FIBCs

Types

All FIBCs can be made to suit your filling, handling and discharge needs and is one of the most economical and environmentally secure ways to transport powders, flakes, granules, pellets and solids easily and efficiently.

Cross Corner Loops
Best suited to circular woven models with fewer seams

Side Seam Loops
Excellent with models produced from flat woven fabric

Form Stable
Maximising the volume / weight shipped by up to 30% and available in either cross corner or side seam loop form

Tops

To assist you and make it as easy as possible to fill using your equipment there are various tops available including.

Open Top
Filling straight into the FIBC and is mainly used for commodity products not requiring additional protection

Top Skirt
Opens out fully to allow easy product access and then secured for protection

Fill Spout
Allows for controlled and clean filling protecting personnel, equipment and the local environment

Other ‘add-ons’:
1. Silt-proof seams
2. Coated Fabric
3. Conductive Materials
4. Hygiene Options
5. Coloured Webbing/Thread
6. Coloured Fabrics
7. Petal Closure/Pyjama Closure
8. B-locks and other “tie” types
9. Food Approved Construction (AIB accredited if needed)
10. UN Dangerous Goods Approved Constructions.
Bases

For quick, easy, safe and clean discharging the following methods are most commonly used.

- **Flat Base**
  When a single-trip and most cost effective method is needed.

- **Base Spout**
  Easy access and controlled discharge

- **Pyjama Base**
  Additional cover to keep the spout clean, protected and safe inside the FIBC

- **Conical Spout**
  To assist discharge of products that tend to bridge and not flow easily

- **New Palletless Base Two-Way Entry**
  Minimise your logistics cost; simple and effective method for cost reduction handling and shipping

- **Standard Base Sizes Available**
  - 93 x 93cm
  - 95 x 95cm
  - 97 x 97cm
  - 100 x 100cm
  - 105 x 105cm
  - 98 x 105cm

- **Main Heights Available**
  - 90 – 220cm
  - (Maximum ratio of 2:1 height:base)

Closures

For extra protection and for a flatter base when transported on pallets the following methods are available.

- **Petal Closure**
  Tucks the spout back up inside the FIBC for a flatter base

- **Regulation Valve**
  Used mainly for fine and sensitive products for food, chemicals and pharma applications

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