

Pallet Specifications

Pallet Manufacturing LLP



Prepared By: Amol Pawar

Company: Pallet Manufacturing LLP

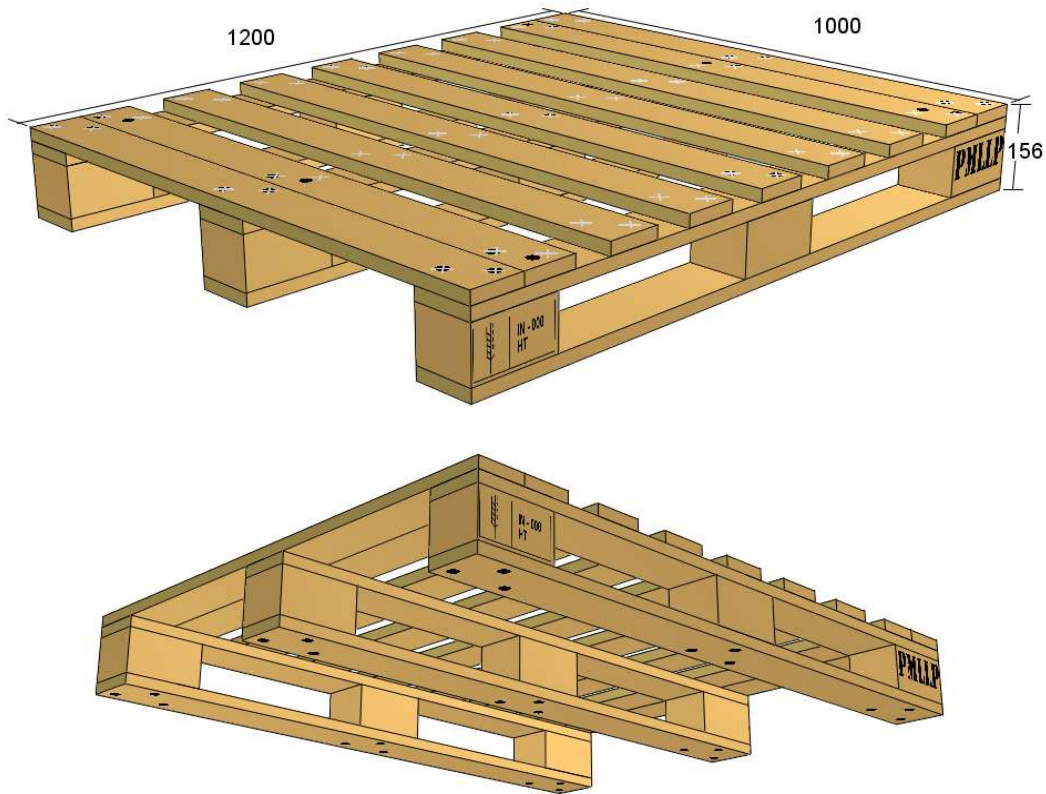
Analysis ID: 1200x1000x156mm

Address:

Date:

Pallet Information: 1200 mm L x 1000 mm W, Weight - 24.9 kg Heat Treated, Reusable

Pallet Description: 4way, DoubleFace, Non-reversible, Block pallet



Components

Top Deck Boards (mm)				All Parts (exterior) 0.0253 cu m using one species class 100% Southern Yellow Pine (SYP) Standard & Better grade Kiln Dried(KD19)19% All Parts (interior) 0.0205 cu m using one species class 100% White Woods (SPF) Premium & Better grade Kiln Dried(KD19)19% ISPM 15 Compliant – Heat Treated (HT)
Quantity	Thickness	Width	Length	
9	22	90	1000	
Top Stringer Boards (mm)				
Quantity	Thickness	Width	Length	
3	22	100	1200	
Pallet Blocks (mm)				
Quantity	Height	Width	Length	
9	90	100	150	
Uni-directional Boards (mm)				
Quantity	Thickness	Width	Length	
3	22	100	1200	
Nail count:57		Mat fastener count:54		

Notes:

1. _____	3. _____
2. _____	4. _____

Customer/Vendor Pallet Specifications Pallet Manufacturing LLP

(dimensions in millimeters)



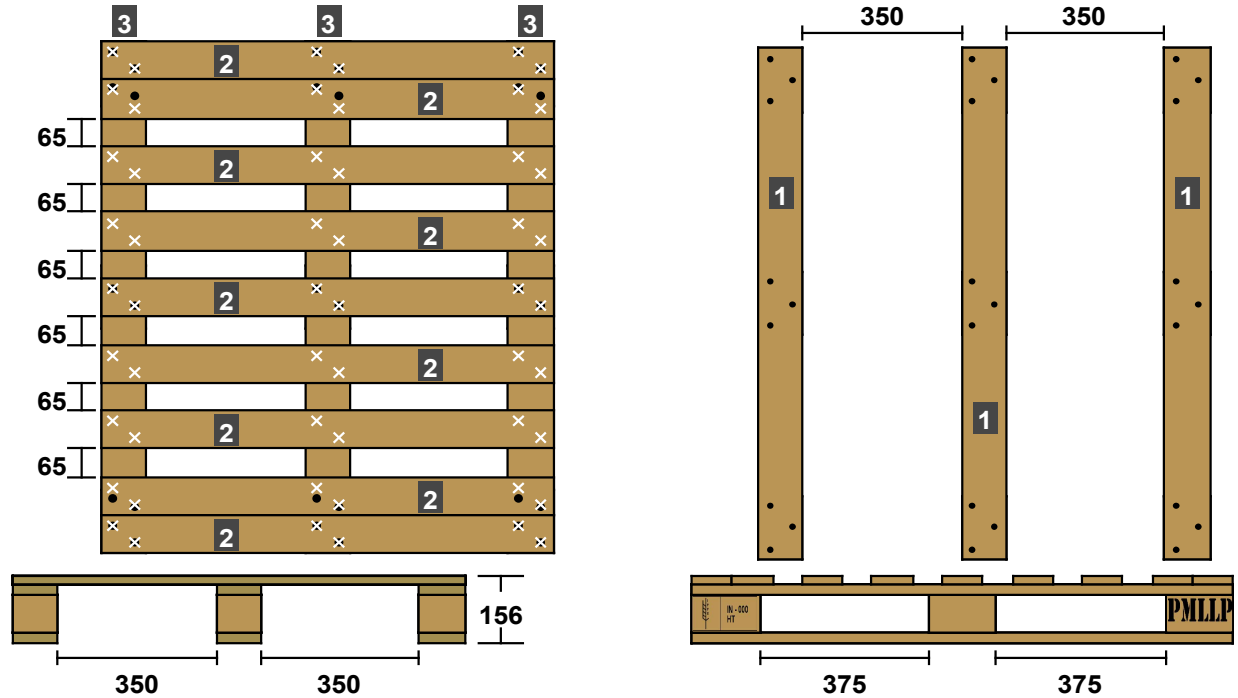
Prepared By: Amol Pawar

Company: Pallet Manufacturing LLP

Analysis ID: 1200x1000x156mm

Address:

Date:



Deck Boards			Stringers Boards			Blocks		
Item	Qty.	Dimensions	Item	Qty.	Dimensions	< W >	Qty.	Dimensions
1	3	22T x 100W x 1200L	3	3	22T x 100W x 1200L		9	90H x 100W x 150L
2	9	22T x 90W x 1000L						

Style: Reusable, 4way, DoubleFace
Non-reversible, Uni-directional Base

Lumber: **Acceptable Lumber Species:**
1) All Parts (exterior): 100% Southern Yellow Pine
2) All Parts (interior): 100% White Woods

Min Part Grade: 1) Standard & Better 2) Premium & Better

Max Moisture Content: 1) 19% 2) 19%

Fastener Counts: 57(Block) 54(Mat)

Length: _____

Gauge: _____

Type: _____

Point: _____

Notes: (lengths in millimeters)
ISPM 15 Compliant – Heat Treated (HT)

1. _____

2. _____

3. _____

4. _____

Dimensional Tolerance:
Out of Square deviation 6 mm
(12 mm Difference in diagonals).
Overall Length & Width deviation + or - 5 mm.
Overall pallet height deviation + or - 3 mm.
Pallets shall lie flat at all points within 12 mm.

Approved

Version No.

ID.

Drawing No.
