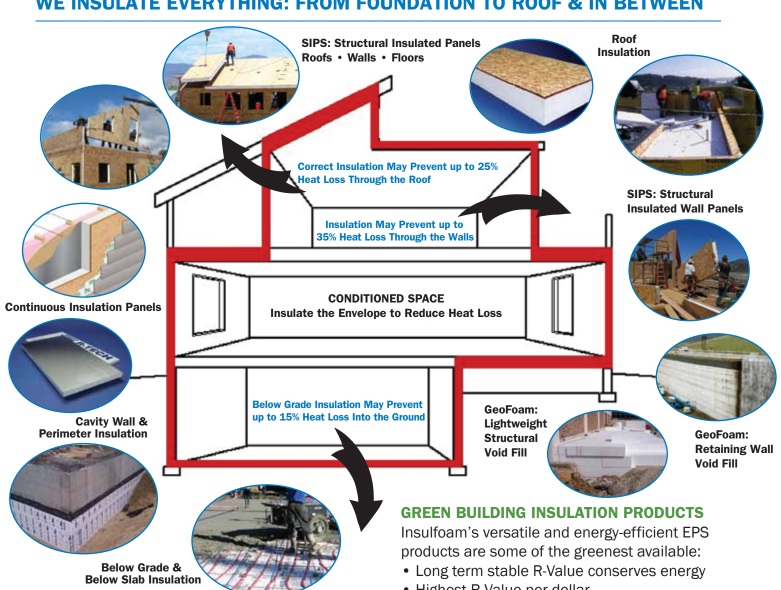


Stronger. Straighter. Greener.

Sustainable Engineered Insulation

WE INSULATE EVERYTHING: FROM FOUNDATION TO ROOF & IN BETWEEN



Your Premier SIPS Reps can offer you a one-stop insulation resource to reach well beyond the SIPS building envelope.

Website: premiersips.com Email: info@premiersips.com Toll Free: 800-275-7086

- Highest R-Value per dollar
- 100% recyclable
- Manufactured using post-consumer & postindustrial materials
- Contributor to LEED® certification
- Free of dyes, formaldehyde and HCFCs
- Does not leach toxic chemicals or heavy metals
- Does not support mold or mildew growth

Sustainable Engineered Insulation

SIPs: Premier SIPs consist of an insulating, expanded polystyrene (EPS) foam core structurally laminated between two sheets of oriented strand board (OSB). This engineered system provides an extremely strong building panel that needs no additional frame or skeleton for support. Premier's large, pre-fabricated SIPs make the framing process faster than other building methods and enable a more airtight, well insulated building for high energy efficiency. Premier SIPs are used as walls, roofs and floors for the envelope of the structure.

ci (Continuous Insulation) Panel: Decrease a building's energy use and increase indoor comfort with an economical and easy-to-install exterior continuous insulation (ci) & nail base sheathing product. Insulfoam's ci Panel installs over stick framing, meets building codes and energy standards for both residential & commercial construction, and is ideal an all-in-one solution for continuous insulation (rigid foam EPS) & nail base (OSB) for cladding attachment.

InsulLam: InsulLam is a high performance nailbase insulation for use in a variety of steep-and-low slope roof systems. Acceptable for installation over fully supported structural single ply roof deck applications that employ mechanically fastened, ballasted or adhered EPDM, TPO, PVC or CSPE membranes, InsulLam also works well with low-sloped built-up and modified bitumen membrane systems. Additionally, InsulLam is well-suited for vaulted and cathedral ceilings as an underlayment for shingle, tile, slate and metal roofing systems.

InsulFoam Drainage Board (DB): Looking to combine superior insulating qualities with advanced water drainage capabilities? InsulFoam DB offers exterior foundation protection against the negative effects of moisture infiltration, when waterproofing membranes alone may not be enough. InsulFoam DB features high-performance rigid EPS with an advanced factory laminated filtration facer covering and protecting the 1/4 x 1/4 drainage channels which are located every 2 on center across the entire board. This unique facer keeps dirt and sediment out of the channels, effectively directing water away from the building and into the appropriate drainage system. This results in a dryer, longer-lasting foundation and structure.

R-Tech Below Grade: For a cost-effective and dependable below-grade insulation solution, look no further than R-Tech Below Grade (BG). Installed directly over the primary waterproofing system of a foundation, R-Tech BG reduces freeze/thaw cycles that can compromise the structural integrity of a building, helps to eliminate air leaks and improves interior comfort levels by stabilizing building temperatures. R-Tech BG also protects the waterproofing system during backfilling and acts as an additional barrier to groundwater infiltration. R-Tech BG can also be installed on the inside of a foundation wall.

R-Tech Under Slab: To effectively and economically insulate a building's concrete floor slab, Insulfoam offers R-Tech Under Slab. This high-performance, block-molded expanded polystyrene is offered in a wide range of thicknesses and densities, enabling the designer to specify the right product for any job. R-Tech Under Slab features incredible compressive strengths that range from 1,440 to 8,460 pounds per square foot.

Geofoam: InsulFoam® GF is used both as an alternative to various fill-materials and as a soil stabilizer, and can also be used in various engineered applications. With a weight that is lighter than that of most fill materials, InsulFoam® GF is cost-effective and does not typically require surcharging, preloading, and staging often necessary in construction applications.



Website: premiersips.com
Email: info@premiersips.com
Toll Free: 800-275-7086