

INSULROOF XV HIGH-PERFORMANCE 60 PSI INSULATION

Description

InsulRoof XV (InsulFoam XV) is an engineered insulation consisting of a superior closed-cell, lightweight and resilient expanded polystyrene (EPS). InsulRoof XV meets or exceeds the requirements of ASTM C578, Type XV, Standard Specification for Rigid, Cellular Polystyrene Thermal Insulation. InsulRoof XV has a nominal density of 3.0 lb/ft³. In addition, InsulRoof XV offers a long-term stable R-value and has excellent dimensional stability, compressive strength and water resistance properties.

Uses

InsulRoof XV is a high-performance roof insulation and is used in numerous roofing applications requiring an insulation or fill material with a high compressive strength.

Roof Systems: InsulRoof XV is well suited for single-ply roof applications employing mechanically fastened or ballasted TPO, PVC, EPDM, inverted roof membrane assemblies (IRMA), roof gardens, plaza decks, and hot rubber systems. Low-sloped built-up, modified bitumen and fully adhered single-ply roofs incorporating a cover board or slip sheet, are also approved. InsulRoof XV can be provided in flat and tapered panels as well as a custom cut flute-fill piece. Please consult local building codes and membrane manufacturers for system requirements.

System Compatibility: InsulRoof insulations are compatible with both light- and dark-colored single-ply membranes, can be applied directly to metal decks, are available in higher compressive strengths, and can be manufactured with fire-rated facers and coverboards. Please contact Insulfoam for more details.



Advantages

- Environmentally Friendly. InsulRoof XV does not contain any blowing agents, may contain recycled material, and is 100% recyclable if ever removed or replaced.
- 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.
- Proven Performance. EPS has been manufactured using the same chemistry since the mid-1950s, providing proven performance.
- Water Resistance. InsulRoof XV does not readily absorb moisture from the environment.
- Code Approvals. Insulfoam insulations are recognized by the International Code Council Evaluation Service (ICC-ES), and have numerous Underwriters Laboratory and Factory Mutual Approvals. Please contact your local Insulfoam representative for details.

Sizes

InsulRoof XV is available in 4' x 4' and 4' x 8' standard sizes with thickness from $\frac{1}{4}$ " to 40", and is readily available in custom lengths and widths with little to no impact on lead time. It is also available in tapered panels, with thickness from 0 ($\frac{1}{8}$ " actual) to 40", and in any slope per foot.







Typical Physical Properties

Burnel	Total Martin of	V-L
Property	Test Method	Value
Density (nom. pcf)	ASTM C303	3.0
C-Value (Conductance) - per inch		
BTU/(hr•ft²•°F)	ASTM C518	0.196
@ 25 °F	or	0.198
@ 40 °F	ASTM C177	0.217
@ 75 °F		
R-value (Resistance) - per inch		
(hr∙ft2∙°F)/BTU	ASTM C518	5.10
@ 25 °F	or	5.05
@ 40 °F	ASTM C177	4.60
@ 75 °F		
Compressive Strength	ASTM D1621	60
(psi, 10% deformation)	7.07111 2 1021	
Flexural Strength (min. psi)	ASTM C203	75
Dimensional Stability (maximum %)	ASTM D2126	2.0
Water Vapor Permeance (max. perm., 1 inch)	ASTM E96	2.5
Water Absorption (max. % vol.)	ASTM C272	2.0
Capillarity	_	none
Flame Spread	ASTM E84	< 20
Smoke Developed	ASTM E84	150-300

^{*}Properties are based on data provided by resin manufacturers, independent test agencies and Insulfoam.