

## SAFETY FIRST

Customer's safety is of utmost importance to Vera Plastics. We are safety specialists, focused on delivering consistent quality products that comply with customer specifications and CFIA regulations.

Vera Plastics' quality management systems are ISO 9001 certified to ensure that the manufacture, storage and delivery of our goods are of the highest calibre. We go one step further by providing a safety ratio test report on each lot sent to our customers.

## OUR MISSION

To provide customers with consistent quality products that enhance user safety, confidence and productivity at competitive prices.



## DID YOU KNOW?

### About Safe Working Load or SWL



For more information contact us:

Tel: 905.660.8794

Email: [info@veraplastics.com](mailto:info@veraplastics.com)

## OUR FOUNDATIONS

**Quality**  
**Service**  
**Innovation**  
**Compliance**

Vera Plastics is the first North American manufacturer of plastic bags to achieve ISO 22000 certification. ISO 22000: The Ultimate Standard in Food Safety

For more information contact us:

Tel: 905.660.8794

Email: [info@veraplastics.com](mailto:info@veraplastics.com)

[www.veraplastics.com](http://www.veraplastics.com)



Vera Plastics is a division of RONCO.

# FIBC

Flexible Intermediate Bulk Containers



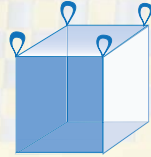
FIBC SOLUTIONS SINCE 1996



# Your Source for Consistent Quality, Safety and Cleanliness

## Styles

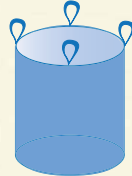
S1 - 4 sided bag



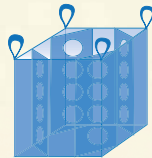
S2 - U panel bag



S3 - Circular woven bag



S4 - Baffle Bag

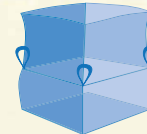


## Top Design

T1 - Open top: For inner plant storage and transfer



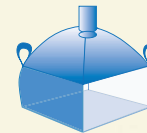
T2 - Duffel top: All purpose use, fits all types of filling equipment



T3 - Spout top: Protects products and minimizes spillage & cross contamination



T4 - Cone top: For aerated products or products with critical flow



T5 - Single loop: For added strength and economy in handling

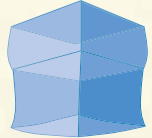


## Bottom Design

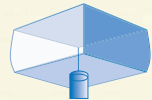
B1 - Flat bottom: Cost effective design for a single trip



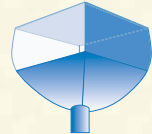
B2 - Full open bottom: For products with critical flow characteristics



B3 - Spout bottom: Protects products, minimizes spillage and cross contamination



B4 - Cone bottom: For products that bridge or have poor flow valve characteristics



## APPLICATIONS

Vera Plastics' FIBC is a cost effective, recyclable solution for storage and transportation of goods in food, agriculture, pharmaceutical and industrial sectors.

Ideal for:

- Cereals and grain
- Reinforcing steel
- Recycled materials
- Gravel
- Feeds
- Seeds
- Fertilizer
- And more

## FEATURES

- Made to order as per customer specifications
- Flexible and foldable
- Various filling and discharge options available
- Available in white and beige colours
- Liners available as an option
- UN certified bags available

## BENEFITS

- Cost efficient packaging solution
- Helps in reducing freight costs
- Saves warehouse space
- Efficient in filling and discharge
- Helps in minimizing costs associated with spillage and cleaning