

GOJIYA
GLOBAL



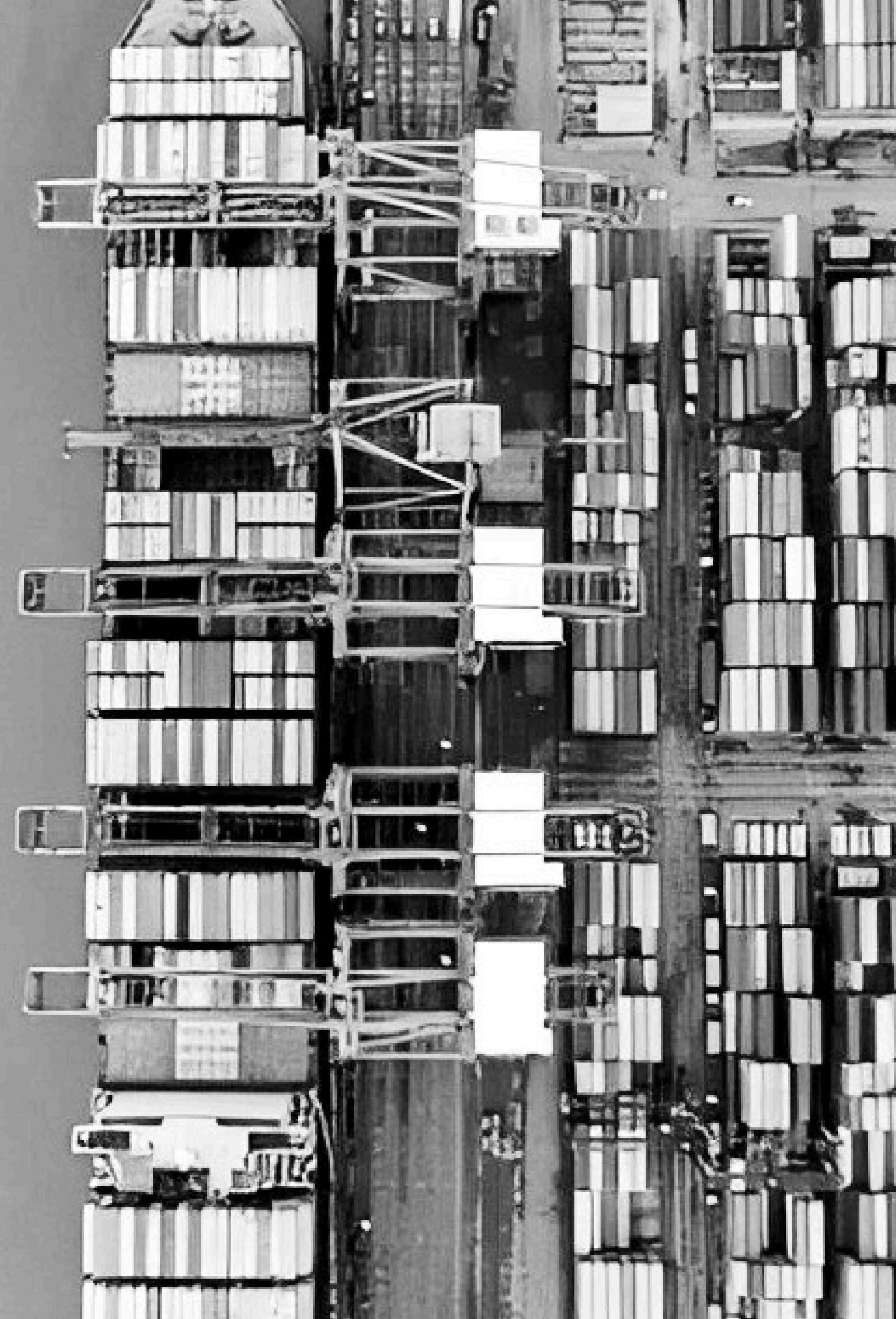
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Sourcing you can "Trust"
Quality you can "Test"
Deals that stays "Transparent"

ABOUT US

At **GOJIYA GLOBAL**, based in Mumbai, we focus entirely on the needs of global buyers, helping you access high-quality Indian products with ease. We know the challenges you face—long lead times, communication barriers, rigid suppliers, and complex export processes. That's why we act as your dedicated partner, offering seamless sourcing solutions, ensuring superior product quality, and managing the entire export process for you. Our goal is simple: to save you time, reduce risks, and ensure you get the best products at competitive prices, all while providing hassle-free service.

We understand that many Indian manufacturers, while capable, often struggle with export challenges—be it flexibility, communication, or quality control. We bridge that gap by sourcing products from reliable manufacturers and managing the complexities of international trade on your behalf.

ABOUT FOUNDER



Mr. Darshan Gojiya is an engineer with a background in procurement, having served as a Procurement Manager in the construction industry. He founded GOJIYA GLOBAL with the aim of delivering the finest quality Indian products to global markets, while empowering local manufacturers to reach their full potential. His combined technical expertise and business acumen drive the company's mission to bridge quality with opportunity in international trade.

Founder
Darshan Gojiya

OUR VISION

Our vision is to transform global trade by bridging markets and cultures, making commerce more transparent, efficient, and sustainable. We strive to create a world where businesses, manufacturers, and communities thrive together, contributing to a better and more equitable future for all.

OUR MISSION

At GOJIYA GLOBAL, our mission is to simplify global sourcing by connecting buyers with reliable, high-quality products from India. We provide seamless, transparent solutions that tackle the complexities of international trade, empowering small manufacturers and helping businesses thrive through efficiency and fair practices.

Jumbo Bags



FIBC Bag



WHAT ARE FIBC OR JUMBO BAGS

FIBC (Flexible Intermediate Bulk Containers) are high-capacity industrial bags engineered for the safe, efficient movement of bulk materials. Built from strong woven polypropylene fabric, these bags are lightweight yet robust, designed to carry loads ranging from 500 kg to over 2 tons with ease.

Their modular design—available with options like spouts, liners, and lifting loops—makes them highly adaptable for different industries. Whether for dry, flowable goods or sensitive materials, FIBCs offer a clean, economical, and space-saving alternative to rigid packaging.





WHERE ARE FIBC BAGS USED?

Agri-Commodities: Packaging and transporting grains, pulses, feed, fertilizers, and crop inputs.

Building Materials: Ideal for sand, cement, limestone, and other construction aggregates.

Chemical Handling: Used for powders, pigments, and granules—both hazardous and non-hazardous.

Food-Grade Products: Certified FIBCs store sugar, salt, starch, spices, and other dry edibles.

Minerals & Mining: Securely transports ores, silica, coal, and crushed stone.
Recycling & Waste: Collects scrap, residues, and recyclable materials for processing.

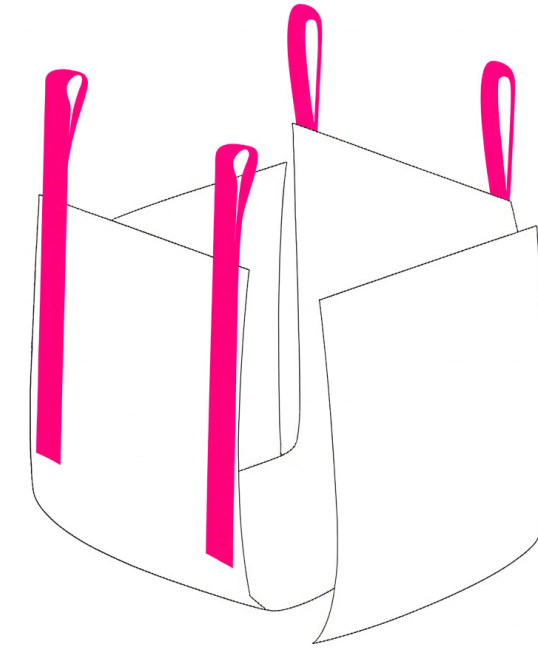
Pharmaceutical Raw Materials: Ensures safe bulk movement of active ingredients and powders.

TYPES OF FIBC BAGS

BASED ON SHAPE

U-Panel FIBC Bags:

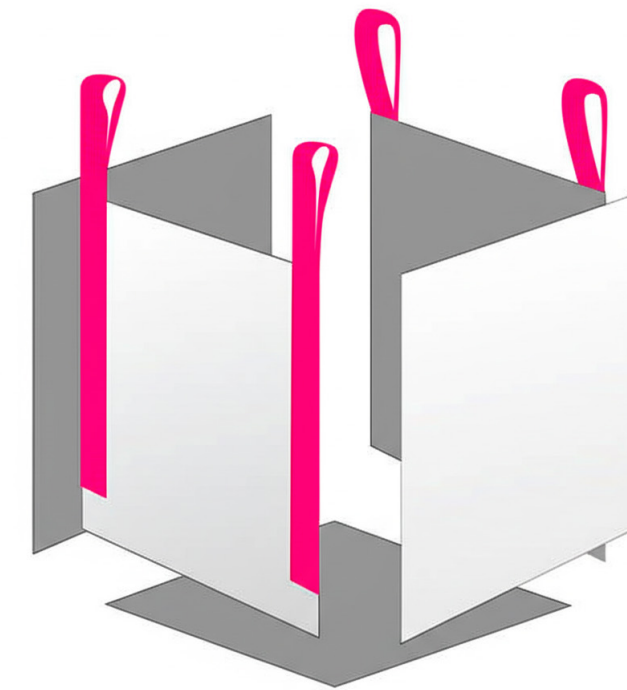
Constructed from three panels forming a "U" shape. Balances strength and cost-efficiency.



U-Panel FIBC Bags

Four-Panel Bags :

Built from four stitched side panels and a base. Retains a boxy shape when filled.



Four-Panel Bags

Circular / Round Bags:

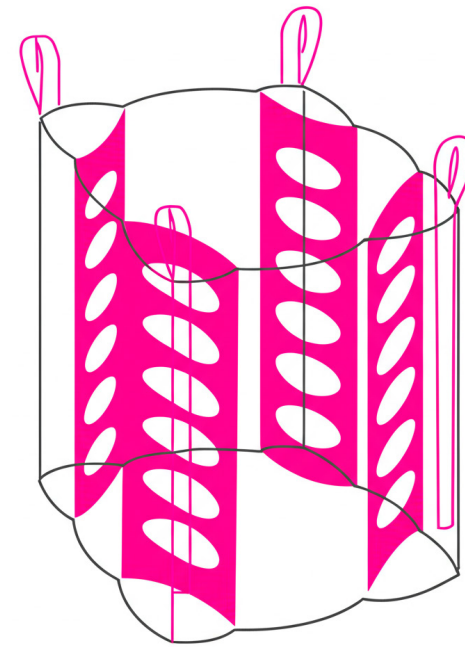
Seamless tubular fabric used to reduce stitching. Ideal for fine or flowable materials.



Circular / Round Bags

Baffle Bags (Q Bags):

Internal baffles prevent bulging and help retain a square shape—excellent for stacking and space efficiency.

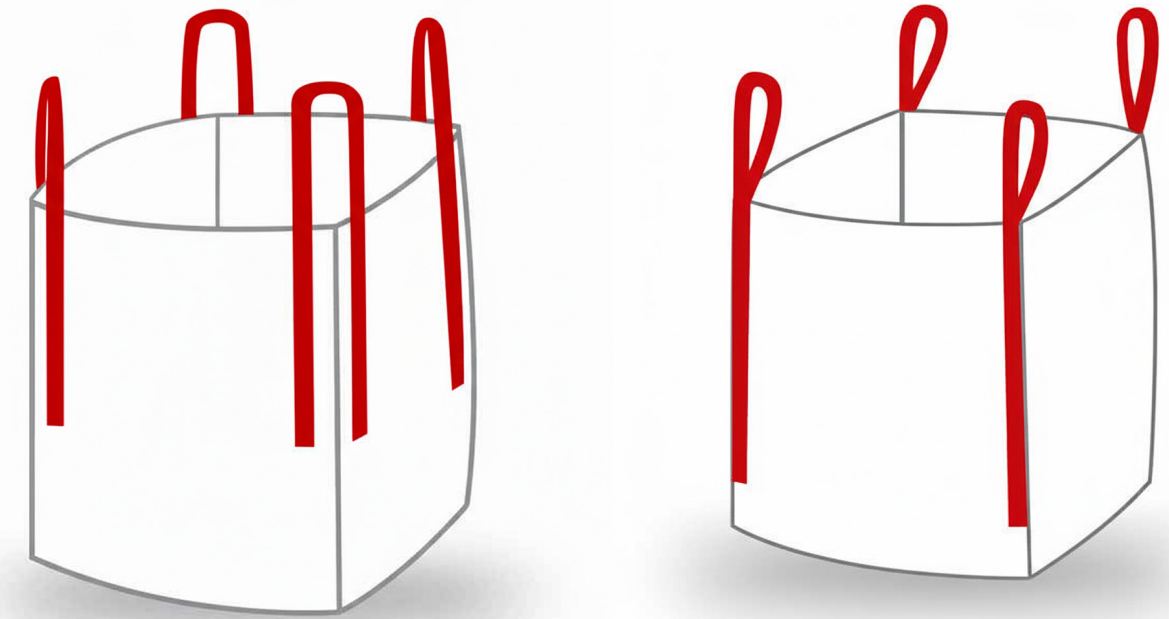


Baffle Bags

BASED ON LIFTING STYLE

Four-Loop Bags - Corner loop / Cross Corner:

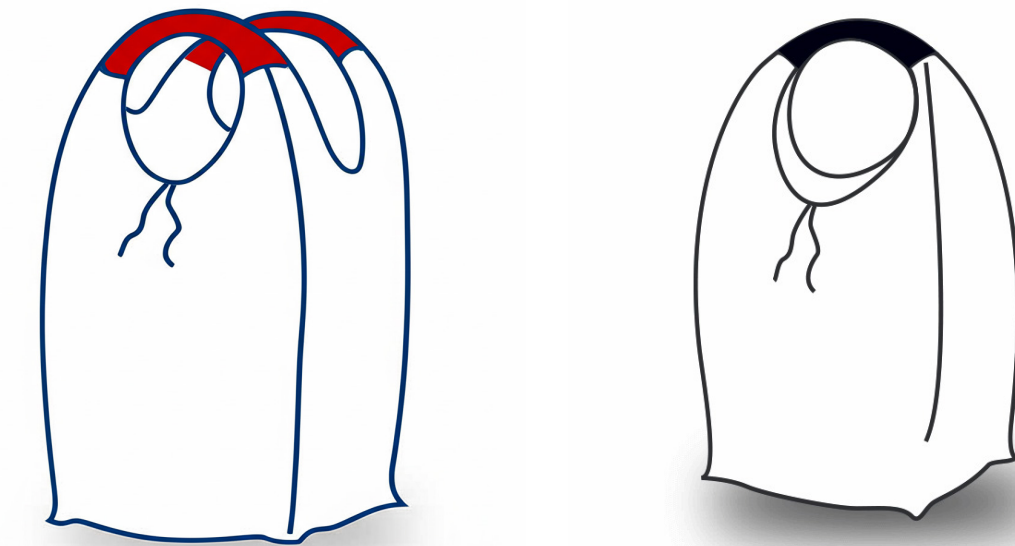
Standard lifting design used across industries for stability and safety.



Four-Loop- Corner loop / Cross Corner

One-Loop / Two-Loop Bags:

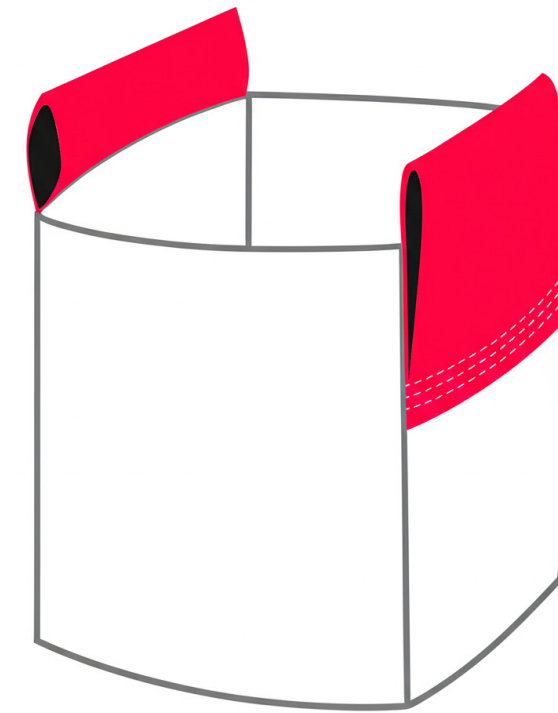
Cost-effective for high-speed handling, ideal in agriculture and cement sectors.



One-Loop / Two-Loop Bags

Tunnel Loop Bags:

Have side tunnels for easier forklift access—great for quick and safe lifting.



Tunnel Loop Bag

BASED ON FILL / DISCHARGE OPENING

Open Top:

Basic and fast for filling non-sensitive products.

Duffle / Skirt Top :

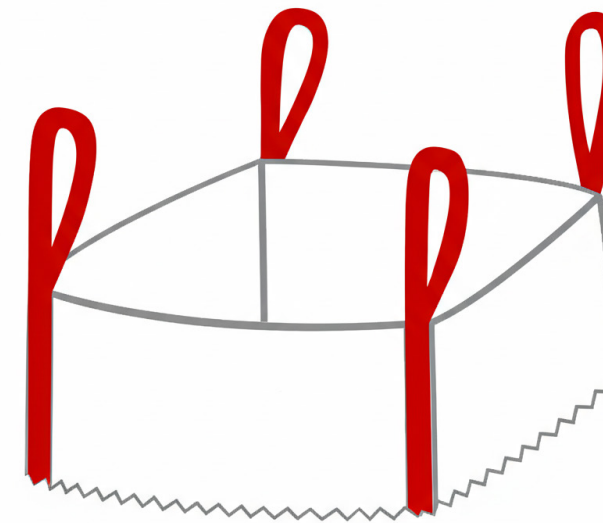
Extra covering for dust protection.

Spout Top:

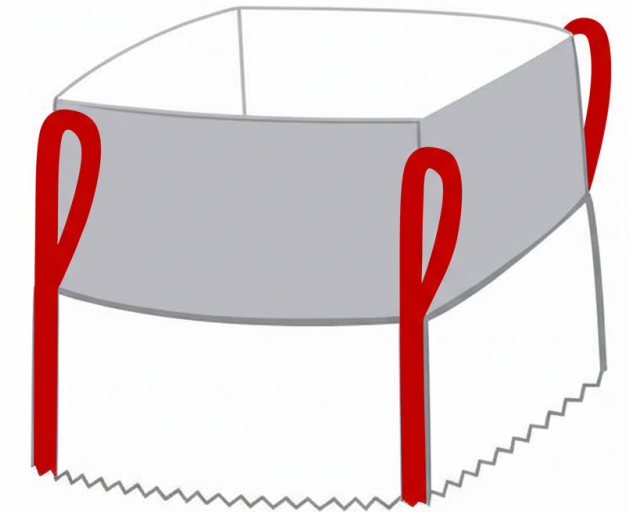
Narrow inlet for clean and controlled filling.

Spout Top with Flap:

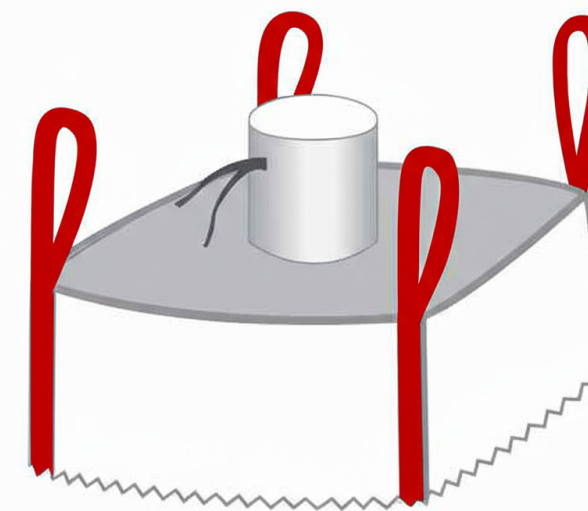
Added flap for extra protection against contamination.



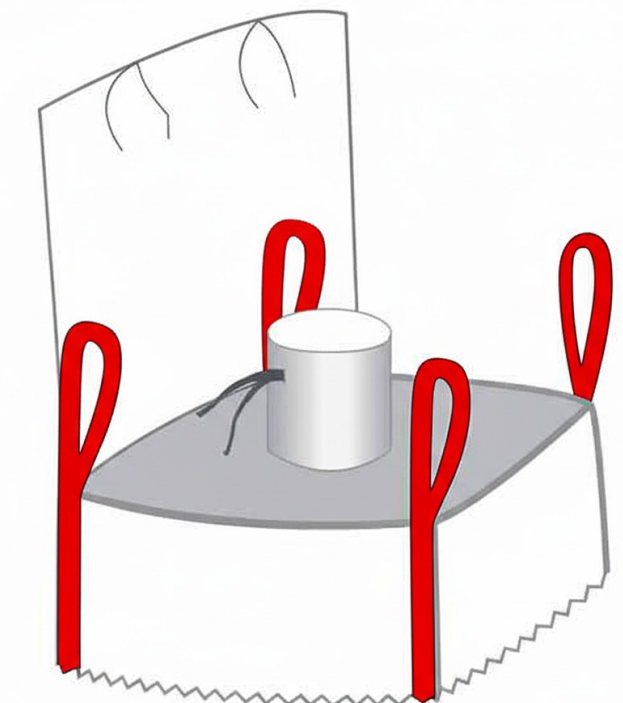
Open Top



Duffle Top



Spout Top



Spout Top with Flap

Conical top Spout:

Angled design to ensure complete and efficient filling.

Flat/Plain Bottom:

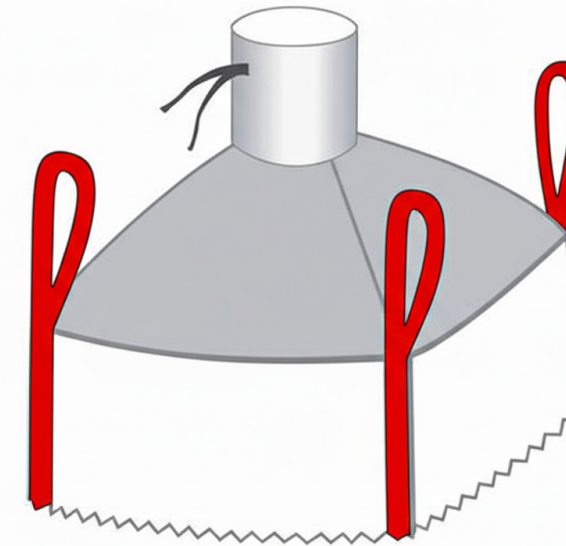
Simplest design for single-use or disposable applications.

Spout Bottom:

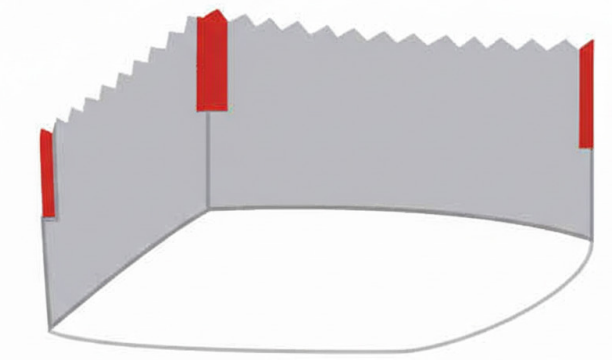
Common for controlled discharge of materials.

Bottom Spout with Flap:

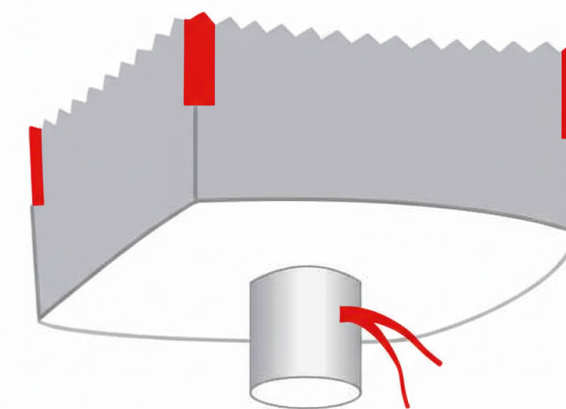
Enhanced sealing to prevent leaks and contamination.



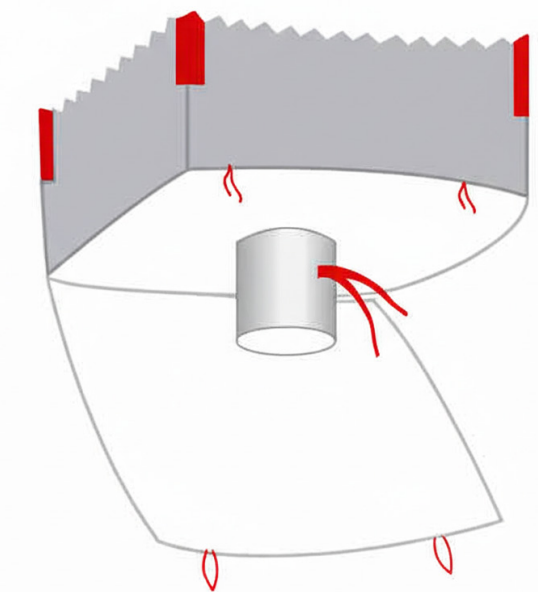
Conical top Spout



Flat/Plain Bottom



Spout Bottom



Bottom Spout
with Flap

BASED ON ELECTROSTATIC PROPERTIES

Type A

No static protection. Only for non-flammable products in safe environments.

Type B

Prevents high-voltage discharges but doesn't dissipate static. Not for flammable vapors.

Type C (Conductive FIBC Bags)

Woven with conductive yarns, must be grounded. Suitable for flammable powders and explosive environments.

Type D (Antistatic FIBC Bags / Electrostatic Bags)

Dissipates static safely without grounding. Ideal for flammable and explosive atmospheres.

BASED ON APPLICATION

UN Certified FIBC Bags

Compliant with UN standards for transporting hazardous goods. Tested for safety, stacking, and durability.

Pharma Grade FIBC Bags

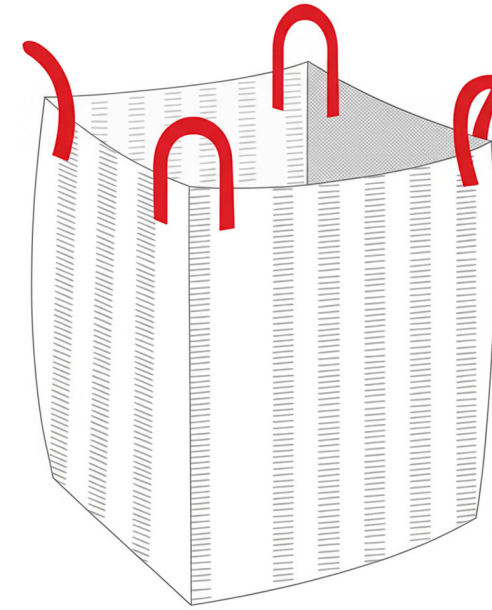
Manufactured in clean room settings under GMP. Suitable for pharmaceutical ingredients and APIs.

Food Grade FIBC Bags

Produced under certified hygienic conditions (BRC, ISO). Used for sugar, pulses, flour, and more.

Ventilated FIBC Bags

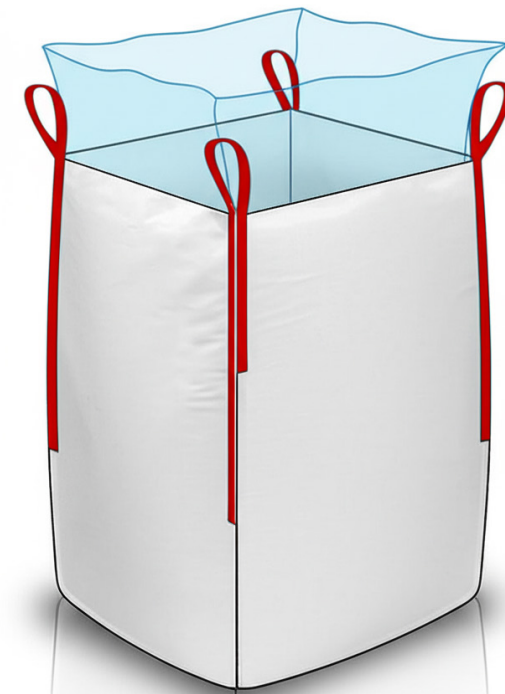
With breathable panels for moisture-sensitive produce like onions, potatoes, and firewood.



Ventilated FIBC Bag

Liner FIBC Bags

Equipped with LDPE or EVOH liners for moisture or contamination-sensitive products.



Liner FIBC Bags

Pallet-Free Bags

Designed with bottom reinforcements for stacking and transport without pallets—reduces shipping cost and waste.

TECHNICAL SPECIFICATIONS

1. Dimensions & Capacity

Bag Dimensions: Customizable (Common range: 90x90x120 cm, 100x100x150 cm, etc.)

Safe Working Load (SWL): 500 kg to 2000 kg

Safety Factor (SF): 5:1 (Single trip) or 6:1 (Multi-trip)

2. Fabric Details

Material: 100% virgin polypropylene (PP) woven fabric

GSM Range: 130 to 240 GSM (based on SWL & usage)

Coating: Uncoated or laminated (30–50 microns) depending on moisture sensitivity

UV Stabilization: Optional (200–1600 hours) for outdoor storage protection

3. Filling & Discharge Options

Top Closure:

Open Top

Duffle/Skirt Top

Filling Spout (35–50 cm diameter, customizable length)

Bottom Closure:

Flat/Plain Bottom

Discharge Spout (with/without flap or petal closure)

Full Bottom Discharge or Conical Bottom

4. Lifting Mechanism

Loops: 1-loop, 2-loop, or 4-loop (cross-corner or side-seam stitched)

Loop Length: 30–40 cm standard; customizable

Special Options: Tunnel loops, sleeve lifting, rope handles

5. Liners (Optional)

Types: Loose liner, tabbed liner, glued liner, or form-fitted liner

Material: LDPE, HDPE, Aluminum, EVOH multi-layer barrier film

Thickness: 50 to 150 microns based on application.

6. Electrostatic Properties

Type A: No electrostatic protection

Type B: Low breakdown voltage (<6 kV)

Type C: Conductive, requires grounding (<10 ohms)

Type D: Antistatic, dissipative without grounding





7. Compliance & Certifications

Standard Compliance: ISO 21898, UN Certification for Dangerous Goods

Testing Parameters: Drop test, Righting test, Stacking test, Tear test, Top lift test, Topple test.

Factory inspection report

8. Additional Features

Printing: Up to 4 colors on multiple sides (flexographic)

Document Pouch: PE or PVC stitched/pasted envelope

Seams: Standard or double dust-proof seams to prevent leakage

Inspection: 100% quality inspection and third-party testing available

WHY US ?

We don't sell what we make, we deliver what you need - Unlike manufacturers tied to their own production lines, we work with a network of verified factories to meet your exact requirements.

You get factory direct pricing, minus factory level problems- We negotiate the best rates for you and handle inspections, documentation, and shipping.

We Handle the Noise, You Keep Your Poise - No more chasing suppliers or dealing with language gaps and surprises. From inquiry to delivery, we handle everything.

We scale with your growth - Whether you need 100 units or 10,000, we're built to support your business at every stage with consistent pricing, reliability, and responsiveness.

In short we are your one-stop solution for all your sourcing needs

"trusted, tested, and transparent."

Sourcing you can "Trust"
Quality you can "Test"
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