

Wooden & Metal Pallet

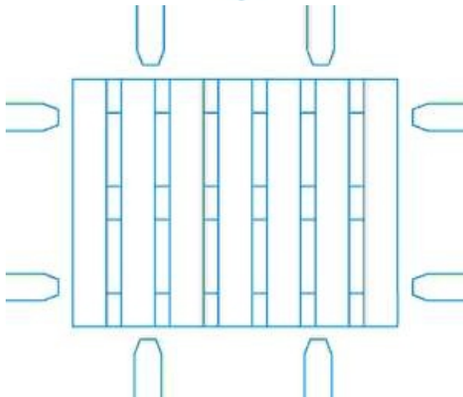
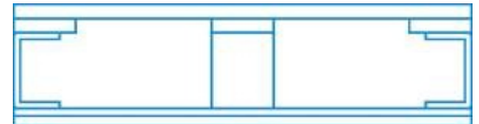
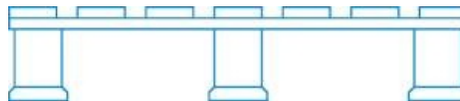
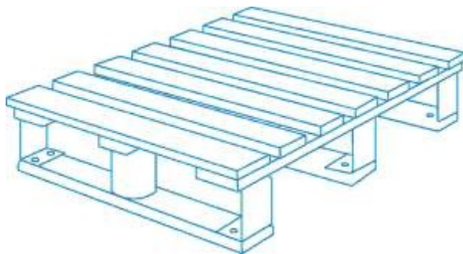
800 x 600 mm

CHEP

A Brambles Company

Overview

The 800 x 600 mm metal and timber CHEP pallet is a heavy duty pallet that can be safely used for most applications in the distribution and transport chain in Europe. The pallet's dimensions make it ideal for in-store pallet display, improving product presentation.



Features and Benefits

- Reduce product damage due to hard-wearing steel block design providing durability during handling and transit
- Saves costs, reduces picking time and facilitates cross docking of fast moving products making it ideal for use within Distribution Centres
- Reduce staff costs through quicker and easier product replenishment, saving time and minimising risk of product loss
- Increase operational productivity through consistent specification - pallet is suitable for automated production and warehousing facilities
- Enhance efficiencies during storage and transport with consistent 4-way entry design ensuring compatibility with all standard equipment

Specifications

Dimensions - in millimeters

	Length	Width	Height
External	800	600	163

Window / Pallet entry - in millimetres

	Width	Height
800 mm side	250.0	120.0
600 mm side	250.0	90.0

Configuration and Stacking

CHEP recommends a maximum rating of 500 kgs as a safe working load and not to exceed 2000 kgs when stacking loaded pallets on a solid surface. Empty pallets can be stored 26 high.

Notes

Materials

Wood: quality timber from a controlled selection of different wood types

Corner brackets: galvanised steel and plastic coated central posts

Paint: water based, complying with the relevant European legislation

Nails: standard wire All materials comply with the European legislation on heavy metal content

Handling

- Maximise the use of the pallet surface
- Minimise lifting from the undersides of the skids
- Pallet can be racked safely with a maximum uniform distributed load of 500 kgs

Performance and Standards

A heavy duty pallet that can be safely used for most applications in the distribution and transport chain in Europe