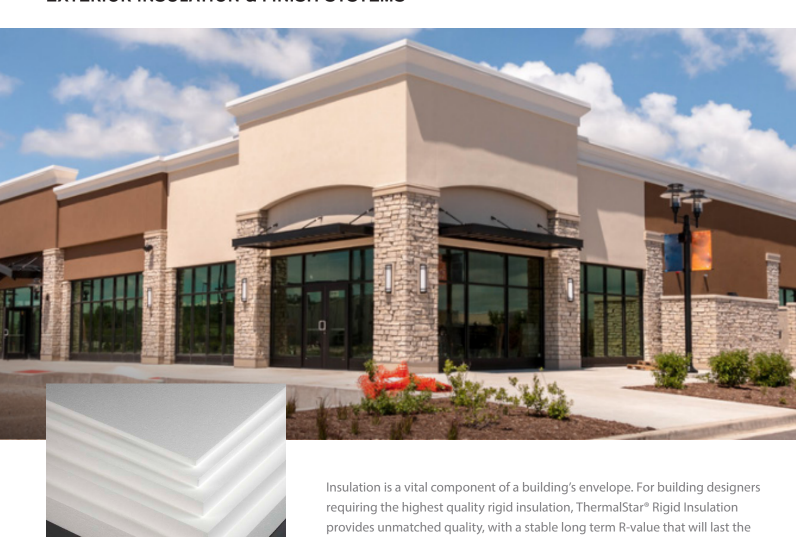




ATLAS

EIFS INSULATION

EXTERIOR INSULATION & FINISH SYSTEMS



ThermalStar EIFS

requiring the highest quality rigid insulation, ThermalStar® Rigid Insulation provides unmatched quality, with a stable long term R-value that will last the lifetime of your structure. Manufactured under an industry leading quality control program monitored by UL and ICC-ES, ThermalStar Rigid Insulation meets or exceeds ASTM C578 and E2430 standards, providing an HFC free, recyclable rigid insulation with a low Global Warming Potential (GWP).











PHYSICAL PROPERTIES

See EIFS Insulation Tech Data Sheet for a full listing of the physical properties.

PRODUCT NAME ASTM C578 TYPE COMPRESSIVE STRENGTH R-VALUE PER INCH @75°F

ThermalStar EIFS 10 Type I 10 PSI 3.9







BENEFITS

- ThermalStar EIFS can easily be cut or shaped to virtually any shape or design to resemble exterior architectural details such as cornices, arches, columns, special moldings or decorative accents.
- The high vapor permeability properties of ThermalStar EIFS increase the moisture durability of the built assembly.
- ThermalStar EIFS has minimal long-term moisture retention with the ability to dry quickly, which is critical to having effective exterior wall insulation.
- ThermalStar EIFS does not include HCFCs, HFCs or formaldehyde, providing an insulation with a low global warming potential (GWP) and zero ozone depletion potential (ODP).
- ThermalStar EIFS is backed by a limited lifetime warranty for physical and thermal performance. See separate ThermalStar warranty for terms and conditions.

APPLICATIONS

- Exterior insulation
- EIFS Systems

FOR MORE INFORMATION AND PRODUCTS VISIT ATLASMOLDEDPRODUCTS.COM



Atlas Molded Products, a Division of Atlas Roofing Corporation

