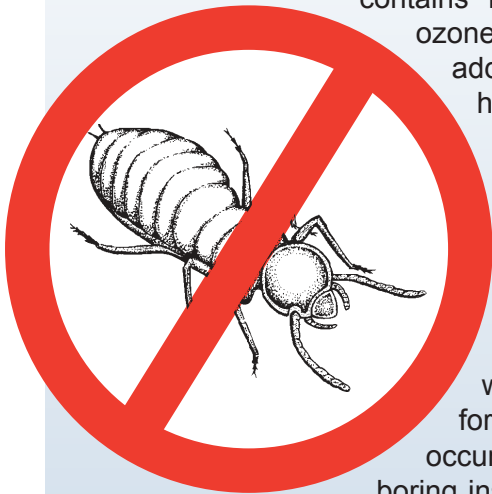




Insect Resistant RIGID INSULATION

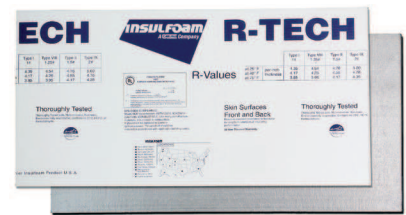
EFFECTIVE, SAFE and DEVELOPED to create the confidence to build to the most demanding standards.

Through extensive research and testing, Insulfoam has developed an effective, non-toxic additive that will deter insects in the InsulFoam® and R-Tech® family of products. In keeping with our commitment to the environment, Insulfoam insect-resistant EPS is environmentally sound and contains no dyes, formaldehyde or ozone-depleting HCFC's. The additive is inert, non-nutritive, highly stable and therefore will not decompose, decay, or produce undesirable gases or leachates. Insulfoam insect-resistant EPS is recyclable and safe for waste-to-energy systems and landfills. It is a process which uses a natural mineral formulated to resist normally occurring exposure to wood-boring insects, specifically carpenter ants and termites. Insulfoam's non-toxic treatment is Environmental Protection Agency Registered, meets the standards of ASTM D3345 and WPA EL 12-72, and lasts as long as the Insulfoam rigid insulation.



Insulfoam has been manufacturing expanded polystyrene rigid insulation for over 40 years. The InsulFoam and R-Tech brands guarantee that you're getting the best available insulation material in the market place.

Insulfoam is committed to helping you realize the best possible return on your investment in R-Tech, Total Wall, R-Tech Fanfold, exterior one-coat stucco T&G rigid insulations and InsulFoam GF (Geofoam). InsulFoam and R-Tech brands have a proven record of innovative characteristics and long term performing physical properties. For additional information please contact (800) 248-5995 or visit www.insulfoam.com.



• Insect resistant R-Tech insulation



• Insect resistant Total Wall Exterior Insulation System



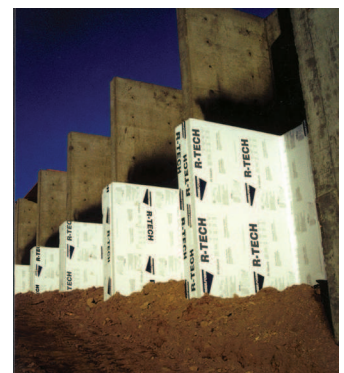
• Insect resistant R-Tech Fanfold Insulation



• Insect resistant One-Coat Stucco T&G Insulation



• Insect resistant InsulFoam GF (Geofoam)



• Insect resistant R-Tech Cavity Wall & Perimeter Foundation Insulation