

8069 / 8070

Complete Flexibility

- + CHEP Bulk Bins are the answer for meeting peak harvesting requirements and for onward transportation of fruit or produce to cold storage and packing plants.
- + The low cost of hiring eliminates capital tied up in expensive equipment.
- + There is no minimum quantity or period of hire, giving complete flexibility at peak harvesting periods.
- + CHEP have depots in the major fruit and produce bearing regions for the hire and dehire of Bulk Bins.

Consistent Specification

- + Specifically designed to meet the needs of Southern Africa's agricultural producers.
- + Industry standard 2-way entry
- + Edges to all slats and internal corners are rounded to reduce the possibility of bruising and damage to produce.
- + Manufactured from selected timber and reinforced with galvanized steel outer corners for strength and stability.

Size Options

- + CHEP Bulk Bins are available in either full (730 mm height) or half (420mm height) sizes.
- + The 730 mm Bulk Bin is the industry standard and used in most applications, especially for citrus and deciduous fruit or vegetables. The Half-Bin is better suited for the handling of soft produce such as plums and avocado pears, which are more susceptible to damage and bruising.

Easy Identification

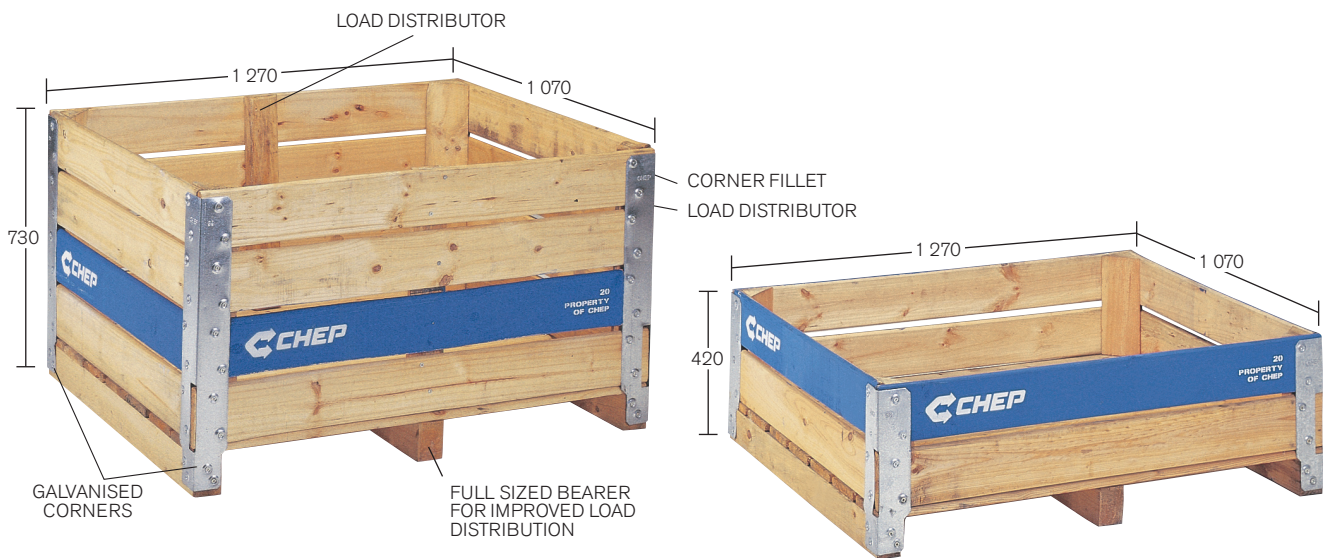
- + The Bulk Bins have a blue painted slat with the CHEP logo for easy identification.
- + CHEP agricultural representatives are always available to give advice on the handling and distribution of your produce.



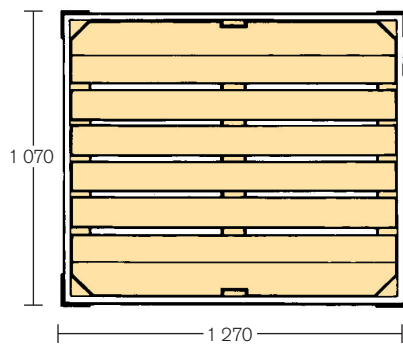
Description	2-way entry Bulk Bin
Dimensions	Width 1 270 mm Depth 1 070 mm Height 730 mm
Material	Kiln dried, planed all round timber (SA Pine)
Finish	Rounded edges on all slats. Planed all round
Mass	73 kg (approximate)

Description	Code 8069 2-way entry Half Bin
Dimensions	Width 1 270 mm Depth 1 070 mm Height 420 mm
Material	Kiln dried, planed all round timber (SA Pine)
Finish	Rounded edges on all slats. Planed all round
Mass	47,5 kg (approximate)

SPECIFICATIONS



TOP ELEVATION



2-WAY ENTRY

