



Pregis

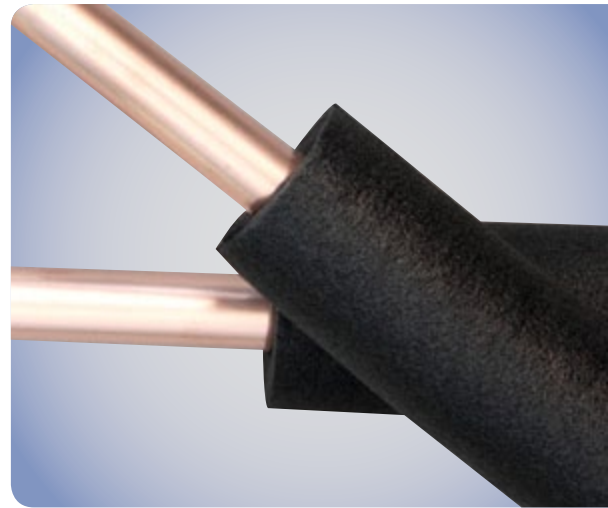
Protective Packaging Solutions

PROFLEX[®] PROFILES

POLYETHYLENE FOAM FOR PIPE INSULATION

Pregis Proflex polyethylene (PE) foam profiles are the ideal solution for pipe insulation applications. Manufactured with superior moisture resistance, high compressive strength and stable R-value to preserve your pipe temperature, Proflex PE foam profiles are a cost effective, durable and energy efficient solution for pipe insulation. Products are available in standard and custom cut fabricated profiles to meet your pipe insulation project needs.

Pregis Proflex PE foam profiles for pipe insulation applications assist with process control, energy conservation, and personal/equipment protection.

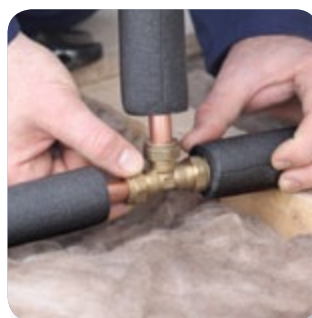
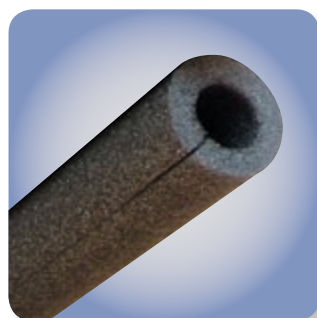
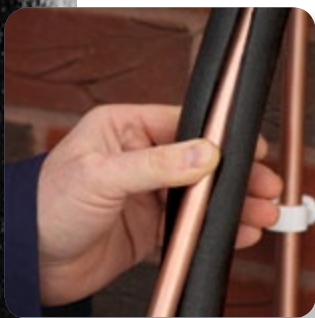


FEATURES

- Performance properties to meet your insulation needs
- Lightweight with high strength
- No long term R-Value loss
- Easy to fabricate
- Superior moisture resistance

BENEFITS

- Cost effective thermal design is among the highest priorities for pipe insulation.
- Proflex PE pipe insulation is available in a range of densities necessary to provide energy efficiency, structural integrity, cost effectiveness.
 - Proven to lower energy costs, saving both money and precious resources.

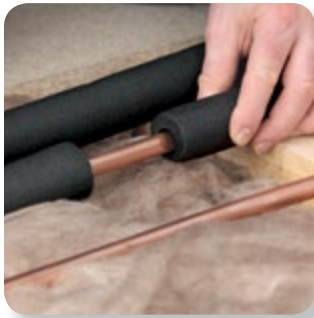




PREGIS PROFLEX PE FOAM PIPE INSULATION MEANS SATISFACTION, GUARANTEED

Pregis Proflex PE profiles are well suited for applications involving the insulation of pipelines. All products are manufactured to the highest quality control program standards and can meet all industry testing. Our pipe insulations are engineered to give you the greatest possible control for your piping system applications.

Pregis Proflex PE pipe insulations are among the most versatile, energy efficient, and cost effective insulators available, delivering extremely high, stable R-values. Our knowledgeable sales staff is equipped to offer you a design consultation, information about Pregis Proflex PE pipe insulation products, pricing, insulation requirements and the answers to all your questions. Contact your local Pregis representative today to learn more.



INSULATION PERFORMANCE

Property	Specification
Temperature Range	upper 200 / lower (-200)
Flame and Smoke Rating	25/50, ASTM E 84
Thermal Conductivity	Use
Water Vapor Transmission	Use
Nominal Density	1.5 - 2.4 pcf

SHAPES AND SIZES

Pregis Proflex PE foam pipe insulation is provided in:

Property	Size
Standard Lengths	72" (6')
Wall Thickness	3/8", 1/2", 3/4", 1"
Standard ID	3/8" - 4.5"

Contact Pregis protective packaging solutions:

877.692.6163

www.pregis.com

