



**Qatar Polymer**

# MANUFACTURER OF **HIGH QUALITY** PP WOVEN SACKS, FIBC & PP WOVEN FABRIC

[www.qatarpac.net](http://www.qatarpac.net)







## Qatar Polymer

Qatar Polymer Industrial Company is the leading ISO 9001:2015, ISO 45001:2018 and HACCP certified manufacturer and exporter of Polypropylene Woven products manufactured in Qatar. Established in the year 1999 with an installed production capacity of 12,000 metric tons per annum, the company is promoted by one of Qatar's leading business Group - Al Dolaimi Holding.

We are one of the well established brands in the field of woven Polypropylene product manufacturing industry. Facility spread over 24,000sqm, supported by more than 400 employees. We specialise in multiple Polypropylene and Polyethylene products like PP Woven Fabric (Laminated/Un-laminated), PP Woven Sacks, FIBC (Jumbo Bags) and PE Liners.

We cater to customised global requirements from GCC countries, Europe, Africa, Russia and MENA region.

Our bags are used for packing Fertilisers, Cement, Charcoal, Chemicals, Animal feeds, Seeds, Ice, Sugar, Flour, Food, Salt, Rice and Grains, etc.

*We bring packaging to life*



“ Our strengths are optimum capacity utilisation with continuous technical innovation and resource optimisation; Leveraging economies of scale by adding up new capacities with the latest technology for improved productivity; a continuous effort for cost leadership and product improvement to increase the market share and profit.”



Qatar Polymer



## VISION

**Qatar Polymer's vision is to be a global supplier of choice in the field of PP woven Packaging products. We will continue to focus on the market needs, following the trend of growth in the consumer market, develop, grow and excel together with our customers.**

**Our mission is to ensure greater customer satisfaction by maintaining the highest product quality and implementing different technology for delivering innovative & cost-effective flexible packaging solutions.**







Qatar Polymer



## PRODUCTS | PP WOVEN FABRIC

Polypropylene fabric consists of hydrophobic which restricts the possibility of moisture in the fabric and further it extracts the moisture vapour away from the skin. We offer products that are superior in technical parameters and with minimum defects (less than 1%).

### Available in:

PP Woven Fabrics are available

- ◆ **Circular Woven Fabrics: laminated and un-laminated (width from 35 cm to 95 cm)**
- ◆ **Circular Flat Woven Fabrics: laminated and un-laminated (width from 85 cm to 130 cm)**

### Typical application:

Polypropylene (PP) Small Sack, Polypropylene (PP) Box Bags, Polypropylene (PP) Perforated Bags, Polypropylene (PP) Post/Courier Bags, Flexible Intermediate Bulk Container (FIBC).

### Technical Parameters

Weight	: As per customer requirement
Width	: 30 cm to 220 cm
Denier	: 500 to 2200
GSM	: 45 to 220
Length	: As per customer requirement
Colours	: Any colour
Print	: Up to 6 colours
Packing	: As per customer requirement
Laminated/Coated	: As per customer requirement
Perforated	: Yes
Mesh	: 8 x 8 to 13 x 13
UV Stabilisation	: As per customer requirement





PRODUCTS | PP WOVEN SACKS

PP WOVEN SACKS are used for packing of Food Grains, Flours, Sugar, Animal Feed, Chemicals, Fertilisers, Cement, Construction aggregates, oil based commodities, etc. The sacks can be printed up to six colors.

Types of Woven Sacks

Laminated PP Woven Sack

The Laminated sack is leak-proof and will provide contamination protection from foreign particles. This can be manufactured as per the client's requirements, having denier ranging from 600-1200 and width from 30 cm to 95 cm circular. These sacks can be printed in six different colours.

Typical application: Food Grains, Chemicals, Fertiliser, Construction Aggregates.

Un-laminated PP Woven Sack

PP Woven Sack can be produced in different designs, deniers and pattern. The length and width of the product can be produced as per the client requirements, having denier from 600-1200 and width from 30 cm to 95 cm circular.

Typical application: Food Grains, Chemicals, Fertiliser, Construction Aggregates.

PP Woven Sack with liner

We have an in-house facility of liner manufacturing to manufacture PP Woven sack with liners. We provide liner top hemmed with PP Woven Sack. Liner size is available from 25 cm to 200 cm in circular. Liner bottom seam can be sealed single line or double line.

Typical application: Fertiliser, Sugar, Chemical, Construction Aggregates, etc.



Qatar Polymer



PP WOVEN SACKS | Technical Parameters

Type	:	Laminated & Un-laminated with/without Liner
Width	:	30 cm to 95 cm
Denier	:	600 to 1200
GSM	:	45 to 220
Length	:	As per customer requirement
Colours	:	Any colour
Print	:	Up to 6 colours
Perforated	:	Optional
Mesh	:	8 x 8 to 13 x 13
UV Stabilisation	:	Optional



## PRODUCTS | JUMBO BAGS

JUMBO BAGS also known as Flexible Intermediate Bulk Container (FIBC) are an economical and an ideal packing solution for the storage and transportation of powdered, granulated and bulk products.



Qatar Polymer

## Types of Jumbo Bags

### U + 2 Panel Design Bag



These types of FIBC are commonly used for general purpose needs of bulk packaging and stacking in containers as they are easy to fit due to the box-shaped structure. These bags are used for bulk packing of Chemicals, Fertiliser, Sugar, etc. They can be further customised and manufactured as per the requirements of the customer.

### Circular with Cross Corner Loop Bag



Circular FIBC with Cross Corner Loop Bags are made out of tubular fabric which is very strong in nature. It also helps to achieve efficient dust proofing or sift proofing. These FIBCs are very good for fine powdered material, such as Salt, Food Grains, Minerals, etc., and are easy to lift with equal distance of loops on each corner.

### Builders Bag



As indicated by the name, this is a speciality FIBC design specifically for the building construction industry. It is used for filling sand and aggregate. These FIBCs are very economical and generally are with an open top and a flat bottom. This FIBC can be manufactured with a discharge spout.

### Baffle Bag (Inner wall reinforced Bag)



This is used for bulk packing of Minerals, Animal Feed, and finely powdered forms of any material. As the most efficient space-saving FIBC design, it is used for packing the container to its optimal level, providing the exact cubical shape after loading, and also allowing the proper flow while discharging the FIBC.

### FIBC PE Liners

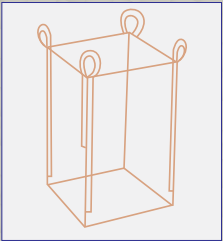


PE Liners are available in various types like Plain Tubular shaped or Bottle shaped liners made from virgin LDPE/HDPE to meet the food contacts. Sizes can be customised as per customer requirement.

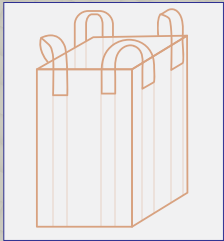




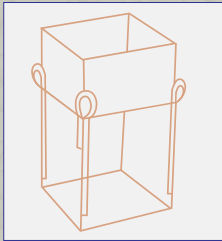
Design options for various types of FIBC



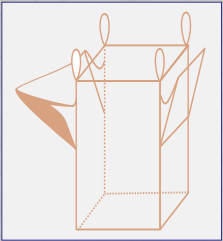
Top Open, Flat Bottom



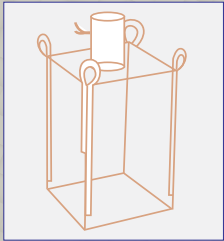
Cross Corner Loops



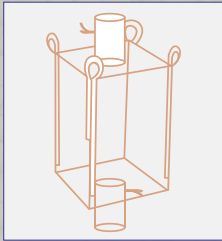
Top Skirt, Flat Bottom



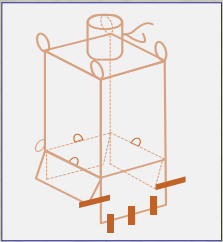
Tunnel Loop



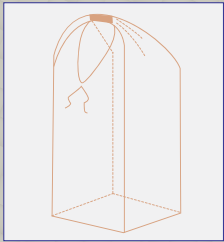
Top Filling Spout, Flat Bottom



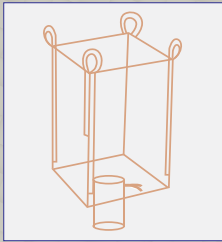
Top Filling Spout, Bottom with Discharge Spout



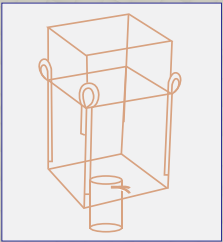
Full Discharge Flap Closure



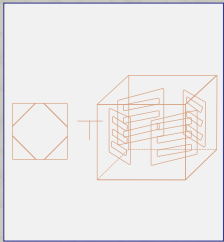
Single Loop



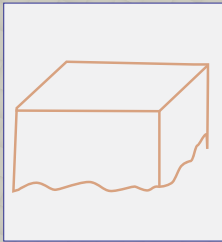
Top Open, ottom with Discharge Spout



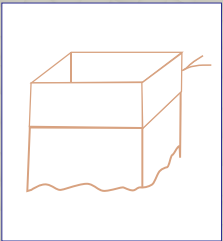
Top Skirt, Bottom with Discharge Spout



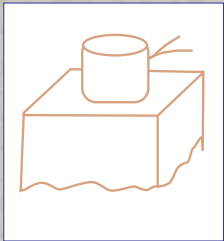
Baffled FIBC



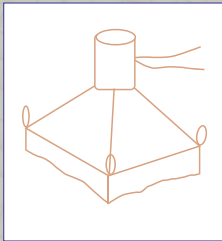
FIBC - Top Full Open



FIBC - Top Fill Skirt



FIBC - Top Fill Spout



FIBC - Top Conical



JUMBO BAGS | Technical Parameters

Technical Specification

Weight	:	As per customer requirement
Width	:	75 cm to 110 cm
GSM	:	120 to 220
Height	:	As per customer requirement
Colours	:	Any colour
Print	:	Up to 4 colours
Packing	:	As per customer requirement
Laminated/Coated	:	As per customer requirement
UV Stabilisation	:	As per customer requirement



Qatar Polymer



## PRODUCTS | PE LINERS

Polyethylene liners are used in just about every industry for all sorts of packaging, shipping and storage applications.



### Available in:

All of our PE Liners are made from 100% virgin Polyethylene HDPE, LDPE or LLDPE resins.

- ◆ **Liner Bags**
- ◆ **Film Rolls**
- ◆ **Bags on Rolls**

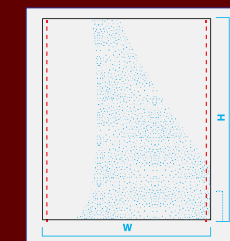
### Typical application:

Common uses of PE Liners include packaging of food, industrial products, retail products, trash can liners, drum liners, box liners, carton liners, and more. We offer numerous totally customisable options in various sizes, thicknesses and styles.

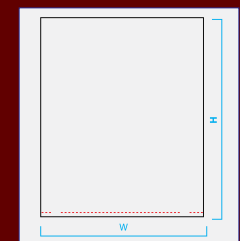
### Technical Parameters

Width	: 20 cm to 120 cm Tube
Thickness	: 20 microns to 200 microns
Roll diameter	: As per customer requirement
Length	: As per customer requirement
Colours	: As per customer requirement
Print	: As per customer requirement
Packing	: Bags on rolls/As per customer requirement
Perforated	: As per customer requirement

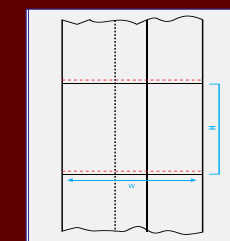
### Design options for various types of PE liners



Side Sealed Bag



Bottom Sealed Bag



Bags on Roll

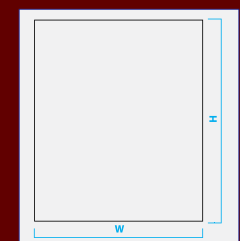


Table Sheet





## QUALITY CONTROL

Our state-of-the-art laboratory ensures all products are tested and validated against the standard requirements before being shipped to our customers.

We are an UKAS Accredited organisation for ISO 9001, ISO 45001 & HACCP.

## Certifications



Labordata Test



ISO 9001:2015



ISO 45001:2018



HACCP





# MANUFACTURER OF HIGH QUALITY PP WOVEN SACKS, FIBC & PP WOVEN FABRIC



**Qatar Polymer**

[www.qatarpac.net](http://www.qatarpac.net)

**Head Office:** P. O. Box 33195, Doha - Qatar

Tel: +974 44421250/40371007, Email: [info@qatarpac.net](mailto:info@qatarpac.net), [sales@qatarpac.net](mailto:sales@qatarpac.net)

**Factory Qatar (Zone 1):** Gate No. 99, Street No. 38, Salwa Industrial Area  
Doha - Qatar (Google maps: [goo.gl/maps/VivC8AawrsF2](https://goo.gl/maps/VivC8AawrsF2))

**Factory Qatar (Zone 2):** Zone 81, Building No. 260. Street No. 2,  
New Industrial Area, Doha - Qatar (Google maps: [goo.gl/maps/YyymkU5XEQF2](https://goo.gl/maps/YyymkU5XEQF2))

**Factory (Tunisia):** Bvd 14 Janvier. Résidence 3, Dauphins 4051, Sousse - Tunisie

**Factory (Vietnam):** South Industrial Area, Van Phu Commune, Yen Bai City,  
Yen Bai Province, Vietnam.

*We bring packaging to life*