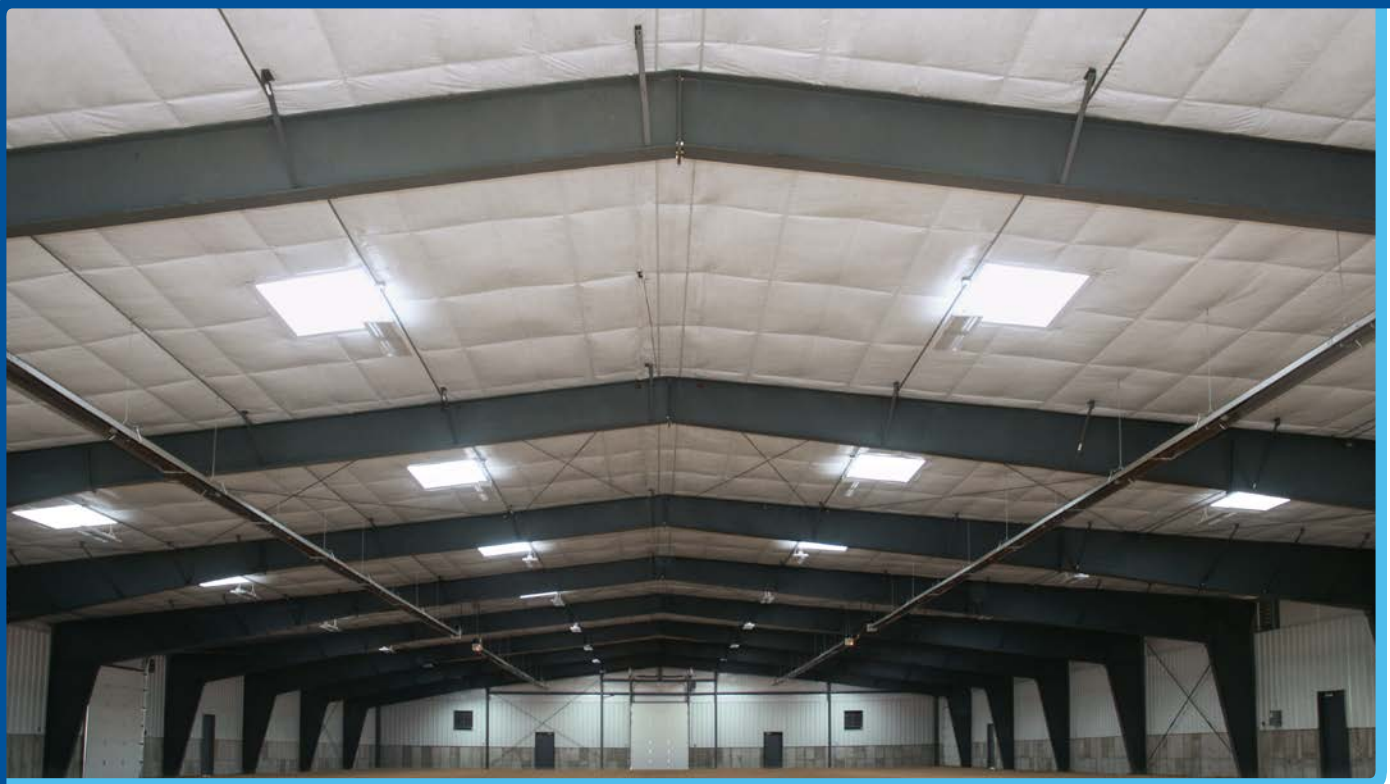


INNOVATION FOR A BRIGHTER FUTURE



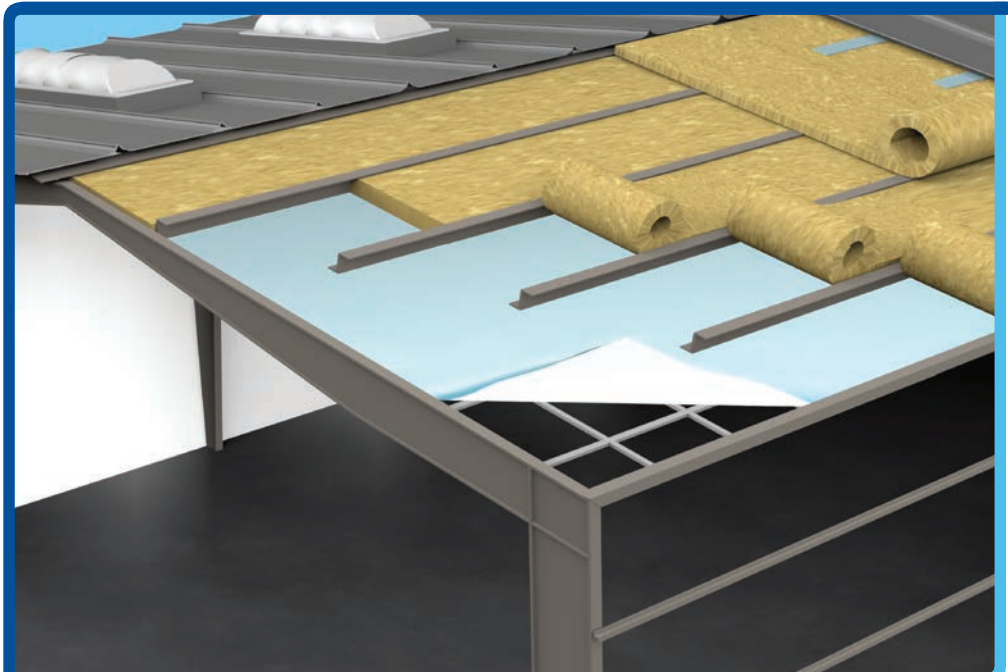
from Bay Insulation Systems

- BRIGHT WHITE FABRIC COVERS PURLINS AND GIRTS
- ENERGY-EFFICIENT SYSTEM MEETS CURRENT AND FUTURE CODES
- LEADING-EDGE FALL PROTECTION KEEPS WORKERS SAFE
- LABOR-SAVING FEATURES
- ROOF AND WALL SYSTEMS
- NEW OR RETROFIT ROOF APPLICATION
- FLANGE BRACE COVERS FACILITATE STANDARD CONNECTIONS

Skyliner[®]
INSULATION SYSTEMS

SKYLINER® INNOVATION FOR VALUE-

Skyliner® Insulation Systems make your metal building more energy efficient and brighter, while meeting all energy standards and codes. Skyliner's low performance U-factors (installed R-values) save money on heating and air conditioning. Its brilliant white reflective surface makes your building brighter and aesthetically pleasing and improves lighting efficiency. And the system provides construction workers with leading-edge fall protection.



APPLICATIONS

- Churches
- Warehouses
- Offices
- Retail
- Sports Facilities
- Aircraft Hangars
- Institutional Facilities
- Educational Facilities
- Manufacturing
- Agricultural

GET THE FEATURES THAT MATTER MOST



Energy Efficient



Smart Money



Time Savings



Leading-Edge Fall Protection

- NAIMA 202-96(R) (Rev 2000) Fiberglass
- Tested Assemblies
- Meets or exceeds all codes and standards, including ASHRAE, IECC, California Title 24, Washington, Oregon, Florida
- Meets OSHA requirements for leading-edge fall protection
- Bright white fabric covers purlins and girts
- Flame Spread and Smoke Contribution meets UL 723/ASTM E84
- Less banding
- Exclusive Safety Banding and Clip System
- Bay-wide and long-length fabric
- Strong tarp-like fabric
- .02 perm-rated vapor retardant fabric
- Local Bay Insulation Systems plant support
- Skyliner® XQ layout drawings
- Easy install instructions
- Fabric packaged in rolls, on a core, for easy dispensing on the roof
- Flange Brace Covers Facilitate Standard Connections

ADDED PERFORMANCE

INSULATION SYSTEMS FOR A BRIGHTER FUTURE

Skyliner® Insulation Systems, exclusively distributed by Bay Insulation Systems, are banded liner systems for metal building roofs and walls that, combined with NAIMA-certified fiberglass, achieve low in-place U-factors as specified by current and future ASHRAE standards, IECC Codes, and other codes for conditioned space insulation requirements.

Skyliner low performance U-factor/high installed R-value roof system consists of white banding and bright white fabric installed under the purlins (black also available). When fastened to the purlins, using Skyliner's exclusive Safety Banding and Clip System, the result is a brilliant white ceiling surface that also provides OSHA leading-edge fall protection for workers on the roof.

Unfaced NAIMA-Certified Insulation, from Bay Insulation Systems, is then placed in the purlin cavity and across the top of the purlins. Depending on the purlin depth, performance U-factors as low as $U = .029$ can be achieved.

After Fabric and Banding Systems (including exclusive Safety Clip) are installed, OSHA leading-edge fall protection is achieved and enhances workers' freedom of movement on the roof.

Skyliner's exclusive fabric dispensing and safety banding and clip method increase installation productivity, reducing field labor costs. The tarp-like fabric strength, exclusive Safety Banding and Clip System (fewer banding strips), and unique

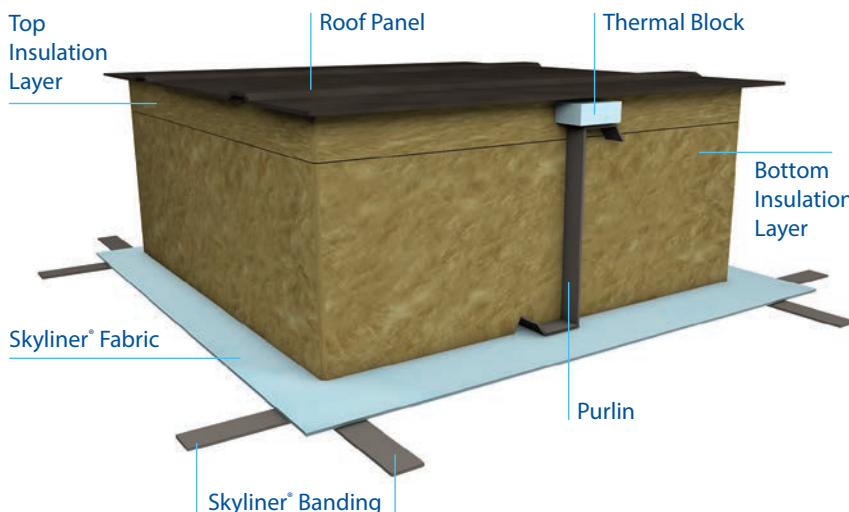


adhesive-dispensing system increases install and on-roof productivity, reducing installation costs.

ASHRAE 90.1 2013 Prescriptive Solutions (Metal Building Roofs)

SS Roof + R 3 TB

R 19 + R 11	$U = .037$
R 25 + R 8	$U = .037$
R 25 + R 11	$U = .031$
R 30 + R 11	$U = .029$



For information on the Skyliner® Insulation System, contact your **SPACE bldgs representative.**