

Pallecon Bin (vented)

Plastic Folding Bin

Overview

Ideal for food and general products the vented bins have Self-locking sides for one person quick assembly and fold down.

It folds down to 1/3 of its size making it easier and more cost effective to freight and store. Made from UV stabilised, food grade material that is 100% recyclable, it is designed to be tough enough to withstand the most rugged operating environments.

Being OH&S friendly it has self locking sides for one person quick assembly and fold down along with front and rear drop down gates that can be opened outwards by 180 degrees for ease of access. Its inner smooth walls provide superior product protection and it fits into standard racking with anti-friction pads added to the base bearers to minimise any slippage.



Features and Benefits

- Light weight standard Australian footprint design
- 3:1 fold down ratio for transport and space cost savings
- Self-locking sides for one person quick assembly and fold down
- OH&S friendly with front and rear panel drop down gates for ease of access
- Robust design with inner smooth, flat surface wall panels for superior product protection
- Recessed base racking locator for safe and stable racking storage
- Made from UV stabilised, 100% re-cyclable polypropylene material
- Hygienic food grade quality, simple to clean with vented side panels and base
- Anti-friction pads on base to minimise Slippage
- No capital outlay and environmentally responsible with no disposal costs
- Highly efficient, flexible rental system - hired and de-hired via our depot network

Specifications

Dimensions - in millimeters

	Length	Width	Height
External	1162	1162	780
Internal	1090	1080	635
Folded	1162	1162	280

Nominal Capacity and Weight

Maximum capacity	750 ltrs
Maximum load weight	500 kgs
Tare Weight	53 kgs

Configuration and Stacking

Stacked layers in transit when open	6
Stacked layers in transit when folded	20

Temperature Range

Minimum / Maximum	-20 °C / 40 °C
-------------------	----------------

Notes