



AMBANI
POLYPACK



AMBANI
POLYPACK



+91 9825833040, +91 9601536671
ambanipolypack@gmail.com
www.ambanipolypack.com
Survey No 292 Paiki 1 And Survey No 305 Paiki 1 Paiki, Tal Morbi, At Thorala,
Morbi, Gujarat, 363 641

Manufacturer and exporters of PP Woven Fabric & Sacks

www.ambanipolypack.com



About us

A leading manufacturer, supplier, and exporter of premium quality PP Circular Woven Fabrics and All Types of PP Woven Bags / Sacks Products in India

AMBANI POLYPACK is the brand-name engaged in manufacturing of Woven Fabrics, Woven Sacks. Our constant research and improvement in our production processes permit us to offer the indigenous and international markets, products with the highest standards of quality and services all developed to fit the needs of our clients.

► Our Mission

AMBANI POLYPACK is committed to partnering with customers for mutual success and growth. We strive to provide unique quality products, innovative solutions, excellent client servicing and a team of young dedicated professionals

► Our Vision

Our vision is to provide international level products and services with quality for our wider client base. Nurture a network of winning loyal customers and principles with which we share values and mutual respect.

► Our Commitment

To establish the long standing association with valued customers and create an imagery of a brand, dedicated to timely, effective and best services

► Our Quality

To establish the goodwill of excellence and class and create an imagery of quality driven brand, we are pledged to serve you with the best quality.

PP/ HDPE Woven Fabric Tubular



We manufacture, PP/HDPE woven fabric, laminated / un-laminated (COATED/UNCOATED) in different shades, width & length as per customer's demand which provides sturdy and economical packaging option for diverse industries across the world. The manufactured polypropylene (pp) fabric easy to be converted for the further process of using it in the finished product. The woven sacks made out of this fabric are highly durable and possess long holding capacity of any material. Our HDPE/PP woven fabrics offer strong, dependable and economical packaging option for a wide range of industrial & commercial products, goods and commodities. It is light-weight and best suited for packing corrugated or wooden boxes, cloth bales, machinery and many other finished goods for 100% external safety.

► Usage of Woven Fabric

- Usages for manufacturing sacks / bags / FIBC Jumbo Bags
- Tarpaulin manufacturing
- Covering of paper rolls / textile products / carpet manufacturers
- Used as padding while transportation
- Baling / wrapping
- Salt Piles
- Underground Warning Tapes
- Steel wrap
- Paper Reinforcing
- Pools
- Timber
- Construction Tarpaulins
- Salt Heaps
- Cotton Module Covers
- Tarpaulins
- Baling
- Curing Blankets
- Ground Cover
- Turf Protection
- Haystack Covers
- Irrigation Liners
- Pond Liners
- Poultry Houses
- Grain Covers
- Roofing Underlay
- Liners
- Landfill Covers
- Landfill Caps
- House wrap
- Mining Brattice Cloth

► Features Of Fabric

Available in Roll Forms & Open Flat Fabrics

Fabrics available in coated as well as UN coated forms

Perfect for meeting the demands of packaging, sheltering & covering of products.

Also used in signage industry for applications like in banners, hoardings

Suitable for providing protection against rain, sun, dust

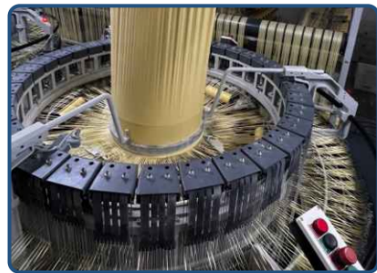
Durable and tear resistance, seepage proof



PP/HDPE woven fabric Tubular

► Technical Specification

Material	Polypropylene (pp)
Weight	As Per Customer Requirement
Meter/length	As Per Customer Requirement
Width	12 Inch To 36 Inch
Denier	550 Denier To 1200 Denier
Gsm	48 To 100 Gsm And Above
Mesh	9x9 To 12x12
Lamination	12 Micron To 23 Micron, If Required
Uv Stabilization	Offered On Request
Strength	As Per Customer Requirement
Elongation	As Per Customer Requirement
Colour	White / Natural / Checks Design / With Strips Of Different Colours / As Per Your Requirement
Packing	As Per Customer Requirement
Printing	Generally Require In Plain Form, If Customer Require We Can Offer To Them



PP (Polypropylene) Sacks/ Bags

► Types

- PP Woven Sacks : Uncoated (normal Woven Sacks)
- PP Woven Sacks : Natural/transparent Bag
- PP Woven Sacks : Gusseted Bag
- PP Woven Sacks : Laminated (coated Inside & Outside) Bags
- PP Woven Sacks : With Liners Bags





PP Woven Sacks/ Bags – Uncoated (normal Woven Sacks)

PP Woven sacks with both plain or printed, different sizes, types, colours, tear resistant, 100% customized PP sack, made from the toughest woven polypropylene fabric.

Usage:

Our PP Woven sacks are very much ideal for the packaging of building, constructions materials, engineering goods, farming and agriculture products covering the wide range of products including sand, cement, animal feed, seed, waste, rice, flour, spices, and many more.

► Features

- 100% customized Woven PP Sacks
- Extremely cost effective
- Denier (thickness of woven polypropylene strands): 400 & above
- 100% recyclable product
- Printing up to 6 colours on each side with corona treatment
- Tear resistant with persistent durability
- Storing in the open area with UV-stability options, up to 6 to 9 months
- Twisted weave and anti-skid print to avoid slipping
- Flat or anti-slip weaving



► Technical Specification

Material	: Polypropylene
Width	: 12 Inch To 36 Inch
Length	: As Per Client Requirements
Mesh	: 9x9 To 12x12
Denier	: 450 Denier To 1200 Denier
Gsm	: 48 To 100 Gsm And Above
Weight	: As Per Client Requirements
Bag Opening	: Heat Cut, Zig Zag, Hemming.
Bottom	: 1.) Single fold and single stitched 2.) Double fold and single stitched 3.) Double fold and double stitched
Printing	: Coating & Plain bags: Max. 6 Colours
Surface Dealing	: Printing or No printing
Treatment	: UV treated or as per customer's requirements
Packing	: 100pcs/bundle, 500/1000pcs/bale or as customers' requirements
Strength	: We can match desired strength in warp & weft accordingly
Elongation	: As Per Client Requirement
Fabric Colour	: White / Natural / Checks Design / With Strips of different colours / as per your requirement



PP Woven Sacks - Natural / Transparent

Polypropylene woven sacks are made from virgin pp granules; Natural / Transparent / Clear Bags are often used for packaging of food grains, Pulses, Sugar etc. The visibility of the product satisfies customers and identification of the granules is possible even after the packing stage. It is well recognized for its performance.

► Technical Specification

Material	100% virgin Polypropylene
Colour	White, red, yellow or as per customer's requirements
Printing	Coating& Plain bags: Max. 6colours
Width	12 inch to 36 inch
Length	As per customer's requirements
Mesh	9x9 to 12x12
Denier	450 denier to 1200 denier
GSM	48 to 100 gsm and above
Top	Heat Cut, cold cut, zig-zag cut or hemmed
Bottom	1.) Single fold and single stitched 2.) Double fold and single stitched 3.) Double fold and double stitched
Treatment	1.) UV treated or as per customer's requirements 2.) With gusset or as per customer's requirements 3.) With PE liner or as per customer's requirements
Surface Dealing	1.) Coating or plain 2.) Printing or no printing 3.) 1/3 anti-slip, 1/5 anti-slip or as per customer's requirements
Packaging	100pcs/bundle, 1000pcs/bale, or as customers' requirements
Strength	We can match desired strength in warp & weft accordingly
Elongation	as per client requirement
Packaging	100pcs/bundle, 1000pcs/bale, or as customers' requirements





PP (Polypropylene) Woven Laminated (coated inside & outside) Bags

Coated Polypropylene Woven sacks are very economical due to its filling capacity as it has greater strength (with no breakage and spillage of products) and at the same time it prevents the loss of goods because of its unique water resistance characteristic.

We can provide both the types of laminated bags, inside and outside. With the lamination is done inside it gives a great edge when printed with bright finish and quality printing.

Usage:

Agriculture & Farming, fertilizers, urea, minerals, chemicals, resin, polymer, Sugar, salt, Animal feeds and cattle feed stock. Seeds, spices, agro products, Cashew nuts, dates, barely, flour, rice

► Technical Specification

Material	Polypropylene
Colour	White, red, yellow or as per customer's requirements
Lamination	12 micron to 23 micron
Printing	Coating & Plain bags: Max. 6 colours
Width	12 inch to 36 inch
Length	As Per Client Requirements
Mesh	9x9 to 12x12
Denier	450 denier to 1200 denier
GSM	48 to 100 gsm and above
Top	Heat Cut, cold cut, zig-zag cut or hemmed
Bottom	1.) Single fold and single stitched 2.) Double fold and single stitched 3.) Double fold and double stitched
Treatment	1.) UV treated or as per customer's requirements 2.) With gusset or as per customer's requirements 3.) With PE liner or as per customer's requirements
Surface Dealing	1.) Coating or plain 2.) Printing or no printing 3.) 1/3 anti-slip, 1/5 anti-slip or as per customer's requirements
Packaging	100pcs/bundle, 1000pcs/bale, or as customers' requirements
Strength	We can match desired strength in warp & weft accordingly
Elongation	As Per Client Requirement
Packaging	100pcs/bundle, 1000pcs/bale, or as customers' requirements



PP Woven Sacks - Gusseted

The sides that fold in represent a gusseted. One of the main applications for gussets is their ability to add dimension to objects with height or width. Gusset bags hold significant quantities of material whether in granular, powder, or other forms. The gusset can be printed or without it. When a bag is manufactured the gussets or the face of a bag can be woven using clear tapes which will display the product inside the WPP bag. This also means that the final user can view the product without having to open the bag to inspect the product.

► Features

- Transparent/ Natural PP Gusset sack gives a see through for the customers to see the products from outside.
- Printing on the side gusset of the PP sack is possible making the PP Gusset woven sack much more attractive even when the bags are placed horizontally.
- Product location in the warehouse when stored can be observed when printing is done on the side gussets.

► Technical Specification

Material	Polypropylene
Colour	White, red, yellow or as per customer's requirements
Printing	1.) Coating & Plain bags: Max. 4 colours
Width	12 inch to 36 inch
Length	As Per Client Requirements
Mesh	9x9 to 12x12
Denier	450 denier to 1200 denier
GSM	48 to 100 gsm and above
Top	Heat Cut, cold cut, zig-zag cut or hemmed
Bottom	1.) Single fold and single stitched 2.) Double fold and single stitched 3.) Double fold and double stitched
Treatment	1.) UV treated or as per customer's requirements 2.) With gusset or as per customer's requirements
Gusseting Limitations	Gusset Depth Range - 40 mm to 80 mm Bag width range before Gusset - 500 mm to 650 mm Bag width range after Gusset - 400 mm to 500 mm
Surface Dealing	1.) Coating or plain 2.) Printing or no printing 3.) 1/3 anti-slip, 1/5 anti-slip or as per customer's requirements
Packaging	100pcs/bundle, 1000pcs/bale, or as customers' requirements
Strength	We can match desired strength in warp & weft accordingly
Elongation	As Per Client Requirement
Packaging	100pcs/bundle, 1000pcs/bale, or as customers' requirements



PP Woven Sacks – With Liners

PP Woven sacks with liner are very ideal for the products that required the highest protection especially the fine grade, pulverous & force flowing materials such detergent powder, malt, chemical, fertilizer, sugar, flour and various other products.

We are able to provide the LDPE liners with different microns and various sizes as per the customer's requirement. The additional LDPE liner plays a vital role in protecting the products from any sort of leakage and pilferage.

Usage:
Sugar, Rice, Flour manufacturers

► Features

- Liners can be either cuffed around the outside of the PP bag or could be sewn on the top
- Liners could be loosely inserted into the PP bag to keep free or sewn into the bottom of the PP bag to ensure no moisture is entered or retained.
- Highest degree of protection for fine grade, pulverous & force flowing materials.

► Technical Specification

Material	Polypropylene
Colour	White, red, yellow or as per customer's requirements
Printing	1.) Coating& Plain bags: Max. 4 colours
Width	12 inch to 36 inch
Length	As Per Client Requirements
Mesh	9x9 to 12x12
Denier	450 denier to 1200 denier
GSM	48 to 100 gsm and above
Top	Heat Cut, cold cut, zig-zag cut or hemmed
Bottom	1.) Single fold and single stitched 2.) Double fold and single stitched 3.) Double fold and double stitched
Treatment	1.) UV treated or as per customer's requirements 2.) With gusset or as per customer's requirements - liners micron as per customer's requirements
Surface Dealing	1.) Coating or plain 2.) Printing or no printing 3.) 1/3 anti-slip, 1/5 anti-slip or as per customer's requirements
Packaging	100pcs/bundle, 1000pcs/bale, or as customers' requirements
Strength	We can match desired strength in warp & weft accordingly
Elongation	As Per Client Requirement
Packaging	100pcs/bundle, 1000pcs/bale, or as customers' requirements



Infrastructure

► Infrastructure (Our Machinery at Glance)

We have set up our plant at thorala patiya, morbi, gujarat, india with a land area covering 150000 square feet. we have the state of art manufacturing plant. the plant is equipped with latest machinery which guarantees optimum performance and quality that can match world class product .

The group master in latest technology machines to produce the best quality of product and provide a complete solution in woven polypropylene market. the group emphasizes on providing 100 % customized products from the vast product range successfully developed over a period of time

We have one (Lohia corp ltd's) tape plant extruder having production capacity 650 kg per hour andalso we have 69 (Lohia corp ltd's) LSL6 circular weaving looms for making a pp woven fabric

