

## Understanding ANSI/SPRI/FM 4435/ES-1 Standards

### Hickman Continuing Education Programs

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.

**Schedule your session today!**

**Call Jason Hildenbrand at 859-992-2627 or**

**e-mail [JHildenbrand@hickmanedgesystems.com](mailto:JHildenbrand@hickmanedgesystems.com)**



#### **AIA Attendees are Eligible to Earn:**

One (1) AIA Continuing Education Credit

#### **IIBEC Attendees are Eligible to Earn:**

One (1) IIBEC Continuing Education Hour

## Program Content At-A-Glance

- 1** Importance of edge metal
- 2** Understanding the impact of wind
- 3** Why ANSI/SPRI/FM 4435/ES-1 is necessary
- 4** ANSI/SPRI/FM 4435/ES-1 testing methods
- 5** How to calculate wind design pressure to comply with code requirements