

Woven Polypropylene Bag

Our polypropylene woven bags are made with virgin material and processed with combination of European and Taiwan / Chinese machines to achieve high quality product while still maintain low product cost. Our current production capacity is up to 200 mill.

Our polypropylene woven bags are made with virgin material and processed with combination of European and Taiwan / Chinese machines to achieve high quality product while still maintain low product cost. Our current production capacity is up to 200 mill.

Our polypropylene woven bags are made with virgin material and processed with combination of European and Taiwan / Chinese machines to achieve high quality product while still maintain low product cost. Our current production capacity is up to 200 mill.

Special Request

We also make some of special made woven bags such as valve bags, bags with handles, bags with string and other kind of bags to serve various markets. If you have your own bags design, please contact us directly for quotation.



Plastic Pallet

Our injection-compression technology from Remaplan, Germany, with 250,000 MT per year production capacity, has enabled us to produce one-piece plastic pallet using High Density Polyethylene and Polypropylene Block Copolymer with characteristics that are suitable for lots of industrial application. For bright - clean warehouse and easy identifications of your valuable goods. Yanapallets are available in various colours, green, blue, red, yellow, orange, black, grey.

Available sizes up to : 1,500 mm x 1,200 mm x 140 mm.

Heavy-Duty Pallet



34 kgs with loading capacity up to 15 ton



20 kgs with loading capacity up to 10 ton

Medium-Duty Pallet



Light-Duty Pallet

9 kgs with loading capacity up to 1.5 ton

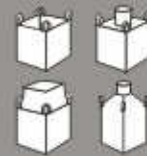
- Durable
- Hygienic
- Insect Free
- Environmentally Friendly
- Maintenance Free
- Resistant to Chemical
- 2 / 4 Way Entry

FIBCs / Jumbo Bag

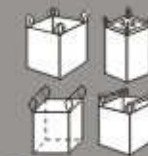
Made of polypropylene fabric, the weaving process is strictly controlled throughout manufacturing process for making reliable FIBCs. Our bags are made from UV stabilized fabrics to protect against weather condition. We offer Circular, U-shaped, Baffle and Sling bags following their customers request. Our production process has also achieved ISO 9001 certification from SAI Global to ensure that every bag is made following standard production process.

Our Jumbo Bag have safe weight load from 500 kgs to 2000 kgs. We made Jumbo Bag according to customer specification and we also assist our customer to design Jumbo Bag that are suitable for their needs.

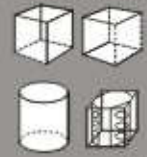
TOP STYLES



LIFTING STYLES



BODY STYLES



BOTTOM STYLES



FIBCs / Jumbo Bag

Our standart Jumbo Bag size start from 27" x 27" base (70 cm x 70 cm) to 39" x 39" base (100 cm x 100 cm) base and wide options of top part structures, bottom part structures, lifting loops structures and body types.

We acquire an extrusion-laminating machine with maximum laminating width of 2,400 mm that allow us to coat our wide woven fabric by ourselves. We also made our cargo belt in house in order to maintain strict quality control for belt.

Block Bottom Bag

Our polypropylene woven bags are made with virgin material and processed with combination of European and Taiwan / Chinese machines to achieve high quality product while still maintain low product cost. Our current production capacity is up to 200 mill.

Our polypropylene woven bags are made with virgin material and processed with combination of European and Taiwan / Chinese machines to achieve high quality product while still maintain low product cost. Our current production capacity is up to 200 mill.

Our polypropylene woven bags are made with virgin material and processed with combination of European and Taiwan / Chinese machines to achieve high quality product while still maintain low product cost. Our current production capacity is up to 200 mill.

Our polypropylene woven bags are made with virgin material and processed with combination of European and Taiwan / Chinese machines to achieve high quality product while still maintain low product cost. Our current production capacity is up to 200 mill.

