INNOVATION FOR A BRIGHTER FUTURE



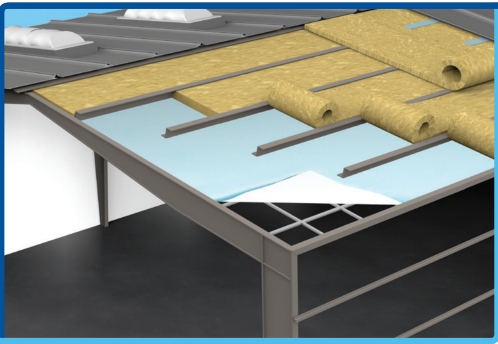
from Bay Insulation Systems

- BRIGHT WHITE FABRIC COVERS PURLINS AND GIRTS
- ENERGY-EFFICIENT SYSTEM MEETS CURRENT AND FUTURE CODES
- 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® 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







Time Savings



- NAIMA 202-96(R) (Rev 2000) Fiberglass or Metal Building Insulation Filler Blanket
- 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 per 29 CFR 1926.502(c)(4)
- · Class A Fire Rated
- Bright white fabric covers purlins and girts
- 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. These systems achieve low in-place U-factors as specified by current and future ASHRAE standards, IECC Codes, as well as 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 metal building 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, 2016 & 2019 PRESCRIPTIVE SOLUTIONS

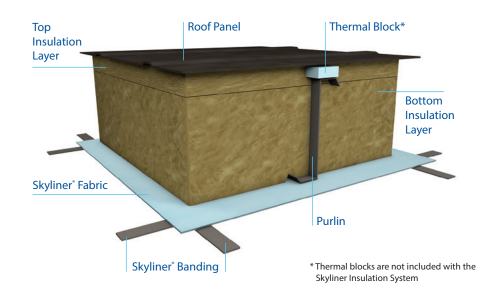
(METAL BUILDING ROOFS)

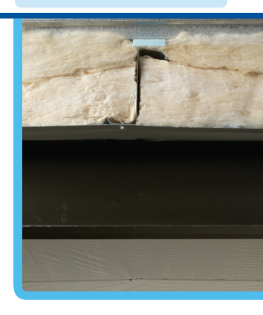
SS Roof + R-3 TB

R-19 + R-11	U = 0.037
R-25 + R-8	U = 0.037
R-25 + R-11	U = 0.031
R-30 + R-11	U = 0.029
R-25 + R-11 + R-11	U = 0.026

ASHRAE 90.1-2016 & 2019 PRESCRIPTIVE SOLUTIONS (METAL BUILDING WALLS)

R-25 + R-0.375 TBT U = 0.059R-30 + R-0.75 TBT U = 0.052





BAY INSULATION— ALL OVER THE NATION

LAMINATING PLANTS, SERVICE CENTERS, AND DISTRICT MANAGERS AROUND THE NATION

Bay Insulation Systems is committed to providing the metal building industry the best customer support for our insulation products and systems at our 25 local plants nationwide. Contact your local District Manager or the plant nearest you, or visit us at www.SkylinerSystems.com or www.BavInsulation.com.



BAY INSULATION SYSTEMS LOCATIONS:

ARIZONA

2240 W. Peoria Avenue Phoenix, AZ 85029 602-733-6570 Fax: 602-532-7214

CALIFORNIA

3878 S. Willow Avenue Suite 103 Fresno, CA 93725 559-268-6330 Fax: 559-268-6363

COLORADO

14200 E. 33rd Place Suite B Aurora, CO 80011 303-371-0037 Fax: 303-576-9311

CONNECTICUT

15 Bradley Park Road East Granby, CT 06026 860-785-9797 Fax: 860-831-1600

FLORIDA

1075 Gills Drive Suite 700 Orlando, FL 32824 407-438-1288 Fax: 407-438-0995

10104 North Palafox Street Pensacola, FL 32534 850-438-5520 Fax: 850-438-5543

GEORGIA

6675 Corners Industrial Ct. Suite C Norcross, GA 30092 770-209-9190 Fax: 770-209-9995

INDIANA

335 Strategy Drive Indianapolis, IN 46229 317-322-0830 Fax: 317-322-0850

KENTUCKY

4022 Produce Road Louisville, KY 40218 502-964-1553 Fax: 502-964-1546

LOUISIANA

2525 Wooddale Boulevard Baton Rouge, LA 70805 225-214-1600 Fax: 225-214-1605

MINNESOTA

6095 East River Road Fridley, MN 55432 763-572-0052 Fax: 763-572-0146

MISSOURI

9651 NE Parvin Road Suite 100 Kansas City, MO 64161 816-861-8892 Fax: 816-861-9117

St. Louis, MO 63119 314-645-7625 Fax: 314-781-8020

NORTH CAROLINA

1015 E. Springfield Drive High Point, NC 27263 336-431-4202 Fax: 336-431-9169

2114 Atlantic Avenue Suite 108 Raleigh, NC 27604 919-821-5010

OHIO

4800 Van Epps Road Brooklyn Heights, OH 44131 216-351-5505 Fax: 216-351-5508

PENNSYLVANIA

40 Hilton Street Easton, PA 18042 610-258-7335 Fax: 610-258-7442

TENNESSEE

5445 E. Raines Road Suite 12 Memphis, TN 38115 901-565-9300 Fax: 901-531-8219

TEXAS

921 W. Bethel Road Bldg. 300, Suite 301 Coppell, TX 75019 469-420-0600 Fax: 469-420-0700

9500 Clay Road Houston, TX 77080 713-939-8001 Fax: 713-939-1299

* 111 East McCarty Lane San Marcos, TX 78666 512-353-4064 Fax: 512-353-4349

VIRGINIA

* 2731 Plantation Road NE Roanoke, VA 24012 540-986-2542 Fax: 540-362-8134

WASHINGTON

3104 142nd Avenue E Suite 101 Sumner, WA 98390 253-299-2220 Fax: 425-656-5245

WISCONSIN

Corporate Headquarters 2929 Walker Drive Green Bay, WI 54311 920-406-4200 Fax: 920-406-4242

ONTARIO, CANADA

560 Admiral Court London, Ontario N5V 4L3 519-659-9003 Fax: 519-659-9007

* Includes BIC Office (Bay Insulation Contracting Inc.)







