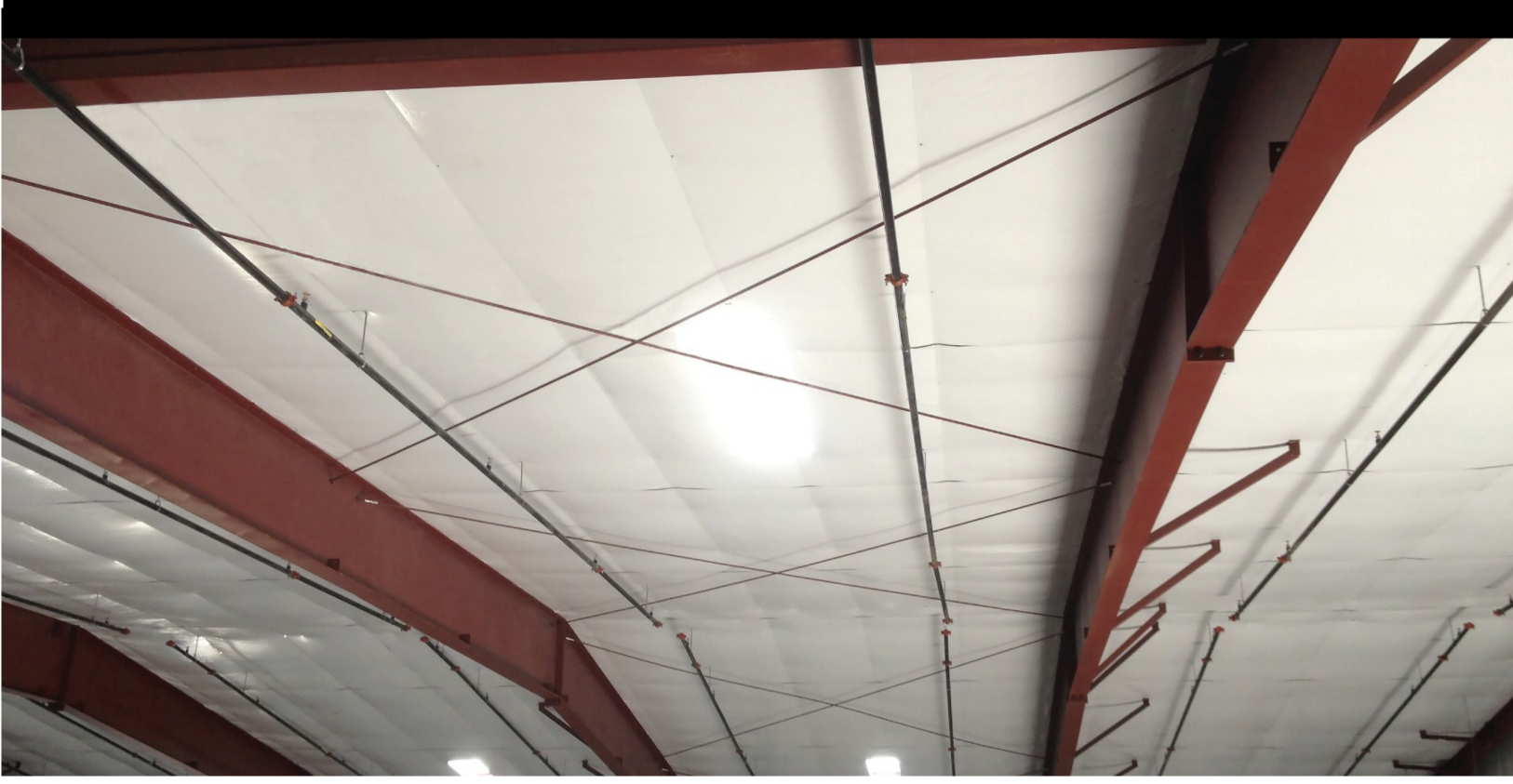


www.llinsulation.com | 800-747-5385

# **ProLiner™ Banded Liner System**

Provides OSHA-Compliant Fall Protection and Meets Energy Code Requirements



- Fall Protection: Provides leading-edge fall protection<sup>1</sup>
- Thermal Performance: Full range of R-values to meet energy code requirements in ALL climate zones<sup>2</sup>
- **Noise control:** Reduces noise transfer from inside and outside of the building, providing superior sound abatement
- **Durable finished appearance:** A low permeance fabric serves as the vapor retarder, preventing condensation, contributing to air barrier integrity, and providing a brighter, resilient finish
- Meets fire code ratings
- GREENGUARD Certified

For more information about Proliner™ contact your local L&L Insulations representative, visit *Ilinsulation.com* or call *800-747-5385.* 



## **ASHRAE 90.1 (2013) Table A2.3.3**

Insulation Rated R-Value Overall U-Factor System<sup>1</sup> of Insulation for Entire Base Roof Assembly

Standing Seam Roof with Thermal Spacer Blocks a,b (see below)

Liner System	R-19 + R-11	0.037
	R-25 + R-8	0.037
	R-25 + R-11	0.031
	R-30 + R-11	0.029
	R-25 + R-11+ R-11	0.026

Standing Seam Roofs without Thermal Spacer Blocks

Liner System R-19 + R-11 **0.040** 

Through-Fastened Roofs without Thermal Spacer Blocks

Liner System R-19 + R-11 0.044

- a. A standing seam roof clip that provides a minimum clip height of 1.5" from underside of roof and top of purlin.
- b. A minimum R-3 thermal spacer is required.

### **Wall Assembly U-Values**

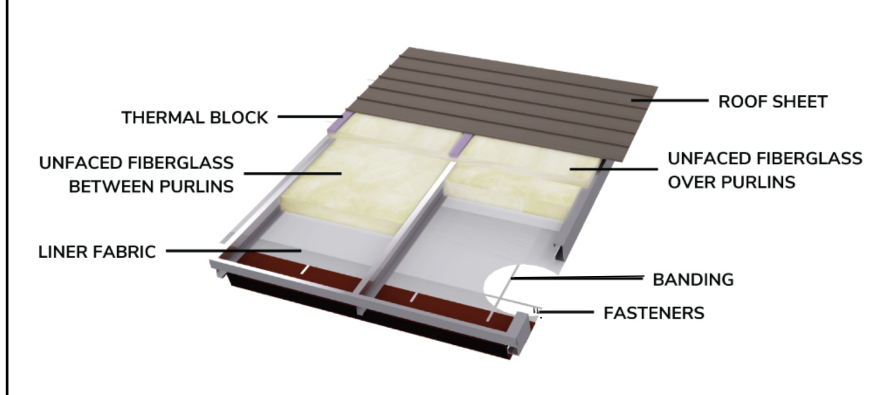
Thermal Break	<b>Cavity Insulation</b>	Wall U-Factor
None	R-19 MBI+	0.066
1/8" Foam	R-25 MBI+	0.057
1/8" Foam	R-30 MBI+	0.049
Certified R-13	R-30 MBI+	0.042

Calculations based on 8" girts spaced 5' on center.

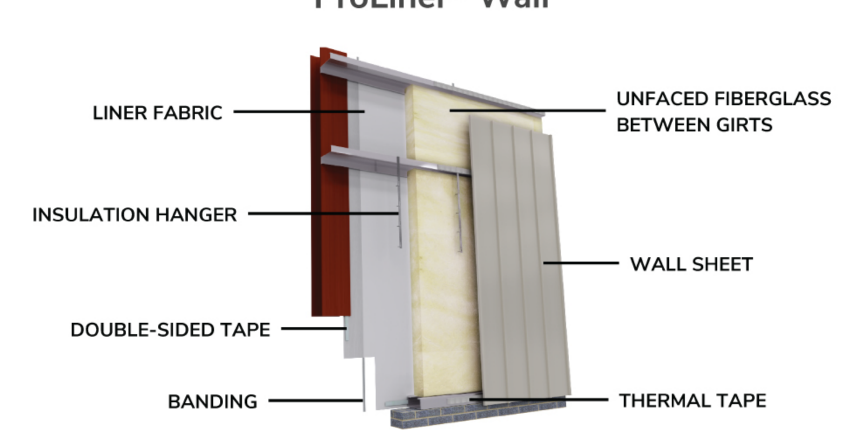
- 1 Meets the requirements of OSHA Standard 29 CFR 1926.502 (c)(4)(i) and OSHA Standard 29 CFR 1926.760 (a) (1) for leading edge fall protection and OSHA Standard 29 CFR 1926.754 (e)(3)(i) covers for roof and floor openings.
- \* ProLiner™ meets the definition of Liner System {Ls} as described in ASHRAE 90.1 and IECC requirements.

For more information about Proliner™ contact your local L&L representative, visit *llinsulation.com* or call *800-747-5385*.

#### **ProLiner™** Roof



#### ProLiner™ Wall



# Learn more at Ilinsulation.com

Find more information about

Proliner™, including specification
guidelines, install instructions and more
on our website.