Vegetative Roofs

A lightweight, easy to install insulation and fill material for Vegetative Roofs.

Tru-R Geofoam is a cost effective, durable, time saving, and light weight insulation and fill solution for vegetative roof designs. Vegetative roofs add weight for soil/growing medium, planters, pavers, plantings, etc. on the structural roof deck. Tru-R Geofoam reduces weight resulting in a more economical structural roof deck and provides insulation that results in energy savings.

- · Super lightweight compared to other fills
- Allows for mixing intensive and extensive designs
- · Easy fabrication for landscaping contours
- Provides insulation performance

Compressive Resistance/R-value.

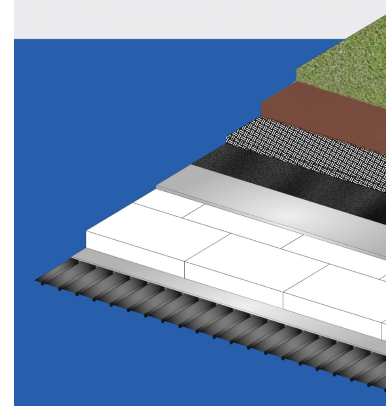
TRU-R	Compressive Resistance @ 1% deformation	R-value/inch @ 75°F
12	2.2 psi 320 psf (15 kPa)	3.1 °F·ft²·h/Btu (0.55 °K·m²/W)
15	3.6 psi 520 psf (25 kPa)	3.6 °F·ft²·h/Btu (0.63 °K·m²/W)
19	5.8 psi 840 psf (40 kPa)	3.8 °F·ft²·h/Btu (0.67 °K·m²/W)
22	7.3 psi 1050 psf (50 kPa)	4.0 °F·ft²·h/Btu (0.70 °K·m²/W)
29	10.9 psi 1570 psf (75 kPa)	4.2 °F·ft²·h/Btu (0.70 °K·m²/W)
39	15.0 psi 2160 psf (103 kPa)	4.2 °F·ft²·h/Btu (0.74 °K·m²/W)
46	18.6 psi 2680 psf (128 kPa)	4.3 °F·ft²·h/Btu (0.76 °K·m²/W)

Sizes and Shapes.

Tru-R Geofoam can be made in large or small, thick or thin sections. It can be custom cut in sizes ranging from a few square inches up to $3' \times 4' \times 16'$. Shop drawings for custom projects are easily produced on computer aided cutting equipment.







FOAM FACE-OFF:

Choosing Tru-R Geofoam over other insulation and fill materials for vegetative roof designs

- Tru-R Geofoam can easily vary strength, thickness, and size
- Tru-R Geofoam arrives ready to place in all weather conditions
- Tru-R Geofoam is the best value lightweight and insulation fill material
- Tru-R Geofoam blocks add very little weight to the roof deck
- Tru-R Geofoam can be fabricated to create more landscape design possibilities

Proven to meet, or exceed, building codes.

Tru-R Geofoam is manufactured under an industry leading quality control program monitored by UL and further recognized in UL Evaluation Report UL ER40266-01. Tru-R meets ASTM D6817, "Standard Specification for Rigid, Cellular Polystyrene Geofoam."



Ready to take control? Start here.

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



Buffalo

(716) 874-6474

buffaloinfo@thermalfoams.com

Syracuse

(315) 699-8734

syracuseinfo@thermalfoams.com

Rochester

(585) 247-0324

buffaloinfo@thermalfoams.com

Pittsburgh

(724) 742-1200

buffaloinfo@thermalfoams.com

Albany

(518) 621-7960

syracuseinfo@thermalfoams.com

Copyright © 2020 Thermal Foams, Inc. All rights reserved. Printed in USA.

TFG09-06/20



