Cavity Wall

Molded Polystyrene Insulation.

ThermaFoam R-Control molded polystyrene insulation is a cost-effective, durable, and energy efficient solution for cavity wall applications. It is an ideal material to stop energy loss in brick faced residential and commercial masonry and framed walls. ThermaFoam R-Control insulation is available in a range of thicknesses to meet your local continuous insulation energy code requirements.

- R-value that never changes and is stable over time
- · Range of compressive strengths available
- · Closed cell insulation with superior moisture resistance
- · High drying potential to rapidly release absorbed moisture
- Meets NFPA 285 code requirements

THERMA FOAM R-CONTROL	Compressive Strength ¹ , psi	R-value/inch ²	
		75°F³	40°F⁴
100	10	3.9	4.2
130	13	3.9	4.3
150	15	4.2	4.6
250	25	4.4	4.8

- ¹ Compressive strength @ 10% deformation.
- ² R-value units are °F·ft²·h/Btu.
- ³Recommended for design in WARM climates.
- ⁴Recommended for design in COLD climates.

ThermaFoam R-Control is available in a wide range of R-values and thicknesses to meet your needs. Product thicknesses are provided in the ThermaFoam R-Control Thickness Selector. Project requirements vary, so ThermaFoam R-Control can be ordered in any R-value thicknesses to meet your needs.

Proven to meet, or exceed, building codes.

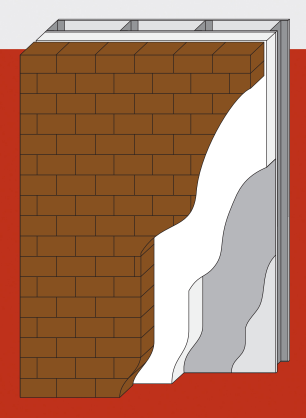
ThermaFoam R-Control is manufactured under an industry leading quality control program monitored by UL and further recognized in UL Evaluation Report UL ER40338-01. ThermaFoam R-Control meets ASTM C578, "Standard Specification for Rigid, Cellular Polystyrene Thermal Insulation".



NFPA 285 Assemblies.

A key building code requirement is providing NFPA 285 compliant wall assemblies. Numerous assemblies which include ThermaFoam R-Control as an insulation component have successfully passed the rigorous NFPA 285.





FOAM FACTS:

ThermaFoam R-Control outperforms XPS.

- ThermaFoam R-Control provides a stable long-term R-value at a lower cost
- ThermaFoam R-Control uses a blowing agent with 10 x lower global warming potential and 10,000 x lower ozone depletion
- ThermaFoam R-Control meets strength requirements at a lower cost
- ThermaFoam R-Control and XPS have resistance to moisture, but ThermaFoam R-Control has a higher vapor permeance leading to superior drying potential
- ThermaFoam R-Control with borate treatment available to provide termite resistance

Performance Value.

When you consider all performance characteristics and cost, ThermaFoam R-Control is your best choice for foam insulation.

ThermaFoam R-Control has air in its closed cells and therefore has a stable R-value. Many other insulations use blowing agents that cause R-value loss and are harmful to the environment.

ThermaFoam R-Control has compressive strength to meet specific project requirements.

ThermaFoam R-Control is manufactured to resist moisture absorption in wetting conditions and release absorbed moisture quickly during drying periods, which means ThermaFoam R-Control maintains R-value.

Termite Resistant.

One of the most destructive forces anywhere is termites. ThermaFoam R-Control can be manufactured with borate, a proven and safe additive, that effectively resists termites.

ThermaFoam R-Control with borate meets ICC ES AC239, "Acceptance Criteria for Termite-Resistant Foam Plastics".

Recyclable.

After it's life as a building insulation, ThermaFoam R-Control is 100% recyclable. It can be ground into granules and reincorporated into new ThermaFoam R-Control products or it can be thermally processed into a resin that's used to manufacture other new products.

Ready to take control? Start here.

If you're ready to have ThermaFoam R-Control contribute to your next project, just contact your ThermaFoam R-Control Technical Sales Representative. They will be happy to give you design consultation, information about ThermaFoam R-Control products, pricing, and answers to all of your questions.

Office: 501-945-1114



sales@thermafoamrcontrol.com www.thermafoamrcontrol.com



203 South Redmond Road Jacksonville, AR 72076