INSULFOAM°

ROOF INSULATION SYSTEMS



PREDICTABLY CONSISTENT VALUE.





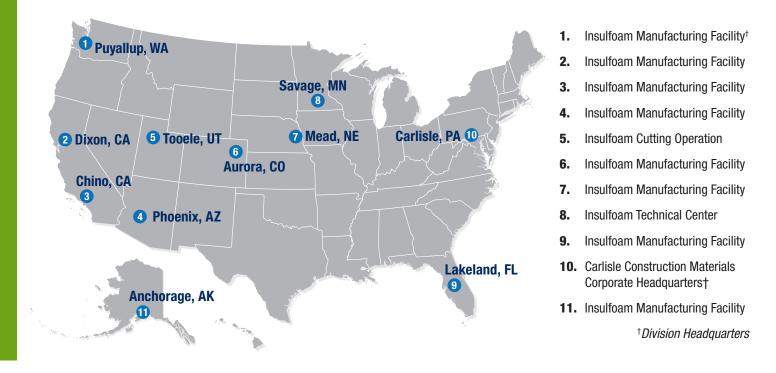




Insulfoam Product Overview

Insulfoam is one of the nation's largest manufacturer of block-molded expanded polystyrene (EPS). For over 50 years, Insulfoam has enabled building professionals to construct high-quality, cost-effective insulation systems. With the widest range of faced, laminated, and standard high-performance EPS insulation products, Insulfoam has the right products for any application while providing the highest R-Value per dollar of any rigid insulation.

U.S. Locations



Insulfoam's block molded expanded polystyrene (EPS) products are manufactured under the InsulFoam and R-Tech brands for roofing insulation, wall and sheathing systems, OEM garage door insulation, foundation and slab insulation, geofoam applications and numerous other building and construction applications. The ability to provide these products in a wide range of sizes, thicknesses and densities coupled with its stable R-Value make them the most versatile and cost-effective insulation in the industry. Insulfoam's technical capabilities in design, new product development, code approvals and testing provide a strong foundation for the company's continued advancement of expanded polystyrene as an innovative construction material.





PREDICTABLY CONSISTENT VALUE.

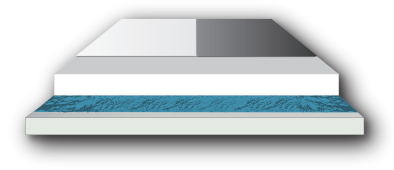
Black vs. White

The impact of roof color on energy-efficiency is a top concern for design professionals. Extensive research is being done to understand how a black (EPDM, ballasted) or white (PVC, TPO, White EPDM) roof, in different climate zones, can impact a building's energy consumption.

Insulfoam insulation solves a part of that puzzle by being compatible with both dark- and light-colored single-ply membranes.

- Installing a black roof in cold climate zones? Use InsulFoam SP or R-Tech (metallic side up) for recover applications.
- Re-covering a white roof in the southern U.S.? Use R-Tech for recover applications. Use InsulFoam SP or InsulFoam HD Composite for extra protection from hail and ice.

Whatever the color of your roof, Insulfoam has an insulation product that will increase your building's energy efficiency.



Long-term is the Right Term – LTTR R-Values and Insulfoam Insulations

The roofing industry was rocked in January 2014 with the change in LTTR R-Value testing, which resulted in lower R-Values for various thicknesses in many insulations, that can lose their thermal stability over time. But this did not affect Insulfoam insulations.

Insulfoam utilizes sustainable manufacturing processes, using raw materials that retain their thermal properties long term. Because of their R-Value retention, Insulfoam products are covered by Insulfoam's 100% R-Value warranty. With Insulfoam, you get what you pay for: an insulation product that retains its original R-Value.





Weighed down with Ballast? Insulfoam can lighten your load

Ballasted roofs are back! Known as the original cool roof, ballasted roofs are both economical and sustainable as a long-lasting, energy-efficient weatherproofing system.

Insulfoam insulations can be tailor-made for ballasted roofs:

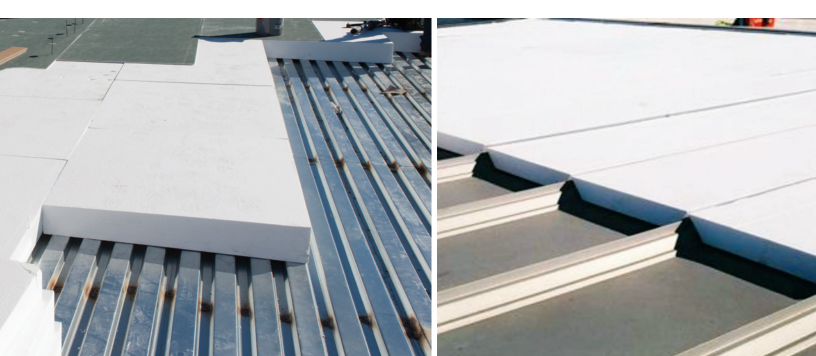
- UL Class-A for all decks and approved membranes.
- Insulfoam can be installed direct-to-deck.
- High compressive strength to support the weight of ballast and live loads.
- Highest R-Value per dollar, making your total ballasted roof system economical.

Direct to Metal – Insulfoam Has Got Your Back

Insulfoam insulations can be applied directly on top of metal decks:

- Meet International Building Code (IBC) Chapter 26 requirements for direct-to-deck applications on metal roofs.
- Pass UL 1256 without the need for a thermal barrier.

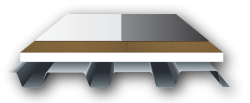
Combining compliance with economy, Insulfoam can help you offset the cost of a quality metal deck by lowering the total system cost.



Design & Build Single-Ply with Insulfoam

So how can you use Insulfoam with a single-ply roof system? See below for examples of common code-compliant systems. For more information, contact your local Insulfoam sales representative.

Building a tapered roof or compound drainage system? Please visit our website at www.Insulfoam.con to contact Insulfoam for more details.



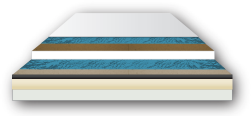
Metal Deck

- InsulFoam SP
- Mechanically attached EPDM/PVC/ TPO/FleeceBACK[®] (FB) - black or white membrane



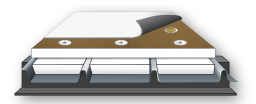
R-TECH Recover Panels or FanFold

- Facers compatible with dark- or lightcolored membranes
- Mechanically attached EPDM/PVC/ TPO/FB - black or white membrane



FleeceBACK BUR Recover

- InsulFoam SP
- FleeceBACK membrane (approved thickness) adhered with foam adhesive



Existing Metal Roof

- InsulFoam Flute-Fill (FL)
- InsulFoam SP
- Induction Welding Cardboard Disc
- Induction Welding Plates
- Induction Welding TPO white membrane



Code-Compliant Insulation For All Decks

Decades of research and testing have helped Insulfoam develop insulation systems that are code-compliant with all major roof decks. This table lists popular applications of Insulfoam in UL-approved roof systems.

| DECK | STEEL | | | CONCRETE | | | WOOD/COMBUSTIBLE | | |
|--|------------------------------------|--|-----------------|---|--|-----------------|---|---|-----------------|
| Membrane | Fully Adhered | Mechanically Attached | Ballasted | Fully Adhered | Mechanically Attached | Ballasted | Fully Adhered | Mechanically Attached | Ballasted |
| InsulFoam EPS | InsulFoam with coverboard | InsulFoam with slipsheet or coverboard | InsulFoam | InsulFoam with coverboard | InsulFoam with slipsheet or coverboard | InsulFoam | InsulFoam with min. ¼" gyp coverboard | InsulFoam with min. ¼" gyp coverboard | InsulFoam |
| Tapered InsulFoam | InsulFoam with coverboard | InsulFoam with slipsheet or coverboard | InsulFoam | InsulFoam with coverboard | InsulFoam with slipsheet or coverboard | InsulFoam | InsulFoam with min. ¼" gyp coverboard | InsulFoam with min. ¼" gyp coverboard | InsulFoam |
| R-TECH FF Fanfold Roofing Underlayment (Recover) | Not Applicable | R-TECH FF | R-TECH FF | Not Applicable | R-TECH FF | R-TECH FF | Not Applicable | R-TECH FF | R-TECH FF |
| InsulFoam SP | Not Applicable | InsulFoam SP | InsulFoam SP | InsulFoam SP with compatible adhesive or Peel & Stick membrane | InsulFoam SP | InsulFoam SP | Not Applicable | Not Applicable | InsulFoam SP |
| InsulFoam FL (For Metal Decks) | InsulFoam FL with coverboard | InsulFoam FL with coverboard or combined with InsulFoam SP | InsulFoam FL | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable |

Roofing Insulation Products

InsulFoam I, VIII, II, IX, XIV and XV

Flat and Tapered – EPS Roofing Insulation

Application

All roofing and reroofing applications. Tapered panels used for increasing slope for additional drainage.

Characteristics

Available in compressive strengths from 10-60 psi, flat thicknesses of $\frac{1}{2}$ " to 40", and tapered start thicknesses of $\frac{1}{8}$ " to maximum thicknesses of 40"; multiple slopes available.

R-TECH FF

Fanfold Underlayment

Application

For recover applications, approved for use under single-ply roof systems without the use of a slip-sheet. EPDM is acceptable in the northern US.

Characteristics

Available in 200 sq. ft. fanfold bundles with thicknesses of $\frac{3}{8}$ ", $\frac{1}{2}$ ", or $\frac{3}{4}$ ".





R-TECH

Roofing Underlayment

Application

For recover applications, approved for use under single-ply roof systems without the use of a slip-sheet.

Characteristics 4' x 8' panels in thicknesses of 3/8" - 1".

InsulFoam FL Flute Fill

Application Recover insulation for existing metal roof profiles.

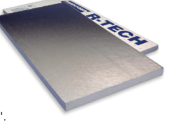
Characteristics Available in taper, straight, or custom-cut profiles to fit any metal roofing system.

InsulFoam HB

Holey Board

Application For use in lightweight concrete systems.

Characteristics Typically provided in $2' \times 4'$ panels in thicknesses from 34'' to 20''.









19727 57th Ave. E. • Puyallup, WA 98375 Toll Free: (800) 248-5995 • Fax: (253) 271-3265 www.Insulfoam.com

One of the Nation's Largest Manufacturer of Block-molded Expanded Polystyrene (EPS).

Insulfoam- a division of Carlisle Construction Materials Inc., does not make any warranty with respect to suitability of the above adhesive products. Please consult with the adhesive manufacturer to confirm the compatibility of their adhesive/sealants with expanded polystyrene (EPS) and specific applications.

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