

PALLET DESIGN SYSTEM Version 5.2

Pallet Specification Sheet

All dimensions in inches

Customer:

Company Name of Customer
Address of Customer

Prepared by:

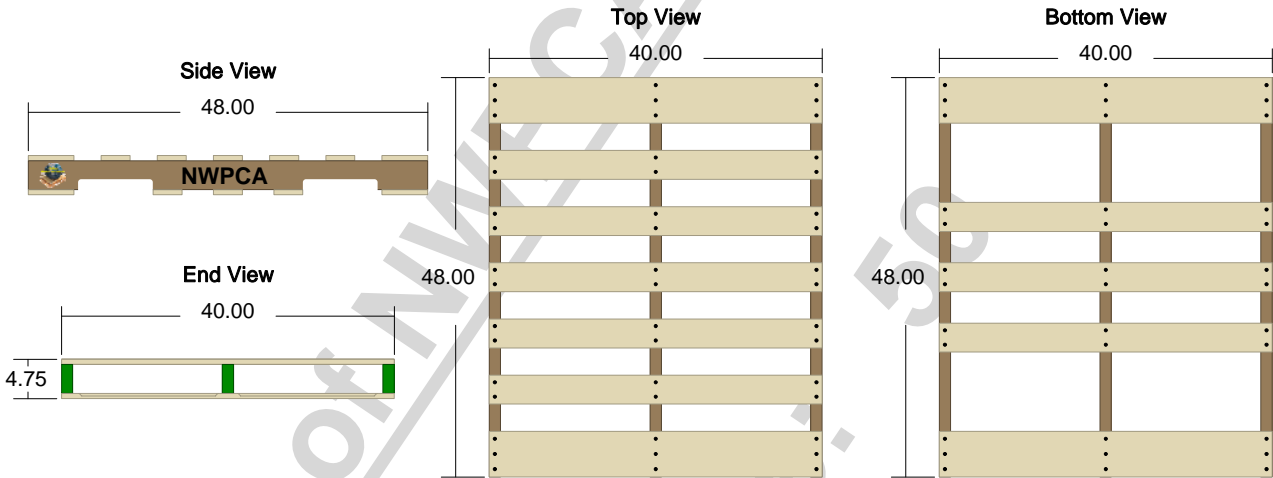
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Pallet ID: Stringer-Class Pallet Example

Drawing Number: 12345 **Specification Date:** April 1, 2011 **Revision Number:** R-1 **Revision Date:** May 5, 2012

Classification: 48.00 x 40.00, Stringer-Class, Double-Face Non-Reversible, Partial 4-Way, Reusable, New Manufacture

Pallet Treatments: ISPM-15 Compliance: Heat Treatment (HT)



Components

Top Deck:

Style	Deckboard	Type	New Lumber
Number	Thickness	Width	Length
5	0.625	3.500	40.00
2	0.625	5.500	40.00

Volume: 4.9 bd ft

Bottom Deck:

Style	Deckboard	Type	New Lumber
Number	Thickness	Width	Length
3	0.625	3.500	40.00
2	0.625	5.500	40.00

Volume: 3.7 bd ft

Chamfers - Style: Stop (Depth: 0.313 Loc: 2.12 Length: 16.69)

Stringers:

Type	New Lumber		
Number	Width	Height	Length
3	1.375	3.500	48.00

Volume: 4.8 bd ft

Partial 4-way Entry Notch:

Depth: 1.250 Length: 9.00 Location: 6.00 Radius: 0.75

Materials

Fasteners:

Fastener ID:	2-1/4 x 11-1/2 Ga. SS
Fastener Type:	Helically Threaded Nail
Fastener Length:	2.25
Thread Length:	1.25
Thread Diameter:	0.124
Wire Diameter:	0.112
Head Diameter:	0.280
Flutes:	4
Helixes:	7.5
Pitch:	0.167
Thread Angle:	60
MIBANT Angle:	36
FWC:	2.58
Total Number:	84

New Lumber:

Lumber ID: Mixed Eastern Hardwoods

Species Class	Grade	Lumber Mix
High Density Eastern Hardwoods	Standard &BTR	50 %
Medium Density Eastern Hardwoods	Standard &BTR	25 %
Low Density Eastern Hardwoods	Standard &BTR	25 %

Moisture Content (at manufacture and assembly): Green

Total New Lumber Volume: 13.5 bd ft

Spec Sheet Notes:

Information specific to Customer here

PALLET DESIGN SYSTEM Version 5.2

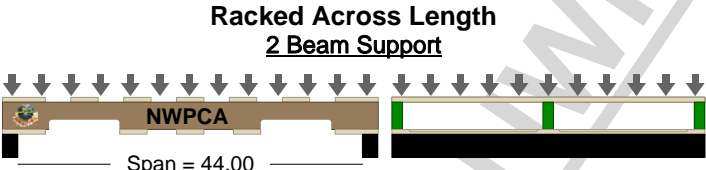
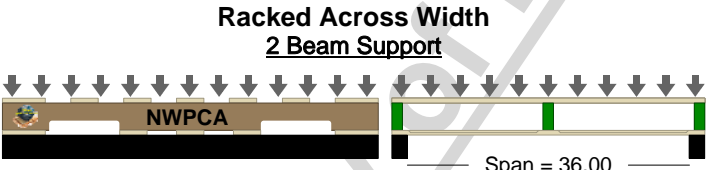
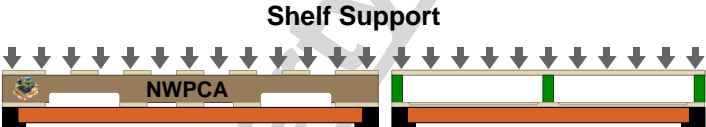
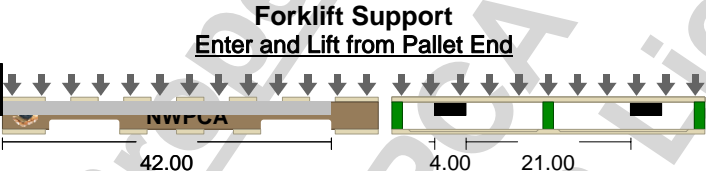
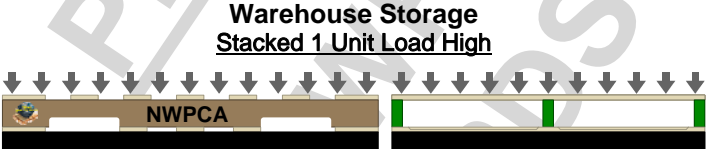
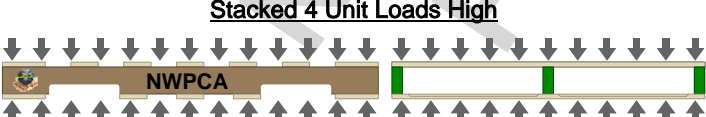
Pallet Structural Analysis (1/2)

Customer:
Company Name of Customer

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PDS License: 50 Printed: December 03, 2015

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General Load Type: Uniformly Distributed - Full Pallet Coverage
Maximum Weight of Actual Load: 1500 lbs. **Load Weight Variability:** Medium
Service Environment: Dry Environment (EMC <= 19%)

Support Condition		Safe Maximum Load	Deflection at Maximum Load	User Specified Deflection Limit	Maximum Load for Deflection Limit	Critical Member
Side View	End View					
Racked Across Length 2 Beam Support 		1558 lbs.	0.51 in.	0.75 in.	NA	Center Stringer
Racked Across Width 2 Beam Support 		1630 lbs.	0.90 in.	0.75 in.	1006 lbs.	Interior Bottom Deckbd
Shelf Support 		4225 lbs.	0.16 in.	----	----	Interior Top Deckboard
Forklift Support Enter and Lift from Pallet End 		2504 lbs.	0.32 in.	----	----	Interior Top Deckboard
Warehouse Storage Stacked 1 Unit Load High 		5223 lbs.	0.19 in.	----	----	Interior Top Deckboard
Stacked 4 Unit Loads High 		1934 lbs. per pallet	0.19 in.	----	----	Interior Bottom Deckbd

The recommendations from PDS are based on the NWPCA's continuing program of laboratory and field research. They represent the best available engineering information compiled to date. However, the quality of workmanship, the input data, and the conditions in which pallets are used may vary widely. Therefore, the Association cannot accept responsibility for pallet performance or design as actually constructed. Wood pallets manufactured to this PDS design are for the sole purpose of storing and/or transporting material.

Under no circumstance should any person stand, step, or lean upon them or otherwise use them for support.

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PALLET DESIGN SYSTEM Version 5.2

Pallet Structural Analysis (2/2)

Customer:

Company Name of Customer

Prepared by:

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Pallet ID: Stringer-Class Pallet Example

Drawing Number: 12345 Specification Date: April 1, 2011 Revision Number: R-1 Revision Date: May 5, 2012

Classification: 48.00 x 40.00, Stringer-Class, Double-Face Non-Reversible, Partial 4-Way, Reusable, New Manufacture

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Pallet Service Life Analysis

The **Pallet Service Life Analysis** simulates a series of forces and impacts applied to the pallet during each handling cycle. The frequency and severity of these impacts are estimates based on laboratory measurements, warehouse observations, and the Virginia Tech FasTrack Handling Cycle. The resistance to damage and the damage level requiring component repair or replacement are based on laboratory testing and the NWPCA Uniform Standard for Wood Pallets.

Service Environment Conditions:

Average Handling and Treatment, Medium-Duty Loads, Dry Environment (EMC <= 19%)

Predicted Service Life: 9 Cycles

Predicted Cycles until First Repair: 3

Results from Handling Cycle Simulation

Pallet Components	Cycles To First Repair	Cycles To First Replacement	Number of Times Replaced	Limits Pallet Service Life	Relative Component Damage during Simulation
Top Leadboards (2)	3	5	1	Yes	██████████
Top InteriorBoards (5)					██████
Bottom Leadboards (2)	3	5	1	Yes	██████████
Bottom InteriorBoards (3)					██████
Exterior Stringers (2)	4	9			██████████
Interior Stringers (1)					██

Pallet Design System (PDS)

Developed and owned by:

National Wooden Pallet and Container Association (NWPCA)

Research and development for early versions of PDS were conducted in cooperation with:
 Center for Unit Load Design, Virginia Tech Department of Wood Science and Forest Products;
 U.S.D.A. Forest Service and Forest Products Laboratory; APA - The Engineered Wood Association;
 Software Technologies Laboratory, Virginia Tech Department of Industrial and Systems Engineering

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PALLET DESIGN SYSTEM Version 5.2

Pallet Physical Property Analysis

Customer:

Company Name of Customer

Prepared by:

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Pallet Treatments: ISPM-15 Compliance: Heat Treatment (HT)

	At Manufacture	At 25% MC	At 19% MC	At 15% MC	At 12% MC
Average Pallet Weight	59 lbs.	41 lbs.	39 lbs.	38 lbs.	37 lbs.



Component	Original Dimension	Shrinkage from Manufacture to 19% MC	Shrinkage from Manufacture to 15% MC
Top Deckboards	0.625 in. Thickness	0.014 in. (+/- 0.004 in.)	0.020 in. (+/- 0.006 in.)
	3.500 in. Width	0.078 in. (+/- 0.023 in.)	0.113 in. (+/- 0.033 in.)
	5.500 in. Width	0.123 in. (+/- 0.036 in.)	0.178 in. (+/- 0.052 in.)
Stringers	3.500 in. Height	0.078 in. (+/- 0.023 in.)	0.113 in. (+/- 0.033 in.)
	1.375 in. Width	0.031 in. (+/- 0.009 in.)	0.044 in. (+/- 0.013 in.)
Bottom Deckboards	0.625 in. Thickness	0.014 in. (+/- 0.004 in.)	0.020 in. (+/- 0.006 in.)
	3.500 in. Width	0.078 in. (+/- 0.023 in.)	0.113 in. (+/- 0.033 in.)
	5.500 in. Width	0.123 in. (+/- 0.036 in.)	0.178 in. (+/- 0.052 in.)

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PALLET DESIGN SYSTEM Version 5.2

2-D Pallet Drawings

All dimensions in inches

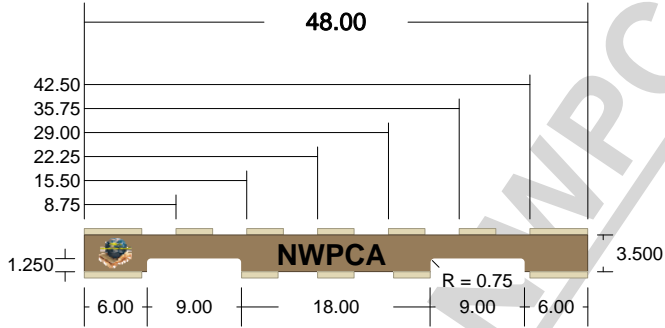
Pallet ID: Stringer-Class Pallet Example

Drawing Number: 12345 Specification Date: April 1, 2011 Revision Number: R-1 Revision Date: May 5, 2012

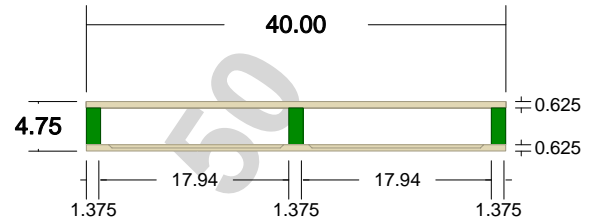
Classification: 48.00 x 40.00, Stringer-Class, Double-Face Non-Reversible, Partial 4-Way, Reusable, New Manufacture

Pallet Treatments: ISPM-15 Compliance: Heat Treatment (HT)

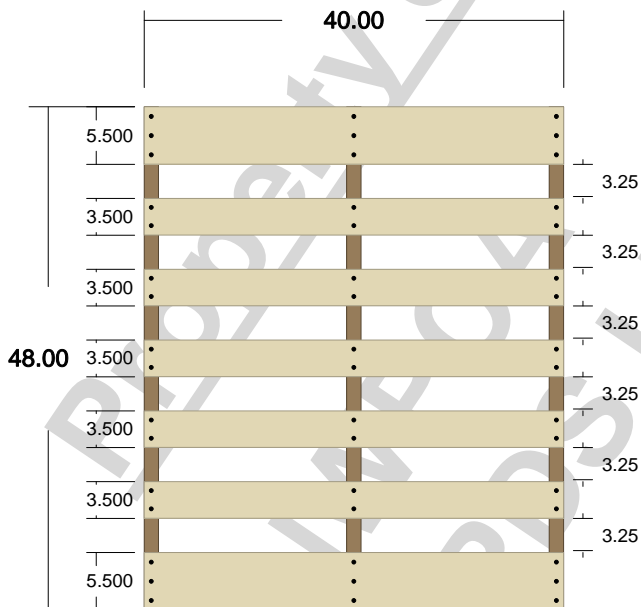
Side View



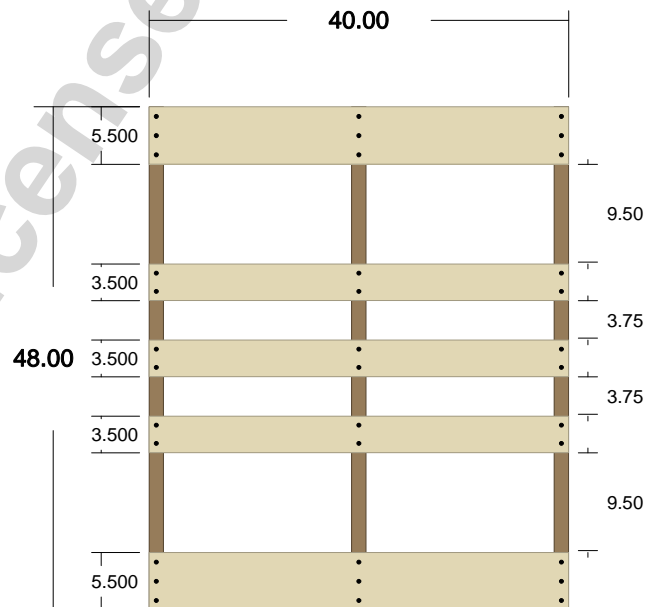
End View



Top View



Bottom View



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Customer:

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PALLET DESIGN SYSTEM Version 5.2

Pallet Drawing - Side and End View

All dimensions in inches

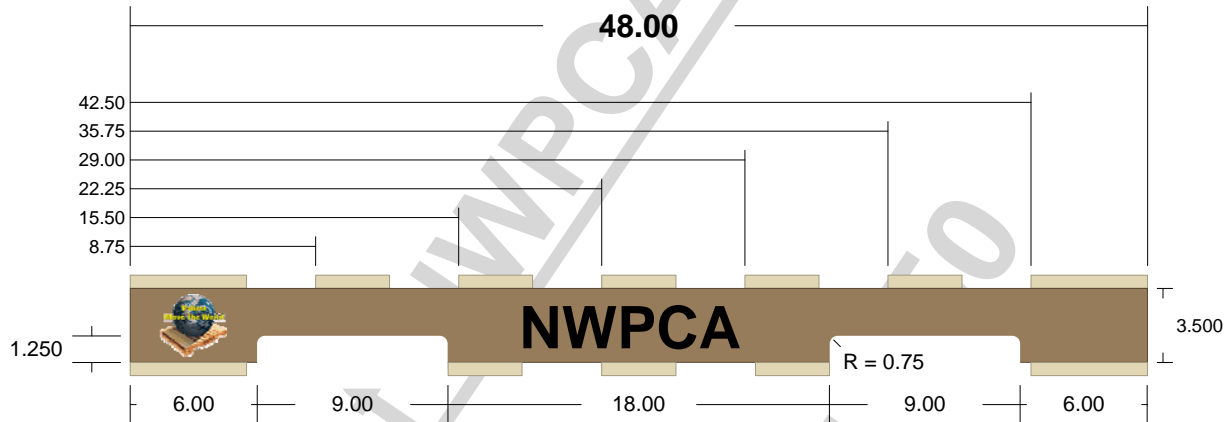
Pallet ID: Stringer-Class Pallet Example

Drawing Number: 12345 Specification Date: April 1, 2011 Revision Number: R-1 Revision Date: May 5, 2012

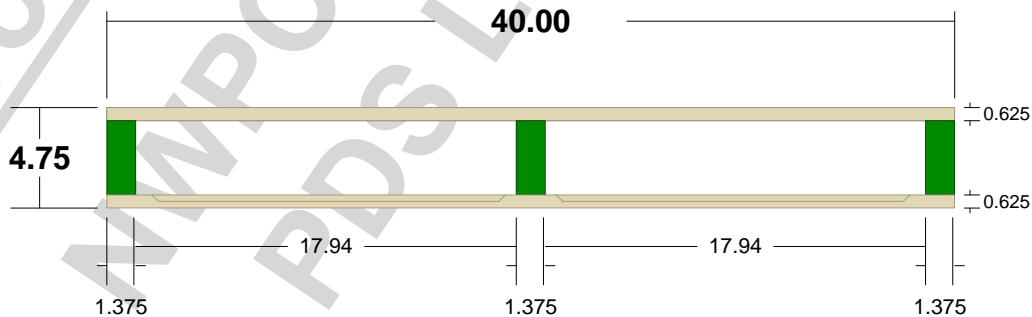
Classification: 48.00 x 40.00, Stringer-Class, Double-Face Non-Reversible, Partial 4-Way, Reusable, New Manufacture

Pallet Treatments: ISPM-15 Compliance: Heat Treatment (HT)

Side View



End View



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PALLET DESIGN SYSTEM Version 5.2

Pallet Drawing - Top View

All dimensions in inches

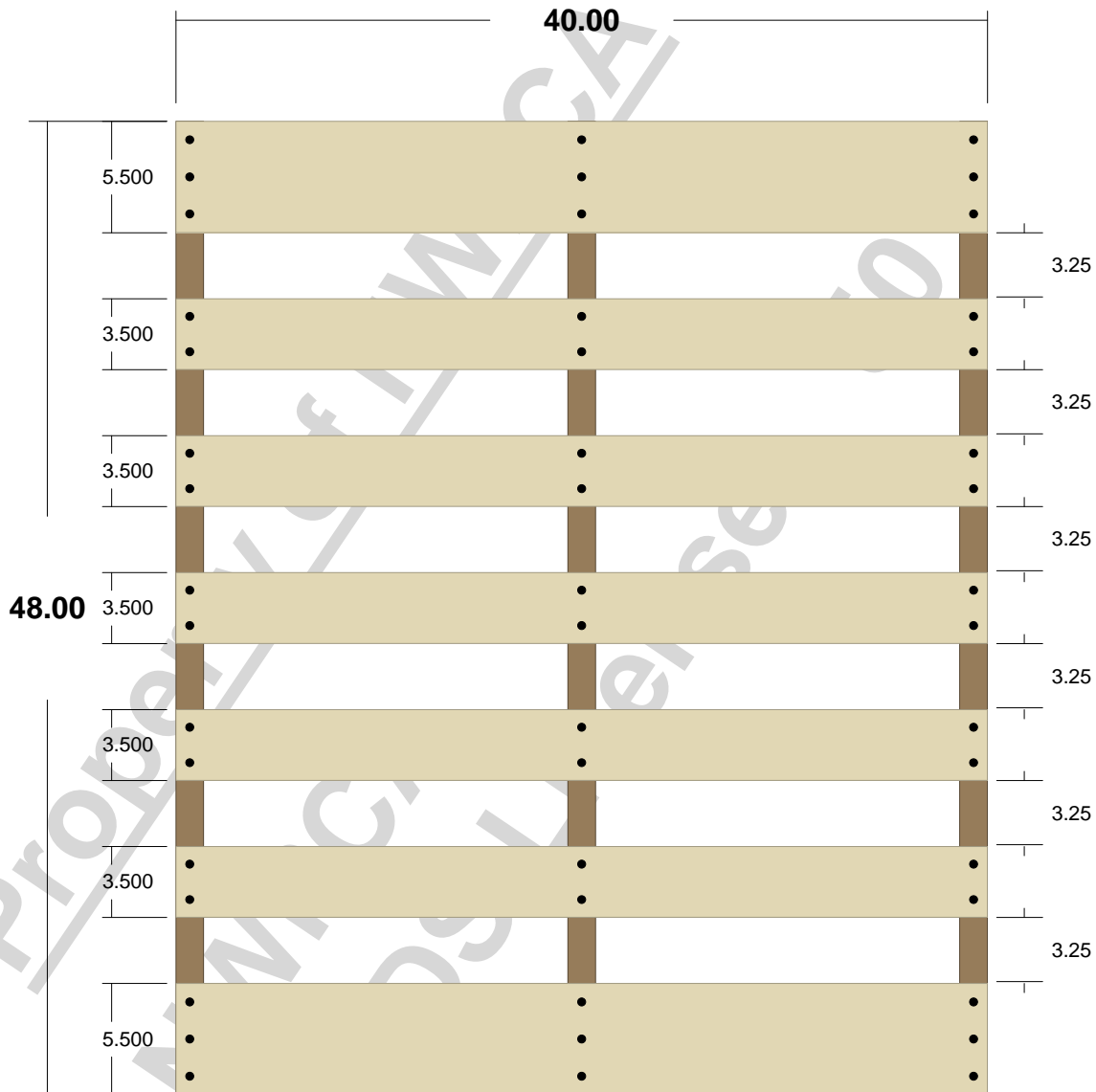
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Top View



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PALLET DESIGN SYSTEM Version 5.2

Pallet Drawing - Bottom View

All dimensions in inches

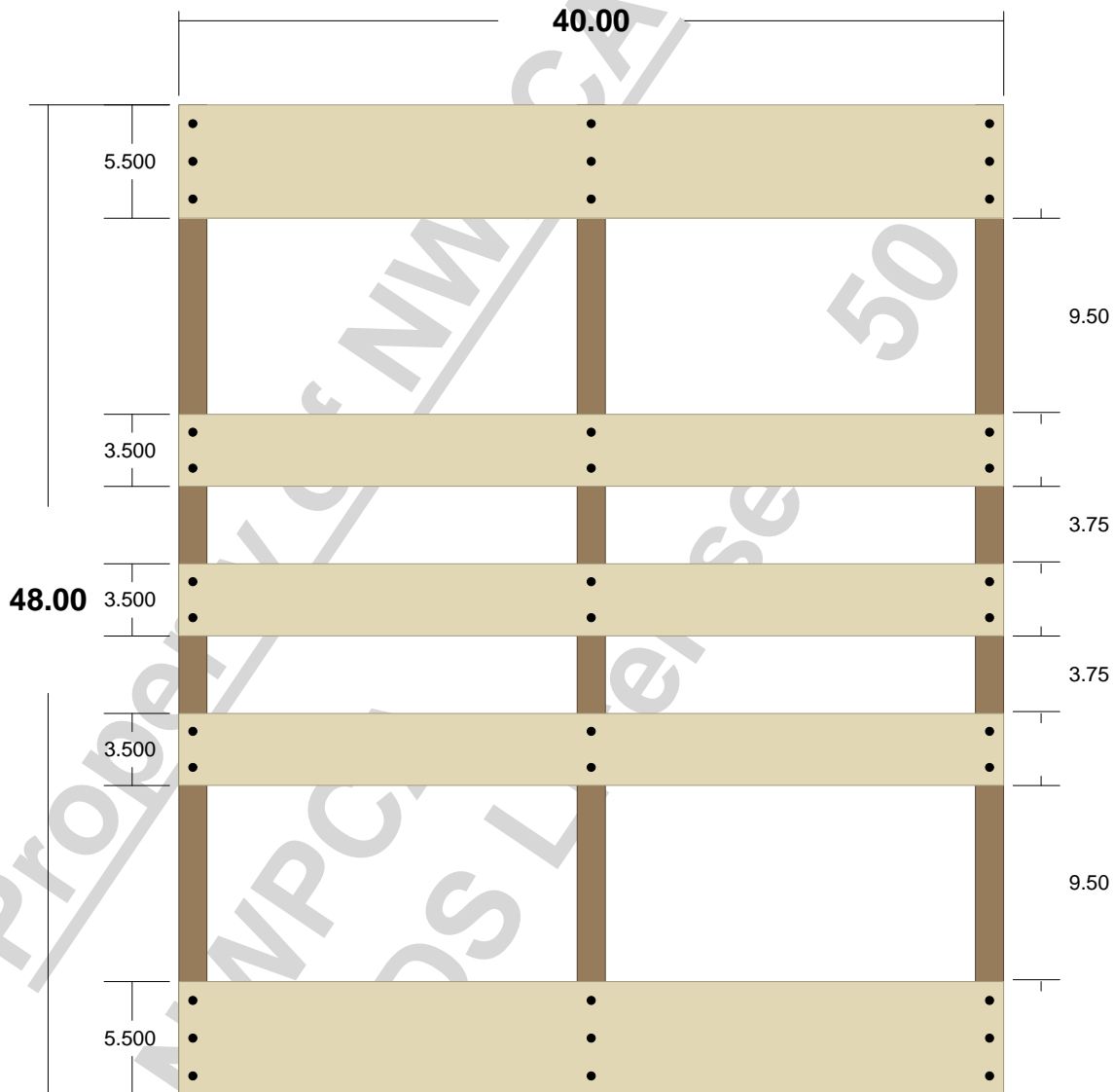
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Drawing Number: 12345 Specification Date: April 1, 2011 Revision Number: R-1 Revision Date: May 5, 2012

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Bottom View



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Address of Customer

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3-D Pallet Drawings

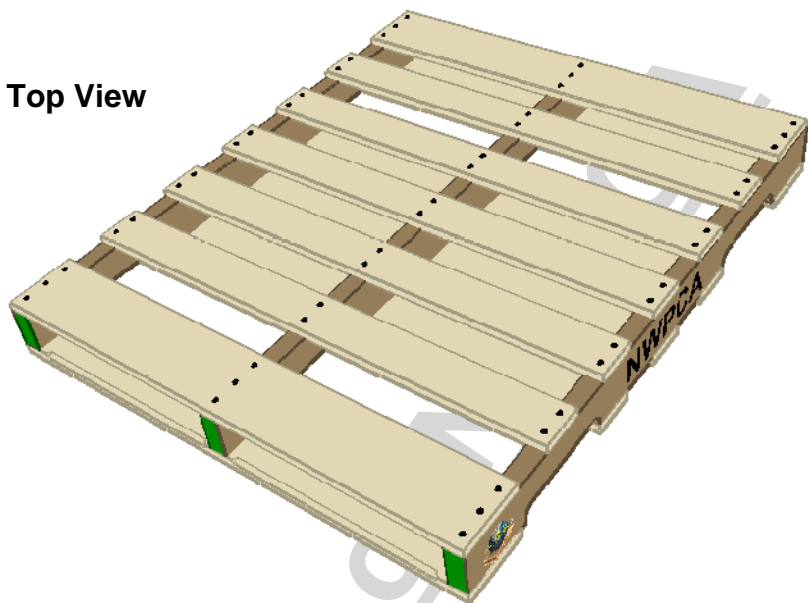
Pallet ID: Stringer-Class Pallet Example

Drawing Number: 12345 Specification Date: April 1, 2011 Revision Number: R-1 Revision Date: May 5, 2012

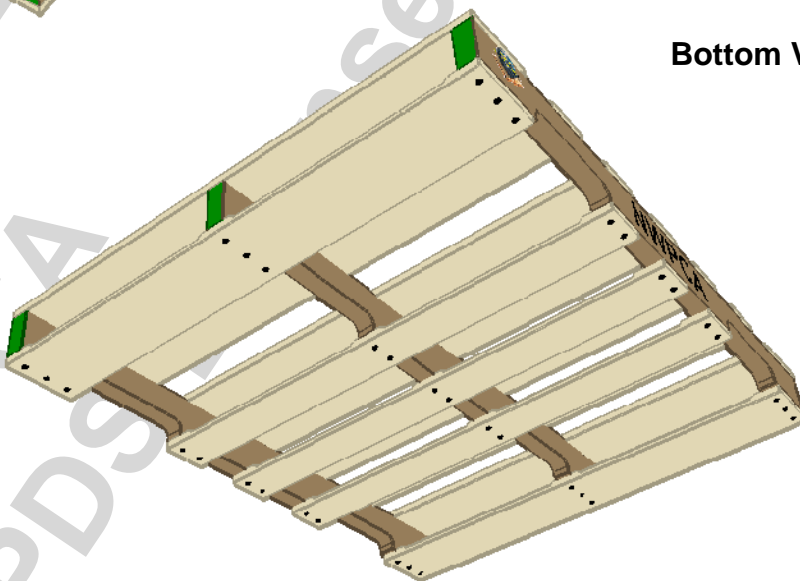
Classification: 48.00 x 40.00, Stringer-Class, Double-Face Non-Reversible, Partial 4-Way, Reusable, New Manufacture

Pallet Treatments: ISPM-15 Compliance: Heat Treatment (HT)

Top View



Bottom View



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Customer:

Company Name of Customer
Address of Customer

Prepared by:

Pallet Professional and NWPCA Member
Licensed to Perform PDS Design Work

Pallet Production Order

(All dimensions in inches)

Pallet Professional and NWPCA Member

(created with The Pallet Design System V5.2)

Order Number: 54321
Production Date: December
Delivery Date: December
Number of Pallets: 1000

Customer:
 Company Name of Customer
 Address of Customer

Production Order Notes:
 Notes specific to Production or Delivery

Pallet Design

Pallet ID: Stringer-Class Pallet Example
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Revision Number: R-1 **Revision Date:** May 5, 2012
Pallet Size: 48.00 x 40.00
Class: Stringer-Class, Double-Face Non-Reversible, Partial 4-Way
Pallet Treatments: ISPM-15 Compliance: Heat Treatment (HT)

Top Deck: **Style:** Deckboard **Type:** New Lumber
 5 - 5/8 x 3-1/2 x 40
 2 - 5/8 x 5-1/2 x 40

Bottom Deck: **Style:** Deckboard **Type:** New Lumber
 3 - 5/8 x 3-1/2 x 40
 2 - 5/8 x 5-1/2 x 40
 Chamfers - **Style:** Stop (Depth: 0.313 Location: 2.12 Length: 16.69)

Stringers: **Type:** New Lumber
 3 - 1-3/8 x 3-1/2 x 48
 Partial 4-way Entry Notch:
 Depth: 1-1/4 Length: 9 Location: 6 Radius: 3/4

Materials

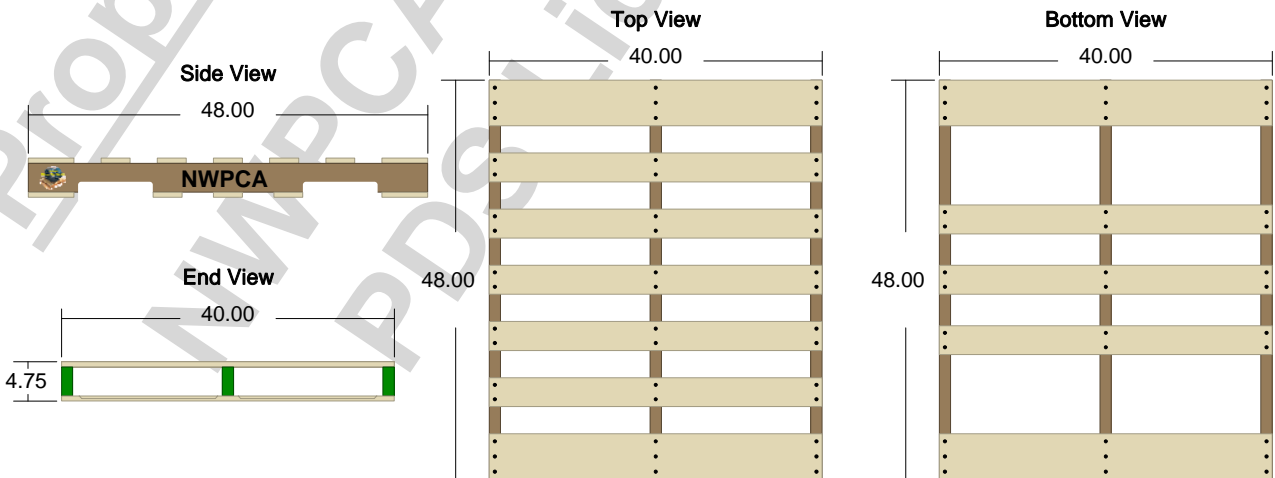
Fasteners:
Fastener ID: 2-1/4 x 11-1/2 Ga. SS
Fastener Type: Helically Threaded Nail
Fastener Length: 2.25
Wire Diameter: 0.112
Total Number: 84
Production Count: 84000

New Lumber:
Lumber ID: Mixed Eastern Hardwoods
 High Density Eastern Hardwoods Standard &BTR 50 %
 Medium Density Eastern Hardwoods Standard &BTR 25 %
 Low Density Eastern Hardwoods Standard &BTR 25 %
Moisture Content (at manufacture and assembly): Green

Production Order Cut List:
Boards
 8000 - 5/8 x 3-1/2 x 40
 4000 - 5/8 x 5-1/2 x 40
Stringers
 3000 - 1-3/8 x 3-1/2 x 48

Assembly Setup Data:

Top Deckboard Locations (from Pallet End):
 0.00 8.75 15.50 22.25 29.00 35.75 42.50; Reversed: 48.00 39.25 32.50 25.75 19.00 12.25 5.50
Stringer Locations (from Pallet Edge):
 0.00 19.31 38.63; Reversed: 40.00 20.69 1.38
Bottom Deckboard Locations (from Pallet End):
 -0.00 15.00 22.25 29.50 42.50; Reversed: 48.00 33.00 25.75 18.50 5.50
Fasteners per Connection:
 Top Deck: 3 2 2 2 2 2 3
 Bottom Deck: 3 2 2 2 3



PALLET DESIGN SYSTEM Version 5.2

Unit Load Specification and Drawings

All dimensions in inches, weights in lbs.

Customer:

Company Name of Customer
Address of Customer

Prepared by:

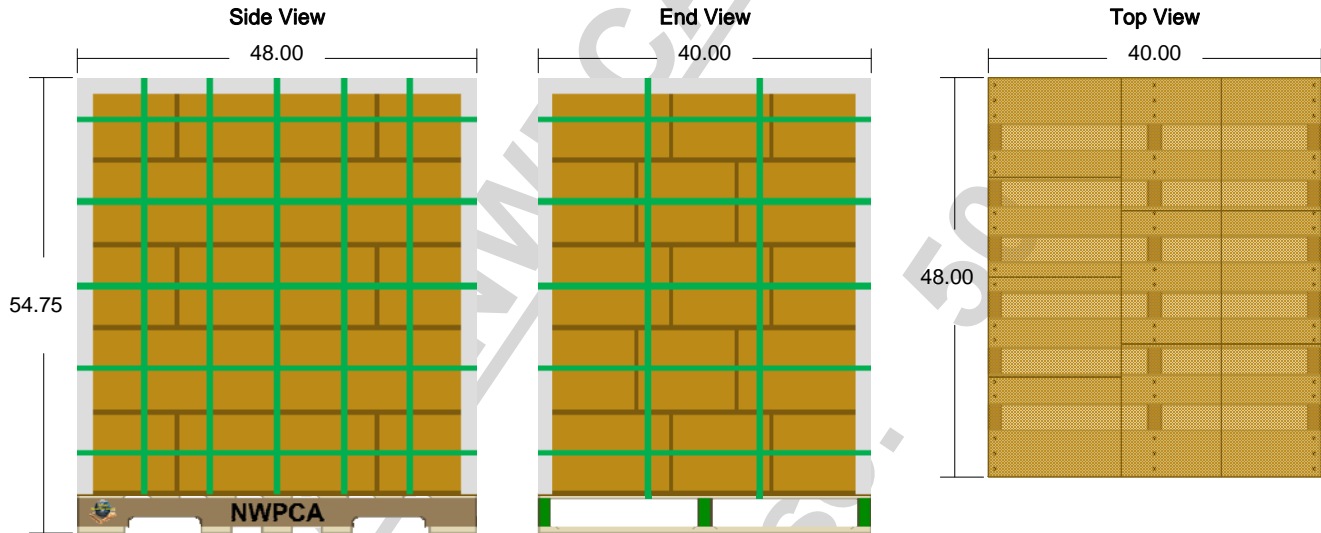
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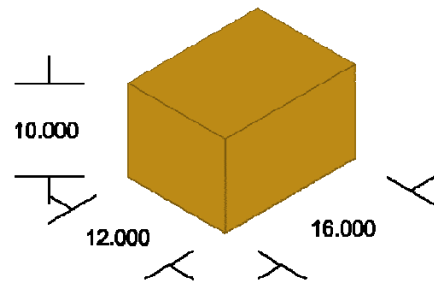
Container Type: Corrugated Box

Box Style: Regular Slotted Container (RSC) #0201
Combined Board Type: Singlewall
Flute Profile: C-Flute
Caliper: 0.156
ECT: 32.000

Outside Dimensions:
Length: 16.000
Width: 12.000
Depth: 10.000 *

Weight per Box: 20 lbs.

Number of Boxes per Layer: 10
Number of Layers per Unit Load: 5 **Interlock Stacked**
Number of Boxes per Unit Load: 50
Total Weight of Load: 1000 lbs.
Total Height of Load: 50.000 in.



Load Stabilizers

Horizontal Straps Type: Plastic
Parallel Straps Type: Plastic
Perpendicular Straps Type: Plastic
Corner Protectors Type: Plastic
Top Edge Protectors Type: Plastic

