

- Please be sure to sign in at back of room
- Restrooms located in the lobby west of the floating wall
- Emergency exits located at the northwest exit and west entrance

Upcoming Events

Rawhide Energy Station and Wind Farm Tour June 20, 8:30 a.m.-2:30 p.m.

Meet at Platte River Power Authority's north parking lot, 2001 Danfield Court (<u>map</u>) Free parking, bus charter and lunch included. MUST <u>RSVP</u> 7 days in advance; max 50 participants.

Learn how electricity is generated with a tour of Platte River Power Authority's Rawhide Energy Station and the Silver Sage Windpower Project. Platte River is the local wholesale electric provider owned by Estes Park, Fort Collins, Longmont and Loveland. Silver Sage is located 12 miles west of Cheyenne, Wyoming, and provides 12 megawatts of wind energy to Platte River's generation portfolio.

Selling Energy Efficiency July 18, 8:30-10 a.m. 222 Laporte Ave.

Colorado River Community Room

Discover new tips and tricks for selling energy efficient upgrades on retrofits and new construction. Sales tools and techniques gathered across several utility energy efficiency programs will help you gain an edge and better serve your customers.



Lessons from the field: Multifamily Building Air Tightness

Gary Schroeder, Kim DeVoe & Brad Smith

5/16/2017



"Houses do NOT need to breathe. People do." Allison Bailes – Energy Vangaurd

Many people still have the mistaken impression that air leakage is good for health. But when they say that "Yeah, sealing is good, but you don't want to make it too tight," what they are really saying is, "Don't forget about air quality." Sean Maxwell – Contributer - Green Building Advisor



Tightness testing in previous Building Code

Previous Multifamily Testing 2009 I-Codes

- Commercial Multifamily 4 stories and above
 - Whole building was treated as a single zone
 - 0.25 CFM75/Sq Ft of exterior envelope area
- Residential Multifamily buildings less than 4 stories
 - Non-electric heat: 4.0 ACH50
 - Electric heat: 3.0 ACH50







Previously testing whole building envelope.

- How to test the building envelope with adjoining units that have entry doors on exterior.



Then Colorado votes...

Collins





City Council direction

City Council takes action to address pollutants.

Directs Chief Building Official to... minimize uncontrolled pathways for smoke and other indoor pollutants to transfer between units. Walls, ceilings and floors that separate each apartment from neighboring apartments, corridors, common spaces, trash chutes, utility chases, floors above and below, stairwells and elevator shafts must be air sealed by sealing all penetrations in walls, ceilings, floors and chases. Weather-strip all doors that lead to common hallways.

Why this all matters



Dirty insulation is an indication of air leakage. In this case the insulation is acting like an air filter.

The primary goal of air sealing party walls is not so much energy reduction as much as it is improving indoor air quality by limiting the transfer of smoke or pollutants from one unit to another.

MF testing issues

- Compartmentalization is the best way to limit transfer of smoke or pollutants.
- Test by unit instead of the entire building
- Amendment to code to define air barrier around each unit on plans.
- New air leakage metric created for MF stacked units:



.30 CFM50/ sq ft surface area adopted



Why choose a different metric for stacked MF

- Senior Plan Reviewers, Testers and Builders mention difficulty hitting 3 ACH50.
- Typical Stacked MF units have less area thus much less volume than attached MF.
- Volume based tightness metrics can be hard to meet in small units.
- Stacked metric uses unit enclosure surface area including wall to exterior.





- LEED sampling considered
- Not used due to complexity, number of units to be tested & cost

We developed our own

Unit Sampling

- Min 20% of units in each building to test, including at least one of each type & approximately an equal number on each floor level.
- Each must pass without failure. If failure occurs, diagnose, correct & re-test until passing. Test two additional units of this type to passing.

Define MF Stacked



Multifamily - Stacked units (low-rise and high-rise)

Stacked apartments or condos (to include highrise projects built under the International Building Code – IBC R2 & R3).

Also included are multifamily units above street level retail.



Defining building types

Airtightness Testing Required for Different Building Types: City of Fort Collins Building Code

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New Construction Building Types	Single Family Detached	Single Family Attached	Multi-family – stacked units (low- rise and high-rise)	Small Commercial (≤5,000 sf)	Large Commercial (>5,000 sf)	Commercial / Residential Mixed Use
			Ē			SHOES LEADERS
Examples	Houses that are free of any shared walls and stand alone	Duplex, triplex, town- homes, row-houses. Each unit has its own foundation and roof (including IBC R2, R3)	Stacked apartments or condos (to include high-rise projects built under the IBC)	Small office buildings, offices adjacent to unconditioned space	Large multi-story office buildings, large multi-use buildings	Retail on street level, MF stacked units above
Test Required	Residential Air Tightness Test	Residential Air Tightness Test	Multifamily Unit Air Tightness Test	Small Commercial Building Air Barrier Test	Large Commercial Building Air Leakage Test	Large or Small Commercial Building Air Leakage Test & MF Unit Air Tightness Test
Compliance Metric (Leakage not to exceed)	3 ACH50	3 ACH50	0.30 CFM50/SF unit enclosure surface area (SA)	0.25 CFM50/SF unit enclosure surface area (SA)	0.25 CFM75/SF building envelope surface area (SA)	0.25 CFM50/SF SA for small commercial. 0.25 CFM75/SF for large commercial. 0.30 CFM50/sf for MF units above

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Often permitted as multifamily but are tested as single family attached.

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How stacked multifamily units are connected



How do we limit these connections?



Air barrier assemblies





Water (liquid & vapor), Air, Thermal

- Liquid water: *drainage plane*, *water-resistive barrier (WRB)*
- Vapor: vapor barrier, vapor retarder
- Air: air barrier
- Thermal: insulation



Materials

• \leq 0.004 cfm/ft² at 75 Pa

Assemblies

• ≤ 0.04 cfm/ft² at 75 Pa



Material	WRB	Vapor Barrier	Air Barrier	Insulation
Building Wrap	\checkmark	×	\checkmark	×
Building Paper	\checkmark	×	×	×
Drywall (painted)	×	×	\checkmark	×
OSB	×	×	\checkmark	×
Polyethylene Sheet	?	\checkmark	?	×
Fluid Applied Membrane	\checkmark	?	\checkmark	×
Fiberglass Ins., Mineral Wool	×	×	×	\checkmark
Open Cell Foam	×	×	?	\checkmark
Closed Cell Foam	\checkmark	\checkmark	\checkmark	\checkmark

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Key questions

- What is the intended AB?
 - Material(s)
 - Identify plane of air tightness
 - Connection of materials
- How is AB detailed on plans?
 - Third party review recommended
- How/where does AB fit into construction sequence?
- Who is responsible for the primary AB? Scope of work.



Continuity of air barrier

• Clear understanding of plane of air tightness.



Images courtesy Brian Christensen - NORESCO



Examples from the field







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UL Fire resistance rating

STC sound transmission class rating Air tightness



Define air barrier on plans





Define air barrier on plans







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Two hour wall assembly - Shaftliner







Two hour wall assembly



Large gap is left to air seal.

Ripper installed in gap. Smaller gap to seal.





Examples from the field



Looking up at top plate

Top plate from above -6" ripper filling the gap is visible



Mind the transitions



Interior looking out to front porch.

t to Exterior front porch Gap between sheathing & shaftlooking at porch roof. liner allowing air behind rim.



Mind the transitions



Interior looking out to front porch.

Exterior front porch Gap between sheathing & shaftlooking a porch roof. liner allowing air behind rim.





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Floating wall – challenging detail



Ort Collins




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Looking up at top plate – gap chinked with mineral wool for draft stop.

Looking down from above. Chinking removed shows direct connection with attic.





Foam seal or blocking above chinking will minimize pathway for air into wall.

Scope of work – it's in the details



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Define early in the project whose scope of work entails caulking penetrations to drywall & sealing fixtures.





lins

QC checks are critical. Pictured right, a pathway through wall from unit to unit during construction has damaged the putty compromising fire & air seal.



Challenges & lessons learned





Not all construction is the same





It's complicated out there

Can you spot the area of concern in pic at right?





It's complicated out there

Can you spot the area of concern in pic at right?



Hole in top plate at transfer grill allowed air from interstitial space above into unit(s).



It's complicated out there

Expensive and time intensive to correct





Known holes – Fire Suppression Lines

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Additional challenges

Solutions – side wall install or top hat



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- Steps to success
 - -Clearly define plane of air tightness/air barrier on plans.
 - -Recommend hiring 3rd party air leakage tester <u>early</u>.
 - -Plan review
 - -Pre-drywall air barrier inspections
 - -Air leakage test
 - -Work with the insulation & air sealing contractor & define scope.
 - -Identify problems early in the process. Easier & less costly to repair.
 - -Pre blower door tests are very informative. *best done on 1st building.



Additional resources

ENERGY Energy Efficiency & Renewable Energy

Building America Solution Center

EERE » BTO » Building America » Solution Center » Guides

Solution	Center	Home
Help		

Air Sealing Multifamily Party Walls

FIND '		

Building Componen

Guides A-Z

ENERGY STAR Cert Homes

Zero Energy Ready

EPA Indoor airPLU

FIND RESOURCES:

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Optimized Climate Solutions

Code Briefs

FIND PUBLICATION Library

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Questions?

Gary Schroeder Sr. Energy Services Engineer gschroeder@fcgov.com (970) 221-6395

Kim DeVoe Energy Services Engineer kdevoe@fcgov.com (970) 221-6749

Brad Smith Energy Code Compliance Specialist brsmith@fcgov.com (970) 416-4321