


**Office Add:-**

H-06, Sumel Business Park-7 N.r. Soni ni Chali N.H Road-08 Rakhial Ahmedabad-380023

**Registered Add:-**

B-302, Sharnam Residency, Opp Kalyan Farm, 100 Ft Nikol Naroda Road, Ahmedabad-382330



info@jjpackaging.co.in



www.jjpackaging.co.in



GSTIN :- 24FBFPP7181C1ZM



Sunil Patel  
Krunal Butani  
Ajay Patel

+91 9998800396  
+91 9104420803  
+91 9265467850



**JJ ENTERPRISE**  
Delivering Quality



## Air Bubble Film Solutions



### Air Bubble Film

standard air bubble film rolls are engineered for superior cushioning and protection. Made from high-quality polyethylene, these rolls are ideal for wrapping fragile items, preventing scratches, and absorbing shocks during transit.

#### Features:

- Available in multiple bubble sizes (10mm)
- Lightweight and flexible
- Moisture-resistant and recyclable

#### Applications:

- Electronics, glassware, ceramics, automotive parts

### Coloured Air Bubble Film

Add a splash of color to your packaging with our coloured air bubble films. These films offer the same protective benefits as standard rolls, with enhanced aesthetics and product differentiation.

**Available Colors:** Blue, Pink, Green, Yellow

#### Benefits:

- Easy identification of packaged goods
- UV-resistant options available
- Custom branding possible

#### Use Cases:

- Retail packaging, branding, export shipments

### VCI Air Bubble Film

Our VCI (Volatile Corrosion Inhibitor) air bubble films combine cushioning with corrosion protection. Designed for metal components, these films release corrosion-inhibiting vapors that form a protective layer on metal surfaces.

#### Key Attributes:

- Nitrite-free and environmentally safe
- Dual-layer protection: physical + chemical
- Available in transparent and colored variants

#### Ideal For:

- Automotive spares, machinery parts, tools, and metal exports

### Anti-Static Air Bubble Film

Protect sensitive electronics with our anti-static air bubble films, specially formulated to dissipate electrostatic charges and prevent ESD (Electrostatic Discharge) damage.

#### Specifications:

- Surface resistance:  $10-10^{11}$  ohms
- Pink-tinted for easy identification
- Non-toxic and recyclable

#### Recommended For:

- Circuit boards, semiconductors, computer components

## Air Bubble Bags – Protective Packaging Made Simple



### Standard Air Bubble Bag

Our Air Bubble Bags are the go-to solution for lightweight, flexible, and reliable protection.

Designed to safeguard delicate items from impact, abrasion, and moisture, these bags are ideal for everyday packaging needs.

#### Features:

- Made from high-grade LDPE
- Available in multiple sizes and bubble diameters
- Transparent for easy product identification
- Heat-sealed edges for durability

#### Applications:

- Electronics, glassware, cosmetics, and fragile goods

### Anti-Static Air Bubble Bag

Protect your sensitive electronics with our Anti-Static Air Bubble Bags, engineered to prevent electrostatic discharge (ESD) during handling and shipping.

#### Specifications:

- Surface resistance:  $10-10^{11}$  ohms
- Pink-tinted for easy identification
- Non-toxic, recyclable material
- Ideal for circuit boards, hard drives, and semiconductors

#### Benefits:

- Prevents static build-up
- Lightweight and shock-absorbent
- Compliant with ESD safety standards

### VCI Air Bubble Bag

Our VCI (Volatile Corrosion Inhibitor) Air Bubble Bags offer dual protection—physical cushioning and chemical corrosion resistance. Perfect for metal components that require long-term storage or international shipping.

#### Key Attributes:

- Embedded VCI technology to protect ferrous and non-ferrous metals
- Nitrite-free and environmentally friendly
- Available in custom sizes and formats

#### Use Cases:

- Automotive parts, tools, machinery components

### Flapped Air Bubble Bag with Self-Seal Tape

For quick and secure packaging, our Flapped Air Bubble Bags with Self-Seal Tape are a game-changer.

These bags come with an extended flap and pressure-sensitive adhesive strip for easy closure—no need for additional tape or equipment.

#### Highlights:

- Peel-and-seal convenience
- Tamper-evident and resealable
- Available in standard and anti-static variants
- Custom printing available for branding

#### Perfect For:

- E-commerce packaging, document protection, retail shipments

## Air Bubble Film Tubing



### Flexible, Continuous Cushioning for Variable-Length Packaging

#### Product Overview

Air Bubble Film Tubing is a continuous sleeve made from LDPE bubble film, designed to wrap and protect items of varying lengths. It offers excellent shock absorption and moisture resistance, making it ideal for automated or manual packing lines.

#### Technical Specifications

Attribute	Details
Material	Bubble LDPE (Low-Density Polyethylene)
Diameter	10 mm (standard)
Thickness Range	40–180 GSM
Width Options	200 mm to 1000 mm
Tubing Length	50 m, 100 m, 200 m rolls
Color Options	Transparent, Pink (antistatic), Blue
Closure Options	Heat-sealable or tape-compatible

#### Key Benefits

- Custom Length Packaging:** Cut to size for variable product dimensions
- Shock Absorption:** Protects against impact and vibration
- Moisture Resistance:** Ideal for export and long-term storage
- Space-Saving:** Reduces inventory of pre-sized bags
- Eco-Friendly Options:** Recyclable and reusable variants available

#### Applications

- Electronics and mobile accessories
- Automotive components and tools
- Glassware, ceramics, and medical devices
- E-commerce and fulfillment centers

## Bubble Lined Packaging Solutions



### Paper Kraft Bubble Lined Bag



## Bubble Lined Courier Bags

### Tamper-Proof, Cushioned Packaging for Secure Deliveries

Bubble Lined Courier Bags are premium protective mailers designed for safe and secure shipping of fragile items. These bags combine the strength of poly mailers with the shock-absorbing power of bubble wrap, making them ideal for e-commerce, electronics, cosmetics, and confidential documents.

With tamper-evident sealing and optional POD jackets, they offer peace of mind for both sender and receiver.

**Key Features:**

- **Dual-Layer Protection**

Outer poly layer resists tearing and moisture; inner bubble lining cushions against impact.

- **Tamper-Proof Seal**

Strong adhesive flap ensures secure closure and prevents unauthorized access.

- **POD Jacket Option**

Transparent pouch for invoices or shipping labels (available on select models).

- **Water & Dust Resistant**

Keeps contents safe in transit, even in harsh conditions.

- **Eco-Friendly & Recyclable**

Made from recyclable LDPE and bubble film.

### Applications:

- E-commerce shipments, electronics, accessories, documents

## Golden Yellow Kraft Bubble Lined Bags

### Product Overview

Golden Yellow Kraft Bubble Lined Bags are premium mailers designed for secure and eco-conscious shipping. With a laminated kraft paper exterior and protective bubble lining, they offer a sleek appearance and reliable cushioning for semi-fragile items.

### Key Features

- Exterior: Golden yellow kraft paper (100–120 GSM)
- Interior: LDPE bubble lining (3/16" standard thickness)
- Closure: Self-seal flap with tamper-evident adhesive
- Protection: Shock-resistant, moisture-resistant, and puncture-proof
- Eco-Friendly: Recyclable and biodegradable options available

### Applications

- E-commerce shipments
- Electronics, watches, jewelry
- Documents and promotional materials
- Logistics and courier services

## Metallic Bubble Lined Courier Bag



### Metallic Bubble Lined Courier Bags

#### Premium Protection with Glamorous Appeal

Metallic Bubble Lined Courier Bags combine high-impact protection with eye-catching aesthetics. Designed with a metallic foil exterior and bubble-lined interior, these mailers are ideal for shipping fragile items that deserve both safety and style. Perfect for cosmetics, electronics, fashion accessories, and promotional gifts, they offer tamper-proof security and a memorable unboxing experience.

#### Key Features

- **Dual-Layer Protection**  
Metallic outer layer resists moisture and tearing; bubble lining cushions against impact.
- **Self-Sealing Closure**  
Strong peel-and-seal adhesive flap ensures secure and tamper-evident packaging.
- **Thermal Insulation**  
Reflective foil helps maintain temperature for sensitive items.
- **Waterproof & Lightweight**  
Keeps contents dry while reducing shipping weight.
- **Brand-Friendly Finish**  
Available in glossy metallic shades like silver, gold, red, pink, and holographic.

### Courier Bags – Secure, Smart, and Efficient Packaging

Courier Bags are designed to meet the evolving demands of modern logistics and e-commerce. Whether you're shipping apparel, documents, electronics, or accessories, these bags offer a reliable, tamper-evident solution that ensures your products arrive safely and professionally.

#### Key Features

- **Tamper-Evident Seal:** Equipped with a strong peel-and-seal adhesive flap to prevent unauthorized access.
- **Durable Material:** Made from high-quality LDPE/HDPE for tear resistance and weather protection.
- **Lightweight Design:** Reduces shipping costs without compromising strength.
- **Customizable Options:** Available with POD jackets, branding, and various sizes to suit your business needs.

#### Applications

- E-commerce shipments
- Retail packaging
- Document delivery
- Apparel and accessories

#### Sustainability Options

We offer **eco-friendly courier bags** made from recyclable or biodegradable materials to support your brand's commitment to sustainability.

#### Branding & Customization

Enhance your brand visibility with custom printing options. Add your logo, tagline, or QR code to turn every shipment into a marketing opportunity.

## Courier Bags – Secure, Smart, and Efficient Packaging



## EPE Foam Packaging Solutions



### EPE Foam Sheet



#### EPE Foam Packaging Solutions

EPE (Expanded Polyethylene) Foam Rolls offer versatile, lightweight, and shock-absorbent protection for a wide range of packaging applications. These rolls are ideal for wrapping delicate items, lining boxes, and creating custom cushioning.

#### Key Features:

- Available in thicknesses from 1mm to 10mm
- Excellent shock absorption and flexibility
- Moisture-resistant and non-toxic
- Easy to cut, fold, and laminate
- Roll sizes: 1.5m x 100m or customized

#### Applications:

Electronics, glassware, furniture, automotive components, industrial goods

#### EPE Foam Sheet

EPE Foam Sheets are designed for precision packaging, insulation, and cushioning. These sheets provide consistent thickness and density, making them ideal for die-cutting, layering, and protective inserts.

#### Specifications:

- Thickness range: 2mm to 100mm
- Density: 25–50 kg/m<sup>3</sup>
- Available in white, black, pink, and custom colors
- Anti-static and fire-retardant variants available

#### Benefits:

- Lightweight yet durable
- Recyclable and eco-friendly options
- Smooth surface for lamination or printing
- Custom sizes and shapes available

#### Use Cases:

· Packaging trays, insulation panels, mattress padding, sports equipment, medical devices

## EPE Foam Sheet Fitments

### Precision-Cut Cushioning for Fragile & Industrial Goods



## EPE Foam Bags



## EPE Foam Sheet Fitments

### Product Overview

EPE (Expanded Polyethylene) Foam Sheet Fitments are custom-cut inserts designed to cradle and protect products during transit, storage, or display. Their closed-cell structure offers excellent shock absorption, moisture resistance, and surface protection for items of varying shapes and weights.

### Technical Specifications

#### Key Benefits

- Tailored Fit: Die-cut profiles for snug product placement
- Shock Absorption: Protects against impact and vibration
- Non-Abrasive Surface: Safe for polished and sensitive items
- Moisture & Chemical Resistance: Ideal for export and industrial use
- Reusable & Recyclable: Sustainable packaging solution

### Applications

- Electronics and instrumentation
- Automotive components and tools
- Glassware, ceramics, and medical devices
- Industrial machinery and precision parts
- Flight cases, equipment boxes, and retail displays

## EPE Foam Bags

### Product Overview

EPE (Expanded Polyethylene) Foam Bags are pre-formed pouches made from closed-cell foam, offering excellent cushioning and surface protection. Their soft texture and moisture resistance make them ideal for packaging fragile items quickly and securely.

### Technical Specifications

#### Key Benefits

- Shock Absorption: Protects against impact and vibration
- Non-Abrasive Surface: Safe for polished and sensitive items
- Moisture Resistance: Ideal for export and long-term storage
- Reusable & Recyclable: Eco-conscious packaging solution
- Time-Saving: Pre-formed bags reduce packing effort

### Applications

- Electronics and mobile accessories
- Glassware and ceramics
- Jewelry and cosmetic items
- Industrial components and tools

## LDPE Laminated EPE Foam Bags with Flap & Self-Seal Tape



### Premium Cushioning with Effortless Sealing

LDPE Laminated EPE Foam Bags with Flap and Self-Seal Tape are high-performance protective pouches designed for secure, shock-resistant packaging. These bags combine soft EPE foam cushioning with a laminated LDPE outer layer and a convenient peel-and-seal flap—making them ideal for electronics, glassware, automotive parts, and other fragile items that require both protection and speed in packing.

### Key Features

#### •Triple-Layer Protection

EPE foam core absorbs impact, LDPE lamination adds durability, and the flap with self-seal tape ensures tamper-proof closure.

#### •Quick & Secure Sealing

Integrated adhesive strip eliminates the need for external tape or heat sealing.

#### •Soft & Non-Abrasive Interior

Gentle on sensitive surfaces like screens, lenses, and polished metals.

#### •Moisture & Dust Resistant

LDPE outer layer protects contents from environmental exposure.

#### •Reusable & Lightweight

Ideal for repeated use while keeping shipping weight low.

### Applications

- Electronics and fragile goods packaging
- Automotive and aerospace components
- Glassware and ceramics
- Medical devices and instruments
- Industrial tools and machinery

## Stretch Film Roll



### Stretch Film Roll

Our Stretch Film Rolls are designed for high-performance load stability and protection during storage and transit. Made from premium-grade LLDPE, these films offer excellent stretchability, clarity, and puncture resistance.

#### Key Features:

- Available in hand-grade and machine-grade formats
- High tensile strength and cling properties
- Transparent for easy product identification
- Thickness range: 12 to 50 microns
- Widths: 75mm to 1200mm

#### Applications:

- Pallet wrapping, bundling, industrial packaging, logistics

## Coloured Stretch Film Roll



Add functionality and visual appeal with our Coloured Stretch Film Rolls. These films provide the same protective benefits as standard stretch film, with added advantages for inventory control, security, and branding. Available Colors: Black, Blue, Green, Red, Yellow

#### Benefits:

- Conceals contents for added privacy
- Enables color-coded inventory management
- UV-resistant options available
- Custom printing available

#### Use Cases:

- Warehousing, export shipments, retail packaging

## VCI Stretch Film Roll



## Corrugated Paper Boxes



VCI (Volatile Corrosion Inhibitor) Stretch Film Rolls combine load stability with advanced corrosion protection. Ideal for wrapping metal components, these films release corrosion-inhibiting vapors that shield ferrous and non-ferrous metals during storage and transit.

### Specifications:

- Thickness: 23 to 100 microns
- Widths: 75mm to 1200mm
- Core ID: 76mm ±1
- Available in hand-grade and machine-grade rolls

### Advantages:

- Multi-metal protection (Steel, Iron, Copper, Brass, Zinc)
- Non-toxic, recyclable, and environmentally friendly
- Saves time and cost compared to traditional rust-prevention methods

### Recommended For:

- Automotive parts, steel coils, machinery, metal bins and cages

## Corrugated Paper Boxes

### Durable, Eco-Friendly, and Customizable Packaging Solutions

Corrugated paper boxes are the backbone of modern packaging—lightweight, strong, and sustainable. Designed with fluted paper sandwiched between liner boards, these boxes offer superior protection for goods during shipping, storage, and retail display. Whether you're packaging electronics, food items, apparel, or industrial parts, corrugated boxes deliver reliability and versatility.

### Key Features

- High Strength-to-Weight Ratio
- Engineered with fluted layers for impact resistance and load-bearing capacity.
- Custom Sizes & Styles
- Available in regular slotted containers (RSC), die-cut designs, multi-depth formats, and more.
- Eco-Friendly Materials
- Made from recyclable Kraft paper and biodegradable adhesives.
- Print-Ready Surface
- Ideal for branding, product info, and batch identification with inkjet or flexo printing.
- Cost-Effective
- Lightweight and stackable, reducing shipping costs and storage space.

### Applications

- Pharmaceuticals and cosmetics
- E-commerce and retail packaging
- Electronics and fragile goods
- Food and beverage cartons
- Industrial and automotive components

## Air Column Bags & Rolls



### Air Column Bags & Rolls

#### Smart, Shockproof Packaging for Fragile Goods

Air Column Bags and Rolls are inflatable protective packaging solutions designed to safeguard delicate items during shipping and storage. Made from durable PE+Nylon film, these cushions form independent air chambers that absorb shocks and prevent damage—ideal for electronics, glassware, cosmetics, and more.

#### Key Features

- Superior Protection
- Independent air columns absorb impact and prevent breakage during transit.
- Space-Saving & Lightweight
- Deflated rolls take minimal space; inflate only when needed.
- Eco-Friendly Materials
- Made from recyclable PE and nylon film, free from harmful chemicals.
- Custom Fit
- Available in bag formats for bottles, phones, laptops, and rolls for bulk wrapping.
- Easy Inflation
- Inflate in seconds using a handheld pump or automatic air cushion machine.

#### Standard Sizes

##### Air Column Bags (Pre-Cut)

Application	Size (W × L) mm	Use Case
Wine Bottle Bag	240 × 420	Single bottle protection
Mobile Phone Bag	180 × 2503	Smartphones1
Laptop Bag	50 × 500	3–15 inch laptops
Cosmetic Box Bag	300 × 300	Fragile beauty products

### Air Column Rolls

Custom sizes available on request. Rolls can be cut and sealed to form bags as needed.

## Dunnage Bags



#### Secure Your Cargo with Inflatable Void Fillers

Dunnage bags are inflatable cushions designed to stabilize and secure cargo during transportation. Placed between pallets or containers, they prevent shifting, absorb impact, and reduce damage—making them essential for road, rail, and sea freight. Available in paper, polywoven, and vinyl materials, these bags offer reliable load protection across industries.

#### Key Features

- Shock Absorption & Load Stability
- Prevents cargo movement and minimizes damage during transit.
- Quick Inflation
- Inflate in seconds using compressed air or handheld inflators.
- Reusable & Recyclable
- Eco-friendly options available in kraft paper and woven polypropylene.
- Multiple Strength Levels
- AAR-certified bags available from Level 1 to Level 5 for different transport modes.



## JJ ENTERPRISE

**Delivering Quality**

### About Us – JJ Enterprise

At JJ Enterprise, we don't just supply packaging—we protect what matters. Established with a vision to deliver innovative, reliable, and cost-effective packaging solutions, we have grown into a trusted name in the industry, specializing in the manufacturing of air bubble rolls and bags, along with a complete range of packaging materials.

#### What We Do

We are proud manufacturers of:

- Air Bubble Rolls – Ideal for cushioning, wrapping, and protecting fragile items during transit.
- Air Bubble Bags – Customizable and ready-to-use protective pouches for electronics, glassware, and delicate products.

In addition to our in-house bubble products, we supply a diverse portfolio of packaging materials, including:

- Stretch film and shrink wrap
- BOPP tapes and masking tapes
- Corrugated boxes and sheets
- Foam rolls, EPE sheets, and corner protectors
- Courier bags, zip-lock bags, and poly bags
- Strapping rolls and tools

#### Why Choose Us?

- Quality First: We use premium-grade raw materials and advanced manufacturing techniques to ensure durability and consistency.
- Customization: Tailored solutions to meet your specific packaging needs—size, thickness, branding, and more.
- Timely Delivery: Efficient logistics and inventory management ensure you get what you need, when you need it.
- Customer-Centric: Our team is committed to providing responsive service and expert guidance every step of the way.

#### Serving Industries Across India

From e-commerce and electronics to automotive, pharmaceuticals, and FMCG, our packaging solutions are trusted by businesses across sectors. Whether you're a startup or an established enterprise, we help you pack with confidence.