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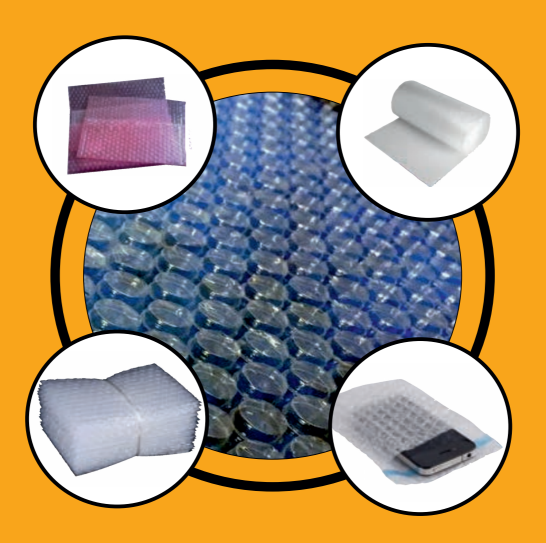












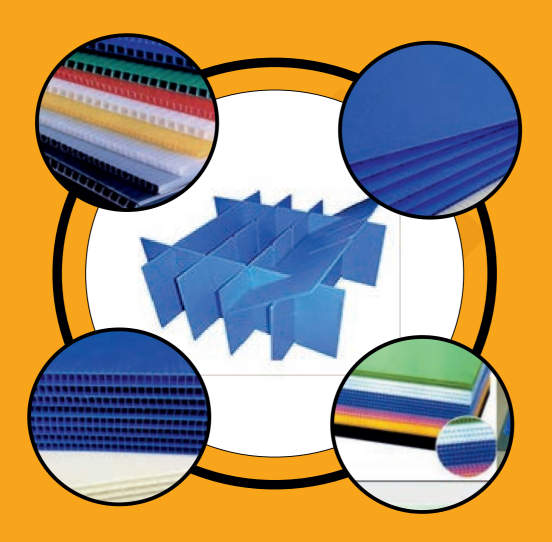
Air Bubble Film:

We are offering a wide range of air bubbles films that is known for their high quality and optimum performance. Widely used in packaging industry, these films are available in various colors, lengths and widths.

Our range can also be slit and perforated as per the specifications given by clients, at market leading prices.

Air Bubble is made of two layers of LDPE sheets. The air is entrapped between two layers to give excellent cushioning. The air bubble film is available in roll form in varying lengths, width and gauge .It is shock resistant and moisture proof material. Air Bubble Roll provide cushioning and protection against breakage and damage in transit. Air Bubble Roll is resilience, flexibility and resistance to shock and abstraction including excellent mechanical properties. Air Bubble Roll offers high moisture resistance, convenient to handle. This 10 mm air bubble roll is available in standard thickness of 180 to 600 gauge, width 0.5 meter, 1 meter & 1.5 metre and length of 100 meter and customization available in terms of width / length (MOQ applied).





PP Inner Partition:

Blue PP Partition Storage Box, Material Thickness: 10-12 mm, Capacity: 50-60 Kg. To cater the variegated demands of our clients, we are highly engrossed in offering a wide range of PP Partition Storage Box.

PP corrugated boxes are widely used in the automotive industry due to their ability to protect components during transportation and storage. They are an ideal packaging solution for a wide range of automotive components such as engine parts, brake components, suspension systems, and electrical components.

Plastic is used across almost every sector, including to produce packaging, in building and construction, in textiles, consumer products, transportation, electrical and electronics and industrial machinery.





EPE Foam Pouches

Epe Foam Roll Application Used As Protective Packging By Electronic/ Electrical Based Computer,x-ray Equipments & X-ray Films ,electronic Equipments & Components Electrical Application & Components,audio/ Video Equipments Fragile Based Marble, Granites & Tiles , Glass & Glass Wares Engineering Industries, Automobiles Handicrafts, Garments Industry ,home Appliances

DIMENSION WIDTH: 1mm-5mm 5mm-12mm 1mm-3mm 1mm-100mm

GRADE AVAILABLE SL-SINGLE LAYER ROLLS: 1500mm/1250 mm

LR-LAMINATED ROLLS :1400mm/1250 mm

LS-LAMINATED SHEETS: 15mm100mm 1000/1250/400mm

HMHD LAMINATES: 1400mm/1250 mm AS-ANTISTATIC PINK: 1500mm/1450 mm





EPE INNER PARTITION TRAYS:

EPE Thickness: 4.5 mm Color: Available: Red, Black, Brown, White EPE Foam Inner Partition: EPE foam is also available in anti static. EPE foam is Eco -Friendly, environmentally-safe EPE material, safe and soft EPE foam Specifications can be customized

The EPE Planner allows you to monitor the performance of the EPE plan in your network as the traffic, cost functions, and other network conditions change over time.

If monitoring reveals that the EPE plan performance is degrading, you can use the EPE Planner as a tool to propose new plans that could get the performance back on track. You can evaluate proposed plans before actually making any change.

Before implementing a plan in the network, use the EPE Planner to organize the proposed new plan into a sequence of safe and manageable execution steps.

Once you have constructed an execution plan, the EPE Planner can automatically carry out the sequence of steps, making the changes in the network required to move to the new plan. You can use the EPE planner to monitor the progress of these changes.





XLPE SHEETS & VCI COVER

XLPE is chemically crosslinked PE foam. It is produced in continuous rolls resulting in a foam product with uniform, closed cells and smooth skins on both sides. It is light weight, flexible and soft to touch, yet strong, tough, resilient and resistant to moisture, many chemicals and temperature extremes.

Compared with non-crosslinked polyethylene foam, it typically offers superior thermal stability and insulating properties plus improved dimensional consistency and stability over a wide range of fabrication methods and enduser's conditions.

XLPE foams are used as insulation and sound absorbing materials in a host of container's designs.

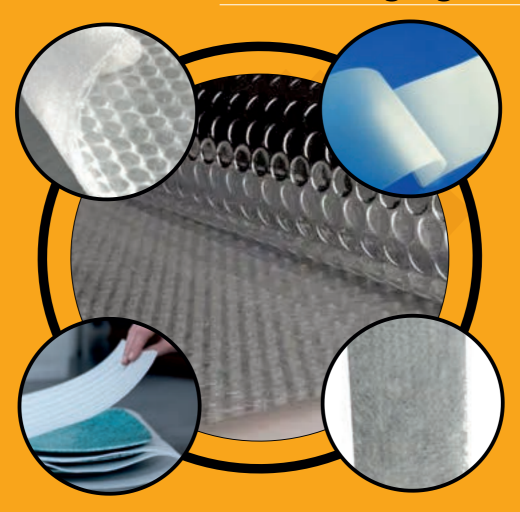
It is easy to work in fabricating and thermoforming. XLPE foams are right at home in the building and construction industry where thermal insulation, moisture resistance, sound and vibration are critical. Indoor or outdoor XLPE foams build success.

XLPE foams also used in backpack padding, luggage and similar application are benefiting from a wide array of beautiful colors and variable densities

VCI Packaging, or Vapor Corrosion Inhibitor packaging film, is a poly packaging film manufactured with added VCI chemistry. VCI molecules protect metals from corrosion by forming a thin, invisible layer on the surface.

This layer inhibits the corrosion process caused by oxygen, water, and contaminants. Vapor Corrosion Inhibitor packaging can be made in different sizes, weights, and inhibitor types. In addition, it can be ordered in rolls, bags, and with custom printing.





EPE + ABF LAMINATED ROLLS & POUCHES

Expanded polyethylene (aka EPE foam) refers to foams made from polyethylene. Typically it is made from expanded pellets ('EPE bead') made with use of a blowing agent, followed by expansion into a mold in a steam chest - the process is similar to that used to make expanded polystyrene foam.

Extremely Flexible.

Has a great shock absorbency.

Resistance to Chemicals.

Resistance to Water and Moisture.

Has a very low thermal conductivity and thus offers the best insulation against heat.

It is nontoxic, and good for food packaging.

Air Bubble Aluminium Laminated Roll is a radiant heat reflective insulation material made of Polyethylene Air Bubble Film (ABF) laminated with Aluminium foil on the both sides. It is low e-reflective insulation material with a low mass to air ratio, which effectively blocks the radiant heat transfer. The Bright surface of the aluminium foil, which encases the polythene air bubble material, reflects 96% to 99% infra red radiation received by the surface of the heated stated roof.

The placement of the Radiant Barrier shall be in a manner to provide an air space below the roofing sheets or between vertical cladding for its effective utilization.



Industrial Packaging Materials



AIR BUBBLE



EVA FOAM



PP PARTITION



EPE POUCH



XLPE FOAM BOX



VOI COVER



EPE FOAM ROLL



PP &XUPE PARTITION



BUBBLE POUCH

"()uality is remembered long after the price is forgotten"

The General Purpose Of Our Company Is To Develop And Advanced Packing Technologies In Multi Purpose Of Packing User Operation Our Company Is To Ensure High Quality Products & Total Client Satisfaction Timely Delivery Of Solutions And Best Quality/price Ratio Found In The Industry

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