



food processor supplies

17th May 2017

Bunzl Food Processor
Supplies Pty Ltd
ABN 17 000 011 441

Sydney
34-48 Cosgrove Road
Enfield NSW 2136
Locked Bag 3011
Burwood NSW 2134
Australia

Tel: +61 2 9737 2100
Fax: +61 2 9642 0229
www.bunzl.com.au

SPECIFICATION SHEET

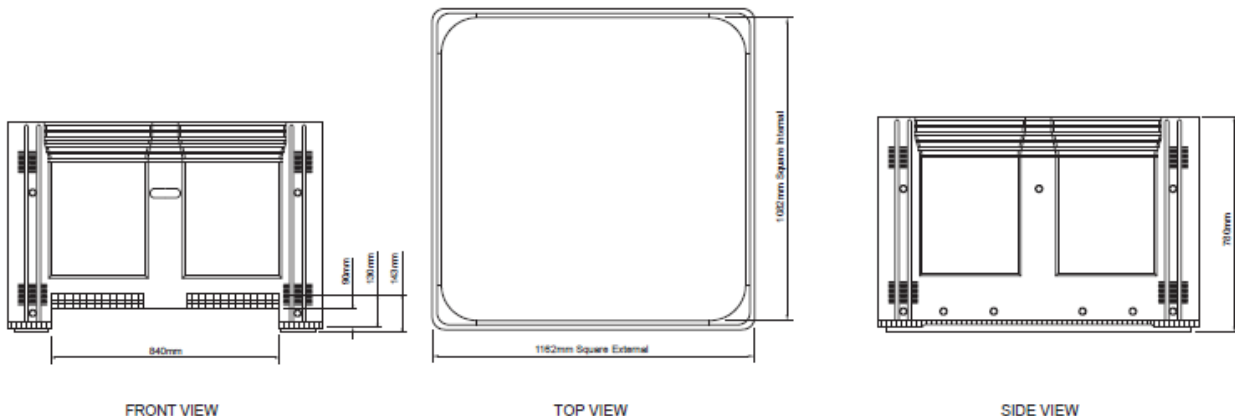
Code: VPMS7800

Description: NALLY MEGABIN 780LTR SOLID BEIGE



Disclaimer:

The information provided is based on the product's manufacturer and a copy of manufacturer's declaration is held on file. We have every reason to believe that the information provided is accurate.



Dimensions

Overall Width
Overall Height
Internal Depth
Weight (approx)
Cubic Capacity

Nally MegaBin® 780

1165mm X 1165mm
780mm
1082mm X 1082mm
46kg
755 litres (approx)

Nally MegaBin® 730

1165mm X 1165mm
730mm
1082mm X 1082mm
44kg
715 litres (approx)

Nally MegaBin® Features

Stacking

- 5000kg on level ground in cold storage
- 3800kg on level ground at temperatures less than 35°C for less than 1 month
- 3400kg on level ground at temperatures less than 35°C for more than 1 month.

Optional Features

- All models available vented or solid
- Hot foil stamping with custom logos
- Sequential Numbering
- Barcoding
- Extended height rackable feet
- Lid available
- Tipping Bars

Construction

- Double wall corner and centre posts
- Two hand holds for lifting
- Rounded internal corners
- Smooth interior surfaces
- Non-absorbent surface
- Multiple vents provide superior air flow

Warranty/Buy Back

- 3 Year Warranty on wear and tear
- 10 Year Warranty on outdoor weathering
- Sustainability buy back option available

Materials

- High Density polyethylene (HDPE)
- UV Stabilised
- Fully Recyclable
- Food Grade Approved

Fork Lift Entry

- 143mm opening with patented slide entry.
- 90mm Pallet Jack clearance when empty
- Two hand holds for lifting

Julie Butcher

Julie Butcher
Business Analyst/ Quality Assurance Manager

Disclaimer:

The information provided is based on the product's manufacturer and a copy of manufacturer's declaration is held on file. We have every reason to believe that the information provided is accurate.

