Air Barriers vs. **Vapor** Barriers– Do you know the **Difference**?

+**plus** – a primer on OH July '19 Building Code Changes

HOSTED BY:



BEST PRACTICE APPROACHES FOR AIR SEALING A HOME TO MEET TODAY'S STANDARDS

New energy codes are requiring that homes be tested to meet 3-5 air changes hour. So how do you reach these air tightness standards numbers at the lowest cost? You maybe surprised to know just sealing the attic can cut whole house air leakage in half.

This class focuses on field proven, cost effective approaches to makes homes tighter with out introducing moisture related problems. What worked in the past does even meet codes in today's homes.

This session covers:

- How to prioritze air sealing locations and techniques, getting most bang for the buck
- Cost-effective techniques to improve energy efficiency without sacrificing building durability
- Application information on selecting air and vapor barriers
- Techniques to writing better specifications for improved building performance



THE PRESENTER: STEVE EASLEY

Steve Easley is an internationally recognized construction consultant specializing in solving building science related problems and educating building industry professionals and their trade partners. His work focuses on increasing quality of construction, sustainability, performance, and reducing costly mistakes that lead to construction defects and call backs. May 8th, 2019

DOWNTOWN DAYTON LIBRARY 215 E. 3rd STREET DAYTON, OH 45402 (free parking in the library garage)

9:30 AM - 11:30 PM

Registration: 9:30 AM – 10:00 AM Seminar and Q&A: 10:00 AM – 11:30 AM

Coffee and Pastries will be served

RSVP by Scanning Here:



http://go.parksite.com/DaytonHBAbuildingseminar or call (937) 298-2900 for questions

SPONSORED BY:







