

Overview

The Multi Purpose Beverage Tray creates a one touch merchandising solution to significantly reduce labour costs associated with hand stacking shelves.

The tray is configured to carry 2.0 litre juice bottles with products displayed in 18 bottle configurations.

It can be used in fully automated packing systems, is lightweight, stable and protects drink bottles in transit. It is modular to CHEP Display Pallets in single or double module configuration. The Australian Wooden Pallets hold 6 drink modules.



Features and Benefits

Suitable for use with 2.0 litre juice bottles

Smart design ensures load stability, bottles are secured at the base and closure points

Allows for efficient replenishment in-store and reduces out-of-stocks

Non-porous surface protects goods from contamination

Lightweight at just over 1 kg per tray

Enables one touch movement from production line to retail display

Reduced handling lowers the risk of product damage through the supply chain

Increased transportation yield delivered with 4 layer stacking configuration

Multi-purpose module configuration improves store floor utilisation via increased product ranging options

Modular to CHEP Retail Display Pallets and Australian Wooden Pallets

Improves stock weight and provides flexible ranging options

Low profile stacking when empty allows for improved transport and storage efficiency

100% recyclable, eliminating costly 1-way cardboard packaging

Specifications

Dimensions - in millimeters

	Length	Width	Height
External	577	385	63

Nominal Capacity and Weight

Tare Weight 1.1 kgs

Maximum capacity of 18 x 2 litre juice bottles fully loaded within the locating ribs of the tray

Configuration and Stacking

Trays may be stacked 4 high for juice bottles when loaded
Maximum number of stacked layers when empty is 38
Safe Working Load is determined by strict compliance to the recommended stacking configuration

Temperature Range

Minimum / Maximum -10 °C / 50 °C

Should be used in operating temperatures between -10 and 50 degrees Celsius

Notes

Materials

Injection Moulded Polypropylene

Disclaimer

Specifications are subject to variation and may be changed without notice. The platform shown here represents the latest version. For some platforms, earlier versions are sometimes supplied when the latest are not available.