

R-TECH[®] PREMIUM FANFOLD ROOFING UNDERLAYMENT

Description

R-Tech FF (Fanfold) is a high-performance sheathing consisting of a superior closed-cell, lightweight and resilient expanded polystyrene (EPS) with advanced polymeric laminate facers. The core of R-Tech is the same high-quality as our InsulRoof brand insulations, and meets or exceeds the requirements of ASTM C578, Standard Specification for Rigid, Cellular Polystyrene Thermal Insulation. In addition, R-Tech has excellent dimensional stability, compressive strength and water resistant properties.

Uses

R-Tech FF is ideal in recover applications, and is well-suited for single-ply roof applications that employ mechanically fastened or ballasted TPO, PVC, EPDM and CSPE membranes. Consult local building codes and membrane manufacturers for system requirements.

Advantages

- Labor Savings. R-Tech FF comes in 200 ft² bundles, and is lightweight enough that the average roof mechanic can carry an R-Tech bundle under each arm (a total of 4 squares). Competing 4' x 8' recover products would require 13 sheets to cover 4 squares, and weigh almost 5 times as much as R-Tech FF.
- User Friendly. The R-Tech manufacturing process ensures that it will lay flat during installation, eliminating the thermoplastic roof system seam-welding issues that are experienced with other FF products.
- Versatile. The unique polymeric laminate facers allow singleply membranes, including PVC, to be installed directly over R-Tech without additional slip sheets or divorcement.
- Cost-Effective. R-Tech is typically less expensive than other recover products, requires fewer fasteners per square foot, and is easier to handle.
- Environmentally Friendly. It contains no formaldehyde or HCFCs, may contain recycled material, and has a foam core that is 100% recyclable.
- Proven Performance. The same fundamental chemistry has been in use since the mid-1950s, so the actual performance of the product is well known.
- Water-Resistant. R-Tech is hydrophobic (does not readily absorb moisture) and does not promote the migration of moisture into the insulation.



 Code Approvals. R-Tech has numerous recover listings with Underwriters Laboratories. Please refer to UL's Roofing Materials Directory or contact your Insulfoam representative for additional information.

Sizes

R-Tech FF is available in nominal thicknesses of $\frac{3}{8}$ ", $\frac{1}{2}$ " and $\frac{3}{4}$ " with the 4' x 50' FF (2 squares). Individual panel sizes within the FF bundle are 2' x 4'. R-Tech is also available in 4' x 8' units.

Installation Recommendations

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One fastener is to be placed at each corner of the leading and trailing edges, and thereafter at a rate of one fastener every 12 square feet placed on alternating sides of the sheet.

- Fasteners are to be 6" from the board's edge.
- When used with dark colored membranes, R-Tech should be installed with the silver or metallic side facing up.

Note: Some membrane manufacturers may require a higher density of fasteners for their warranted systems. Consult the membrane manufacturer for specific requirements.

Engineered EPS Versatile - Durable - Sustainable





Typical Physical Poperties of R-Tech*

Property	Туре I	Type VIII	Type II	Type IX	Test Method
Compressive Strength (psi, 10% deformation)	13	16	20	28	ASTM D1621
Flexural Strength (psi)	33	40	50	70	ASTM C203
Water Vapor Transmission (perms)	< 1.0	< 1.0	< 1.0	< 1.0	ASTM E96
Absorption (% vol.)	< 1.0	< 1.0	< 1.0	< 1.0	ASTM C272

Typical Physical Properties of InsulFoam (foam core)*

Prop	erty	Туре І	Type VIII	Type II	Type IX	Test Method
Nominal Density (pcf)		1.0	1.25	1.5	2.0	ASTM C303
C-Value (Con BTU/(hr•	nductance) •ft2•°F) @ 25° F @ 40° F	.23	.220	.21	.20 21	ASTM C518 or ASTM C177
(por mon)	@ 75° F	.26	.255	.24	.23	
R-value (Therm (hr•ft2•' (per inch)	al Resistance) °F)/BTU @ 25° F @ 40° F @ 75° F	4.35 4.17 3.85	4.54 4.25 3.92	4.76 4.55 4.17	5.00 4.76 4.35	ASTM C518 or ASTM C177
Compressiv (psi, 10% de	re Strength eformation)	10 - 14	13 - 18	15 - 21	25 - 33	ASTM D1621
Flexural Str	r ength (psi)	25 - 30	32 - 38	40 - 50	55 - 75	ASTM C203
Dimensiona (maxim	al Stability um %)	< 2%	< 2%	< 2%	< 2%	ASTM D2126
Water Vapor T (peri	Fransmission ms)	2.0 - 5.0	1.5 - 3.5	1.0 - 3.5	0.6 - 2.0	ASTM E96
Absorptio	n (% vol.)	< 4.0	< 3.0	< 3.0	< 2.0	ASTM C272
Capill	arity	none	none	none	none	-
Flame S	Spread	< 20	< 20	< 20	< 20	UL 723
Smoke De	eveloped	150 - 300	150 - 300	150 - 300	150 - 300	UL 723

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