February 26,2020

### Multifamily Air Leakage: Test Methods and Results

**Energy Design Conference & Expo** 

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**Center for Energy & Environment** 



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**Energy Conservatory** 



In accordance with the Department of Labor and Industry's statute 326.0981, Subd. 11,

"This educational offering is recognized by the Minnesota Department of Labor and Industry as satisfying 1.5 hours of credit toward Building Officials and Residential Contractors code /1 hour energy continuing education requirements."

For additional continuing education approvals, please see your credit tracking card.

# Agenda

- Commonly used airtightness standards
- Multifamily testing options
- Advantages and disadvantages to each
- Common code and program requirements
- Equipment setup for automated testing
- Low-rise test results

## Commonly Used Airtightness Standards

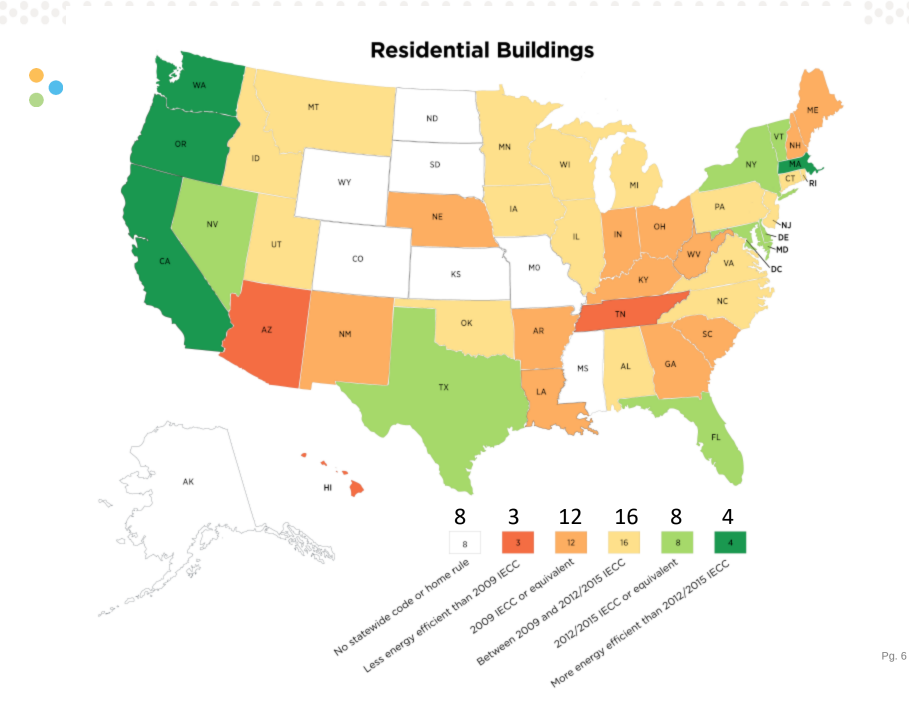
- ASTM E779
- CGSB-149
- **RESNET 380**



# Programs Requiring Testing

### Starting with 2012 IECC (3 stories or less)

- All residential buildings must be tested for airtightness and meet the following levels
  - 5 ACH<sub>50</sub> Climate zones 1 2
  - 3 ACH<sub>50</sub> Climate Zones 3 8
- Some states have local amendments
- Enforcement stronger in urban areas



# • Other Testing Requirements

### Illinois 2019

0.25 CFM<sub>50</sub>/ft<sup>2</sup> SA

### New York State option

- More than 7 unit buildings
- option of 0.3 CFM<sub>50</sub>/ft<sup>2</sup> SA or 3 ACH<sub>50</sub>

### Washington State

Proposed 0.40 CFM<sub>50</sub>/ft<sup>2</sup> SA

### Army Corp of Engineers

- 0.25  $CFM_{75}/ft^2$  enclosure area (0.19  $CFM_{50}$ )
- What is achievable with proper design? 0.11
- Refers to ASTM E779 -10

# Other Programs Requiring Testing

### **Energy Star for High Rise**

- 0.3 CFM<sub>50</sub> / ft<sup>2</sup> enclosure adjacent units open to outside
- Blower door test must be conducted (E779-10 or E1827)
- Sampling protocol may be used
- Requires preliminary and final testing
  - Inspect air sealing details during construction
  - Test at least 2 units as soon as they are ready

# Other Programs Requiring Testing

### LEED Multifamily IEQ PR 2012 - ETS

- 1.25 in<sup>2</sup> leakage area/ 100 ft<sup>2</sup> enclosure area (6 sides)
- 0.23 CFM<sub>50</sub>/ ft<sup>2</sup> enclosure
- A sampling protocol may be used
- Setup?

# Other Programs Requiring Testing

- Washington State all buildings > 3 stories
- HERS Rating multifamily units
- State or Utility multifamily programs
- Other multifamily programs?

### RESNET

### RESNET Guidelines for Multifamily Energy Ratings

These Guidelines were developed by the Residential Energy Services Network (RESNET) and adopted by the RESNET Board of Directors on August 29, 2014

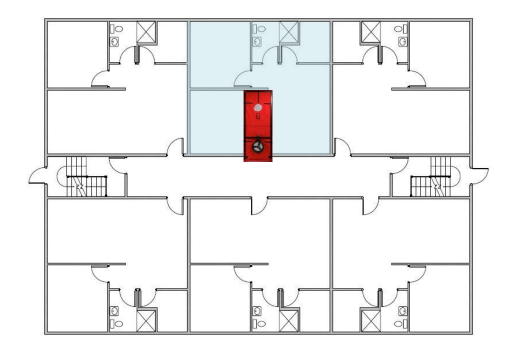
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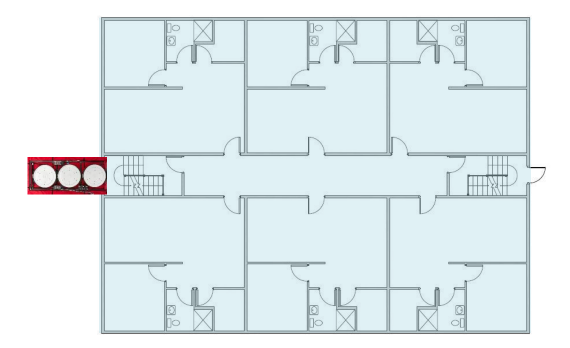
## Four Separate Protocols

1. An unguarded *dwelling unit*-level blower door test – "*Compartmentalization*" test



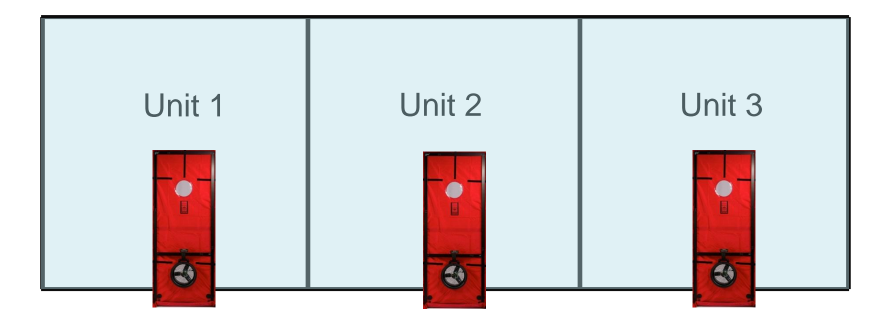
## Four Separate Protocols

2. A full building single zone blower door test



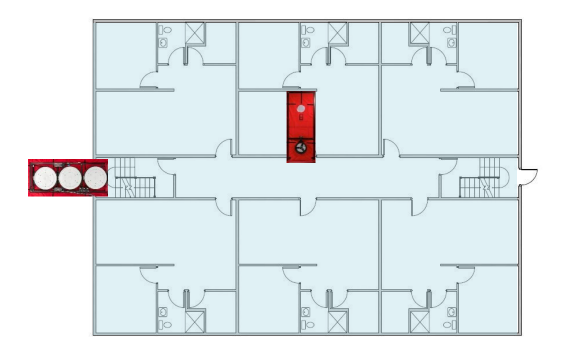
## Four Separate Protocols

3. A full building multi zone blower door test



## • Four Separate Protocols

4. A full building blower door test simultaneously with a target *dwelling unit* test



## Advantages of Compartmentalizing Units

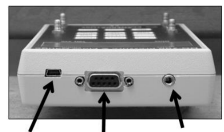
- Reduces sound transfer
- Reduces odor / pollutant transfer (ETS)
- Reduces wind effect
- Reduces stack effect
- Better able to control mechanical ventilation
- New construction
  - Seal plate to floor
  - Seal sheetrock at edges
  - Putty packs or Flanged / gasketed electrical boxes

## Single Unit vs Leakage to Outside

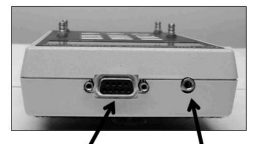
	Unguarded	Guarded	CFM50	%
UNIT	CFM50	CFM50	Diff	Diff
Left	352	339	13	4%
Center	308	178	130	<b>42</b> %
Right	324	197	127	<b>39</b> %
TOTAL	984	714	270	<b>27</b> %

	Connectivity			
	Left	Center	Right	
Left'		0	0	
Center	0		15.2	
Right	0	22.9		

### Test Software



USB Serial Fan Control Communication Communication Output Jack Port Port



Fan Control

**Output Jack** 

Serial Communication Port





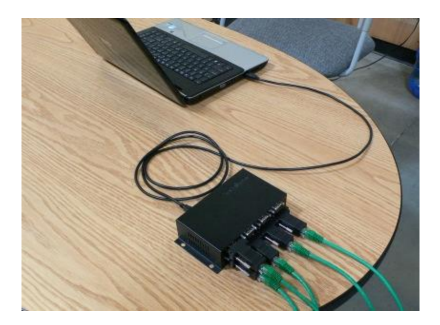




# Connecting to a Computer with Multiple DG-700s

Wired connection – 9 pin serial to USB Hub





# Connecting to a Computer with Multiple DG-700s

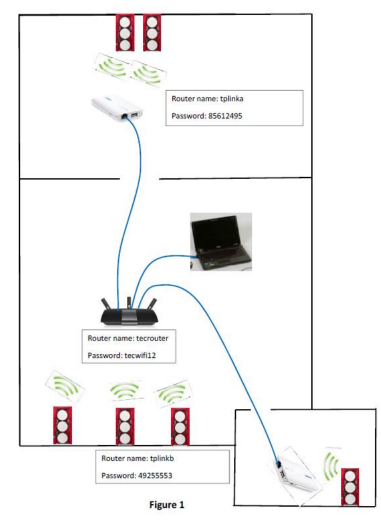
### Wireless connection – router required



# Connecting to a Computer with Multiple DG-700s

### Multiple Routers













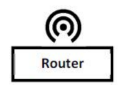












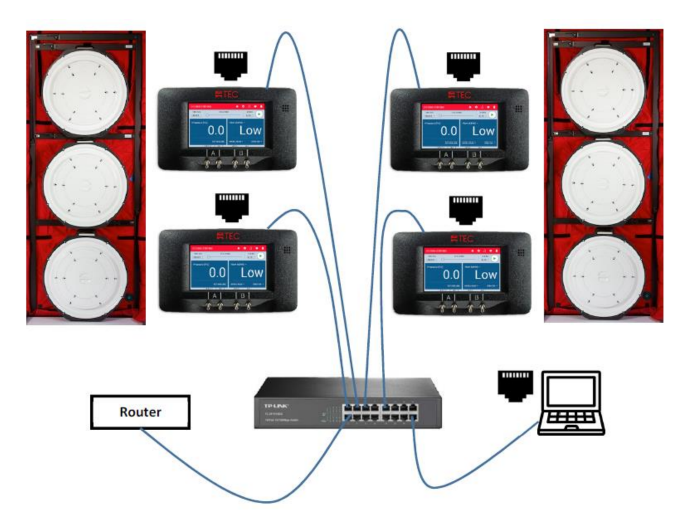


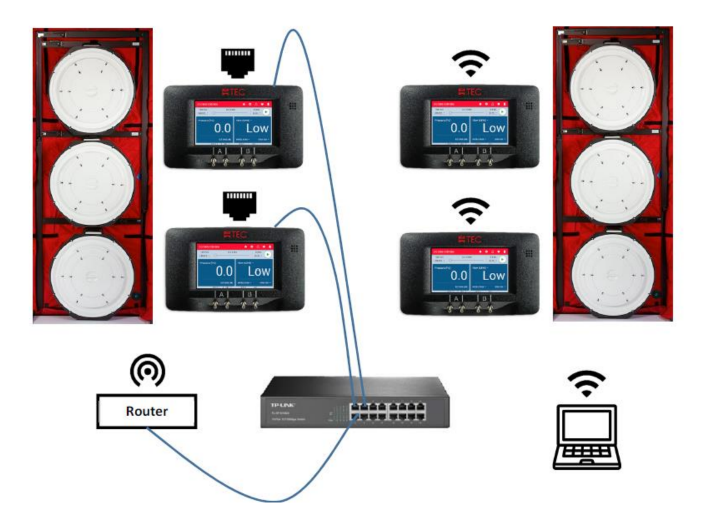


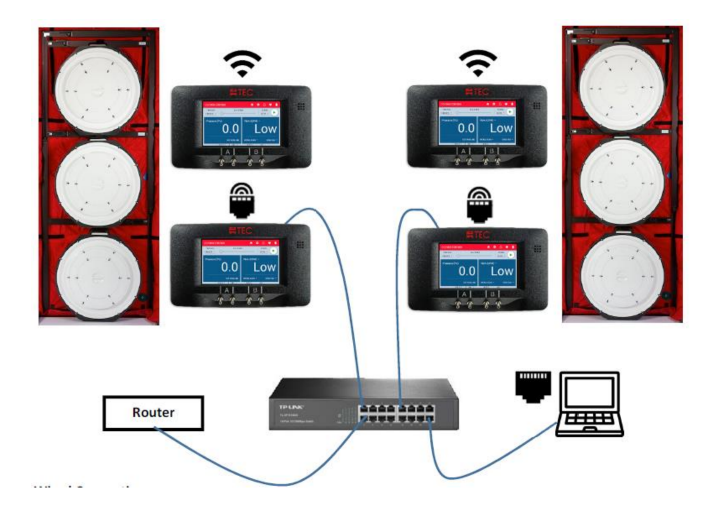












### Setup the Fans



## Two Gauges and Three Fans

Gauge 1 A: Envelope Press.

B: Bottom Fan

**3** Controllers

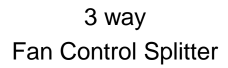


Gauge 2 A: Middle Fan B: Top Fan

No open taps on gauges

Fans plugged into separate circuits

# Two Gauges and Three Fans





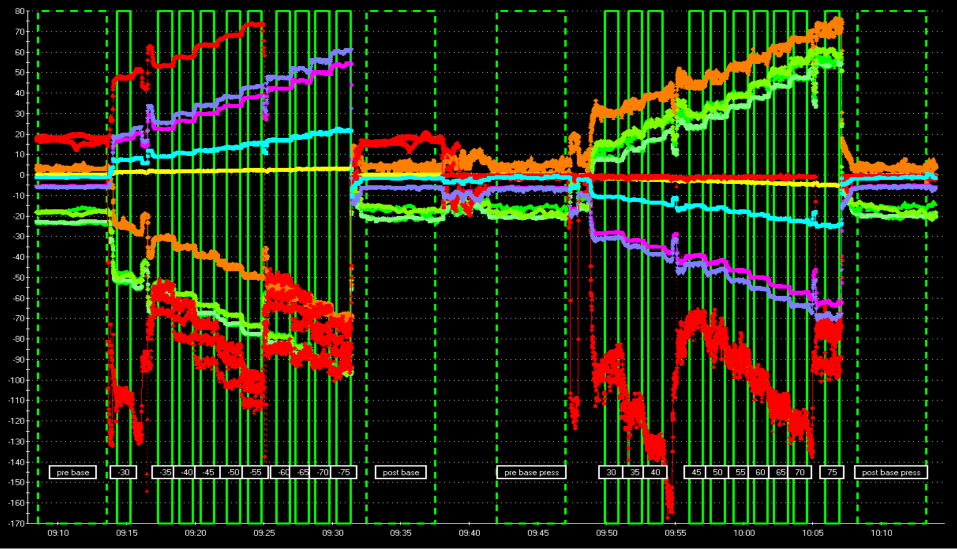






#### Kill-O-Watt Meter

### TECLOG4 Sample Test Multipoint – depress and pressurization



# DOE Energy Code Field Study

U.S. DEPARTMENT OF Energy Efficiency & ENERGY **Renewable Energy** 

# Assessing Energy Impacts and Airleakage in Multifamily Buildings

**Bob Davis & Ben Larson** 

Ecotope, Inc.

Dave Bohac, Lauren Sweeney, Jake Selstad, Tony Beres, Phil Anderson, Sarah Jordan Center for Energy and Environment

Gary Nelson, Collin Olson, Paul Morin Energy Conservatory Scott Pigg & John Viner Slipstream

Graham Lee Giovangnoli & Lindsey Elton EcoAchievers

# • Air Leakage Testing: Goals

- Determine whether relationship exists between tests
  - Whole building vs compartmentalization vs unit exterior
  - Garden-style and common entry
  - How strong is relationship?
  - What variables affect predictive power for energy use?
- Provide envelope air leakage protocol
- Provide guidance for code language
- Assess energy impact of air leakage testing using this protocol

## Air Leakage Testing: Test Comparison

- Single Unit Compartmentalization
  - Measures total leakage of unit (exterior + interior of building)
  - Easiest test to implement & most common
- Whole Building
  - Measures exterior leakage of whole building
  - Corresponds most closely to intent of air tightness test in the IECC (??)
- Single Unit Exterior (Guarded)
  - Measures exterior leakage of unit
  - Most complex to implement (two sets of blower doors)

# Field Study: Building Types

- Common Entry
  - Closed corridors and common areas
  - Interior entry to units

- Garden Style
  - Open corridors to outside
  - Exterior entry to units





# Garden Style

- Not as many of this building type in the study, mainly because there is not that as many of this building type. (At least in MN)
- Did not get as much participation in WA & OR
- Main difference from common entry to garden style is no common area (corridor or spaces)
- Because of multiple and independent doors, these can be a real challenge.

### Do you have 16 blower doors?



#### A Blower Door for Every Unit



#### Extensive Initial Setup

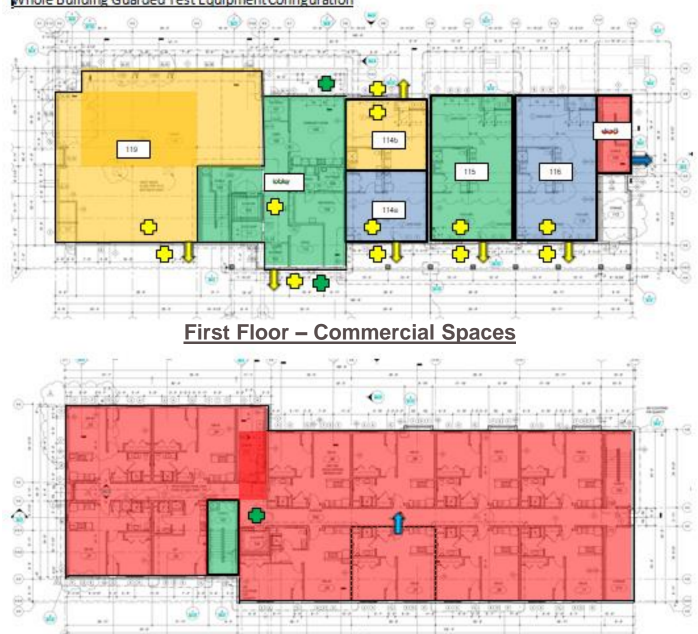


#### Link All Blower Doors to One Computer



#### Another Challenge - Mixed Use Building

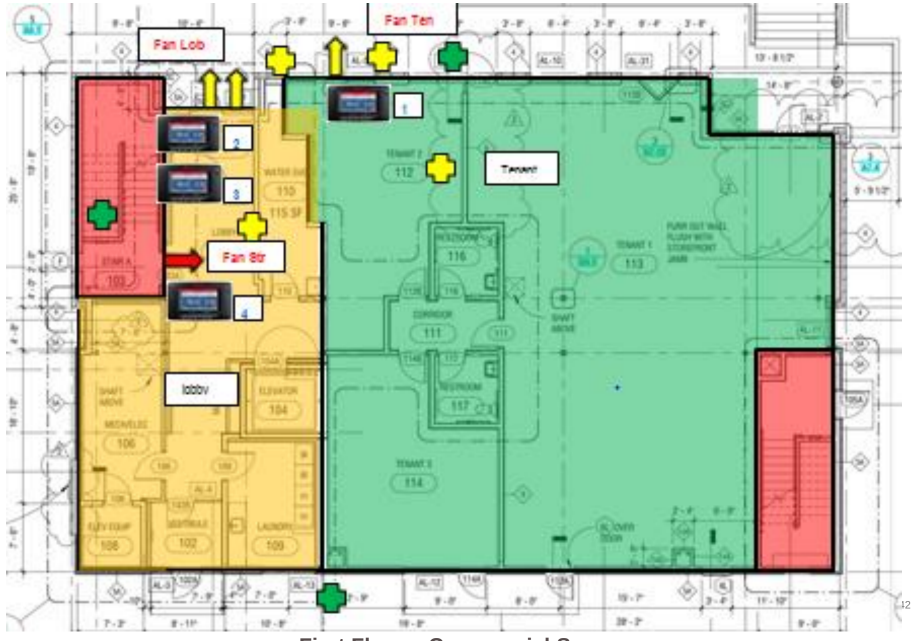




#### Whole Building Guarded Test Equipment Configuration

Second and Third Floor – Residential Units

#### **Second Mixed Use Building**



#### First Floor – Commercial Spaces

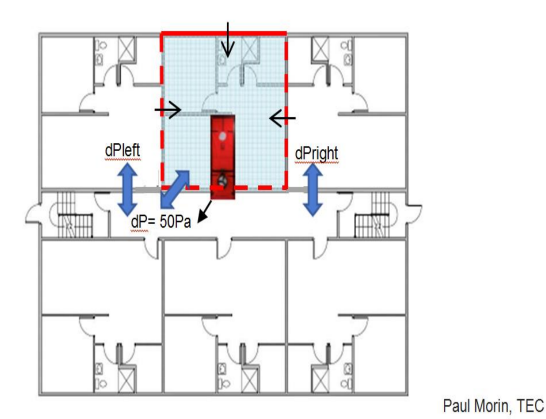


Self Closing Flappers – Simplify Baseline Measurements

# Common Entry Building



#### Common Entry: Compartmentalization Test



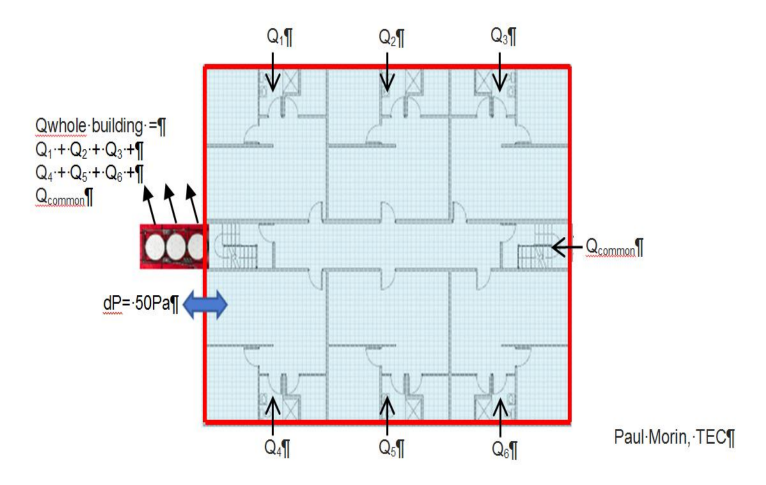
• <u>Step 1:</u>

- Hall doors of all units closed
- Measure unit/hall dP of immediately adjacent units (horizontal and vertical)
- <u>Step 2:</u>
  - If change in dP of an adjacent unit > 5Pa, open hall door to that unit
  - Repeat total leakage measurement

When # units > 12, cluster sample 10 to 12 units

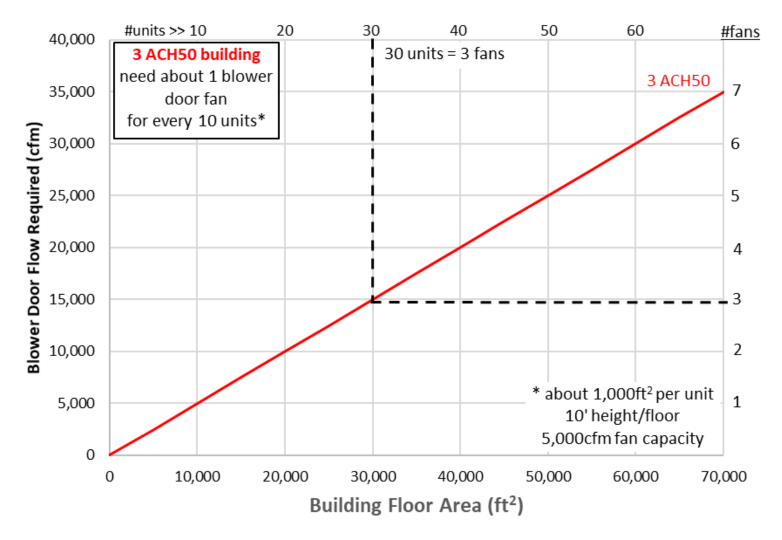
#### **Total Leakage of Individual Units**

### Common Entry: Whole Building Test

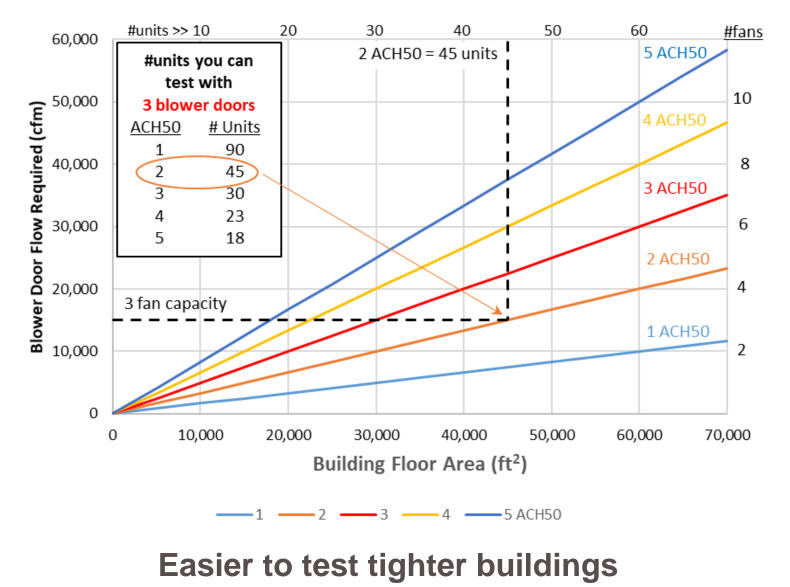


#### **Exterior Leakage- Whole Building**

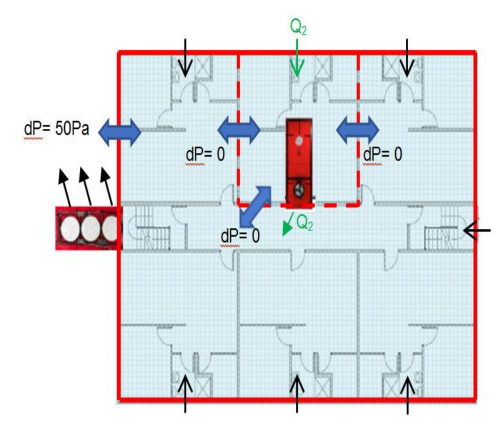
#### Whole Building: How many blower doors?



#### Whole Building: How many blower doors?



# Common Entry: Guarded Test



- <u>Step 1:</u>
  - Hall doors of all units open
  - Unit measurement (Q<sub>2</sub>) = exterior leakage
- <u>Step 2:</u>

Paul Morin, TEC

- Immediately adjacent units – close hall door and open window
- Unit measurement (Q<sub>2</sub>) = (exterior + adjacent) leakage

# **Exterior Leakage- Individual Units**

When # units > 12, same cluster sample as

compartmentalization tests

#### Three Tests to Breakdown Unit Leakage

- 1. Compartmentalization = total leakage
- 2. Guarded Unit = exterior leakage
  - Total exterior = interior leakage
- Guarded Unit with adjacent units
  open to exterior = exterior + adjacent leakage
  - Total (exterior+adjacent) = common space/hall leakage
  - (Exterior+adjacent) exterior = adjacent unit leakage

# 20 Common Entry Test Buildings

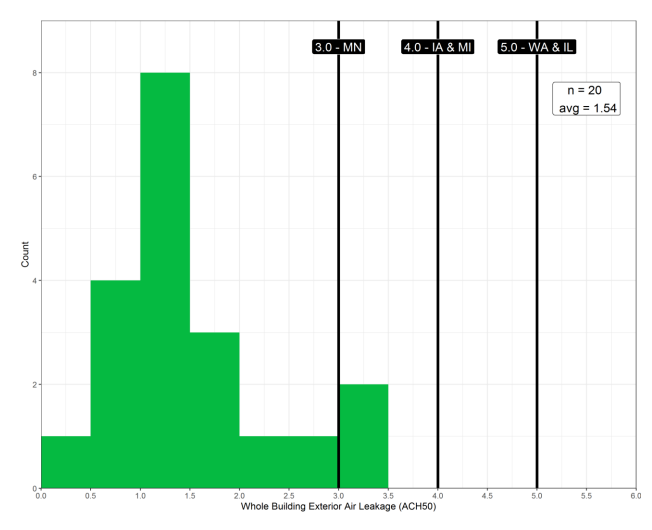
- 6 states
  - Minnesota= 10
  - Illinois= 4
  - lowa= 3
  - Michigan, Oregon, Washington = 1
- # stories
  - three-story= 19\*, two-story= 1
- # units
  - average= 31, min= 6, max= 60
- Floor area
  - average= 33,000sf, min= 6,700sf, max= 72,700sf

Pg. 51

51

\* 2 buildings had two residential floors over one commercial floor

# • Whole Building Leakage: ACH<sub>50</sub>

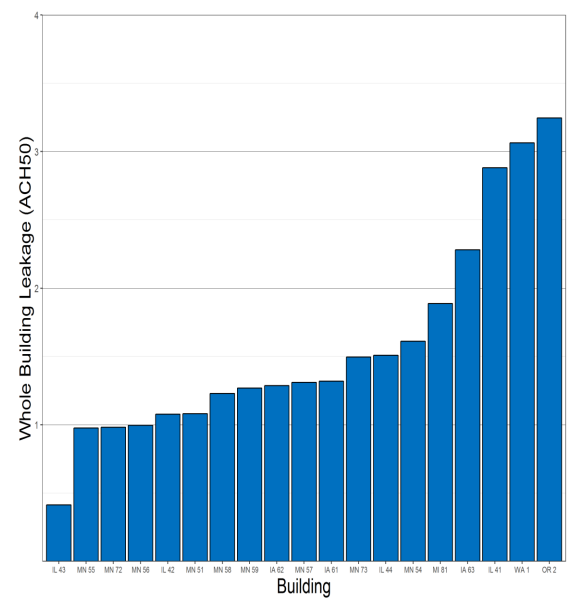


- Summary
  - Average= 1.54
  - Median= 1.30
  - Min= 0.41 (IL PH)
  - Max= 3.25
- State averages
  - MN= 1.19
  - IL= 1.47 (1.82 w/o PH)

- IA= 1.63
- MI= 1.89
- OR/WA= 3.16

- All of the buildings were at least 39% below the leakage required by code for their state
- On average the buildings were 61% below the code-required leakage

# • Whole Building Leakage: ACH<sub>50</sub>



- Summary
  - Average= 1.54
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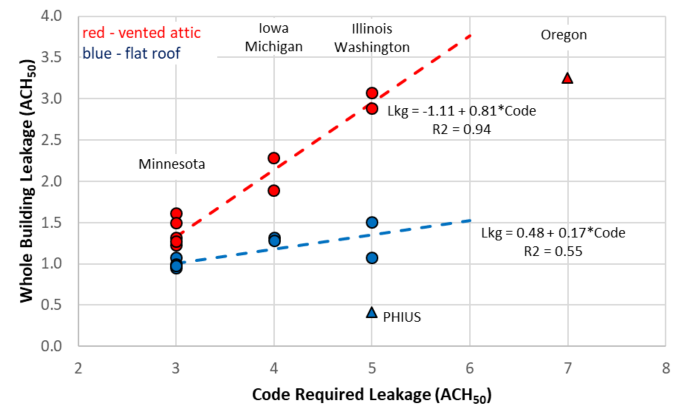
#### Building & Design Characteristics That Could Impact Envelope Leakage

- State air leakage code requirement/enforcement?
  - Test type and max acceptable
- Energy program requirement for air leakage test
  - Program, test type, max acceptable (target or requirement)
- Ceiling-roof
  - Flat roof
  - Vented attic
- Space below lowest level
  - Slab
  - Garage
  - Basement
- Air barrier design approach
  - Exterior, above grade walls
  - Demising walls
  - Ceiling-roof
- Common Entry or Garden Style

#### Building & Design Characteristics That Could Impact Envelope Leakage

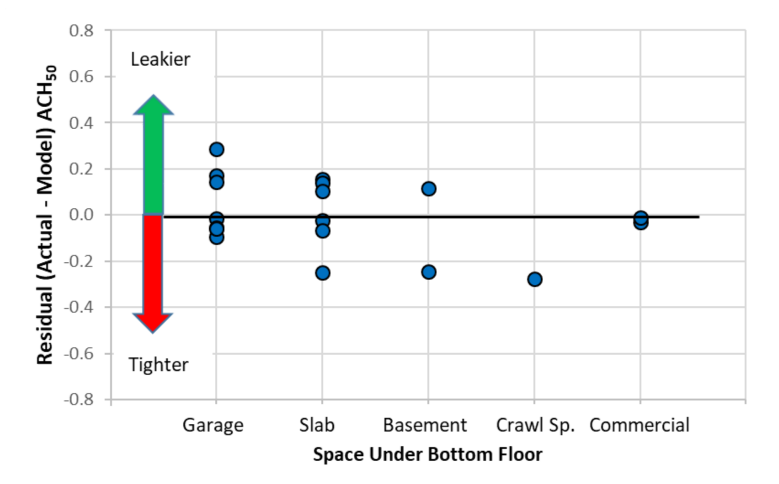
- Code leakage requirement and attic type explained 80% of variation in leakage
- Lower code requirement = lower actual leakage
- Vented attics 30% to 100% leakier than flat roofs
- Energy efficiency program >> no impact
- Space below the bottom floor >> little impact
- Wall air barrier >> not enough to determine impact

# Impact of Code & Attic Type



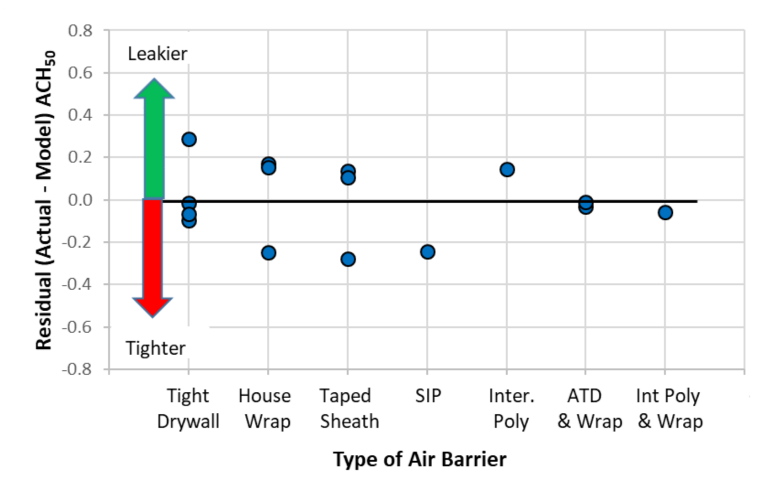
- Code leakage requirement and attic type explained 80% of variation in leakage
- Participation in energy efficiency program didn't impact leakage
- Vented attics 30% to 100% leakier than flat roofs

# Impact of Space Under Bottom Floor

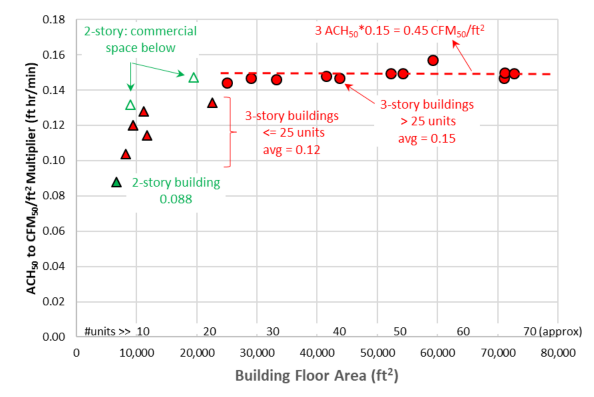


 Type of space below the bottom floor does not seem to affect the building leakage

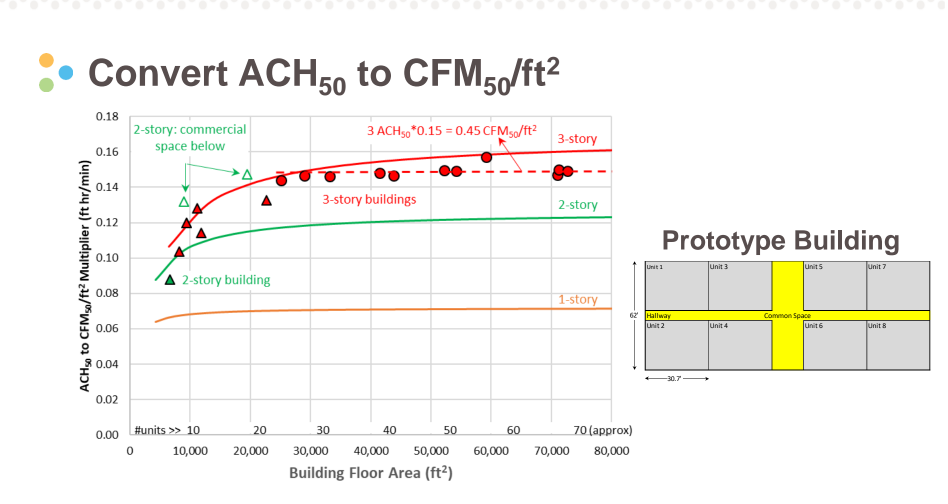
### Impact of Exterior Wall Air Barrier



- No strong trends in building leakage by type of wall air barrier (too many types – small sample for each)
- All can work well with good application?

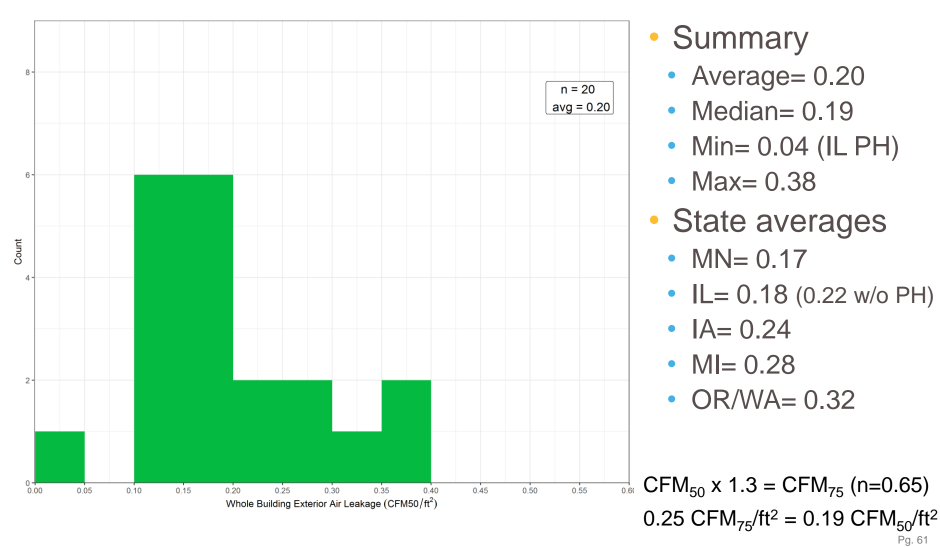


- Can we use two criteria interchangeably?
  - 3-story with #units > 25: 3.0 ACH<sub>50</sub> = 0.45 CFM<sub>50</sub>/ft<sup>2</sup>
  - 3-story with #units <= 25: 3.8 ACH<sub>50</sub> = 0.45 CFM<sub>50</sub>/ft<sup>2</sup>
  - 2-story, 10 units:  $5.1 \text{ ACH}_{50} = 0.45 \text{ CFM}_{50}/\text{ft}^2$
- Easier for smaller buildings to pass CFM<sub>50</sub>/ft<sup>2</sup>

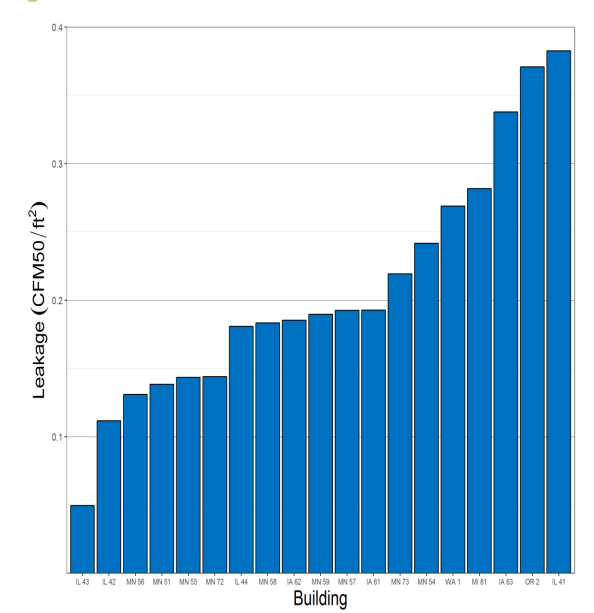


- Calculations with simple prototype building
  - 3-story:  $2.8 \text{ ACH}_{50} = 0.45 \text{ CFM}_{50}/\text{ft}^2$
  - 2-story:  $3.7 \text{ ACH}_{50} = 0.45 \text{ CFM}_{50}/\text{ft}^2$
  - 1-story:  $6.3 \text{ ACH}_{50} = 0.45 \text{ CFM}_{50}/\text{ft}^2$
- Easier for 1-story buildings to pass CFM<sub>50</sub>/ft<sup>2</sup>

### Whole Building Leakage: CFM<sub>50</sub>/ft<sup>2</sup>



# Whole Building Leakage: CFM<sub>50</sub>/ft<sup>2</sup>



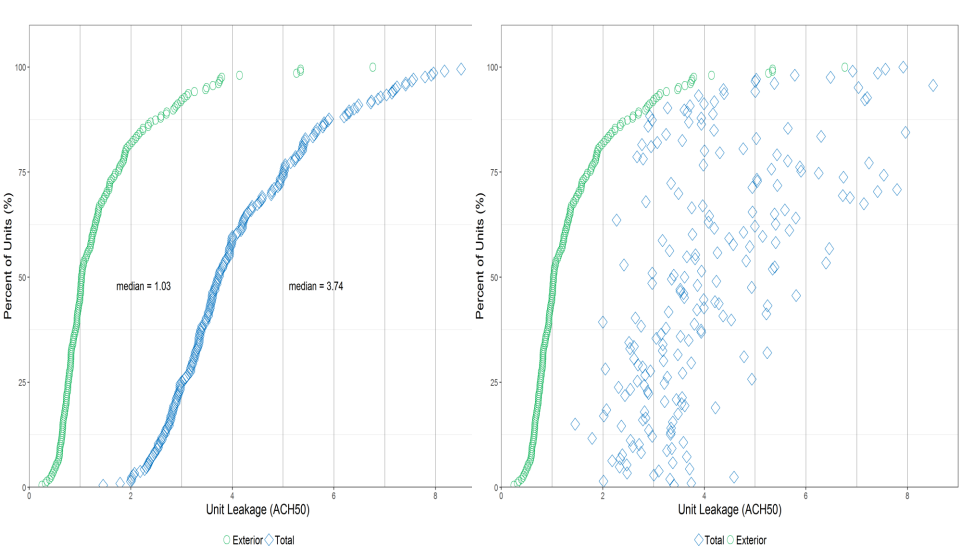
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- State averages
  - MN= 0.17
  - IL= 0.18 (0.22 w/o PH)
  - IA= 0.24
  - MI= 0.28
  - OR/WA= 0.32

 $CFM_{50} \times 1.3 = CFM_{75} \text{ (n=0.65)}$ 0.25  $CFM_{75}/\text{ft}^2 = 0.19 CFM_{50}/\text{ft}^2$ 

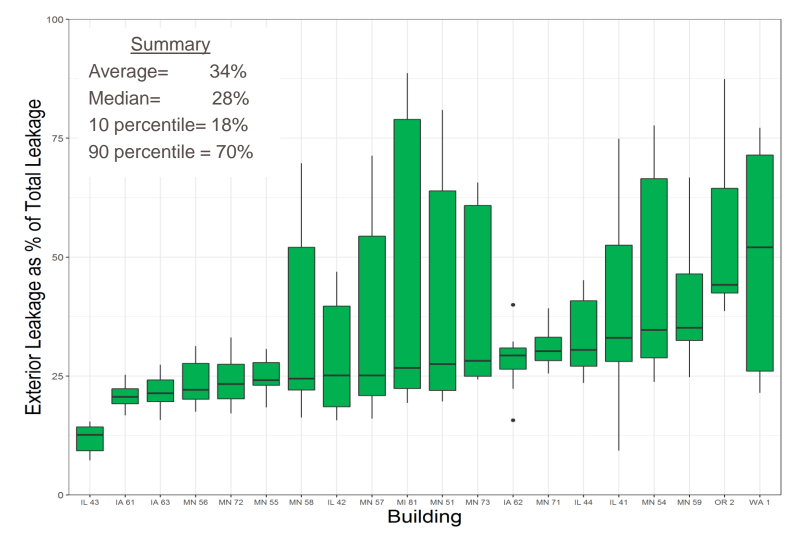
#### Individual Unit Leakage: ACH<sub>50</sub>

#### Total and exterior sorted separately

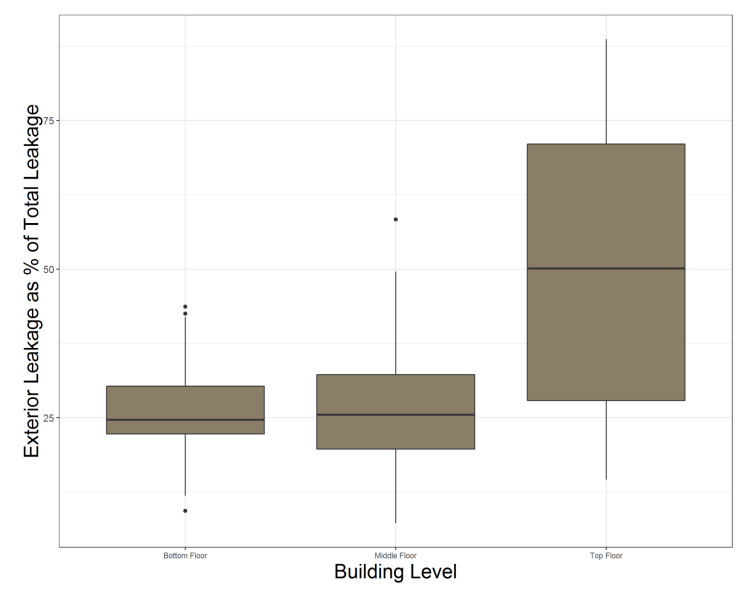
Total paired with exterior



# Individual Unit Leakage: Exterior as % of Total



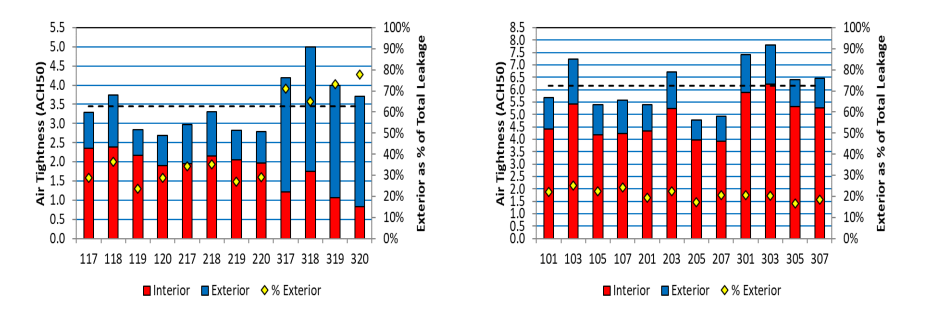
#### Unit Leakage: Exterior as % of Total



#### Unit Leakage: Exterior as % of Total

#### **MN 54**

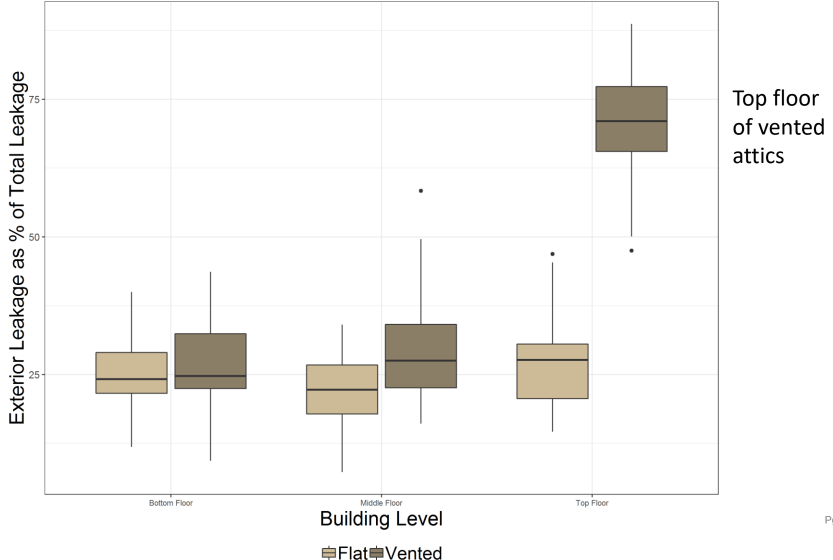




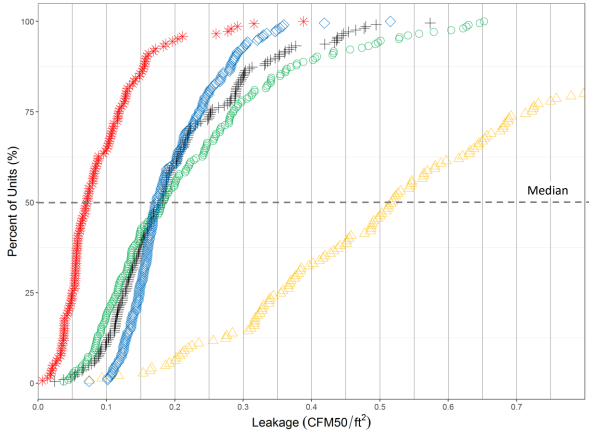
Yellow diamonds = percent exterior leakage.

Which building has a vented attic space?

#### Unit Leakage: Exterior as % of Total



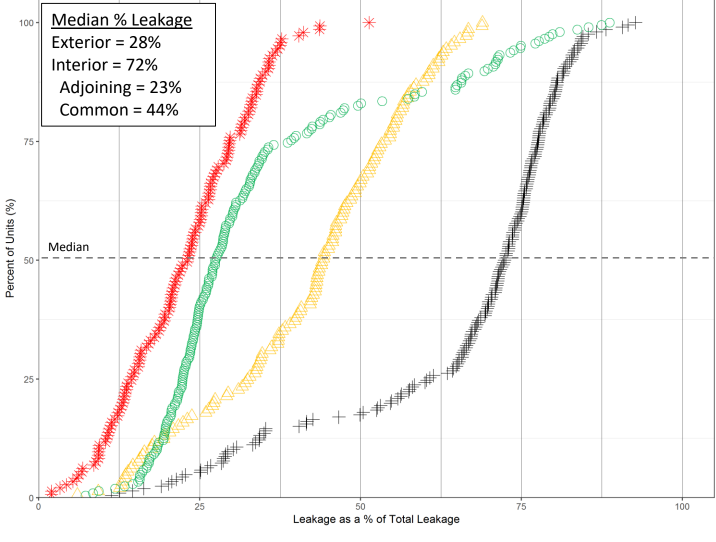
#### Unit Leakage: Adjoining Units & Common Area Surface Area Normalized Leakage



\*Adjoining  $\triangle$  Common  $\bigcirc$  Exterior + Interior  $\bigcirc$  Total

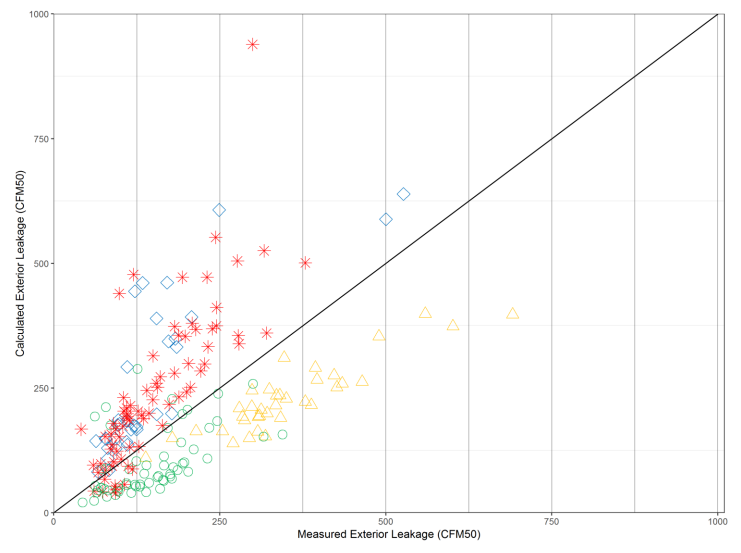
- Surface area normalized leakage is similar for exterior and interior
- Leakage to common space is much greater than leakage for any other portions of envelope (almost 10x greater than leakage to adjoining units)

#### Unit Leakage: Adjoining Units & Common Area Leakage as % of Total



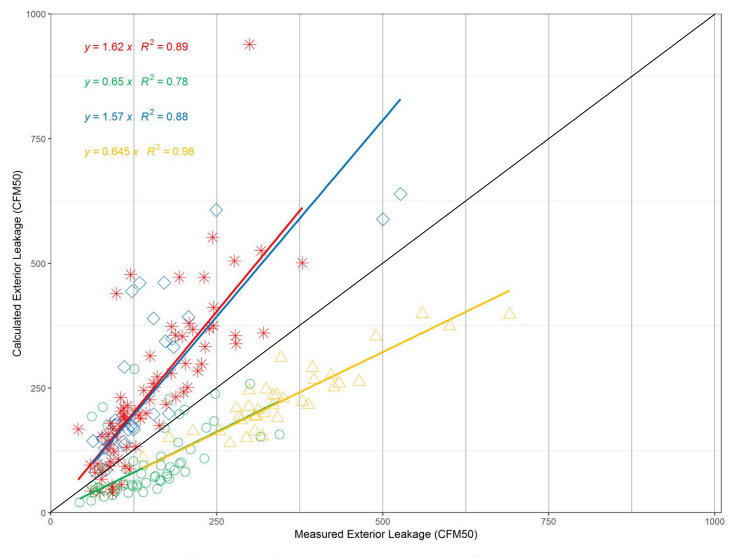
+ Adjoining  $\triangle$  Common  $\bigcirc$  Exterior + Interior

#### Using Total Leakage to Predict Exterior: By Ratio of Exterior to Total Surface Area

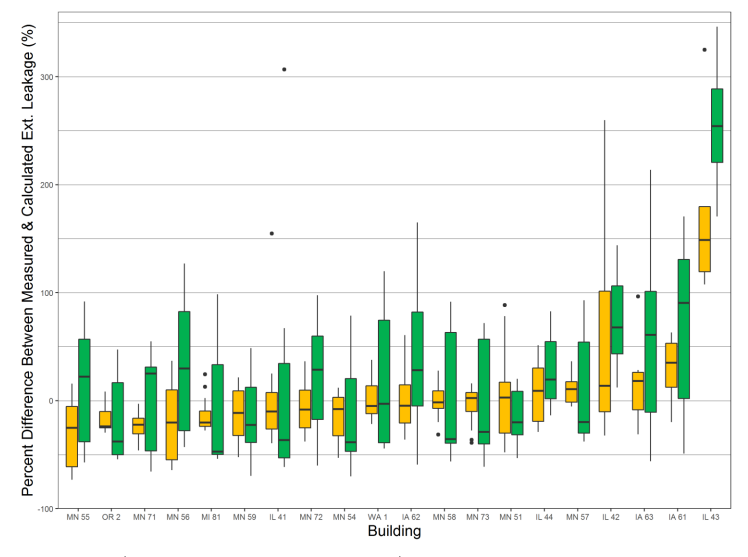


**\***Bottom Floor  $\bigcirc$  Middle Floor  $\bigcirc$  Top Floor - Flat  $\triangle$  Top Floor - Vented

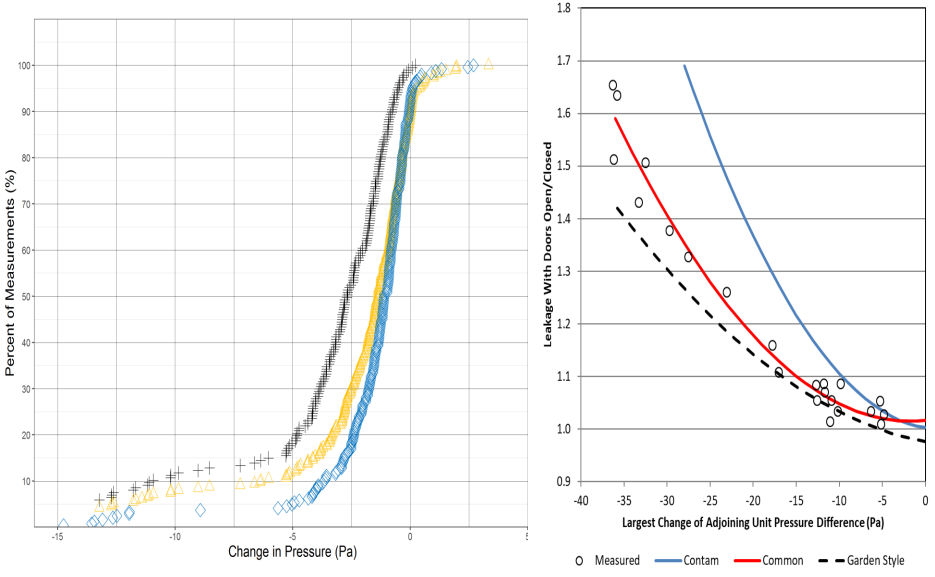
#### Using Total Leakage to Predict Exterior: By Ratio of Exterior to Total Surface Area



# Using Total Leakage to Predict Exterior: By Ratio of Exterior to Total Surface Area

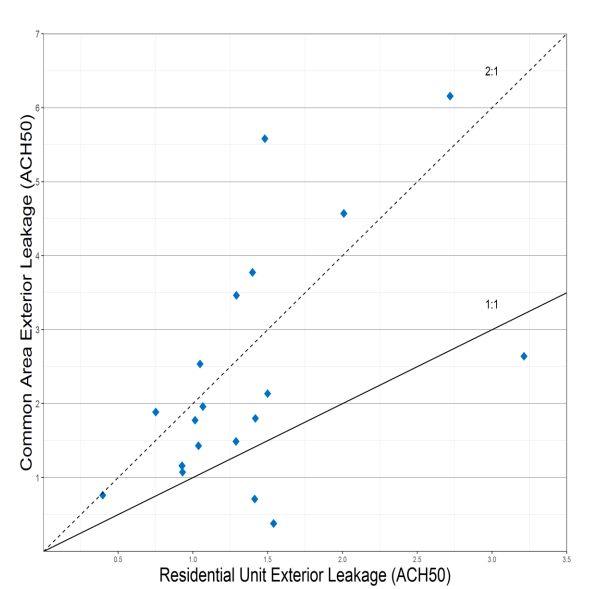


#### Adjacent Unit Pressures



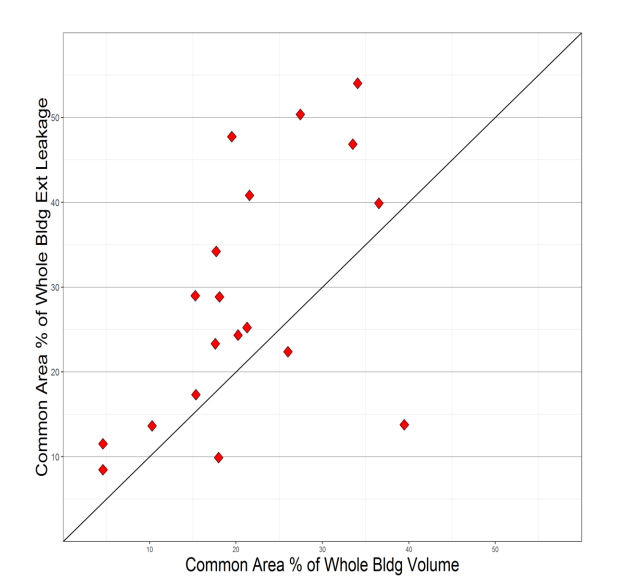
 $<sup>\</sup>bigcirc$  Above & Below riangle Left & Right + Minimum

#### Whole Building Exterior Leakage: ACH<sub>50</sub>



- Residential Units
  - Average= 1.39
  - Median= 1.29
  - Min= 0.40
  - Max= 3.21
- Common Area
  - Average= 2.38
  - Median= 1.89
  - Min= 0.38
  - Max= 6.16

#### Impact of Common Area Leakage on Whole Building



### Summary and Main Takeaways

- Average whole building = 1.54 ACH50 (61% below code).
- 1 ACH<sub>50</sub> 90 unit apartment building >> test with only 3 blower door fans.
- Code leakage requirement and attic type explained 80% of variation in leakage.
- Floor level has big impact on how leaky a unit is and where the leaks are located (vented attics >> leakier).
- When using exhaust only ventilation strategy, where is that air coming from (only 28% leakage is to outside)?
- Don't forget the common spaces in air sealing details.









