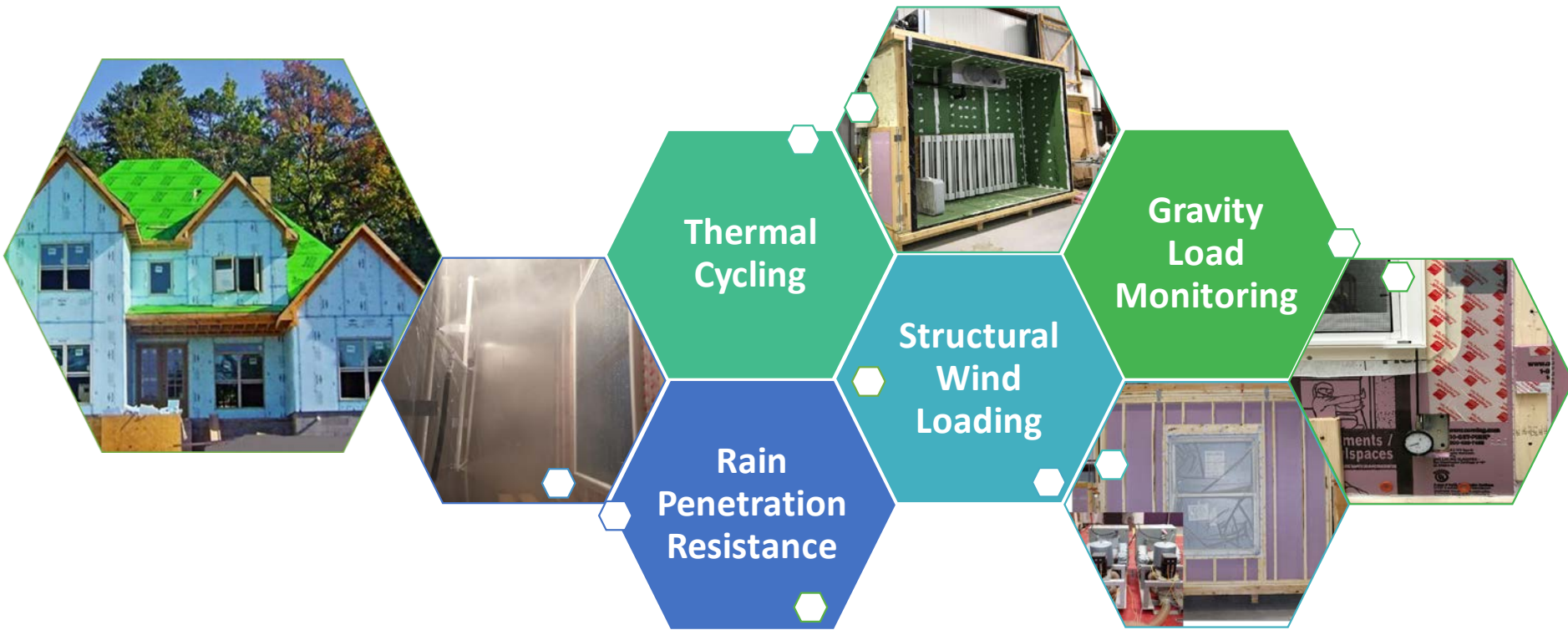


Durability of Windows In Walls with Continuous Insulation



Home Innovation Research Laboratories

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Project Summary

Timeline:

Start date: **August 2016**

Planned end date: **May 2019**

Key Milestones

1. Agreement by Advisory Group on Test Protocols
– October 2017
2. Results of Initial Batch of Testing - March 2018

Budget:

Total Project \$ to Date:

- DOE: \$294,000
- Cost Share: \$100,000 (\$50,000 monetary; \$50,000 in-kind)

Total Project \$:

- DOE: \$399,908
- Cost Share: \$100,000 (\$50,000 monetary; \$50,000 in-kind)

Key Partners:

| | |
|--|--|
| American Architect. Manufacturers Assn | American Chemistry Council |
| Window and Door Manufacturer Assn | <u>Individual Companies:</u> window manufacturers, foam sheathing manufacturers, house wrap manufacturers, builders |
| National Assn. of Home Builders | |

Project Outcome:

1. Enabling continuous insulation technology for high performance enclosures in new homes to achieve target EUI reductions, as well existing homes undergoing a cladding replacement
2. A simplified set of window installation solutions that ensure durability of the window-wall interface in walls with CI.
3. Broad industry acceptance for the proposed solutions to facilitate code acceptance.

Team



Luis Escobar

Project Lead



Kevin Kauffman

Construction and
Testing Lead



Nay Shah

Testing and
Information Mgmt.



Vladimir Kochkin

Project Oversight



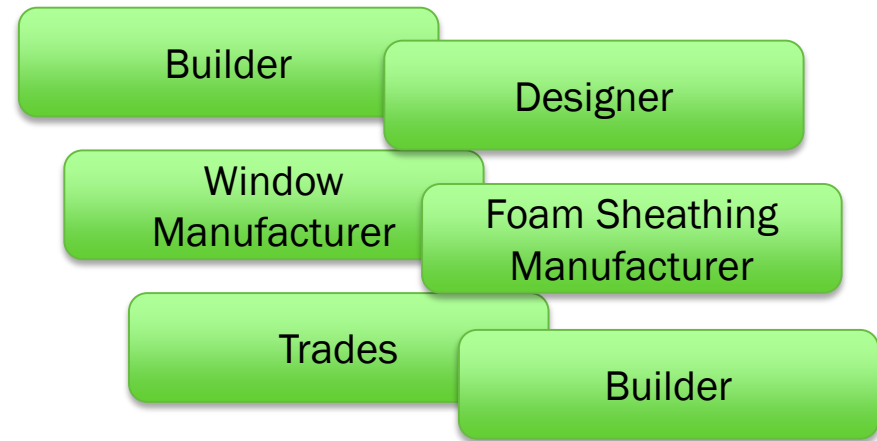
Challenge

Problem Definition:

1. High-R enclosures are integral to achieving BA goal of reducing EUI by 60% for new and 40% for exist. homes
2. Continuous insulation (CI) offers a technology that achieves energy load reduction and provides a solution for moisture management – yet, CI is only 13 percent of the wall market share
3. One of the barriers to adoption of CI – no code-approved methods for installation of flange windows
4. Recently, window manufacturers published installation instructions that require significant changes to conventional practices
5. The new requirements lead to significant implications on cost, construction process, labor, and scheduling

Fragmented Value Chain:

1. Risk transfer – who is responsible?
2. Communication barriers – who is the decision maker?
3. Trades sequencing and system integration
4. Which installation instructions to follow?
5. Fallback – lowest common denominator



Market Opportunity:

Low-rise residential construction in Climate Zones 3-8 – about 70% of all housing starts in the country – market opportunity for the technology

Approach

Provide objective performance information obtained through wall assembly testing to unlock the decision-making process for developing practical installation recommendations

Broad Industry Advisory Group:

1. Entire value chain
2. Buy-in on the project
3. Development of a test protocol and performance criteria
4. Agreement on the test protocol and performance criteria
5. Agreement on construction practices for test specimens
6. Review of results: interim and final

Research Plan Development:

A broad review of window inventory, construction practices, previous studies, existing test methods and performance criteria

Approach

Advisory Group Members at Construction and Initial Testing



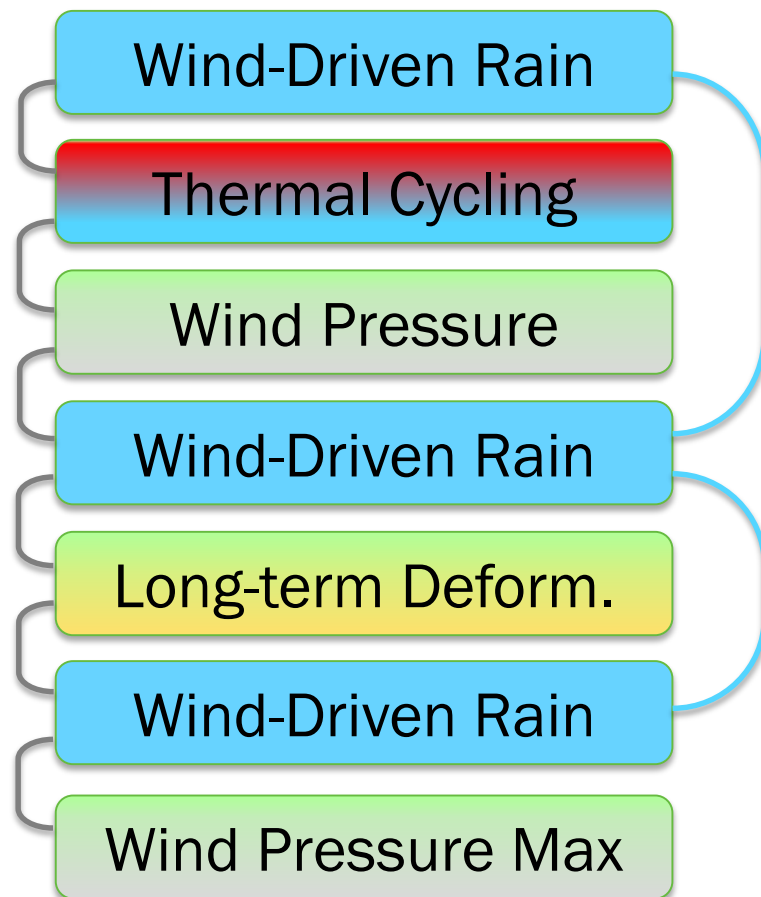
There was no shortage of opinions or interest in every detail of the evaluation

Approach

Testing Protocol – A coordinated, progressive series of laboratory tests to assess the durability of the window-wall interface under a wide range of simulated environmental conditions

Duration of a single series of tests: ~8 months with thermal cycling at about 2.5 weeks and long-term deformation monitoring at 6 months

Test Sequence

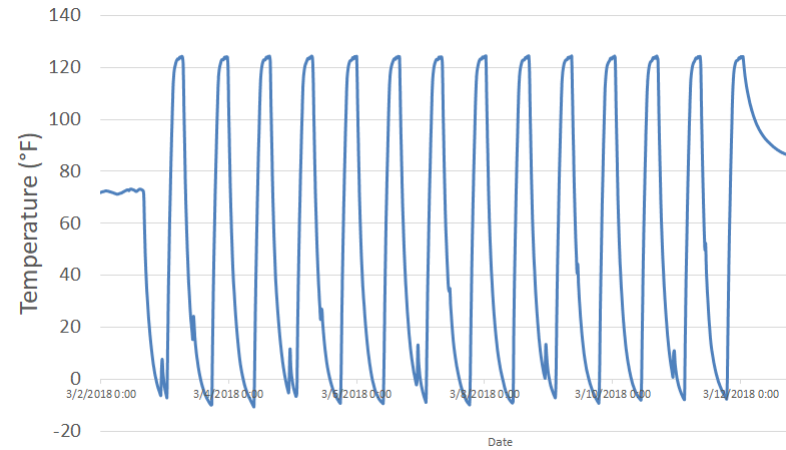


Approach

Wind-Driven Rain Chamber



Thermal Cycler



Approach

Positive Wind Pressure



Negative Wind Pressure



Pressure Load Actuators (PLAs)

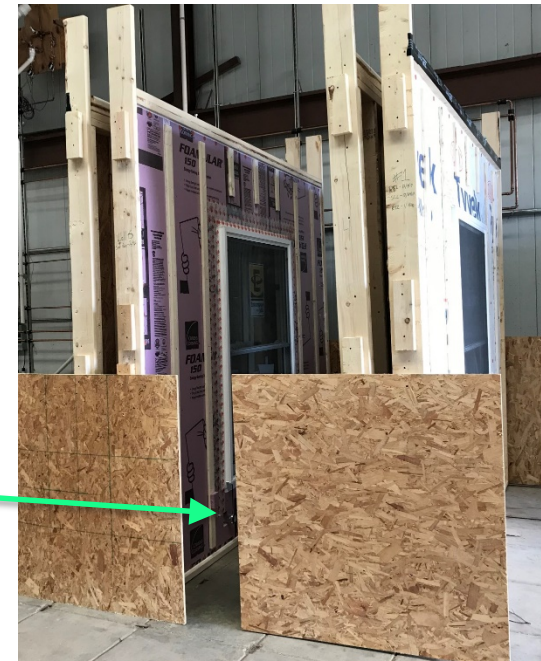
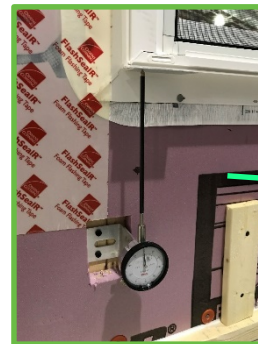
Impact

- **Help transform the enclosure market to achieve energy load reductions and EUI targets**
 - Current market penetration for CI is about 13 percent nationally – growth opportunity
 - Some local markets as high as 30 percent
 - Current market share can erode if not addressed
- **Establish applicability boundaries for simplified installation methods**
- **Provide the basis for developing optimized installation solutions and details**
- **Establish a blueprint for follow-up evaluations**
- **Enable changes to installation provisions in standards and building codes**

Progress

- The project in mid-to-late stage of progress
- Agreement on test procedures and evaluation methods is achieved
- Test method validation is performed
- First batch of testing is performed and results presented to Advisory Group
- Based on results to date, AG selected the final set of wall configurations

Specimens in 6-month vertical displacement monitoring

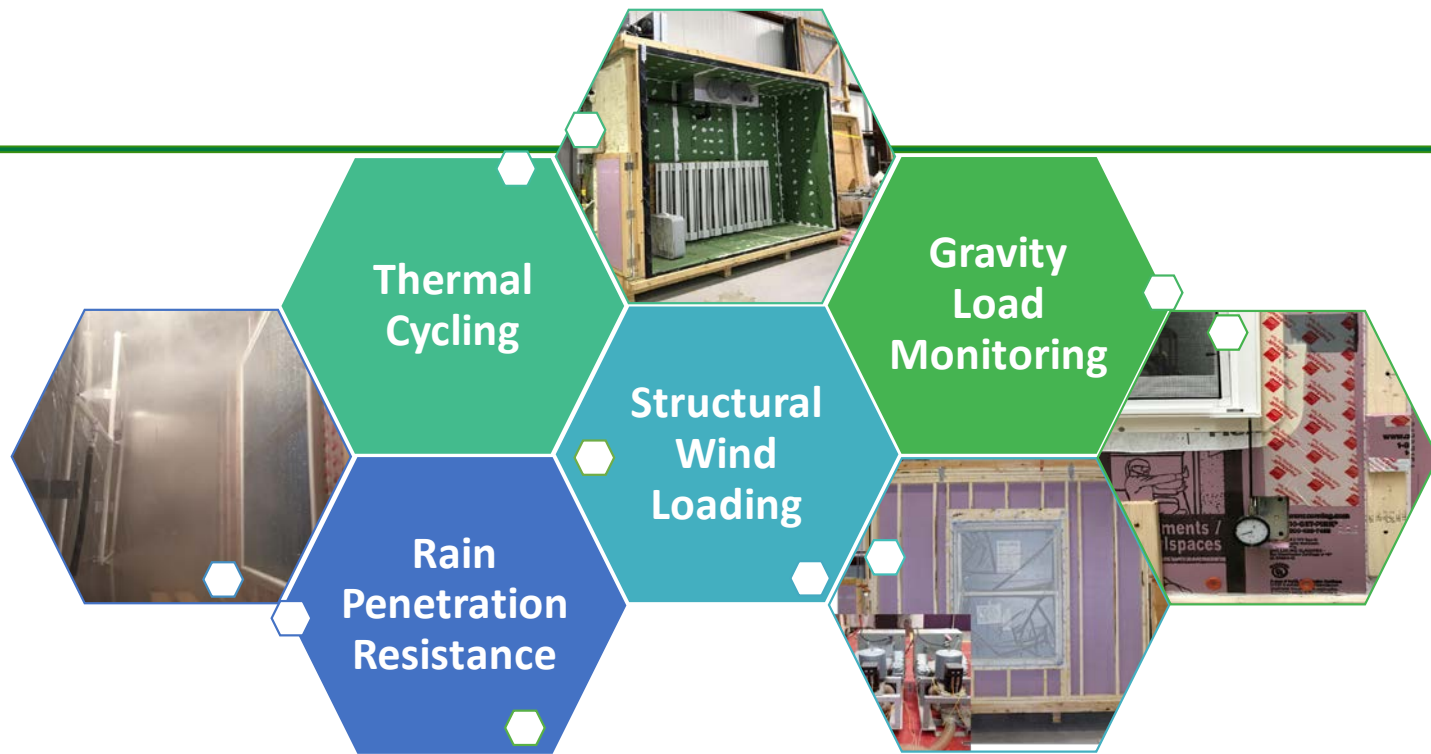


Stakeholder Engagement

- “Baked” into the project from the beginning
- Key to success of the overall effort
- Stakeholders contributing cash, time, expertise, products
- The project was kicked off with an all-day, face-to-face meeting of the Advisory Group
- For the first series of tests, stakeholders were invited to oversee construction and testing
- AG is updated routinely and engaged with key decisions
- Stakeholders will help with disseminating results

Remaining Project Work

- Complete testing (50% progress mark)
- Evaluate results against established performance criteria
- Make recommendations based on observed performance
- Propose construction solutions and associated limitations
- Provide test results to support development of industry consensus for installation practices
- Support development of a standardized testing framework for future evaluation of these types of assemblies



Thank You

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REFERENCE SLIDES

Project Budget

Project Budget: See Table below

Variances: None

Cost to Date: See Table below

Additional Funding: None

Budget History

| FY 2016 – FY 2017 (past) | | FY 2018 (current) | | FY 2019 (planned completion) | |
|-----------------------------|------------|-------------------|------------|---------------------------------|------------|
| DOE | Cost-share | DOE | Cost-share | DOE | Cost-share |
| 198,416 | 50,000 | 151,619 | 50,000 | 49,873 | 0 |

Project Plan and Schedule

Project Schedule

| | | | | | | | | | | | | |
|--|--|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| Project Start: 08-01-2016 | Completed Work | | | | | | | | | | | |
| Projected End: 04-30-2019 | Active Task (in progress work) | | | | | | | | | | | |
| | ◆ Milestone/Deliverable (Originally Planned) | | | | | | | | | | | |
| | ◆ Milestone/Deliverable (Actual) | | | | | | | | | | | |
| | FY2017 | | | | FY2018 | | | | FY2019 | | | |
| | Q1 (Oct-Dec) | Q2 (Jan-Mar) | Q3 (Apr-Jun) | Q4 (Jul-Sep) | Q1 (Oct-Dec) | Q2 (Jan-Mar) | Q3 (Apr-Jun) | Q4 (Jul-Sep) | Q1 (Oct-Dec) | Q2 (Jan-Mar) | Q3 (Apr-Jun) | Q4 (Jul-Sep) |
| Performance of Windows in Walls with Continuous Insulation | | | | | | | | | | | | |
| Past Work | | | | | | | | | | | | |
| 2.0 Establish an Advisory Group | ◆ | | | | | | | | | | | |
| 3.0 Conduct Inventory of Windows | ◆ | | | | | | | | | | | |
| 4.0 Conduct Literature Review of Test Methods | ◆ | ◆ | | | | | | | | | | |
| 5.0 Develop a Test Matrix | | ◆ | | ◆ | | | | | | | | |
| 6.0 Establish Performance/Evaluation Criteria | | | ◆ | ◆ | | | | | | | | |
| 7.0 Conduct Initial Testing (Phase I) | | | ◆ | ◆ | ◆ | | | | | | | |
| 8.0 GO/GO-GO: Further Testing Given Initial Results | | | ◆ | ◆ | ◆ | | | | | | | |
| Current/Future Work | | | | | | | | | | | | |
| 9.0 Conduct Testing (Phase II) | | | | | | | | | | ◆ | | |
| 10.0 Evaluate Results | | | | | | | | | | | ◆ | |
| 11.0 Develop Best Practices & Disseminate Results | | | | | | | | | | | | ◆ |