

## 1 & 2 Loop FIBC

### Safe packaging solutions for bulk loads

Optimal Efficiency, cost- effective, easy-to-handle container for agriculture, fertilizers, seed, cement, lime, fish feed and other products.



www.fps.com

# FPS's 1- & 2-Loop FIBCs provide ease of handling, self-supporting single or double point of lift. Features

#### **MATERIALS**

- ▼ The designs of FPS's 1- and 2-Loop FIBCs consist of an outer bag with either a single or double integral lifting loop configuration.
- Coated or uncoated PP circular woven fabric white or colored 112 to 210 cm width available depending on product and application.
- Liners with different design are inserted to give additional moisture protection depending on the product and application.

#### **BENEFITS**

- FPS offer the" Bag on Roll" (BOR) technology which is increasingly the preferred system for the supply of packing products to automated filling lines.
- Superior cost-to-weight ratio of up to 20% afforded by this design, compared with 4- Loop styles, typically enables transportation of 1,500kg of products with up to 0.5kg less plastic packaging weight.

filling spout
filling spout
sewn in slit

square closed
square discharge
spout

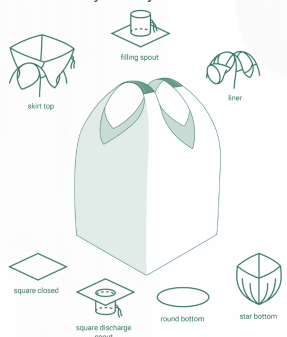
 Proven commitment to reducing waste, energy consumption and identifying alternative proposals to encourage sustainability.

#### **OPTIONS**

- High resolution printing up to 6 colours per side.
- ✓ UN bags (X, Y or Z Packaging Groups)
- Multi- layer PE and PP liners, or MC materials - clear or colored; 65mu up to 140mu.
- Tubular or bottleneck liners suspended or glued.
- ✓ Full compliance with international standards for electrostatic classification of FIBCs (IEC 61340-4-4).

#### SAFE WORKING LOAD

- ✓ FIBCs can be designed to safely carry loads ranging from 300 to 1.500
- 🗸 kg.
- All our FIBCs are UV stabilized. All FIBCs are BSEN 21898 or UN certified (depending on product) and tested every three years.



For more information, talk to your local sales representative or visit www.fps.com/product/1-2-loop-fibcs/

