



ISO 9001:2015 Certified Company



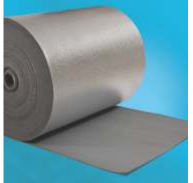








GOLDCOIN INDUSTRIES PVT. LTD. Rajkot (Gujarat) India







Insulation a key driver for Energy Conservation.....

Today, it is a known fact that a considerable amount of energy utilised in industries, residences, corporate Offices, educational institutes and many such places is lost due to inappropriate insulation, which eventually slows down the overall economic development.

Much more than desired amount of energy is being consumed by air- conditioning due to improper insulation. This is mainly due to the fact that buildings are not being insulated properly resulting in huge loss of energy.

Even, refrigeration systems with poor insulation lead to a great loss of energy. Automotive industry also, faces this challenge of energy conservation as inadequate insulation in the vehicles directly gives rise to more fuel consumption.

The situation is very alarming, and we need to take a step forward towards conservation of energy and thus contribute towards the global growth.

We at Goldcoin, have made a sincere attempt in terms of energy conservation, by getting into the production of XLPE, which is the best insulation material used to save energy.



"Our vision is to enhance the value of life by taking a step forward to conserve energy through our extensive range of XLPE products all across the globe."

The Journey of **Goldcoin Group of Companies**

The journey of Goldcoin Group began in 2005, when the founder members Mr. Ashvin Pansuria & Mr. Ramesh Tilara lead the foundation stone for the company Goldcoin Foam Pvt. Ltd. In such a brief span, with the support & dedicated hard work put in by the team of more than 1000 workforce & of course with a strong vision & conviction from Mr. Ashvin Pansuria, the Group has attained greater heights. To add to it, we have Mr. Chetan Mehta who has joined us as Group CEO since 2014 who is a Plastics Engineer & a Packaging Technologist.

The Group has expanded its manufacturing to 13 different products mainly in protective packaging & insulation. The Group is ISO 9001:2015 Certified & HVAC Certified.

Presently with 5 manufacturing facilities, 3 fabrication units, 2 trading houses & 1 marketing Office, the Group is marching ahead with a jet speed and the growth is inevitable.

With the above setup, we have diversified ourselves and have been successful in manufacturing following products with the highest quality standards:

- XLPE Chemically Cross Linked Foam For Thermal Insulation
- Foam Bricks For Home & Office Decor
- Air Bubble Films For Insulation
- EPE Foam Rolls & Sheets For Packaging & Mattresses
- PE Fruit Nets For Fruit Protection
- PE Rods & Tubes For Expansion Joint And Insulation
- EPS Disposable Dinnerware Products
- PP Hollow Sheets For Packaging & Printing
- PP Rigid Sheets For Packaging & Printing
- Bubble Floor Protector Sheets
- Stretch Films For Protection Wrapping
- CPP Films For Flexible Packaging In Food & Confectionery Industry
- Air Bubble Films For Packaging

Apart from strong market share in India, the Group exports its products to countries like USA, Australia, New Zealand, United Kingdom, UAE, Qatar, Thailand etc.

Also, the Group has a full-fledged warehousing company in Australia, which takes care of Australia, New Zealand & Fiji.

The Group's growth since inception has been phenomenal, thanks to the dynamic & progressive management. The driving force behind the success has been enthusiasm in exploring new products.

The Group has latest manufacturing facilities with all State Of The Art extrusion lines mainly from the most reputed manufacturers located in different parts of the world.

We pledge to offer the best quality products to all our customers, with continuous quality improvisation. We are growing.....

"GROWTH IS NEVER BY CHANCE, IT IS A RESULT OF FORCES WORKING TOGETHER"

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XLPE INSULATION FOAM



Product Range

| Thichness in mm | Width in mm Plain | Width in mm Met Pet / Aluminium / UV Film | Length in Mtr |
|--------------------|----------------------|--|------------------|
| 3mm | 1200mm | 1200mm | 100Mtr |
| 4mm | 1200mm | 1200mm | 100Mtr |
| 5mm | 1200mm | 1200mm | 70Mtr |
| 6mm | 1200mm | 1200mm | 60Mtr |
| 8mm | 1200mm | 1200mm | 50Mtr |
| 9mm | 1200mm | 1200mm | 40Mtr |
| 10mm | 1200mm | 1200mm | 40Mtr |
| 12mm | 1200mm | 1200mm | 25Mtr |
| 13mm | 1200mm | 1200mm | 25Mtr |
| 15mm | 1200mm | 1200mm | 25Mtr |
| 19mm | 1200mm | 1200mm | 20Mtr |
| 20mm | 1200mm | 1200mm | 20Mtr |
| 25mm | 1200mm | 1200mm | 15Mtr |

Note: Length is available as upon customer request.

Note:

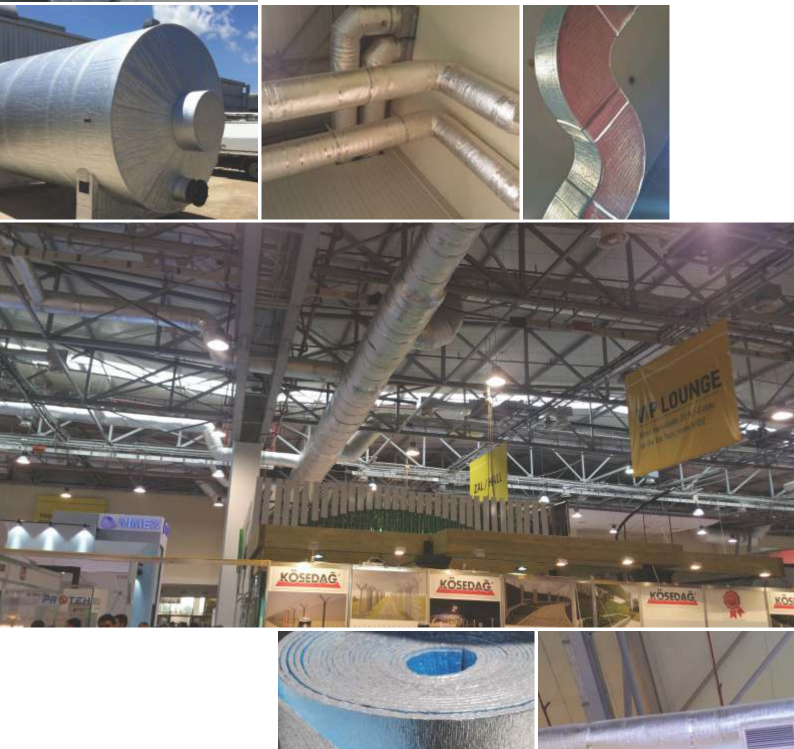
- 1. Available in various thickness as per customer requirement.
- 2. All material have standard density 33(+/- 3)kg/m3 and as per customer requirement.
- 3. All material available as a (FR) Fire Retardant as per BS-476 Part 6 & Part 7 respectively.
- 4. Available with Adhesive Backing on customer request.
- 5. Available with various factor applied lamination such as Metalized Film, Aluminum Foil, UV Film one side & both side is available on customer request.

XLPE Insulation Foam Technical Specifications



| Property | THERMbarrier Typical Value | es | | Test Method |
|---|--|---------------|--------------|-----------------------------------|
| Material description | Fire retardant, closed cell, o | | | |
| Material form | Rolls, sheets and tubing | | | |
| Application | Thermal & Acoustic Insulati | | | |
| Area of applications | A/c Humidification ducts, S | | | |
| | Hot & cold water pipelines | | | |
| Operating temperature | -40° C to + 115° C | | | |
| Thermal stability | Less than 5 % shrinkage at | | | |
| Colour | Grey, Natural, (Customised | | | |
| Nominal density (Kg/m³) | 33 ± 3 kg/m ³ (Customised u | ipon custome | r request) | BS 4370 Part 1 |
| Thermal conductivity (W/m° K) | Mean Temperature (°C) | W/m°k | K Cal/hr m°C | IS:3346 / 1980 |
| | 0°C | 0.0318 | 0.0273 | |
| | 23° C | 0.0328 | 0.0282 | |
| | 46° C | 0.0383 | 0.0329 | |
| Water absorption | <1.2 % | | | ASTM D 1056-98 |
| Water vapour permeance (28 days) | <6x10 ⁻³ ng | | | ASTM E-96 |
| Water vapour transmission | | | | |
| (7 Days) | Negligible | | | |
| (28 Days) | <1100 µg / m2s | | | |
| Water vapour resistance factor (µ) | Plain | > 11000 | | DIN 52615 |
| | Aluminum foil face one side | e > 14000 | | |
| Tensile strength (N/m²) | Min. 25 | | | BS 4370 Part 2 |
| Dimensional stability | No visible changes observe | ed | | BS 4370 Part 1 |
| (RH-60%, temp 35° C for 24 hrs.) | | | | |
| Volume percentage of closed cell | >90% | | | BS 4370 Part 2 |
| Oxygen index, % | 29 - 34 | | | ASTM D 2863 |
| Fire characteristic | a) Surface spread of flame | Class 1 | | BS 476 Part 7 |
| | (For both plain and foil face | ed material) | | |
| | b) Fire propagation | Class 0 | | BS 476 Part 6 |
| | (for aluminium foil faced ma | aterial only) | | |
| Resistance to chemicals | No effect | | | ASTM C 543 |
| (for both mild acidic & alkaline) | | | | |
| Sound transmission class | 40db | | | IS:9301 / ISO 140 / ASTM E 413 |
| (9 MM THERMbarrier laminated with 12 mm gypsum board) | | | | |





Application

Insulation

Air duct and pipe insulation for cooling, heating and refrigeration pipes, insulating wrapping, impact sound insulation, air conditioning parts, etc.

Construction

Gasket tape, padding for remote heating, corrugated panel seals, screed floors, joint fillers, parquet underlay, corrugated roof insulation, tunnel insulation, membrane protection, etc.

Sports And Leisure

Sport shoes insoles and inners, camping mats, sports and gymnastics mats, swimming board, seat cushions, life jackets, swimming accessories and other toys,etc.

Automotive Industry

For moulded and stamped parts used in interior cladding, e.g. linings for wheel arches and car boots, door insulation seat covers, insulation for heating and air conditioning, etc.

Orthopaedics And Body Protection

Shoe inserts, skate and ski boot padding, kneeprotectors, inserts for children's seats, body protection for various kinds of sports, etc.

Packaging

Packaging interlayer, reusable packaging for the motor and electrical industries, load-carriers, corner protection, outer packaging, tray holder, distance holder, etc.

Advantages

- Low thickness for efficient anticondensation
- Low thermal conductivity
- High resistance to water-vapour diffusion (no capillary effects)
- High elasticity and flexibility
- Lightweight/easy to install
- Excellent thermal insulation
- High elasticity
- Low water absorption
- Highly scratch-resistant
- Highly stable over time
- Good impact sound insulation
- High elasticity
- Low water absorption
- Friendly to skin
- Easy to clean, hygienic
- Long service life
- Soft and comfortable
- Lightweight
- Recyclable due to PE concept
- Excellent insulation
- Totally acceptable ecologically
- Outstanding thermoforming behaviour
- Excellent formability
- Optimum padding qualities
- Friendly to skin
- Very comfortable to wear
- Non colour staining
- Very good forming behaviour
- Clean and easy to use
- Excellent padding qualities
- Excellent recovery
- Lightweight
- Multiple re-use

THERMBARRIER UV LAMINATED TUBES

Premium performance pipe insulation offering lower installation costs and maximum energy savings



Application

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- All sorts of pipe insulation
- Insulation of solar energy systems
- Copper and pipe insulation of internal and external units of aircpmdotopmers
- Insulation of heating systems

Features

- Easy to install.
- Provides heat and sound insulation of the area it is applied.
- Closed cell structure.
- Low heat permeability.
- High resistance against water and moisture.
- Oppose high resistance against impacts.
- It is light in weight, elastic and durable.
- It is hardwearing.
- It is odorless.
- It can be washed.
- It is antibacterial and hygienic.
- It is environmentally friendly, does not contain CFC & HFCF.

Product Range

- Outer surface shaped optionally (pyramid shaped)
- Production in the required density and wall thickness
- Film and foil laminations shaped in different types
- B-1, B-2, F/R (flame retardant)

THERMbarrier Aluminum Foil Laminated Tubes



AIR BUBBLE REFLECTOR INSULATION



(1) ABF 4MM THICKNESS (ONE SIDE FOIL)

One Layer Pure Aluminium Foil / Metpet Foil (+) One Layer FR Air Bubble Film (+) One Layer FR PE Film

(2) ABF 4MM THICKNESS (BOTH SIDE FOIL)

One Layer Pure Aluminium Foil / Metpet Foil (+) One Layer FR Air Bubble Film (+)

One Layer Pure Aluminium Foil / Metpet Foil

(3) ABF 8MM THICKNESS (ONE SIDE FOIL)

One Layer Pure Aluminium Foil / Metpet Foil (+) Two Layer FR Air Bubble Film (+) One Layer FR PE Film

(4) ABF 8MM THICKNESS (BOTH SIDE FOIL)

One Layer Pure Aluminium Foil / Metpet Foil (+) Two Layer FR Air Bubble Film (+) One Layer Pure Aluminium Foil / Metpet Foil

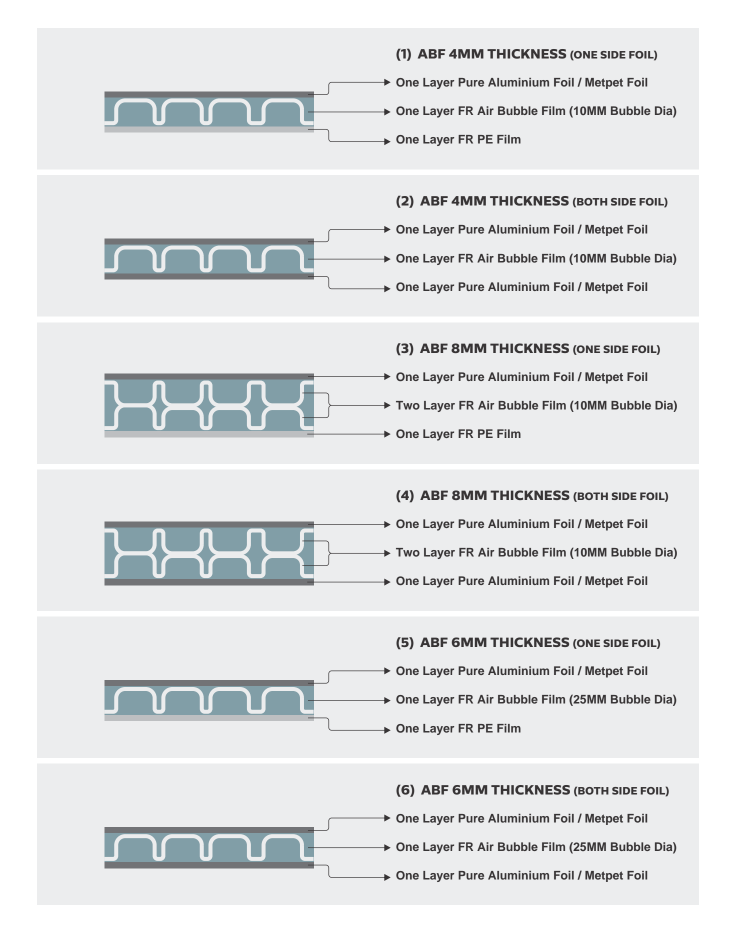
(5) ABF 6MM THICKNESS (ONE SIDE FOIL)

One Layer Pure Aluminium Foil / Metpet Foil (+) One Layer FR Air Bubble Film (+) One Layer FR PE Film

(6) ABF 6MM THICKNESS (BOTH SIDE FOIL)

One Layer Pure Aluminium Foil / Metpet Foil (+) One Layer FR Air Bubble Film (+) One Layer Pure Aluminium Foil / Metpet Foil

ABF Insulation



Air Bubble Reflector Insulation

THERMbarrier

Technical Specifications

| | Thermal ABF Reflector | | | | | |
|--|---|---|--|--|--|--|
| Specification F v | 4mm PE 4 mm Bubble with both side high corrosive Aluminium foil | 6 mm PE 6 mm Bubble with both side high resistance anti corrosive Aluminium foil | 8 mm PE 8 mm Bubble with both side high resistance anti corrosive Aluminium foil/net and other side Acid resistance foil | 12 mm 12 mm Bubble with both side high resistance anti corrosive Aluminium foil | | |
| Bubble Diagram | 10 Dia. | 25 Dia. | 10 Dia. | 25 Dia. | | |
| Bubble Layer | One Layer | One Layer | Two Layer | Two Layer | | |
| Emissivity | 0.01 - 0.04 | 0.01 - 0.04 | 0.01 - 0.04 | 0.01 - 0.04 | | |
| Reflectivity | 97% | 97% | 97% | 97% | | |
| Fire Retardant UL -94 HBF | Complied | Complied | Complied | Complied | | |
| Flame spread classification & smoke density development according to: UL 723, NFPA No. 255, UBC No. 8-1 | Class A | Class A | Class A | Class A | | |
| Heat Resistance | 13.7 | 13.7 | NA | NA | | |
| Fungul Resistance | PASS | PASS | PASS | PASS | | |
| Water Vapour Transmission (ASTM E 96) | Negligible | Negligible | Negligible | Negligible | | |
| Operating Temp | -40 to +91 | -40 to +91 | -40 to +91 | -40 to +91 | | |
| Temperature Difference | 5°C to 6°C | 6°C to 8°C | 8°C to 10°C | 10°C to 12°C | | |
| Effective dBA reduction (Noise Reflection) | 3 dBA | 4 dBA | 5 dBA | 6 dBA | | |
| Roll Size | 1.2M * 50 Mtr. | 1.2M * 50 Mtr. | 1.2M * 40 Mtr. | 1.2M * 30 Mtr. | | |

Note:

- 1. Available in various thickness as per customer requirement.
- 2. All material available as a (FR) Fire Retardant as per BS-476 Part 6 & Part 7 respectively.
- 3. Available with various factor applied lamination such as Metalized Film, Aluminum Foil, one side & both side is available on customer request.

ABF Advantages

Industry Wise Advantages of Using ABF Insulations

The Roofing Industry

The need is to cut down the heat from the largest exposed surface area. Integrating GOLDCOIN's Reflective Insulation into any conventional - single or multi layered roofing systems provides efficient and comfortable working environment across industries The benefit of integration by the roofing solutions-provider helps deliver a better wholesome solution for the end user.

The Agriculture / Dairy / Poultry Farming Industries

All these industries comprise of buildings such as stables, barns and crop stores which are exposed to major stresses. Transpiration and excretions from animals, exhaust fumes from agriculture vehicles, high levels of humidity and condensation affect the building construction along with existing weather conditions. In all the above, it makes immense sense to first keep the heat out while retaining acceptable moisture content in order to provide a conducive working environment for both humans and animals.

The Textile / Dyeing / Garment / Engineering Industries

All these even today work with two common factors - a mix of old and new heat producing machinery and equipment and second, a large human workforce. To ensure better working environment inside, GOLDCOIN's Reflective Insulation works best to primarily cut down external heat gain by above 90% making it more effective for a more workable environment.

The Food / Hospitality Industries

Insulation is a key concern especially for the low temperature preservation of food during processing, storage and distribution across the supply chain - which can save as much as fifty percent of valuable food that would otherwise rot before it is packed, processed or consumed.



GOLDCOIN INDUSTRIES PVT. LTD.

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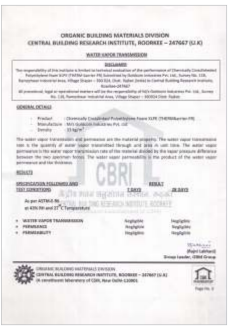
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Our Products Your Tomorrow



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