



Skyliner® Technical Bulletin 004:

Skyliner® and OSHA Criteria

The Skyliner® System has been developed to meet the OSHA Standard 29 CFR 1926.502(c)(4)(i) for leading-edge fall protection, which states:

"The drop-test shall consist of a 400 pound (180 kg) bag of sand 30 +/- 2 inches (76 +/- 5 cm) in diameter dropped into the net from the highest walking/working surface at which employees are exposed to fall hazards, but not from less than 42 inches (1.1 m) above that level."

Bay Insulation Systems Inc. (BIS) has successfully tested Skyliner® Insulation System materials from multiple roof locations, per OSHA Standard 29 CFR 1926.502(c)(4)(i).

When banding, safety clips, BayBond™ adhesive, and Skyliner® fabric are installed and a Qualified Person supervises and maintains that the installation of the materials are in accordance with the Skyliner® Insulation Systems Installation Instructions for New Construction, BIS may issue a certification document that materials meet OSHA leading-edge fall protection standards.

Questions? Contact your Bay District Manager, call 844.999.7153 or visit www.SkylinerSystems.com.

(Photo of Actual fabric)







