

Overview

This industry standard quality wooden platform is ideal for the transport of goods in many industries including Fast Moving Consumer Goods, Beverage, Produce, Hardware and Automotive industries.

Its 4-way entry design offers greater efficiencies during transport and storage.





Features and Benefits

Innovative Design

True 4-way entry ensures compatibility with all standard pallet jacks and forklifts

Provides greater efficiency in pallet loading and unloading

Free Span racking in either direction

Consistent Specification

Suitable for automated production and warehousing facilities, increasing operational efficiency

Consistent Availability

Ensures no delay in production at times of seasonal or unexpected demand

Robust Construction - Full Perimeter Base

Provides strength for safe handling of heavy loads

Evenly distributes load to reduce product damage

Provides stability in block stacking

Design eliminates notched stringers

Environmentally Sound

Made from 100% reuseable or recycled materials

Specifications

Dimensions - in inch			
Fatamat	Length	Width	Height
External	48	40	5.6
Window / Pallet	entry - in inch		
		Width	Height
48 in side		14.6	3.5
40 in side		12.5	4.2
Configuration a	Ind Stacking		

Block stacked up to 5 unit loads high, not to exceed 10,000 lbs Empty pallets can be (stacked) stored 19 high in a trailer

Notes Materials

Wood: quality timber from a controlled selection of different wood types, primarily klin-dried Southern Yellow Pine Paint: water based Nails: either standard or stiff stock wire

Handling

. .and

Maximize the use of the pallet surface Minimize lifting from the undersides of the skids Rack the pallets under the outside blocks

Performance and Standards

A general purpose pallet that can be safely used for most applications in the distribution and transport chain. The CHEP Block Pallet has been designed using the Pallet Design System to carry 2,800 lbs in normal operating circumstances with a uniformly distributed load. FM Approval applies to wood pallets that utilize composite wood blocks produced after December 30, 2008

Truck Load Quantity

570 pallets