

Manufacturer & Exporter PP/PE Woven Fabrics, FIBC, Bags & Belts

Welcome to OCEAN POLYFAB INDUSTRIES LLP

Ocean Group, A name synonymous with quality, consistency, commitment & ethics. A group founded in 2009, has been active in polymer extrusion field since last decade. During this year we have further extended in related field - Bulk Packaging Market and have had a successful track record.

The new venture Ocean Polyfab Industries LLP has been incorporated in October 2020 to fill the gap in Woven Sack / FIBC Bag Manufacturing Industries. The vast experience of the promoters in this field is ensure customer Satisfaction and Growth.

MISSION & VISION

We aim to bring the most cost-effective and best packaging solutions with customer satisfaction, quality assurance and an adaptable working environment. Striving to offer the finest quality services and timely delivery to all our global clients. Our approach is to incorporate ultra modern and international standards and techniques into all aspects of our work.

QUALITY ASSURANCE

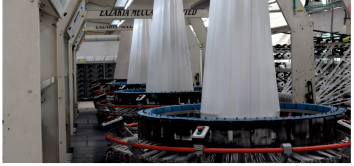
Quality is key factor in all aspects of our business. We ensure to give our customers world class quality and services by continuous R & D efforts.

Latest equipment and stringent quality measures ensure world class quality. Uncompromising attitude towards quality and customer satisfaction has made us leaders in FIBC, Jumbo Bag. Our Quality Policy articulates our commitment to provide better quality product and improve customer satisfaction.

We have a quality management team to supervise the quality throughout production and before shipment of our products.

We are An ISO 9001:2015 Certified company and we strictly follow Quality Management System in our company.







ENVIRONMENTAL POLICY

OCEAN POLYFAB INDUSTRIES LLP is certified by Gujarat State Pollution Control Board under the provision of Prevention of Control of Pollution Act. We are committed for disposal of waste without affecting the environment and believe in sustainable manufacturing process.

FACILITY INFRASTRUCTURE

We have well-developed infrastructure facilities that comprises of refined method machinery that is effectively used for achieving the required finish result. The assembly operations are well supported by services of our experienced team of consultants that permits us to offer our customers with various selections in their packaging product.

- Our Extrusion Tape Line Produces PP/HDPE Tapes of Various Denier and Strengths.
- Our High Speed Circular Looms Produce Fine Quality Fabric of Various Width and GSM.
- Needle Loom Machines for Webbing of Loop Belt and Dust Proof Making.
- Fabrillator machine for pp Thread to Produce Various Types of Bag.
- Double Side Extrusion Coating Plant
- Sewing Machines for Hiracle over Lock and Safety Stitches
- Juki Machines for Tubular Bags
- Color Printing Machine
- Auto Cutting Machines for belt & Fabrics
- Baling Machines for Palletizing
- We have Ultra Modern Lab Facility for Testing to Ensure Tape, Belt, Fabrics and Bag Quality.













WHY US?





U PANEL FIBC BAG

U-Panel Bulk bags are designed with 3 separate cloth items however a single piece of cloth is used to form 2 sides together with the bottom of the bag. The opposite 2 sides are then stitched on to this 'U'-shaped panel and standard four loop bags are suitable for all types of bulk materials.

4 PANEL FIBC BAG

Four panel bags have seams along four separate pieces of fabrics that are stitched together to construct the body of bags as well as have the top and bottom panels stitch in. Four panel bags have four lifting loops that make transportation of building materials and various raw materials easier.





CIRCULAR FIBC BAG

Circular bulk bags (FIBC) have a circular/tubular body that is seamless with only top and bottom panel sewed into the bag. Circular style bags are ideal for fine and hydroscopic materials.

VENTILATED FIBC BAG

Ventilated bags are where the fabric has breathable strips. This is very useful for products that breath while packed and moved especially fruits and vegetables supply chain.





TUNNEL LOOP FIBC BAG

Tunnel loop bags are different from other bags because of its lifting arrangement where in the forklift can itself engage in the loops given to lift the bags with minimal human intervention.

SINGLE LOOP FIBC BAG / DOUBLE LOOP FIBC BAG

Produced from single tubular fabric, the 1-and 2- Loop Bags are widely accepted as being more cost effective than the traditional 4-Loop Bags used.





CROSS CORNER TUBULAR FIBC BAG

Cross-corner loop bag, a bulk bag made of circular woven fabric which is open on a top and has a flat base. It is easy to handle and lift by forklifts and cranes. Made of UV stabilized polypropylene, this cross-corner loop bag is made of a thick fabric which is ideal for building materials such as gravel, Sand, topsoil, etc. These Cross-Corner loop bags are available in various colors and capacity.

PLATTEN BAG

Platten Bag are those bags which are made horizontally with the same characteristics like other FIBC bag along with Loops.



PP WOVEN FABRICS ROLL

PP Woven flat or tubular fabric is available in laminated and unlamented form. These fabrics are used in different industrial segments like Bag manufacturers, Fertilizers, Cement, Polymers, Chemicals, Textiles, Machinery and Food grain packaging.



SPECIFICATIONS & OPTIONS:

Above Product are Available in Different Type & Attachment as Under.

SWL : 500 kg to 2000 kg.

SF : 5:1 / 6:1 / 7:1

Lifting: One loop, Two loop, Four loop, Tunnel loop. Loops made from pp available in various colors & designs.

Filling: Filling spout, Skirt, Flap, Iris (Pyjama), Star closer (Pattle closer)

Discharge: Discharge spout, Skirt, Flap, Iris (Pyjama), Star closer (Pattle closer) & Conical.

Liner: With or without liner. Liner comes in Loose / Tabbed / Stitched.

Printing: Printed and unprinted.

Sewing: Hiracle & safety, double chain with dust proof. Thread is use various colors like blue ,black, white, green & red.



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ISO 9001:2015
QUALITY MANAGEMENT SYSTEM