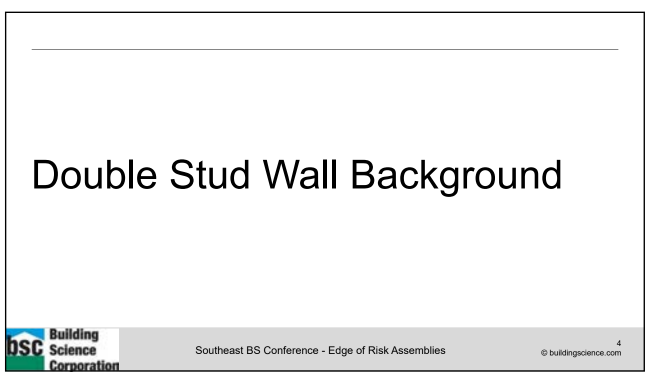
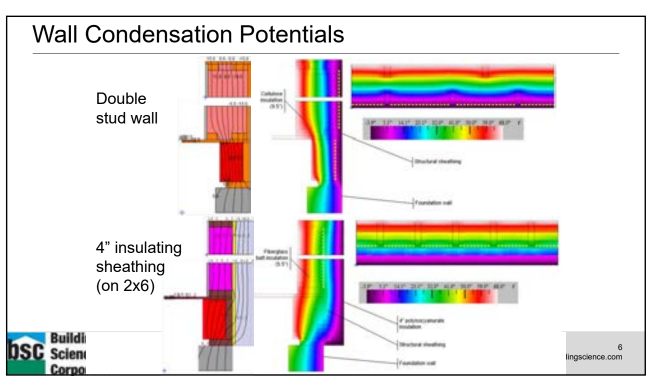
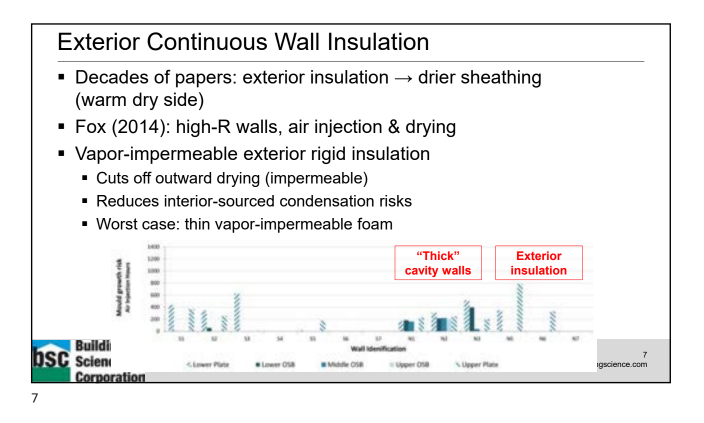


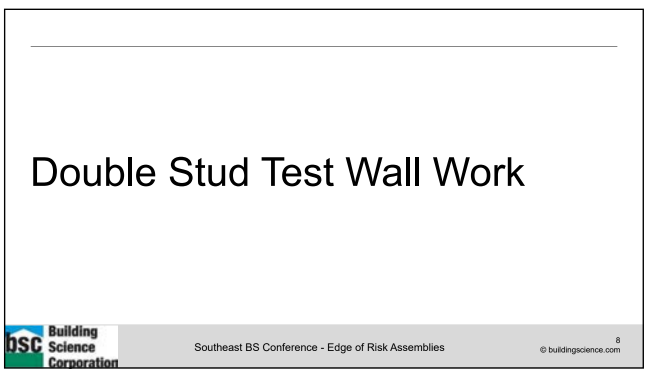
Le	arning	
0	ojectives	
At	the end of this course, participants will be able to answer:	
1	Explain the moisture risks associated with unvented roofs using only fibrous insulation (e.g., dense pack unvented roofs).	
2	/	
3	Explain the difference in performance between code-level insulated walls and double stud walls insulated with fibrous insulation.	
4	Explain the benefits of exterior insulation or air- impermeable rigid insulation in reducing condensation in wall assemblies.	
		AIA Continuing Education Provider



Double Stud Walls Overview Double stud wall advantages: High R values Simplifies exterior detailing (few changes to standard practice) Lower cost vs. other high-R walls? Moisture risks due to interstitial condensation? Most common failure, after rain control issues Air barrier imperfections—increase risk Air permeable low-density insulations—increase risk (convective looping) Air impermeable insulations—decrease risk Building 5 SC Science Southeast BS Conference - Edge of Risk Assemblies © buildingscience.com Corporation 5







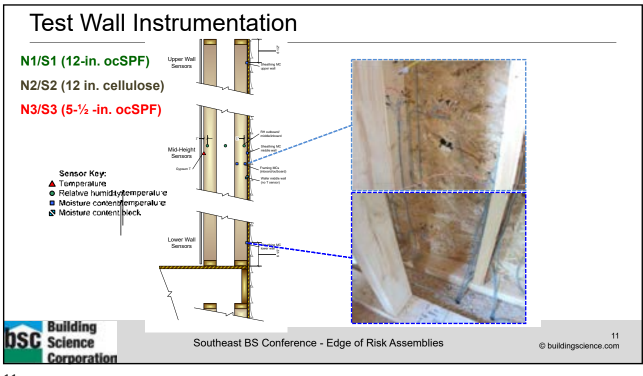
Wall Construction

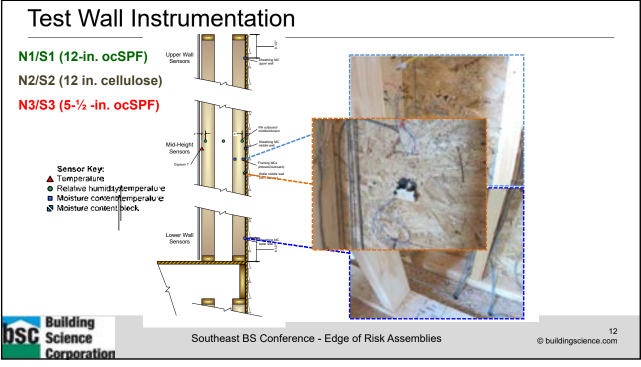
- Vinyl siding
- ZIP wall sheathing (OSB)
- 12" ocSPF, double stud
 - Builder was considering cellulose alternate
- Class III vapor control (latex paint) on GWB

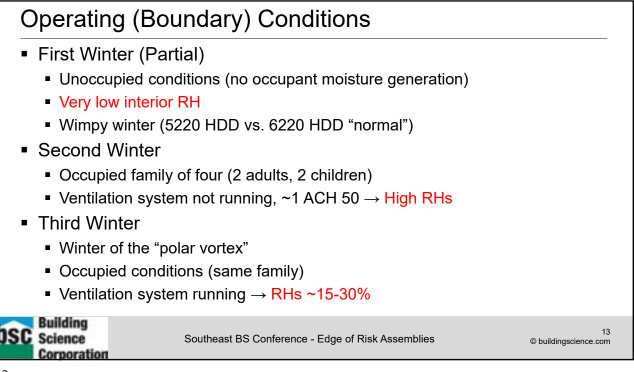


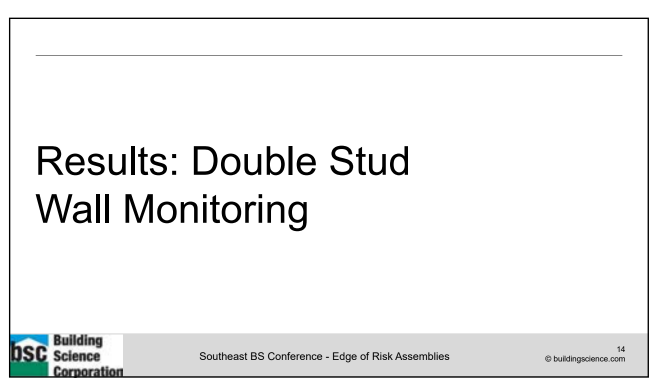


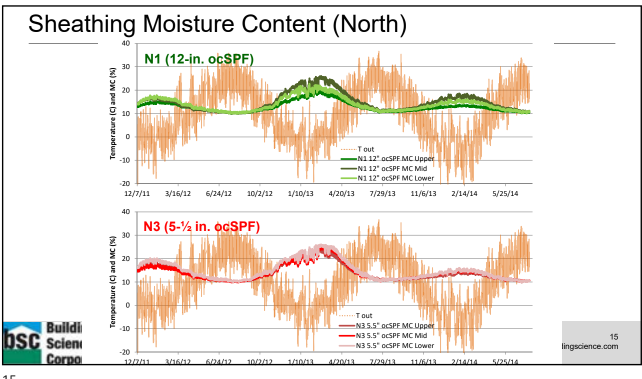


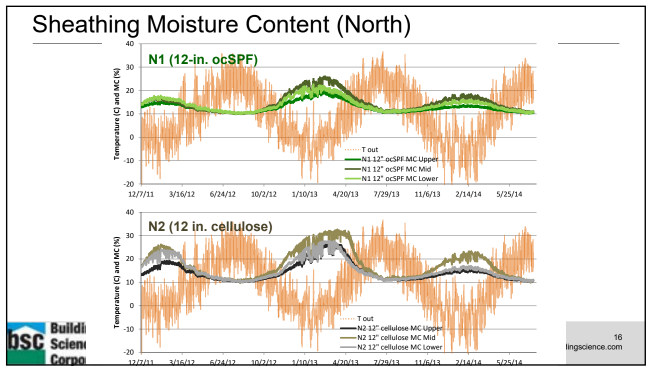


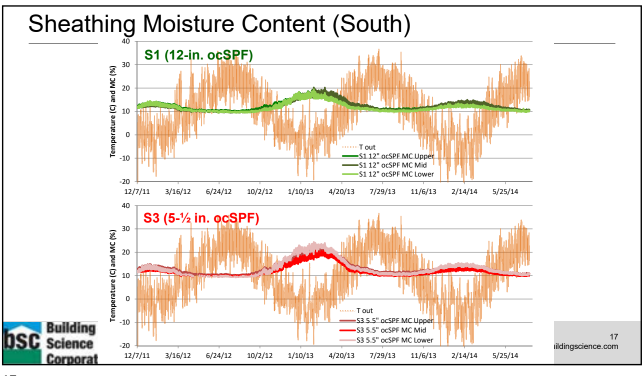


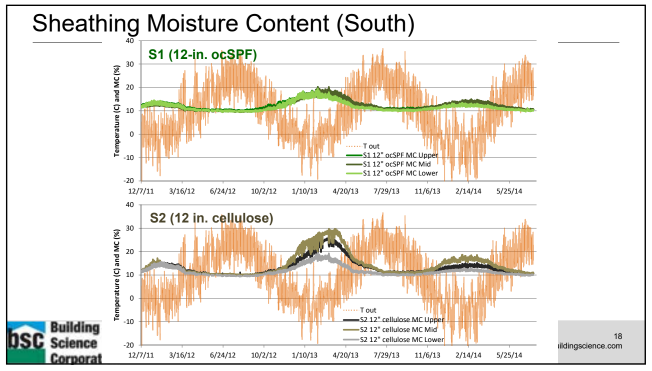


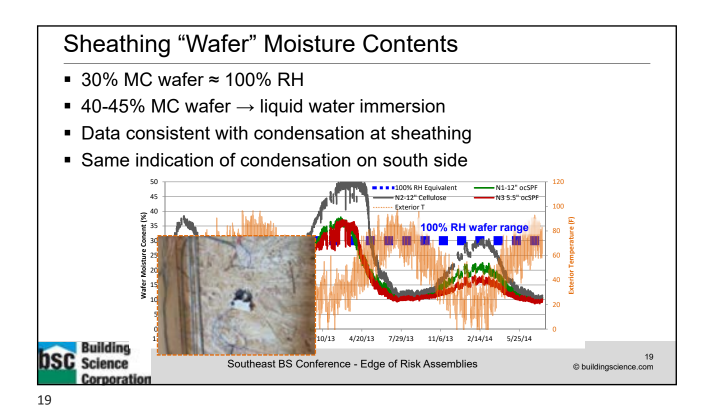


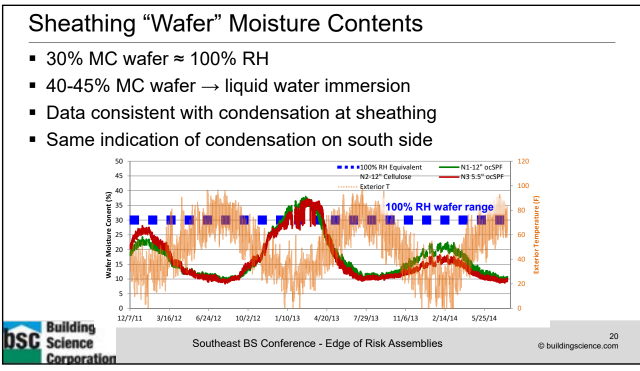


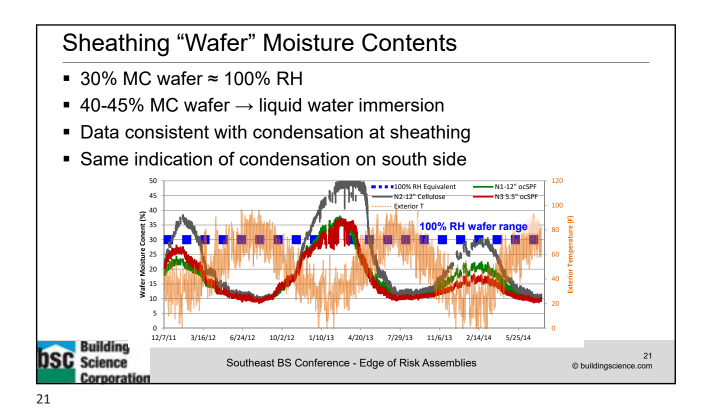


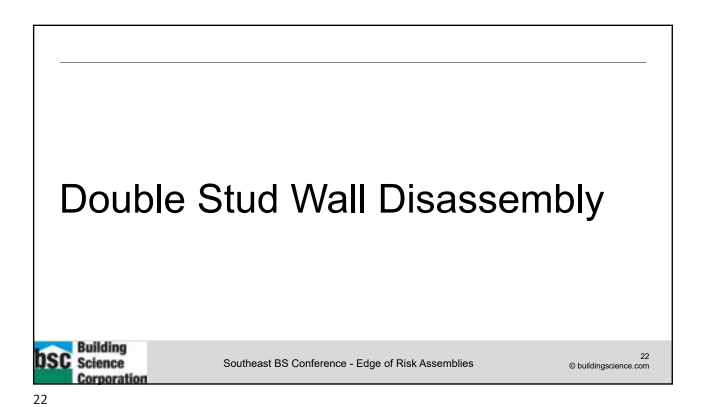














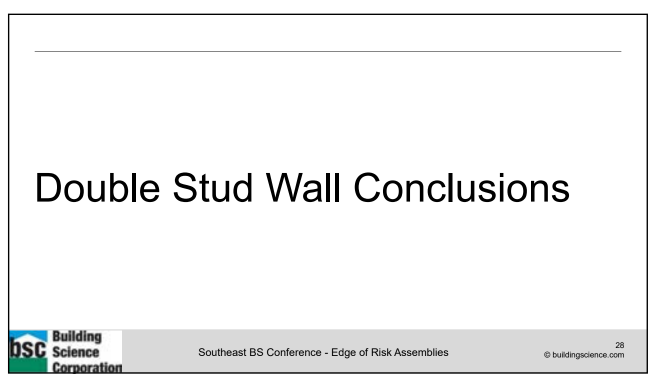












Why Aren't The Walls Oatmeal?

- 20% MC or lower—decay fungi inhibited
- Best growth 25-30% MC range
- All walls had MCs over 20% in winter 2; cellulose 30%+
- Condensation indicated—liquid water is kicker for decay activity
- When is the sheathing wet? (summer vs. winter)
 - How fast does mold grow in the freezer?



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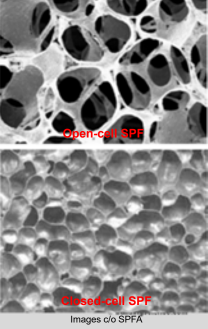
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Protective Mechanisms

- OSB Sheathing—high MDI adhesive
- Cellulose fiber insulation
 - Borate preservative/fire retardant—also leaches into adjacent materials
 - Moisture storage in cellulose
 - Airflow retarding qualities
- Open cell polyurethane spray foam
 - Oxygen restriction?
 - "Flash heating"? Hot enough long enough?
 - Surface treatment (film formation)?
 - Capillary redistribution (through ocSPF pores)?



Southeast BS Conference - Edge of Risk Assemble

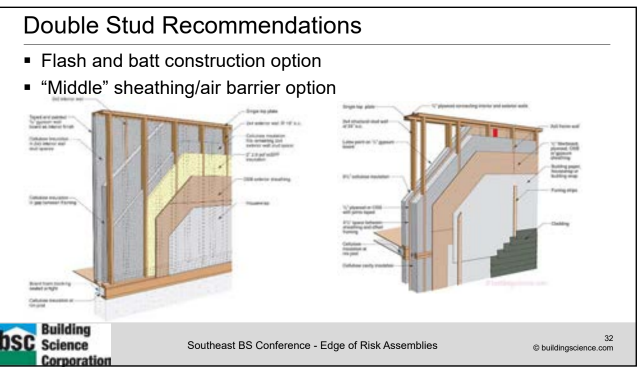


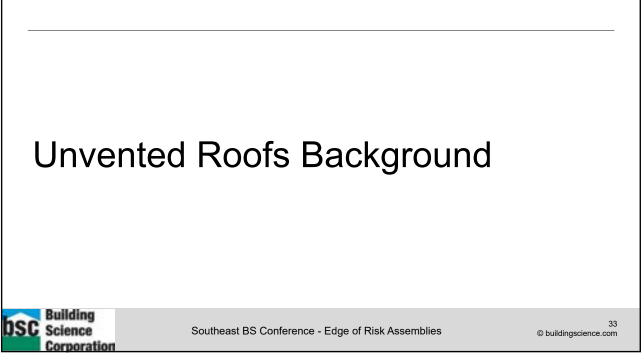
Double Stud Recommendations Double stud always riskier than correctly-done exterior insulation Class II vapor retarder (variable perm best) safest (vs. Class III) ocSPF might be OK on its own Air leakage testing/quality control Plywood vs. OSB (vs. other sheathings) Double stud sensitivity to high wintertime interior RHs

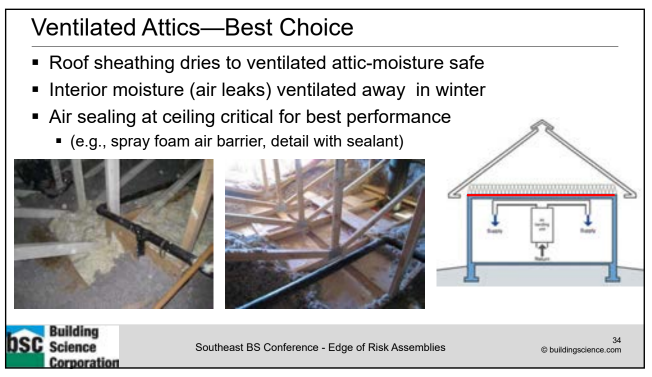
- More and more likely to occur!
- "The Yeti of Building Science" (Dan Kolbert, Ben Bogie)
 - Double stud not a bad assembly with good quality control/airtightness
 - BUT poor quality control, air leakage, air permeable insulation
 - 1960's car vs. 2020's car (airbags or no airbags)

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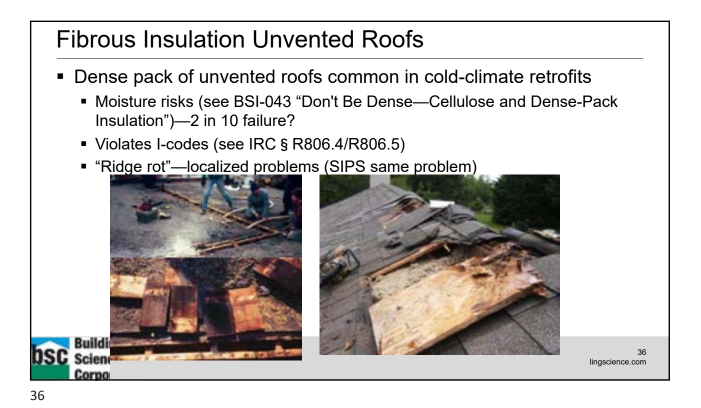


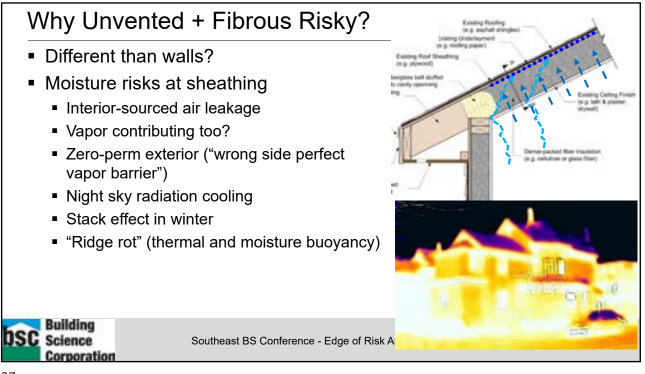
Then Why Unvented Roofs?

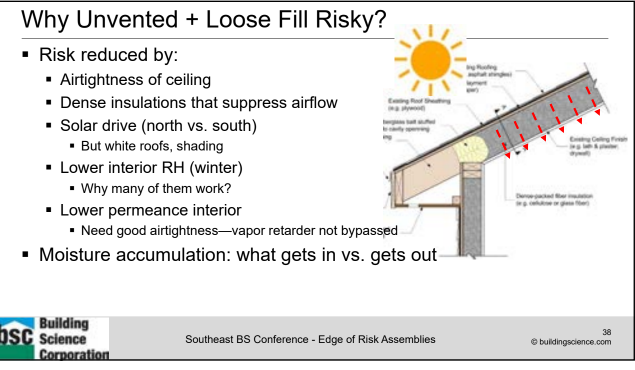
- Living space built into roof
- Vented cathedral assemblies—often poor performance
- Complicated rooflines, hip geometries how to vent?
- Unworkable air barrier at ceiling line
- Blown-in rain (coastal)
- Hurricane tear-off
- HVAC in unconditioned attic-energy losses
 - Bring attic and ductwork into conditioned space

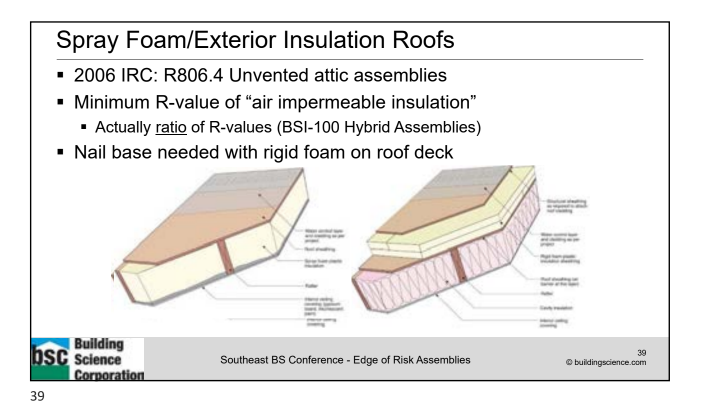
bsc	Building Science Corporation	Southeast BS Conference - Edge of Risk Assemblies	; ,	35 © buildingscience.com	

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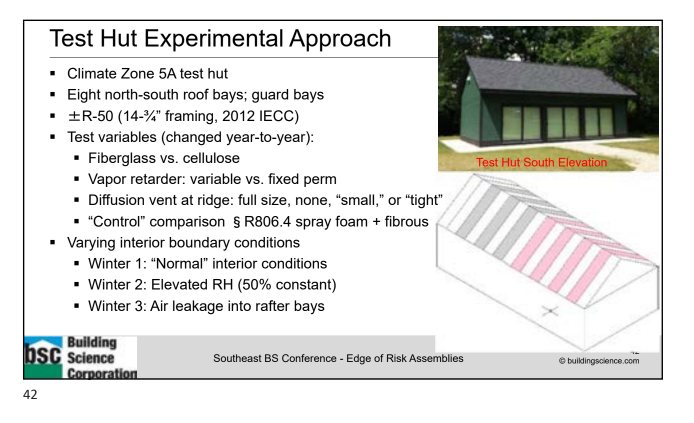


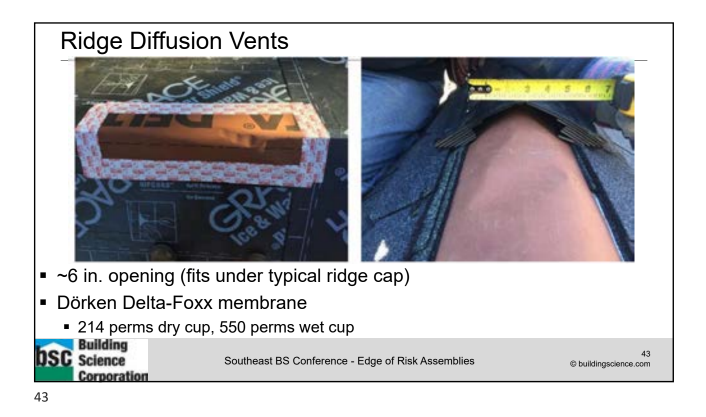
Why Fibrous Fill Unvented Roofs?

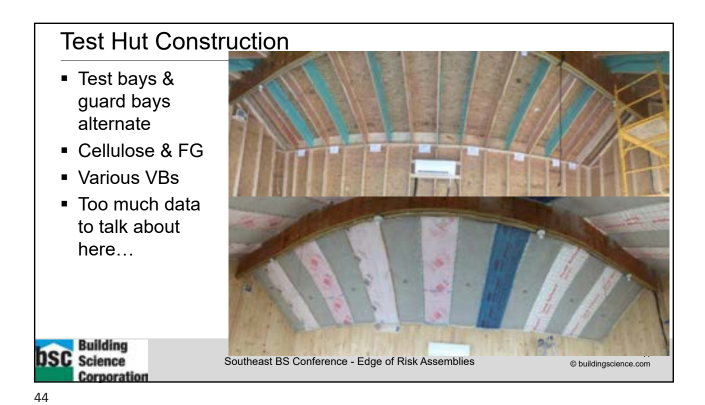
- Unvented roofs <u>without</u> spray/board foams could reduce costs and increase market penetration... IF moisture damage risks are addressed
- Retrofit opportunities (existing uninsulated living space at roof line, without demolishing finishes)



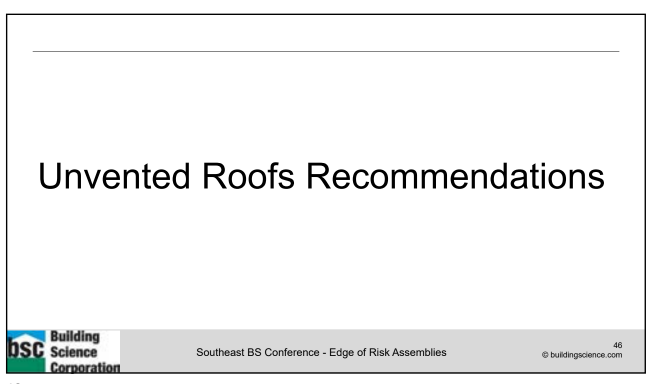


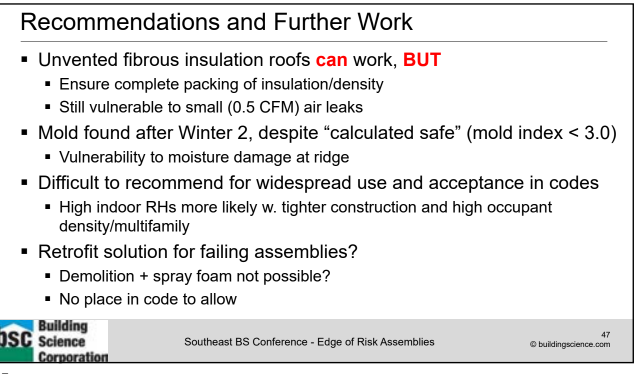




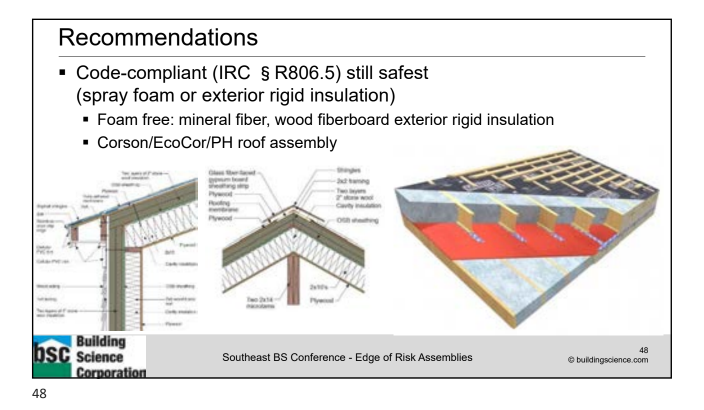


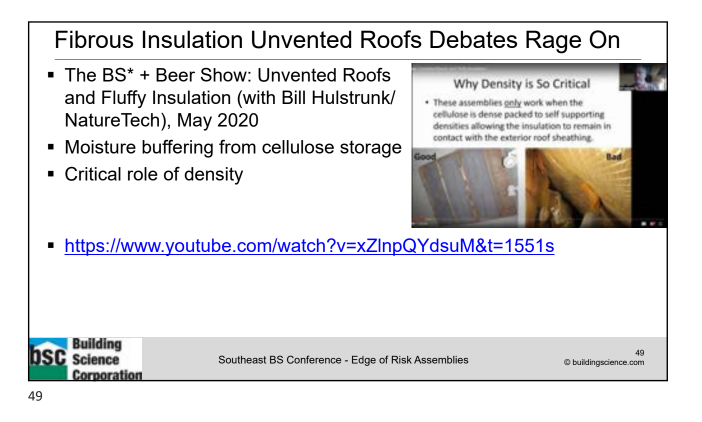












If Implementing Unvented Fibrous Insulation Roofs

- "Against medical advice" (AMA)
- Keep interior RH low for life of building
- Airtightness of interior air/vapor control layer
 - Air leakage testing/quality control
- Variable-perm vapor retarder (downward drying)
 - CertainTeed MemBrain, Intello
- Large 300 perm diffusion vent recommended
- Fibrous insulation without voids/empty cavities
- Light colored roofs & shading increase risks

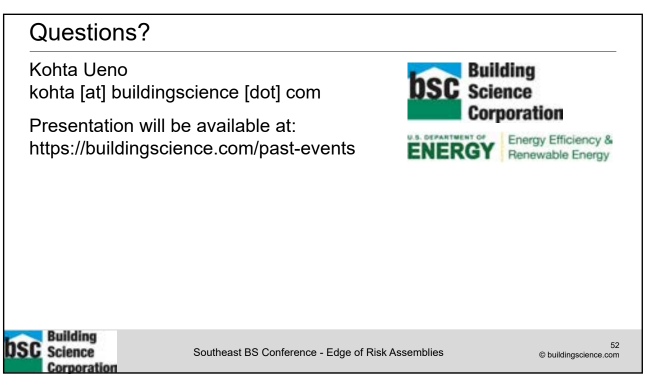


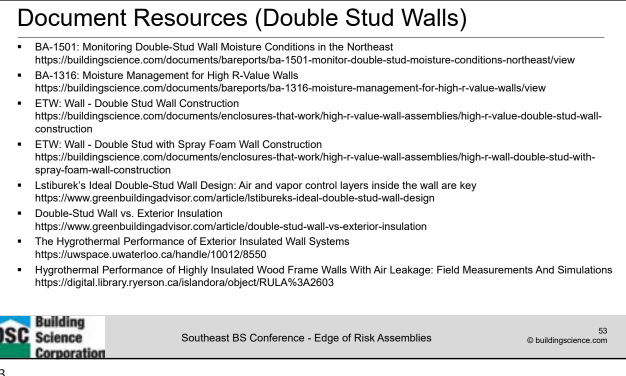


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Closing This concludes The American Institute of Architects **Continuing Education Systems Course** Edge of Risk Assemblies - Double Stud Walls & Fibrous Insulated Cathedral Ceilings Course #: (TBD - waiting on final approval from AIA) Provider: Huber Engineered Woods Provider #: K094 Contact: Anna Moore Email: Anna.Moore@huber.com ontinuing Education rovider Building 51 **C** Science Southeast BS Conference - Edge of Risk Assemblies © buildingscience.com Corporation 51





Document Resources (Unvented Roofs)

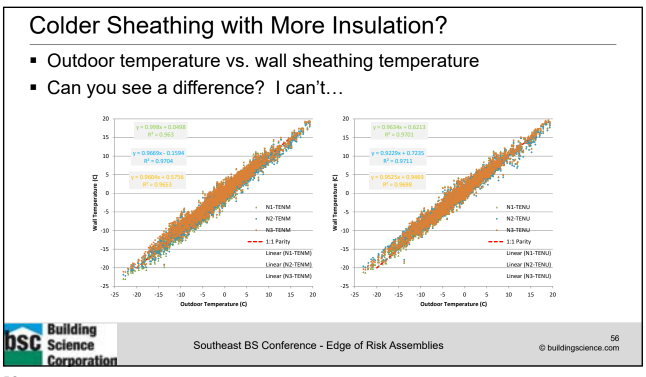
- NESEA Building Energy Boston 2020: Unvented Roofs Without Spray Foam: The Rest of the Story https://buildingscience.com/other-event/nesea-building-energy-boston-2020-unvented-roofs-without-spray-foam-rest-story-0
- BA-2001: Monitoring of Unvented Roofs with Fibrous Insulation, Diffusion Vents, and Interior Vapor Control in a Cold Climate https://buildingscience.com/documents/building-america-reports/ba-2001-monitoring-unvented-roofs-fibrous-insulationdiffusion
- BA-1409: Field Testing Unvented Roofs with Asphalt Shingles in Cold and Hot-Humid Climates https://buildingscience.com/documents/building-america-reports/ba-1409-field-testing-unvented-roofs-asphalt-shingles-coldand
- BSI-043: Don't Be Dense—Cellulose and Dense-Pack Insulation https://buildingscience.com/documents/insights/bsi-043-dont-be-dense

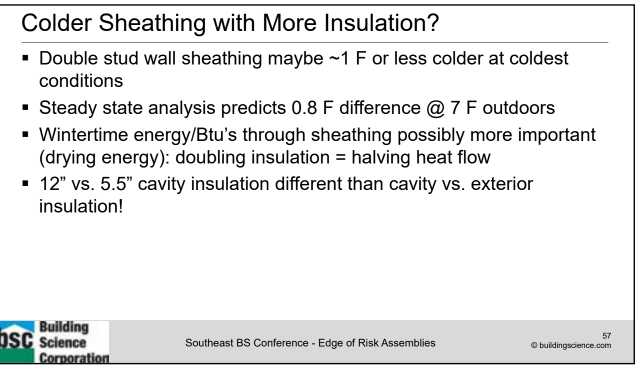


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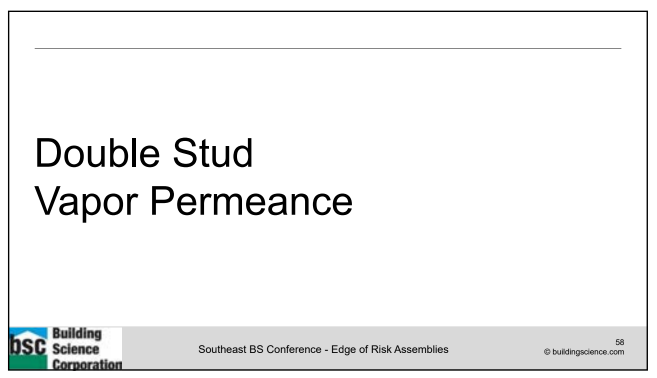
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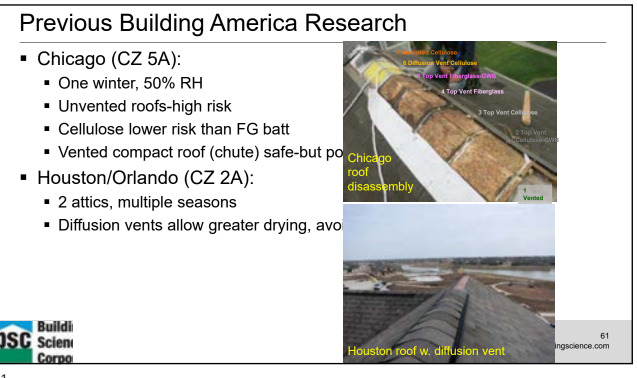


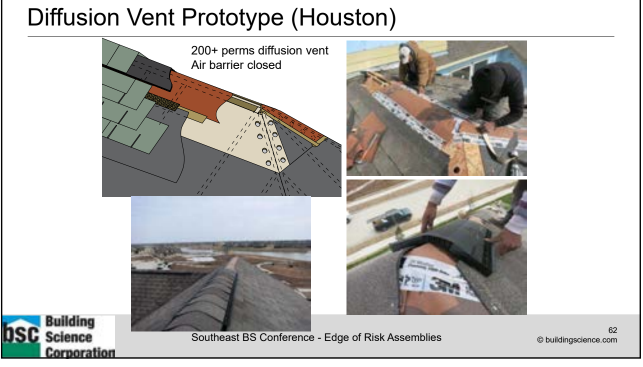




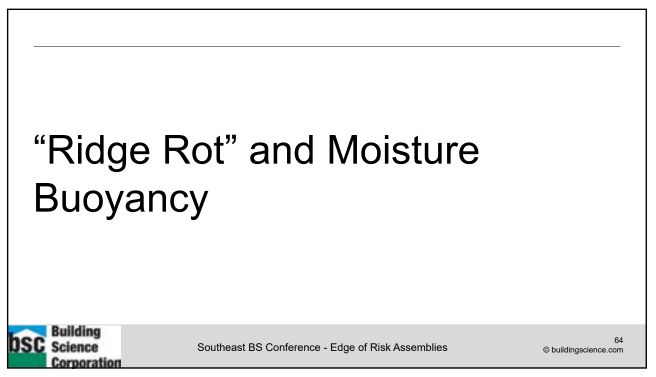
 Vapor Permeability of Insulation Layer Insulation-only perms Adding 10 perm Class III vapor retarder (latex paint) 12" of ocSPF provides reasonable interior vapor control 						
Wall ID	Insulation Material	Vapor Permeability (Insulation Only)	Vapor Permeability (Add 10 Perm Class III Vapor Retarder)			
N1/S1	12 in. 0.5 PCF foam	1.8–2.5 perms				
N2/S2	12 in. cellulose	7.0–10 perms				
N3/S3	5-1/2 in. 0.5 PCF foam	4.0–5.5 perms	2.4.3.5 permo-			
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Moisture Buoyancy

- Moisture concentrated at highest point in conditioned attic (ridge)
- Not a simple one-dimensional problem
- Not a straight-up air leakage problem
- Problem with open-cell spray foam (ocSPF) unvented roofs (high RHs in attic)-many climates
 - But not ccSPF—lower vapor permeance
- Concentration of interior-sourced moisture
- Moist air is lower density ("lighter") than dry air
- Others: "system in equilibrium has same dewpoint in connected air space"



"Ping Po	ng" Water	
	Shingles Foofing paper Wood based root sheathing Open cell low density spray foam	
	See BSI-016: Ping Pong Water and The Chemical Engineer	
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