

## Overview

CHEP's Plastic Bins (PBs) can be used to move a range of perishable goods – including fruits, vegetables, meats and poultry – through the supply chain from the grower / distributor to retail display.

The Bins are available in both fully sealed and vented versions, and are impervious to moisture. They are efficient, safe and hygienic to use for handling ingredients for food processing, and provide a durable, environmentally friendly alternative to using cardboard.

Bins are available from CHEP service centres conveniently located within most major growing regions across Australia, which offer flexibility to manage inventory due to produce seasonality.



## Features and Benefits

Manufactured using a plastic injection moulding process and high quality food grade plastic

Internal chamfered venting in side and floor panels, useful for moving products at the right temperature

Improved hygiene standards due to the reduced exposure to bacterial and fungal growths

Constant tare weight

Improved storage efficiency and pack out rate

Easy to clean and impervious to moisture

Reduced wastage of chemical dips usually absorbed in wooden bins

Absence of nails and wooden boards ensures minimal damage to product and an improved OH&S environment

Ideal for handling ingredients for food processing, wine, dairy and small goods

## Specifications

### Dimensions - in millimeters

	Length	Width	Height
External	1162	1162	780
Internal	1082	1082	650

### Nominal Capacity and Weight

Maximum capacity	780 ltrs
Maximum load weight	500 kgs
Tare Weight	44.5 kgs

### Configuration and Stacking

Maximum stacked units when stored empty should be 5  
Maximum stacked units when empty in transit should be 3

## Notes

### Materials

Food Grade High Density Polyethylene (fully recyclable)

### Specifications

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