200 Larkin Drive - Unit H - Wheeling, Illinois 60090 - ph: 847.520.4343 - fx: 847.520.4365

Section 1

Re: TW PG I

Report Number: HM 12081 Date of Report: 7/7/2023 Date of Test: 7/3/2023

Test performed by:

Advanced Packaging Technology Laboratories, Inc.

200 Larkin Drive, Unit H Wheeling, IL 60090

Test conducted for:

Aramsco Inc.

1480 Grandview Ave. Paulsboro, NJ 08066

Attention: Jodi L. Jacoby

Items tested:

One (1) sample set of fiberboard IBC's intended for the transport of hazardous

solids

Box: 112 ECT RSC style / triple-wall C/M/A flute corrugated box.

Approximate Overall Dimensions on Pallet (O.D.): 38" L X 38" W X 42.875" H

Nominal Tare Weight: 57.991 lbs. Nominal Gross Weight: 2063 lbs.

Object of test:

Design qualification testing to determine compliance with applicable sections of 49 CFR

pertaining to the transport of dangerous goods - Packing Group I.

Findings:

As submitted and tested, this package design was considered to comply with noted

requirements.



11G / X / 07 23* / USA / +BR12104 / 1723 / 935 Tare Weight: 26.3 kg

Marking is not to scale, for example purposes only. Marking must be in accordance with 178.3. *Indicates the month and last two digits of year of manufacture as per 178.703 (a) (1) (iv).

Expiration:

This package certification expires 1 year from the date of this report.

Rafael Cameron UN Senior Project Engineer Monica White Lab Director

Table of Contents

Section 1	Cover Page	
Section 2	Package Description	
Section 3	Testing Procedures and Results	
Section 4	Calculations	
Section 5	Drawings and Pictures of Packaging Components	
Appendix A	Test Equipment and Instrumentation	
Appendix B	Definitions / Abbreviations / Conversions	

Section 2 - Package Description

Fiberboard IBC

UN 11G						
	Cedar Rap	oids, IA				
		Flute:				
Fiberboard	· ·			(-)		
0.616	in.	[[[[[[[[[[[[[[[[[[[[[
0201		0				
UN 11G BI	UN 11G BIN					
Mullen burs	st: N/A	E	CT:		112	
ing pallet & c	losed top					
	38	in	965	5.2	mm	
	38	in	965	5.2	mm	
	42.875	in	1089	.025	mm	
nly)						
	37	in	939	8.6	mm	
	36.875	in	936.	625	mm	
	38.5	in	977	.9	mm	
1)						
Ì	36.25	in in	920	.75	mm	
	36	in	914	1.4	mm	
	36.5	in	927	'.1	mm	
1	0	in	0		mm	
	0	in	0		mm	
I	0	in	0	1	mm	
	0	in	0		mm	
4.25" outsid	e corner gl	ued				
15422.4 gra	ms (34.0 lb	os.)				
One (1)						
	C-70.48-34	4.33M-71.19-3	4.68A-72	2.33		
	WestRock, RSC Fiberboard 0.616 0201 UN 11G BI Mullen burs ing pallet & c	WestRock, Cedar Rap RSC Fiberboard (Kraft) 0.616 in. 0201 UN 11G BIN Mullen burst: N/A ing pallet & closed top) 38 38 42.875 1ly) 37 36.875 38.5 1) 36.25 36 36.5 0 0 0 4.25" outside corner gl 15422.4 grams (34.0 lb One (1) 69-36-69-36-69-36-69 70.48-35.81C-70.48-34	WestRock, Cedar Rapids, IA RSC Flute: Fiberboard (Kraft) Number of wood Combined we facings: 0201 UN 11G BIN Mullen burst: N/A E ing pallet & closed top) 38 in 38 in 42.875 in 36.875 in 36.875 in 36.5 in 36.5 in 0 in 0 in 0 in 0 in 4.25" outside corner glued 15422.4 grams (34.0 lbs.) One (1) 69-36-69-36-69-36-69 70.48-35.81C-70.48-34.33M-71.19-3	WestRock, Cedar Rapids, IA RSC Flute: Fiberboard (Kraft) Number of walls: 0.616 in. Combined weight of facings: 0201 UN 11G BIN Mullen burst: N/A ECT: ing pallet & closed top) 38 in 968 38. in 968 38. in 968 38. in 968 38. in 970 10 an 1089 36.25 in 920 36 in 914 36.5 in 927 10 in 0 0 in 0 0 in 0 0 in 0 4.25" outside corner glued 15422.4 grams (34.0 lbs.) One (1) 69-36-69-36-69-36-69 70.48-35.81C-70.48-34.33M-71.19-34.68A-72	WestRock, Cedar Rapids, IA RSC Flute: CMA Fiberboard (Kraft) Number of walls: Three 0.616 in. Combined weight of facings: 0201 UN 11G BIN Mullen burst: N/A ECT: 1 ing pallet & closed top) 38 in 965.2 38 in 965.2 42.875 in 1089.025 10y) 37 in 939.8 36.875 in 936.625 38.5 in 977.9 10) 36.25 in 977.9 36 in 914.4 36.5 in 927.1 0 in 0 0 in 0 0 in 0 4.25" outside corner glued 15422.4 grams (34.0 lbs.) One (1) 69-36-69-36-69-36-69 70.48-35.81C-70.48-34.33M-71.19-34.68A-72.33	

IBC Closure

Manufacturer: Part number: Style: Material: Closure gram weight:	300 2" wide PS Rubber adh	Nashua Tapes Products, Franklin, NY 42134 300 2" wide PS duct tape Rubber adhesive polyethylene coated cloth backing 18.0 grams				
Dimensions:	Width	1.94	in	49.276	mm	
	Length	62	in	1574.8	mm	
	Thickness (min)	0.009	in	0.228	mm	
Orientation: Quantity:		tape runs width 12" over the ed 1".				

Lining

Manufacturer: Part number: Style: Location: Material:	86345 6mil tu Inner	pion Plastics, Clifton, bubular style gusseted Packaging LDPE			
Dimensions:	Thickness	0.0058	in	0.147	mm
	Width	42	in	1066.8	mm
	Depth	40.5	in	1028.7	mm
	Height	86.25	in	2190.75	mm
Gram weight: Quantity:	1180.8 One (*	3 grams 1)			

Lining Closure

Closure method:	Taped						
Manufacturer:	Nashua T	Nashua Tapes Products, Franklin, NY 42134					
Part number:	300						
Style:	2" wide P	S duct tape					
Location:	Secures t	he top of the liner	, 8" from th	ne top of the ba	ag opening		
Material:	Rubber ad	dhesive polyethyle	ene coated	I cloth backing			
Dimensions:	Thickness	1.94	ín	49.276	mm		
	Length	16	in	406.4	mm		
	Width	0.009	in	0.228	mm		
				- 1			

Aramsco Inc.

Report No HM 12081

Page 4 of 25

Pallet

Manufacturer:

B & B Albany Pallet Co., Jamesville, NY 13078

Part number:

ARAM-3838

Style:

Partial four way entry non-reversible stringer pallet

Manufacturing method:

Pallet assembled utilizing helically threaded nails.

Material:

Hardwood

Species:

High Density Eastern Hardwoods

Pallet description:

Boards:

Size:

Location:

Five (5) widthwise top deck boards

Evenly spaced

Four (4) lengthwise stringer boards

38" L X 38" W X 4.375" H

Evenly spaced

Three (3) widthwise bottom deck boards

Evenly spaced

Additional pallet materials:

Nail quantity:

Sixty-four (64)

Pallet weight:

9616.3 grams (21.2 lbs.)

Quantity:

One (1)

Pallet Attachments

Closure method:

Nailed

Manufacturer:

Independent Nails, Peru, IL 61354

Part number:

Q6A050

Style:

Square-Hed Cap Nails

Location:

Attaches the bottom box flaps to the pallet top deck

Material:

Steel

Dimensions:

Length Width

Height

0.95 in 24.13 0.94 in 23.876 2.02 in 51.308

mm mm mm

Gram weight:

6.9 grams

Quantity:

Four (4)

Additional Test Information

Overall tare weight of package:	57.991	lbs.	26.304	kg.
Test contents:	Fine sand (0.	125mm-		
Density	72.75		lbs. / ft ³	
Test weight of package:	2063.091	lbs.	935.811	kg.
Authorized package gross weight based on Density	2063		lbs.	

Aramsco Inc.

Report No HM 12081

Page 5 of 25

Third-Party Laboratory Assembly and Closure Instructions

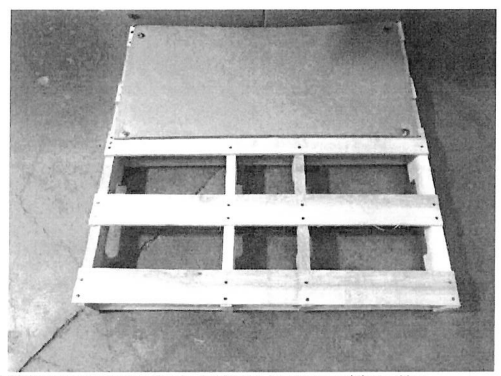
Package assembled per Customer or Filler's (End-User's) Assembly and Closure Instructions

Equipment used to prepare the packages for testing
☐ Tape dispenser - ULINE, 2" wide hand-held, #H-150
☐ Tape dispenser - ULINE, 3" wide hand-held, #H-1162
☐ Glue gun - 3M Industrial, Set @ 220° F, # 75S9
☐ Poly bag sealer - Jores Tech, Handheld Bag Sealer, one heat setting, #E-MMS-150CPE
☐ Bander – ULINE, H-540/ H-572 strapping tensioner
⊠ Hand assembled
☑ Other: Standard Hammer

Customer or Filler's (End-User's) Assembly & Closure Instructions

Assembly / Closure Instructions

- 1. Place the wood pallet on level ground.
- 2. Square up the corrugated box.
- 3. Lay the box on its side, and using one bottom flap, line up the edge of the flap with the center of the pallet.
- 4. Nail the flap to the pallet, one (1) nail goes into each corner, be sure the nail is lined up with the deck boards or stringer boards for a secure connection.

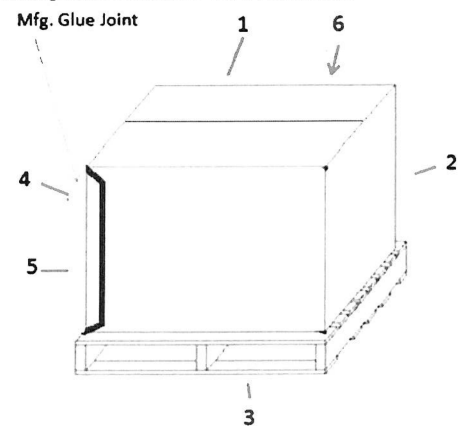


- 5. Fold the opposite bottom flap in and flip the box to an upright position.
- 6. Fold back the top flaps.
- 7. Place the poly liner into the box, be sure the liner is tucked into each corner and is pulled back over the box so filling is easier.
- 8. Fill the poly liner with product to the correct level and or weight not to exceed the maximum allowable net weight.
- 9. Secure the poly liner closed by gathering up the top portion of the liner, twisting the liner a minimum of 1 complete twist to make it tighter.
- 10. Secure the liner with a strip of 2" wide duct tape, minimum of 2 complete wraps, and the tape should be located 12" from the top edge of the liner.
- 11. Fold the top flaps closed.
- 12. Seal the top flaps. The 2" wide duct tape runs widthwise over the center gap extending a minimum of 12" over the edges; three (3) strips run parallel overlapping 1".

Package Preparation - For All Testing

The packages were filled to a minimum of 95% full (see Section 4 for calculation).

Package Panel Orientation - For All Test setups



Vibration Standard

Test Method: 49 CFR 178.819

Test contents: Number of packages tested:	Fine sand (0.1	125mm- vermic One	ulite	& grade 4
Weight of packages tested:	2063.091	One	(1)	lbs.
Duration:		1 ho	ur	
Frequency:	4.01	Hz	240.6	rpm

The packages were conditioned in accordance with 49 CFR 178.802 to 50% +/- 2% relative humidity at 23 °C +/- 2 °C for at least 24 hours. The samples were placed on the table and the steel shim (2" wide x 20" long by 1/16" thick, steel) was used (inserted a minimum of 10" under the test sample and along the full length of the IBC on all sides) to assist in adjusting the frequency.

Results

Package #	Pass / Fail	Description of Results
1	Pass	No visible damage or leakage. The IBC remained centered on the pallet. The pallet remained intact and all boards showed no signs of fatigue.

Pass/Fail Criteria

A packaging passes the vibration test if there is no rupture or leakage. The test sample should show any deterioration which could adversely affect transportation safety or any distortion liable to reduce packaging strength.

Bottom Lift Test

Test Method: 49 CFR 178.811

Test contents:	Fine sand (0.125mm-0.25mm) & lead shot #7
Number of packages tested:	One (1)
Number of possible entry/lifting points:	Four (4)

The packages were conditioned in accordance with 49 CFR 178.802 to 50% +/- 2% relative humidity at 23 °C +/- 2 °C for at least 24 hours. The additional test weight used to achieve bottom lift test weight and was applied to the top of the packages (centrally located). The tested IBC was raised and lowered twice by a lift truck with the forks centrally positioned and spaced at three quarters of the dimension of the side of entry. The forks must penetrate to three quarters of the direction of entry. The test must be repeated from each possible direction of entry.

Bottom lift test weight:	2600.00	lbs.	1179.352	kg
Rounded up from required weight:	2578.75	lbs.	1169.713	kg

See Section 4 for Calculation.

Results

Package #	Pass / Fail	Description of Results			
1	Pass	No damage or leakage of contents, without any IBC or pallet damage.	The package lifted clear of the ground		

Pass/Fail Criteria

No loss of contents and no permanent deformation which renders the corrugated intermediate bulk container unsafe for transportation, and no loss of content.

Stacking Test

Test Method: 49 CFR 178.815

Free standing:		Guided Lo	pad:	
Packages tested:	One (1)	Test duration:	24	hours

The packages were conditioned in accordance with 49 CFR 178.802 to 50% +/- 2% relative humidity at 23 °C +/- 2 °C for at least 24 hours.

Stacking test weight:	3800.00	lbs.	1723.668	kg
Rounded up from:	3713.40	lbs.	1684.387	kg

See Section 4 for Calculation.

The stacking test load was applied to the top of the packages by loading each package with the stacking test weight (above) and the weight was maintained for 24 hours. The above calculated weight represents a minimum of 1.8 times the expected gross stacking weight.

Results

Package #	Pass / Fail	Description of Results
1	Pass	No damage or leakage of content. No change in appearance, looks like new.

Pass/Fail Criteria

No loss of contents and no permanent deformation which renders the corrugated intermediate bulk container unsafe for transportation, and no loss of content.

Drop Test

Test Method: 49 CFR 178.810

Test contents: Number of packages tested:		-0.25mm) & vermiculite e (1)
Drop height:	1.8	meters
Testing was conducted to certify the pac	kage for Packing Group:	I

Conditioning

The packages were conditioned in accordance with 49 CFR 178.802 to 50% +/- 2% relative humidity at 23 °C +/- 2 °C for at least 24 hours. Drop testing was conducted within two (2) minutes after removing the test package from the conditioning chamber.

Results

Package #	Orientation	Results & Description
2	Flat on Bottom angled to manufacture's joint no more than corner 5°	Pass. Package had bowing in the side walls, a 26" tear up the manufacturer's joint and 20" tear up opposite corner starting from the bottom of the IBC. Two (2) of the five (5) top deck board cracked. The package remained intact and is considered safe for further shipment or disposal/salvage.

Pass/Fail Criteria

A package is considered to successfully pass the drop tests if no loss of contents is achieved. A slight discharge that stops flowing from a closure upon impact is not considered to be a failure of the intermediate bulk container if it stops.

Cobb Test

Test Method: ISO International Standard 535 as required by 49 CFR 178.708 (c) (2).

The packages were conditioned in accordance with 49 CFR 178.802 to 50% +/- 2% relative humidity at 23 °C +/- 2 °C for at least 24 hours. Five (5) samples were tested from the IBC and subjected to a water absorption test in accordance with ISO International Standard 535.

Results

Sample Number	Water Ab	sorption	Pass / Fail	
1	114	g/m2	Pass	
2	119	g/m2	Pass	
3	111	g/m2	Pass	
4	122	g/m2	Pass	
5	116	g/m2	Pass	
Average	116.4	g/m2	Pass	

Pass/Fail Criteria

An increase in mass of greater than 155 g/m2 over the 30 minute duration of the test represents an unacceptable level of water resistance.

Puncture Test

Test Method: ISO International Standard 3036 as required by 49 CFR 178.708 (c) (2) i.

On double wall, and triple wall corrugated and solid fiberboard, make four punctures which comprise a set. One set constitutes one test. The plane of the curved pendulum arm is used as the reference in relating the position of the specimens to the testing machine. Directions refer to the direction of the corrugations of corrugated board or grain direction of uncombined sheets or solid fiber. The orientation of the specimens for a set follows; (a) parallel, with one surface down; (b) parallel, with the other surface down; (c) perpendicular, with one surface down; and (d) perpendicular, with the other surface down.

The results will be the average of at least two sets in scale units of three significant figures. (Each unit is equal to 0.0299 joules.) The total tearing length of the head is 107.7 mm (4.24 in.)

grand in the first part of the control of the contr	and the second s
Panels Tested:	Three (3)

Results

Sample	<u>Units</u>	<u>Joules</u>	Pass/Fail
Top sample 1 average	**	38+	Pass
Top sample 2 average	**	38+	Pass
Side sample 1 average	1080	32.292	Pass
Side sample 2 average	1120	33.488	Pass
Bottom sample 1 average	**	38+	Pass
Bottom sample 2 average	**	38+	Pass

^{*}Test value exceeds equipment capabilities

Pass/Fail Criteria

A resistance puncture force greater than 15 Joules (11 foot-pounds of energy) when averaged for two consecutive sets of tests for the top, bottom, and sides.

Section 4 - Calculations							
Weight of Test Package							
Weight of box:		34	lbs.	15	5.422	kg	
Weight of components:		23.991	lbs.	10	0.882	kg	
Capacity							
Capacity of IBC:		27.56	ft ³		0.78	meters ³	
Empty Package Weight							
IBC:	15422.4	grams	15.422	kg	34	lbs.	
Lid/Pads:	N/A	grams	N/A	kg	N/A	lbs.	
Inner packaging and components:	1266.1	grams	1.266	kg	2.791	lbs.	
Pallet:	9616.3	grams	9.616	kg	21.199	lbs.	
Total:	26304.8	grams	26.304	kg	57.991	lbs.	
Filled Package Weight		2005.1	lbs.	90	9.507	kg	
Weight of fill (100% full):		2005.1	lbs.		5.811	kg	
Weight of filled package:		2003.031	iDS.	,) 00	0.011	Ng -	-
Drop Test Height			anima da uran antara			aria cara managaria	
Maximum density of certification:			72.25			lbs. / ft ³	
Packing group of certification:				1			
Drop height:			1.8			meters	
	CONTRACTOR OF THE SERVICE	La DACTICO DE LO TACADO					Books
Marked Weight to Accommoda	ate Actual	Product		-	ereni del inte	actives on the	
Weight of fill		2005.1	lbs.	90	9.507	kg	
Total tare weight		57.991	lbs.	- 17	5.304	kg	
Weight of fill + Tare weight		2063.091	lbs.		5.811	kg	
Marked weight rounded down	- 1	2063	lbs.	11 %	935	kg	

A PORT AND A STREET	0.000				200000000
~	-+: +:	24	MIC	1101	hto
Le	rtifi	eО	AAC	:IU	IILS

Certified actual product weight	2005.1	lbs.	909.507	kg
Certified product weight + Tare weight	2063.091	lbs.	935.811	kg
Certified gross weight (rounded down)	2063	lbs.	935	kg

Stack Test Weight

Load = $1.8 \times N$

N = combined maximum permissible gross mass of number of IBC's intended to be stacked.

S= Number of IBC's stacked on top. S=1

Where: N= S x 2063 lbs.

Required applied weight = 3713.4 lbs.

Actual stack weight	3800.00	lbs.	1723.668	kg
---------------------	---------	------	----------	----

Bottom Lift Test Weight

Load = 1.25 x Gross Mass

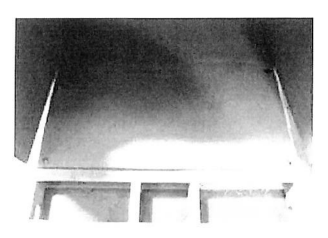
Required applied weight = 2578.75 lbs.

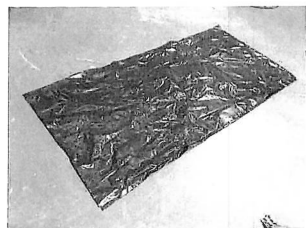
Actual applied load	2600.00	lbs.	1179.352	kg
---------------------	---------	------	----------	----

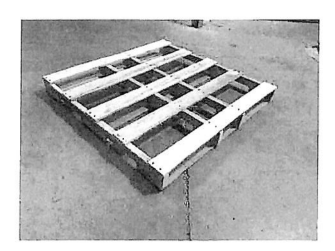
Section 5 - Drawings and Pictures of Packaging Components

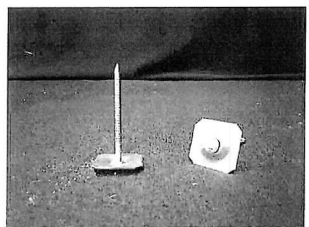


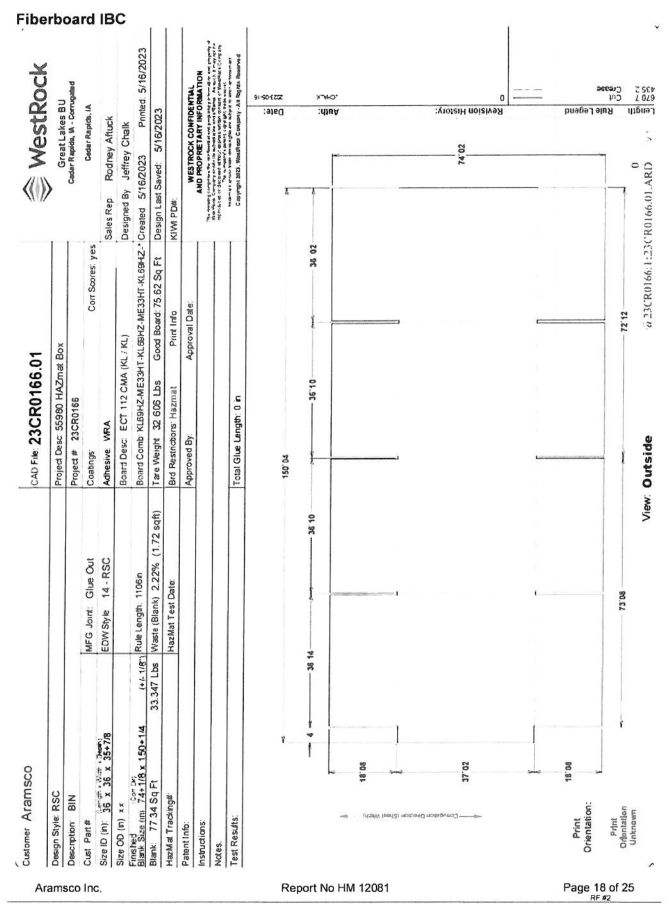


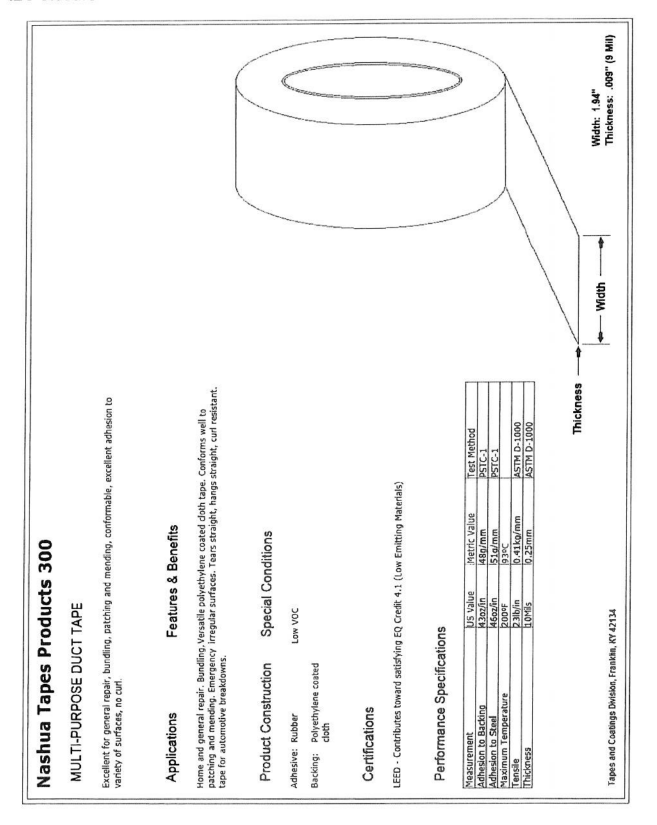












CHAMPION PLASTICS

220 CLIFTON BOULEVARD CLIFTON, NJ 07011

Drawing Not To Scale 41.25 Heat Seasod Buthynn Season 85.25"





Part Number: 86345

Depth: 40.25" Width: 41.25"

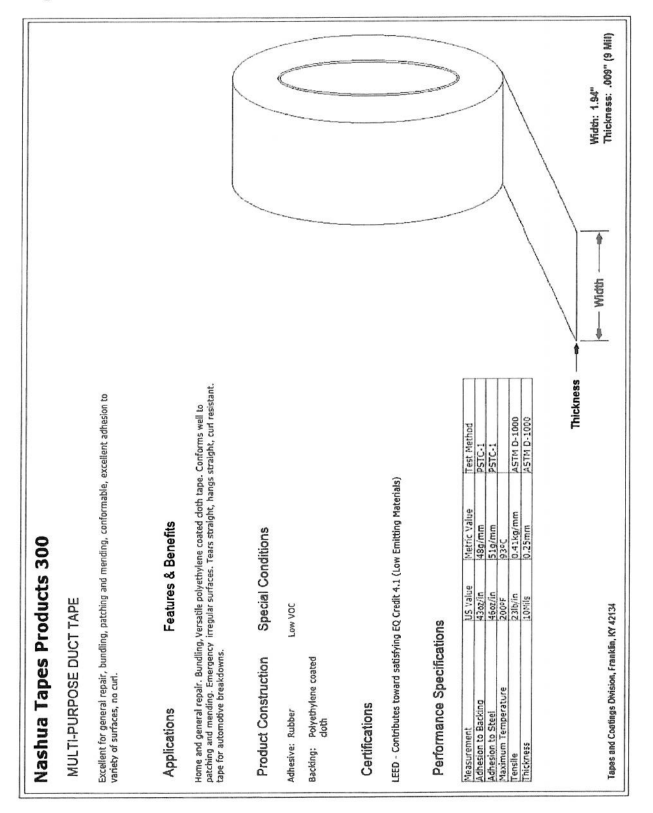
Height: 85.25"

Style: Tubular, Gusseted Thickness: .006" (6 Mil)

Material: Black LDPE (LTA Blown Film Resin)

Gram Weight: 1,222.0 Grams

G CHAMPION PLASTICS
Manufacturer of Plastic Bags and Films



PALLET DESIGN SYSTEM Version 5.0 Pallet Specification Sheet

All dimensions in Inches

Customer:

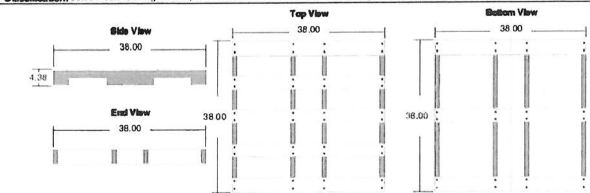
ARAMSCO THOROFARE NJ ATTENTION:DON MAURER PH:856-686-6733 X:7733 FX:856-686-7261 DMAURER@ARAMSCO.COM

Prepared by: B&B ALBANY PALLET CO. DRAWER T 4800 SOLVAY ROAD JAMESVILLE, N.Y. 13078

Ph:315/492-1786 Email:bill dougherty@bblumber.com ANAL YSIS BY: BILL DOUGHERTY Fax:315/469-4946 Printed: December 05, 2012 PDS License: 30

Pallet ID: ARAM-3838

Classification; 38.00 x 38.00, Stringer-Class, Double-Face Non-Reversible, Partial 4-Way, Limited-Use, New Manufacture



Components

Materials

Top Deck:

Style: Deckboard Type: New Lumber

Thickness Width Length Number 3 500 38.00 0.438

Volume: 2.0 bd ft

Bottom Deck: Style: Deckboard Type: New Lumber

Number Thickness Width Length 0.438 38.00

Volume: 1.2 bd ft Stringers:

Type: New Lumber

Number Width Helphi Length 1.125 3.500 38.00

Volume: 4 2 bd ft

Partial 4-way Entry Notch:

Depth: 1.500 Length: 9.00 Location: 4.00 Radius: 0.00

Fasteners:

PRK2-12 Festerer 10: Helically Threaded Nail Fastoner Type:

Fasterer Length: 2.00 Thread Longth: 1 50 Thread Dismeter: 0.123 Wire Diam 0.105

Head Diameter: 0.250 Flutes: 5 8 5 Halbas: 0 176 Pitch:

Thread Angle: MIBANT Angle: 66 38 FWC: 3.24 Total Number: 64

New Lumber:

Lumber ID: ONE Seechs Class
High Density Eastern Hardwoods

Geada Standard ABTR

Mointure Content (at manufacture and assembly): Green

Total New Lumber Volume: 7.4 bd ft

Spec Sheet Notes:

MANUFACTURED 100% IN USA. CONSTRUCTION ALL NEW STATE

HIGH DENSITY HARDWOODS

At makening got mad from the PDS software (not drug without limitation specification affects of servings area years and all other output) (PDS Materials) sho protected by copyright and other intellectual properly less the dract pallet user outliering may not copyright and other intellectual properly less.

The dract pallet user outliering may not copyright and other intellectual properly less.

Aramsco Inc.

Report No HM 12081

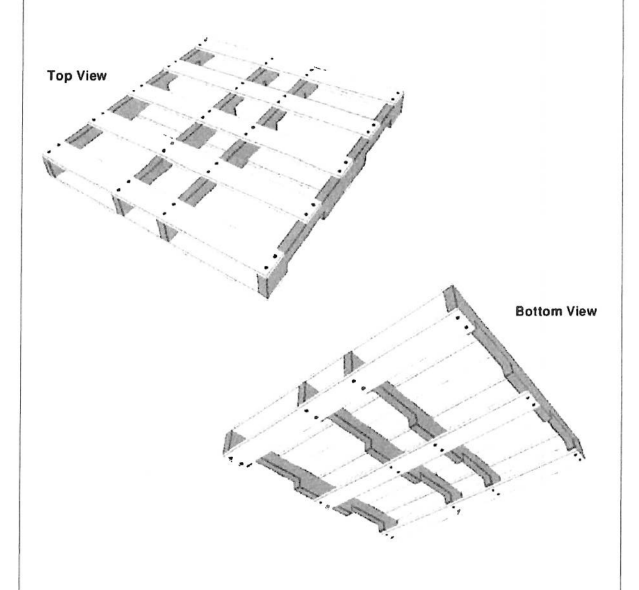
Page 22 of 25 RF #2

PALLET DESIGN SYSTEM Version 5.0

3-D Pallet Drawings

Pallet ID: ARAM-3838

Classification: 38.00 x 38.00 x 38.00 , Stringer-Class, Double-Face Non-Reversible, Partial 4-Way, Limited-Use, New Manufacture



An indicate generated from the PDS active or providing eighted invitation expecting the energy area year analysis and at other capturity PDS. Materials are protection by copyright and other interestinal protects in the energy area in the energy process of the ener

Customer:

ARAMSCO THOROFARE NJ ATTENTION:DON MAURER PH:856-686-6733 X:7733 FX:856-686-7261 DMAURER@ARAMSCO.COM

Prepared by:

B&B ALBANY PALLET CO.
DRAWER T 4800 SOLVAY ROAD
JAMESVILLE, N.Y. 13078
Ph.315/492-1786 Email:bill.dougheiry@bblumber.com
ANALYSIS BY: BILL DOUGHERTY Fax 315/469-4946
PDS License: 30 Printed: December 05, 2012

Independent Nail Hand-Driven Specialty Nails

SQUARE-HED" CAP NAILS (INDEPENDENT-MADE)

RING SHANK:

- heatmes a large, "domed" cap designed to meet the roofing industry's specifications.
- Popular for built-up roofing, rigid insulation, packaging furniture, lining freight cars, sheathing and veneering.
- STRONGHOLD* ring shanks give excellent holding power.
- SQUARE-HED* cap nails are provided with a bright mill finish.
- For PLASTIC-HED* cap nails, see page 24.

SPIRAL SHANK:

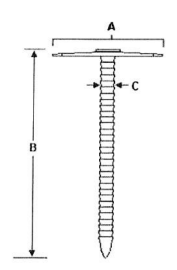
- These nails are made with a SCREWTITE* spiral shank for nalling into poured or precast gypsum roof decking.
- Diamond point penetrates easily and the shank drives well.
- SQUARE-HED* cap nails are provided with a bright mill finish.

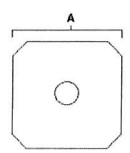


dillette	profiles	ON SUPI	MANUS IS	16 CÉ ITEM PELANGE
1"	.109*	15/1,6"	B3	Q2A050
11/4"	.109*	15/10	78	Q3A050
11/1"	.125"	15/16"	6.5	Q4A050
1%"	.125"	19/16	62	Q5A050
2*	.125"	15/16*1	58	Q6A050
21/2"	.125*	15/16*1	44	Q8A050
3*	.125*	15/16"	41	Q10A050

A - Width: 0.95" B - Length: 2.02"

C - Shank Diameter: 0.127"





Appendix A - Test Equipment and Instrumentation Instrument or Equipment Manufacturer **Model Number** Serial Number Gram Scale Mettler Toledo PG4002-S 1122253714 American Scientific Electronic Scale TL-1600S 19538 **Products** Vibration Table MTS 840 381A Compression Tester Tinius-Olsen Electromatic 62560 Digital Micrometer Mitutoyo Digimatic 29376130 Mechanical Micrometer MIC LFM-1 Mitutoyo Puncture Tester TMI A942 A942 922A 55455 Conditioning Chamber #2 Midwest Labs Conditioning Chamber #6 Thermotron SM-16C 23409 Conditioning Chamber #12 Thermotron 23408 SM-16C Conditioning Chamber #16 Thermotron SM-32C 42371 Drop Hook Vestil LM-HP N/A Fork Lift Caterpillar GC25K AT 82C-90656

Calibration reports, certifications or additional information available upon request.

ACC40 PS

Allis Chalbers

Appendix B - Definitions / Abbreviations / Conversions

Definitions

Fork Lift

Proprietary – Customer was unable to obtain the required data or the MFG refused to provide this data due to trade secrets.

Types of Fiberboard: Single - wall (SW), Double - wall (DW), Triple - wall (TW)

Abbreviations

MD - Machine direction	CMD - Cross direction	N/A - Not applicable
N/T - Not tested	N/I - Not indicated	DNA - Does not apply
MSF - 1000 square feet	B/A - Board analysis	

Conversions

1 gallon water = 8.344 lbs.	1 mm = 25.4 inches	1 kg. = 2.2046 lbs.
1 ounce = 28.349 grams	$meters^3 = 0.028 ft^3$	1 fl. Oz. = 29.573 cc
mils = inches / 0.001	1 meters = 39.369 inches	1 meters = 3.28 feet
1 lbs. = 453.6 grams	1 gal = 3.785 liters	

Aramsco Inc.

Report No HM 12081

Page 25 of 25 RF #2

ALF111630