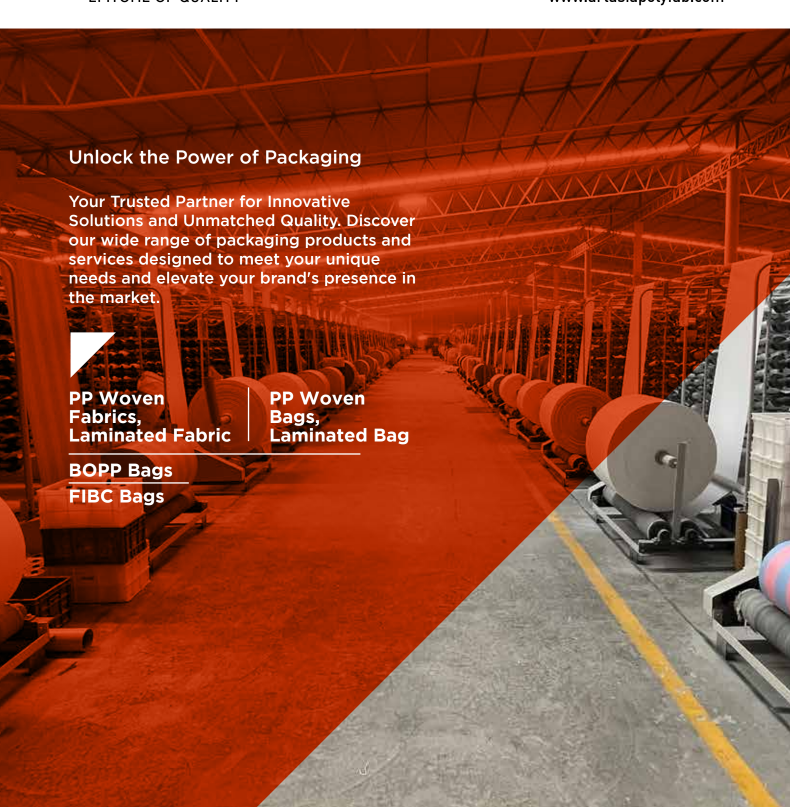
WORLD-CLASS PACKAGING SOLUTIONS MANUFACTURER & EXPORTER



www.artasiapolyfab.com





We specialize in providing packaging solutions for various industries worldwide.



MANUFACTURER



SUPPLIER



EXPORTER

We are dedicated to the development, production, and provision of unparalleled quality Products & Services.



Use of Best Materials



Consistent Quality



Product Customizaton



Innovative Solutions



Standard Processes



Customer Support Artasia Polyfab boasts a cutting-edge facility and advanced machinery, which, combined with our in-house testing capabilities, guarantees the production of high-quality products. Artasia Polyfab is committed towards timely delivery & sales support.

In view of our ethics and principles, we concentrate on ensuring Quality Control measures and installing modern equipment to provide world-class packaging solutions to our customers.



Various GSM



100% Reusable



Color Customization



Tear Resistance



Robust



Perfect Finish





INDIA'S FASTEST GROWING PACKAGING COMPANY

At Artasia Polyfab, we take pride in our rich history and commitment to delivering top-notch products. Since 2021, we have been at the forefront of innovation, continually investing in state-of-the-art manufacturing facilities and advanced machinery, including a 1.080 Megawatts rooftop solar system for green energy. Our experienced team ensures strict quality control measures, guaranteeing that our products meet the highest industry standards. We are dedicated to providing sustainable packaging solutions while exceeding our customers' expectations.

128000

Sq ft.

SHED FOR MANUFACTURING PROCESS 140

NOS A CORP LTI

LOHIA CORP LTD MAKE CIRCULAR LOOMS 150000

Bags/Days PRODUCTION CAPACITY NOS

LOHIA CORP LTD MAKE TAPE EXTRUSION LINE

1.080 Megawatts rooftop solar system for green energy.

ALL UNDER ONE ROOF!

PP Woven Sacks, Fabrics & Multicolour Printed Laminated PP Woven Sacks/Bags

PP Woven
Fabrics,
Laminated Fabric

PP Woven
Bags,
Laminated Bag

BOPP Bags FIBC Bags





PP Woven Fabrics/ **PP Woven Laminated Fabric**

PP (Polypropylene) Woven

Fabrics are versatile materials that offer exceptional strength, durability, and functionality. These fabrics are constructed using polypropylene, a thermoplastic polymer known for its high tensile strength, resistance to tearing, and excellent dimensional stability.





Material PP (Polypropylene)



Packing Safe & Durable



Strength As Per Customer Requirement



Fabric Colour Any Color & Checks Design

PP woven fabrics are created by weaving polypropylene tapes together in a crosshatch pattern, resulting in a robust and tightly woven material.

PP woven fabrics find a wide range of applications across various industries. With their exceptional strength and tear resistance, these fabrics are commonly used in the construction sector for applications such as building membranes, temporary shelters, geotextiles, and erosion control. Their ability to withstand heavy loads, harsh weather conditions, and UV radiation makes them ideal for outdoor use

Applications of PP Woven Fabric











PP Woven Bags/ PP Woven Laminated Bag



PP (Polypropylene) Woven bags are highly durable and versatile packaging solutions that have gained immense popularity across various industries. These bags are crafted using woven polypropylene fabric, renowned for its exceptional tear resistance, high tensile strength, and superior barrier properties.

Applications of PP Woven Bags



Grain & Pulses Bags



Fertilizer & Chemical Bags



Seed Bags



Animal Feed Bags



Foods & Spices Bags



Sugar Bags

BOPP Bags

BOPP (Biaxially Oriented Polypropylene) bags are a versatile and popular packaging solution that combines the strength and reliability of PP woven fabrics with the transparency and printability of BOPP film. These bags are designed to meet the diverse packaging needs of various industries, offering exceptional clarity, durability, and branding opportunities.



Applications of BOPP Bags

Packaging Industry
Food and Beverage Industry

* Chemical Industry * Fertilizer Industry * Animal Feed Industry

FIBC Bags

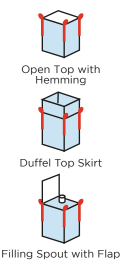


GSM ranging from 70 GSM to 220 GSM
Upto 200 CM wide fabric
UV protection and anti aging function
Available in over 1,000 pantone colors.

Flexible Intermediate Bulk Container (FIBC)

A Flexible Intermediate Bulk Container (FIBC) or bulk bag or big bag, is an industrial container made of PP fabric that is designed for storing and transporting dry, flowable products, such as sand, fertilizer, minerals and granules of plastic. The flexible fabric enhances the adaptability of the material in the container. We provide a wide range of FIBCs to suit the requirements of every customer.

Filling System





Tie - Down Flap

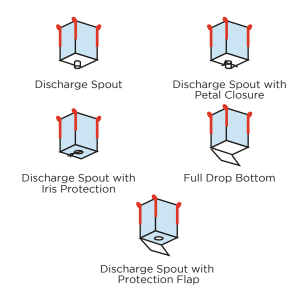


Open Top with Drawn Cord



Filling Spout

Discharge System





BUILDING TRUST, CREATING SUCCESS.

Artasia Polyfab's comprehensive Quality Management System is set to uphold the company's reputation by setting highest production output, compliance and customer's delight as its core objectives. Special teams in each of our unit constantly evaluate the manufacturing process and ensure compliance with international standards and regulations.

Our units are certified with ISO 9001:2008.

We continuously keep upgrading our Technology and Skills in a constant endeavor to add value to our customers.







Specializing in packaging solutions for various industries worldwide, we are here to help you!



Various GSM



100% Reusable



Color Customization



Tear Resistance



Robust



Perfect Finish





WANT TO CONSULT REGARDING VARIOUS PACKAGING SOLUTIONS THAT WE PROVIDE? CONTACT US ON +91-90812 73300





