

Plastic Shuttle Bin

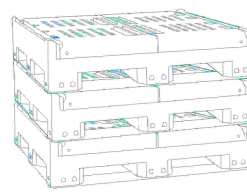
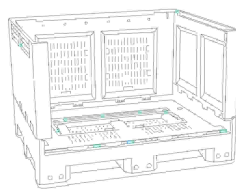
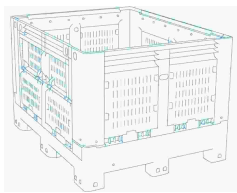
General Storage



Overview

The plastic bin is an alternative storage and distribution container with the advantage of folding sides and easy access doors.

The bins are stable-riding, fully vented and compact-folding.



Features and Benefits

- Manufactured using a high quality plastic injection moulding process
- Easy to clean and impervious to moisture
- Made from UV stabilised food grade material
- Non-sequential folding side walls
- Full four way entry with five runners
- Suitable for use in temperature controlled areas
- Absence of nails and broken boards ensures minimal damage to fruit and an improved OH&S environment
- Improved hygiene standards due to the reduced exposure to bacteria and fungal growths
- Easier handling and lower transport costs
- Reduced product damage and a significantly improved pack out rate
- Improved storage efficiency

Specifications

Dimensions - in millimetres

	Length	Width	Height
External	1220	1016	838
Internal	1137	933	686
Folded	1220	1016	295

Nominal Capacity and Weight

Maximum capacity	727 ltrs
	0.73 m3
Maximum load weight	453 kgs
Tare weight	55 kgs

Notes

Materials

High density Polyethylene

CHEP.com

CHEP Americas
5897 Windward Parkway
Alpharetta, GA, 30005
USA
Toll Free: + 1 855 653 7848
Tel: +1 407 370 2437
Fax: + 407 226-4306
Email: goblue@CHEP.com

CHEP Europe, Middle East & Africa
Unit 2, Weybridge Business Park
Addlestone Road, Weybridge, Surrey
KT15 2UP United Kingdom
Tel: +44 1932 833115
Fax: +44 1932 850144

CHEP Asia Pacific
Level 6, Building C
11 Talavera Road
North Ryde NSW 2113
Australia
Tel: +61 2 9856 2400
Fax: +61 2 9856 2404

CHEP Aerospace Solutions
Head Office
Steinackerstrasse 2
CH-8302, Kloten
Switzerland
Tel: +41 43 255 4141
Fax: +41 43 255 4142