

Kohta Ueno
January 8, 2014

Insulating Load-Bearing Masonry Buildings

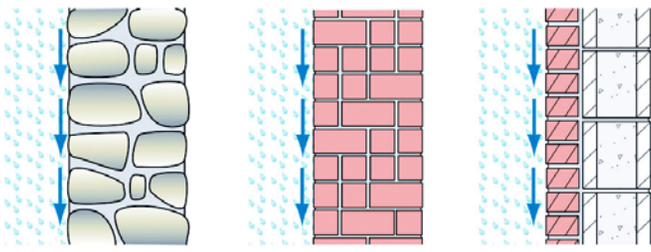


Overview



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Mass Walls (Rain Control)



- Moisture is absorbed/safely stored during rain
- Moisture re-evaporates/dries while warmer
- No “drainage plane”



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Inside or Outside Insulation?

- Insulating on exterior always preferable (masonry durability, condensation risks)
- Interior insulation → historic preservation reasons
- Interior → potential durability risks
- Energy efficiency, preserve exterior, museum-level durability: choose 2 of 3



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Cold Climate Risks

1. Freeze-thaw (reduced drying)
2. Air leakage condensation on interior face of masonry
3. Rot / corrosion of embedded elements

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Cold Climate Risks: Condensation

- Requires perfect workmanship at air barrier—around penetrations, etc.
- Made worse by air gap behind insulation
- NOT RECOMMENDED**

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Condensation Risks

Embedded Wood Member Risks

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The Moisture Balance

- Large storage capacity (mass wall)
- Drying decreases with insulation
- Design should reduce/control wetting to compensate

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Do We Need to Insulate Mass Walls?

Climate: Burlington, VT

Case 2 (add 1.5" ccSPF, R-8.7) \approx 60% reduction in heat flow through walls vs. uninsulated case

Case 3 (add 3" ccSPF, R-17.3) \approx 75% reduction in heat flow through walls vs. uninsulated case

bsc Building Science Corporation **Mass vs. no mass \rightarrow Adds \sim R-1**

Window Heat Loss in Context

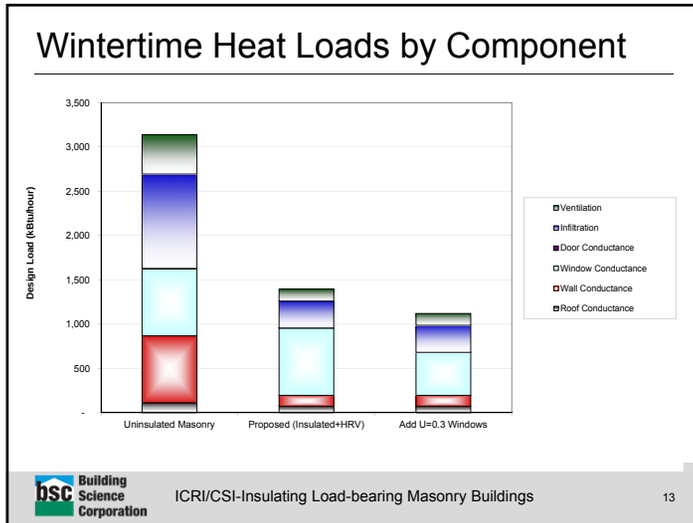
- Large windows (4' x 8'), high glass %
- Can't change frame profile (historic)
- Aluminum, double, low E: $U \approx 0.5$ (center of glass U-0.30)
- R-2 holes in R-20 walls

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Window Heat Loss in Context

- Improved thermal breaks available
- Improved edge spacers available
- Improved center-of-glass (triple, films, etc.)
- All add cost; not typical construction
- Alternate frame materials?

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Retrofit Approaches

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Recommended Approaches

- Spray foam against masonry
- Open cell (0.5 PCF)? Closed cell (2.0 PCF)? Intermediate (1.0 PCF)?
- Air seal at joist pockets
- Montreal experience

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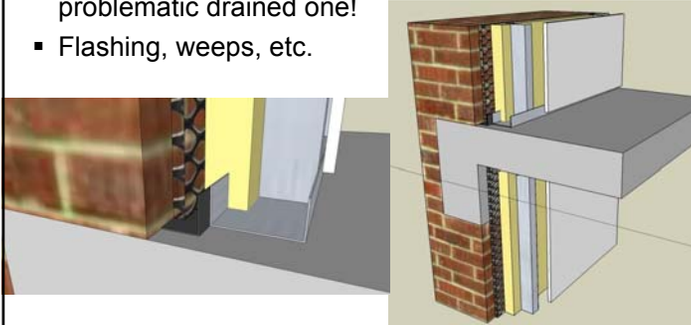
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Hybrid Wall Insulation Assembly

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Rain Control

- Don't change a successful mass rain control to a problematic drained one!
- Flashing, weeps, etc.



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Non-Foam Options?

- Dense pack cellulose against brick
- High-density mineral fiber/glass fiber & variable permeability vapor retarder
- Requires meticulous workmanship/air barrier—air barrier outboard of framing & services

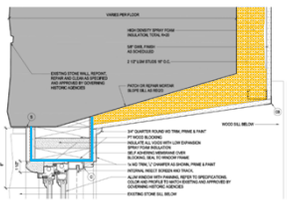


Photo: Chris Benedict

Problem Items

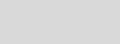
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Tapered Window Openings

Minimum ~R-5 for thermal comfort (radiant surface temperatures)

Leverage spray foam for air barrier continuity to window opening

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Thermal Bridging at Slab Floors

Outdoor air supplied and heated to near indoor temperature during cold weather (very low RH). Pressure controlled to 2-4 ft above indoor pressure in each zone.

Vapor permeable, low density spray foam air barrier insulation

Dry, warm air leaks to the interior through unintentional openings/cracks

Interior humidity conditions controlled to prevent condensation on thermal bridges (e.g., slabs)

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Thermal Bridging at Slab Floors

45.7°F
ε=0.90
FLIR

R-20 for 10 foot wall
R-3 for 1 foot floor slab
R-13 overall R value

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Thermal Bridging at Slab Floors

23.5°F
ε=0.90
FLIR

24.4°F
ε=0.90
FLIR

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Thermal Bridging at Slab Floors

- Typical Insulation Levels
 - R-14 for 8 foot wall
 - R-3 for 8 inch floor slab
 - R-10.9 overall opaque R value
 - 22% loss from nominal value
- High Insulation Levels
 - R-38 for 8 foot wall (6" ccSPF)
 - R-3 for 8 inch floor slab
 - R-19.9 overall opaque R value
 - 47% loss from nominal value

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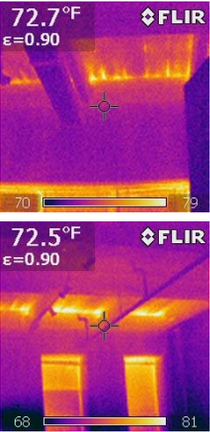
Interior Brick Exposed to Exterior



Reference: Canadian Building Digests 138:
On Using Old Bricks in New Buildings



Air Barrier Issues



Can't rely on masonry alone to be an air barrier

13" brick wall, 100 sf = 3.1 sq. in. leakage EqLA

Same with 3 coat plaster = 0.054 sq. in. EqLA

Source: CBD-23. Air Leakage in Buildings

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Assessment Steps



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Freeze-Thaw Risk Assessment Process

In order of importance:

- 1. Site Visit Assessment
- 2. Materials Tests & Modeling
- 3. Site Load Assessment
- 4. Prototype Monitoring
- 5. Retrofit and Repair (execution)
- 6. Maintenance and Repair



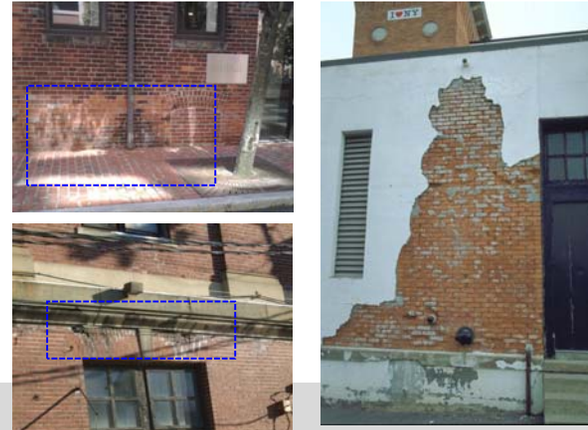
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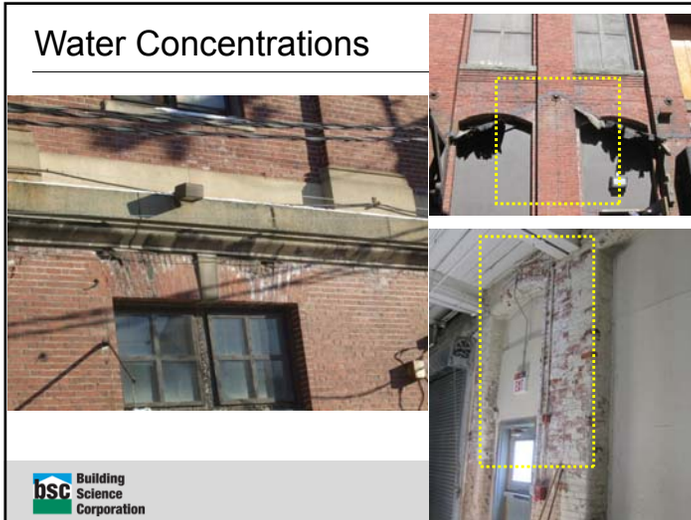
1. Site Visit

- Most important!
 - Walk around exterior and interior of the building
- Rain leaks?
 - Large/small, often/rare
- Freeze-thaw damage
 - parapet, chimney, at-grade, below windows

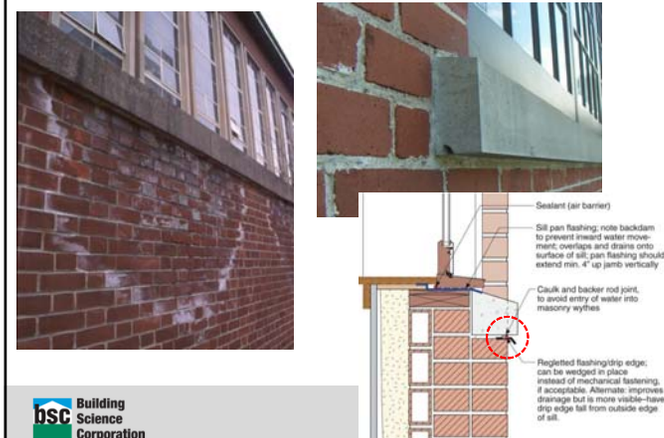
Site Assessment: Where is it Wet?



Water Concentrations



Windows (Water Concentration)



Drip Edges

- Minimum projection of drip edge

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Windows (Potential Rain Entry Point)

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Roof-Wall Interface

Width of overhang above wall (extent)	Percent of all walls which have problems
0 in	~90%
0 - 12 in	~70%
12 - 24 in	~55%
24 - 36 in	~40%
36 - 60 in	~25%
over 60 in	~15%

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Existing Damage

- Where is it? Still active or not?

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Existing Damage

- Map damage—can correlate to exterior drainage issues?
- If you can identify the source, you can fix it

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2. Materials Tests & Modeling

- Brick sample testing (basic tests)
 - Thermal conductivity
 - Dry density
 - Water uptake A-value (transport)
 - Saturation moisture content (storage)
- Quantitative freeze-thaw resistance
 - Fagerlund's Critical Degree of Saturation (S_{crit})
 - More details in following section
- WUFI modeling
 - Requires knowledge, experience, comparison to measured data, and real experience

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Hygrothermal Simulations

- Brick
- Mortar
- Terra cotta
- Air Space
- Plaster
- ccSPF
- Air Space
- Gypsum Board

- - Monitor positions

- Simulate existing (uninsulated) wall
- Simulate retrofitted (insulated) wall
- Vary rain loading—sensitivity analysis

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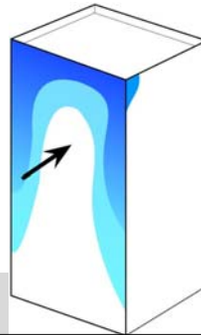
Assessment

- Freeze Thaw Event
 - Brick must have higher moisture than Critical Degree of Saturation
 - Brick must freeze/thaw (<23 F and >32 F)

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3. Site Load Assessment

- Assess driving rain load
 - Monitor rain deposition on building
 - Monitor run down
- Driving rain is the largest load
- Large uncertainty



4. Prototype Monitor

- Install retrofit over a small area
- Measure temperature and moisture content
- Compare wetting, MC, temperatures to model results
- Potentially could compare bricks after 1-2 years, e.g., ultrasonic transit time



5. Retrofit and Repair (execution)

- Repair masonry—repointing, improve rain control features and detailing as indicated by site survey



6. Maintenance & Repair

- As for all building enclosures
- Require a program of inspection/repair
- Mortar will often be damaged first
- Downspouts? Roof flashing? Backsplash?
- Formal manual for owner would be helpful
- Damage less visible from inside compared to pre-retrofit building (assuming bare masonry inside)



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Freeze-Thaw Testing



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Freeze-Thaw Damage

- The physics of Freeze-Thaw damage in porous materials is still NOT completely understood
- Several theories proposed
 - Some decades old
 - Some recent
- “Closed container”—milk bottle in freezer
- Ice lensing theory—ice “pulls” water from voids
- Hydraulic pressure theory—freezing pipes

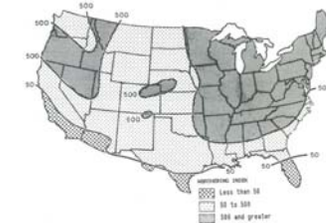


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Old Approach: Use Graded Bricks

- ASTM C62 & C67
 - Grade Bricks SW, MW, NW
 - Weather Index =
days of cycling around freezing x annual rainfall
 - If weather index > 50,
must use SW brick



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Old Test Methods

- Method A: c/b ratio
 - c = Moisture Content after 24 hr cold soak
 - b = Moisture Content after 5 hr boil
 - SW brick if Saturation Coefficient (c/b) < 0.78 or 0.80
- Method B: 50 Cycle Freeze-Thaw
 - Freezing (20 hrs); brick in 12 mm of standing water in cold room
 - Thawing (4 hrs); brick submerged in thawing tank
 - Repeat 24 hr cycle 50 times & measure loss of dry mass; must be less than 3% for ASTM

Problems with the Old Methods

- Freeze-Thaw resistance is a misnomer
- Both A & B are digital test methods
- Lead to false positives & negatives
 - Butterworth & Baldwin, 1960s
- A is based on incomplete physics of freeze thaw
 - Closed Container (expansion of water as it freezes)
 - ~~Hydraulic Pressure~~
 - ~~Ice Lensing~~
 - ~~Disequilibrium Theory~~
- B doesn't identify critical degree of saturation

Measurement of S_{crit}

- Critical Degree of Saturation (S_{crit})
 - European research on stone and masonry
 - Below this moisture content: no damage w. F/T
 - Above this moisture content: damage occurs quickly
- Cut brick samples; measurements
- Vacuum saturate to range of moisture contents
- Subject to freeze-thaw cycles
- Measure dilation (growth) of samples (very small!)
- "Hook" in graph signifies S_{crit}

Preparing Test Specimens (Brick Slices)



Saturation Moisture Content

Labels in image: WATER RESERVOIR, PRESSURE GAUGE, AIR INTAKE, DESICCATOR, VACUUM PUMP

Image: P. Mensinga, UoW BEG

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Measuring Dimensions (Dilation)

- Small dilation ~200 to 3000 microstrain
- One microstrain=one part per million (10^{-6})
- 1000 microstrain=0.1%

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Running Freeze-Thaw Cycles

- Minimum 8 cycles
- Sometimes more to “draw out” damage

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Dilation (Growth) of Samples

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Current Research

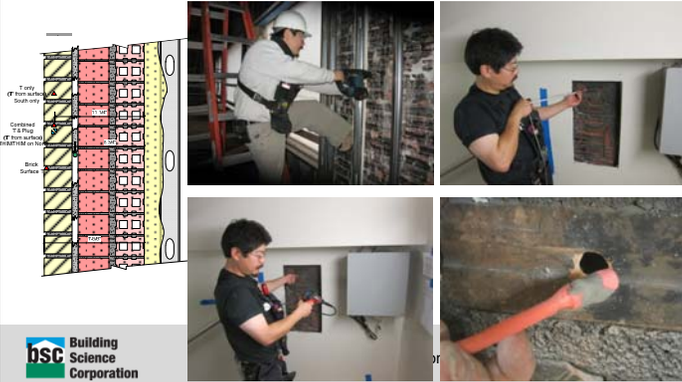


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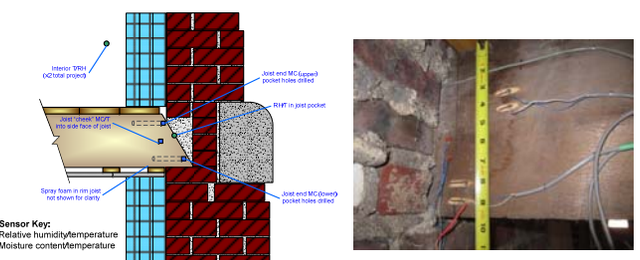
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Masonry Temperature/Moisture

- “Prototype monitoring” (Step 4)




Embedded Joist End Monitoring



Sensor Key:
 ● Relative humidity/temperature
 ■ Moisture content/temperature




Questions?

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Document Resources

- Building Science Digest 114: Interior Insulation Retrofits of Load-Bearing Masonry Walls In Cold Climates
<http://www.buildingscience.com/documents/digests/bsd-114-interior-insulation-retrofits-of-load-bearing-masonry-walls-in-cold-climates>
- Building Science Insight 047: Thick as a Brick
<http://www.buildingscience.com/documents/insights/bsi-047-thick-as-brick/>
- CP-1013: Assessing the Freeze-Thaw Resistance of Clay Brick for Interior Insulation Retrofit Projects
<http://www.buildingscience.com/documents/confpapers/cp-1013-freeze-thaw-resistance-clay-brick-interior-insulation-retrofits/view>
- BA-1105: Internal Insulation of Masonry Walls: Final Measure Guideline
<http://www.buildingscience.com/documents/bareports/ba-1105-internal-insulation-masonry-walls-final-measure-guideline/view>
- BA-1307: Interior Insulation of Mass Masonry Walls: Joist Monitoring, Material Test Optimization, Salt Effects
<http://www.buildingscience.com/documents/bareports/ba-1307-interior-insulation-mass-masonry-walls/view>
- Interior Insulation Retrofit of Mass Masonry Wall Assemblies Workshop
http://www.buildingscienceconsulting.com/services/documents/file/BSC%20TO2%201_3%20Final%20Expert%20Meeting%20Report.pdf

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Document Resources

- CP-1301: Field Monitoring and Simulation of a Historic Mass Masonry Building Retrofitted with Interior Insulation
<http://www.buildingscience.com/documents/confpapers/cp-1301-field-monitoring-simulation-historic-mass-masonry-retrofitted-interior-insulation/view>
- Thermal Performance of the Exterior Envelopes of Whole Buildings XII: Field Monitoring and Simulation of a Historic Mass Masonry Building Retrofitted with Interior Insulation
http://www.buildingscienceconsulting.com/presentations/documents/2013-12-04_Ueno%20Buildings%20XII.pdf
- Canadian Building Digest 2. Efflorescence
<http://www.nrc-cnrc.gc.ca/eng/lbp/irc/cbd/building-digest-2.html>
- Canadian Building Digest 138. On Using Old Bricks in New Buildings
<http://www.nrc-cnrc.gc.ca/eng/lbp/irc/cbd/building-digest-138.html>
- Green Building Advisor: Insulation Retrofits on Old Masonry Buildings: Building Science Podcast
<http://www.greenbuildingadvisor.com/blogs/dept/building-science/insulation-retrofits-old-masonry-buildings-building-science-podcast>
- Green Building Advisor: Insulating Old Brick Buildings
<http://www.greenbuildingadvisor.com/blogs/dept/musings/insulating-old-brick-buildings>

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