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RAIL IMPACT TESTS OF GONDOLA AND FLATCAR TRANSPORT OF EMPTY 20---ETC(U)
SEP 77

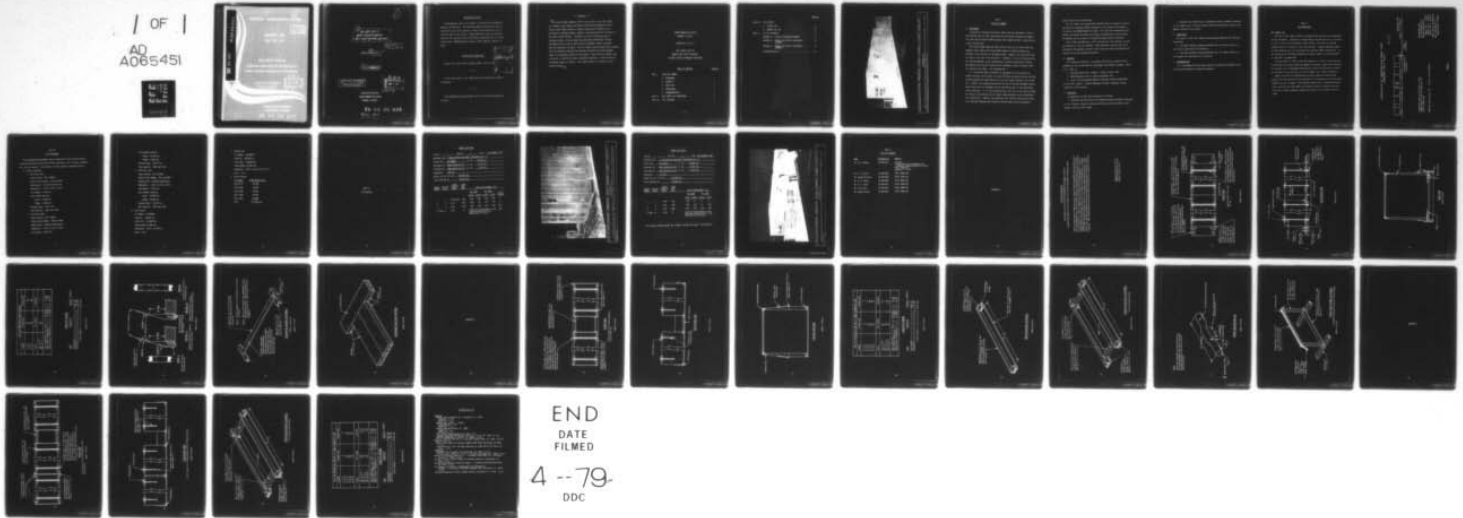
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DARCOM AMMUNITION CENTER

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REPORT NO.

SVT 28-77

RAIL IMPACT TESTS OF
CONDOLA AND FLATCAR TRANSPORT OF
EMPTY 20-FOOT INTERMODAL CONTAINERS

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RAIL IMPACT TESTS OF
GONDOLA AND FLATCAR TRANSPORT
OF EMPTY 20-FOOT INTERMODAL CONTAINERS.

⑬ 45 p.

⑭
REPORT NO. EVT-23-77

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14 - 30 SEPTEMBER 1977

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* * * ABSTRACT * * *

↘ The current CONUS commercial COFC railcar fleet of less than 7,000 cars probably could support the present Containerized Ammunition Distribution System (CADS) program if proper attention was directed to the existing car shortage problem. However, the fleet would fall far short in the event of mobilization. Therefore, to aid in alleviating the car shortage problem, it was proposed that available conventional flatcars and gondola cars be used to move 20-foot intermodal freight containers when the containers are empty. The rail impact testing program that resulted from this proposal evaluated the container blocking and bracing methods shown in the appendix section of this report. These restraint methods were successful in securing the empty intermodal containers in both the flatcar and gondola types of railcars. This report details the results of that testing program. ↙

DARCOM AMMUNITION CENTER

SAVANNA, ILLINOIS

REPORT NO. EVT 23-77

RAIL IMPACT TESTS OF
GONDOLA AND FLATCAR TRANSPORT
OF EMPTY 20-FOOT INTERMODAL CONTAINERS

TABLE OF CONTENTS

Page No.

PART I	EXECUTIVE SUMMARY	
	A. BACKGROUND	1
	B. AUTHORITY	2
	C. OBJECTIVES	2
	D. CONCLUSIONS	3
	E. RECOMMENDATIONS	3
PART II	RAIL IMPACT TEST PROCEDURES	4
PART III	TEST SPECIMENS	6

PART IV	TEST RESULTS	
	A. FLATCAR TEST	10
	B. GONDOLA CAR TEST	12
PART V	LIST OF ATTENDEES	14
	APPENDIX A - FLATCAR OUTLOADING DIAGRAMS	15
	APPENDIX B - GONDOLA CAR (46'6") OUTLOADING DIAGRAMS	24
	APPENDIX C - GONDOLA CAR (65'6") OUTLOADING DIAGRAMS	33
	DISTRIBUTION LIST	38



11-078-1264/DARCOM 77 DARCOM AMMUNITION CENTER - SAVANNA, ILLINOIS September 1977

PHOTOGRAPH NO. 1

Empty Milvans are secured on a flatcar by a wood dunnage system and 2-inch tie-down straps. Rail impact testing is accomplished by utilizing the switch engine shown here.

PART I

EXECUTIVE SUMMARY

A. BACKGROUND

A shortage of Container-on-Flatcar (COFC) type rail equipment is one of the problems that has been identified with the present Containerized Ammunition Distribution System (CADS) program, even though the CADS is operating on a very limited basis.

The current CONUS commercial COFC railcar fleet of less than 7,000 cars probably could support the present CADS program if proper attention was directed to the existing car shortage problem. However, the fleet would fall far short in the event of mobilization. Therefore, to aid in alleviating the car shortage problem, it was proposed that available conventional flatcars and gondola cars be used to move 20-foot intermodal freight containers when the containers are empty. See Photograph No. 1.

It is recognized that using COFC rail equipment for moving empty and loaded containers would result in a more efficient system than can be achieved by moving empties on conventional rail cars and loaded containers out on COFC cars. However, the proposed system will not tie up the COFC equipment moving empties when that rail equipment can be used 100 percent of the time moving loaded containers. It is also recognized that COFC cars do not require dunnaging, whereas conventional cars do require some dunnaging, with an associated cost (additional). However, the additional cost could be offset by the value of an improved readiness and responsive posture which must be obtained to

support mobilization requirements.

The rail impact test program that resulted from this proposal evaluates the effect of dunnaging methods developed by the Storage and Outloading Division of the DARCOM Ammunition Center. The tests were conducted by the Center's Evaluation Division and included investigations of both flatcars and gondola cars as a means of transporting empty 20-foot containers.

Due to their availability, a 53'6" flatcar and a 52'6" gondola car were the subjects of this test program. These dimensions contrast with those depicted in the appendix section of this report but serve to emphasize the flexibility of the outloading procedures.

B. AUTHORITY

This study was conducted in accordance with mission responsibilities delegated by the US Army Materiel Development and Readiness Command. Reference is made to:

1. Army Regulation 740-1, Chapter 4, dated 4 October 1974.
2. ARRCOM Regulation 10-17, dated 14 December 1977.
3. Letter, US Army Armament Materiel Readiness Command (DRSAR-TMA), 29 July 1977, subject: Proposal-Movements of Empty Intermodal Freight Containers by Rail Service.

C. OBJECTIVES

The objectives of this test program are as follows:

1. Determine the feasibility of transporting empty intermodal containers on rail flatcars, using the blocking and bracing techniques shown in the appendix section of this report.

2. Determine the feasibility of transporting empty intermodal containers in rail gondola cars, using the blocking and bracing techniques shown in the appendix section of this report.

D. CONCLUSIONS

The results of this rail impact testing program generated the following conclusions:

1. The empty container dunnaging methods were rail impact tested on a rail flatcar and proved to be effective.
2. The empty container dunnaging methods were rail impact tested in a rail gondola car and proved to be effective.

E. RECOMMENDATION

It is recommended that the empty container transporting procedures that were tested be adopted as approved procedures.

PART II
TEST PROCEDURES

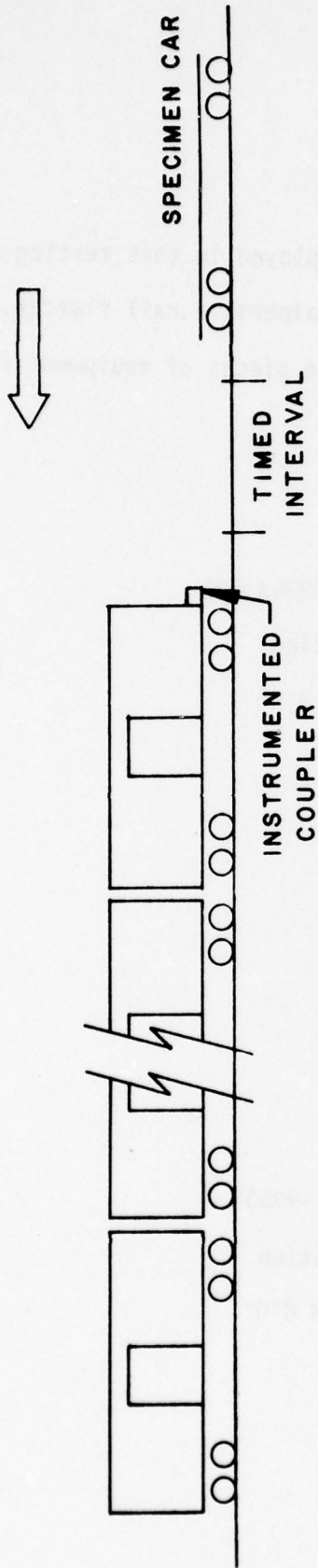
RAIL IMPACT TEST

The test car was impact tested in accordance with approved and standardized testing procedures. Impacting is accomplished by striking the test or specimen car into a line of five stationary, empty "buffer" cars which are coupled together with all air brakes in the "set" position. Forward impacting speeds are approximately four, six, and eight miles per hour (MPH) consecutively. At the conclusion of the forward impacting, a reverse impact at a minimum speed of eight MPH is accomplished.

A switch engine is used to start the specimen car rolling in the direction of the buffer cars along a 300-foot segment of straight, nearly level trackage. The specimen car is disengaged approximately 75 feet from the point of impact, and allowed to run freely into the line of buffer cars. Refer to Figure 1.

Impact velocities are determined by using an electronic counter which measures the time required for the specimen car to traverse an 11-foot distance immediately prior to impact. The recorded elapsed time is converted electronically into miles per hour (MPH) by utilizing a series of counters and oscillators and a digital computing counter which prints out the impact velocity in MPH.

ASSOCIATION OF AMERICAN RAILROADS (AAR)
STANDARD TEST PLAN



5 BUFFER CARS WITH DRAFT GEAR
COMPRESSED AND AIR BRAKES IN
A SET POSITION

BUFFER CAR TOTAL WT 227,900 LBS (APPROX)

SPECIMEN CAR
IS RELEASED BY
SWITCH ENGINE AT:
IMPACT NO. 1 4 MPH
IMPACT NO. 2 6 MPH
IMPACT NO. 3 8 MPH
THEN CAR IS REVERSED
AND RELEASED AT
IMPACT NO. 4 8 MPH

FIGURE 1

PART III
TEST SPECIMENS

The transportation equipment that was employed in this testing program consisted of three 20-foot steel Milvan containers, a rail flatcar, a gondola car, and five boxcars. Descriptions of these pieces of equipment follow:

A. Milvan Containers

1. Serial No. 6381

Specification: MIL-C-52661E

Federal Stock Number: 8115-151-9953

Manufacturer: Fab-Weld Corporation

Dimensions: L 20'0", W 8'0", H 8'0"

Tare Weight: 5,785 lbs.

Gross Weight Capacity:

Single: 44,800 lbs.

Tandem: 33,600 lbs.

Maximum Cargo: 39,015 lbs.

Cube Capacity: 1280 cubic feet

2. Serial No. 6448

Specification: MIL-C-52661E

Federal Stock Number: 8115-151-9953

Manufacturer: Fab-Weld Corporation

Dimensions: L 20'0", W 8'0", H 8'0"

Tare Weight: 5,785 lbs.

Gross Weight Capacity:

Single: 44,800 lbs.

Tandem: 33,600 lbs.

Maximum Cargo: 39,015 lbs.

Cube Capacity: 1280 cubic feet

3. Serial No. 8763

Specification: MIL-C-52661E

Federal Stock Number: 8115-151-9953

Manufacturer: Fab-Weld Corporation

Dimensions: L 20'0", W 8'0", H 8'0"

Tare Weight: 5,785 lbs.

Gross Weight Capacity:

Single: 44,800 lbs.

Tandem: 33,600 lbs.

Maximum Cargo: 39,015 lbs.

Cube Capacity: 1280 cubic feet

B. Rail Flatcar

Car Number: BN 606985

Capacity: 110,000 lbs.

Load Limit: 126,600 lbs.

Light Weight: 50,400 lbs.

Dimensions: 53'6" L by 10'6" W

Built: 2-50

C. Gondola Car

Car Number: BN 565799

Capacity: 154,000 lbs.

Load Limit: 163,900 lbs.

Light Weight: 56,100 lbs.

Dimensions: 52'6" L by 9'6" W by 4'6" H

Built: 3-72

D. Buffer Boxcars

<u>Car Number</u>	<u>Light Weight (lbs.)</u>
USAX 27179	46,000
USAX 27198	46,000
USAX 27085	46,000
USAX 27086	46,000
USAX 26033	<u>43,900</u>
TOTAL	227,900 lbs.

DETAILED TEST DATA

Load No. _____ Test No. _____ Date _____
 Section No. _____ (Type of Material) _____
 Factor No. _____ (Type of Test) _____
 Container No. _____ (Type of Container) _____
 Container No. _____ (Type of Container) _____
 Sample No. _____
 Buffer for No. (to care) _____
 Total Section No. _____

PART IV
TEST RESULTS

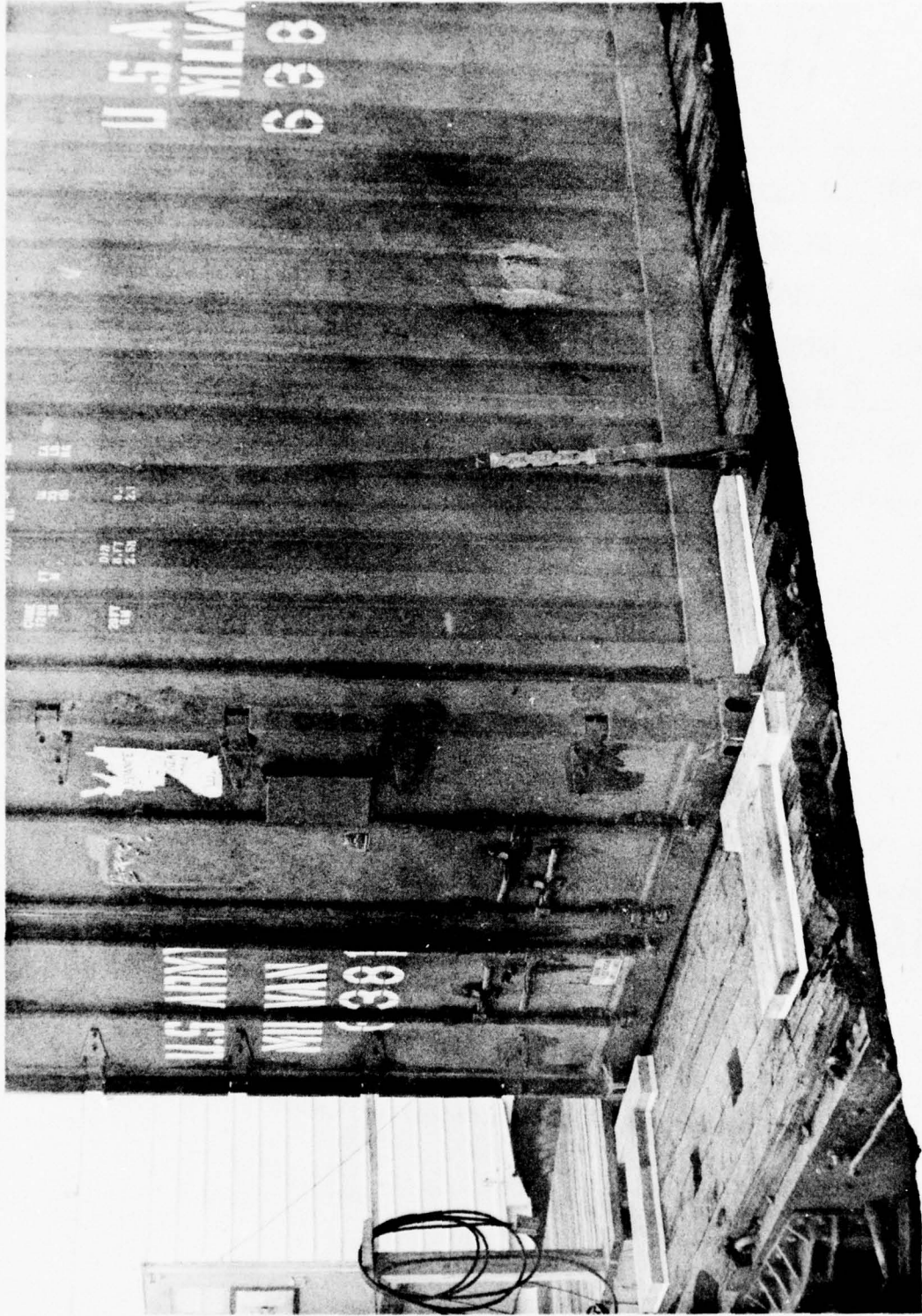
TEST NO.	LOAD NO.	LOAD (LBS)	DISPLACEMENT (IN)	STRESS (LBS/IN ²)	STRAIN (IN/IN)	MODULUS OF ELASTICITY (LBS/IN ²)	POISSON'S RATIO
1	1	100	0.001	1000	0.0005	2000000	0.3
2	2	200	0.002	2000	0.001	2000000	0.3
3	3	300	0.003	3000	0.0015	2000000	0.3
4	4	400	0.004	4000	0.002	2000000	0.3
5	5	500	0.005	5000	0.0025	2000000	0.3

1. 500-lb. displacement in the
 opposite direction with a
 5-lb. load of 1 inch.

IMPACT TEST DATA

Load No. 1 Test No. 1 Date 14 September 1977
 Specimen Load: 2 Empty Milvan Containers (Photograph No. 2)
 Flatcar No. BN 606985 Lt. Wt. 50,400 lbs.
 Container No. 6381 (B-End of car) Lt. Wt. 5,785 lbs.
 Container No. 6448 (A-End of car) Lt. Wt. 5,785 lbs.
 Dunnage Wt. 306 lbs.
 Buffer Car Wt. (5 cars) 227,900 lbs.
 Total Specimen Wt. 62,276 lbs.

IMPACT NUMBER	CAR END STRUCK	IMPACT VELOCITY (MPH)	A-END VOID (IN)	TOTAL DISPLACEMENT (IN)				
				No. 6381		No. 6448		B-End Dunnage
				B-End	A-End	B-End	A-End	
1	B	4.00 (est)	.125	.125	.250	.250	.250	0
2	B	6.16	.250	.250	.375	.375	.375	0
3	B	8.04	.750	.625	.750	.750	.750	.250
4 (Rev)	A	8.33	0	1.500-inch displacement in the opposite direction with a B-End void of 1 inch.				.250



11-078-1263/DARCOM 77 DARCOM AMMUNITION CENTER - SAVANNA, ILLINOIS September 1977

PHOTOGRAPH NO. 2

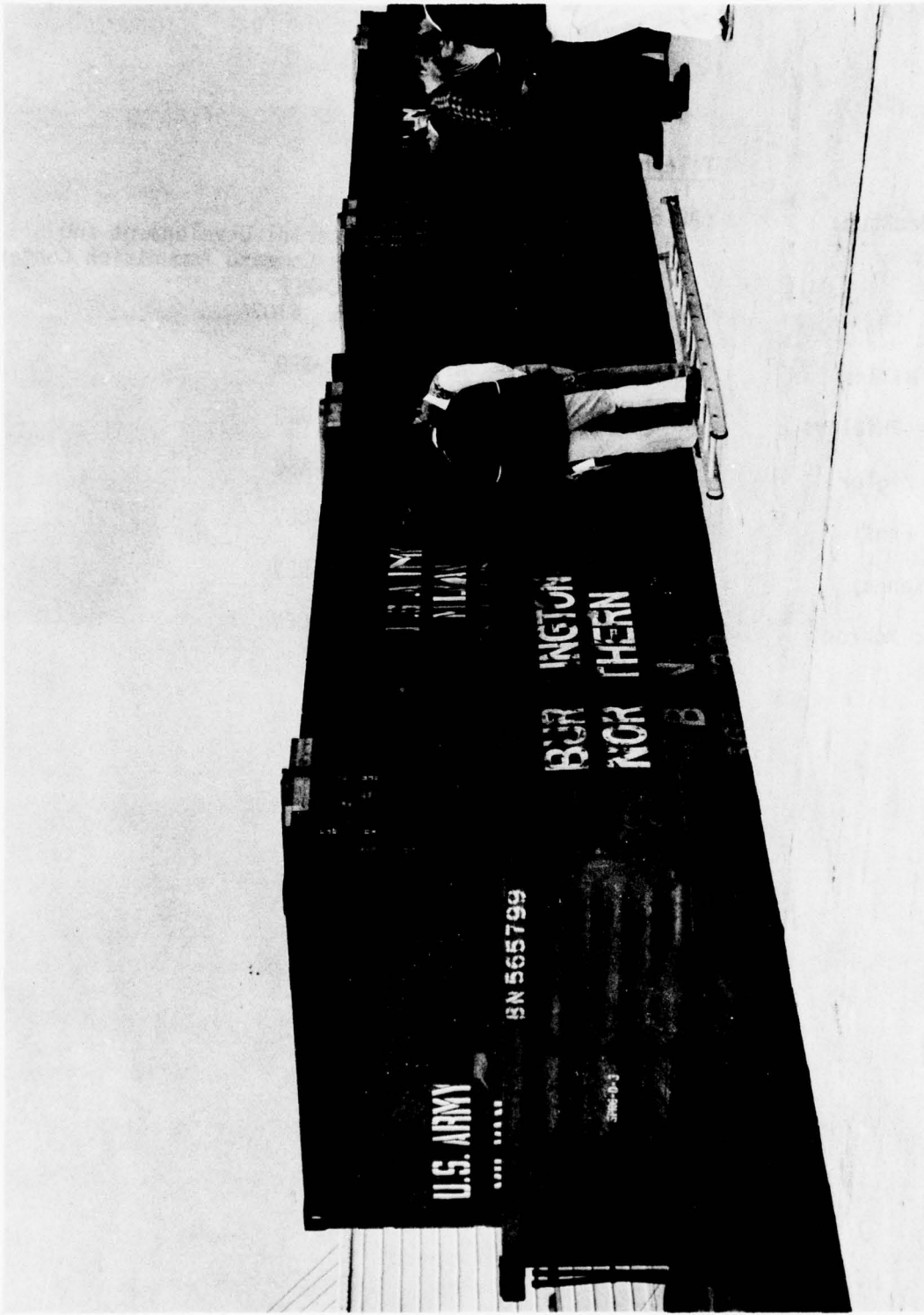
The header and back-up cleat assemblies at the left must withstand the severe longitudinal forces associated with switching operations. Side blocking and tie-down straps provide lateral and vertical restraint respectively.

IMPACT TEST DATA

Load No. 1 Test No. 2 Date 30 September 1977
 Specimen Load: 2 Empty Milvan Containers (Photograph No. 3)
 Gondola No. BN 565799 Lt. Wt. 56,100 lbs.
 Container No. 6448 (A-End of car) Lt. Wt. 5,785 lbs.
 Container No. 8763 (B-End of car) Lt. Wt. 5,785 lbs.
 Dunnage Wt. 370 lbs.
 Buffer Car Wt. (5 cars) 227,900 lbs.
 Total Specimen Wt. 68,040 lbs.

IMPACT NUMBER	CAR END STRUCK	IMPACT VELOCITY (MPH)	A-END VOID (IN)	TOTAL DISPLACEMENT (IN)			
				No. 6448		No. 8763	
				A-End	B-End	A-End	B-End
1	A	3.96	.125	.125	0	0	0
2	A	6.72	.250	.875	.375	0	.125
3*	A	8.05	1.000	1.375	.375	.125	.250
4 (Rev)	B	8.03	0	1.25-inch displacement in the opposite direction with a 1.50 inch void at the A-End.			

* The forward (A-End) header was slightly cracked and bowed 1 inch forward.



11-078-1266A/DARCOM 7/DARCOM AMMUNITION CENTER - SAVANNA, ILLINOIS | September 1977

PHOTOGRAPH NO. 3
Empty MiTvans were restrained in this gondola car using the procedures detailed in Appendices B and C of this report.

PART V

LIST OF ATTENDEES

<u>Name</u>	<u>Telephone No.</u>	<u>Address</u>
Mr. Eric Jackson	AU 585-8711	Director US Army Materiel Development and Readiness Command Ammunition Center ATTN: SARAC-MLE Savanna, IL 61074
Mr. D. I. Willis	AU 585-8563	ATTN: SARAC-DEO
Mr. George Phillips	AU 585-8528	ATTN: SARAC-DEO
Mr. H. J. Zigler	AU 585-8526	ATTN: SARAC-ASC
Mr. W. F. Ernst	AU 585-8711	ATTN: SARAC-DEV
Mr. Jack Kenna	AU 585-8741	ATTN: SARAC-DEV
Mr. Robert Monroe	AU 585-8751	ATTN: SARAC-DEV

SECRET
OFFICE OF THE SECRETARY OF DEFENSE
WASHINGTON, D.C. 20301

APPENDIX A

SECRET
OFFICE OF THE SECRETARY OF DEFENSE
WASHINGTON, D.C. 20301

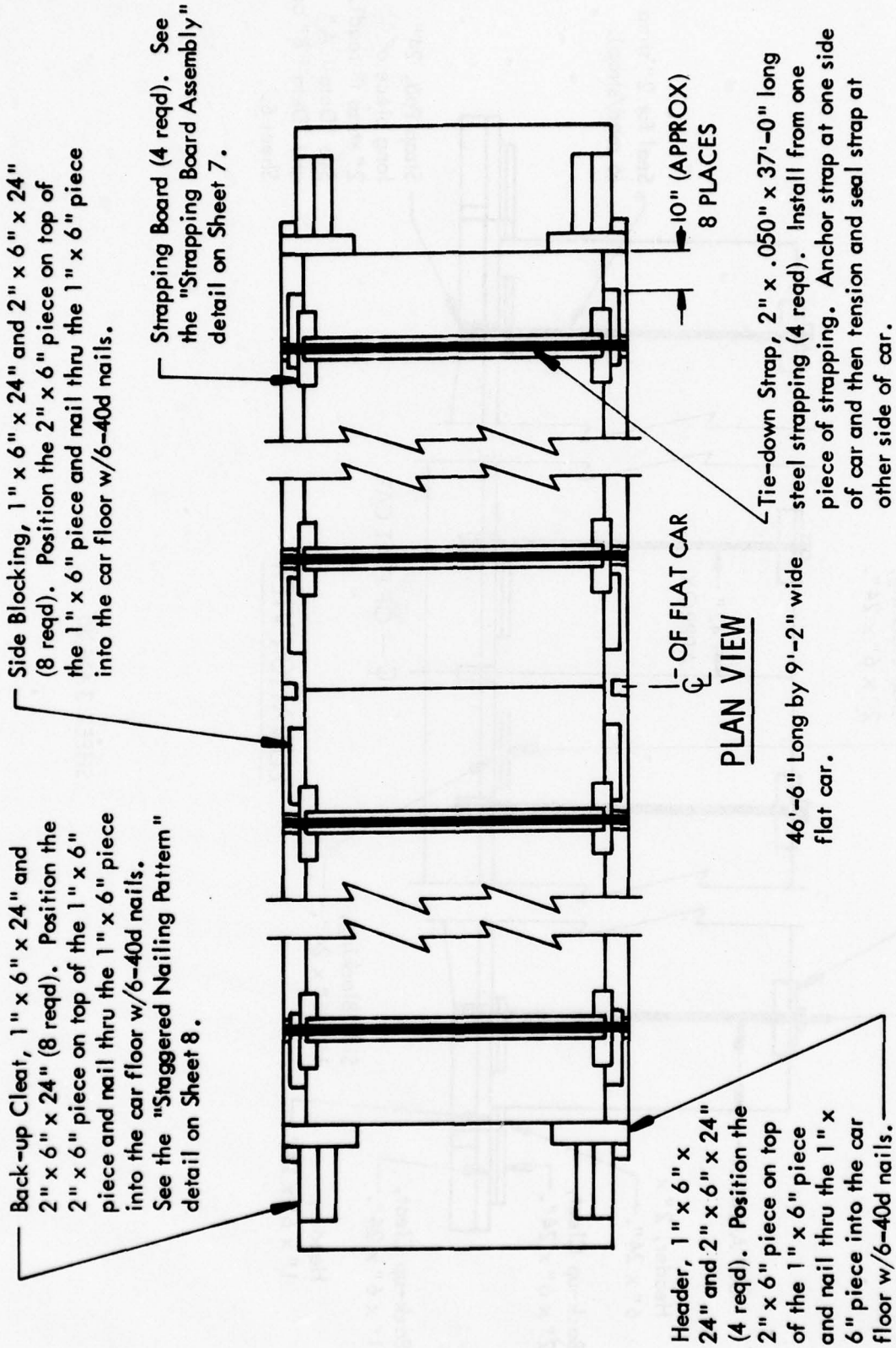
SECRET
OFFICE OF THE SECRETARY OF DEFENSE
WASHINGTON, D.C. 20301

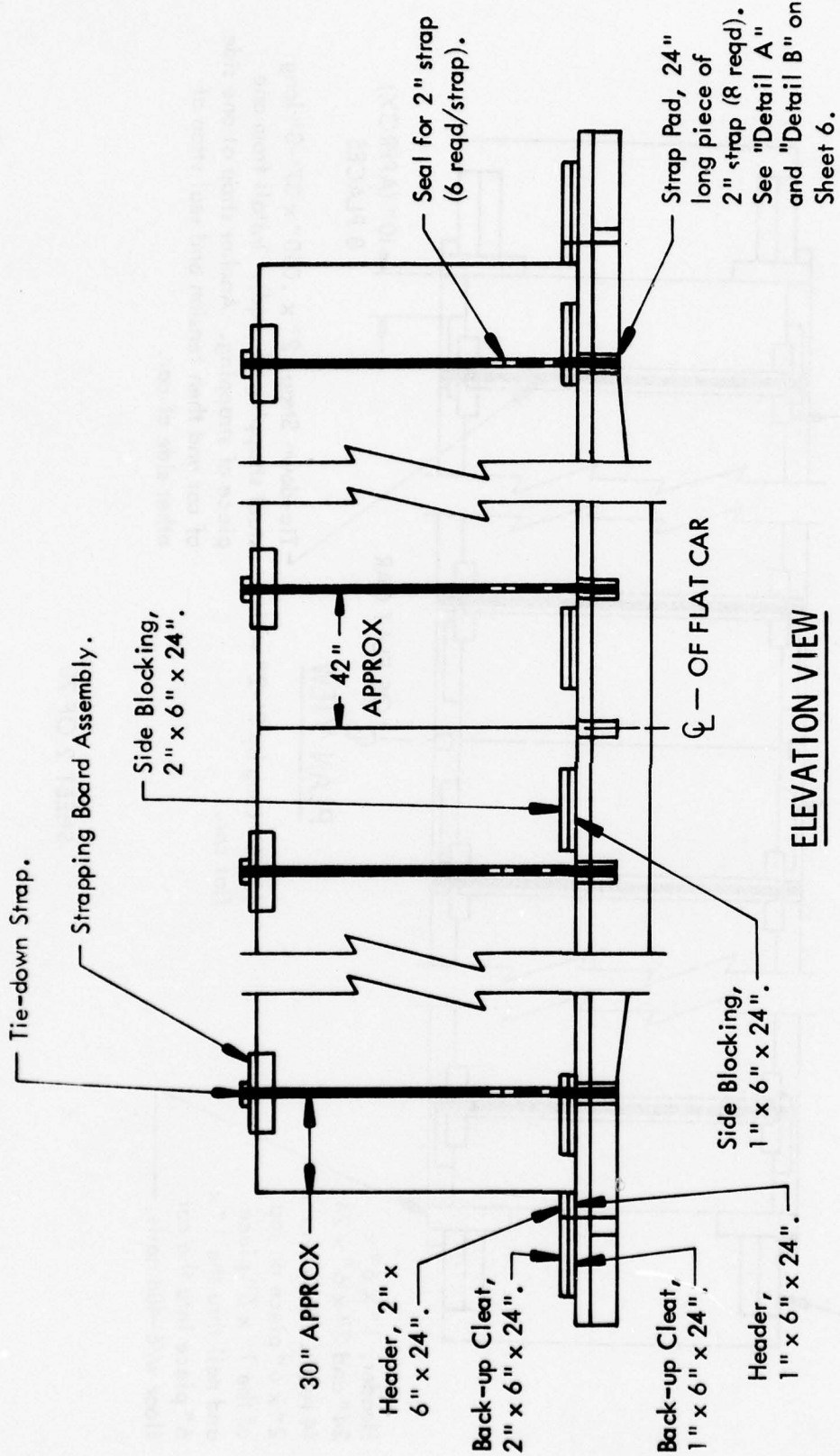
LOADING DIAGRAM

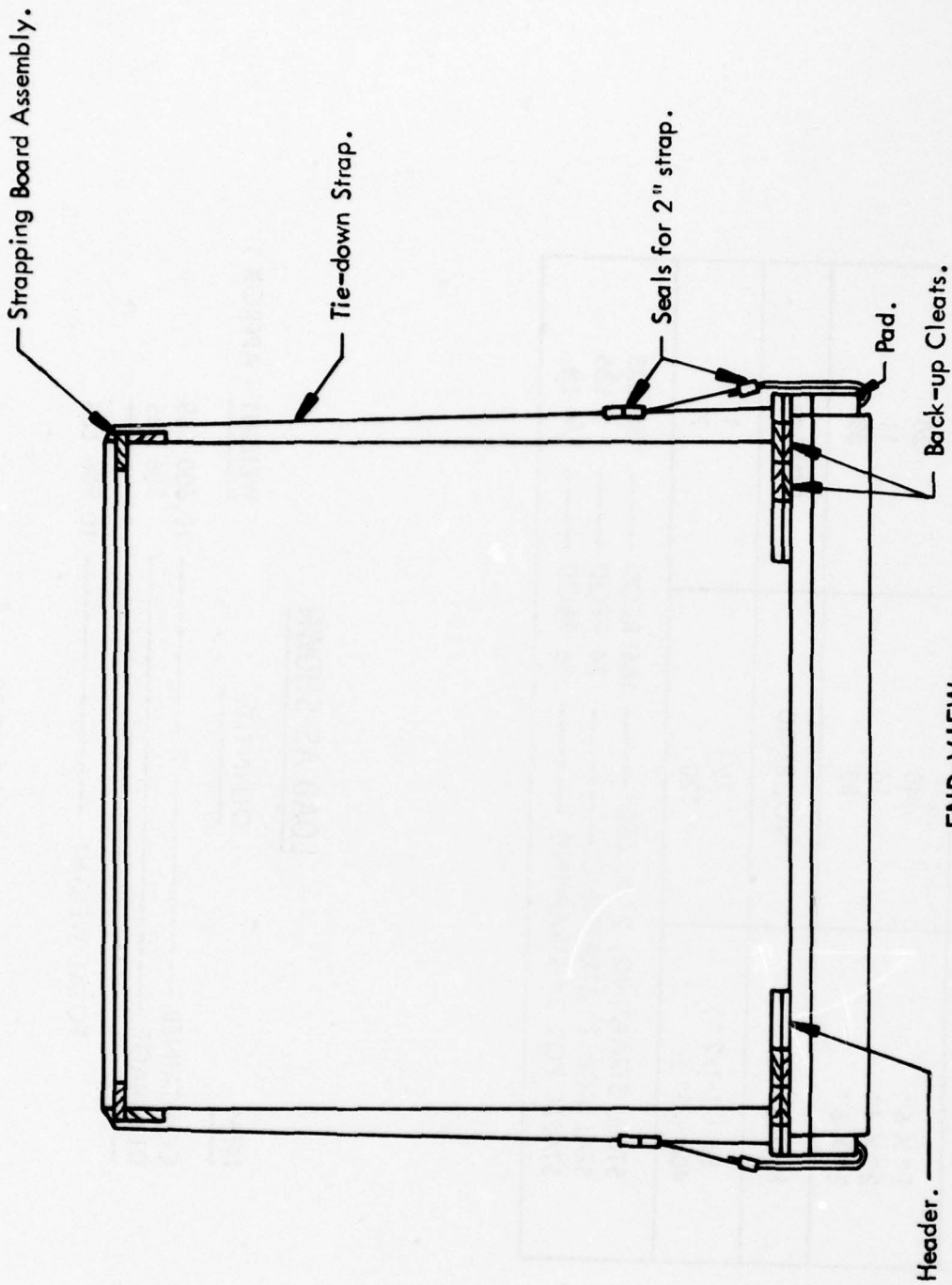
(PROPOSED OUTLOADING PROCEDURES FOR "EMPTY" 20-FOOT INTERMODAL FREIGHT CONTAINERS ON/IN FLAT CARS AND GONDOLA CARS)

These procedures depict methods of securing "empty" 20-foot intermodal freight containers on/in flat cars and gondola cars. The first diagram depicts a two-container load on a 46'-6" long by 9'-2" wide flat car. A 45'-0" long flat car can also be used with these procedures. The second diagram depicts a two-container load in a 46'-6" long by 9'-2" wide gondola car. The third diagram depicts a three-container load in a 65'-6" long by 9'-2" wide gondola car. Gondola cars with 42" high walls are shown, however, cars with any height walls can be used. Longer and/or wider cars than specified can be used provided these procedures are followed as closely as possible. When wider gondola cars are used, floorline blocking will be lengthened accordingly.

Prepared During July 1977 by:
DARCOM Ammunition Center
Savanna, Illinois 61074







END VIEW

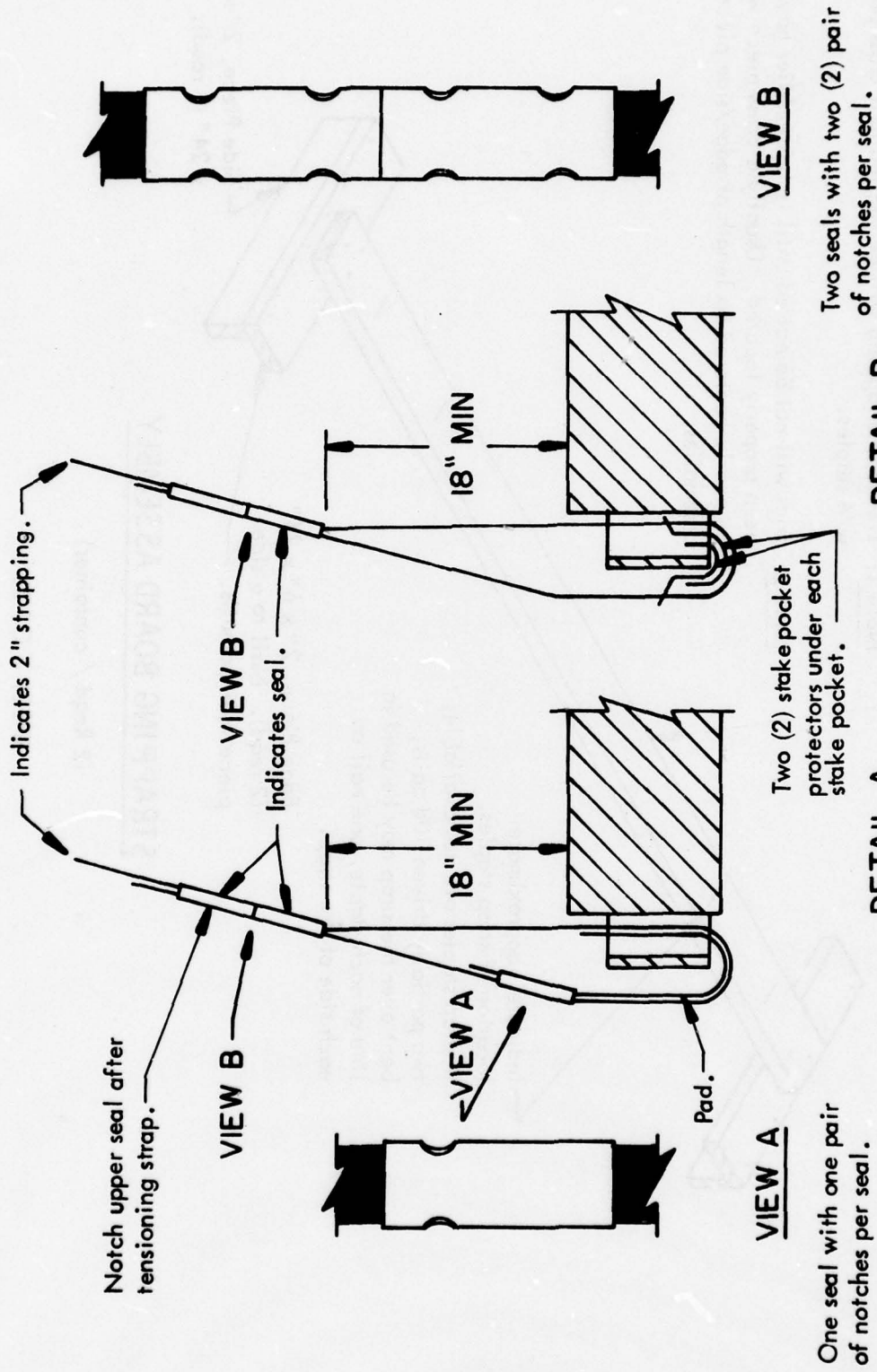
SHEET 4 OF 20

BILL OF MATERIAL FOR FLATCAR

LUMBER	LINEAR FEET	BOARD FEET
1" X 6"	40	20
2" X 4"	16	11
2" X 6"	88	88
NAILS	NO. REQD	POUNDS
8d (2-1/2")	72	1
40d (5")	120	7
STEEL STRAPPING, 2" X .050"	164' REQD	55 LBS
SEAL FOR 2" STRAPPING	24 REQD	5 LBS
STAPLE FOR 2" STRAPPING	16 REQD	1/4 LB

LOAD AS SHOWN

<u>ITEM</u>	<u>QUANTITY</u>	<u>WEIGHT (APPROX)</u>
CONTAINER	2	10,600 LBS
DUNNAGE		306 LBS
TOTAL WEIGHT		10,906 LBS



One seal with one pair of notches per seal.

Two seals with two (2) pair of notches per seal.

VIEW A

VIEW B

DETAIL A

DETAIL B

Method of installing 2" strapping and pad at stake pocket.

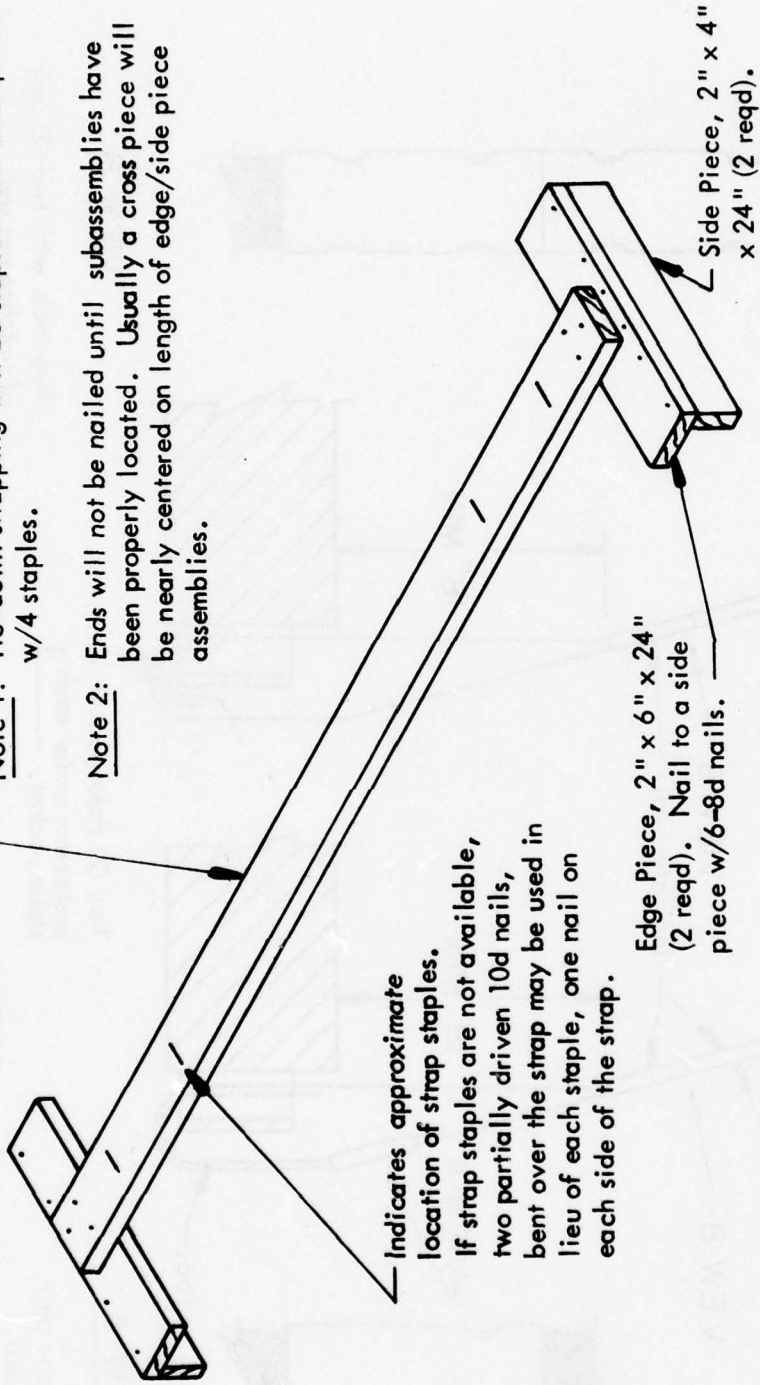
Method of installing 2" strapping and stake pocket protectors (alt pad).

Two (2) stake pocket protectors under each stake pocket.

Cross Piece, 2" x 6" x 8'-0" (1 reqd).
Nail to the edge pieces w/3-8d nails
at each end.

Note 1: Tie-down strapping will be stapled to a cross piece
w/4 staples.

Note 2: Ends will not be nailed until subassemblies have
been properly located. Usually a cross piece will
be nearly centered on length of edge/side piece
assemblies.



Indicates approximate
location of strap staples.

If strap staples are not available,
two partially driven 10d nails,
bent over the strap may be used in
lieu of each staple, one nail on
each side of the strap.

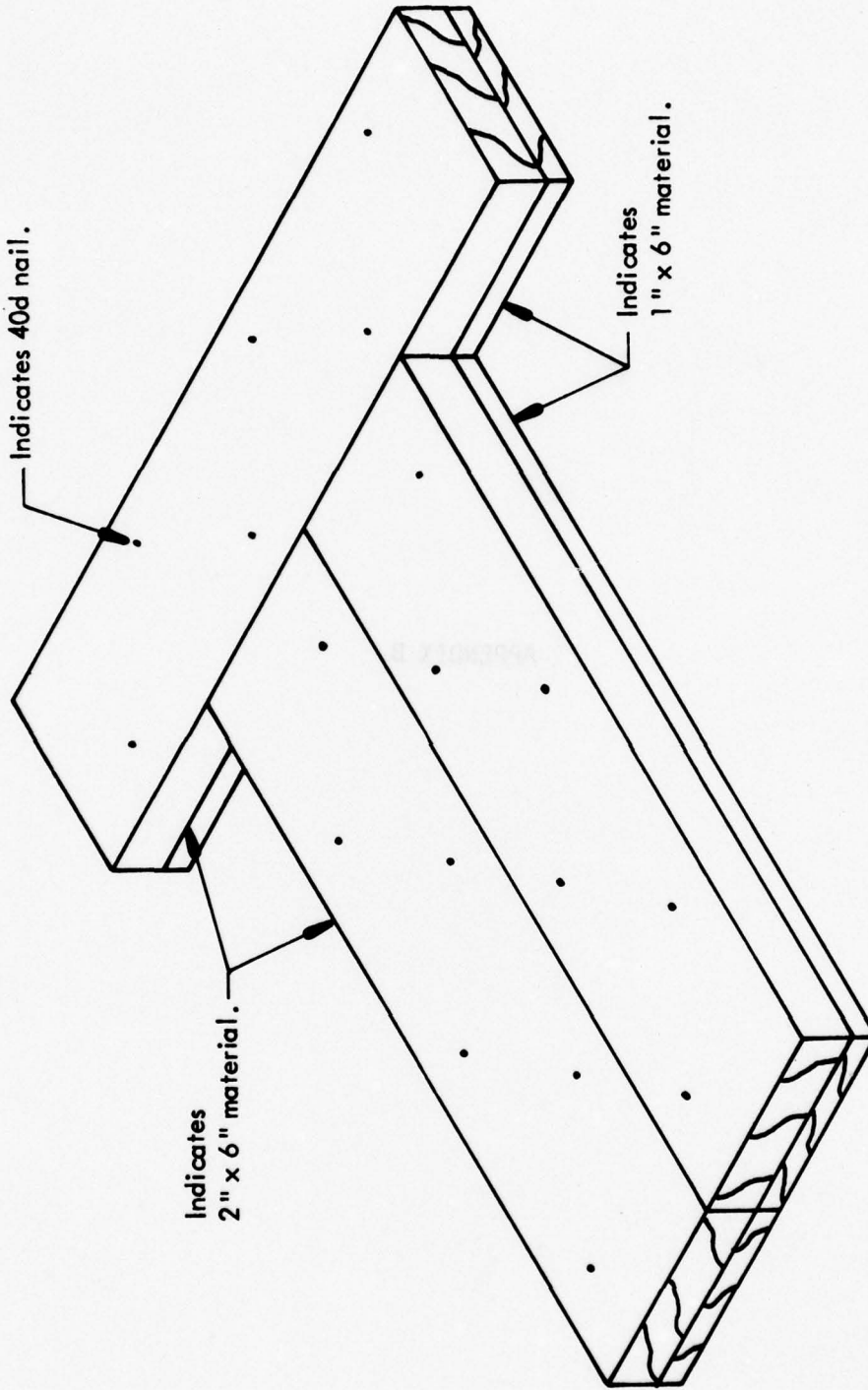
Edge Piece, 2" x 6" x 24"
(2 reqd). Nail to a side
piece w/6-8d nails.

Side Piece, 2" x 4"
x 24" (2 reqd).

STRAPPING BOARD ASSEMBLY

(2 Reqd / container)

SHEET 7 OF 20

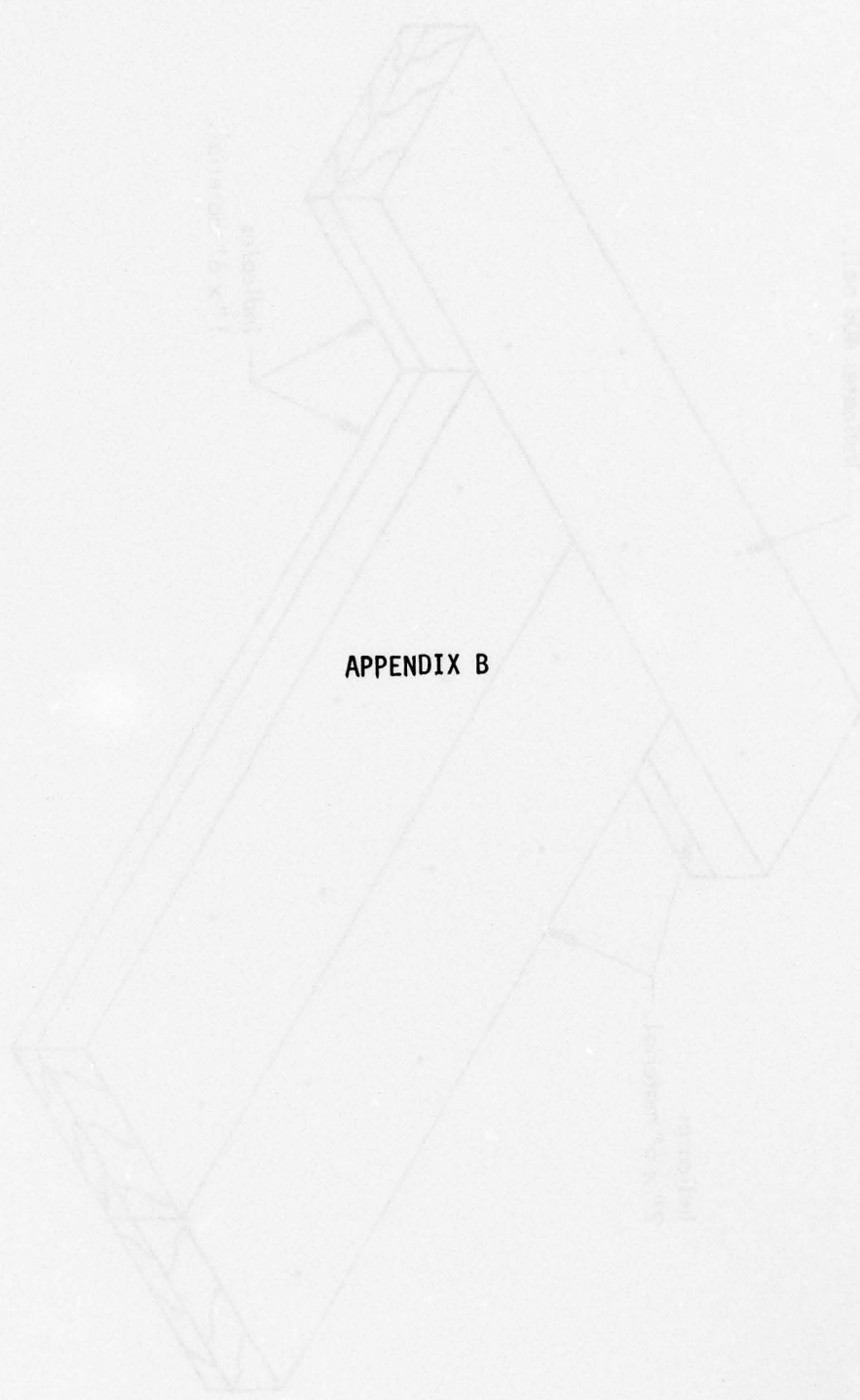


STAGGERED NAILING PATTERN

SHEET 8 OF 20

ASSETA MILITARE ITALIANA

ANNO 1973

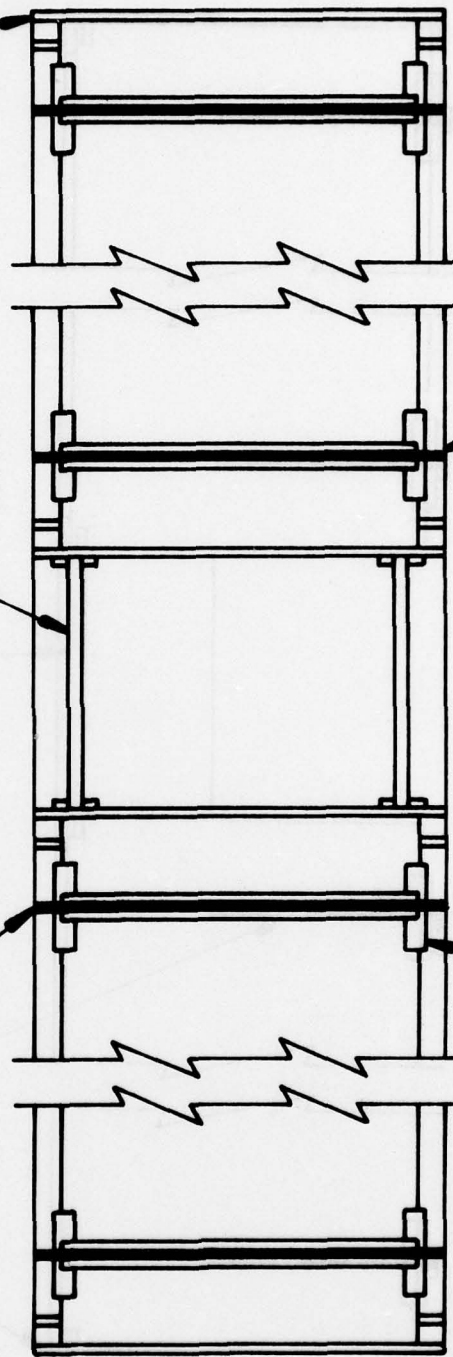


APPENDIX B

Tie-down Strap, 2" x .050" x 25'-0" long steel strapping (4 reqd). Install from one piece of strapping. Anchor strap at one side of car and then tension and seal strap at other side of car. A strap is to be located near the end of a container (18" to 36" from end).

Center Blocking (1 reqd). See the "Center Blocking Assembly" detail on Sheet 14.

End Blocking (2 reqd). See the "End Blocking Assembly" detail on Sheet 13.

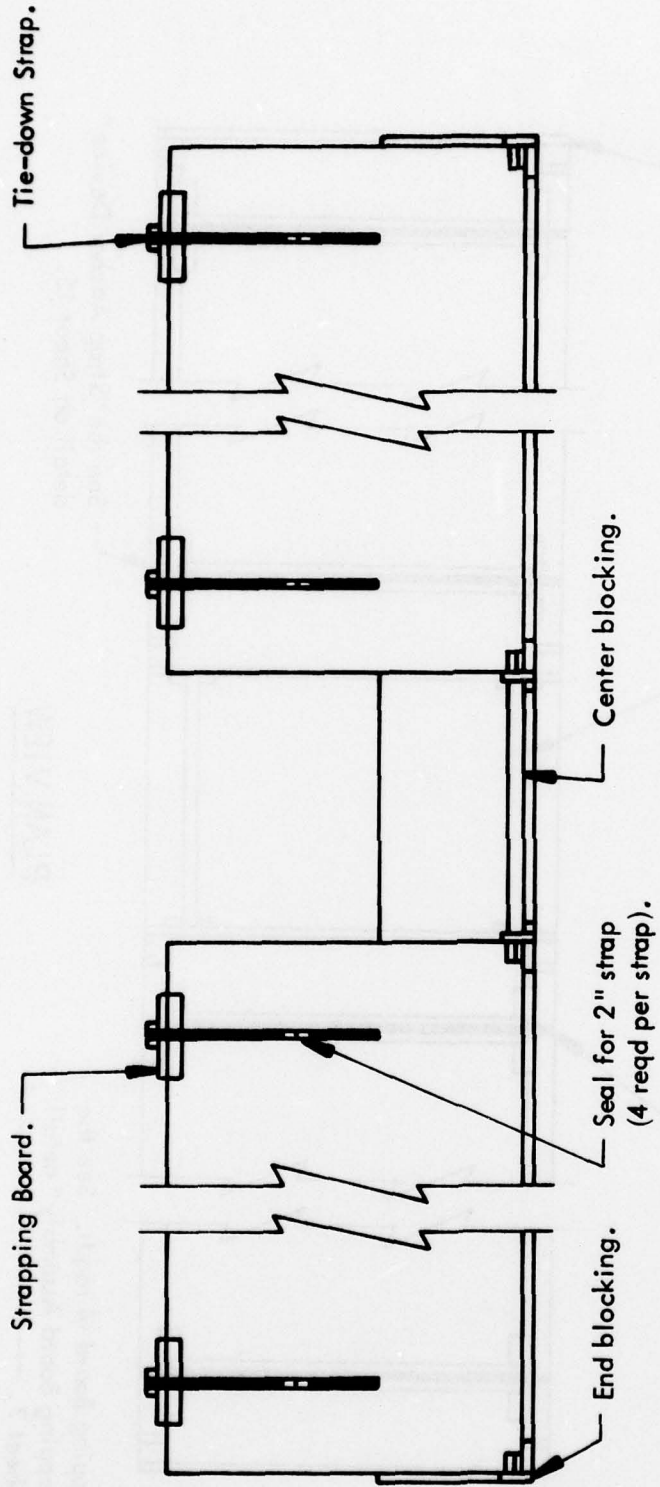


Strapping Board (4 reqd). See the "Strapping Board Assembly" detail on Sheet 7.

See the "Strap Anchor Device" detail on Sheet 15.

PLAN VIEW

46'-6" Long by 9'-2" wide gondola car with 42" high wall.



ELEVATION VIEW

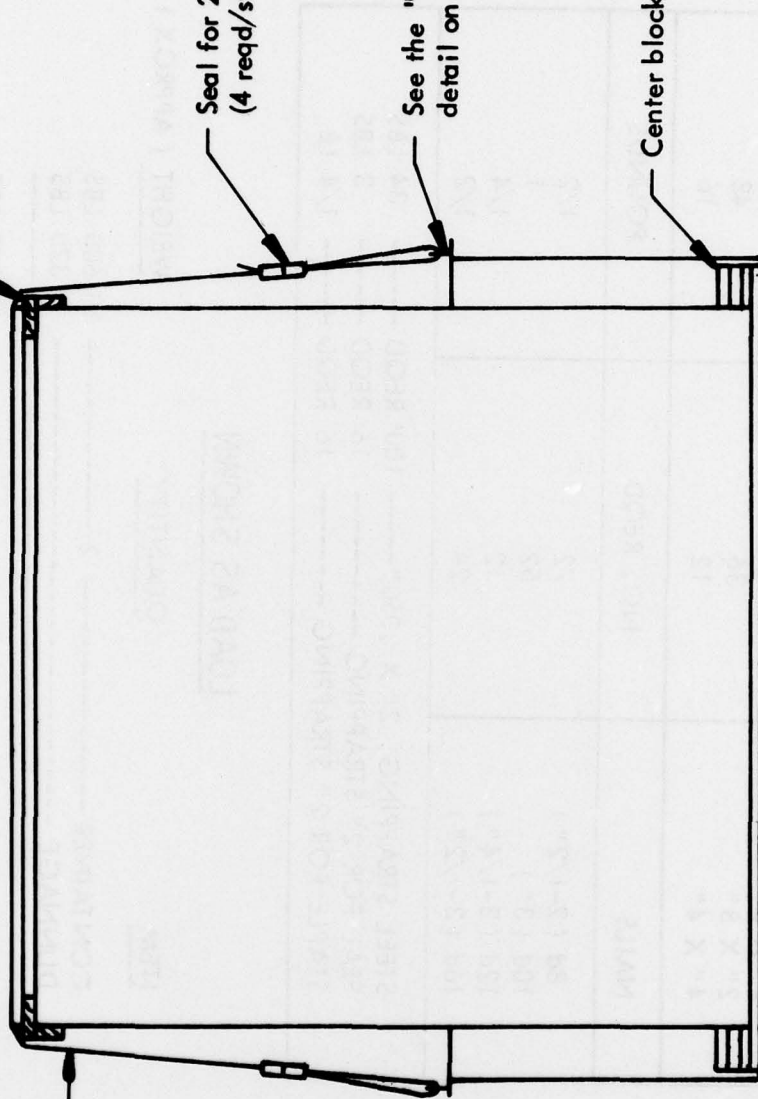
Strapping Board Assembly.

Seal for 2" strap
(4 reqd/strap).

See the "Strap Anchor Device"
detail on Sheet 15.

Center blocking.

Tie-down Strap.



TYPICAL SECTION

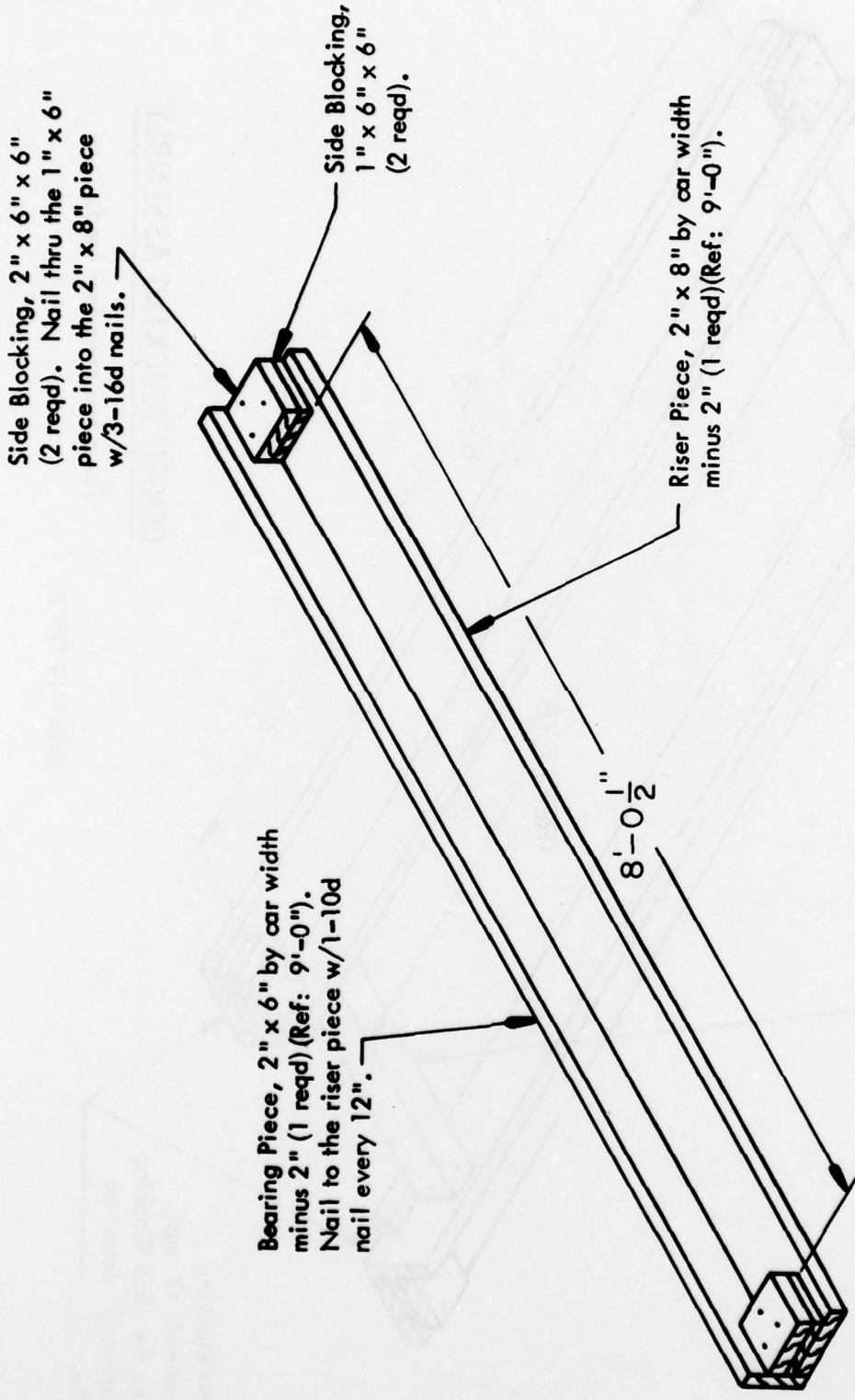
SHEET 11 OF 20

BILL OF MATERIAL FOR 46'-6" LONG GONDOLA CAR

LUMBER	LINEAR FEET	BOARD FEET
1" X 6"	4	2
2" X 2"	4	1
2" X 4"	16	10
2" X 6"	88	88
2" X 8"	36	48
4" X 4"	12	16
NAILS	NO. REQD	POUNDS
8d (2-1/2")	72	1/2
10d (3")	52	1
12d (3-1/4")	12	1/4
16d (3-1/2")	24	1/2
STEEL STRAPPING, 2" X .050"	100' REQD	34 LBS
SEAL FOR 2" STRAPPING	16 REQD	3 LBS
STAPLE FOR 2" STRAPPING	16 REQD	1/4 LB

LOAD AS SHOWN

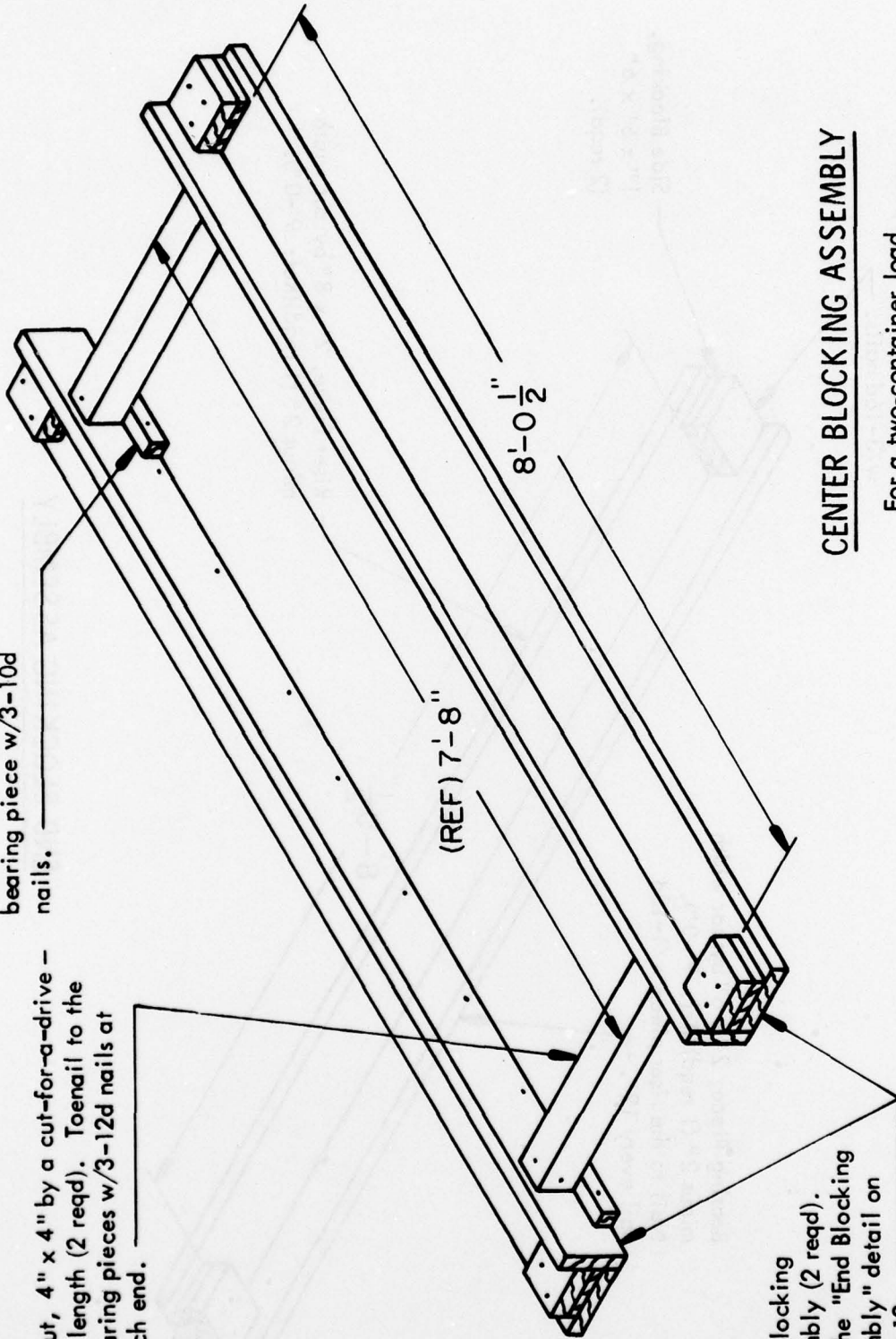
<u>ITEM</u>	<u>QUANTITY</u>	<u>WEIGHT (APPROX)</u>
CONTAINER	2	10,600 LBS
DUNNAGE		370 LBS
TOTAL WEIGHT		10,970 LBS



END BLOCKING ASSEMBLY

Strut Ledger, 2" x 2" x 12"
(4 reqd). Center length under
strut location and nail to the
bearing piece w/3-10d
nails.

Strut, 4" x 4" by a cut-for-a-drive -
fit length (2 reqd). Toenail to the
bearing pieces w/3-12d nails at
each end.



End Blocking
Assembly (2 reqd).
See the "End Blocking
Assembly" detail on
Sheet 13.

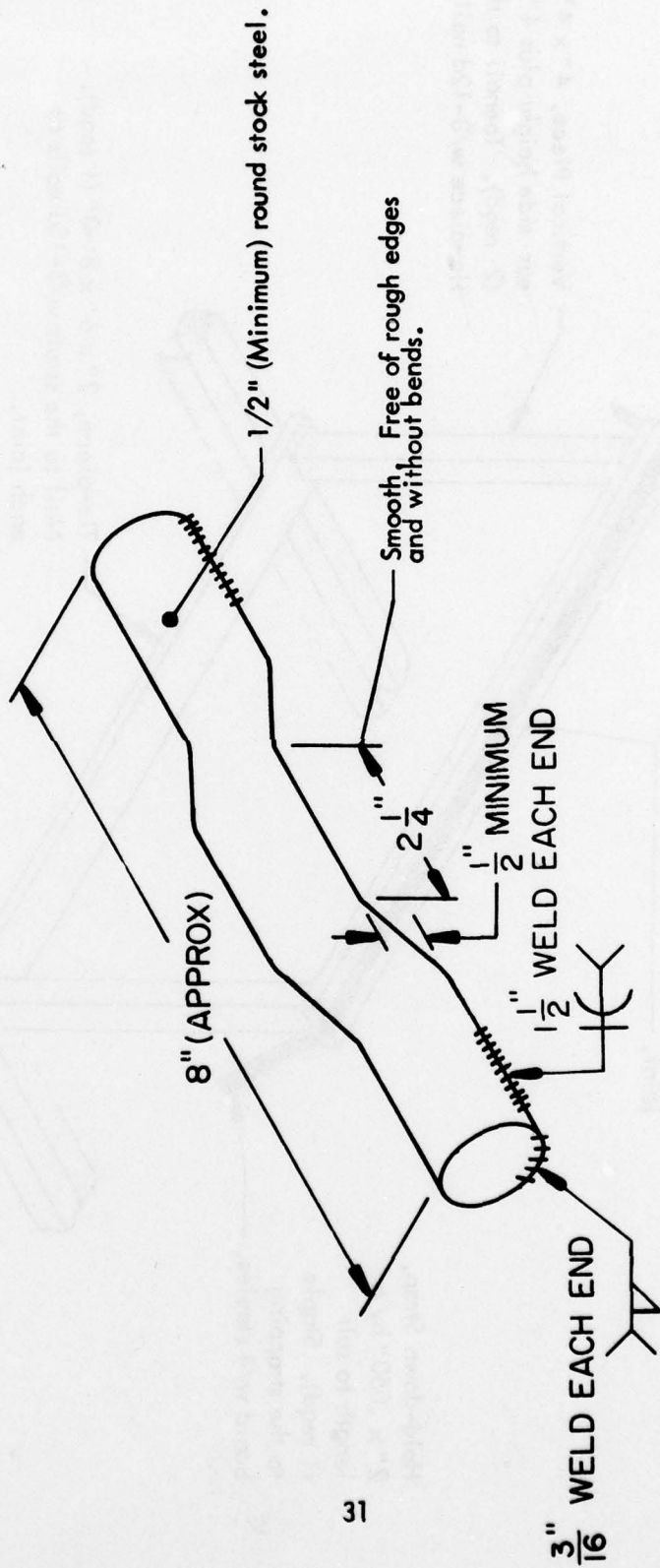
CENTER BLOCKING ASSEMBLY

For a two-container load.

SHEET 14 OF 20

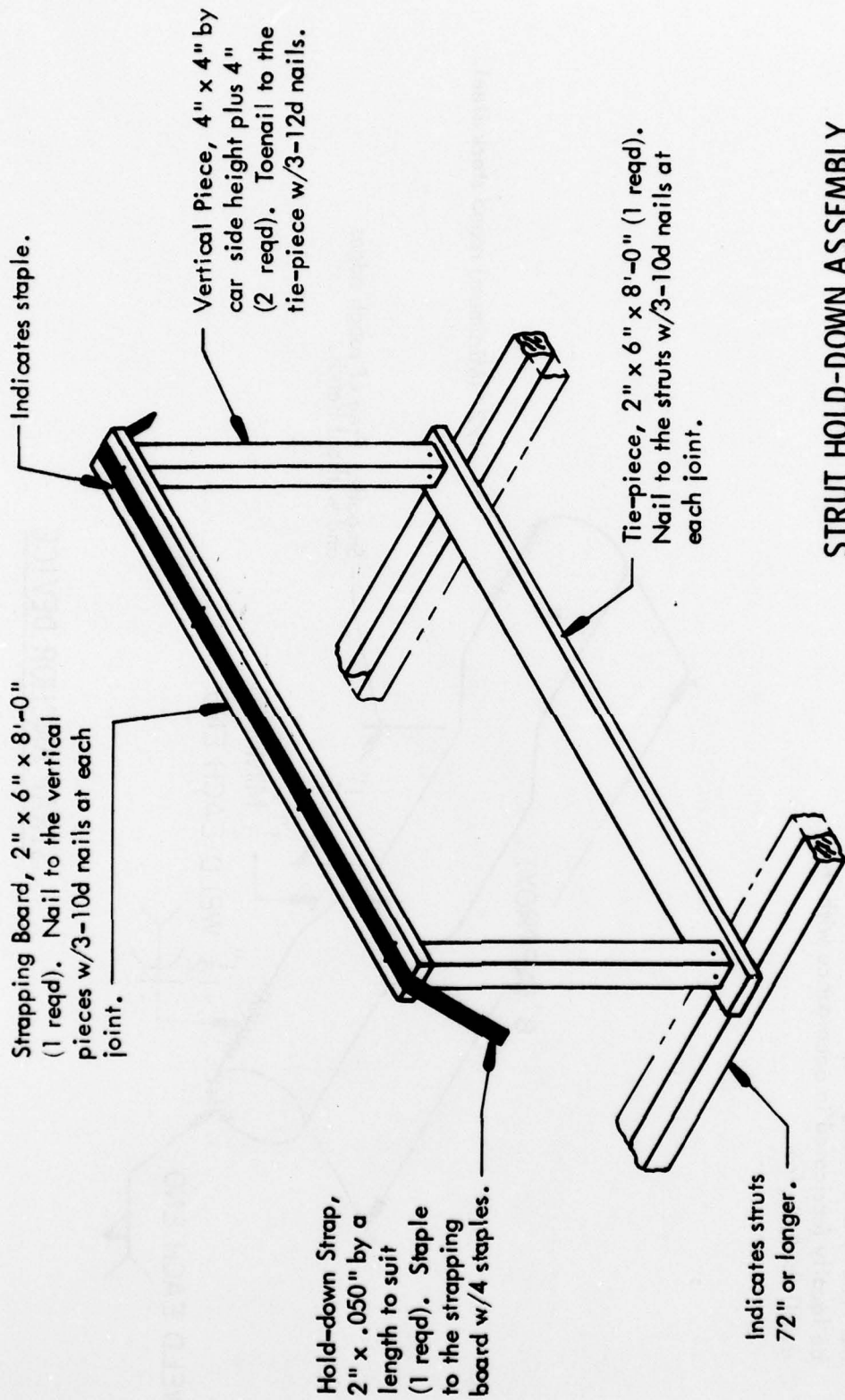
Note:

If cars with strap anchor tie-down facilities are not readily available, strap anchor devices may be locally fabricated in accordance with the detail shown below.



31

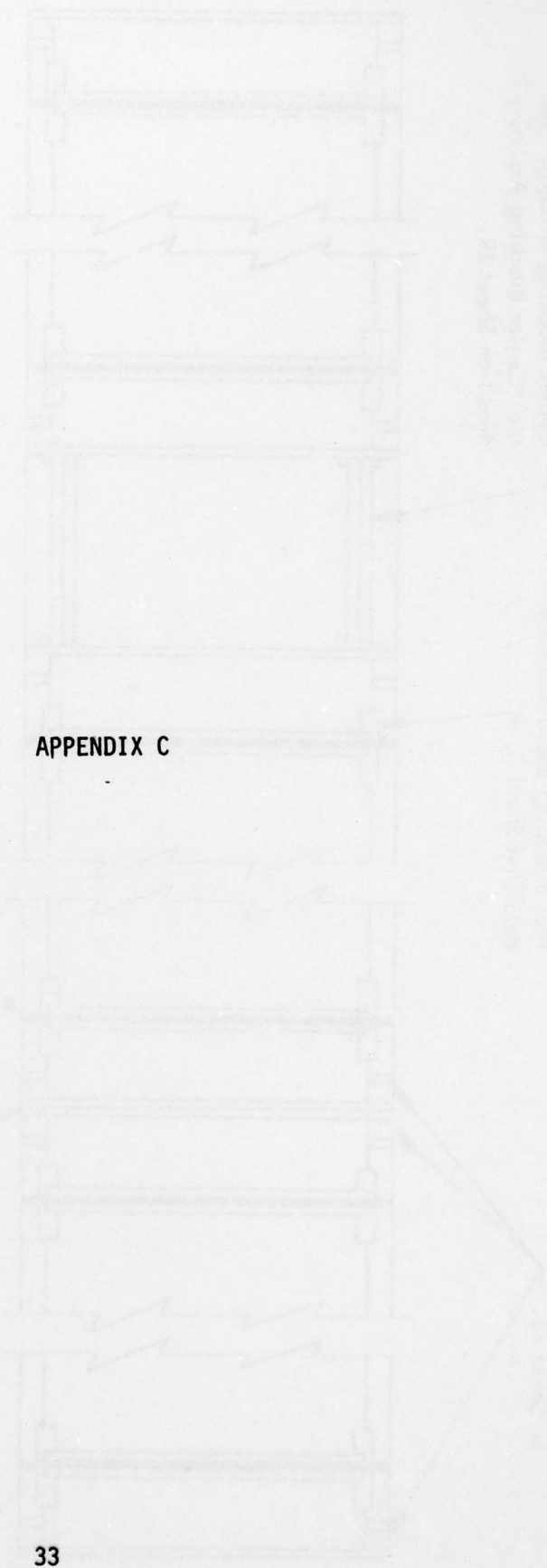
STRAP ANCHOR DEVICE



STRUT HOLD-DOWN ASSEMBLY

(1 Assembly required for every 72" of strut length).

SHEET 16 OF 20

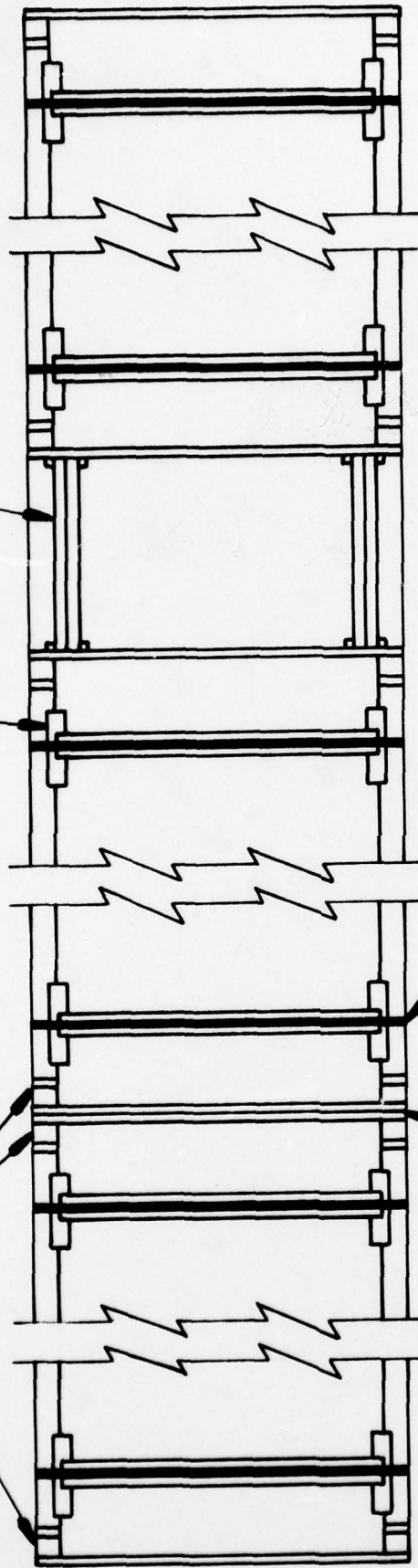


APPENDIX C

End Blocking (4 reqd). See the "End Blocking Assembly" detail on Sheet 13.

Strapping Board (6 reqd). See the "Strapping Board Assembly" detail on Sheet 7.

Center Blocking (1 reqd). See the "Center Blocking Assembly" detail on Sheet 19.



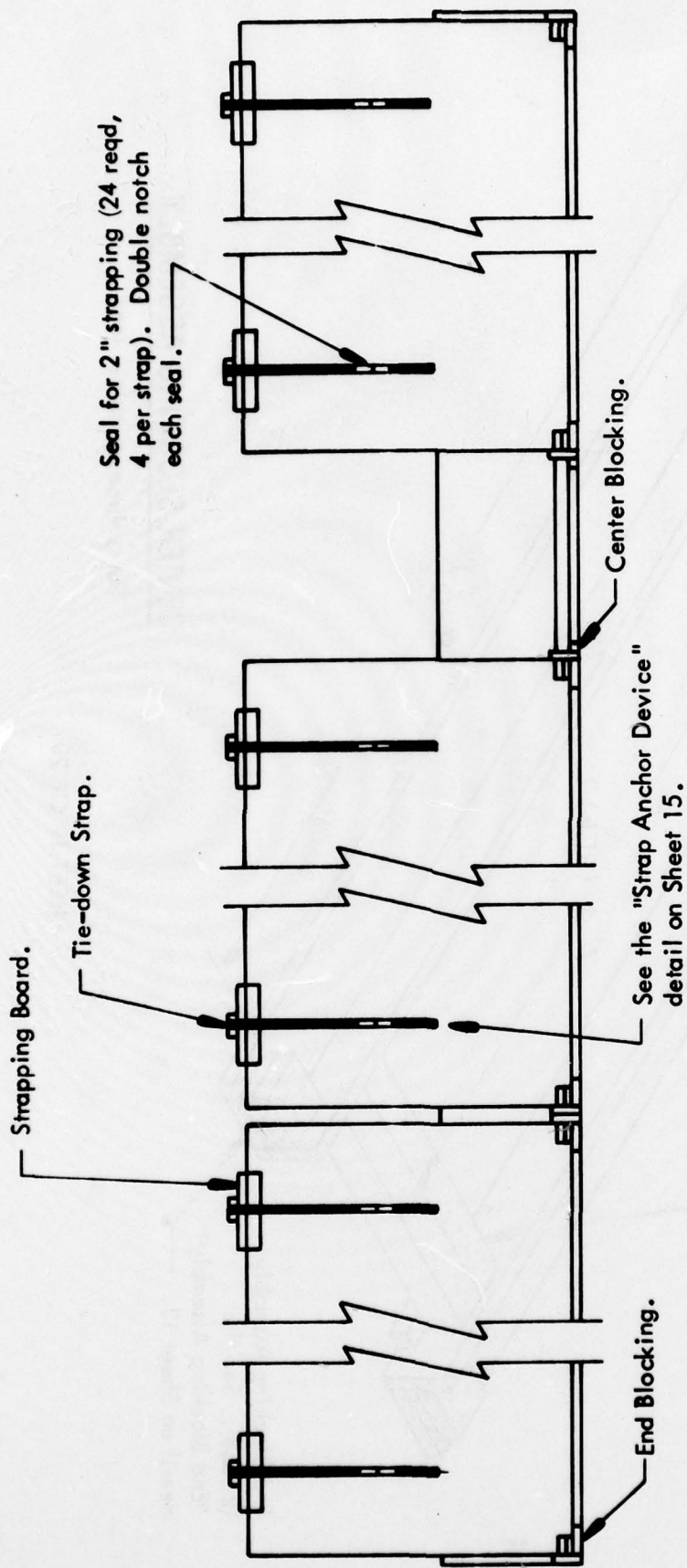
Two end blocking assemblies are installed back to back between containers at this location.

Tie-down Strap, 2" x .050" x 25'-0" long steel strapping (6 reqd). Install from one piece of strapping. Anchor strap at one side of car and then tension and seal strap at other side of car. A strap is to be located near the end of a container (18" to 36" from end).

PLAN VIEW

65'-6" Long x 9'-2" wide gondola car with 42" high wall.

SHEET 17 OF 20



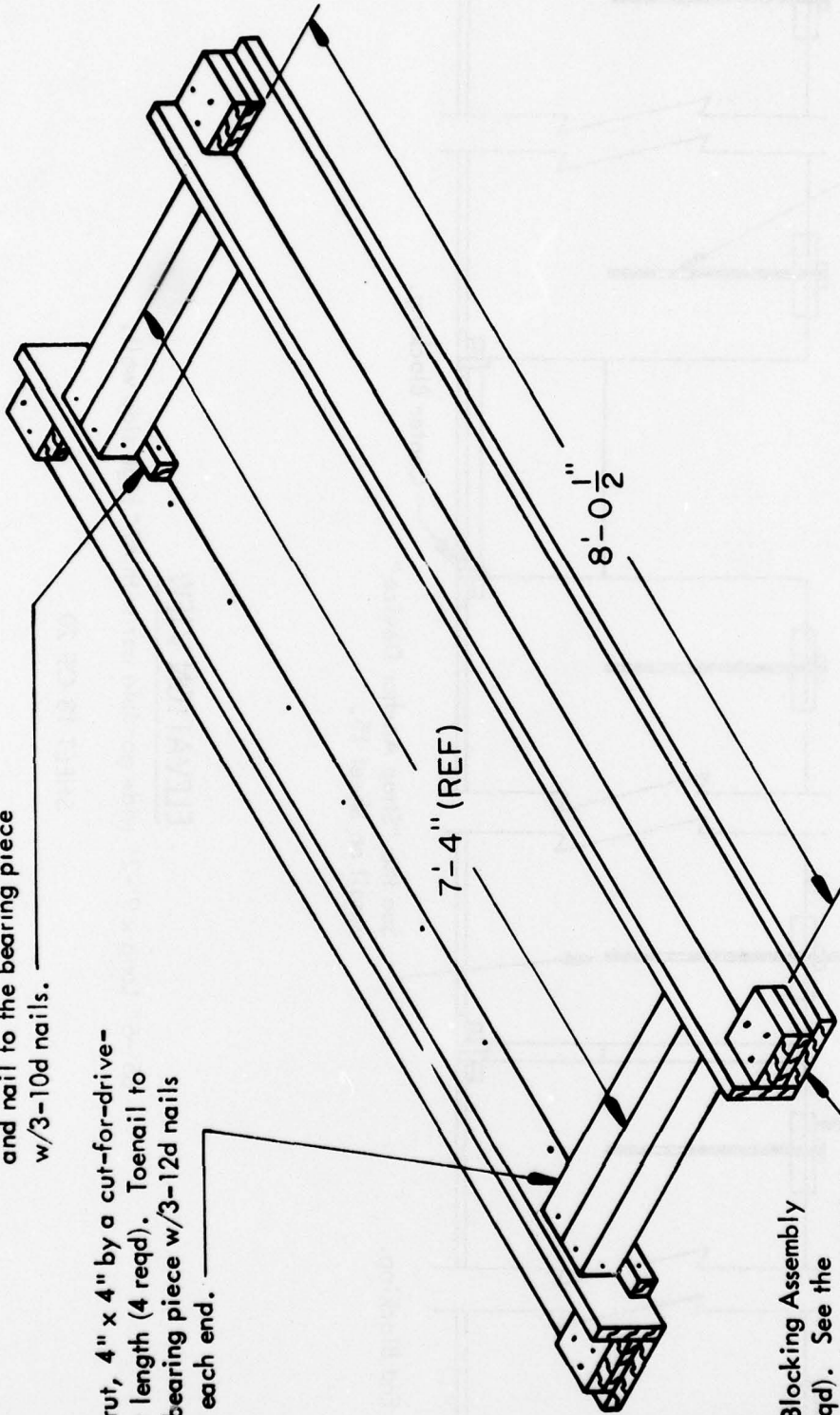
ELEVATION VIEW

65'-6" Long x 9'-2" wide gondola car with 42" high side wall.

SHEET 18 OF 20

Strut Ledger, 2" x 2" x 12" (4 reqd).
Center length under strut location
and nail to the bearing piece
w/3-10d nails.

Strut, 4" x 4" by a cut-for-drive-
fit length (4 reqd). Toenail to
a bearing piece w/3-12d nails
at each end.



7'-4" (REF)

8'-0 1/2"

End Blocking Assembly
(2 reqd). See the
"End Blocking Assembly"
detail on Sheet 13.

CENTER BLOCKING ASSEMBLY

For a three-container load.

SHEET 19 OF 20

BILL OF MATERIAL FOR 65'-6" LONG GONDOLA CAR		
LUMBER	LINEAR FEET	BOARD FEET
1" X 6"	6	3
2" X 2"	4	1
2" X 4"	24	16
2" X 6"	132	132
2" X 8"	54	72
4" X 4"	19	25
NAILS	NO. REQD	POUNDS
8d (2-1/2")	108	1-1/4
10d (3")	72	1-1/4
12d (3-1/4")	24	1/2
16d (3-1/2")	36	3/4
STEEL STRAPPING, 2" X .050"	150' REQD	50 LBS
SEAL FOR 2" STRAPPING	24 REQD	5 LBS
STAPLE FOR 2" STRAPPING	24 REQD	1/2 LB

LOAD AS SHOWN

<u>ITEM</u>	<u>QUANTITY</u>	<u>WEIGHT (APPROX)</u>
CONTAINER	3	15,900 LBS
DUNNAGE		557 LBS
TOTAL WEIGHT		16,457 LBS

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