



www.bayinsulation.com



The Bay Runner Insulation System® comes pre-assembled and ready to go.

From setup to start of roofing can be up to 50% faster than other facing-first systems.



Uncrate the machines.



Insert the guardrails.



Fly the machines to the roof.

SAFE

The Bay Runner Insulation System® is designed to help with **leading edge fall prevention and fall protection**. Tested and verified by the independent third-party lab Intertek, the system covers and exceeds the following OSHA standards:

FALL PREVENTION

OSHA 29 CFR 1926.754(e)(3)(i) – Covers for roof and floor openings shall be capable of supporting, without failure, twice the weight of the employees, equipment and materials that may be imposed on the cover at any one time.

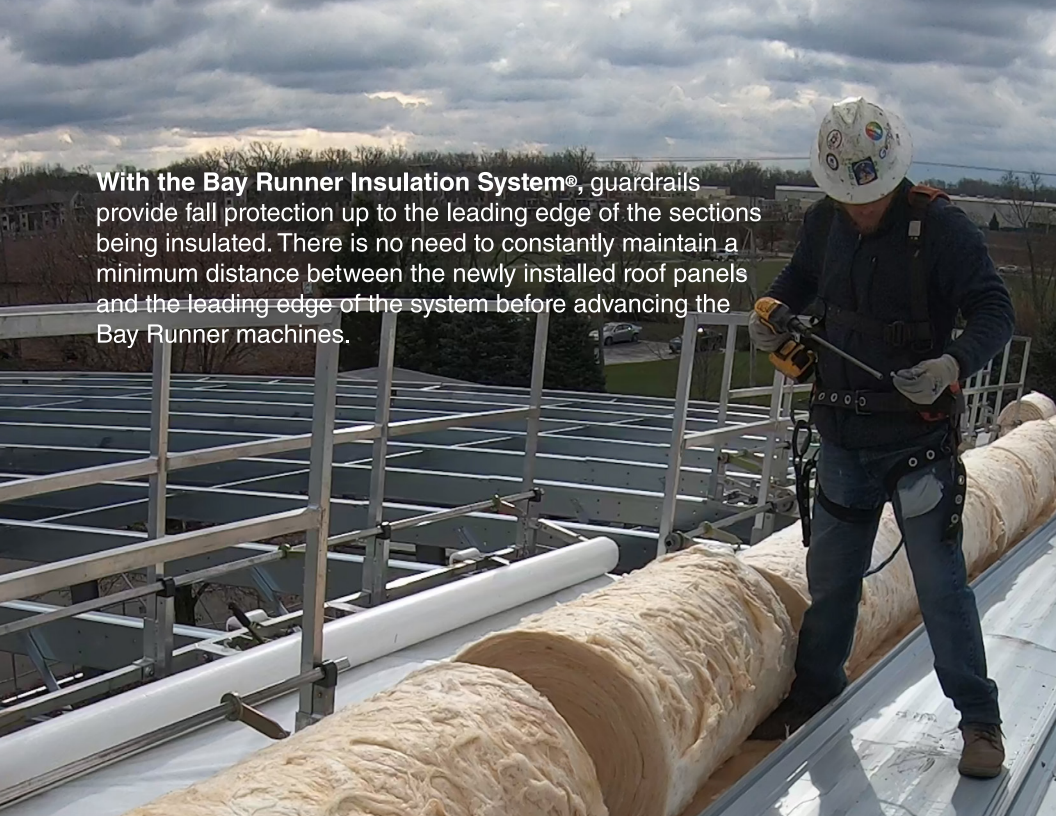
FALL PROTECTION

OSHA 29 CFR 1926.502(b)(3) – Guardrail systems shall be capable of withstanding, without failure, a force of at least 200 pounds (890 N) applied within 2 inches (5.1 cm) of the top edge, in any outward or downward direction, at any point along the top edge.

OSHA 29 CFR 1926.502(b)(4) – When the 200-pound (890 N) test load specified in paragraph (b)(3) of this section is applied in a downward direction, the top edge of the guardrail shall not deflect to a height less than 39 inches (1.0 m) above the walking/working level.

The Bay Runner Insulation
System® protects the
installation crew while the
building is being insulated
and roofed by providing
leading edge fall prevention
and fall protection when
installed according to the
Bay Runner instructions.

Bay Runner is only one component of a total fall prevention plan for the job. Other means of fall protection are still required within 6 feet of any roof edge or opening where Bay Runner is not being used.



EFFICIENT







SAVES TIME

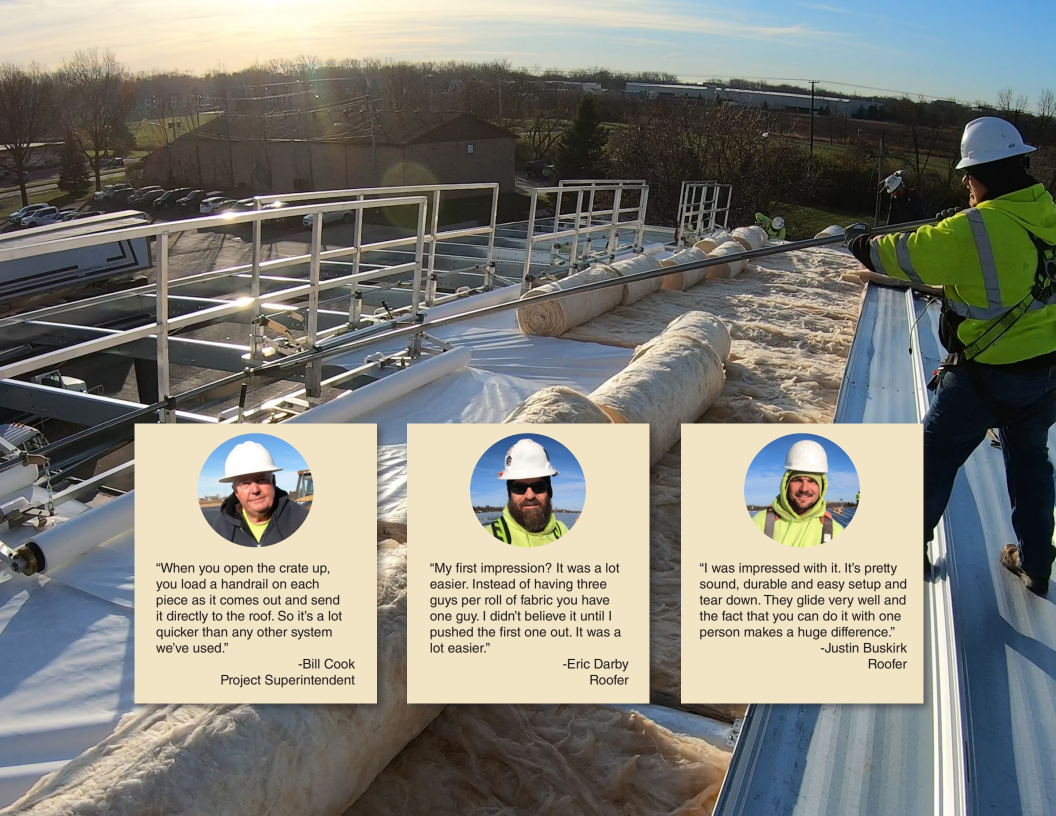
Fabric rolls are pre-loaded on the machines, making setup to roof start up to 50% faster than other facing-first systems. For double-sloped roofs, the transition from one side to the other is just as quick and easy.

REQUIRES LESS MANPOWER

Only one person is needed to easily advance the Bay Runner Insulation System®. Other systems require multiple people and machines to advance a single roll of fabric, requiring coordination and valuable time away from roofing.

INCREASES PRODUCTIVITY

The Bay Runner Insulation System® offers a quicker setup and less manpower to advance the machines. It also allows the roofing crew to work right up to the machines before advancing again. The guardrails on the machines provide leading edge fall protection, so there is no need to maintain a minimum distance between roof panels and the leading edge of the system. This all translates into more time and manpower dedicated to roofing and insulating. Roofing crews have reported installing a daily average of 7,500 ft² of roof using a single layer of insulation, and 5,000 ft² of roof using a double layer of insulation.





Bay Insulation Systems, with locations across North America, has the Experience, superior Quality products, and top-rated Service to meet our customers' needs. For more information, contact an office near you or visit us at **www.bayinsulation.com**.

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

FLORIDA

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

7208 Weil Avenue Suite C 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 Bay Insulation Contracting Office