



Type 102

STANDARD FEATURES

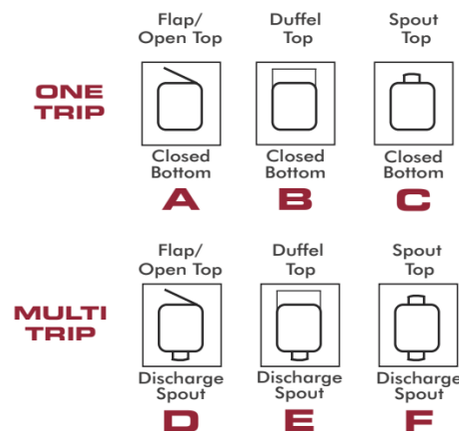
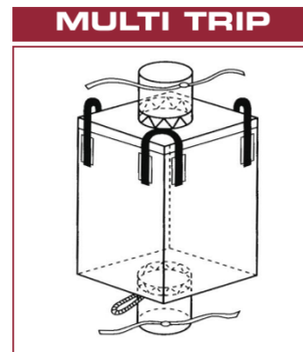
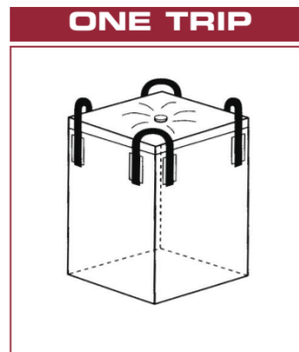
- **LIFTING:** 4 Cross corner loops
- **FABRIC:** U.V. stabilised woven polypropylene
- **WATER RESISTANCE:** Lamination or polyethylene liner
- **SAFE WORKING LOAD:** Up to 1500 kgs



STANDARD SIZES

BASE	HEIGHT
90cm x 90cm	• 90cm • 160cm
95cm x 95cm	• 120cm • 180cm
100cm x 100cm	• 140cm

Height can be custom-made to suit your product



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Type 103

STANDARD FEATURES

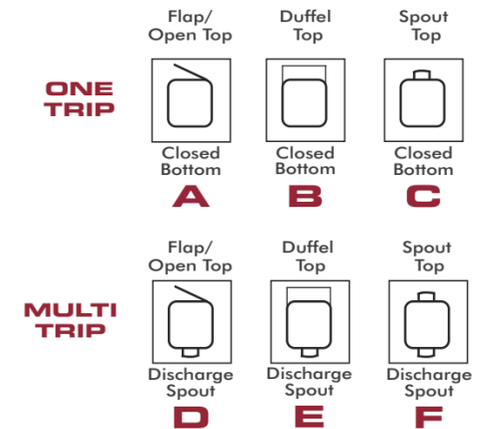
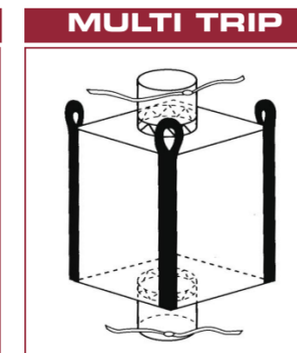
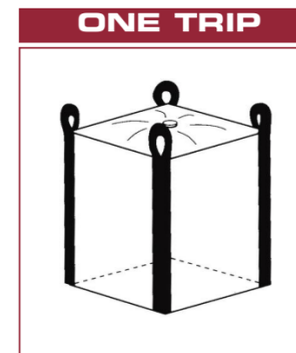
- **LIFTING:** 4 loops extended down seams
- **FABRIC:** U.V. stabilised woven polypropylene
- **WATER RESISTANCE:** Lamination or polyethylene liner
- **SAFE WORKING LOAD:** Up to 1500 kgs



STANDARD SIZES

BASE	HEIGHT
90cm x 90cm	• 90cm • 160cm
95cm x 95cm	• 120cm • 180cm
100cm x 100cm	• 140cm

Height can be custom-made to suit your product



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WA	Suite 9, 36 Johnson St, Guilford	+ 618 6278 3033
QLD	46-52 Nealdon Dve, Meadowbrook	+ 617 3200 8000
SA/NT	283-287 Sir Donald Bradman Dve, Brooklyn Park	+ 618 8238 3245
NZ	20 Northcroft St, Takapuna, Auckland (H.O.)	+ 64 9 486 0050
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104

HEAVY DUTY & STANDARD CLOTH



Type 104

STANDARD FEATURES

- **LIFTING:** 4 loops extended down side and under
- **FABRIC:** U.V. stabilised woven polypropylene
- **WATER RESISTANCE:** Lamination or polyethylene liner
- **SAFE WORKING LOAD:** 2000 kgs*
* Higher SWL upon request

STANDARD SIZES

BASE	HEIGHT
90cm x 90cm	• 90cm • 160cm
95cm x 95cm	• 120cm • 180cm
100cm x 100cm	• 140cm

Height can be custom-made to suit your product



Quality Endorsed Company
ISO 9001 Lic 4560
Vic only SAI Global

107•108

HEAVY DUTY & STANDARD CLOTH

Type 107

Single Point Lift



Type 108

Two Point Lift



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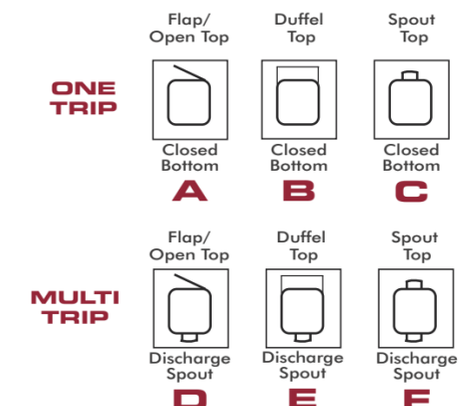
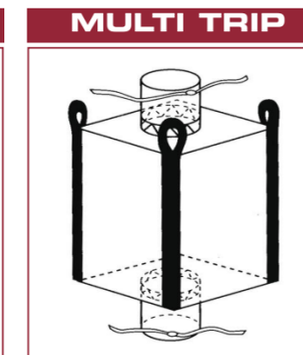
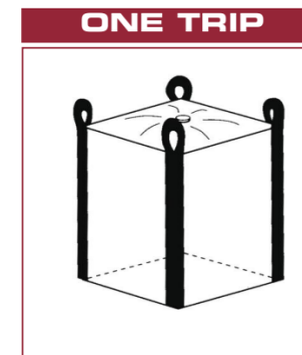
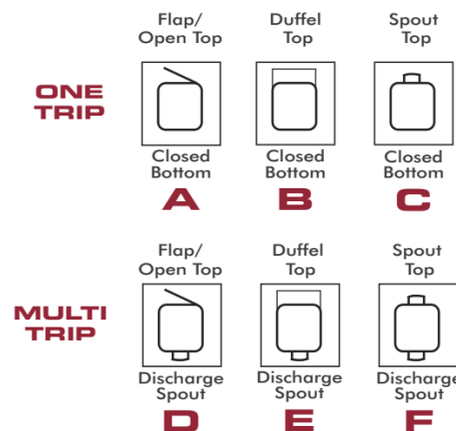
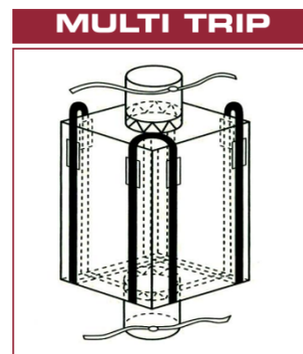
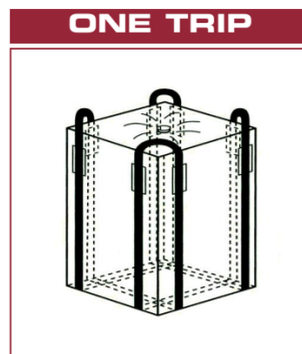
STANDARD FEATURES

- **FABRIC:** U.V. stabilised woven polypropylene
- **WATER RESISTANCE:** Lamination or polyethylene liner
- **SAFE WORKING LOAD:** Up to 1500 kgs

Height can be custom-made to suit your product

STANDARD SIZES

BASE	HEIGHT
90cm x 90cm	• 90cm • 160cm
95cm x 95cm	• 120cm • 180cm
100cm x 100cm	• 140cm



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Bulk Handling Australia Group provides a comprehensive range of specialty sacks. As well as our stock range of sacks, we also offer customised sacks tailored to your specific requirements.

PRODUCT RANGE

- Woven Polypropylene Sacks
- Aluminium Foil Composite Sacks
- PP / Kraft Sacks
- Valve Sacks



COMMON PRODUCTS PACKED

- Chemicals
- Stock Feeds
- Fertiliser
- Seed & Grain
- Building Products
- Food Ingredients
- Horticultural
- Potatoes
- Pet Foods

WOVEN POLYPROPYLENE SACKS

Woven polypropylene sacks are available in a range of sizes and styles ex stock. We also offer tailor made sacks to suit your specific application.

- Laminated or Unlaminated
- Pillow or Gusset
- Flexographic print up to 4 colours
- Dangerous goods
- Food Grade
- Water resistant
- UV stabilised
- With or without PE liners inserted
- Handles and Easy Open
- Anti Slip treated



BOPP LAMINATED WOVEN POLYPROPYLENE SACKS

These sacks are printed in photographic quality print in high gloss or matte finish enabling the use of photographic images and corporate colours. These attractive sacks retain all the strength of traditional polypropylene sacks.

- Options:
- Full photographic printing
 - Pillow or Gusset
 - Anti Slip treated
 - Food Grade
 - With or without PE liners inserted
 - Handles & Easy Open options
 - Water resistant



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ALUMINIUM FOIL SACKS

These innovative sacks are manufactured using premium grade raw materials to produce quality products in accordance with international quality ISO standards. The composition of these sacks is of 3 to 4 plies laminated together using adhesives or extrusion coatings. Each layer serves a vital purpose. Choice of materials includes:

- PE / Aluminium / Nylon / PE Laminated
- Kraft / Aluminium / PE Laminated
- Metalised PET / PE Laminated with or without PE liner

Key Benefits of Aluminium Foil Sacks

- The sacks perform by maintaining humidity levels below 40 RH inside the package.
- 80 times better performance than polypropylene at keeping moisture out.
- Provides excellent protection against oxygen transmission, physical damage, biological damage, odour transfer, ultra violet radiations, chemical breakdown, oil and greases, acids and alkalis.
- Degassing valve.



Applications:

- Food Ingredients / Flavours
- Tea / Coffee / Cocoa powder
- Dried Foods
- Polymers / Resins
- Chemicals & Pharmaceuticals
- Dyes and Pigments
- Animal Feeds

KRAFT SACKS

Polypropylene laminated to Kraft paper. These sacks offer the strength of woven PP sacks with the added absorption properties of paper.

Options:

- Standard flexographic print up to 4 colours
- BOPP full colour printing in matte or gloss finish
- Pillow or gusset
- Handle and easy open
- UV stabilised



VALVE SACKS

We offer a range of valve block bottom sacks manufactured to your specific size and to the following fabric type:

- Laminated woven polypropylene
- Co-Extrusion, multi-wall PE Film



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	Customer Service Excellence Team:	custserv@bha.com.au

THE IDEAL WAY FOR THE HANDLING AND TRANSPORTATION OF BULK LIQUID



The most cost effective and efficient one way disposable bag-in-box bulk liquid packaging system.

PAPERIBC is an efficient way for bulk liquid storage and could replace traditional storages such as steel or plastic drums, returnable totes and bottle-in-cage IBCs. All **PAPERIBCs** go through stringent quality controls.

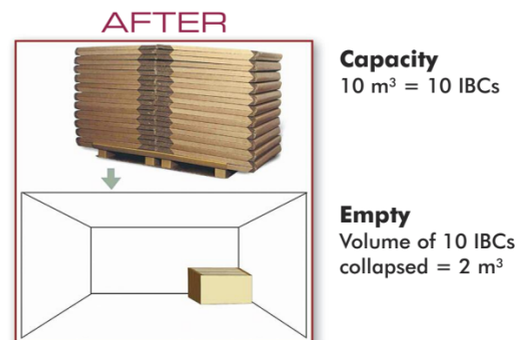
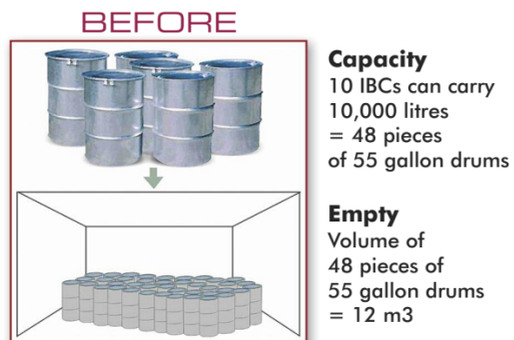
The **PAPERIBC** is able to carry up to 1000 litres of **NON-HAZARDOUS** products, it reduces filling and discharging time, handling costs and free up storage space while transporting of bulk liquid.

SAVE STORAGE SPACE BY 80% AND MORE



The traditional ways of transporting bulk liquid using steels or plastic drums are not only cumbersome but also poses environmental problems such as pollution. In addition, these traditional storages could not be stored easily due to its circular shape and wasted a lot of valuable storage spaces during transportation or shipping.

In view of all these, the **PAPERIBC** is created for efficient storage and transportation of bulk liquid. Most importantly, it is economical, easy to set up and facilitates filling, packaging, handling and transportation. It is an ideal way for manufacturers or distributors to store all kind of liquids such as milk, fruit juices, edible oils, molasses, chocolate and soy sauce.



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Easy to Set-up

Requires only one person per minute to prepare the **PAPERIBC** container for filling. Highly cost and resource efficient, as no special training is required for unit set up

High Strength

PAPERIBC offers compression strength from 8 to 10 tons and is capable of stacking 3 metres high, thus increasing storage efficiency.

Environmentally Friendly

Completely recyclable, bio-degradable and waste-to-energy efficient.

Export

Capable of shipping 20 **PAPERIBC** in a 20' ocean freight container. Extremely popular for exporting shipments to countries where environmental laws are strictly observed.



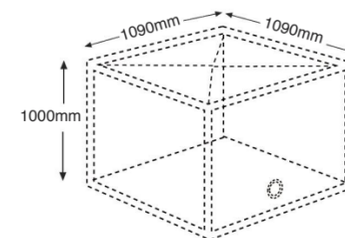
Application of PAPERIBC

Chemical

Adhesives, Cleaners, Emulsions, Inks, Latex, Lubricants, Engine Oils & Greases, Shampoo & Detergents ...

Food

Soy Sauce, Juice Concentrates, Buttermilk, Citrus Juice, Edible Oils, Milk Products, Sour Cream, Sweeteners, Vinegar ...

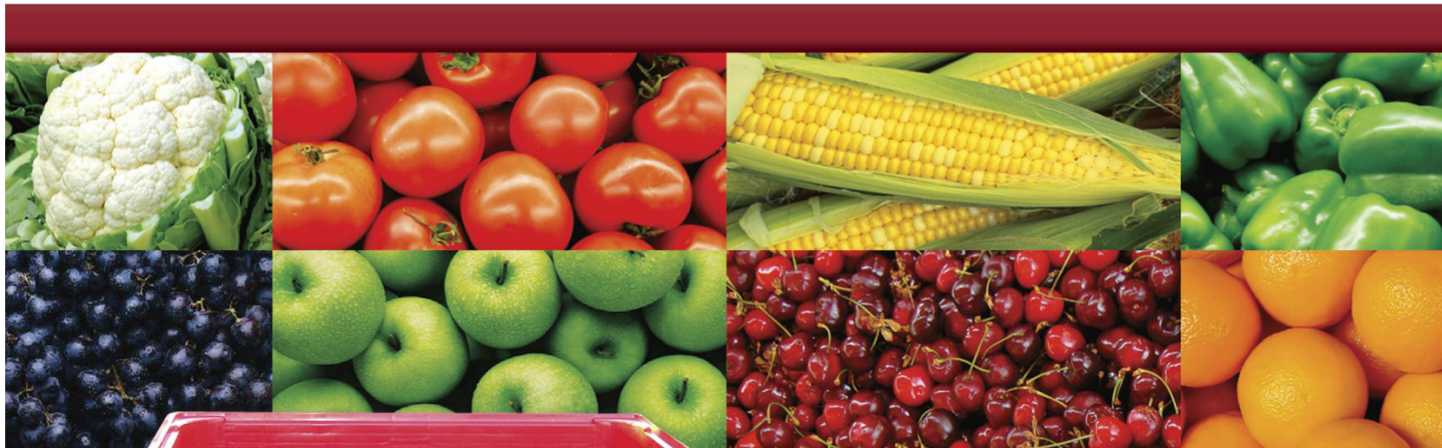


Technical Specifications

Capacity:	1000 litres
Outer Dimensions:	1090mm x 1090mm x 1000mm (43" x 43" x 40")
Thickness:	45mm
Pallet Size:	1100mm x 1100mm (44" x 44")
Net Weight:	Approx 30kg (66lbs - without pallet)

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Nally MegaBin®

The Nally MegaBin is the original Australian Bulk Bin, designed for fruit and vegetable movement and retail high performance.

Nally MegaBins are up to 40% lighter in weight than wooden bins retaining a constant weight that doesn't absorb moisture. This allows for freight efficiencies of 4-5%. The positive interlocking foot design permits fast and safe stacking. Small exterior foot pads reduce scratching.



Delivering fresh produce safely from the ground to the table

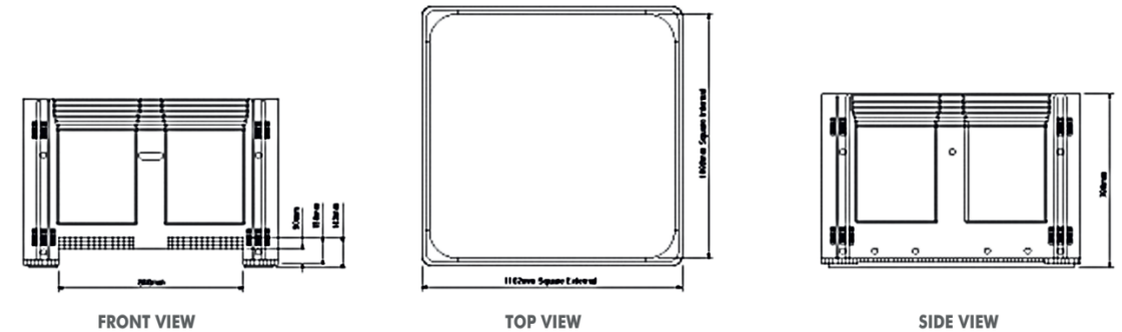


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Nally MegaBin Specifications



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

Nally MegaBin 780
1165mm x 1165mm
780mm
1082mm x 1082mm
44kg
755 litres (approx)
Solid and Vented

Nally MegaBin 730
1165mm x 1165mm
730mm
1082mm x 1082mm
42kg
715 litres (approx)
Solid and Vented

Nally MegaBin Features

Stacking

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

Warranty/Buy Back

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

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

Materials

- High Density Polyethylene (HDPE)
- UV Stabilised
- Fully Recyclable

Construction

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

Fork Lift Entry

- 143mm opening with patented slide entry
- 90mm pallet jack clearance
- Two hand holds for lifting

The Nally brand is Australian made and supports Australian industry

Bulk Handling Australia Group Pty Ltd

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A Cubed/Baffle Bag maintains its square or rectangular shape after filling, making the most efficient possible use of storage space, whether being stored or transported. Up to 30% higher payload can be achieved, meaning significant cost savings, especially over time. Savings come in all these areas

- Transport
- Packaging
- Storage
- Handling

Due to its unique construction, the Cubed/Baffle Bag is also extremely stable when used with an enormous range of dry powdered or granular products.



STANDARD FEATURES

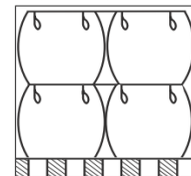
- **LIFTING:** 4 loops cross corner or extended down seams
- **FABRIC:** U.V. stabilised woven polypropylene
- **SAFE WORKING LOAD:** Up to 1500 kgs

STANDARD SIZES

BASE	HEIGHT
105cm x 105cm	• 90cm • 160cm
105cm x 110cm	• 120cm • 180cm
110cm x 110cm	• 140cm

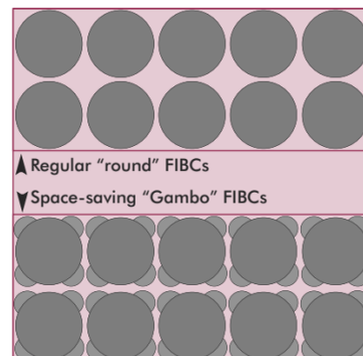
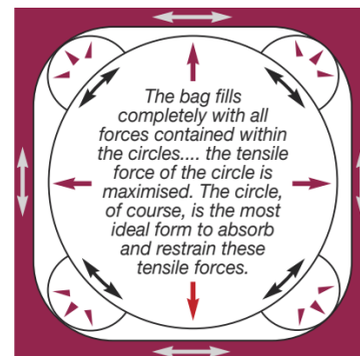
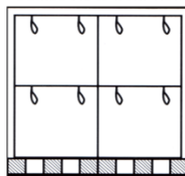
UP TO 30% HIGHER PAYLOAD FACTOR

Round FIBCs front view



**IMPROVED
DESIGN
MEANS
TIME
& COST
SAVINGS**

Gambo FIBCs front view



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**PACKAGING SOLUTIONS
FOR LIQUID & SOLID MATERIAL HANDLING**

Quality System
Quality Endorsed Company
ISO 9001 Lic 4560
Vic only SAI Global



Combines the features of a pallet, FIBCs & IBCs into the most flexible semi bulk system available.

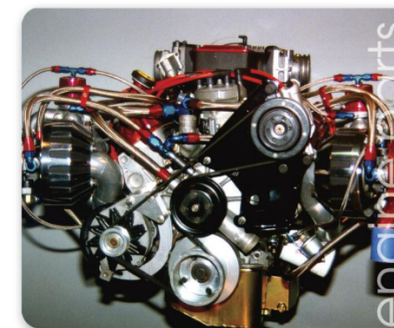
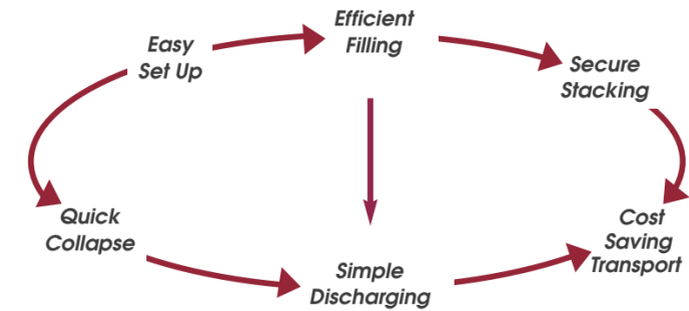
- Suitable for food contact
- Units interlock when stacked
- Disposable inner bags for liquids
- Bottom or side discharge
- Recyclable - PE and steel
- No tools required for assembly
- 2 minutes to assemble
- Volume can be varied with different length poles
- Range of liners & outer covers available
- Dimensions filled ext: 1150 x1150 x1150mm
- Dimensions folded ext: 1150 x1150 x170mm
- 20 filled/240 empty Alpals per 20' container
- Tare weight 45Kg

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Whether your product is a **liquid** or a **solid** application, the key benefits operating your own closed loop IBC function are:



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SCHÜTZ ECOBULK IBC's

Schutz Ecobulk Intermediate Bulk Containers (IBC's) are market leaders throughout the world as an efficient form of packaging for liquid products. The units are ideal for oil, lubricants, chemicals, food, beverages, pharmaceuticals and many dangerous goods.

Each Schutz Ecobulk IBC consists of a HDPE blow moulded inner bottle surrounded by a steel cage which is mounted on either a steel, plastic or wooden pallet.

Schutz Ecobulk containers offer unbeatable economical and ecological advantages over other forms of packaging.



Quality
Endorsed
Company

ISO 9001 Lic 4560
Vic only SAI Global

STANDARD FEATURES

- Easy to stack for transportation and storage (static load up to 4 high when filled).
- Multi-trip usage due to modular system, easy replacement of components.
- Maximum economy through large packaging units from 640 to 1250 litres.
- UN approved for the transportation of dangerous goods.
- Fast to fill, easy to discharge at user site.
- FDA approved for food-related applications.
- Space saving dimensions for optimum container shipping efficiency, i.e. 18 in a 20' container (FCL), 42 in a 40' container (FCL) and 52 units in a 48' container.
- Tailor made composition of components to fit logistical requirements.
- Free collection system for empty Ecobulks.
- Components re-used and raw materials recycled - environmental benefits.
- Global network for reconditioning and recycling of used Ecobulks.
- A single 1000 litre Schütz Ecobulk IBC holds the volume of 5 steel drums in the space of 4, a 20% saving.

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Packaging Your Future... Growing Your Business

Bulk Handling Australia is pleased to offer the Buckhorn range of plastic collapsible IBC's to the Australian and New Zealand market place. No other reusable packaging provider is better equipped to follow through on the advantages of single sourcing IBC's. The 'XT' Series Collapsible Intermediate Bulk Containers have an enormous amount of features that offer the end user high levels of handling efficiencies and exceptional cost savings for return freight.



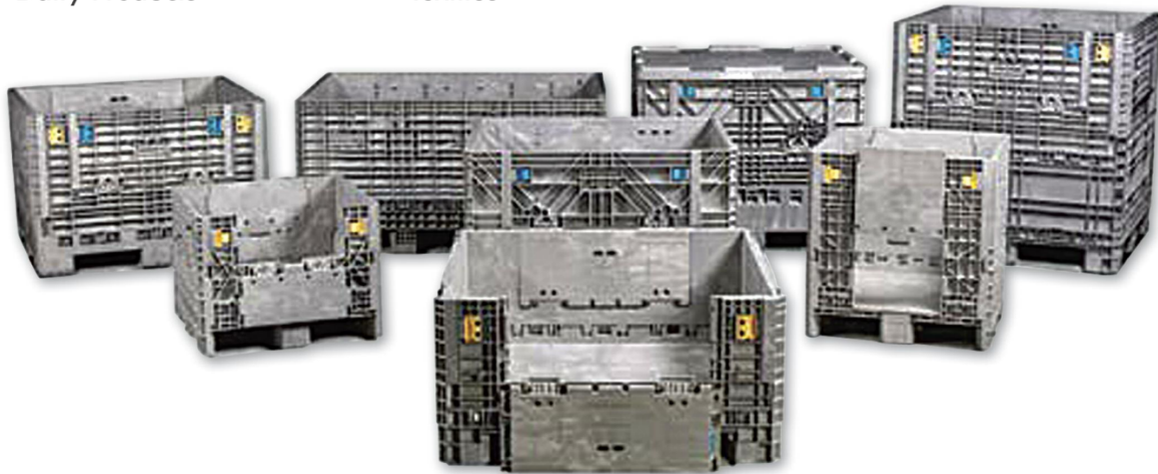
These containers incorporate all of the exceptional qualities that make Buckhorn containers unsurpassable in value. These IBC's give you much more than just the cost and environmental advantages of collapsible plastic containers over disposable alternatives, they are designed with the customer's needs in mind. The Buckhorn XT IBC's can be easily and safely collapsed/erected, transported and loaded/unloaded, making your material handling operations more efficient.

KEY BENEFITS:

- Durability
- Return Ratio - Average 6:1
- Wide Range of Options
- Injection Molded
- UV Stabilized
- FDA Approved
- Ease of Use
- Secure Stacking
- Efficient Cubing
- 2 & 4 Way Pallet Entry
- Heavy Duty
- SWL Up to 1,250Kgs
- 2 & 4 Door Entry Systems
- Set Up Time - Under 30 Second!

MOST COMMON PRODUCT APPLICATIONS:

- Automotive Parts
- Resins & Polymers
- Dairy Products
- Tomato Paste
- Industrial Solvents
- Textiles
- Fresh Produce
- Agriculture



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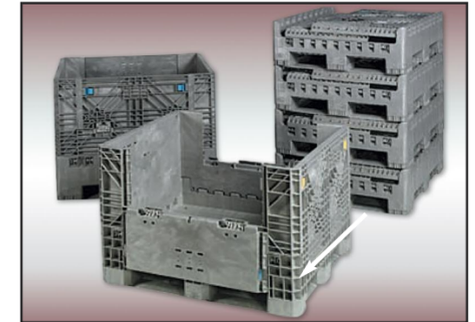
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Buckhorns 4840 Collapsible IBC's deliver the versatility material handling professionals demand! Available in a wide range of styles, the 4840's fit an array of applications for significant cost savings.

BI 4840 STANDARD MODEL:

- SWL - 820Kgs
- Outer Dimensions - 1207mm x 1003mm x 866mm
- 4 Way Entry Pallet
- Standard - 2 Drop Down Doors
- Tare Weight - 54Kgs
- Capacity - 726 Litres



BH 4840 HEAVY DUTY MODEL:

- SWL - 1136Kgs
- Outer Dimensions - 1210mm x 1010mm x 860mm
- 4 Way Entry Pallet
- Up to 4 drop down doors
- Tare Weight - 68 Kgs
- Reinforced base with 3 steel runners for durability
- Steel corner hit plates deflect fork tines.



Centre Flow Seed Box - For Safe Seed Handling & Distribution

This IBC is designed for the efficient handling and dispensing of seed and grain products making for a safer working environment. Fully injection molded from HDPE, the Seed Box's unique construction easily handles 1100Kgs SWL and can stack up to 4 high when static.

- Outer Dimensions - 1435mm X 1144mm x 1651mm
- 4 Way Entry Pallet
- Centre Flow Discharge
- Reinforced Feet with Steel Hit Plates
- Secure Stacking - 4 High
- FDA Approved



Product Applications Most Common

- Soybeans • Cotton • Wheat • Corn • Resins

Bulk Handling Australia Group Pty Ltd

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