



TIGHT HOMES ON A TIGHT BUDGET

BUILDING A BETTER PERFORMING HOME WITHOUT BLOWING THE BUDGET OR THE SCHEDULE

March 29, 2018 | Owens Corning Kearny Roofing Plant | 1249 Newark Turnpike | Kearny, NJ 07032

Air-infiltration results in a multitude of issues, such as durability, moisture and comfort; these issues may provoke callbacks. Several states including Texas, Maryland, New York and New Jersey now have energy codes that call for blower door testing and meeting the 3 air change per hour threshold. This combination of factors has resulted in a shift towards tighter homes nationwide.

In this new reality, building professionals need better solutions that provide higher performance, while managing their need to control construction schedules and budget. This seminar brings together a panel of diverse experts. The intention is to provide attendees with:

- A good understanding of air-infiltration/blower door testing
- The challenges associated with today's practices
- New solutions that might better address the needs of the builder

Space is limited to allow a more interactive session with the experts. Please sign up early to avoid disappointment. Attendees will leave empowered with actionable knowledge to take back to the job site, whether they are building to code minimum or high performance. This series will benefit builders, architects, energy raters, framers, code officials, and insulators.

CLICK HERE TO REGISTER

<http://tighterhomesnj.eventzilla.net/>

MARCH 29

3:30 PM – 6:30 PM

LEARNING OBJECTIVES

- Why is air-sealing important?
- Where does air leakage occur?
- What is an interior air barrier?
- What is an exterior air barrier?
- What are some options for achieving an exterior air barrier?
- Recap / Summary

SPEAKERS

Matt Evans, Newport Ventures
ENERGY RATER

Liang Gwee, Owens Corning
MARKET DEVELOPMENT LEADER

Kenneth Lynch, Tremco
REGIONAL SALES MANAGER

Geoff Angle, Norbord
PRODUCT MANAGER



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