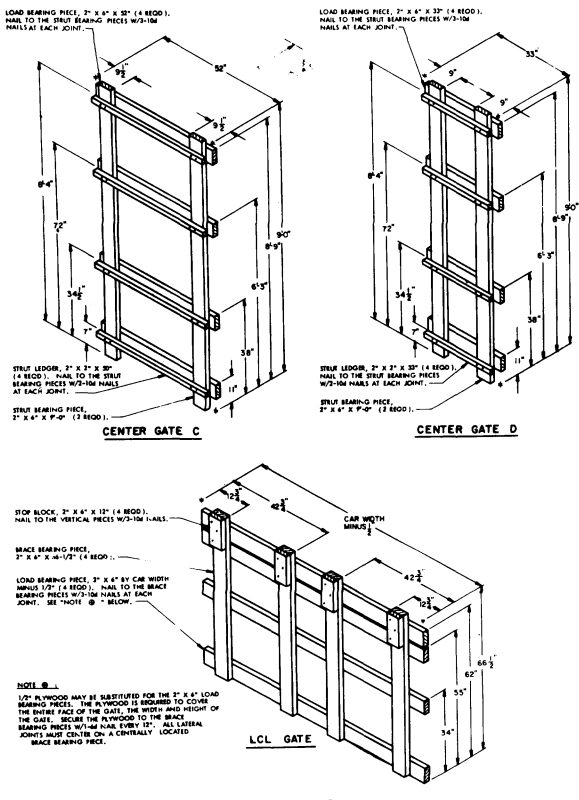


Figure 7-2--Continued (sheet 18 of 25)



DETAILS

Figure 7-2--Continued (sheet 19 of 25)

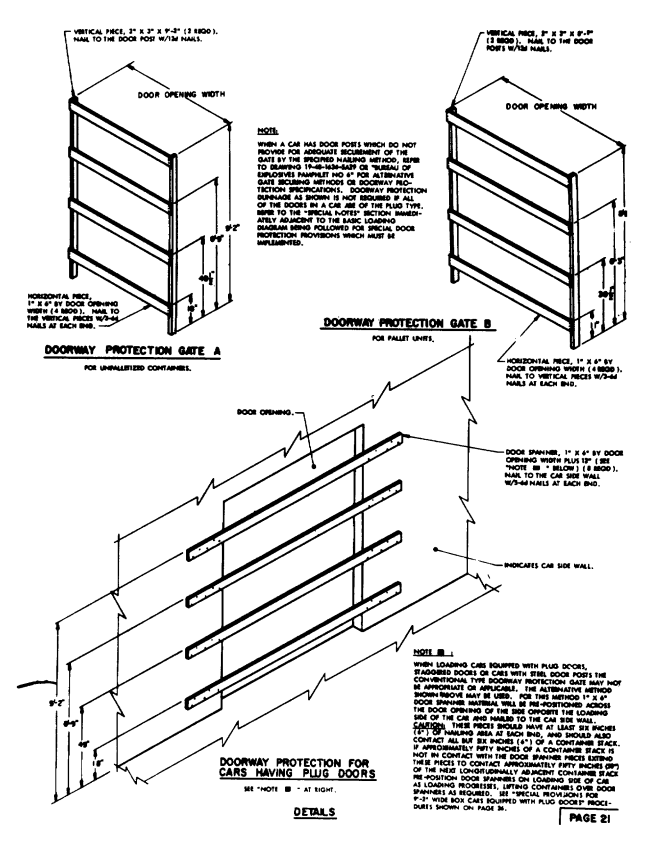
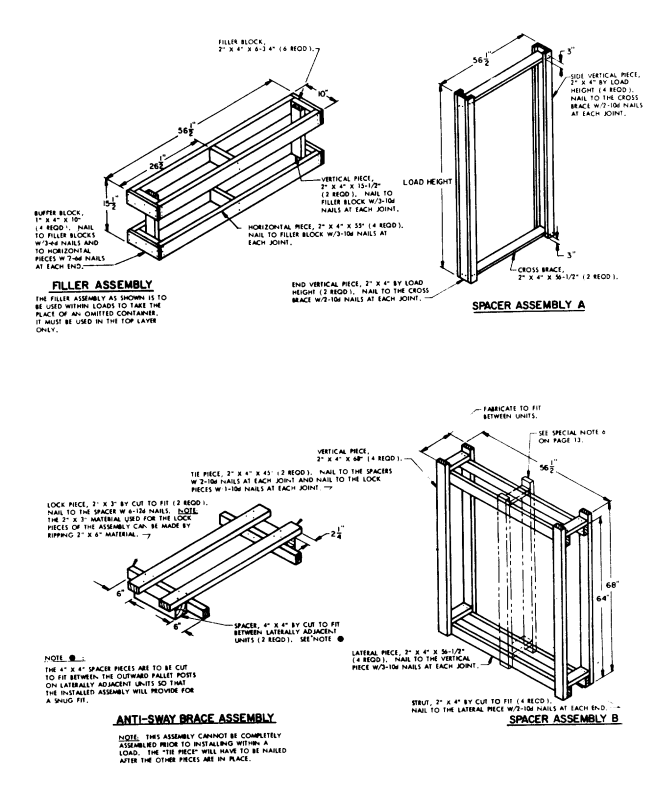
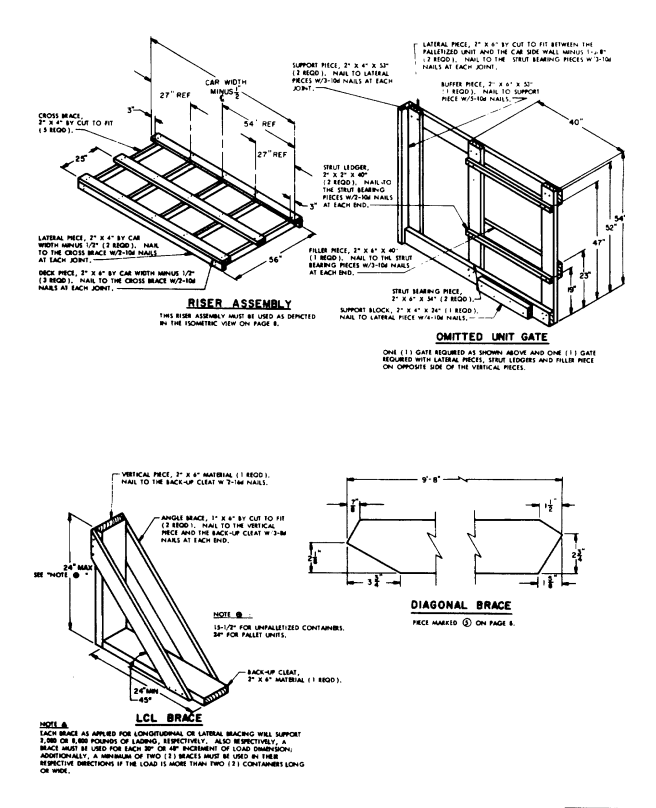


Figure 7-2--Continued (sheet 20 of 25)



DETAILS





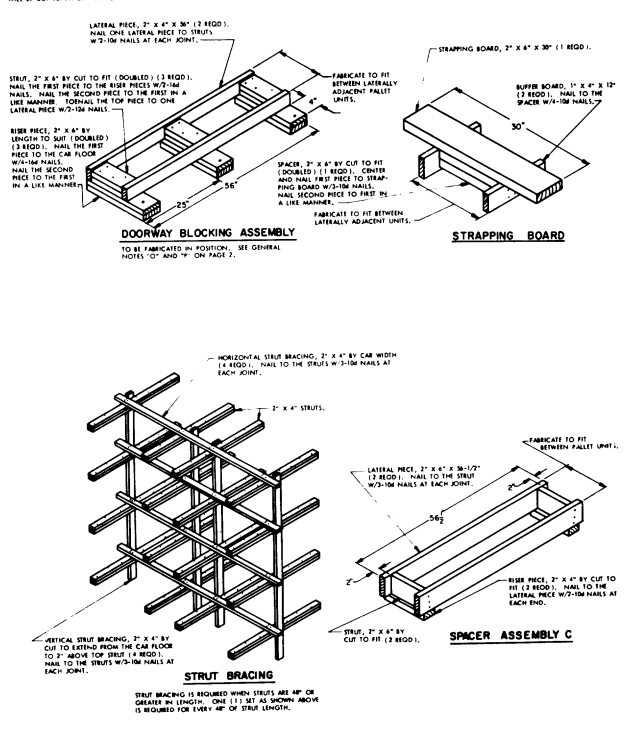
DETAILS

PAGE 23

Figure 7-2--Continued (sheet 22 of 25)

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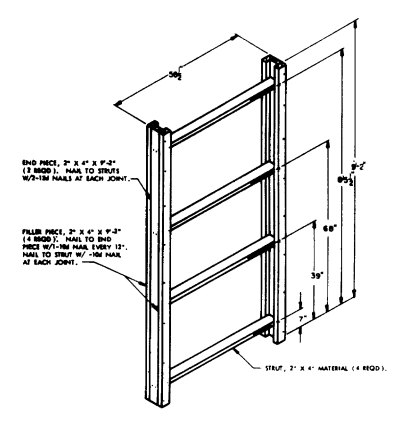
WHEN USED IN THE LOAD DEPICTED ON PAGE 10, THE "RISER PIECES" WILL BE CUT TO FIT BETWEEN LATERALLY ADJACENT PALLETS.



PAGE 24

DETAILS

Figure 7-2--Continued (sheet 23 of 25).



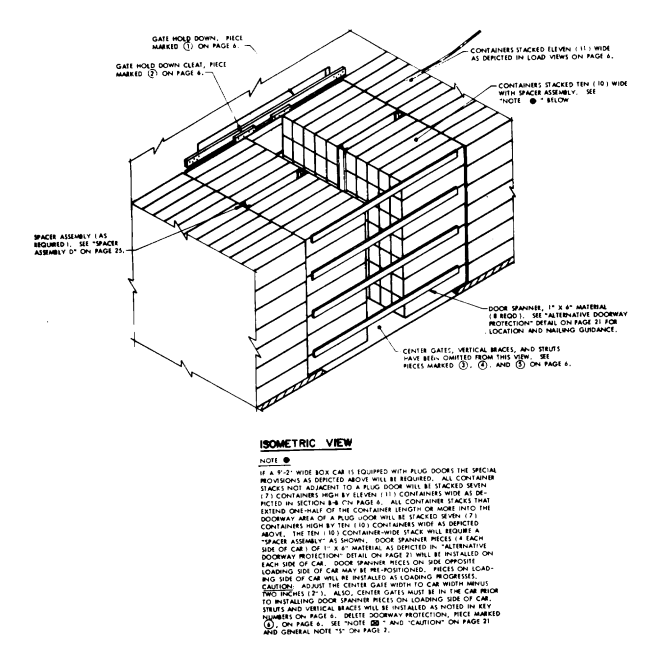
SPACER ASSEMBLY D

DETAIL

PAGE 25

Figure 7-2--Continued (sheet 24 of 25)

7-30



SPECIAL PROVISIONS FOR 9-2" WIDE BOX CARS EQUIPPED WITH PLUG DOORS

Figure 7-2--Continued (sheet 25 of 25).

PAGE 26

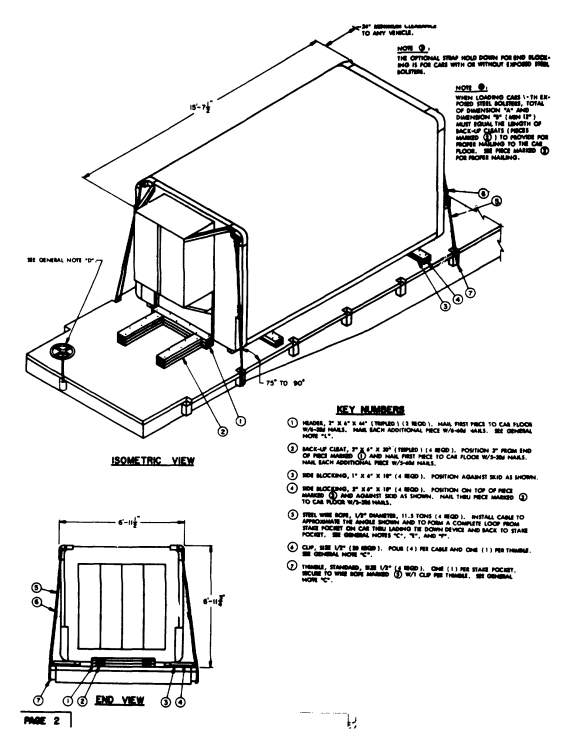
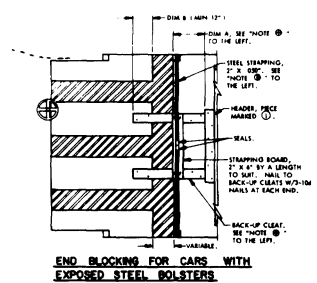


Figure 7-3. Loading and bracing on flatcar of maintenance equipment shelter, GMS S-408(XO-1) TSM (sheet 1 of 3).

7-32



SEE GENERAL NOTE "G". THE BLOCKING AS SHOWN IS APPLICABLE FOR THE UNCLATED CONFIGURATION. ADJUST AS NECESSARY FOR THE CRATED LOAD ON PAGE 4.

GENERAL NOTES CONTINUED

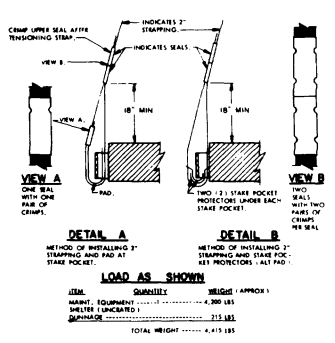
- K. DUNNAGE LUMBER SPECIFIED THROUGHOUT THIS PROCEDURAL DRAWING IS OP NOMINAE SIZE. FOR EXAMPLE, 1" X 8" MATERIAL IS ACTUALLY 3'4" THICK BY S-S'8" WIDE AND 2' X 8" MATERIAL IS ACTUALLY 1-3 8" THICK BY 5-S'8" WIDE.
- L. A STAGGERED NAILING FATTERN WILL BL USD WHEN DUNNAGE IS NAILED TO THE FLOOR OF THE TRANSFORTING VEHICLE, OR WHEN LAMINATING DUNNAGE. ADDITIONALLY, THE NAILING PATTERN FOR AN UMPR MICE OF LAMINATED DUNNAGE WILL BE ADJUSTED AS REQUIRED SO THAT A NAIL FOR THAT MECE WILL NOT BE DRIVEN THROUGH ONTO DR RIGHT BESIDE A NAIL IN A LOWER MICE.

BOARD FEET

GENERAL NOTES

- A. THE LOAD AS SHOWN ON PAGE 2 IS BASED ON A FLAT CAR B"4" WIDE | PLAT-FORM I AND THE LOAD AS SHOWN ON PAGE 4 IS BASED ON A FLAT CAR 9"-2 WIDE (PLATFORM), WIDER CARS CAN BE USD. ONLY ONE UNIT OF LADING IS SHOWN, HOWEVER, MULTIFLES OF UNITS, AS SHOWN OR DISSIMILAR IN NATURE, MAY BE LOADED ON A CAR. THE NUMBER OF UNITS TO BE LOADED ON A CAR WELL BE DEFINIORITION THE SIZE OF THE CAR USED OF THE GUARTIFI-TIES OF UNITS TO BE SHIPPED WITH THE VIEW OF FULL UTILIZATION OF CARBER EQUIPMENT.
- LADING DATA (UNCRATED); ITEM DIMENSIONS ------ 15'-7-1'2" LONG X 6-11-1'2" WIDE X 6-11-3 4 HIGH, ITEM CROSS WEIGHT --- 4,200 POUNDS (APPROX.);
 - LADING DATA (CRATED): TEM DIMENSIONS ----- 16'-10" LONG X 8'-1" WIDE X 8'-1" HIGH. ITEM GROSS WEIGHT --- 6,600 POUNDS (APPROX),
- C. REFER TO ORD DWG 19-48-C-ORD JU-588, "WIRE ROPE AND ANNEALED WIRE APPLICATION METHODS FOR SECURING LADING ON RAIL & MOTOR CARRIE EQUIP", FOR PROPER THE DOWN APPLICATION, EXCEPT NUTS ON 1/2" CARRIE CLIPS WILL SE TIGHTENED TO A TORQUE OF 85 TO 99 FOOT POUNDS.
- D. REFER TO ASSOCIATION OF AMERICAN RAILROADS MANUAL," GENERAL RULES GOVERNING THE LOADING OF COMMODITIES ON OPEN TOP CARS", FOR APPLICABLE LOADING RULES: PREFACE, 1-A, 2, 3, 4, 5, 9, 14, AND 15.
- E. TO ACHEVE PROPER CABLE TENSION, ENPLOY TWO (2) CABLE "GRIPPERS" AND AN APPLICABLY SIZED "COME-A-LONG" TYPE MECHANICAL HOIST.
- F. CALERONI. IT IS RECOMMENDED THAT CABLE BE INSTALLED TO APPONIMATE ANGLE SHOWN, HOWEVER, IF PLACEMENT OF CAR STAKE POCKETS PREVENTS THIS, CABL MUST BE EXERCISED TO ENSURE THAT CABLES ON THE SAME SIDE OF LADING ARE INSTALLED SO THER RETENTION FORCES ACT IN OPPOSITE LONGI-TUBINAL DIRECTIONS --- CONTACT OF CABLE WITH EDGE OF LADING IS PRO-HOITED.
- G, ONLY CARS WITH "SOUND" FLOORS WILL BE USED. CARS WITH STEEL FLOOR ENDS AND/OR EXPOSED STELL BOLSTEES WHICH INTERFEE WITH PROPER POSI-TOONING OR NAILING OF THE DUNNAGE WILL NOT BUILSTO. SEE "FND BLOCKING FOR CARS WITH EXPOSED STEEL BOLSTERS" DETAIL ON THIS PAGE.
- H, WHEN ANY STRAP IS SEALED AT AN END-OVER-END LAP JOINT, OR AS SHOWN IN DETAILS "A" AND "B" BELOW, A MINIMUM OF TWO (2) SEALS (BUTTED TODETHER) WITH TWO (2) PAIRS OF CRIMPS PER SEAL MUST BE USED.
- <u>CAUTION</u>: STAKE POCKETS WILL BE USED FOR ALL THE DOWN STRAPPING WHEN-EVER POSSIBLE. DO NOT USE SWIVEL BING TYPE ANCHOR DEVICES. IF OTHER TYPES ARE USED, THEY MUST BE OF SUFFICIENT WIDTH TO RECEIVE 2" STRAP.

I GENERAL NOTES CONTINUED AT LEFT V



PAGE 3

Figure 7-3Continued (sheet 2 of 3).
-----------------------	----------------

 I
 X.o
 6
 3

 2'
 X.o
 56
 56

 NAILS
 NO. REQD
 POUNDS

 306 + 4 - 1 2''
 44
 2 - 1 - 4

 404 + 0''
 44
 4 - 1 / 2'

 ROPE, SPEEL WIRE, 1/2'' DIA
 00 FT REOD
 44 LBS

 CLIP, 1 2''
 20
 REOD
 9 LBS

 THIMBLE, STANDARD, 1 2''
 4
 REOD
 1 LB

LINEAR FEET

BILL OF MATERIAL

LUMBER

MATERIAL SPECIFICATIONS

(UNITE	: DOUGLAS FIE OR COMPARABLE LUMBER WITH STRAIGHT GRAIN AND FIEE OF MATERIAL DEFECTS. REF: PED SPEC MM-L-731
NAILS	COMMON, CEMENT COATED OR CHEMICALLY ETCHED. IEF: PED SPEC FF-N-105. ALT- ANNULAR-RING TYPE NAIL OF SAME SIZE.
LOFI	STEEL WINE, PLAIN, PREFORMED, REGULAR LAY, 11.5 TONS, 6 X 19, FLEXIBLE INRC, MACWHYTE WINE ROPE EO (OR EQUAL). REF. PED SPEC RI-W-410.
	"U" BOLT, CROSBY, HEAVY DUTY (OR EQUAL). :TYPE I OR IV, CLASS A OR C. REF: PED SPEC QO-S-781. (FOR FSN SIE S8-30-100).
CERAR CEAL CERAR STARIE.	

STAKE FOCKET PROTECTOR: COMMERCIAL GRADE.

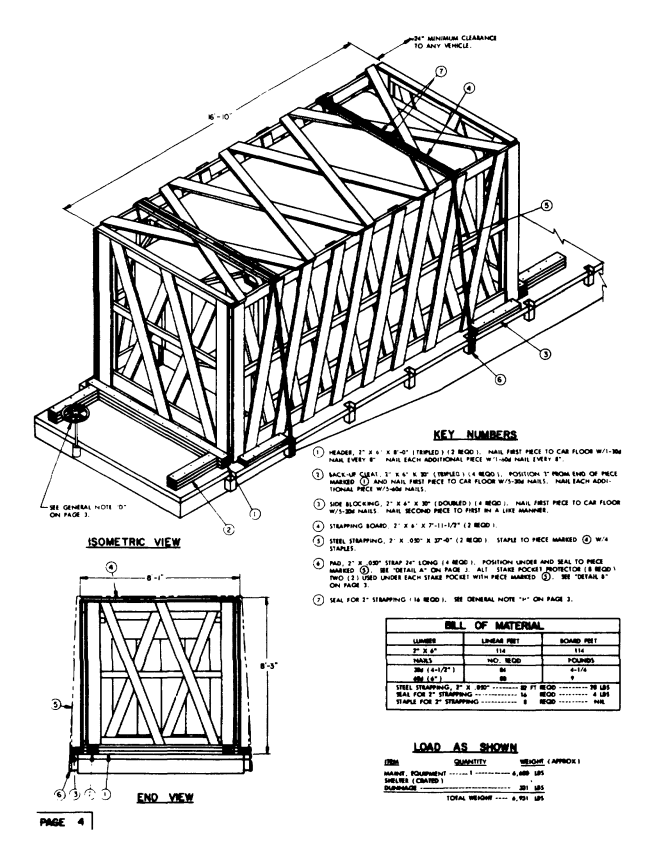


Figure 7-3-Continued (sheet 3 of 3).

Section III. TRANSPORT ON FOREIGN RAILWAYS

7-6. General

The transportability guidance contained in this section is applicable when the Redeye maintenance equipment shelter, GMS S-408(XO-1) TSM, is transported on foreign railways. Consideration is given to single and multiple shelter movements on the types of rail cars normally used for the movement of these shelters. The shelters, when loaded on a suitable railcar, can be transported without restrictions within European countries complying with the Loading Gaude (formerly International Berne International); the majority of the countries in the Middle East and South America; and Australia, India, and Pakistan. In the Middle East and South America, the clearances vary by country, and each country will require a separate check. In Australia, India, and Pakistan, wideor broad-gauge railways provide adequate clearances. Because of the various designation systems used by different countries, foreign railcars are not easily classified. In addition, clearances vary, in many cases, from one country to the next and within one country; consequently, evaluation of transportability capability must be made on an individual basis. The M571 and

M585 shipping and storage containers can be loaded into foreign railroad boxcars. The methods for securing both shelters and containers are similar to those used for securing the items on American railroad cars.

7-7. Transport on US Army Foreign Service

a. General. The Redeye maintenance equipment shelter, GMS S-408 (XO-1) TSM can be transported on a number of US Army-owned foreign service flatcars. These flatcars are exclusively for the transport of US military materiel. Table 7-1 represents a few of the flatcars available in Europe that are suitable for transportation of these shelters.

b. Materials. The materials required for blocking and tiedown of the shelters on US Army foreign service flatcars are essentially the same as those used for transporting the items within CONUS. For general guidance, refer to figure 7-3, sheets 1 through 3. For more detail and illustrations of these cars, refer to TM 55-208.

Table 7-1. Characteristics of US Army-Owned European Flatcars Available for Transportation of the GMS S-408(XO-1) TSM Shelter

Flatcar				Platform
designation	Capacity	Length	Width	height*
FF	50-ton	40-ft. 9-in.	8-ft. 7 1/8-in.	4-ft. 1 1/8-in.
	(45.36 MT)	(12.42 m)	(2.62 m)	(1.25 m)
SSY	55-ton	31-ft. 2-in.	10-ft. 4-in.	4-ft. 2 3/4-in.
	(49.90 MT)	(9.50 m)	(3.15 m)	(1.29 m)
SSYS	66-ton	31-ft. 2-in.	10-ft. 4-in.	4-ft. 2 3/4-in.
	(59.88 MT)	(9.50 m)	(3.15 m)	(1.29 m)
SSYM	88-ton	39-ft. 1/2-in.	10-ft. 4-in.	4-ft. 3 1/2-in.
	(79.83 MT)	(11.90 m)	(3.15 m)	(1.31 m)
FFLM	90-ton	46-ft. 8-in.	10-ft. 3-in.	4-ft. 2 3/4-in.
	(81.65 MT)	(14.42 m)	(3.12 m)	(1.29 m)

*Above top of rail.

7-8. Unloading

The unloading is the reverse of loading.

APPENDIX REFERENCES

1. Field Manuals (FM)	
FM 5-36	Route Reconnaissance and Classification
FM 55-15	Transportation Reference Data
2. Supply Bulletins (SB)	
SB 700-20	Army Adopted and Other Items of Materiel Selected for Authorization
2 Technical Bullating (TB)	
3. Technical Bulletins (TB) TB 55-46-1	Standard Characteristics (Dimensions, Weight, and Cube) for Transport-
TB 55-40-1	ability of Military Vehicles and Other Outsize/Overweight Equipment
4. Army Regulations (AR)	ability of Milliary Vehicles and Other Outsize/Overweight Equipment
AR 746-1	Color, Marking, and Preparation of Equipment for Shipment
AR 55-355	Military Traffic Management Regulation (Joint)
5. Technical Manuals (TM)	
TM 5-330	Planning and Design of Roads (Vehicle Cone Index)
TM 5-725	Rigging
TM 9-1400-425-12	Operator and Organizational Maintenance Manual. Intercept-Aerial Guided
	Missile System M41 and Training Intercept-Aerial Guided Missile System M46A1 and M46A2 (Redeye Air Defense Guided Missile System)
TM 55-208	Railway Equipment and Characteristics Data
TM 65-500	Marine Equipment Characteristics and Data
TM 55-513	Military Stevedoring
6. Other Publications and Se	
	bads Rules Governing the Loading of Commodities on Open Top Cars
Section No. 1-General Rul	
	rning the Loading of Department of Defense Material
Mr. R. C. Reber, Secreta	ary
Mechanical Division	
Association of American R	ailroads
1920 L Street, N.W.	
Washington, D.C. 20036	eissues thereof-Hazardous Materials Regulations of the Department
	ecifications for Shipping Containers.
R. M. Graziano, Agent	ecineations for onipping containers.
American Railroad Building	a
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	Association of American Railroads Circular No. 42-D or reissues
	g Loading of Carload Shipments of Commodities in' Closed Cars.
Mr. B. Williams	
Freight Loading and Conta	
The Association of Americ	an Kaiiroads
59 East Van Buren Street Chicago, Illinois 60605	
Chicago, minors 00003	A-1

Water Carrier Tariff No. 24 of reissues thereof-Regulations Governing the Transportation or Storage of Explosives or Other Dangerous Articles or Substances, and Combustible Liquids on Board Vessels.

R. M. Graziano, Agent American Railroad Building 1920 L Street N.W.

Washington, D.C. 20036

46 Code of Federal Regulations (CFR) 146 Motor Carriers' Explosives and Dangerous Articles Tariff No. 14 or reissues thereof-Department of Transportation Regulations Governing Transportation of Explosives and Other Dangerous Articles by Motor, Rail and Water Including Specifications for Shipping Containers.

Richard H. Hinchcliff, Issuing Officer 1616 P Street, N.W. Washington, D.C. 20036 Bureau of Explosives Pamphlet No. 6C Trailer on Flatcars Bureau of Explosives Association of American Railroads American Railroads Building 1920 L Street N.W. Washington, D.C. 20036

A-2

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