

Roof Edge ES-1 Standards



The roof edge serves as the building's first line of defense against damaging winds and severe weather. That's why specifying a roof edge to be compliant with ANSI/SPRI/FM 4435/ES-1 and other important testing standards to meet building code is critical.

Learn more about how you can significantly reduce risk and liability while protecting roof systems against failure.

Wednesday December 8, 2021

3:30-5:00 PM

Thrive Workplace Arvada

5610 Ward Rd #300, Arvada, CO 80002

\$20.00 per person (Earn 1.5 CEHs)

Seminar Content

- Importance of edge metal
- Understanding the impact of wind
- Why ANSI/SPRI/FM 4435/ES-1 is necessary
- ANSI/SPRI/FM 4435/ES-1 testing methods
- The importance of a GT-1 Standard
- How GT-1 is incorporated into IBC
- Why GT-1 is important to specifiers
- GT-1 test methods and understanding
- How to calculate wind design pressure to comply with code requirements

Presented by:

Bill Hamil

Metal Era



Register at <https://colorado.iibec.org/>

email seminars@roofingeducation.org for more information