

Plastic Quarter Display Pallet

600 x 400 mm

Overview

This reusable, retail-ready display platform is ideal for promotional use, enhanced product visibility and easy replenishment at point of sale. It is pooled and serviced throughout CHEP's network of service centres, facilitates co-packing and cross-docking across the supply chain, and promotes a more sustainable use of natural resources.



Features and Benefits

Boosts sales and brand recognition thanks to higher product visibility and improved availability. Reduces overall cost for displayed product thanks to easy replenishment and minimal product damage. Increases brand exposure and revitalises low-performing shelf zones, while maximising product sales across the facing area. Integrated inner and outer Blue Click® connectivity aids promotional and replenishment preparation.

CHEP's pooling network reduces packaging waste and the overall impact on the environment. Packaging display materials are easy to dismantle for reuse or recycling at the end of their lifetimes. This display platform is certified carbon-neutral and is 100% recyclable at the end of its long service life.

Designed for optimum strength/weight ratio utilising unique ribbing structure. Improved foot design provides additional strength and stability for safe handling of valuable loads. No nails, sharp edges or splinters and therefore no risk of loose components. Improves conditions for product integrity across the supply chain. Single-piece injection moulding with strong structural integrity makes repairs virtually unnecessary.

Specifications

Dimensions - in millimeters

	Length	Width	Height
External	600	400	145

Window / Pallet entry - in millimetres

	Width	Height
600 mm side	240.0	103.0
400 mm side	203.0	103.0

Nominal Capacity and Weight

Tare Weight	2.2 kgs
-------------	---------

Configuration and Stacking

CHEP recommends a maximum rating of 250 kgs as a safe working load and not to exceed 800 kgs when stacking loaded pallets on a solid, flat surface. Empty pallets can be stored 36 high.

Temperature Range

Minimum / Maximum	-20 °C / 40 °C
-------------------	----------------

Notes

Materials

Made of strong 100% recycled polypropylene (PP). The pallet is highly resistant to migration which will minimize any cross contamination with the products being carried.

Handling

Can be used with all standard handling equipment – ideal for cross-docking across the supply chain. Fully stackable and improved nestability – 59% less storage and transport space is used.

Four-way entry for easy access from multiple sides. Incorporated stretch-wrap retainer for unit load wrapping. Ergonomic handle holes for safe handling.

The pallet should not come into direct contact with the following substances: Benzene based compounds, Chlorine based compounds, Oleum, Nitric Acid, Bromic Acid, Methyl Bromide (Please consult CHEP for specific advice).

It is the responsibility of all users and hirers to ensure that any other users to whom they pass on the pallet are advised of the contents of this specification sheet.

Performance and Standards

Product and/ or components comply with ISO 8611, ISO 2234, ISO 6780 and ISO 2248 standards. This pallet has been tested by Fraunhofer Institute of Materials Flow and Logistics and is GS approved by MPA.