

# TITWI INDUSTRIES

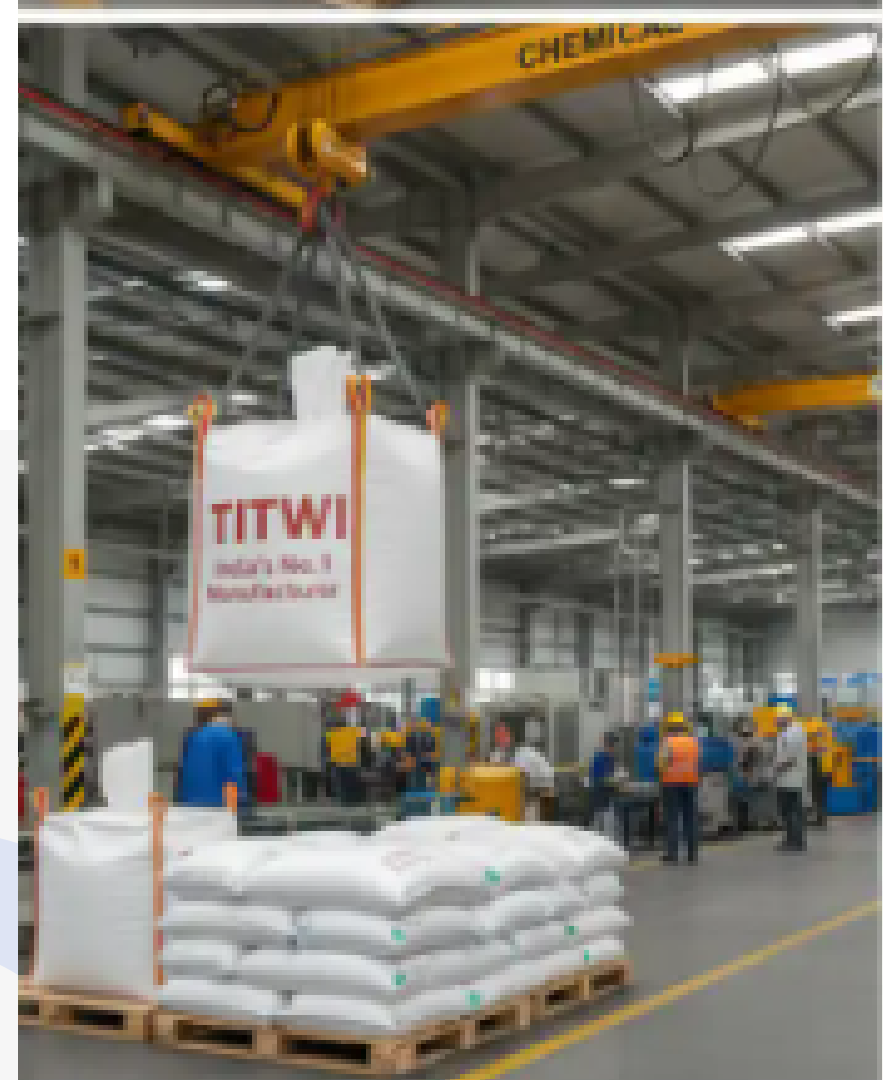
Manufacturers of PP/HDPE Woven Sacks & FIBC Bags



[sales@titwi.com](mailto:sales@titwi.com)



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



# OVERVIEW

---

Titwi Industries stands as a leading manufacturer in the packaging sector, specializing in high-quality **PP & HDPE Woven Sacks** and **FIBC Jumbo Bags**. Based in the industrial hub of GIDC Vapi, Gujarat, we combine advanced manufacturing technology with rigorous quality control to produce durable, reliable, and cost-effective packaging solutions for a diverse range of industries.

## Titwi Industries

01

### **Our Core Strengths:**

Our core commitment is to strength, safety, and customization. We provide tailored packaging solutions to withstand heavy loads, ensure safe transport, and optimize handling.

02

### **Commitment to Quality & Reach:**

From raw material selection to final stitching, every step at our state-of-the-art facility is monitored to ensure excellence. We serve sectors such as fertilizers, agriculture, minerals, chemicals.

03

### **Our Partnership Philosophy:**

Driven by a customer-centric philosophy, Titwi Industries is more than just a manufacturer—we are a partner committed to supporting your business with reliable products and dependable service.

# CUSTOM-DESIGNED FIBC SOLUTIONS

Titwi Industries

1 Standard FIBC Bags

2 U-Panel Bags

3 Circular / Tubular Bags

4 Baffle Bags (Q Bags)

9 Ventilated FIBC Bags

10 Single Loop Bags

11 Two Loop Bags

12 Four Loop Bags

5 Jumbo Bags

6 Conductive Bags

7 Anti-Static Bags -Type B

8 UN Certified FIBC Bags

13 Tunnel Lift Bags

14 Food Grade FIBC Bags

15 Dust-Proof Bags

16 Spout Bags

# STANDARD BAGS



## Standard Bags: The Industry Workhorse

Our standard FIBC is the reliable, four-loop design built to handle all types of bulk materials with consistent strength and performance.

### Key Specifications:

- Capacity (SWL): 500 kg to 2000 kg
- Safety Factor: 5:1 & 6:1 options available

### Standard Features & Customizable Options:

- Design: Four-loop construction
- Closures: Customizable inlet & outlet types
- Protection: Coating, Dust Proof (Type II & III), and liner options
- Branding: Available in printed or colored fabric
- Construction: All sewing patterns available to suit your needs

# TUNNEL LOOP BAGS



## Tunnel Loop Bags: Designed for Forklift Efficiency

Engineered for superior handling, our Tunnel Loop Bags feature a unique design that allows forklift tines to pass through easily, enabling faster, safer, and more stable movement.

### Key Specifications:

- Capacity (SWL): 500 kg to 2000 kg
- Safety Factor: 5:1 & 6:1

### Available Features & Customizations:

- **Closures:** Custom inlet, outlet, and closure systems.
- **Protection:** Optional coating, Dust Proof (Type II/III), and liners.
- **Branding:** Printed or colored fabric options.
- **Construction:** All standard sewing patterns available.

# U PANEL BAGS



**Titwi Industries**

## U-Panel Bags: Unmatched Durability from Seamless Design

Constructed from a single, continuous U-shaped piece of fabric, our U-Panel bags offer superior strength and reliability. This seamless body minimizes stitched seams, reducing potential weak points and providing exceptional resistance to stress and tearing for heavy-duty applications.

### Key Specifications:

- Capacity (SWL): 500 kg to 2000 kg
- Safety Factor: 5:1 & 6:1

### Specifications & Customization:

- Capacity (SWL): 500 kg to 2000 kg
- Safety Factor: 5:1 & 6:1
- Key Feature: One-piece U-panel construction.
- Standard Options: Four lifting loops, customizable inlet/outlet closures.
- Add-ons: Coating, Liners (Dust Proof Type II/III), Printing, Colored fabric.

# CROSS CORNER LOOP BAGS



## Cross Corner Loop Bags: Precision in Shape & Handling

Featuring loops securely stitched directly onto the bag's body, this design is engineered to maintain the exact shape and position of the lifting loops. This ensures stable, upright lifting and is the preferred design for Tubular FIBCs, where consistent form is critical.

### Key Advantage:

- **Guaranteed Loop Integrity:** Loops are fixed in place, preventing distortion and ensuring reliable, balanced lifting every time.

### Specifications & Customization:

- **Capacity (SWL):** 500 kg to 2000 kg
- **Safety Factor:** 5:1 & 6:1
- **Key Feature:** Body-stitched cross corner loops for shape retention.
- **Popular For:** Tubular FIBC construction.
- **Options:** Custom inlet/outlet closures, coating, Dust Proof (Type II/III), liners, printing, colored fabric, and all sewing patterns.

# CONICAL FIBC BAGS



**Titwi Industries**

## Conical Bags: Engineered Flow for Difficult Materials

Specifically designed with a cone-shaped bottom, these FIBCs create a natural gradient that directs sticky, semi-solid, or non-free-flowing materials toward the outlet. This engineered flow eliminates stubborn residue and ensures complete, efficient discharge of challenging products like clays, slurries, and wet materials.

### Key Advantage:

- Maximum Discharge: The conical design promotes complete emptying, reducing waste and clean-out time for high-viscosity contents.

### Specifications & Customization:

- Capacity (SWL): 500 kg to 1750 kg
- Safety Factor: 5:1 & 6:1
- Key Feature: Cone-bottom design for optimal material flow.
- Ideal For: Tacky, moist, or non-free-flowing products (e.g., clay, slurries, certain chemicals).
- Options: Custom inlet/outlet closures, coating, Dust Proof (Type II/III), liners, printing, colored fabric, and sewing patterns.

# VENTILATED BAG



**Titwi Industries**

## Ventilated Bags: Preserving Quality with Breathable Storage

Constructed with breathable fabric stripes, these FIBCs allow for continuous air circulation around the contents. This design is essential for packing fresh produce and other organic goods that require ventilation to maintain quality, prevent moisture buildup, and extend shelf life during storage and transport.

### Key Advantage:

- **Optimal Airflow:** Promotes natural respiration of products, reducing the risk of spoilage and preserving freshness.

### Specifications & Customization:

- **Capacity (SWL):** 500 kg to 1500 kg
- **Safety Factor:** 5:1 & 6:1
- **Key Feature:** Integrated breathable fabric panels.
- **Ideal For:** Fruits, vegetables, and other products requiring ventilation.
- **Options:** Custom inlet/outlet closures, printing, colored fabric, and all sewing patterns.

# VENTILATED BAG



## Form Stabilised Bags (Baffle FIBC bags)

These FIBCs feature an internal baffle system—sturdy panels sewn inside the bag—that acts like a built-in support structure. This innovative construction ensures the bag maintains a stable, rectangular shape after filling, preventing bulging and enabling secure, space-efficient stacking and storage.

### Key Advantages:

- Space Efficiency: Uniform shape allows for tighter, safer stacking, maximizing storage and transport space.
- Superior Stability: Reduced shifting and leaning for safer handling and storage.
- Shape Retention: Maintains a consistent, rectangular profile even under heavy load

# UN BAGS



**Titwi Industries**

## UN Bags: Certified Safe Transport for Hazardous Materials

These are specialized FIBCs designed and rigorously tested to meet the strict safety standards for transporting dangerous goods. Manufactured and certified in full compliance with the United Nations Recommendations (UN Orange Book), they provide legally approved security for the global shipment of regulated materials.

### Key Advantage:

- Global Regulatory Compliance: Provides the necessary certification and safety assurance for the lawful and secure transport of classified hazardous materials.

### Specifications & Customization:

- Certification: Designed and tested per UN Recommendations.
- Capacity (SWL): 500 kg to 1500 kg
- Safety Factor: 6:1 (as per standard requirement)
- Ideal For: Packing and transporting dangerous/hazardous goods.
- Options: Custom inlet/outlet closures, coating, Dust Proof (Type II/III), liners, printing, colored fabric, and all sewing patterns.

# 1-LOOP/2-LOOP BAGS

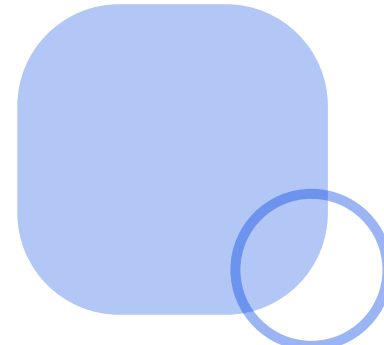


## 1-Loop/2-Loop Bags

These FIBCs are built from a single, continuous piece of fabric where the loop(s) and body are integrated. This seamless, one-piece construction significantly enhances durability and facilitates safer, more stable transportation. They are ideal for bulk granular products and, when fitted with a sealed polyethylene liner, become the preferred choice for securely packing fertilizers.

### Specifications & Customization:

- **Capacity (SWL):** 250 kg to 1500 kg
- **Safety Factor:** 5:1 or 6:1 (6:1 if UN certified)
- **Key Feature:** Loop(s) and body made from one piece of fabric.
- **Ideal For:** Fertilizers, granules, and products requiring secure, sealed containment.
- **Bottom Construction:** Available in Double, Start, Block, or Square styles.
- **Options:** Custom inlet/outlet closures, coating, Dust Proof (Type II/III), liners, printing, coloured fabric, and all sewing patterns.



2021

**Titwi Industries  
UK Office**

35 Heacham drive,  
Leicester, LE40LJ, UK  
Phone No : +44 7488 359080

2022

**For Sales Enquiry**

**Contact Us**

Email : sales@titwi.com  
Phone: +91 9922664640

2022

**Titwi Industries  
Gujarat Office**

27, Pramukh Complex , Vapi Chanod  
Gujarat - 396195  
Phone No: +91 9922664640

2023

**Our Other Bussiness**

**Titwi.in - Tech Company**

SOON

# **THANK YOU**

**FOR YOUR ATTENTION**

December 2025



[sales@titwi.com](mailto:sales@titwi.com)



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