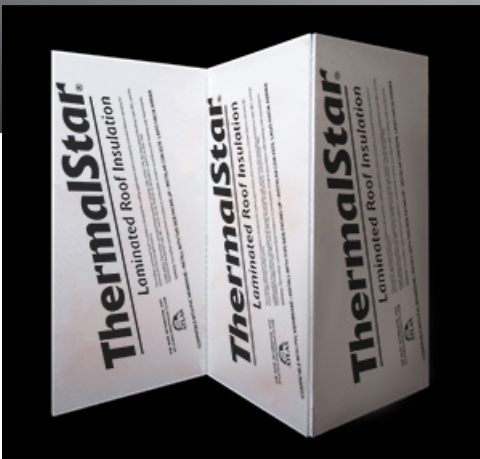


LAMINATED ROOF INSULATION

SLIP SHEET AND RETROFIT ROOF



ThermalStar Laminated Roof Insulation (LRI)

Insulation is a vital component of a building's envelope. For building designers 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 standards, providing an HFC free, recyclable rigid insulation with a low Global Warming Potential (GWP).



**PVC MEMBRANE
COMPATIBLE**



**FILM FACED
FOR DURABILITY**



**FANFOLD FOR
FAST INSTALLATION**



**LABOR
SAVINGS**



**LIMITED LIFETIME
WARRANTY**

PHYSICAL PROPERTIES

See *Laminated Roof 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 LRI 10	Type I	10 PSI	3.9
ThermalStar LRI 13	Type VIII	13 PSI	3.9
ThermalStar LRI 15	Type II	15 PSI	4.2



BENEFITS

- ThermalStar Laminated Roof Insulation (LRI) is continuous insulation with a PVC compatible film.
- With dual film facers, ThermalStar LRI is more durable against typical job site abuse such as transport, storage, and installation.
- For an easy and quick installation, ThermalStar LRI is available as 4'x50' fanfold.
- One bundle of ThermalStar LRI covers two squares, providing labor savings during installation.
- ThermalStar LRI is backed by a limited lifetime warranty for physical and thermal performance. See separate ThermalStar warranty for terms and conditions.

APPLICATIONS

- Recover sheet for retrofit roof assemblies

FOR MORE INFORMATION AND PRODUCTS VISIT ATLASMOLDEDPRODUCTS.COM

GREATER COVERAGE
GREATER AVAILABILITY



Atlas Molded Products, a Division of Atlas Roofing Corporation
8700 Turnpike Drive, Suite 400, Westminster, CO 80031
Phone: 855.597.4427 | Fax: 303.428.2595 | AMPinfo@AtlasRoofing.com

