

A'18

A'18MENU**Overcoming Structural Floor Squeaks in Wood-Framed Construction**

Favorite



3 Likes



Notes

**CODE**

EL112B

**DATE & TIME**

Thursday, June 21, 2018

4:00pm - 5:00pm (EDT)

Huber Engineered Woods: Booth 2629LL

[W 35th Street & 11th Avenue, New York, NY 10001](http://maps.google.com/maps/?q=W%2035th%20Street%20%26%2011th%20Avenue%2C%20New%20York%2C%20NY%2010001)  (<http://maps.google.com/maps/?q=W%2035th%20Street%20%26%2011th%20Avenue%2C%20New%20York%2C%20NY%2010001>)

**DESCRIPTION**

What causes squeaky floors in wood-frame construction, and how do you solve that problem? Designing quiet, high-performing floor systems in wood-framed construction delivers a variety of benefits.

Join us for an informative session to review best practices for creating strong, moisture-resistant, and quiet floor systems. You'll evaluate characteristics of wood-frame subfloors that can either contribute to or minimize floor squeaking.

You'll find out how quiet floors equate to high-performing floors-and your building's future occupants will thank you.

**HANDOUTS**[614290.pdf](#)**SPEAKERS**[Brian Shores](#)[Huber Engineered Woods](#)

Speaker



Don Simon

Speaker

Huber Engineered Woods



Ryan Stephenson

Speaker

Huber Engineered Woods

**SESSION FILTERS**

Expo credit

HSW

GBCI

RIBA

Materials

Residential

Resilience

Javits Center

**EXPORT**

 [Export Session](#)



Home



My Schedule



Maps



Search



More

Copyright ©2013-2018 Experient, Inc. All Rights Reserved. | Our Clients Meet With Success | [Diagnostics](#)