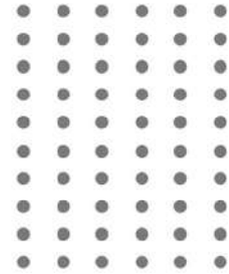


Innovative and Sustainable
Packaging Solutions
for every industry



YOUR COMPREHENSIVE
PACKAGING PARTNER.





Innovative and Sustainable Packaging Solutions for every industry

Packaging is essential – it protects products and builds brands. Established in 2004, SPL is one of India's largest and fastest-growing global packaging companies, serving both domestic and international markets.

Why Choose Us

- Trusted since 2004 for quality, reliability, and innovation
- Rigorous quality checks at every production stage
- Competitive pricing, good quality, and on-time delivery are our core strengths
- We ensure customer satisfaction through continuous value creation

Our Infrastructure

- Based in Anand, Gujarat, and the Milk City of India, Kheda, Gujarat.
- Equipped with **state-of-the-art technology and modern machinery**
- A **Complete solution** for all packaging needs

Industries We Serve

We proudly serve a diverse range of sectors, including:

- **Agriculture** – from a farmer's produce to bulk grain packaging
- **Cement and Construction** – durable industrial-grade packaging
- **Dairy and Food** – hygienic, high-barrier vacuum packs
- **FMCG and Household Products** – attractive and functional consumer packaging
- **Bulk Transport and Logistics** – secure and reliable material handling solutions

OUR Vision & Objective

At SATYENDRA PACKAGING LIMITED (SPL), our vision is to be recognized as a symbol of quality and innovation – a place where new ideas in packaging are born and brought to life.

We are committed to building a world-class manufacturing ecosystem powered by cutting-edge technology and capable of achieving high production efficiency.

Our objective is to continuously innovate and modernize, offering diverse, high-quality packaging solutions. We aim to transform SPL into a complete plastic packaging powerhouse, ensuring:

- Superior quality and consistent performance
- Sustainable practices that protect the environment
- Community awareness toward safety and health
- A long-term goal of achieving zero environmental harm

Through constant improvement in printing, design, and production, we strive to fulfill the aspirations of our customers while shaping the future of packaging.

Message from Chairman

"The last few years have brought both challenges and change for SPL. We adopted a corporate structure that allows us to be a more competitive business and market player. The ongoing economic and social changes have required the focused attention of all our employees to improve performance and position us for success. We've made excellent progress, but we have more to do. We will continue to take decisive action to strengthen and grow our group sustainably. Here, I would like to convey a message of appreciation to our board of directors, employees, funding sources, community supporters, and valuable customers dedicated to SPL. I hope the entire SPL family will continue to be the driving force behind our success and growth in the future."



Satyendra A. Shah
Chairman

OUR LEGACY

2004

Satyendra Traders Private Limited was incorporated to trade in plastic packaging products.

2007

First Manufacturing unit was set up at Anand.

2012

2nd Manufacturing unit was set up at Mogar for the manufacturing of Cement Bags with machines from BSW, Austria.

2010

Commenced exports and undertook enhancement of Production capacity.

2013

Inception of the Global Sourcing business with the incorporation of RP Overseas and Priya Plastic Bags Manufacturing LLC, UAE.

2016

First Manufacturing unit outside India was set up in Ethiopia.

2018

Subsidiary formed in Spain to cater to the European market.

2017

Inception of FIBC Bags production at Sarsa, Gujarat.

2020

Set up of Global Manufacturing unit in Mozambique.

2021

Entry into the US by Incorporation of subsidiary in USA Inc.

2023

First BOPP Film Manufacturing plant was set up.

2022

Consolidation of Manufacturing infrastructure in the facility at Zankharia & Bordi.

2024

Set up a subsidiary in France.
Set up of 18MW greenfield Solar Powerplant.
Set up of Masterbatch facility.
Set up of an additional 9MW Solar power plant.

2025

Set up new Hi-tech plant for Flexible Packaging and Woven Sacks.

Our state of the art *Infrastructure*



From selling second-hand jute bags in 1985, we have transformed into a global packaging leader. Our strategy focuses on international expansion, establishing a presence from Ethiopia to the US, and continuous technological investment. Our infrastructure, featuring 465 Circular Looms and advanced machinery, includes 3 solar-powered plants, supporting a massive production capacity of 1 million small bags per day. We are committed to sustainable growth and also expanded our flexible packaging capacity during 2025.



Sulzer Looms



Advanced tape Plants



Circular Looms



Lamination Plants



FIBC Clean Room Facility



Color Rotogravure
Printing Machine



Convertex machines



Liner Machine



Brucker BOPP Film Line
10.4 Mtr.



Multi-Filament Yarn
Machine

Group Structure



*SPL is 100% owned by Promoter & Group including friends & family

BOPP Packaging & Industrial Films



Our BOPP plant comprises a Bruckner made 10.4 Meter BOPP film production m/c. BOBST made a 3.65-meter-wide Metallizer. ATLAS made Primary and Secondary Sliver with an annual production capacity of 54.000 MT of BOPP film and 12500 MT of Metalized grade BOPP film.

We expertise in:

- Heat seal film
- Transparent film
- Lamination film
- High and low COF film
- Anti-fog film
- Release film
- LTS (Low Temp. Seal) film
- Non heat seal film
- Matt film
- Metalized film
- Matt Metalized film
- Overwrap film
- Tape/Textile film
- Release film

BOPP FILMS



Flexible Packaging (Pouch & Roll Form)



Flexible pouches are single-use bags commonly made with a combination of different materials, like Polyester Film, LDPE, BOPP, Aluminum Layer, Plastic, etc. They are used for packing everything from snack foods to industrial liquids and are commonly found on supermarket shelves across the globe. We can also provide Flexible Rolls (Laminated Printed Rolls) which can be made in Pouches on FFS at a manufacturing facility.

Types of Pouches

- Bottom Gusset Pouch (With or Without Zipper)
- Zipper Pouch
- Three Side Seal Pouch or Center Seal Pouch
- Side Gusset Pouch (With or Without Zipper)
- 3d/flat bottom pouch

Features

- Keeps products fresh and protected.
- Shields against moisture, oxygen, and contaminants.
- Customizable for your brand and product info.
- Convenient, durable, and user-friendly.
- Versatile for food, beverages, pharma, and more.
- Ensures long shelf life with excellent barrier strength.
- Safe, reliable, and compliant with food standards.



FLEXIBLE PKG

BOPP Laminated PP Woven Bags



At SPL, we firmly believe in offering our valued clients cutting-edge and adaptable packaging solutions. In our packaging products, we employ BOPP (biaxially oriented polypropylene) film. Biaxially oriented, as the name implies, is a material that is uniquely produced by stretching in two separate directions, resulting in a particular molecular chain. If you're searching for an affordable yet incredibly practical packaging option. BOPP woven bags are the way to go. PP is the parent material of BOPP. "The second most produced synthetic plastic in the world". These days BOPP woven bags are utilized extensively worldwide in the packaging sector.

Features

- Made from high-quality polypropylene for strength and durability
- Biaxial Orientation adds resistance to oil, grease, and chemicals
- Offers enhanced clarity, stiffness, and toughness
- Resists low temperatures, flex cracks, and impacts
- Excellent barriers against oxygen and moisture
- Customizable with adjustable transparency and print options
- Ensures long-lasting freshness and extended shelf life

Benefits

The bags have an amazing look thanks to their excellent printability, varied finishes, and superior feel. This makes your product look much more appealing and desired in the store, making it easier for customers to choose it. Your sales can increase dramatically with this packaging material.

Products

- BOPP Backseam Bag
- BOPP Bag with Linear
- BOPP Handle Bag
- Bopp Circular Bags
- BOPP Pinch Bottom Bag
- BOPP Slider Zipper Bag
- BOPP Ultrasonic Carry Bag

Sizes - 05 kg to 50 kg

BOPP BAGS



BOPP/PP Block Bottom Bags



Selecting the right bags is just as crucial as making high-quality products if your industry demands certain packaging solutions for your goods. Block Bottom Bags, one of the most well-known packaging options available, really sticks out for its advantages. Block Bottom Bags, sometimes called AD*STAR bags, are a great alternative to your pricey paper bags. With a form resembling a brick, it finds extensive application across several industries. With our unique touch, you can be sure to receive only the best products.

Block Bottom Valve Bags can be

- Printed (One side or Both Sides) or Unprinted
- With or Without Valve
- Transparent, White or Colored
- Laminated or Un-Laminated
- Laminated with BOPP to enhance Printing Quality (up to 9 colors)
- Used to pack 5 kg to 80 kg of material.

Features

- UV Protection from 200 to 1600Hours
- Valve for easy filling
- Cannot be tampered with as is hermetically (air-tight) sealed
- Moisture resistance
- Tear-proof
- High load-bearing capacity



BOPP

PP Woven Bags/Sacks/ Woven Fabrics



Woven fabric is used in the production of PP woven bags. Since these bags best suit the needs of the customer, the packaging industry uses a lot of them. Polypropylene is the primary material used to weave this category of bags.

Features Woven Bags

- Higher Durability
- Reusable
- Safeguards the product very well
- Highly economical

Features Woven Fabrics

- Resistant to tearing and wear
- Superior quality of weaving
- Increased versatility
- Minimal variance in size
- Completely reusable and robust
- Lightweight and having the least density
- Waterproof or breathable with a layered covering
- Superior resilience to strain and elevated resilience against cracking

Types of PP Woven Bags

- Printed (One side or Two-side) or Unprinted
- Transparent, White, or Colored
- With or Without Gusset
- Laminated or Un-laminated
- With or Without Liner
- Used to pack 5 kg to 80 kg of material.

Types of Fabric

Circular Woven Fabric

Circular woven fabric comes in tube form and is used for making PP woven bags and BOPP woven bags in circular form.

Flat Woven Fabric

Flat-woven fabric comes in flat form like a sheet and is used to make BOPP woven bags with back seam construction. It is also used to make PP woven jumbo bags.

PPW



Flexible Intermediate Bulk Container / Jumbo Bag



Flexible Intermediate Bulk Container or Jumbo Bag is an Industrial container made of Polypropylene flexible material that is designed for storing and transporting dry, flowable products, such as sand, fertilizer, and granules of plastic. FIBCs are either coated or uncoated, and measure around 110 cm or 45-48 inches in diameter and vary in height from 100 cm up to 200 cm (39 to 79 inches).

From food grade to UN Certified, We are capable of supplying an FIBC for any industrial application.

Types of FIBCs we make:

- Type- A • Type- B • Type- C

Lifting Option

- Corner loop
- Cross corner
- Double stevedore
- Single stevedore
- Sleeve lift

Filling Option

- Open top
- Duffle top
- Spout top
- Spout top w/ flap
- Conical spout top

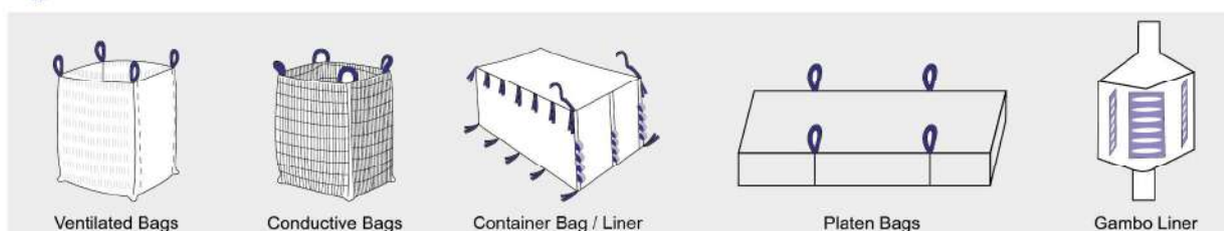
Discharge Option

- Flat bottom
- Discharge spout
- Conical discharge spout
- Discharge spout w/ flap
- Duffle bottom

Bag Construction Types



Special



Leno Bags



Our expertise lies in offering Leno Bags that are precisely manufactured using quality raw materials which provide high usage value Majorly, it is used for storing vegetables like Onions. Potatoes etc.

Features

- Lightweight and durable
- Bag and mesh size can be customized as per need
- Open weave design for product visibility and ventilation
- Optional printed graphic band, customized to include the company logo, product description and other key information
- Easy-close, cinch-tie top
- Available in a variety of colors, including custom colors
- Cost-effective and economical

LENO



Geo- Textile Fabrics



Geo-textiles are a major category in Geo-synthetics and are mainly divided into three subcategories, woven, non-woven, and knitted. These are made from various types of yarns with varying properties, depending on the end application.

Our Expertise is in Woven & Knitted. Different Functions of Geo-Textile fabrics are: Separation, Filtration, and Drainage. Reinforcement, Barrier, and Protection.

Category of Geotextile we produced.

1. Woven Ground Cover

PP Woven Ground Cover is used in professional nurseries and landscapes for a variety of applications. It provides a free environment for potted plants while allowing water, nutrients, and liquid fertilizer

GSM: 80/90/95/100

Size: up to 5.4 Mtr

Packing: 100 Mtr Roll to 1000 Mtr rolls

2. Slit Fence

A silt fence is a temporary barrier used to prevent sediment from leaving a construction site and entering natural waterways. It's made up of a piece of fabric, known as geotextile, stretched across posts firmly anchored into the ground. Think of it as a kind of sieve: water can pass through it, but the soil particles are too big to go through and are trapped.

The fabric used in silt fences is typically made from synthetic materials, such as woven HDPE polypropylene fabric or polyethylene, which are chosen for their durability and ability to filter out particles. This fabric comes in rolls and is attached to stakes that are driven into the soil, forming a fence. The bottom edge of the fabric is usually buried in a small trench to secure it and prevent any soil from slipping underneath.

GSM: 140/150/160/170

Size: up to 5.4 Mtr

Packing: 100 Mtr Rolls to 1000 Mtr rolls

3. Woven Geotextile

Woven Geotextile is made from Polypropylene Woven Fabric is widely used to stabilize areas under roads, sidewalks, and other similar infrastructure

GSM: 100 GSM and Above

Width: up to 5.4 Mtr

Packing: 100 Mtr rolls to 1000 Mtr rolls

Applications

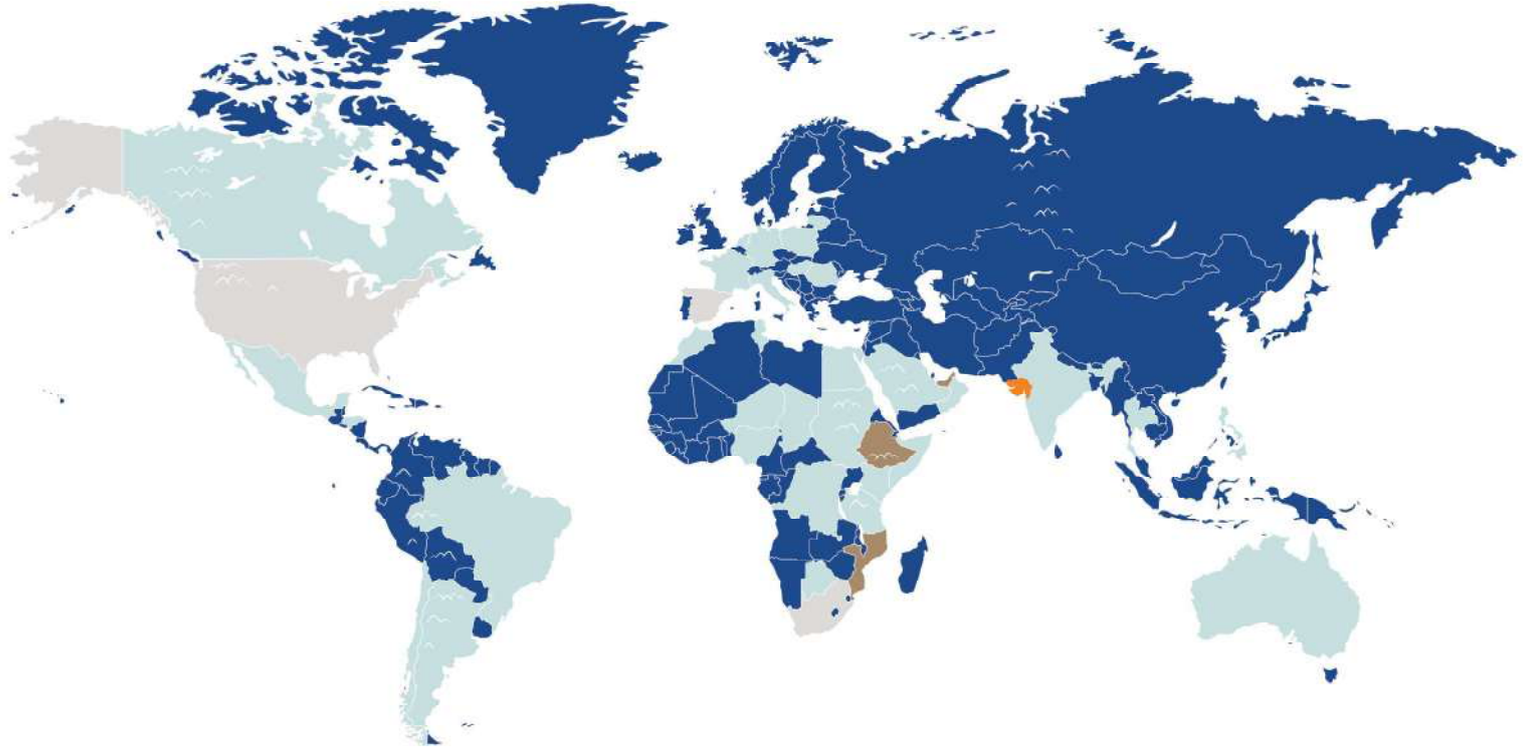
- Reinforcement on Weak Soils
- Separation/Filtration Layers
- Drainage
- Pavement Reinforcement
- Slope Protection
- Rock-fall Protection
- In Airfield for Runway Reinforcement & Drainage
- In Agriculture for Soil Protection & Protection against Unwanted weeds and insects
- Retaining Structures & Containment Walls
- Lining in Reservoirs/Canals/Dams
- Erosion & Sediment in Coastal Areas/River Bank

Types of Fabric

- Woven
- Knitted



GEO- TEXTILE



Head Office & Factory

Manufacturing Unit

Global Office

Countries we Export

FACTORY ADDRESS:

- ◉ Satyendra Packaging Limited,
Survey No. 24/3 Nr. Zanpalimata Temple, Navali
Vadod Road, Zankharia, Anand - 388355.
- ◉ SR No. 585, Khata No. 556, Bordi,
Thasra, Kheda - 388225, Gujarat, India

CORPORATE OFFICE:

- ◉ B-19, Privilon, Behind Iskcon Temple,
Ambli-Bopal Road, S.G Highway,
Ahmedabad, Gujarat, INDIA - 380 054.
- ☎ +91 79484-73500 / +91 79484-83500
- ✉ info@satyendragroup.com
- 🌐 www.satyendragroup.com



 You Tube

