

Base Dimensions	1276 x 1076mm
Internal Dimensions	
Maximum	1267 x 1067mm (at externalized panels)
Minimum	1196 x 996mm (at top rim)
Height:	
Overall	748mm
Internal	617mm
Volume:	
Outside	1.03 m3
Inside	0.80 m3
Mass	
Nett	37 kg
Gross	537 kg
Finish	High Pressure Injection Moulding Polypropylene
Stacking Storage	Stack 8 units high maximum
	4 700 kg on level ground in cold storage
	3 800 kg on level ground, in temperatures less than 35* C, for less than one month

<u>Jumbo Bin (2 Way Entry)</u>

Jumbo Bin (2 Way Entry)

The Jumbo Bin is a preferred bin in the agricultural industry, it's durable and designed to protect produce. This product is reliable, sustainable and fully recyclable.

The Jumbo Bin (2 Way Entry) comes with the following features:

- + Moulding: High-pressure injection moulding.
- ✦ Material: Fully recyclable, UV-stabilised, impact modified polypropylene.
- + Stackable and rackable capabilities.
- + Container Construction: Double walled corner and center posts.
- Two label holders and two handholds for lifting.
- + Foot design: Positive interlocking with two feet.
- + Feet replaceable for ease of maintenance.
- + Forklift entry: 126mm opening with patented slide entry.
- ✦ Ventilation slots: 804 air vents with 8mm or 3mm vent opening.
- + Unique number, logo identification, Bar-coded & RFID for tracking.
- + The design is compatible with most material handling and packhouse production equipment.

Through our Barcode and RFID technologies, the Jumbo Bins can be used in conjunction with various TrenStar software applications such as **TEAM**AGRI software, developed for the agricultural industry. Please consult with our TrenStar representative for further information on our solutions.



Terms & Conditions Apply - E&EO



www.trenstar.co.za