

# **SMV PACKAGING**Your Vision - Our Passion



## GLOBAL PACKAGING **PARTNERS**

At SMV, we pride ourselves on our extensive partnerships with over 30 certified packaging suppliers worldwide and are experienced in exporting to North and South America, Europe, Asia, Oceania and Africa.



**EXPLORE OUR APPROACH <<<** 



**AUDITS Guaranteed Quality** 

Each of our suppliers undergoes rigorous auditing to **ensure the** highest standards of excellence and reliability. This allows us to provide exceptional quality and a wide range packaging solutions tailored to various industries, all at competitive prices.

While salespeople who work for suppliers often prioritize their own goals, we are committed to acting in your best interests.

#### Your Interests at Heart



UNWAVERING COMMITMENT



**OUR OFFICES** 24 x 7 Service

Office locations in Canada and India allow us to serve clients and stay connected with suppliers during all hours of the day, ensuring timely communication and quick responses to your needs.

#### >>> OUR PARTNERS' CERTIFICATIONS

























## REACH OUT!

### READY TO GET STARTED? <<<

We would love to discuss how SMV can support your packaging needs and contribute to your business' success. If you have any questions or require additional information, including certification, don't hesitate to reach out. We would be happy to provide you with pricing and samples.



If you decide to give us a chance, the SMV Packaging trial process is easy and is done in three simple steps.

1

Share your requirements with us, and we will offer a price.

2

Upon price approval, we will send samples tailored to your specifications.

3

Once the samples are approved, we can move forward with the order discussions at your convenience.

#### IT'S AS SIMPLE AS THAT!

#### >>> CONTACT US!









#### 30+ MANUFACTURERS

India, Bangladesh, Vietnam & Turkey

#### ADVICE ON DEMAND

Extensive technical expertise & quality assurance

### **Your Vision - Our Passion**

#### **SMV**001



#### Flexible Intermediate Bulk Containers (FIBCs)

#### Type A, B (SBV <6kV), C (Anti-Static) or D (Conductive)

- U-Panel Bags
- Circular Bags
- Four-Panel Bags
- Baffle Bags
- Single / Two-Loop Bags
- Stevedore-Loop Bags

- · UN-Certified Bags
- Food-Grade Bags
- Ventilated / Mesh Fabric Bags
- Lined Bags
- Dewatering Bags
- · Recycled (rPP) Bags

#### **SMV**002

#### Woven De

## Woven Polypropylene (PP) Bags UV or Non-UV PP Fabric



- Top-Hemmed / Heat-Cut Bags
- Ultrasonic-Hemmed Bags
- · Valve Bags
- Block-Bottom Bags
- · Gusseted Bags
- EZ Open Bags

- Sand Bags
- · Perforated Bags
- Inside-Lined / Outside-Lined Bags
- · Anti-Slip / Anti-Skid Bags
- Handle Bags
- D-Cut Bags

#### **SMV**003

#### Stretch Film

#### PE, LDPE or LLDPE

- Manual-Use Stretch Film
- Machine-Use Stretch Film
- Blown Stretch Film
- · Cast Stretch Film

- Pre-Stretched Film
- · Colored Stretch Film
- · Extended-Core Stretch Film
- · Plastic Handle Stretch Film



#### **SMV**004

#### Polypropylene (PP) & Polyester (PET) Straps



- Manual-Use Straps
- · Semi-Automatic Machines Straps
- Fully-Automatic Machines Straps
- · Colored Straps
- Printed Straps



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#### **SMV**005



#### **Tarpaulin Covers**

#### PP or HDPE

- Cross-Laminated Tarps
- Matte-Finished Tarps
- · Glossy-Finished Tarps
- Double Color-Coated Tarps



#### **SMV**006

#### **Cardboard Packaging**

#### Wood Pulp, Kraft Paper or Recycled Paperboard

- Single Wall 3 Ply
- Double Wall 5 Ply
- Triple Wall 7 Ply
- Regular-Slotted Containers
- Half-Slotted Containers
- Die-Cut Boxes

- Folding Cartons
- Rigid Boxes
- · Slip Sheets
- · Paperboard Boxes
- · Telescopic Boxes



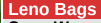


## Biaxially Oriented Polypropylene (BOPP) Bags Laminated PP Woven Fabric

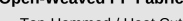
- Single-Side Laminated Bags
- Two-Side Laminated Bags
- Block Bottom Bags
- Gusseted Bags
- D-Cut and Handle Bags
- Lined Bags

- Perforated Bags
- · Top-Hemmed Bags
- Multicolor-Printed Bags
- Transparent Bags
- Valve Bags
- EZ Open





#### **Open-Weaved PP Fabric**



- Top-Hemmed / Heat Cut Leno Bags
- · Leno Bags With Drawstring
- · Leno Bags Without Drawstring
- · Custom-Printed Leno Bags
- Flat Leno Bags
- · Tubular Leno Bags



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#### **SMV**009

#### **Laminated Flexible Pouches**

#### PET, MET-PET, BOPP, HS-BOPP, ALU-FOIL, CPP and/or PE Film

- Stand-Up Pouches
- Spout Pouches
- Flat Bottom Pouches
- Bottom-Gusseted Pouches
- Side-Gusseted Pouches
- Three-Side Seal Pouches
- · Quad Seal Pouches
- · Retort Pouches
- Zipper Pouches
- · Vacuum Pouches

#### **SMV**010

## Polyethylene (PE) Liners & Pouches HDPE, LDPE or LLDPE

- Flat PE Bags
- Gusseted PE Bags
- Lay Flat Poly Tubing
- PE Zip Lock Bags
- FFS (Form Fill Seal) Bags
- · Wicketed PE Bags
- · Perforated PE Bags
- · PE Drawstring Pouches
- Self-Sealing PE Pouches

#### **SMV**011

## Kraft Paper Bags Virgin or Recycled Paper

- Flat Bottom Bags
- Pouches with Zipper
- Stand-Up Pouches
- Valve Bags
- Gusseted Bags

- Pinch Bottom Bags
- · Window Bags
- Twist Handle Bags
- Flat Handle Bags
- SOS (Self-Opening Square) Bags





#### **Natural Jute Fibers**

- Jute Bottle Bags
- Jute Carry Bags
- Jute Drawstring Bags
- Jute Drawstring Pouches
- Jute Wine Bags
- Laminated Jute Bags
- · Jute Gift Bags
- · Jute Pouch Bags



#### **Your Vision - Our Passion**





#### **High-Density Polyethylene (HDPE) Drums**

#### **Virgin or Recycled HDPE**

- Open-Top HDPE Drums
- Tight-Head (Closed-Top) HDPE Drums
- Nestable HDPE Drums
- Stackable HDPE Drums
- Food-Grade HDPE Drums
- Hazardous Material HDPE Drums
- UN-Certified HDPE Drums
- · Reconditioned HDPE Drums
- Double-Layered Drums

#### **SMV**014

#### **Non-Woven Bags**

#### PP, PET, Spunbond, Needle-Punched or Meltblown Fabric

- Non-Woven Shopping Bags
- Non-Woven Tote Bags
- Non-Woven Drawstring Bags
- Non-Woven Zipper Bags
- Non-Woven Beach Bags
- Non-Woven Promotional Bags
- · Non-Woven Grocery Bags
- Non-Woven Wine Bags



#### **SMV**015

#### Container Liners

#### PP or PE

- · Woven PP Container Liners
- · Laminated PP Container Liners
- LDPE Container Liners
- HDPE Container Liners



#### Dunnage Bags Kraft Paper or PP



- Inflatable Dunnage Bags
- Multi-Layer Dunnage Bags
- Ventilated Dunnage Bags
- · Anti-Static Dunnage Bags
- Custom-Printed Dunnage Bags



## Flexible Intermediate Bulk Containers (FIBCs)

FIBCs, also known as bulk bags or supersacks, are large, durable containers used to store and transport materials like grains, chemicals, and construction products.

#### **Types**

- Type A (standard)
- Type B (flammable powders)
- Type C (conductive)
- Type D (anti-static)

#### **Key Benefits**

- Cost-Effective: Reduces packaging and shipping expenses.
- Durable: Resistant to tears, punctures, and abrasion.
- Space-Saving: Stackable and easy to store.
- Versatile: Handles both solids and powders.
- Customizable: Various sizes, printing options, bag colors and lifting loop colors.

#### **Features**

- UV-Resistant: Withstands outdoor conditions.
- Secure: Reinforced seams and strong lift loops.

#### **Options**

- Capacity: 500–2,000 kg (1,100-4,400 lbs)
- Certified food-grade bags for food products or industrial-grade bags for various materials and industrial uses.
- 5:1 SF for single-use or 6:1 SF for multiple-use.
- UN-certified for hazardous materials.
- With liner for moisture-sensitive products or without liner.
- Can be laminated (coated) for an extra layer of protection.
- Can be fitted with a filling spout or duffle top, and flat or discharge spout at the bottom.

#### **Applications**

• Agriculture, construction, chemicals, food, and waste management.



## Woven Polypropylene (PP) Bags



Woven PP bags are durable, lightweight sacks used for packaging and transporting materials such as grains, fertilizers, sand, and industrial products.

#### **Types**

- Standard PP Bags: General-purpose bags for dry goods.
- Laminated PP Bags: Extra moisture protection through lamination.
- Ventilated PP Bags: Allow airflow for products like produce.
- Block Bottom Bags: Enhanced stability when filled.

#### **Key Benefits**

- Cost-Effective: Affordable and reusable.
- Durable: Resistant to tears, punctures, and abrasion.
- Lightweight: Easy to handle and store.
- Customizable: Sizes, printing options, colors, and designs.

#### **Features**

- UV-Resistant: Protects contents from sunlight.
- High Strength: Reinforced for heavy-duty use.

#### **Options**

- Capacity: 5–100 kg. (11-220 lbs)
- Lamination: For moisture and dust resistance.
- With or Without Liner: For moisture-sensitive products.
- Ventilated: Perforated for breathability in agricultural use.

#### **Applications**

Agriculture, construction, food, retail, and industrial sectors.

## Stretch Film

Stretch film is a highly stretchable plastic wrap used to securely bundle and protect goods during storage or transport. It clings tightly to items, providing stability and protection from dust, moisture, and tampering.

#### **Types**

- Hand Stretch Film: Applied manually for smaller loads.
- Machine Stretch Film: Designed for automated wrapping machines.
- Blown Stretch Film: High strength and puncture resistance.
- Cast Stretch Film: Smooth, clear, and quiet during application.



#### **Key Benefits**

- Cost-Effective: Reduces product damage and shipping costs.
- Secure: Provides tight, protective wrapping to stabilize loads.
- Customizable: Available in different thicknesses and sizes for various applications.
- Stretchable: Offers excellent elongation, reducing film usage.
- Tear-Resistant: Durable enough for heavy or sharp-edged loads.

#### **Features**

- High Cling: Adheres securely to items, ensuring stability.
- Puncture Resistance: Suitable for irregular or heavy loads.
- Clear Visibility: Transparent film allows easy identification of wrapped products.
- UV-Resistant: Available with UV protection for outdoor storage.

#### **Options**

- Thickness: Varies from light to heavy-duty needs (10-35 microns).
- Width: Common widths range from 300-500 mm (11.8-19.7 in).
- Colors: Available in clear, black, or custom colors for different uses.
- Pre-Stretched or Standard: Reduces strain during application.
- Perforated Film: Allows ventilation for perishable goods.

#### **Applications**

• Warehousing, transportation, logistics, pallet wrapping, and bundling of goods.

## Polypropylene (PP) & Polyester (PET) Straps

PP (Polypropylene) and PET (Polyethylene Terephthalate) strapping is a strong, lightweight material used for securing packages, pallets, and bundles during storage and transportation. It offers excellent tensile strength and is ideal for various industrial applications.



#### **Types**

- Standard PP or PET Strapping: General-purpose strapping for light to medium loads.
- Heavy-Duty PP or PET Strapping: Designed for securing heavy loads and pallets.

#### **Key Benefits**

- Cost-Effective: Affordable alternative to steel strapping.
- Lightweight: Easy to handle and apply, reducing shipping costs.
- Flexible: Conforms to various shapes and sizes of products.
- Corrosion-Resistant: Suitable for outdoor use without rusting.
- Recyclable: Environmentally friendly and reusable.
- Customizable: Can be made in different colors, and with printing options available.

#### **Features**

- High Tensile Strength: Maintains integrity under tension for secure bundling.
- UV-Resistant: Protects against sun damage in outdoor applications.
- Easy to Use: Compatible with manual and automated strapping machines.
- Secure Closure: Can be heat-sealed or friction-sealed for added strength.

#### **Options**

- Width: Common widths range from 5-19 mm (0.2-0.8 in).
- Thickness: Available in various thicknesses to suit different applications.
- Breaking Strength: Options for different load capacities as per requirements.

#### **Applications**

 Packaging, palletizing, bundling, and securing products in warehousing, shipping, and logistics industries.

## **Tarpaulin Covers**

Tarpaulin covers, or tarps, are strong, flexible sheets used to protect materials and equipment from weather and other external conditions in industries such as construction, agriculture, and transportation.



#### **Types**

- Polyethylene (PE) and Polypropylene (PP)
   Tarpaulins: Lightweight and water-resistant.
- PVC Tarpaulins: Heavier and highly durable, ideal for industrial use.
- Fire-Retardant Tarps: Specially treated for fire safety.
- UV-Resistant Tarps: Designed for prolonged outdoor exposure.

#### **Key Benefits**

- Weather Protection: Shields against rain, sun, and wind.
- Durable: Tear-resistant and built for tough conditions.
- Reusable: Designed for multiple uses in different settings.
- Customizable: Available in various sizes, colors, and thicknesses.
- Easy to Handle: Lightweight and foldable for portability.

#### **Features**

- Waterproof: Keeps items dry in wet conditions.
- UV-Resistant: Protects from harmful sun exposure.
- Rust-Proof Grommets: Reinforced for secure tie-down.
- High Tear Strength: Built to withstand rough environments.

#### **Options**

- Size: Custom sizes available to fit specific needs.
- Thickness: Multiple thicknesses for different levels of protection.
- Fire-Retardant: Optional fire-resistant treatment.
- Grommets and Hooks: Provide more attachment points.
- Reinforced Edges: For added durability.

#### **Applications**

 Construction, agriculture, transportation, warehousing, and general outdoor protection.

## **Cardboard Packaging**



Cardboard packaging is a versatile and eco-friendly solution made from paperboard, widely used for shipping, storing, and protecting a variety of products across different industries.

#### **Types**

- Corrugated Boxes: Sturdy boxes with a fluted inner layer for added strength.
- Folding Cartons: Lightweight, preformed cartons used for retail packaging.
- Rigid Boxes: Thick, sturdy boxes ideal for luxury items and high-end packaging.
- Die-Cut Boxes: Custom-shaped boxes designed for specific product requirements.

#### **Key Benefits**

- Eco-Friendly: Made from recyclable materials, reducing environmental impact.
- Cost-Effective: Affordable packaging solution for various applications.
- Customizable: Available in different sizes, shapes, and printing options.
- Lightweight: Easy to handle and reduces shipping costs.
- Protective: Provides cushioning and protection for products during transit.

#### **Features**

- Durable Construction: Resistant to bending and crushing.
- Moisture-Resistant: Some options available with coatings for added protection.
- Easy to Print: Ideal for branding, logos, and product information.
- Versatile Use: Suitable for a wide range of products from food to electronics.

#### **Options**

- Sizes: Custom sizes available to fit specific products.
- Strength: Options for varying thicknesses and load capacities.
- Coatings: Water-resistant or greaseproof coatings for specific applications.
- Printing: Up to 4-color process printing for high-quality graphics.
- Style: Variety of box styles such as tuck-end, auto-bottom, and mailer boxes.

#### **Applications**

 Retail packaging, shipping and logistics, food packaging, electronics, and industrial uses.

## **Biaxially Oriented Polypropylene (BOPP) Bags**

BOPP (Biaxially Oriented Polypropylene) bags are high-strength, durable packaging solutions with a glossy finish, used for storing and transporting products such as grains, animal feed, fertilizers, and consumer goods.

#### **Types**

- Single-Layer BOPP Bags: Ideal for light-duty applications.
- Multi-Layer BOPP Bags: Added layers for increased strength and durability.
- Laminated BOPP Bags: Extra protection for moisture-sensitive products.

#### **Key Benefits**

- High Durability: Strong, tear-resistant, and puncture-proof.
- Attractive Finish: Glossy surface enhances product appeal.
- Customizable: Available with full-color printing and design options.
- Moisture-Resistant: Laminated to protect against humidity.
- Eco-Friendly: Recyclable and reusable.

#### **Features**

- Excellent Print Quality: Allows detailed, vibrant branding and product information.
- High Strength: Suitable for heavy loads and bulk packaging.
- Waterproof: Protects contents from moisture.
- Puncture-Resistant: Withstands rough handling during transport.

#### **Options**

- Capacity: Available in sizes from 5-50 kg (11-110 lbs).
- Lamination: Optional lamination for additional moisture protection.
- Types of Closure: Open-mouth or valve bags for easy filling.
- Gusseted Bags: Designed for enhanced storage efficiency.

#### **Applications**

 Agriculture (grains, seeds), animal feed, fertilizers, chemicals, and retail packaging for food products.



## **Leno Bags**



Leno bags are lightweight, breathable mesh bags made from woven polypropylene, widely used for packaging and transporting perishable products like fruits, vegetables, and firewood.

#### **Types**

 Standard Leno Bags: General-purpose bags for agricultural products.

#### **Key Benefits**

- Breathable: Allows airflow to keep perishable goods fresh.
- Durable: Strong, tear-resistant for handling rough conditions.
- Lightweight: Easy to transport and store.
- Eco-Friendly: Reusable and recyclable.
- Customizable: Sizes, colors, and printing options available.

#### **Features**

- High Strength: Reinforced for handling heavy loads.
- Ventilated: Keeps contents fresh by allowing moisture to escape.
- UV-Resistant: Treated for outdoor exposure.
- Lightweight Construction: Easy to handle and cost-effective for bulk packaging.

#### **Options**

- Capacity: Typically ranges from 5-50 kg (11-110 lbs).
- Drawstring or Tie Closure: Secures the bag tightly.
- Reinforced Edges: For extra durability during transport.

#### **Applications**

 Agriculture (fruits, vegetables, onions, potatoes), firewood, and packaging for other breathable goods.

## **Laminated Flexible Pouches**

Laminated flexible pouches are multi-layered packaging solutions designed to protect and preserve a variety of products, ranging from food and beverages to pharmaceuticals and chemicals. These pouches offer excellent barrier properties and are widely used in retail and industrial sectors.

#### **Types**

- Stand-Up Pouches: Self-standing for display and ease of use.
- Flat Pouches: Simple, cost-effective packaging for smaller items.
- Spout Pouches: Ideal for liquid products with resealable spouts.
- Zipper Pouches: Resealable pouches for easy opening and closure.





#### **Key Benefits**

- Barrier Protection: Protects contents from moisture, oxygen, and contaminants.
- Lightweight: Reduces transportation costs and material waste.
- Customizable: Available in various sizes, shapes, and printing options.
- Space-Efficient: Takes up less storage space compared to rigid packaging.
- Eco-Friendly: Made with recyclable materials, reducing environmental impact.

#### **Features**

- Multi-Layer Lamination: Ensures durability and protection for long shelf life.
- High-Quality Printing: Supports vibrant, detailed branding.
- Resealable Options: Zippers and spouts for added convenience.
- Tear-Resistant: Built to withstand rough handling during transport.

#### **Options**

- Materials: PET, aluminum foil, or kraft paper for varying barrier needs.
- Closures: Zippers, spouts, or tear notches for easy opening.
- Window Options: Transparent windows to showcase products.

#### **Applications**

• Food packaging (snacks, coffee, sauces), pharmaceuticals, personal care products, chemicals, and pet food.

## Polyethylene (PE) Liners & Pouches



Polyethylene (PE) bags and pouches are versatile, lightweight packaging solutions commonly used for a wide range of products including food, pharmaceuticals, chemicals, and industrial goods. They offer excellent durability and moisture resistance.

#### **Types**

- Flat Poly Bags: Simple, open-ended bags for general packaging.
- Gusseted Bags: Expandable sides or bottom for bulky items.
- Reclosable Zipper Bags: Easy-open and resealable for convenience.
- Lay-Flat Pouches: Compact pouches for small or flat products.

#### **Key Benefits**

- Moisture-Resistant: Protects contents from moisture and contaminants.
- Cost-Effective: Affordable packaging for various industries.
- Durable: Resistant to tearing and punctures.
- Customizable: Available in a range of sizes, thicknesses, and colors.
- Lightweight: Reduces shipping and storage costs.

#### **Features**

- Flexible: Conforms to the shape of the contents for efficient packaging.
- Heat-Sealable: Allows for a secure and tamper-evident seal.
- Food-Grade: Safe for direct contact with food products.
- Transparent or Opaque: Available in clear or colored options for visibility or privacy.

#### **Options**

- Thickness: Available in various gauges for light to heavy-duty use.
- Closure Options: Zipper, heat seal, or open-top.
- Anti-Static Bags: Specialized bags for sensitive electronic components.

#### **Applications**

• Food packaging, pharmaceuticals, industrial parts, electronics, retail products, and chemical storage.

## **Kraft Paper Bags**



Kraft paper bags are eco-friendly, durable bags made from natural paper fibers, widely used for packaging products such as food, chemicals, and construction materials.

#### **Types**

- Standard Kraft Bags: Single-layer for lightweight packaging.
- Multi-Wall Kraft Bags: Multiple layers for extra strength and durability.
- Laminated Kraft Bags: Coated for added moisture protection.
- Ventilated Kraft Bags: Designed for breathable packaging, ideal for produce.

#### **Key Benefits**

- Eco-Friendly: 100% recyclable and biodegradable.
- Strong & Durable: Resistant to tearing, holds heavy loads.
- Versatile: Suitable for a wide range of products.
- Customizable: Available in various sizes, colors, and printed designs.

#### **Features**

- High Strength: Designed for heavy-duty use.
- Recyclable: Environmentally sustainable option.

#### **Options**

- Capacity: 5-50 kg (11-110 lbs).
- Multi-Layer: Extra layers for enhanced strength.
- Laminated or Unlaminated: Moisture protection options.
- Handles: Available with or without handles for easy carrying.
- EZ Open: Can be designed to be opened quickly and easily after being sealed.
- Valve or Open Mouth: For easy filling.

#### **Applications**

· Agriculture, construction, food, retail, and industrial sectors.

## **Jute Bags**



Jute bags are eco-friendly, biodegradable sacks made from natural jute fibers, widely used for packaging and transporting goods such as agricultural products, textiles, and consumer goods.

#### **Types**

- Standard Jute Bags: General-purpose bags for bulk storage.
- Laminated Jute Bags: With an inner lining for moisture resistance.
- Decorative Jute Bags: Stylish bags for retail or promotional use.

#### **Key Benefits**

- Eco-Friendly: 100% biodegradable and sustainable.
- Durable: Strong, tear-resistant fabric for long-lasting use.
- Breathable: Allows airflow, ideal for agricultural products.
- Customizable: Various sizes, colors, and printing options.
- Recyclable: Environmentally friendly, reusable packaging solution.

#### **Features**

- High Strength: Capable of holding heavy loads.
- Natural Fiber: Non-toxic and chemical-free.

#### **Options**

- Capacity: Typically available in sizes ranging from 5-100 kg (11-220 lbs).
- Lamination: Optional lamination for moisture-sensitive products.
- Handles: Available with or without handles for easy carrying.

#### **Applications**

• Agriculture, food packaging, retail, promotional use, and eco-friendly product packaging.

## **High-Density Polyethylene (HDPE) Drums**

HDPE (High-Density Polyethylene) drums are durable, chemical-resistant containers used for storing and transporting liquids and bulk materials. They are commonly used in industries such as chemicals, pharmaceuticals, and food processing.

#### **Types**

- Open-Head Drums: Removable top for easy filling and access.
- Closed-Head Drums: Secure, non-removable top for liquid storage.
- UN-Certified Drums: Approved for shipping hazardous materials.
- Lined Drums: Internal lining for enhanced chemical resistance.



- Chemical Resistance: Suitable for a wide range of chemicals and industrial liquids.
- Durable: High impact resistance and protection from UV rays.
- Lightweight: Easy to handle, reducing transportation and labor costs.
- Customizable: Available in different sizes, colors, and types for specific applications.
- Recyclable: Environmentally friendly and reusable.

#### **Features**

- Leak-Proof: Secure seal to prevent leaks during transport.
- High Strength: Built to withstand rough handling and heavy loads.
- UV-Resistant: Suitable for outdoor storage and transportation.
- Temperature Resistant: Performs well across a wide range of temperatures.

#### **Options**

- Capacity: Ranges from 30-220 liters (8-58 gallons).
- Lids: Available with screw-on or clamp-style lids for easy access.
- UN Certification: Available for hazardous material transport.

#### **Applications**

• Chemical storage, food processing, pharmaceuticals, agriculture, and industrial liquids.



## Non-Woven Bags

Non-woven bags are eco-friendly, reusable bags made from polypropylene fibers bonded together, offering a lightweight yet durable alternative to traditional plastic bags. They are widely used in retail, promotions, and packaging.

#### **Types**

- Tote Bags: Popular for shopping and promotional use.
- Drawstring Bags: Convenient for carrying personal items or sports gear.
- D-Cut Bags: Sleek, handle-cut design for lightweight items.



#### **Key Benefits**

- Eco-Friendly: Reusable and recyclable, reducing plastic waste.
- Lightweight & Durable: Strong enough for repeated use while remaining easy to carry.
- Cost-Effective: Affordable alternative to disposable bags.
- Customizable: Available in various sizes, colors, and printing options.
- Water-Resistant: Provides basic protection against moisture.

#### **Features**

- High Strength: Strong and tear-resistant for carrying heavier loads.
- Breathable Fabric: Ideal for products that require ventilation.
- Soft Texture: Comfortable to carry and handle.
- Print-Friendly Surface: Excellent for promotional branding and designs.

#### **Options**

- Sizes: Custom sizes to suit different product needs.
- Gusseted: Expanding sides or bottom for extra space.
- Handles: Available with short or long handles for convenience.

#### **Applications**

 Retail, promotional giveaways, groceries, trade shows, and packaging for fashion and lifestyle products.

## **Container Liners**



Container liners are protective bags used to line shipping containers and bulk trucks, designed to safeguard dry bulk products from moisture, contamination, and damage during transport and storage.

#### **Types**

 Flexible Liners: Made from polyethylene or polypropylene, suitable for various dry bulk materials.

#### **Key Benefits**

- Moisture Protection: Shields contents from humidity and moisture during transport.
- Contamination Prevention: Reduces the risk of contamination from external sources.
- Cost-Effective: Minimizes product loss and damage, reducing overall shipping costs.
- Easy to Install: Simple setup process for quick loading and unloading.
- Customizable: Available in various sizes, thicknesses, and colors for specific needs.

#### **Features**

- High Strength: Durable materials ensure resistance to tearing and punctures.
- Chemical Resistance: Suitable for transporting a wide range of products, including chemicals and foodstuffs.
- UV Protection: Some liners are treated to resist UV exposure, enhancing durability during outdoor transport.
- Easy Disposal: Often made from recyclable materials, promoting environmental sustainability.

#### **Options**

- Sizes: Custom sizes to fit various container types (20ft, 40ft, etc.).
- Thickness: Options ranging from standard to heavy-duty for different applications.
- Closure Types: Various closure mechanisms, such as drawstrings, heat seals, or zippers.
- Liner Types: Options for single-use or reusable liners.

#### **Applications**

• Agriculture, food processing, chemicals, minerals, and general bulk transport.

## **Dunnage Bags**



Dunnage bags are inflatable air cushions used to secure and stabilize cargo during transportation. Made from durable materials, they prevent movement and protect goods from damage in transit across various industries.

#### **Types**

- Paper Dunnage Bags: Made with kraft paper outer layers for heavy-duty use.
- Polywoven Dunnage Bags:
   Constructed from polypropylene for extra strength and reusability.
- Vinyl Dunnage Bags: Moistureresistant, ideal for humid environments.
- Reusable Dunnage Bags: Designed for multiple uses, reducing costs over time.

#### **Key Benefits**

- Cargo Protection: Prevents shifting, reducing risk of damage.
- Cost-Effective: Inexpensive solution for load stabilization.
- Time-Saving: Quick to inflate and deflate, speeding up loading and unloading.
- Lightweight: Easy to handle, transport, and store.
- Customizable: Available in different sizes and strengths for specific needs.

#### **Features**

- High Strength: Made from tough materials that resist punctures and tears.
- Air-Tight Valve: Ensures secure inflation and pressure retention.
- Reusable Options: Available for multiple trips, reducing waste and costs.
- Eco-Friendly: Some options are recyclable, minimizing environmental impact.

#### **Options**

- Sizes: Various sizes to fit different cargo spaces (containers, trucks, railcars).
- Strength Levels: From light-duty to heavy-duty options depending on cargo weight.
- Materials: Paper, polywoven, or vinyl construction for different environments.
- Inflation: Manual or automatic inflation systems for convenience.
- Certification: Certified for use in rail, truck, or sea transportation.

#### **Applications**

• Shipping, logistics, warehousing, and transportation of goods in industries such as automotive, electronics, food, and beverages.

Transparency

Top-Tier Quality

Efficiency



fackaging