

### Why Control Heat flow?

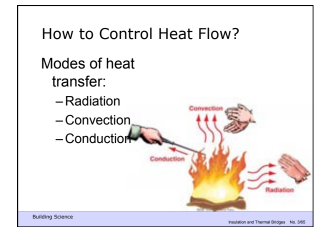
- 1. Occupant Comfort
- 2. Control surface and interstitial condensation
- 3. Save energy, reduce operating cost & pollution
- 4. Save distribution & heating plant costs (capital)
- 5. Increase architectural options
- 6. Decrease load diversity
- 7. Meet codes and specs

**Heat flow** 

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### Heat Flow by direct contact Vibrating molecules Most important for solids t<sub>1</sub> > t<sub>2</sub>

### Thermal Performance

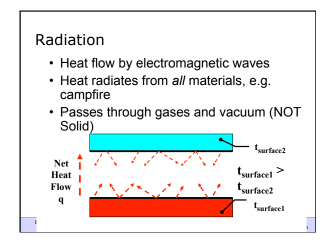
- Thermal Conductivity
  - Symbol is "k" or "λ"
- Conductance
  - -C = k / thickness
- · Resistance "R-value"
  - R = thickness / conductivity
- · Measures conduction only
- "effective" conductivity includes other modes

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## Convection Heat Flow by bulk movement of molecules Most important for liquids and gases Critical for surface heat transfer (e.g convectors, "radiant floors" Windows Wind or Moving fluid Fans Heat flow, q Fans Heat flow Bullding Science 2008



### Radiation

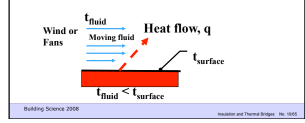
- Important for surfaces, air spaces, voids
   e.g. Thermos bottle
- · Key for low-e Windows
- Foil faced insulation, radiant barriers only work when facing an air space
- Radiation within *pores* important for high void insulation (e.g., glass batt)
- · Emissivity is the measure

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### Forced Convection

- E.g. air flow (forced air furnace)
- · Also heat flow from solid to liquid or gas

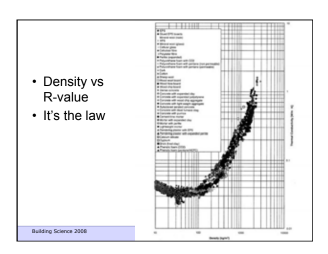


### Trends in materials

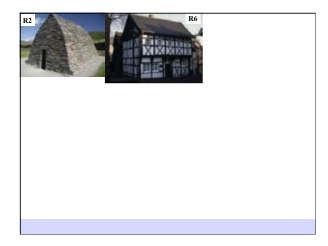
- Low density materials insulate better!
- · High density materials are structural
- Past relied on high density (but thick) structural materials to control heat, air, and moisture flow
  - Wood R 1.000 /inch
  - · Clay Straw R 0.700 /inch
  - Old brick R 0.180 / inch
  - Concrete R 0.070 /inch
  - Steel R 0.004 / inch

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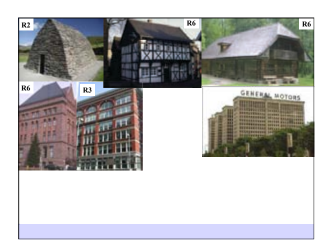


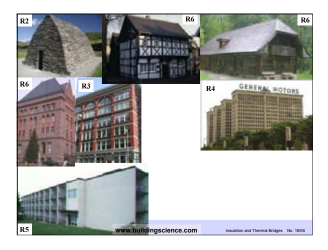


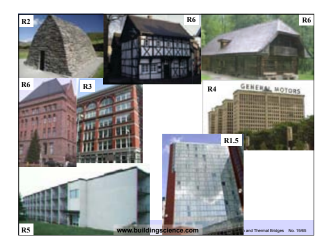














### **Changing Needs**

- Now and tomorrow
  - Better heat flow control required
  - More environmental concerns re: energy
  - More demanding comfort standards
  - Building materials & finishes are <u>less</u> resistant to condensation (& mold)

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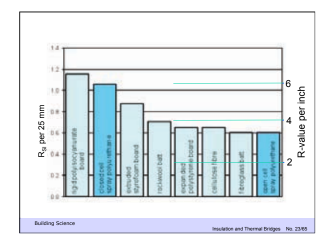
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### Materials

- Thermal conductivity (& resistance) varies with
  - material type (conduction, radiation)
  - density and pore structure
  - moisture content
  - temperature difference
- Combination of insulation of air + material
- Still air is about R6/inch (k=0.024 W/mK)
- Only gas fills (e.g. HCFC) can improve this

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### Insulation

• A brief survey . . .

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### **Fibers**

- · Mineral Fiber Insulation (vs organic fibers)
  - glass fiber
  - rock fiber rockwool
  - slag fiber
- · Glass vs rockwool
  - melts at a much lower temperature
  - has thinner fibers so can use lower density
  - Lower density means more air permeance, less strength, and low volume (less cost and energy) shipping

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### Blown/spray fibrous insulation

- · Can use cellulose, glass, rockwool
- · Net or adhesive holds sprayed fiber in cavity
- · fills space and around obstructions
- · avoids settling problems?
- · May help control convection
- · Are NOT vapour barriers

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### Cellulose Wall Spray Insulation

- Density 2.5 to 4+ pcf (> 3pcf is recommended)
- R value 3.5 +/- depending on density
- · Helps controls convection (higher density=better)
- · Can fill irregular cavity spaces
- Settling a concern with low density (< 3pcf)</li>
- Built in moisture concerns (MC? at close in)
- · Provides moisture storage
- Controls mold with borate salts (avoid ammonia)
- · Is not part of an air barrier system!

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### Spray Foam

- · Primarily polyurethane foam
- open cell (CO<sub>2</sub> blown) e.g., Icynene
  - about R3.7/inch (R13/3.5", R20/5.5")
  - moderate to high vapour permeance (>10 perms)
  - Airtight <0.01 lps/m<sup>2</sup> @ 75 Pa
- · closed cell (gas blown)
  - R6+/inch

Depends on skin

- 1 2 US perms (don't need vapour barrier)
- Airtight <0.01 lps/m2 @ 75 Pa

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### Spray Foam

- · Open cell
  - Most high vapor permeance
  - controls convection / wind washing
- · Closed cell
  - air barrier and part vapor barrier
  - excellent air seal in difficult areas!
  - Beware: adhesion and movement/shrinkage cracks
- · Both Expensive
- · Neither solve air leakage outside of stud cavity

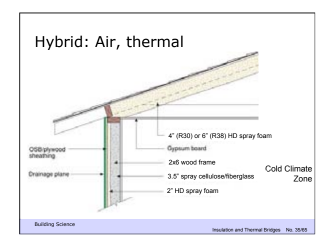
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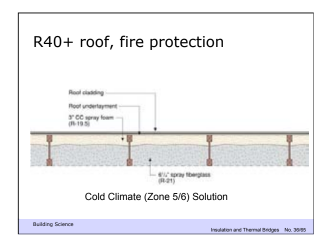
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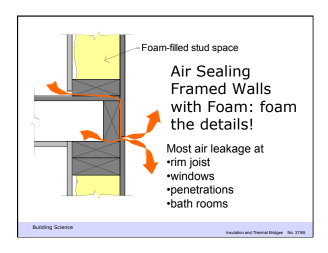












### Rigid Boards (sheathing)

- Expanded Polystyrene (EPS)
  - R-value of 3.6 to 4.2
- Extruded Polystyrene (XPS)
  - higher R-value, usually 5/inch or higher
  - usually more strength
- Polyisocyanurate (PIC)
  - Highest temp resistance. Long term R6
- · all have fire "issues"

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### Mineral Fiber Sheathing

- Semi-rigid MFI (mineral fiber insulation)
- Rockwool and Fiberglass
  - Air permeable
  - Vapor permeable
  - Allows drainage (provides gap)
- R values of 4 to 4.4/inch

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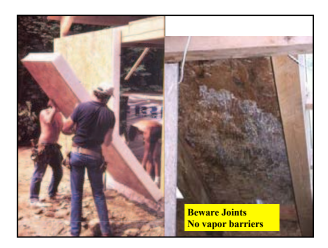


### Structural Insulated Panels

- Advantages
  - Superior blanket of insulation (3.5"=R12, 5.5"=R20)
  - if no voids then no convection or windwashing
  - May seal OSB joints for excellent air barrier system
- Therefore, done right = excellent
- Small air leaks at joints in roofs can cause problems
- · Don't get them too wet from rain
  - Low perm layers means limited drying

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### Future products

- · Vaccum panels: Depends on vacuum
  - R20-30/inch
  - VacuPor (Porextherm)
- · Nanogel/aerogel
  - R12-20/inch

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- Aspen Aerogel

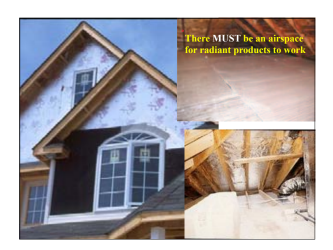


### Radiant barriers

- · Often misunderstood
- Must have an air space!!! (below slabs?)
- Performance depends on temperature difference
   better at high temperatures, e.g., roof, South
- · Can be useful (R5 or so) if low cost
- Most effective at high temperatures (radiation ∞ T<sup>4</sup>)
   How reflective is the material over time?
   Are dust and corrosion avoided?

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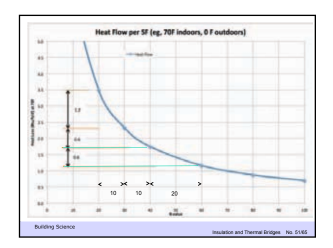


### How much insulation?

- Regardless of type, use more
- · Comfort & moisture -
- True R5-10 is usually enough, but .....
- For energy / environment
  - As much as practical
- · Practical constraints likely the limit
  - How much space available in studs?
  - Exterior sheathing of 1.5"/4"
- Increased insulation should reduce HVAC capital as well as operating!

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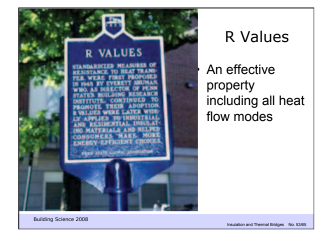


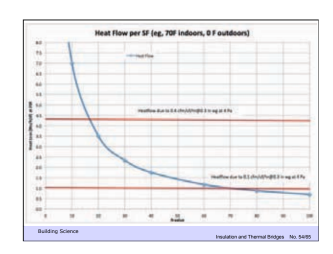
### But there are Complications

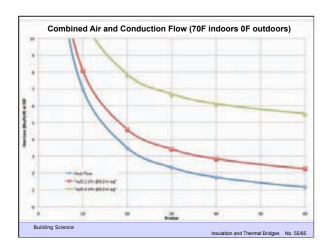
- Add up the R-values of the layers to get the total R-value of the assembly
- BUT the actual thermal resistance of an assembly is affected by
  - o Air Leakage
  - o Thermal Bridges
  - o Thermal Mass

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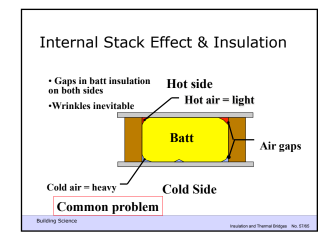


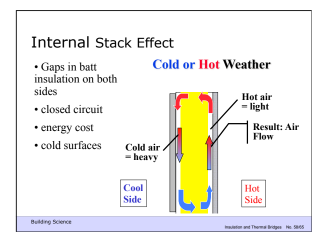
### The Meaning of R-value

- · Thermal Resistance
  - R-value (material property, not system)
  - Thermal Bridging
- · Airtightness and Air Looping
  - About 10-40 % of energy loss
- Mass
  - smooths peaks and valleys
  - takes advantage of heat within (sun, equipment)
- · Buildability / Inspectability
  - do you get what you spec/design?

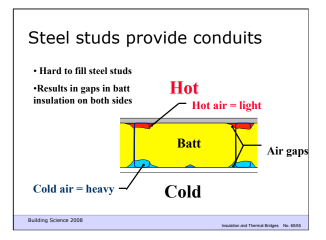
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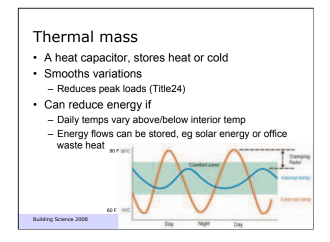


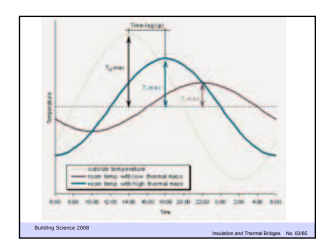






# Attics • Large temp differences in winter & summer (large temp diffs cause probs) • One side open to air Cold Attic Air Hot air = light Air gaps Building Science 2008 Inside temp differences in winter & summer (large temp diffs cause probs) • One side open to air





### It's More Than Insulation!

- Thermal bridges provide shortcut for heat through insulation
- Heat passes through the structural members
- · Common offenders
  - Floor and balcony slabs
  - Shear walls
  - Window frames
  - Steel studs

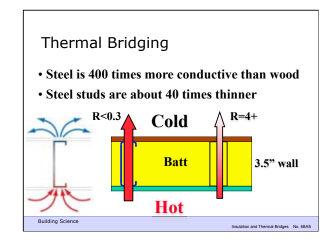
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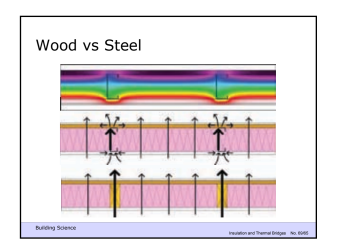
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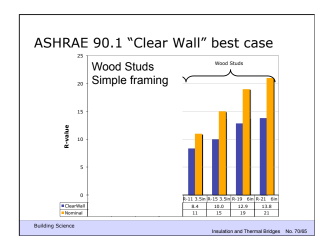


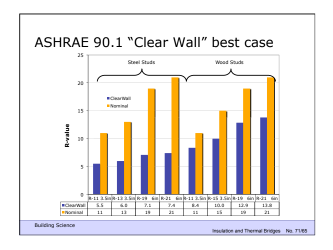


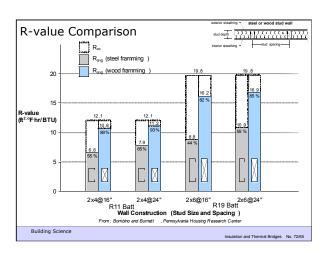


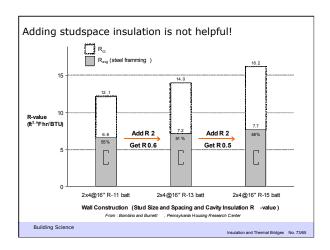


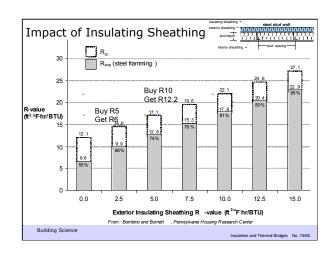




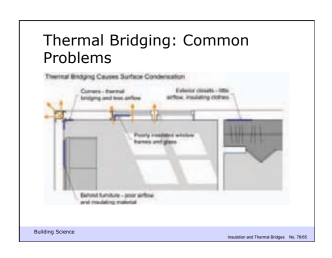


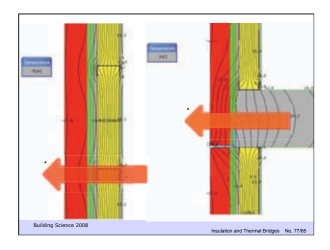






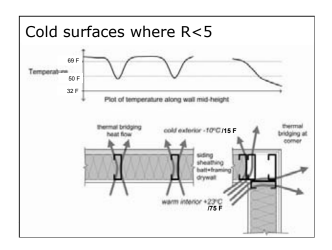












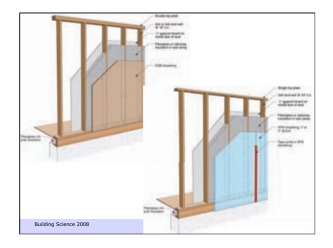


### Solving Thermal Bridging

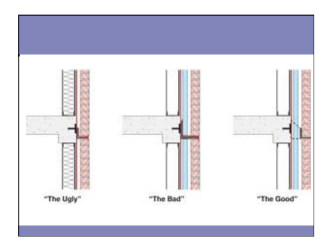
- Exterior insulation can solve most thermal bridges
  - Inside works, but hard to cover structural penetrations
- Lower interior RH to stop condensation

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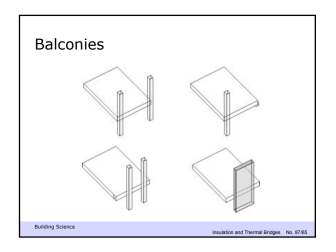
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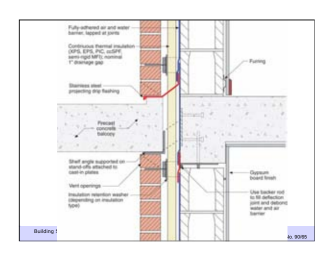


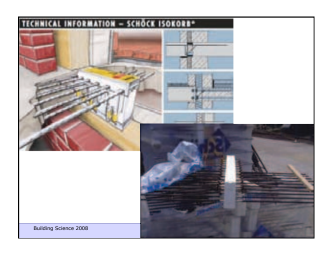












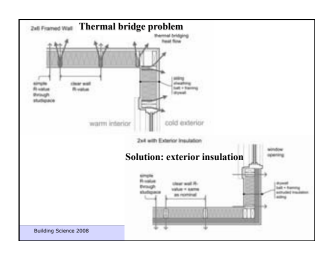


### Summary: Heat flow control

- A continuous layer of only R5-10 is key
  - Exterior is easiest to get continuous
  - Should provide much more for energy efficiency
- Heat flow control is not just about R-value!
  - Control of airflow
  - Thermal bridging must be managed
  - Thermal mass can play a role
  - Solar Gain can dominate
    - Window area, shading, low SHGC windows
    - · Overhangs, light colors for walls and roofs

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ation and Thermal Bridge



### Additional Information

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### Cast Concrete Solid concrete walls Connect to slabs inside

- A serious problem in cold climates
  - Thermal bridge/ little drying
- Best compromise design in hurricane regions
  - Dry to interior

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