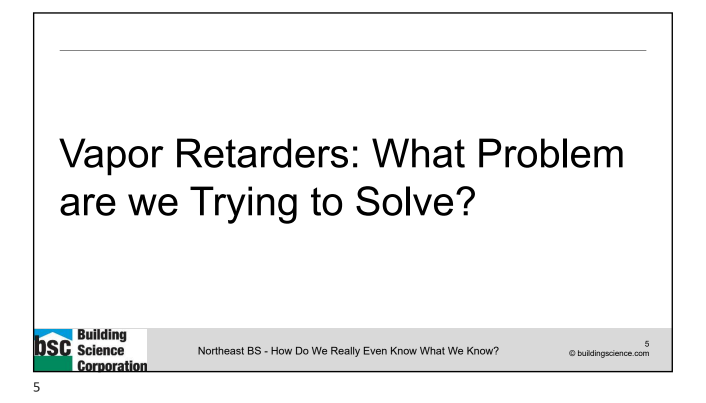
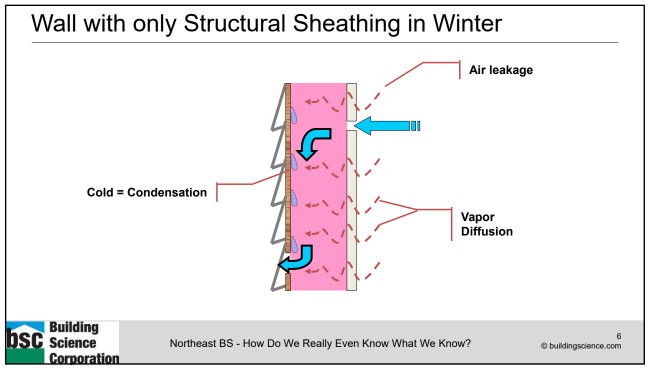
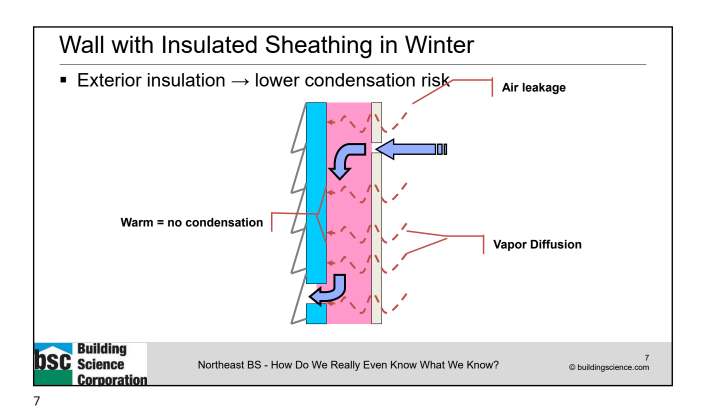


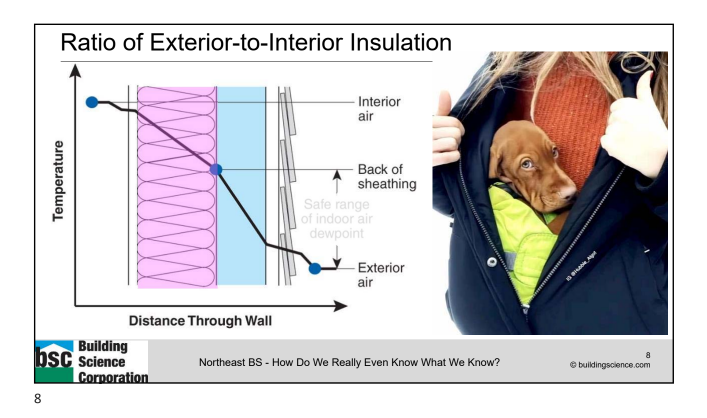
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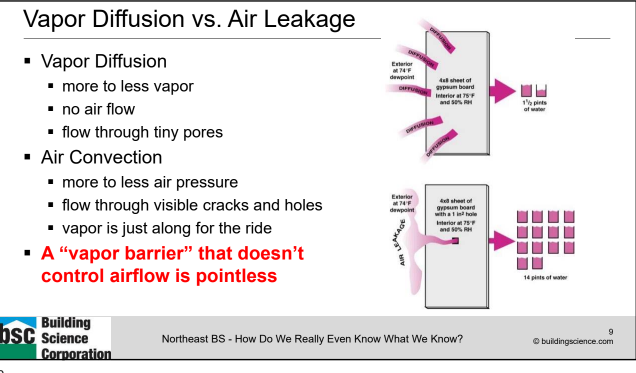
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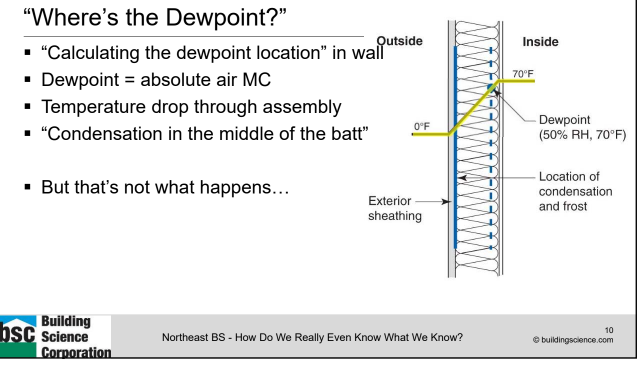






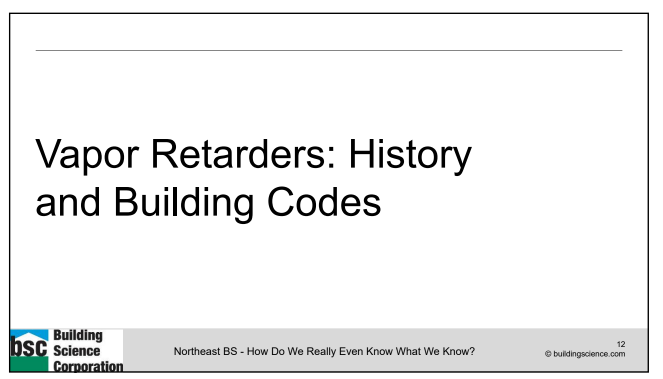






The "Cold Condensing Surface" Condensation or frost occurs at the backside of the sheathing Why you see damaged sheathing with condensation problems Sheathing has the "thermal mass" to cool off the water vapor and condense/frost "Indoor air dewpoint is higher than temperature of cold condensing surface"





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Vapor Retarder History Lessons (Pre 2007)

- 2006 IRC: vapor retarder = 1 perm or less
- Vapor retarders required in walls, floors, and ceilings
 - Not required CZ 1, 2, 3, 4A, 4B
 - Not required "where other means to avoid condensation are provided"
- 2007 Supplement to the IRC: added Class I/II/III and more information

VAPOR RETARDER. A vapor resistant material, membrane or covering such as foil, plastic sheeting, or insulation facing having apermeance rating of 1 perm $5.7 \cdot 10^{-11} \text{kg/Pa} \cdot \text{s} \cdot \text{m}^2$) or less, when tested in accordance with the dessicant method using Procedure A of ASTM E 96. Vapor retarders limit the amount of moisture vapor that passes through a material or wall assembly.

N1102.5 Moisture control. The building design shall not create conditions of accelerated deterioration from moisture condensation. Above-grade frame walls, floors and ceilings not ventilated to allow moisture to escape shall be provided with an approved vapor retarder. The vapor retarder shall be installed on the warm-in-winter side of the thermal insulation.

Exceptions:

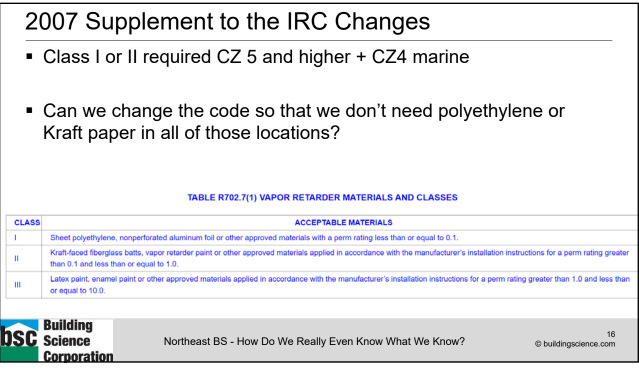
- 1. In construction where moisture or its freezing will not damage the materials.
- 2. Frame walls, floors and ceilings in jurisdictions in Zones 1, 2, 3, 4A, and 4B. (Crawl space floor vapor retarders are not exempted.)
- 3. Where other approved means to avoid condensation are provided.

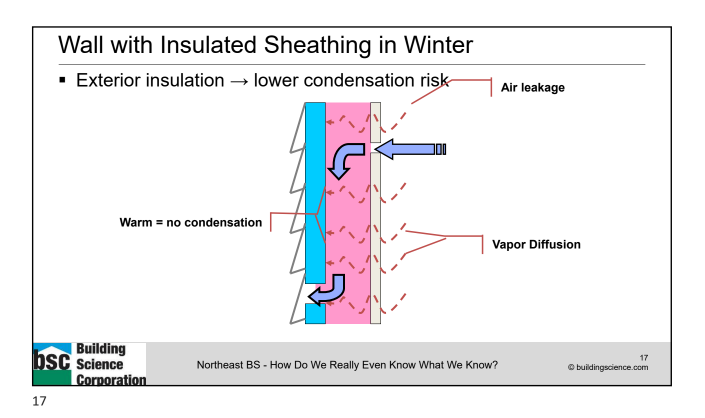


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V	Vapor Barriers and the Code				
	Class I: 0.	1 perm or less (polyethylene, foil facers)			
•	Class II: 0	.1 < perm ≤ 1.0 perm (Kraft facing, vapor reta	arder paint)		
•	Class III: 1.0 < perm ≤ 10 perm (Latex primer + paint)				
•	Factors of 10 difference between Classes				
		TABLE R702.7(1) VAPOR RETARDER MATERIALS AND CLASSES			
CLASS		ACCEPTABLE MATERIALS			
		batts, vapor retarder paint or other approved materials applied in accordance with the manufacturer's installation	on instructions for a perm rating greater		
ш	Latex paint, enamel pa or equal to 10.0.	int or other approved materials applied in accordance with the manufacturer's installation instructions for a pe	rm rating greater than 1.0 and less than		
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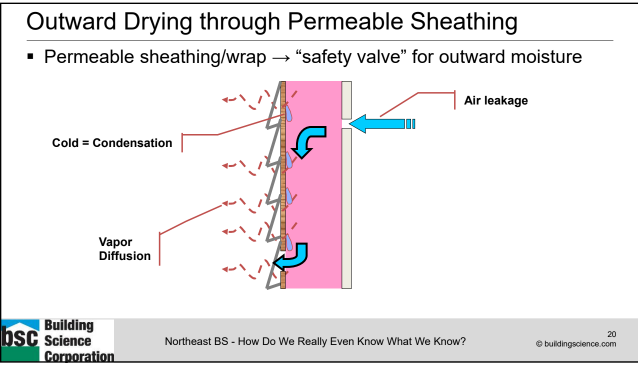


Code Tables-Class III: Exterior Insulation **TABLE N1102.5.1 CLASS III VAPOR RETARDERS** Zone Class III vapor retarders permitted for: Vented cladding over OSB Vented cladding over plywood Vented cladding over fiberboard Marine 4 Vented cladding over gypsum Insulated sheathing with *R*-value ≥ 2.5 over 2x4 wall Insulated sheathing with *R*-value ≥ 3.75 over 2x6 wall Vented cladding over OSB Vented cladding over plywood Vented cladding over fiberboard 5 Vented cladding over gypsum Insulated sheathing with *R*-value ≥ 5 over 2x4 wall Insulated sheathing with *R*-value ≥ 7.5 over 2x6 wall Vented cladding over fiberboard Vented cladding over gypsum 6 Insulated sheathing with *R*-value \geq 7.5 over 2x4 wall Insulated sheathing with *R*-value ≥ 11.25 over 2x6 wall 7 and 8 Insulated sheathing with *R*-value ≥ 10 over 2x4 wall Insulated sheathing with *R*-value ≥ 15 over 2x6 wall Building 18 **DSC** Science Northeast BS - How Do We Really Even Know What We Know? © buildingscience.com Corporation

What Are the Ratios (% Exterior)?

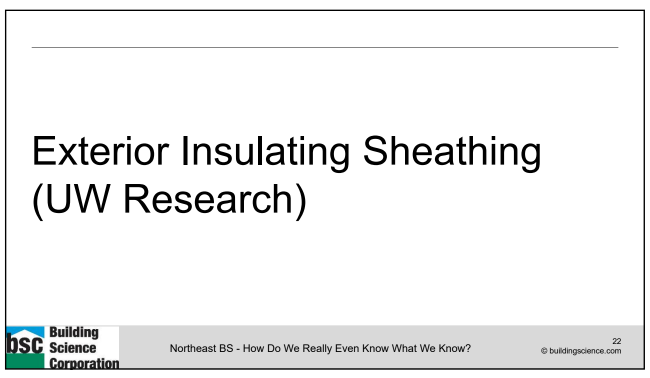
- Original calculations & code change by BSC (Lstiburek, Straube, Schumacher)
- Ratios apply to higher-R walls (e.g., flash and batt, double stud wall)
- What happens when you "miss"? (too little exterior insulation)

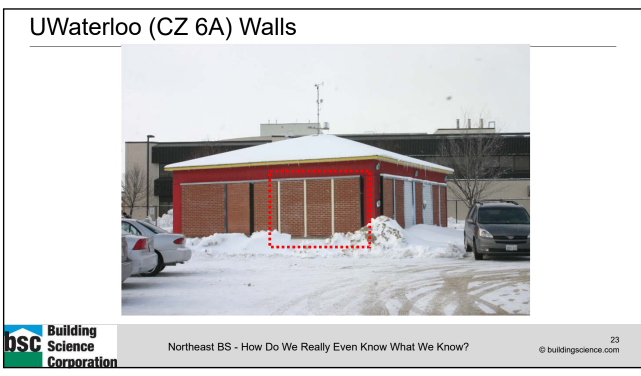
4C 2.5 3.75 16% 16% 5 5 7.5 28% 28% 6 7.5 11.25 37% 37% 7/8 10 15 43% 44%	Climate Zone	Minimum R-Value (2x4)	Minimum R-Value (2x6)	% Exterior Insulation 2x4 (±)	% Exterior Insulation 2x6 (±)
6 7.5 11.25 37% 7/8 10 15 43% 44%	4 C	2.5	3.75	16%	16%
7/8 10 15 43% 44%	5	5	7.5	28%	28%
Building	6	7.5	11.25	37%	37%
	7/8	10	15	43%	44%
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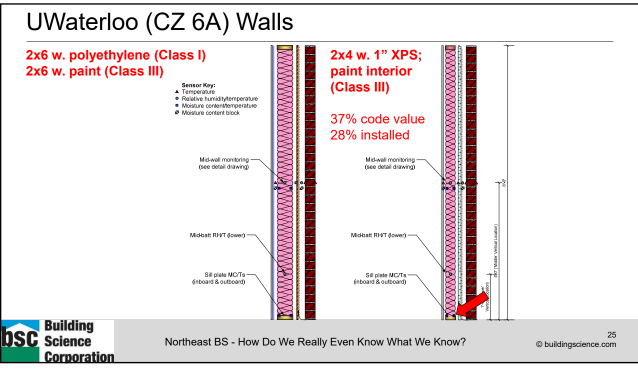
Code Tables-Class III: Vapor Permeable Sheathing

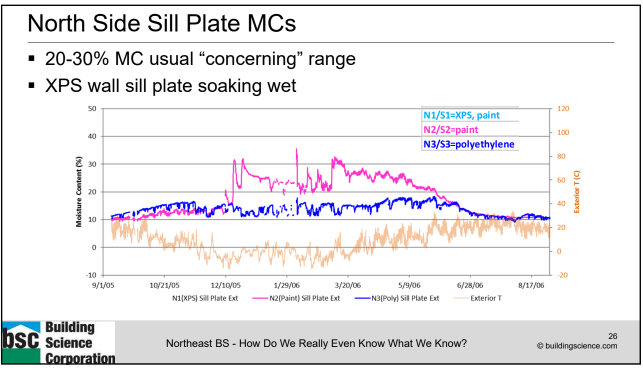
Zone	Class III vapor retarders permitted for:
	Vented cladding over OSB
	Vented cladding over plywood
Marine 4	 Vented cladding over fiberboard
	Vented cladding over gypsum
	Insulated sheathing with R-value ≥ 2.5 over 2x4 wall
	Insulated sheathing with <i>R</i> -value ≥ 3.75 over 2x6 wall
	Vented cladding over OSB
	Vented cladding over plywood
5	Vented cladding over fiberboard
	Vented cladding over gvpsum
	Insulated sheathing with <i>R</i> -value \ge 5 over 2x4 wall
	Insulated sheathing with <i>R</i> -value ≥ 7.5 over 2x6 wall
	Vented cladding over fiberboard
	Vented cladding over gypsum
6	Insulated sheathing with <i>R</i> -value \ge 7.5 over 2x4 wall
	Insulated sheathing with <i>R</i> -value \ge 11.25 over 2x6 wall
7 and 8	Insulated sheathing with <i>R</i> -value \geq 10 over 2x4 wall
	Insulated sheathing with <i>R</i> -value \ge 15 over 2x6 wall
ilding	

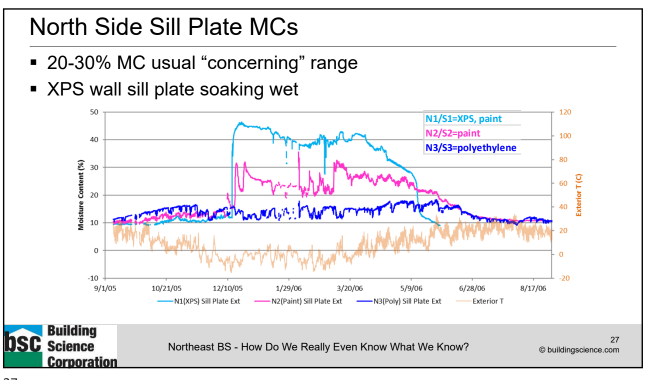


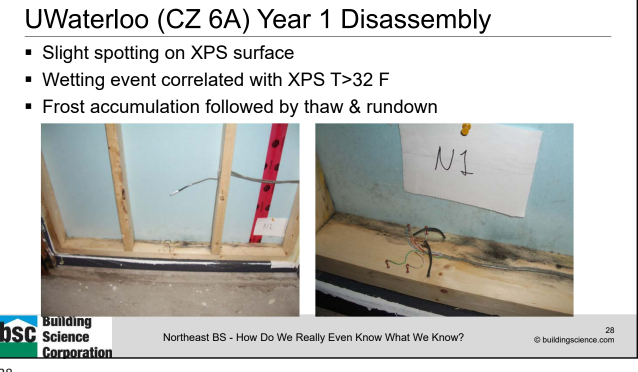










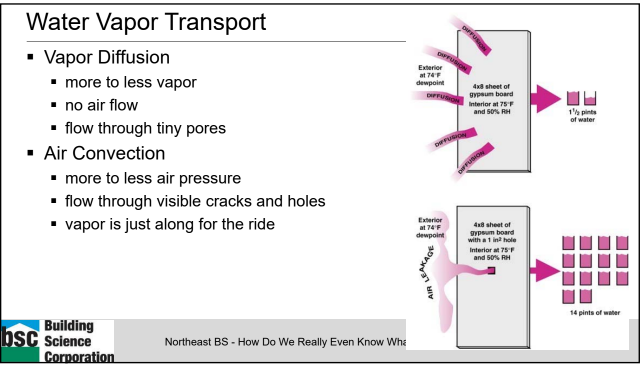


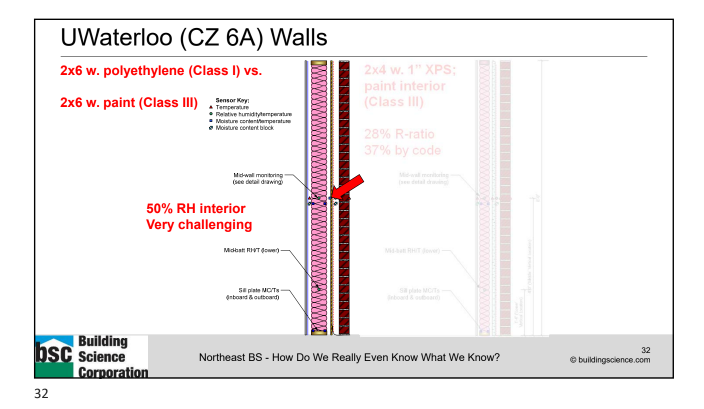
Takeaways

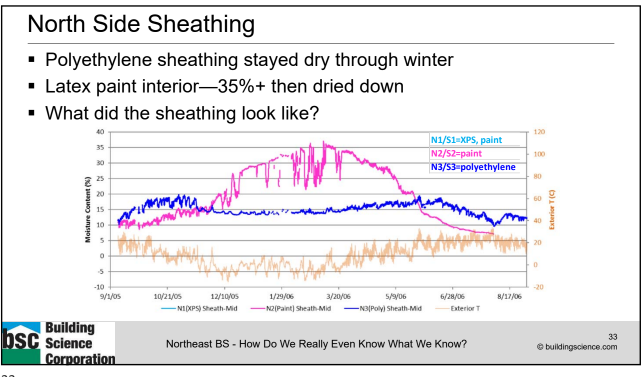
- "Too thin" exterior foam problem, especially at higher interior RHs
- Foam rigid insulation is low perm (no "safety valve")
- Vapor-permeable continuous insulation even safer
- 50% RH challenging... but more realistic now

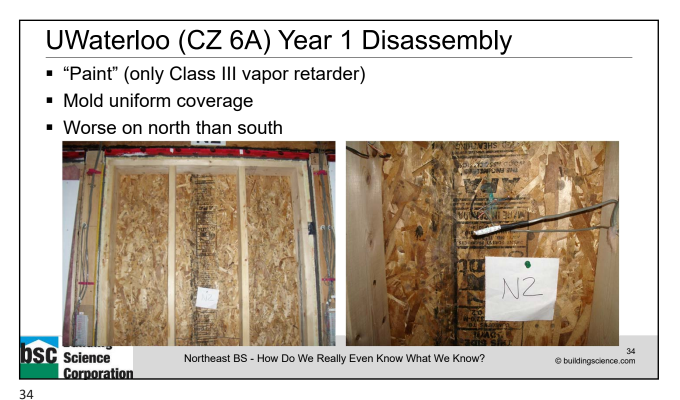


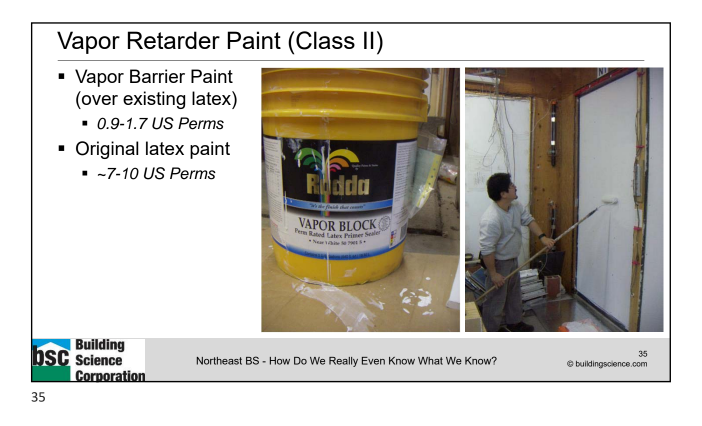


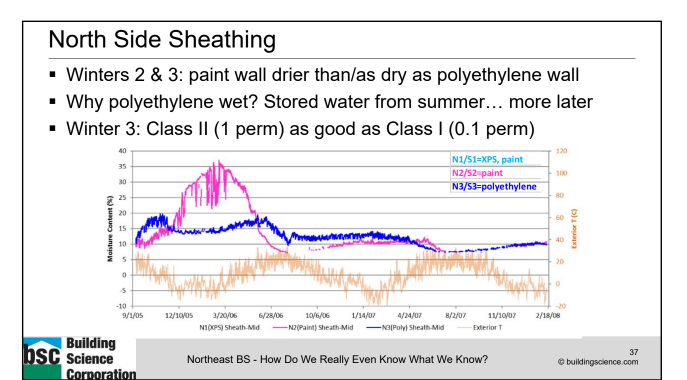








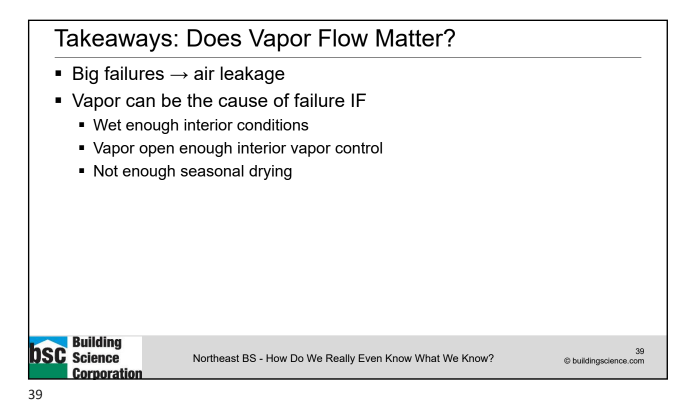


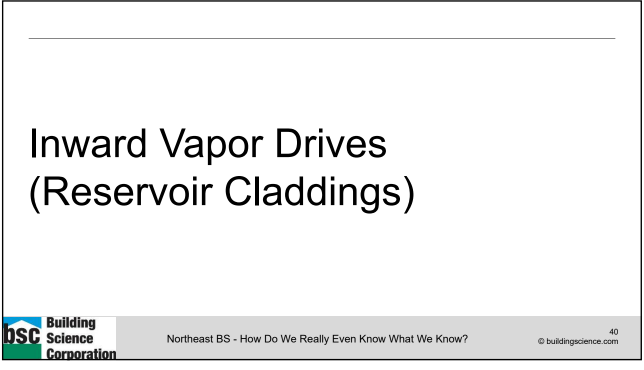


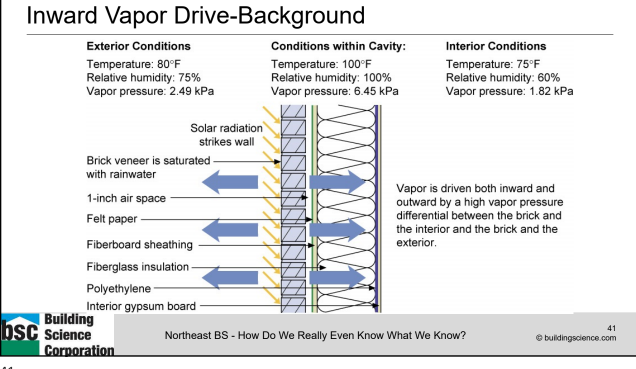
Takeaways

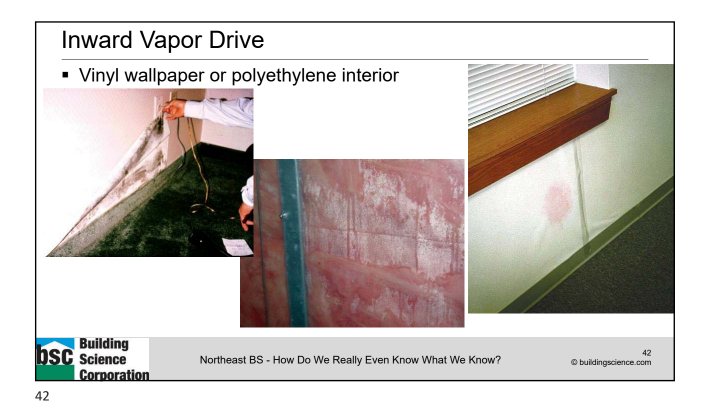
- Class I (polyethylene) works... until things get wet
 - Bulk water-i.e., rain leaks
 - Inward vapor drives—more later
- Class II (VB paint, Kraft, SVR) works great
 - Good cold-climate recommendations in general
 - Even at challenging 50% RH interior
- Why bother with Class I (polyethylene)?
 - Air leakage must be 0.0006 in²/ft² to function 0.1 perm
 - Vs. 2.5 in²/ft² common airtightness #
- Vapor retarder paint on unprimed drywall?

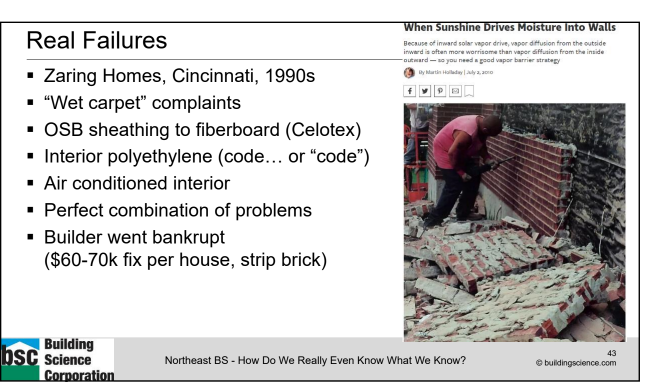
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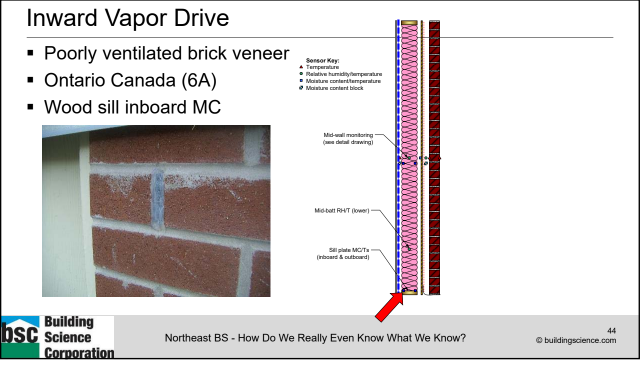




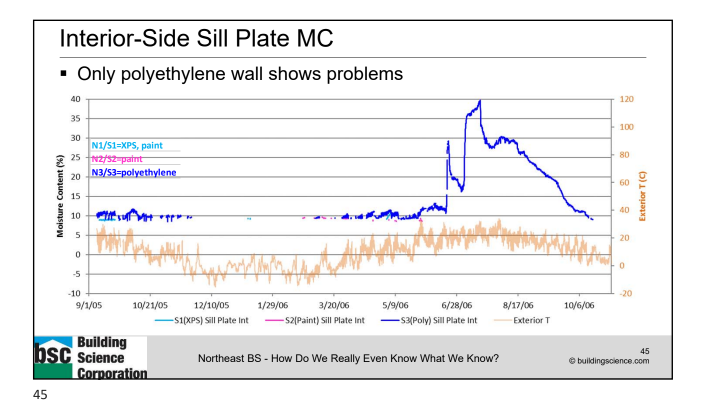












Sill Plate Wetness (September)

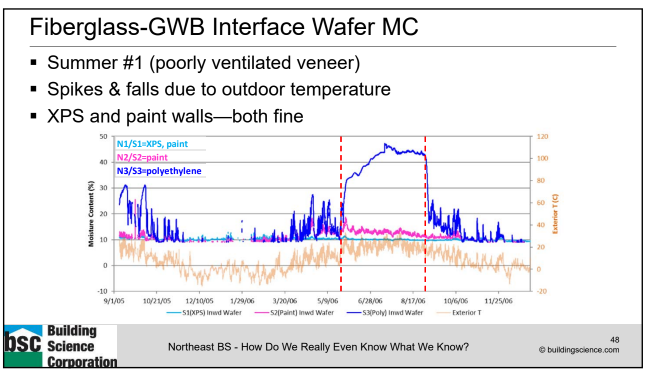
- Soaking wet sill plate
- Run down from polyethylene

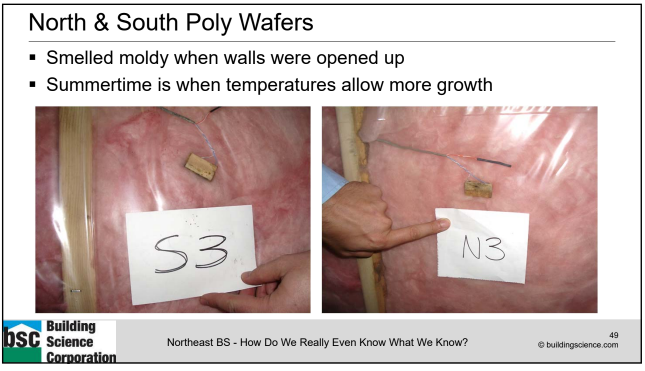


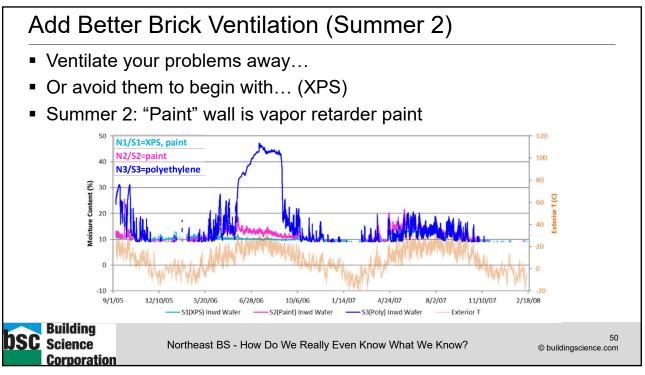
UWaterloo (CZ 6A) VB Wafer

Surrogate for relative humidity, shows moisture accumulation at interface









Takeaways

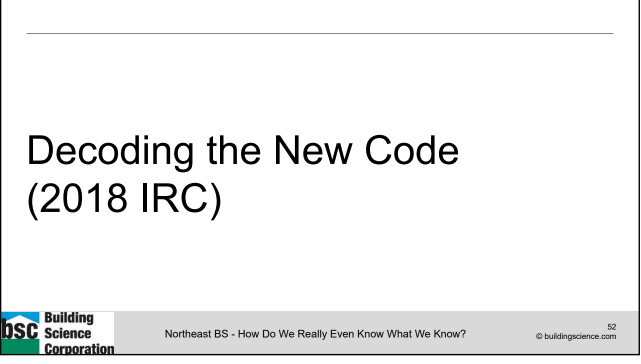
- Inward drives even occur in cold climates (CZ6A)
 - With poorly ventilated veneer, polyethylene
- XPS (low perm) stops problems
- Vapor-open sheathings (DensGlass, fiberboard) increase risks
 - Permeable exterior insulation
- Stucco, adhered stone: similar issues
- Unintentional vapor retarders

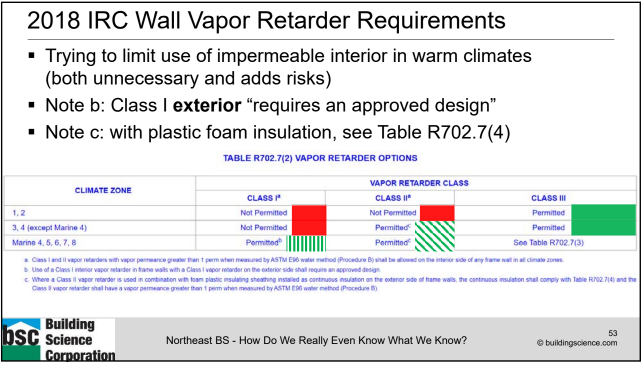




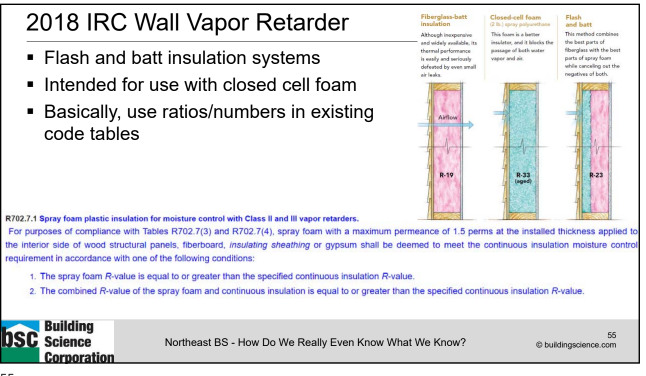
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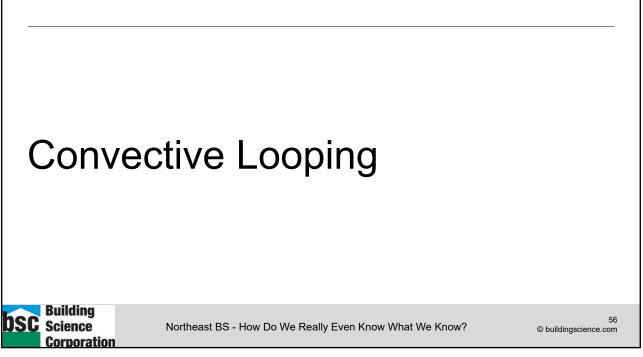
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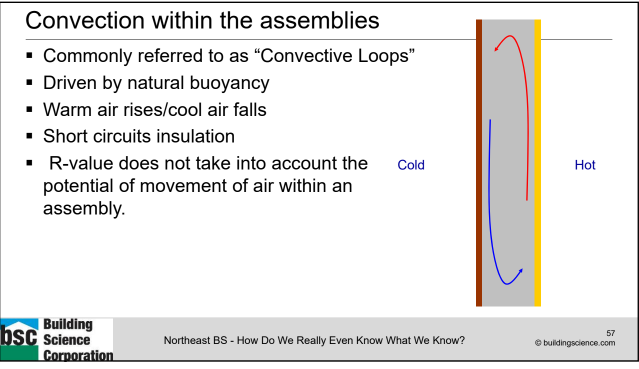


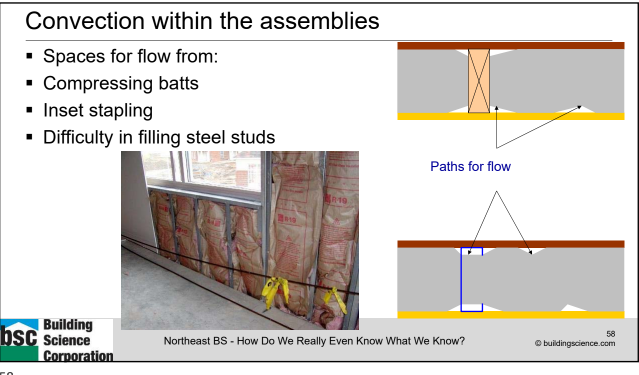


2018 IRC Wall Vapor Retarder Requirements					
 Table R 	Table R702.7(4) Exterior insulation w Class II				
 Minimum foam values—avoiding "too thin foam" that is also a wrong-side vapor barrier 					
 Permea 	 Permeable exterior insulation not addressed? TABLE R702.7(4) CONTINUOUS INSULATION WITH CLASS II VAPOR RETARDER 				
	CLIMATE ZONE	CLASS II VAPOR RETARDERS PERMITTED FOR: ^a			
	3	Continuous insulation with R -value ≥ 2 .			
	Continuous insulation with <i>R</i> -value ≥ 3 over 2 × 4 wall. 4, 5 and 6 Continuous insulation with <i>R</i> -value ≥ 5 over 2 × 6 wall.				
	7	Continuous insulation with <i>R</i> -value \ge 5 over 2 × 4 wall. Continuous insulation with <i>R</i> -value \ge 7.5 over 2 × 6 wall.			
	8	Continuous insulation with <i>R</i> -value \ge 7.5 over 2 × 4 wall. Continuous insulation with <i>R</i> -value \ge 10 over 2 × 6 wall.			
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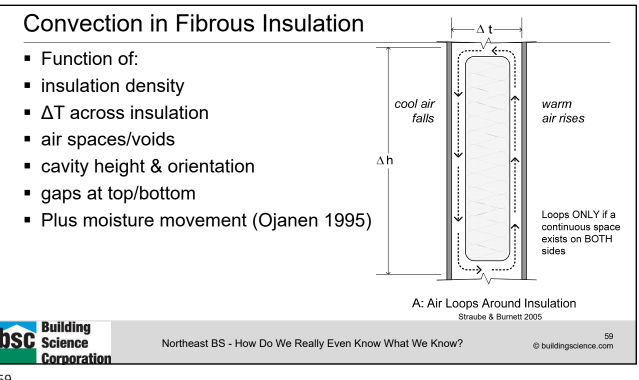


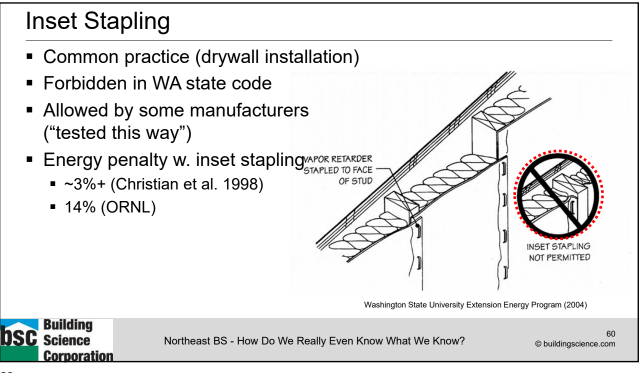


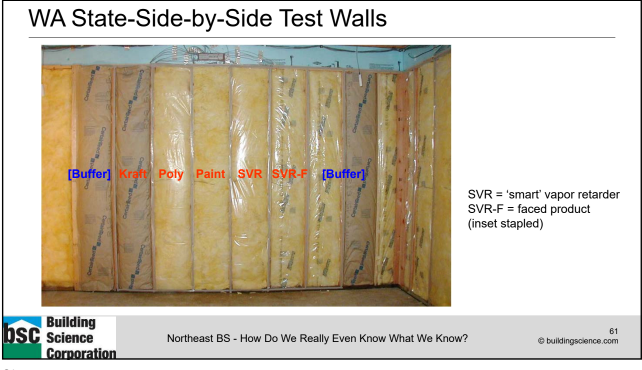


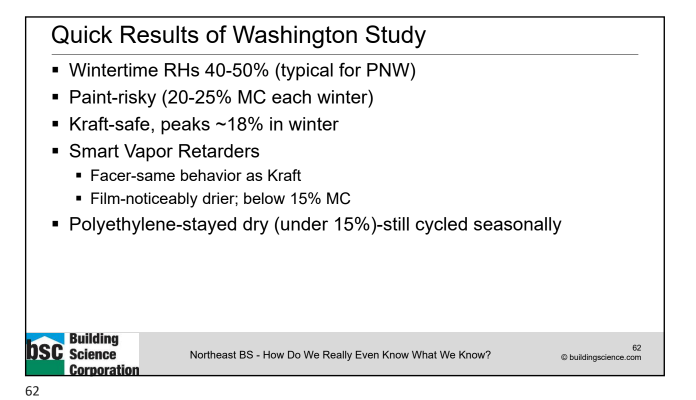


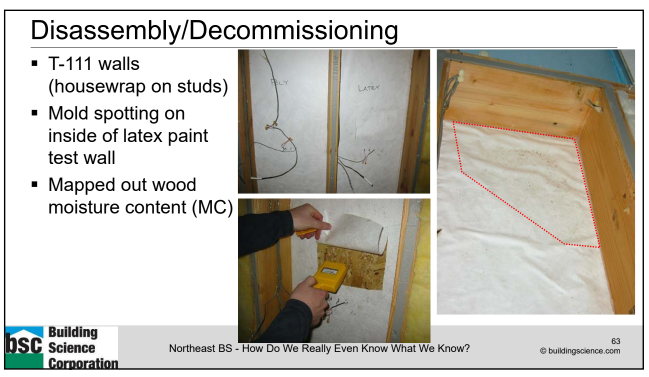


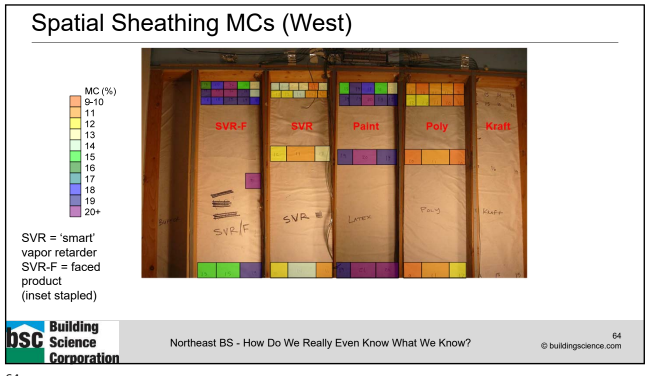


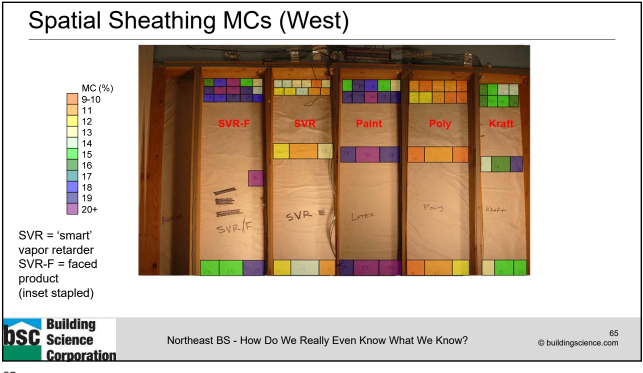


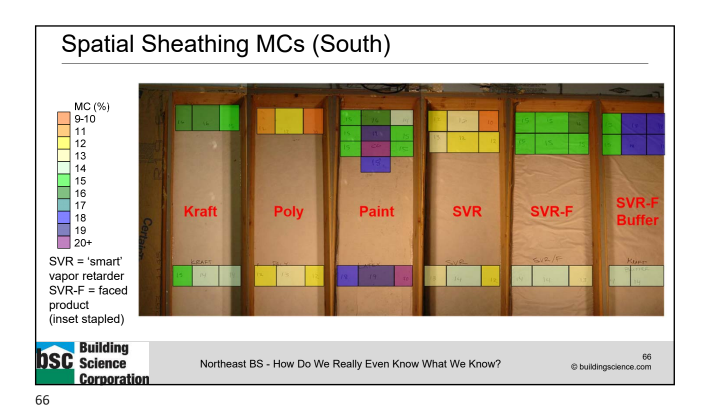




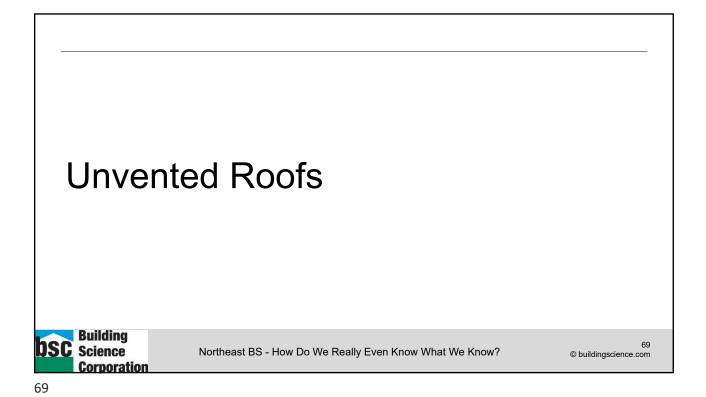




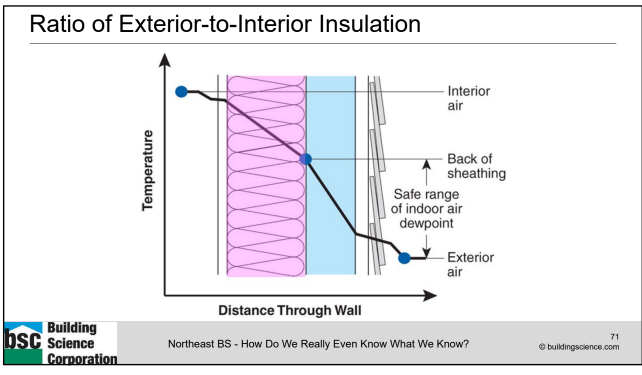




Takeaways: Convective Looping Fill cavity completely Small gaps-disproportionate No inset stapling Letting drywallers design thermal enclosure Insulation facer (e.g., Kraft) providing vapor control can get bypassed Fiberglass batt (~1.2 PCF) will stop convection if cavity filled (perfectly) But old <1 PCF batt...</p> Exterior insulation helps Building 68 **DSC** Science Northeast BS - How Do We Really Even Know What We Know? © buildingscience.com Corporation



Spray Foam/Exterior Insulation Roofs 2006 IRC onward: R806.5 Unvented attic assemblies Minimum R-value of "air impermeable insulation" Actually <u>ratio</u> of R-values (BSI-100 Hybrid Assemblies) Nail base needed with rigid foam on roof deck as required to roof cladding vater control layer nd cladding as pe Rigid foam plastic Roof sheathing (air arrier at this laver Cavity insulation Interior ce covering Building 70 **DSC** Science Northeast BS - How Do We Really Even Know What We Know? © buildingscience.com Corporation



Why R-values instead of ratios?				
"We can't have people calculate in the building codes"				
TABLE R806.5 INSULATION I	FOR CONDENSATION CONTROL			
CLIMATE ZONE MINIMUM RIGID BOARD ON AIR-IMPERMEABLE INSULATION <i>R</i> -VALUE ^{a, b}				
2B and 3B tile roof only 0 (none required)				
1, 2A, 2B, 3A, 3B, 3C R-5				
4C R-10				
4A, 4B R-15				
5 R-20				
6 R-25				
7 R-30				
8 R-35				
 a. Contributes to but does not supersede the requirements in Section N1102. b. Alternatively, sufficient continuous insulation shall be installed directly above the structural roof sheathing to purposes, an interior air temperature of 68°F (20°C) is assumed and the exterior air temperature is assumed 	maintain the monthly average temperature of the underside of the structural roof sheathing above 45°F (7°C). For calcula to be the monthly average outside air temperature of the three coldest months.			

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IRC Hybrid Insulation Requirements

Presented as ratios (%) rather than R-values

Insulation for Condensation Control*

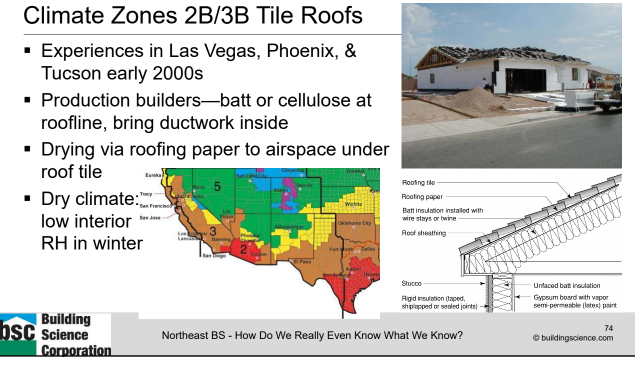
Climate	Rigid Board or Air	Code Required	Ratio of Rigid Board Insulation or Air Impermeable		
Zone	Impermeable Insulation	R-Value	R-Value to Total Insulation R-Value		
1,2,3	R-5	R-38	10%		
4C	R-10	R-49	20%		
4A, 4B	4A, 4B R-15 R-49 30%				
5	R-20	R-49	40%		
6	R-25	R-49	50%		
7	R-30	R-49	60%		
8 R-35 R-49 70%					
*Adapted from Table R 806.5 2015 International Residential Code					
Building					

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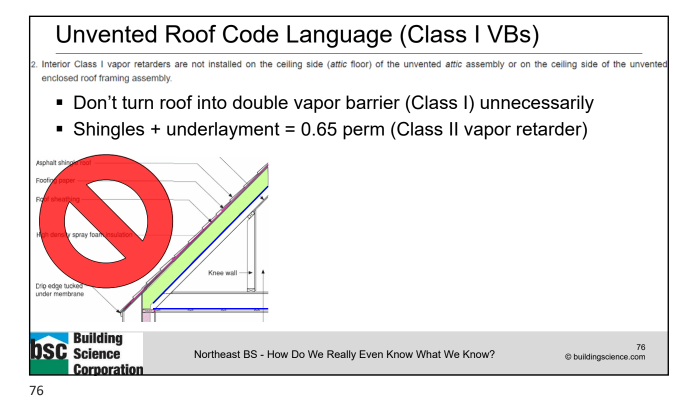
Unvented Roof Code Language R806.5 Unvented attic and unvented enclosed rafter assemblies. Unvented attics and unvented enclosed roof framing assemblies created by ceilings that are applied directly to the underside of the roof framing members and structural roof sheathing applied directly to the top of the roof framing members/rafters, shall be permitted where all the following conditions are met: 1. The unvented attic space is completely within the building thermal envelope. 2. Interior Class I vapor retarders are not installed on the ceiling side (attic floor) of the unvented attic assembly or on the ceiling side of the unvented enclosed roof framing assembly 3. Where wood shingles or shakes are used, a minimum 1/4-inch (6.4 mm) vented airspace separates the shingles or shakes and the roofing underlayment above the structural sheathing. 4. In Climate Zones 5, 6, 7 and 8, any air-impermeable insulation shall be a Class II vapor retarder, or shall have a Class II vapor retarder coating or covering in direct contact with the underside of the insulation. 5. Insulation shall comply with Item 5.3 and either Item 5.1 or 5.2: 5.1. Item 5.1.1, 5.1.2, 5.1.3 or 5.1.4 shall be met, depending on the air permeability of the insulation directly under the structural roof sheathing. 5.1.1. Where only air-impermeable insulation is provided, it shall be applied in direct contact with the underside of the structural roof sheathing. 5.1.2. Where air-permeable insulation is installed directly below the structural sheathing, rigid board or sheet insulation shall be installed directly above the structural roof sheathing in accordance with the R-values in Table R806.5 for condensation control. 5.1.3. Where both air-impermeable and air-permeable insulation are provided, the air-impermeable insulation shall be applied in direct contact with the underside of the structural roof sheathing in accordance with Item 5.1.1 and shall be in accordance with the R-values in Table R806.5 for condensation control. The air-permeable insulation shall be installed directly under the air-impermeable insulation. 5.1.4. Alternatively, sufficient rigid board or sheet insulation shall be installed directly above the structural roof sheathing to maintain the monthly average temperature of the underside of the structural roof sheathing above 45°F (7°C). For calculation purposes, an interior air temperature of 68°F (20°C) is

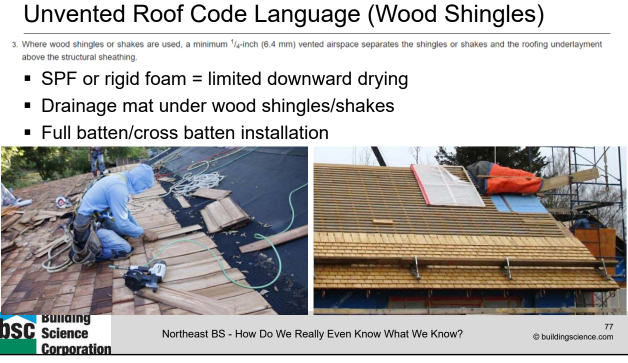


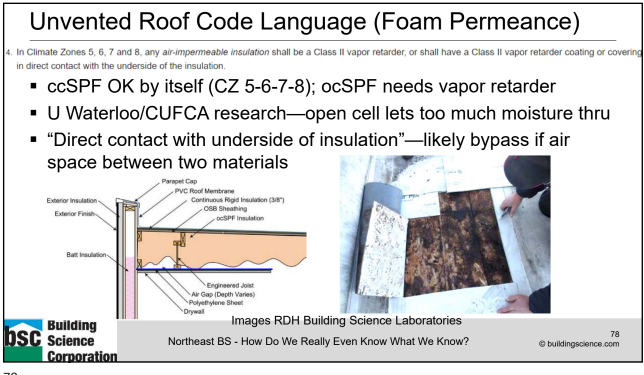
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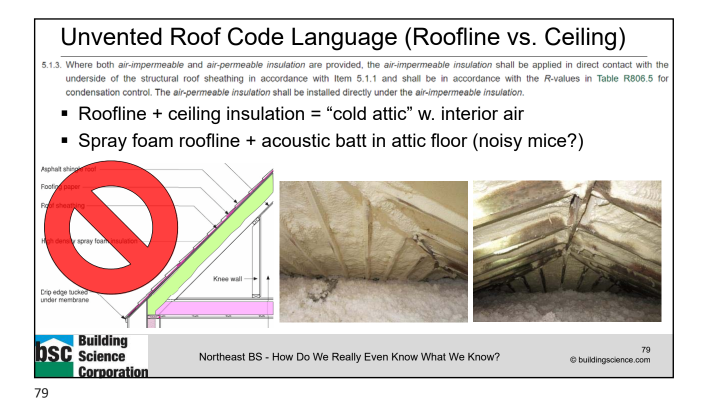
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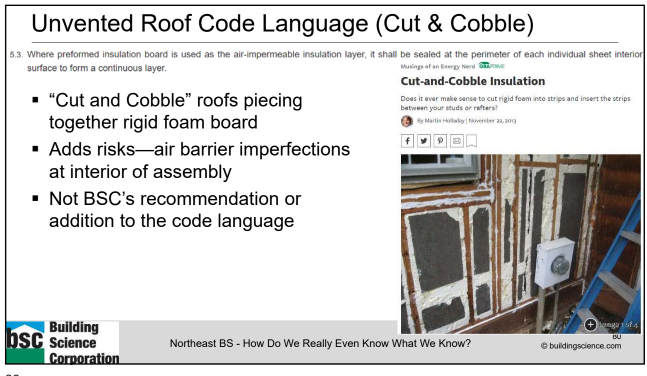




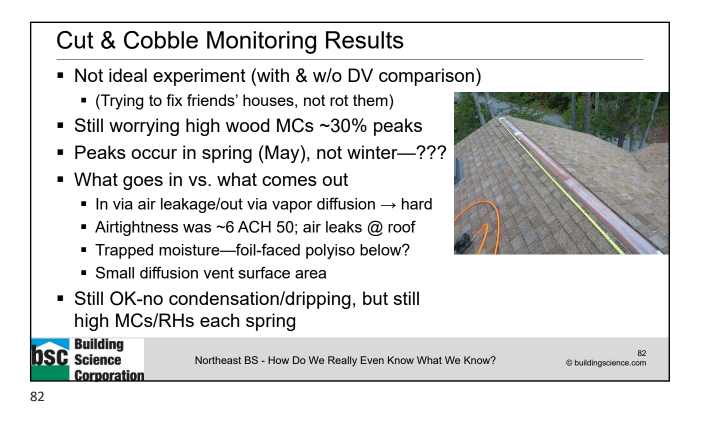












Closing

- This concludes The American Institute of Architects Continuing Education Systems Course
- How Do We Really Even Know What We Know? The Testing That Shaped Building Science
- Course #: (TBD waiting on final approval from AIA)
- Provider: Huber Engineered Woods
- Provider #: K094

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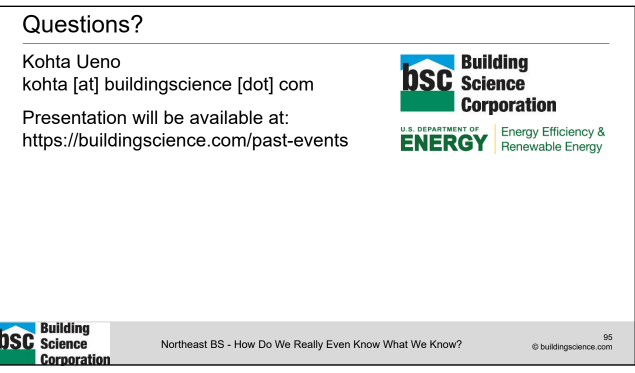
- Contact: Anna Moore
- Email: Anna.Moore@huber.com



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Document Resources

- Building Science Digest 106: Understanding Vapor Barriers https://buildingscience.com/documents/digests/bsd-106-understanding-vapor-barriers
- Building Science Digest 163: Controlling Cold-Weather Condensation Using Insulation https://buildingscience.com/documents/digests/bsd-controlling-cold-weather-condensation-using-insulation
- Info-305: Reservoir Claddings https://buildingscience.com/documents/information-sheets/reservoir-claddings
- BA-1501: Monitoring Double-Stud Wall Moisture Conditions in the Northeast https://buildingscience.com/documents/bareports/ba-1501-monitor-double-stud-moisture-conditions-northeast/view
- Field Monitoring of Wall Vapor Control Strategies in the Pacific Northwest (2008) http://aceee.org/files/proceedings/2008/data/papers/1_8.pdf
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