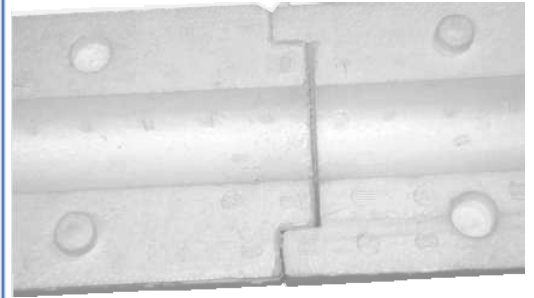
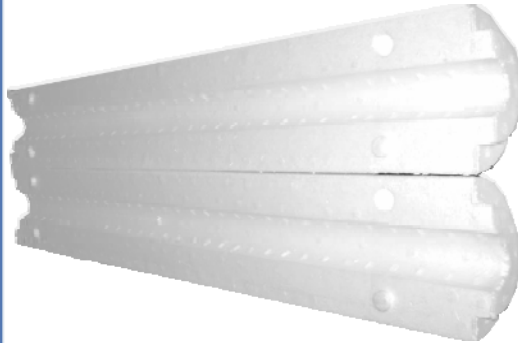


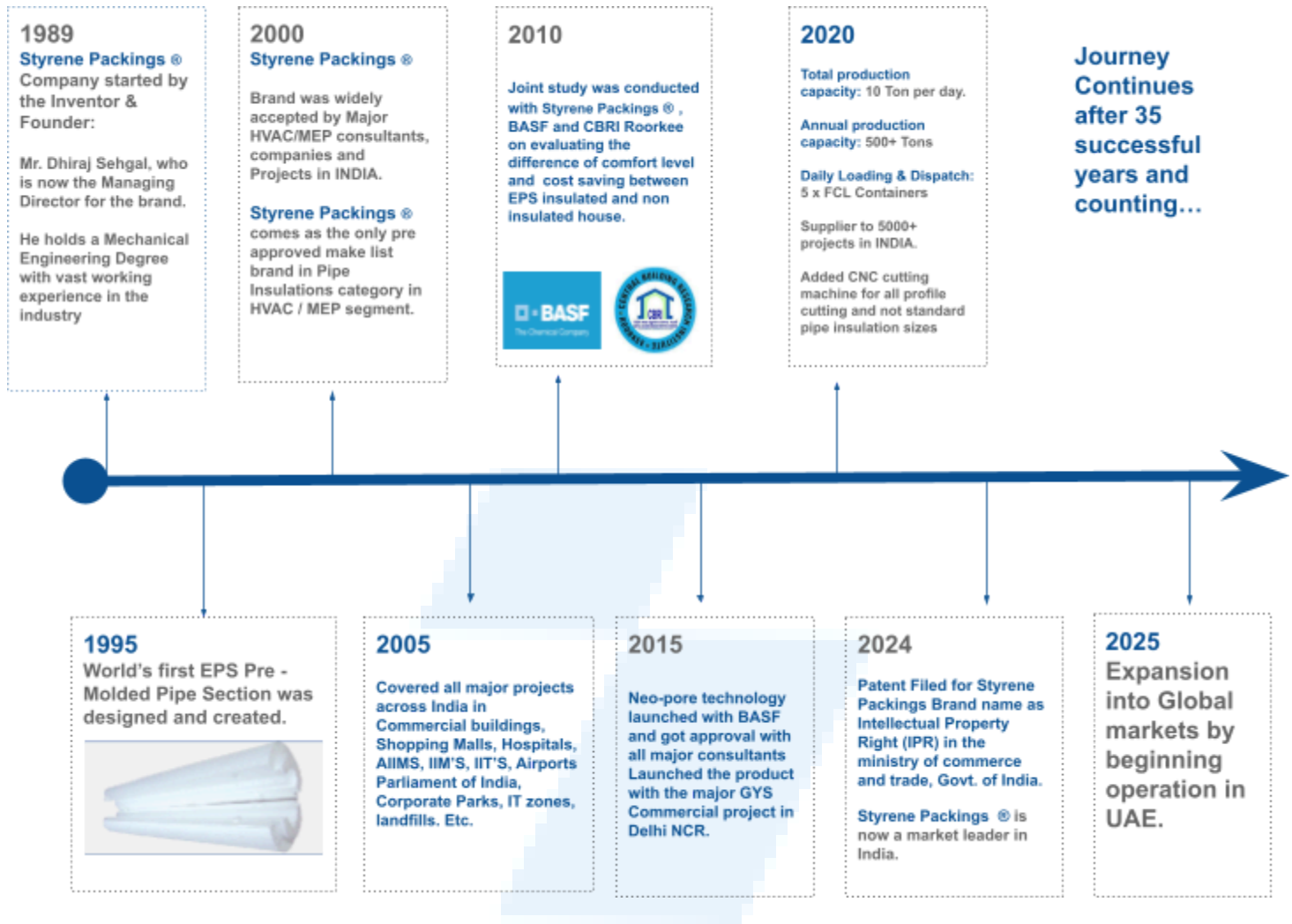


E.P.S PRE-MOULDED PIPE SECTIONS



**THERMAL INSULATION FOR
CONSTRUCTION & HVAC INDUSTRY**





STYRENE PACKINGS ® started as a progressive industrial unit engaged in the manufacture of Expanded Polystyrene products since the year 1989.

The company's main economic activity are design, manufacturing, marketing and sales of EPS Pre Molded Pipe Sections for thermal insulation in the building and HVAC industry.

3

Production Plants, 2 offices & 1 Distribution Center.

Located: Delhi NCR, INDIA

5000 + Mt

Annual Production

Supplies to the Domestic market in All parts of India.

100 +

Million Kms

Of the Pipe section produced till Date.

Used by all major HVAC / MEP consultants, architects & contractors in INDIA.

500 +

Active Customers

catering to HVAC / MEP Industries. Working with the biggest companies in the construction sector in INDIA.

L&T, Shapoorji Pallonji, DLF, Bluestar, Voltas, ETA, HITACHI, Suvidha, AECOM, CP Kukreja etc.

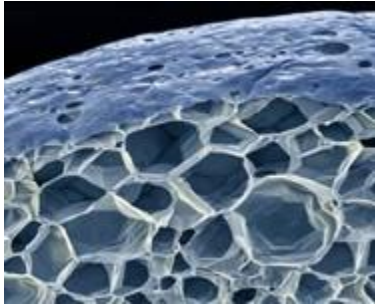
5000 +

Projects And counting..

Parliament of India, Airports, Metro, Railways, Prestigious Govt. Buildings, Hospitals, Biggest Corporate Parks, IT zones, Residential buildings etc.

Styrene Packings is the only pre approved Make list Brand for all HVAC project Insulations in INDIA.

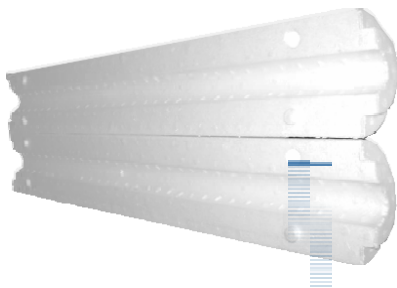
ABOUT STYRENE PACKINGS EXPANDED POLYSTYRENE (E.P.S)



STYRENE PACKINGS® EPS is made from eps granules, a close-cell cellular material which is extremely light in weight, poor conductor and thus has remarkable insulations properties. It is non-hygroscopic, odorless, rigid EPS containing 98% by volume air entrapped in its closed cells. This is the major reason for its excellent insulation properties round the year.

STYRENE PACKINGS® EPS not only gives protection to the roof against extreme weather conditions because of its low thermal conductivity but also protects the roof from seepage as it has very high water resistant properties.

Research conducted by CBRI on the benefit of Styrene Packings EPS Insulation products shows a temperature difference of at least 4 degree Celsius between insulated and non insulated rooms resulting in power saving of the tune 20% over the years.



Pipe Open Section (showing Interlocks)



Pipe Closed Section (showing shaft insert)

STYRENE PACKINGS® EPS Pre-Molded Pipe Section Insulation Technical Parameters

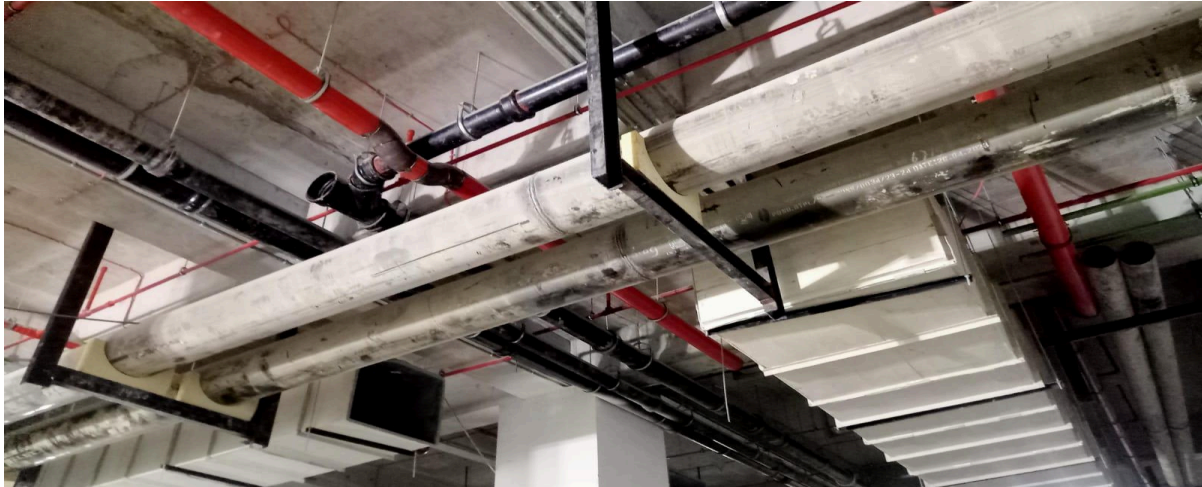
P H Y S I C A L P R O P E R T I E S	Density range (Regular manufacturing as per IS:4671)	16-32 Kg/cum
	Thermal Conductivity at 10 C mean temperature (k-value)	0.028 - 0.031 Kcal m/hr.m c
	Compressive Strength	0.8-1.6 kg/cm²
	Cross breaking Strength	1.4-2.0 kg/cm
	Tensile Strength	3-6 kg/cm²
	Application Range	-200 C ± 80 C
	Water absorption by % Volume for 7 days in water	0.5%
	Self ignition point	300 C Degree
	Melting Range	100 - 122 C
	R Value (hft ² .F ⁰ /BTU) for wall thickness 25 mm and density 30 gpl	4 (hft².F⁰/BTU)
	Polarity	Non polar polymer Resistant to water and moisture

*Performance data for Raw Material: SE250 FR EPS Granules meets the Flammability test Standards of IS 4671:1984 as well as UL-94, HF-1/HF-2.

*Styrene Packings offers Expanded polystyrene fully resistant to all concentrated acid except (HNO₃ and H₂SO₄) but it is non resistant to Aliphatic, hydrocarbons, Ketones and Chlorinated hydrocarbons and is affected by ultraviolet rays.

*It turns yellow and ultimately becomes brittle if left permanently exposed to sun.

STYRENE PACKINGS® (EPS) MANUFACTURING



We are proud to share that we have three state-of-the-art manufacturing facilities in NCR (Delhi) with the latest machinery. This consists of fully integrated and automatic plants to produce a consistent and highest quality product.

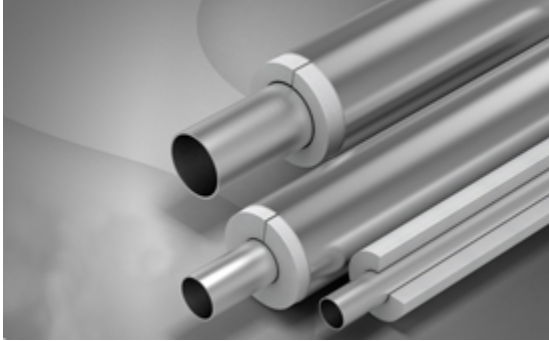
At STYRENE PACKINGS® we boast the highest annual production capacity in the country for Pre-Moulded Pipe sections EPS insulation. It is around 5000+ Mt Annual Production and an output of 5-7 FCL Containers dispatched per Day.

Our multiple sets of mold in each standard size makes us confident to give uninterrupted supplies at the projects even when any given mold goes for periodic maintenance or is under breakdown.

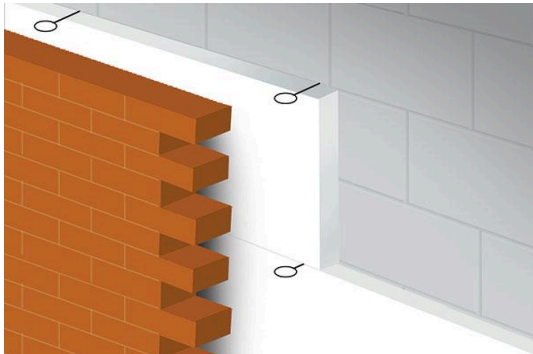
Our innovative EPS molded pipe sections are produced from very highly designed and calibrated molds to give consistent quality and dimensional stability.

All Our Raw material EPS granule sourced is fire rated for UL -94, type HF-1/HF-2/V1 Certification Class. It is Self Extinguishing in nature.

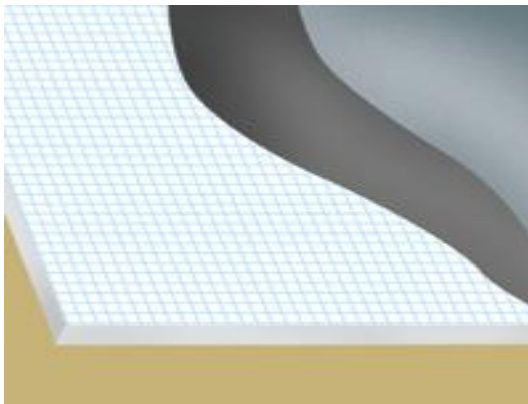
APPLICATIONS FOR STYRENE PACKINGS® (EPS) INSULATIONS



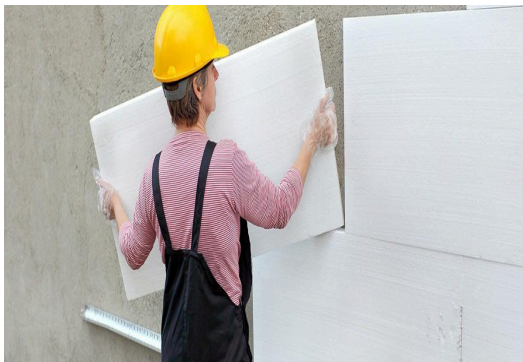
Pipe Insulation by Pre Molded EPS section



Gap filling by EPS /XPS blocks



**Floor Insulation & Floor Raising
by EPS /XPS Sheets**



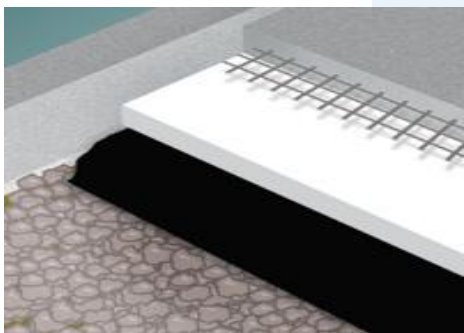
Wall Insulation by EPS sheets (EIFS)



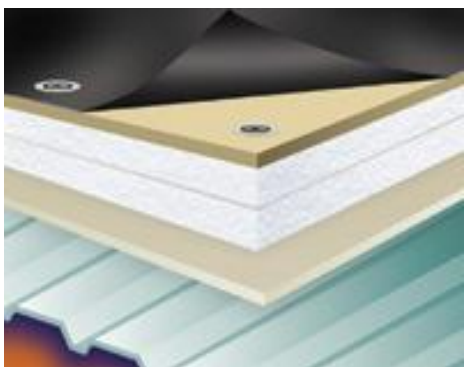
Insulated Facades by EPS /XPS sheets (EIFS)



Landscaping by EPS /XPS blocks



GeoFoam Piling & Geo Filing by EPS blocks



Roof Insulation by EPS /XPS sheets

PRESTIGIOUS CLIENTS & PROJECTS FOR STYRENE PACKINGS (EPS)



And many more....



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Exported & Marketed By:

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