

Premium FIBC Jumbo Bags Solutions

Engineered for Integrity.

*Global Export Standards: ISO 21898
Specialized UN-Certified FIBC Bags*



Quality in Every Thread

Our Commitment to Zero-Defect Logistics

At *Fateh Big Vision Exporter*, we operate under a "Quality First, Shipment Second" philosophy. We recognize that in the global supply chain, a single bag failure can lead to significant operational downtime.

To mitigate this, we enforce a strict
Four-Tier Verification Process:

1

Fabric Strength Verification:
We independently test the fabric's Tensile Strength and GSM using calibrated technical equipment before production begins.

2

On-Site Production Audit:
We perform physical spot-checks during manufacturing to verify stitching patterns, loop reinforcement, and printing accuracy.

3

Third-Party Certified Testing:
For complex orders, we coordinate testing through NABL-accredited labs to provide an authentic Certificate of Analysis (COA) & other testing reports to ensure to meet ISO 21898 standards, ensuring the promised Safety Factor (5:1/6:1) is physically verified.

4

Pre-Shipment Loading Inspection: We supervise the final packing and container loading to ensure moisture control and damage-free transit.



We don't just supply packaging; we provide the

Used By Industries:



1. Agriculture & Animal Feed

This is one of the largest sectors for FIBC usage, as the bags protect organic contents from moisture and pests.

Grains & Seeds: Wheat, rice, corn, barley, and soybeans.

Animal Feed: Cattle feed, poultry feed, and fish meal.

Produce: Potatoes, onions, & nuts (often using ventilated bags for airflow).



2. Chemical & Petrochemical

Because many chemicals are hazardous or sensitive to static, specialized Type C (conductive) or Type D (dissipative) bags are frequently used here.

Powders & Granules: Detergents, carbon black, and industrial salts.

Plastic Resins: Polypropylene or polyethylene pellets/beads.

Hazardous Materials: Specialized UN-certified bags are used for dangerous goods.



3. Construction & Infrastructure

FIBCs are preferred in construction for their durability and ease of handling on-site with forklifts or cranes.

Aggregates: Sand, gravel, crushed stone, and topsoil.

Binding Materials: Cement, lime, and fly ash.

Debris: Removal of construction waste and rubble.



4. Fertilizers:

Granular, powdered, and pelletized fertilizers.

Used By Industries:



5. Food Processing (Food-Grade)

Industries in this sector require Food-Grade FIBCs manufactured in certified cleanroom environments to prevent contamination.

Essentials: Sugar, salt, flour, and starches.

Dairy: Milk powder and whey protein.

Ingredients: Spices, cocoa beans, coffee beans, and dried fruits.



6. Mining & Minerals

Mining operations involve heavy, abrasive materials that require high-strength fabric and reinforced loops.

Ores: Iron ore, copper concentrates, and nickel.

Minerals: Bentonite, coal, Sulphur, and quartz.

Metals: Metal powders and scrap metal.



7. Pharmaceuticals

The pharmaceutical sector uses highly specialized bags with liners to maintain strict hygiene standards.

Active Pharmaceutical Ingredients (APIs).

Excipients: Fillers and binders used in drug manufacturing.

Chemical Intermediates.



8. Recycling & Waste Management

Recyclables: Plastic scraps, rubber, and textile waste.

Waste: Industrial sludge and contaminated soil.

Check out customization options below.

✔ SWLs between 500
6,000 pounds

✔ Labelling for
product tracking

✔ Various fill and
discharge spouts

✔ In-house tested & certified by
external accreditation agency

CONSTRUCTION TYPE:



U-panel
bulk bag



Four-panel
bulk bag



Type C
conductive



UN Certified
bulk bag



Circular
bulk bag

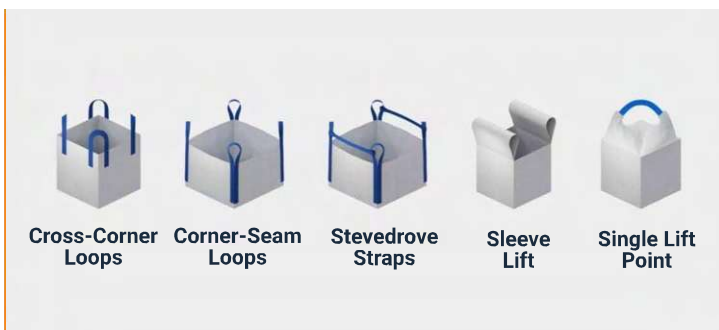


Baffled
bulk bag



Food grade
bags

LOOP / HANDLE DESIGN OPTIONS:



Cross-Corner
Loops

Corner-Seam
Loops

Stevedore
Straps

Sleeve
Lift

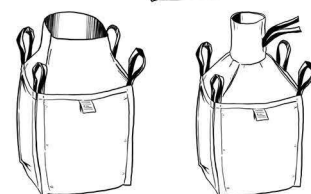
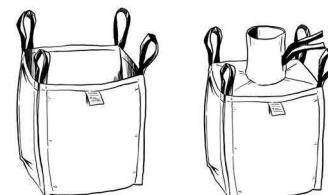
Single Lift
Point

Standard four corner seams

*Cross corner loops *Stevedore strap *Single Loop
*Two Loop *Cargo strap *Sleeve / Tunnel *Spread strap
*Bridge Loops *Other than one-Loop and two-loops bags,
the strap/loops material made of polypropylene,
multifilament, fibrillated, comes in various colours.

FILLING DESIGN OPTIONS:

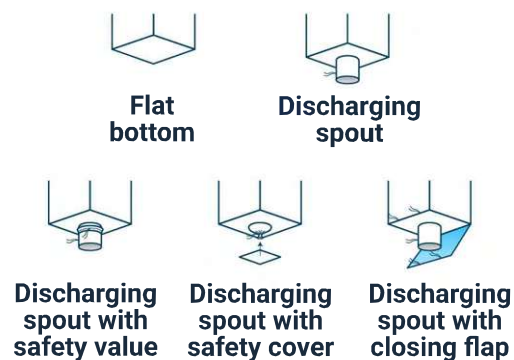
- * Open Top
- * Closing Flap (single or multiple,
customised as per requirements)
- * Full open Skirt / Duffle
- * Filling spout / Inlet spout
- * Inlet Conical spout



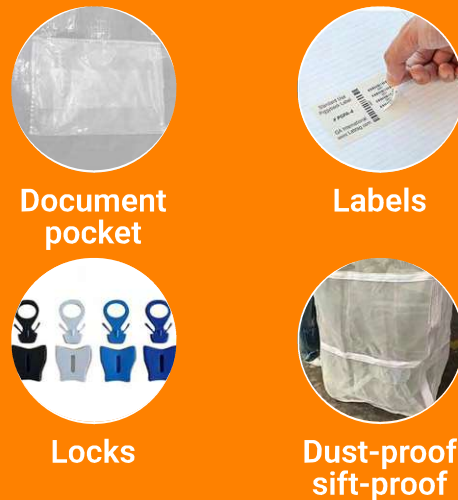
Type of Fabric to be used for making bags

- Made from 100% virgin polypropylene resins ✓
 - Meet food grade requirements (where applicable) ✓
 - Type of fabric according to application of the bag in Type A, B, and C ✓
 - GSM of the Fabric: Between 100 - 300 GSM ✓
 - Manufactured to meet standard 5:1 a d 6:1 safety standard ✓
 - Available in various colours ✓
 - Include (UV) resistance ✓
 - Fabric can be coated / uncoated according to application of the bag. ✓
- 

DISCHARGE UNLOADING OPTIONS:



FIBC ACCESSORIES:



BIG BAG INNER LINERS:

- * We design inner liners according to the application and dimension of the bag.
- * We can provide from 35 to 150-micron liners (LDPE Liners)
- * Available type for liner – LDPE, Aluminium, conductive, EVOH
- * Design Options for liner – circular, shaped, suspended.
- * Fixing options – loosely inserted, glued, tabbed.

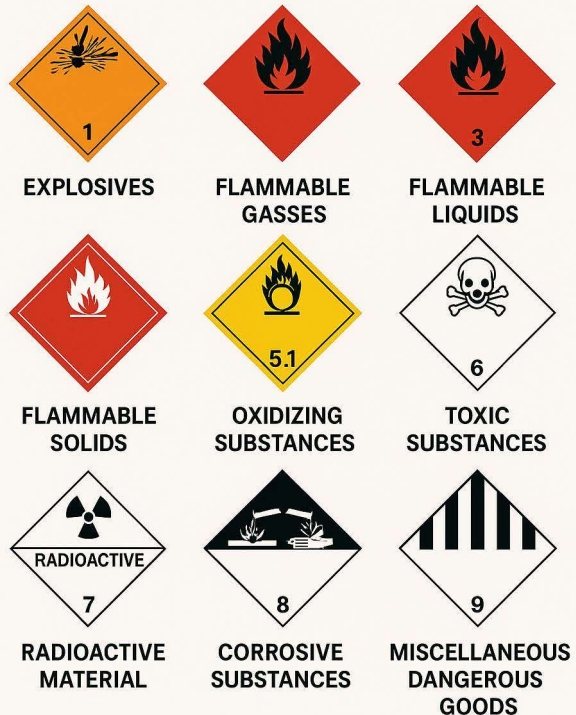
UN FIBC Bags



To safeguard safety of men and materials as also environment protection, concerned authorities from United Nations (UN) and Department of Transportation have regulated the transport of dangerous goods by formulating directives to protect public health, to prevent pollution thereby keeping environment pure and clean.

If the product to be packed and transported falls into one of the UN's nine Dangerous Goods classes, it must be packed and shipped in UN certified packaging, regardless of the transportation method by land or sea or air. Our experts design, develop and produce such UN bags to meet customised shipping needs of our customers. Such FIBC bags undergo various tests in order to comply UN guidelines, such as **Top lift test, Drop test, Righting test, Tear test and Stacking test** in in-house as well as external laboratories.

Classes of Dangerous Goods:



Safety First Always

Ready to Elevate Your Packaging Standards?

Let's Talk

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Fateh Big Vision Exporter Sourced
in Punjab, Certified for the World.

Global Excellence in Industrial Packaging & FIBC Solutions