

R-TECH_{IV}

25 PSI PREMIUM BELOW-GRADE INSULATION

Description

R-Tech IV is an engineered rigid insulation developed to be an alternative equal in applications where Type IV extruded polystyrene (XPS) is specified. R-Tech IV consists of a superior closed-cell, lightweight and resilient expanded polystyrene (EPS) with advanced polymeric laminate facers. The core of R-Tech IV is the same high-quality EPS as our InsulGrade insulations and meets or exceeds the compressive strength, flexural strength, dimensional stability and water absorption requirements of ASTM C578, Type IV, Standard Specification for Rigid, Cellular Polystyrene Thermal Insulation. R-Tech IV is available with factory laminated metallic-reflective facers, white facers or a combination of the two. In addition, R-Tech IV offers a long-term stable R-value, is an ENERGY STAR® qualified insulation and can contribute to LEED® credits.



R-Tech IV has been used successfully for numerous commercial, industrial and residential applications. The following are examples of the many R-Tech IV applications, insulating the foundation wall or slab and protecting the waterproofing or damp proofing, especially during backfilling. The following are examples of the many R-Tech IV applications:

- Architectural Shapes
- Below-grade Insulation
- Docks & Piers
- Void Fill
- Ramps & Bridge Approaches
- Freezers & Cold Storage
- Drainage Board
- Pre-cast/Pre-stressed
 Concrete Panels
- Road Base
- Foundations
- Retaining Walls

Advantages

- Environmentally Friendly. R-Tech IV does not contain any ozone-depleting blowing agents, may contain recycled material and the foam core is 100% recyclable.
- Stable R-Value. The product's thermal properties will remain stable over its entire service life. There is no thermal drift, so the product is eligible for an Insulfoam 20-Year Thermal Performance Warranty.
- User Friendly. R-Tech IV can be ordered with the InsulSnap[™] feature which scores the product longitudinally at any preordered interval (commonly 16" or 24" o.c.). The InsulSnap feature minimizes labor by enabling the installer to cleanly break the product at the desired width while also minimizing product breakage and waste.



- Water Resistance. R-Tech IV facers provide a surface that is virtually impervious to moisture.
- Insect and Mold Resistance. R-Tech IV can be manufactured with an inert additive that deters termites and carpenter ants. R-Tech X does not sustain mold and mildew growth.
- Jobsite Durability. With a polymeric facer on either side of it, R-Tech is extremely flexible and durable.
- Cost Effective. R-Tech is typically less expensive than comparable insulation products.
- Proven Performance. EPS has been manufactured using the same chemistry since the mid-1950s, providing proven performance.
- Code Approvals. InsulFoam insulations are recognized by the International Code Council Evaluation Service (ICC-ES) for numerous applications. Please contact your local Insulfoam representative for details.
- Enhanced R-values. In certain applications, increased R-values can be obtained by placing the metallic reflective side of the R-Tech towards a dead air space. R-value gain is dependent on the amount of dead air space between the R-Tech and outer surface. R-value gains are based on the ASHRAE Handbook of Fundamentals. See the attached Effective R-value chart.

Sizes

R-Tech IV is available in 4' x 8' sheets in thicknesses ranging from $^{3}/_{8}$ " to 5" in $^{1}/_{8}$ " increments. R-Tech IV can also be ordered with the InsulSnap feature which allows the end user to cleanly break the 4' x 8' sheets into any desired width. In addition, custom sizes are available upon request with little or no impact on lead times.



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Installation Recomendations

Please refer to the appropriate R-Tech application sheets for recommended installation procedures.

Key Product Comparisons

| Property | R-Tech IV | Type IV XPS | Test Method |
|--|-----------|-------------|-------------|
| Property | K-Tech IV | Type IV APS | rest Method |
| Density (min. pcf) | 1.80 | 1.55 | ASTM C303 |
| Compressive Strength (psi, 10% deformation) | 25 | 25 | ASTM D1621 |
| Flexural Strength (psi) | 50 | 50 | ASTM C203 |
| Water Absorption (max. % vol.) | 0.3 | 0.3 | ASTM C272 |
| Water Vapor Permeance (max. perm.) | < 1.1 | 1.1 | ASTM E96 |
| Dimensional Stability (maximum %) | 2.0 | 2.0 | ASTM D2126 |
| Flame Spread | < 75 | < 75 | ASTM E84 |
| Smoke Developed | < 450 | < 450 | ASTM E84 |

Product Feature Summary

| Product Features | R-Tech IV | Type IV XPS |
|--|-----------|-------------|
| Stable R-value | Yes | No |
| Free of HCFCs and Dyes | Yes | No |
| Available with Metallic Reflective Films | Yes | No |
| Available in a wide range of sizes and thicknesses | Yes | No |

Effective R-values* (metallic-reflective facer & dead air space)

| R-Tech IV Thickness | Design Temp. | Effective R-value* (R-Tech MR + Air Space) |
|------------------------|----------------|---|
| 0.5" | 25 °F 40 °F | 5.30 5.20 |
| | 75 °F | 5.00 |
| | 25 °F | 6.55 |
| 0.75" | 40 °F | 6.40 |
| | 75 °F | 6.10 |
| | 25 °F | 7.80 |
| 1.00" | 40 °F 75 °F | 7.60 7.20 |
| | - | |
| 4.0511 | 25 °F | 9.05 |
| 1.25" | 40 °F 75 °F | 8.80 8.30 |
| | | |
| 1.50" | 25 °F 40 °F | 10.30 10.00 |
| 1.50 | 75 °F | 9.40 |
| | 25 °F | 11.55 |
| 1.75" | 40 °F | 11.20 |
| | 75 °F | 10.50 |
| | 25 °F | 12.80 |
| 2.00" | 40 °F | 12.40 |
| | 75 °F | 11.60 |
| | 25 °F | 14.05 |
| 2.25" | 40 °F | 13.60 |
| | 75 °F | 12.70 |
| " | 25 °F | 15.30 |
| 2.50" | 40 °F 75 °F | 14.80 13.80 |

 $^{^{\}star}$ Requires 0.75"- 3.50" dead air space and the R-Tech metallic-reflective facer towards the dead air space.

R-value Comparisons

| R-Value | R-Tech IV | Type IV XPS | Test Method |
|---|----------------------|--------------------------------|---------------------------------|
| Warranted R-values @ 20 years | 4.8/inch 4.4/inch | Not Warranted Not Warranted | ASTM C518 @ 40 °F @ 75 °F |
| Warranted R-values @ 15 years | 4.8/inch 4.4/inch | 4.9/inch 4.5/inch | ASTM C518 @ 40 °F @ 75 °F |
| Published R-value (Thermal Resistance) | 4.8/inch 4.4/inch | 5.4/inch 5.0/inch | ASTM C518 @ 40 °F @ 75 °F |