Joseph Lstiburek, Ph.D., P.Eng, ASHRAE Fellow

Building Science

Adventures In Building Science

www.buildingscience.com

Environmental Separation

Definition of a Building

A Building is an Environmental Separator

- Control heat flow
- Control airflow
- Control water vapor flow
- Control rain
- Control ground water
- Control light and solar radiation
- Control noise and vibrations
- Control contaminants, environmental hazards and odors
- Control insects, rodents and vermin
- Control fire
- Provide strength and rigidity
- Be durable
- Be aesthetically pleasing
- Be economical

Some Physics....

Arrhenius Equation

For Every 10 Degree K Rise Reaction Rate Doubles

 $k = A e^{-E_a/(RT)}$

Damage Functions Water Heat Ultra-violet Radiation

2nd Law of Thermodynamics

Heat Flow Is From Warm To Cold Moisture Flow Is From Warm To Cold Moisture Flow Is From More To Less Air Flow Is From A Higher Pressure to a Lower Pressure Gravity Acts Down

Moisture Flow Is From Warm To Cold Moisture Flow Is From More To Less

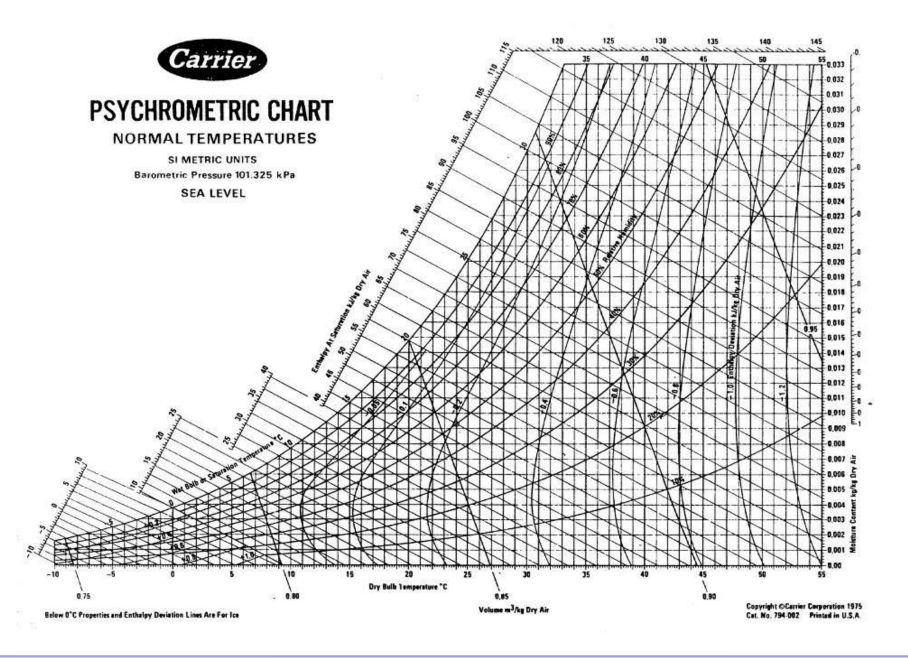
Moisture Flow Is From Warm To Cold Moisture Flow Is From More To Less

Thermal Gradient – Thermal Diffusion Concentration Gradient – Molecular Diffusion Moisture Flow Is From Warm To Cold Moisture Flow Is From More To Less

Thermal Gradient – Thermal Diffusion Concentration Gradient – Molecular Diffusion

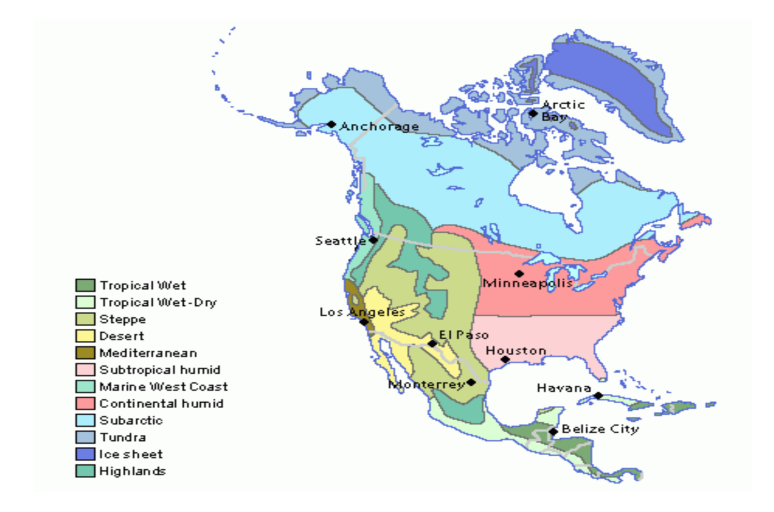
Vapor Diffusion

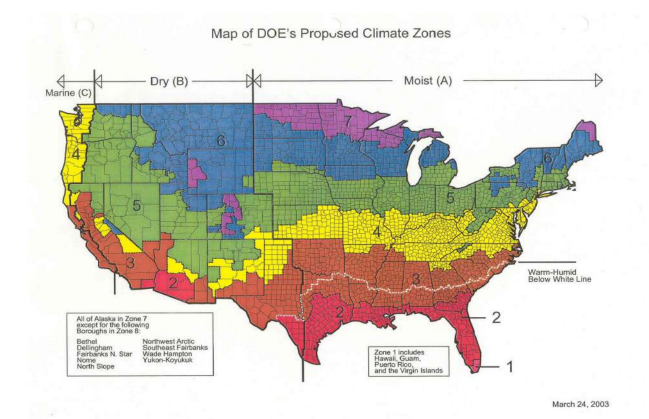
Thermodynamic Potential

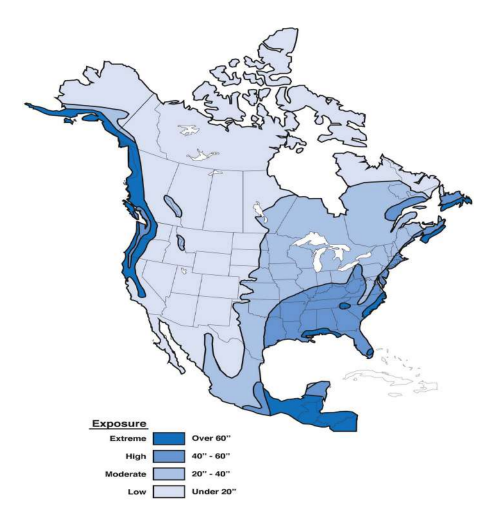


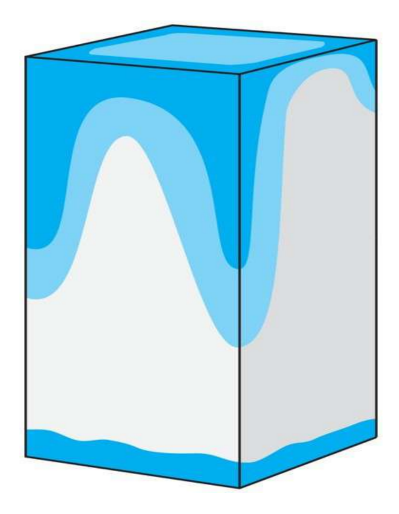
The Effect of Climate

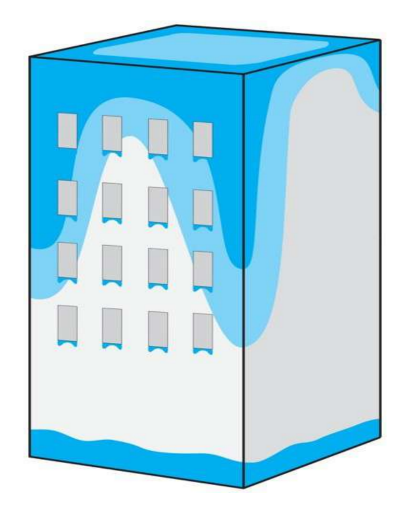






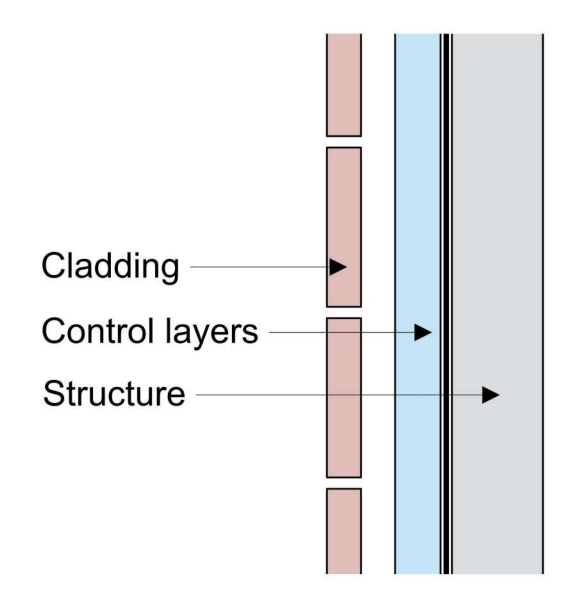


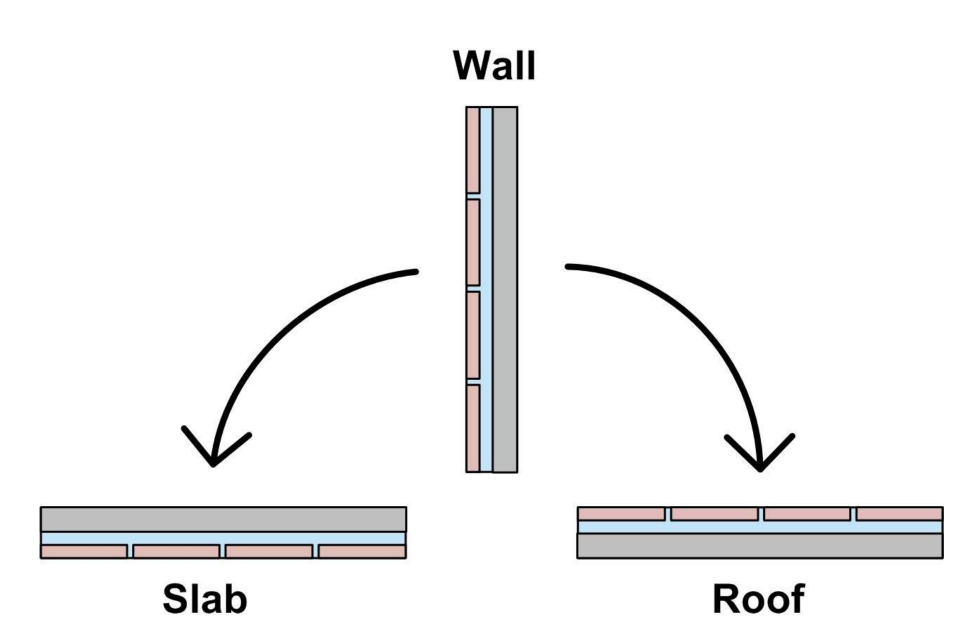


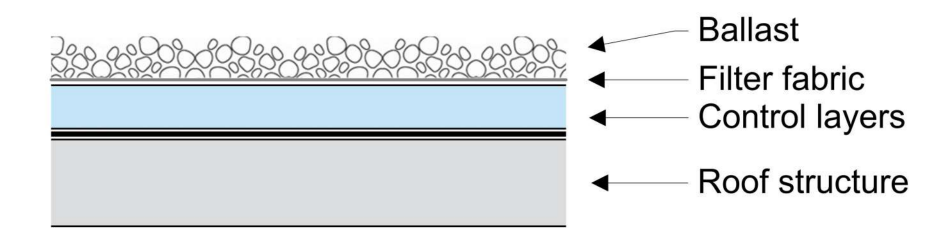


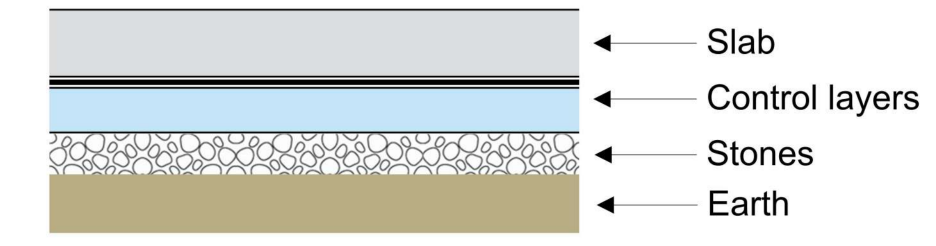
The Perfect Wall

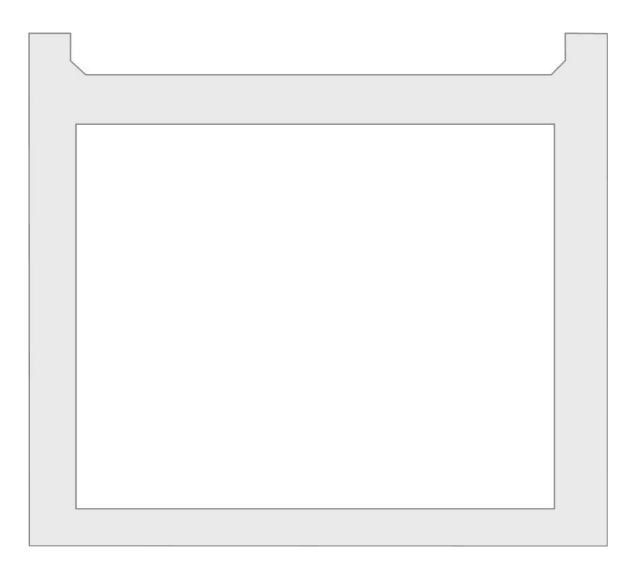
Water Control Layer Air Control Layer Vapor Control Layer Thermal Control Layer

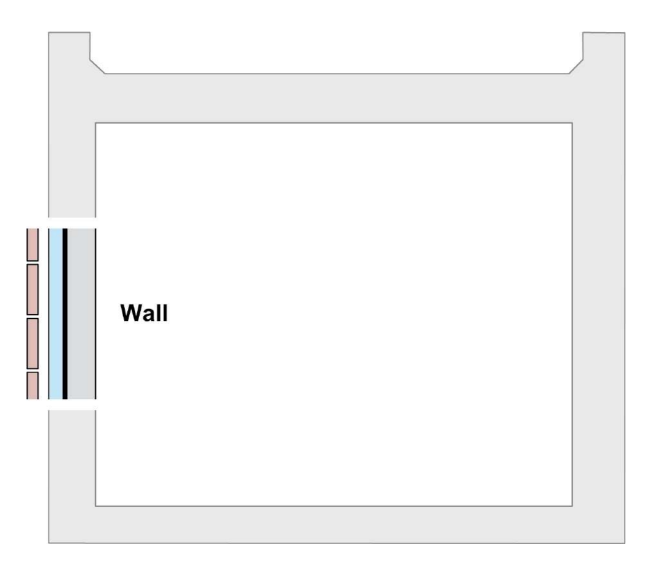


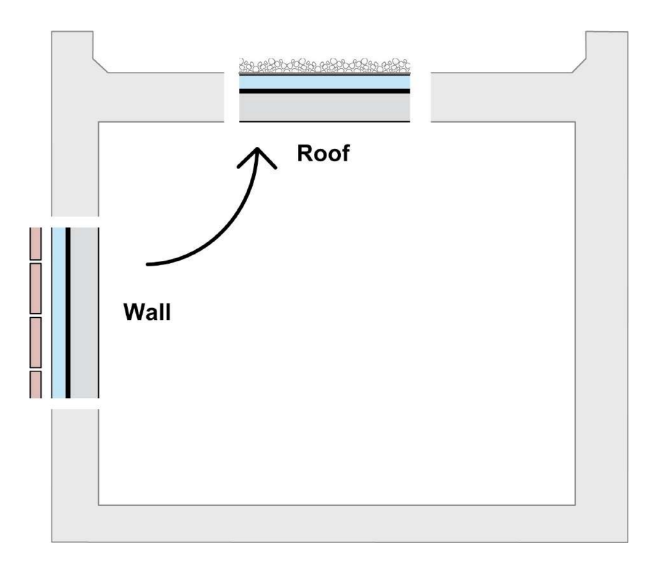


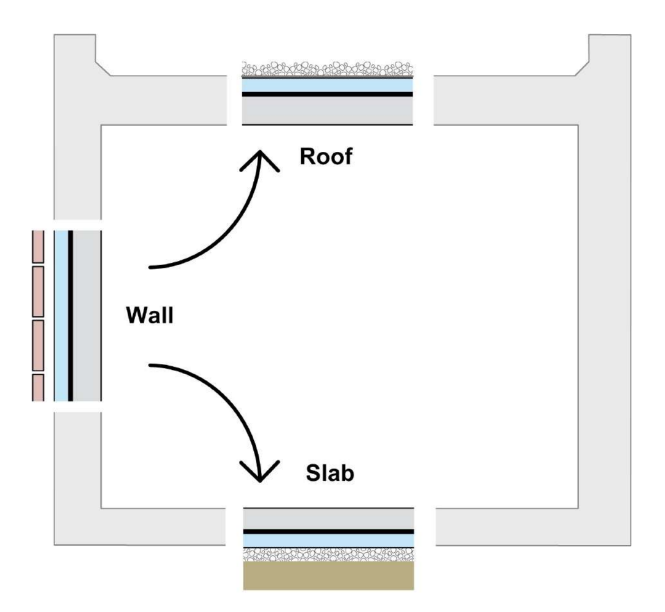


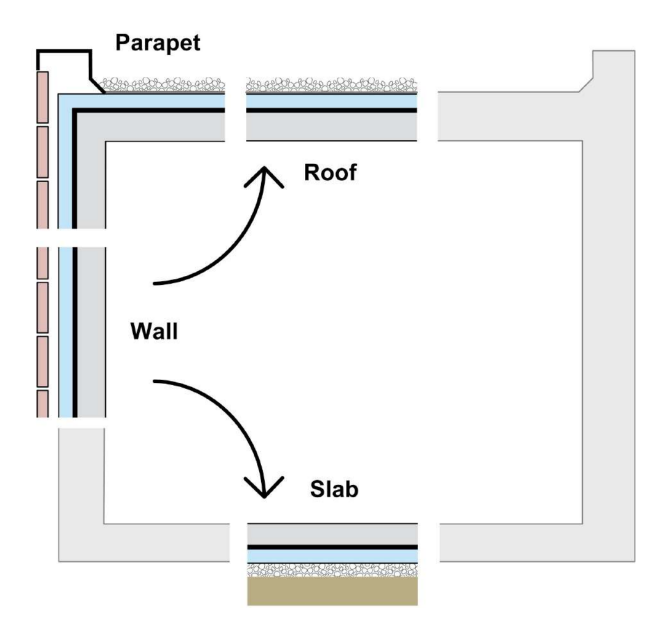


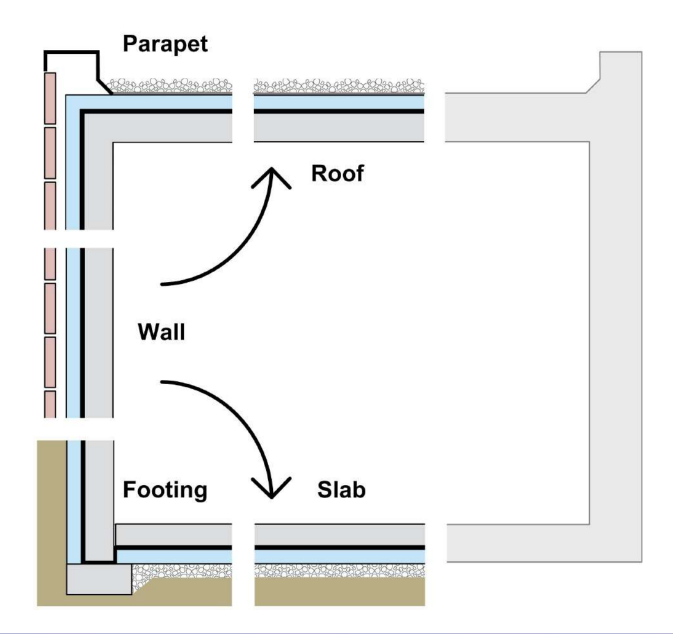


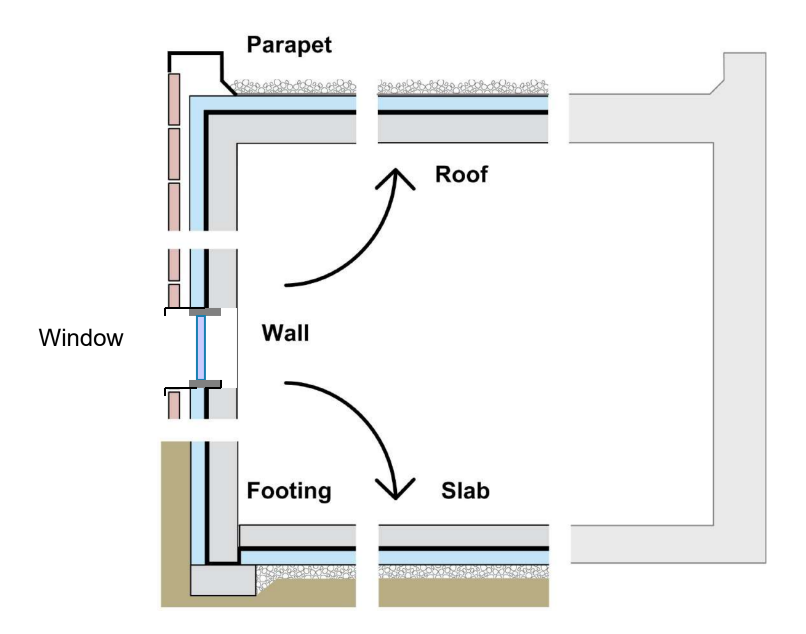


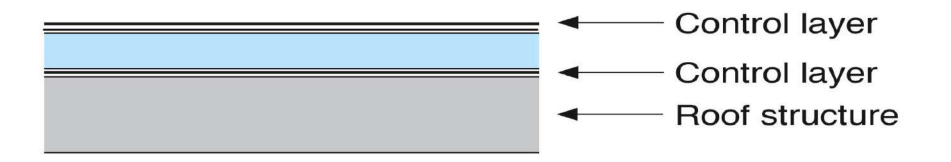


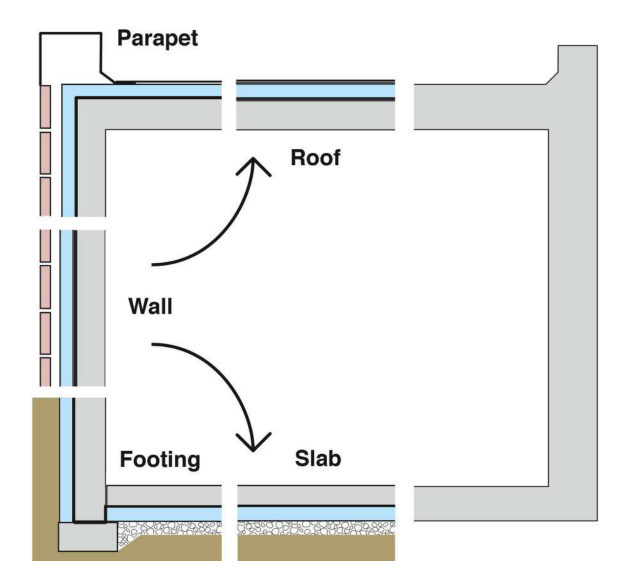


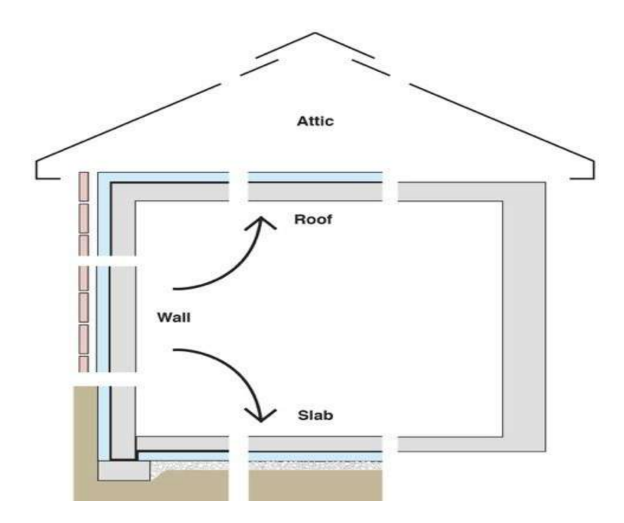


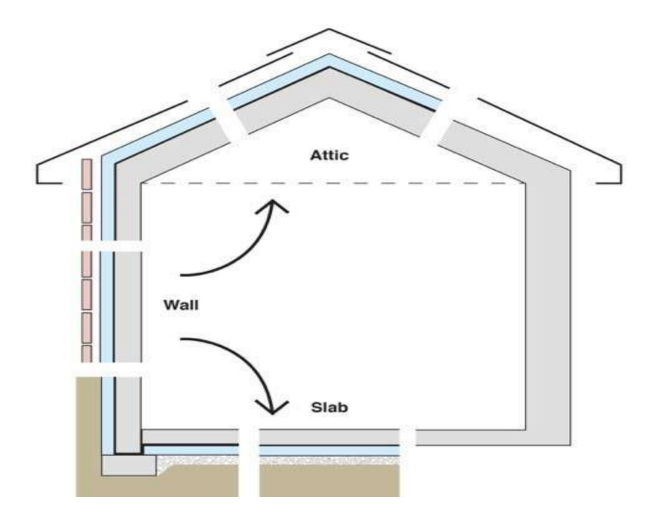


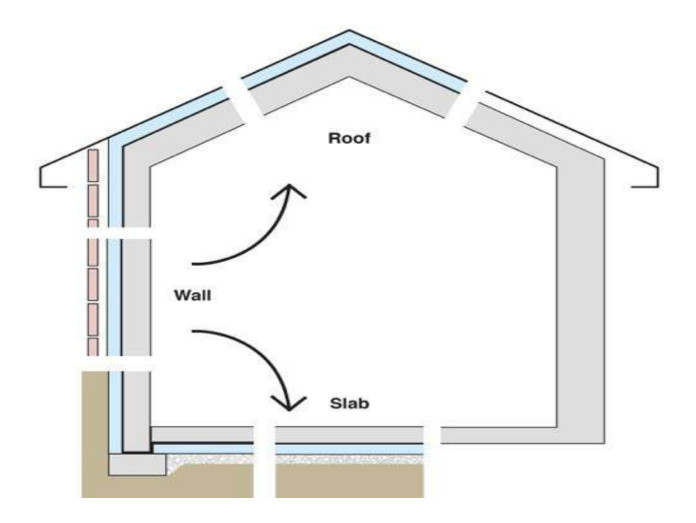


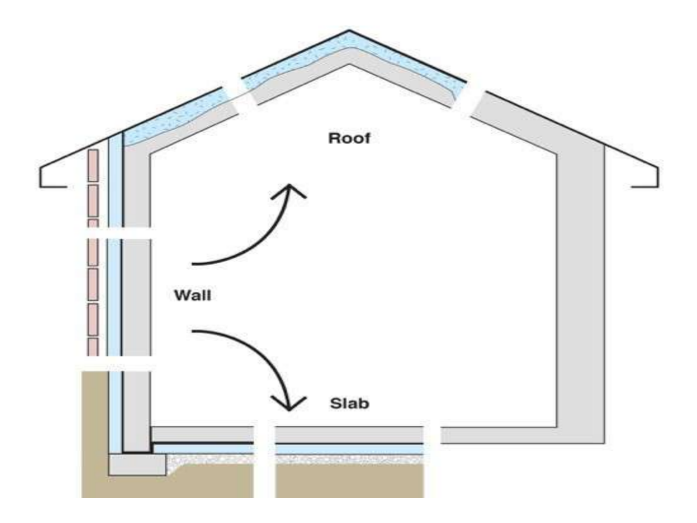




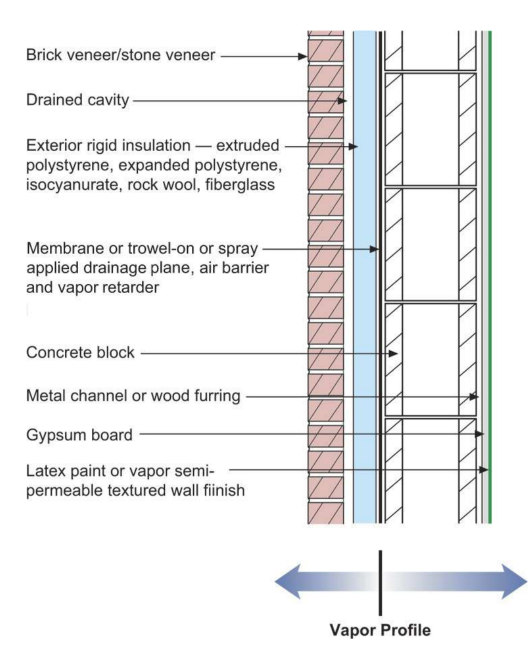


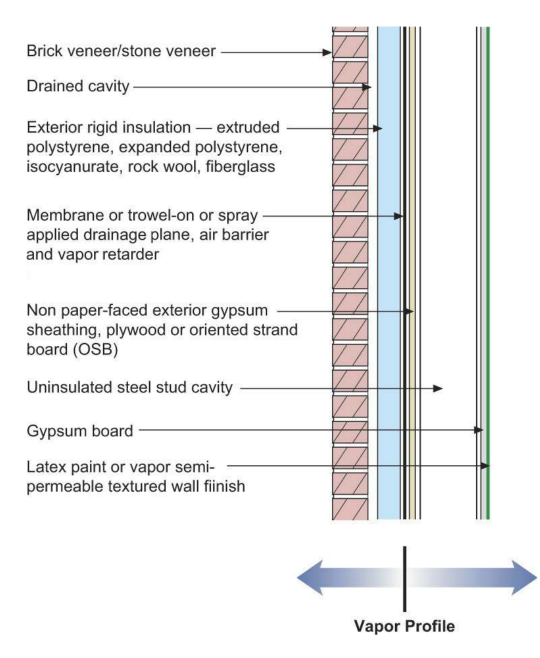


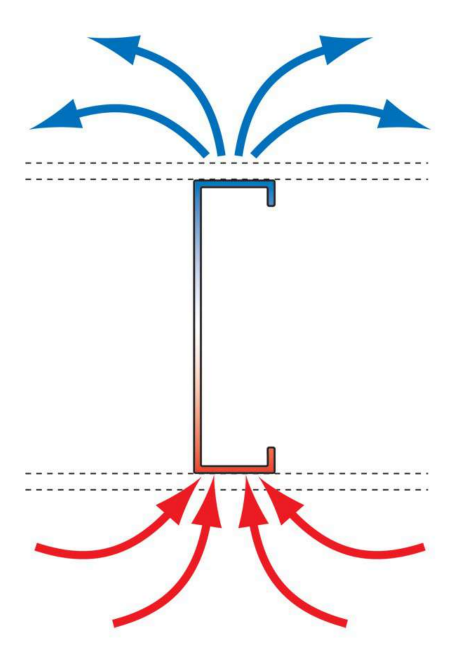




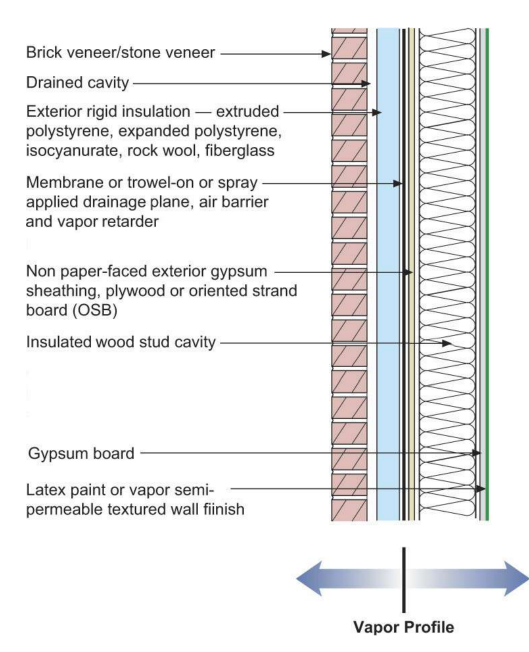
Configurations of the Perfect Wall



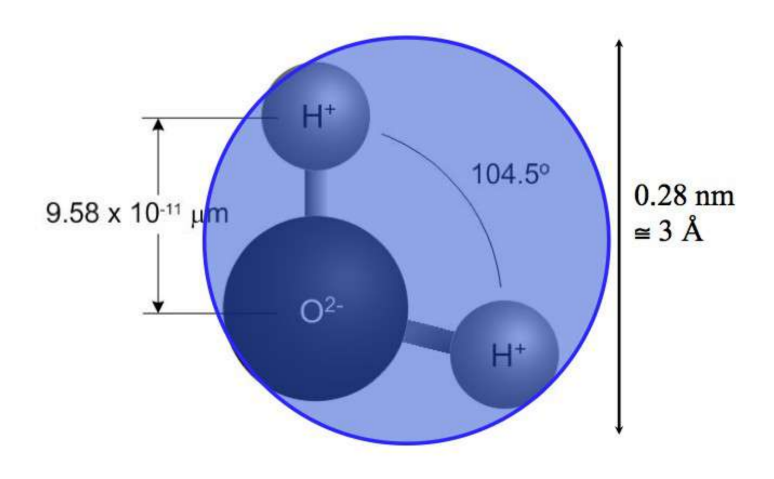




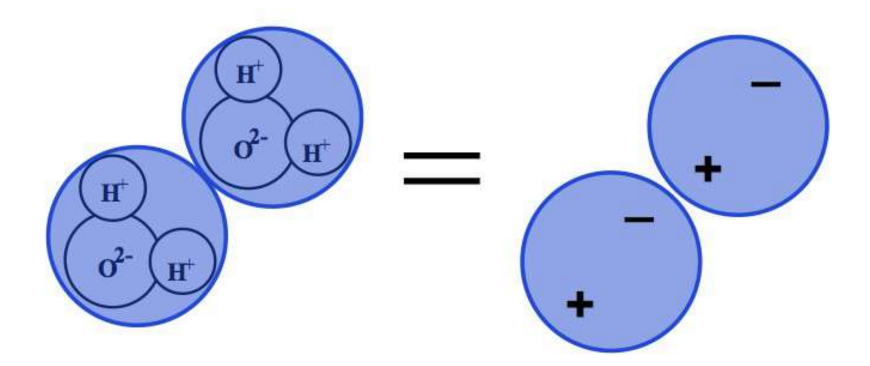




The Water Molecule



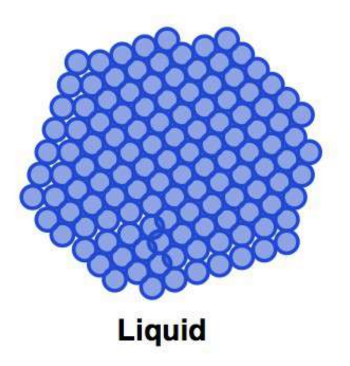
Polar Molecule



Size Matters



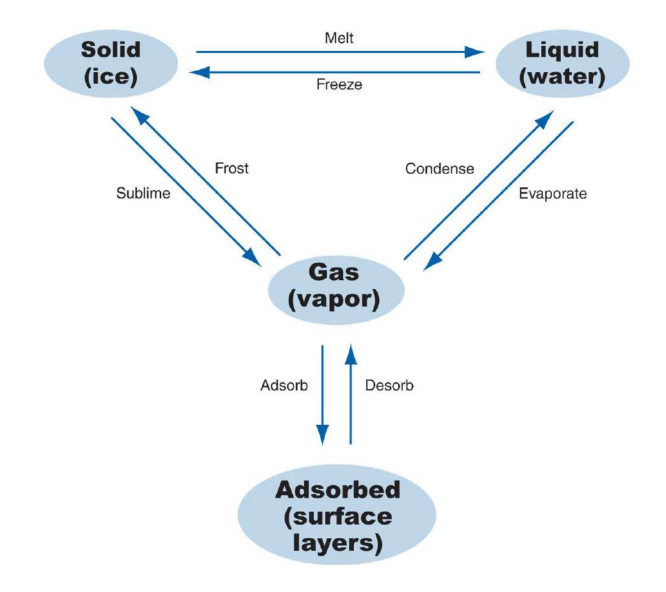
Vapor



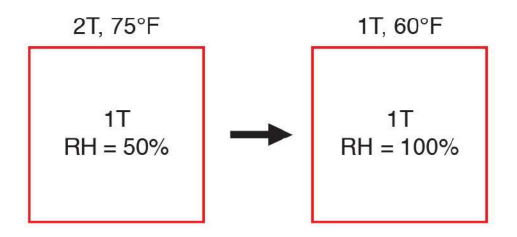
Building Science Corporation

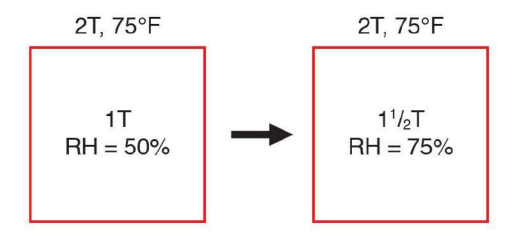
Joseph Lstiburek 54

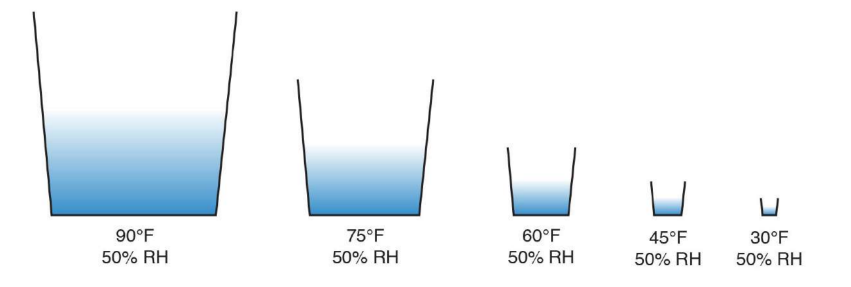
Phases of Water

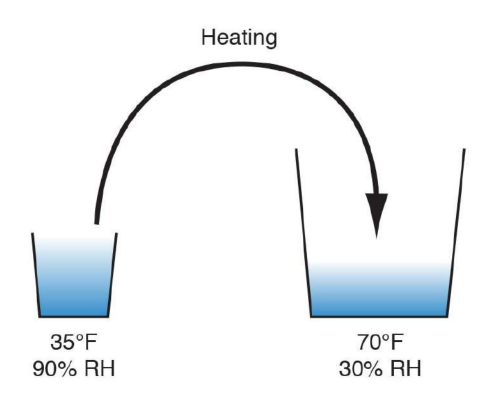


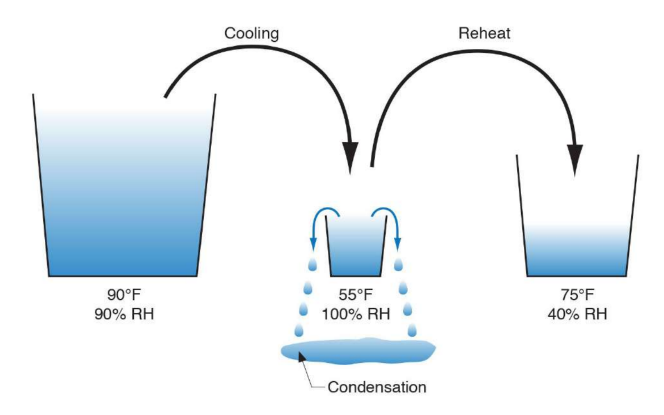
Relative Humidity Vapor Pressure



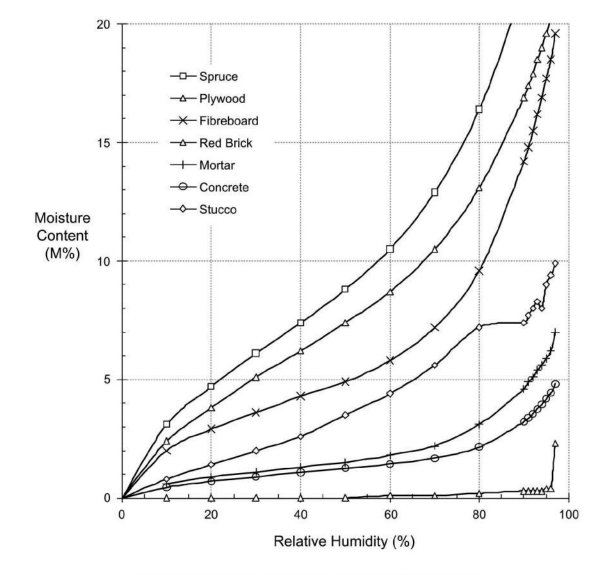


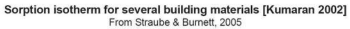






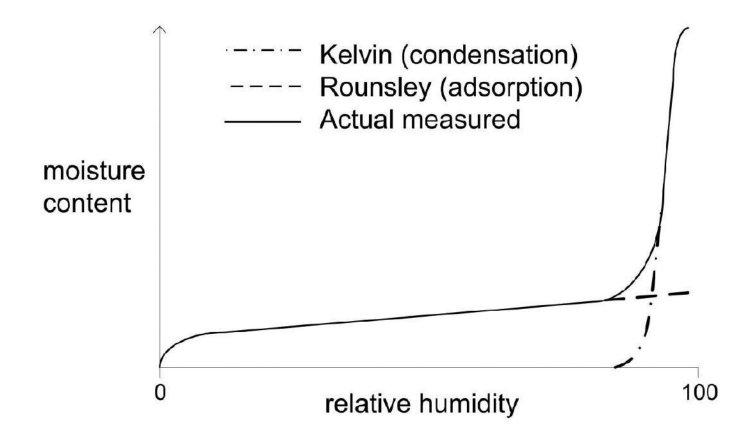
Sorption





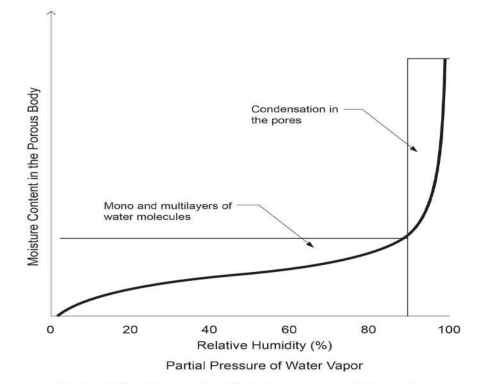
BET Theory

BET Theory Stephen Brunauer Paul Emmett Edward Teller



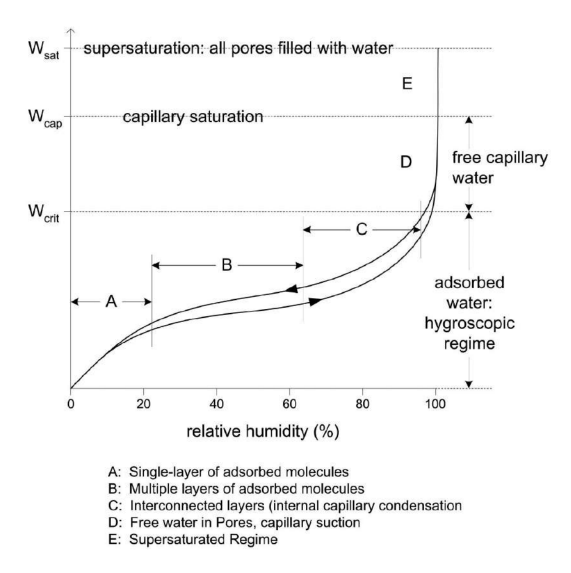
Typical predicted sorption isotherm according to Kelvin equation and modified BET theory

From Straube & Burnett, 2005

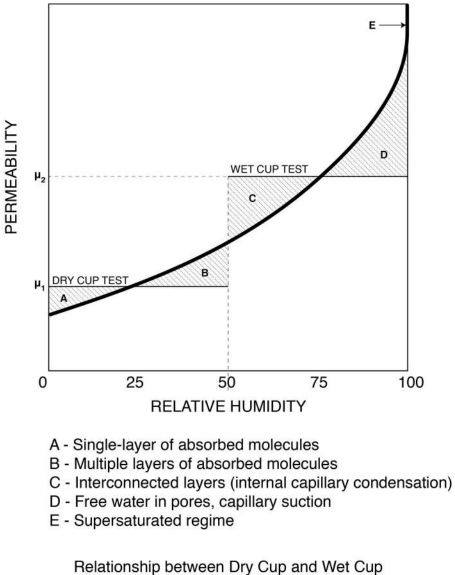


Change in the storage of moisture in a porous building material as the partial pressure of water vapor in the ambient air increases from zero to full saturation value at a given temperature.

Sorption Curve From M.K. Kumaran, ASTM MNL 18-2nd Edition, Moisture Control in Buildings, 2009

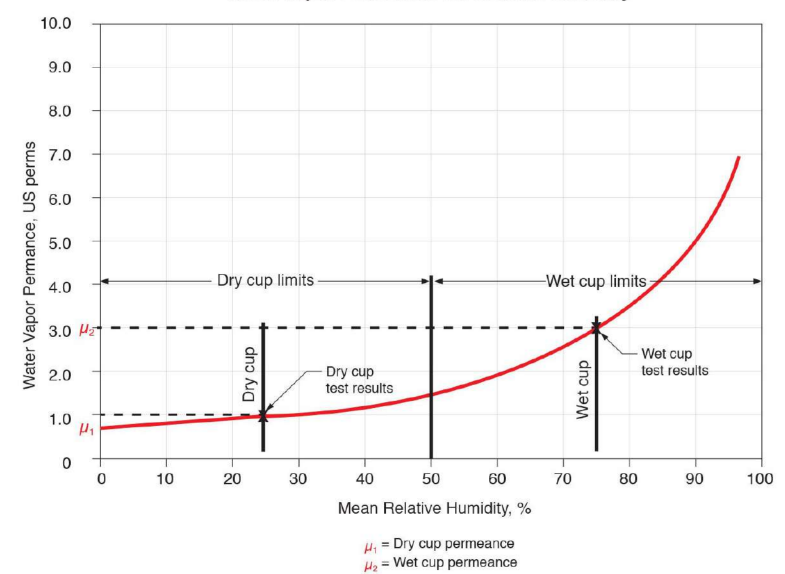


Regimes of moisture storage in a hygroscopic porous material From Straube & Burnett, 2005



Adapted from Joy & Wilson, 1963

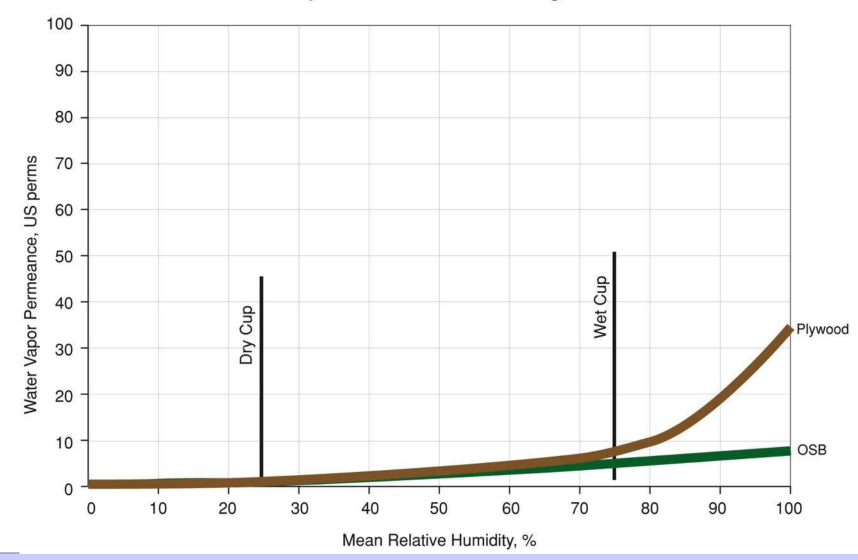




Water Vapor Permeance vs. Relative Humidity

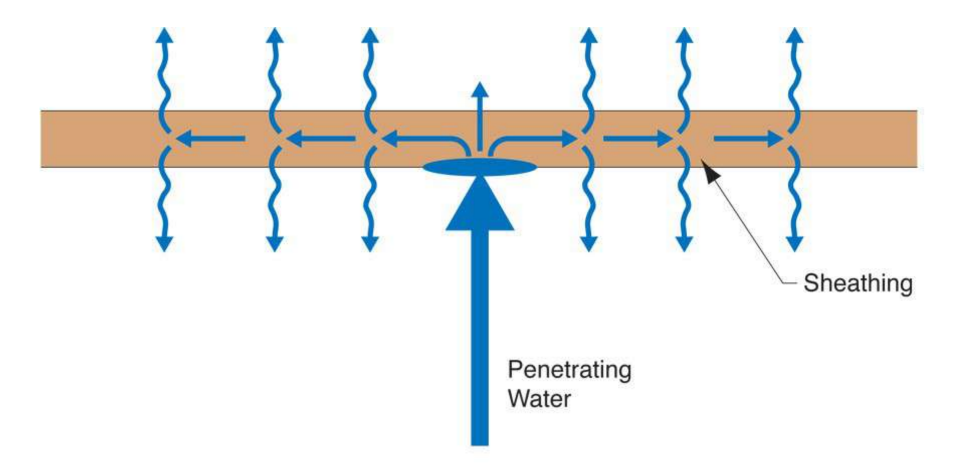




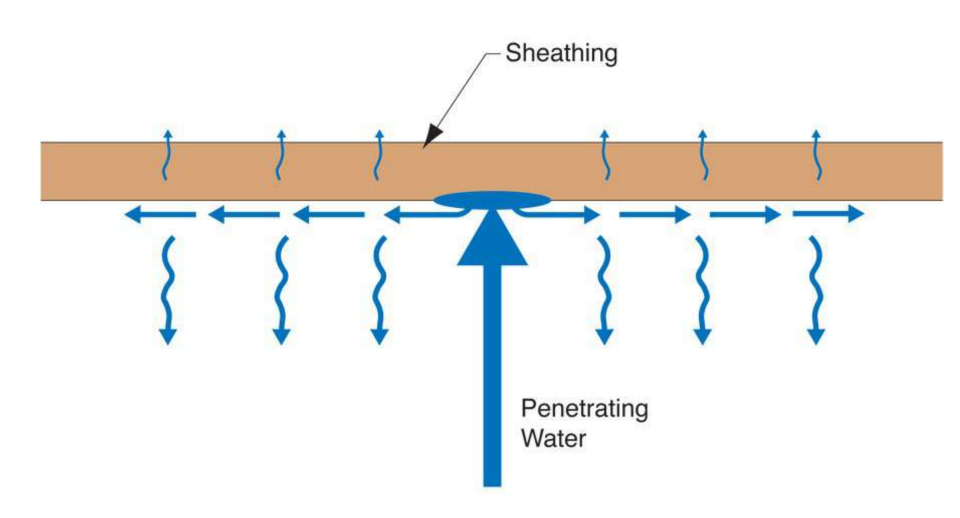


Water Vapor Permeance of Sheathing Materials

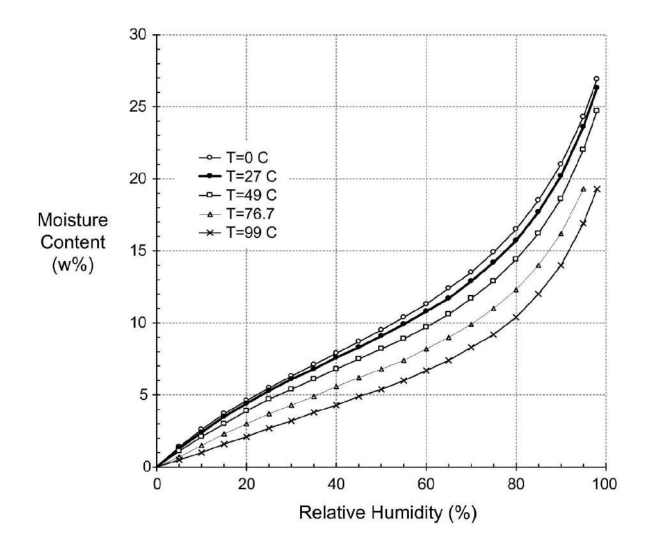




Joseph Lstiburek – Rain Control 76



Joseph Lstiburek – Rain Control 77



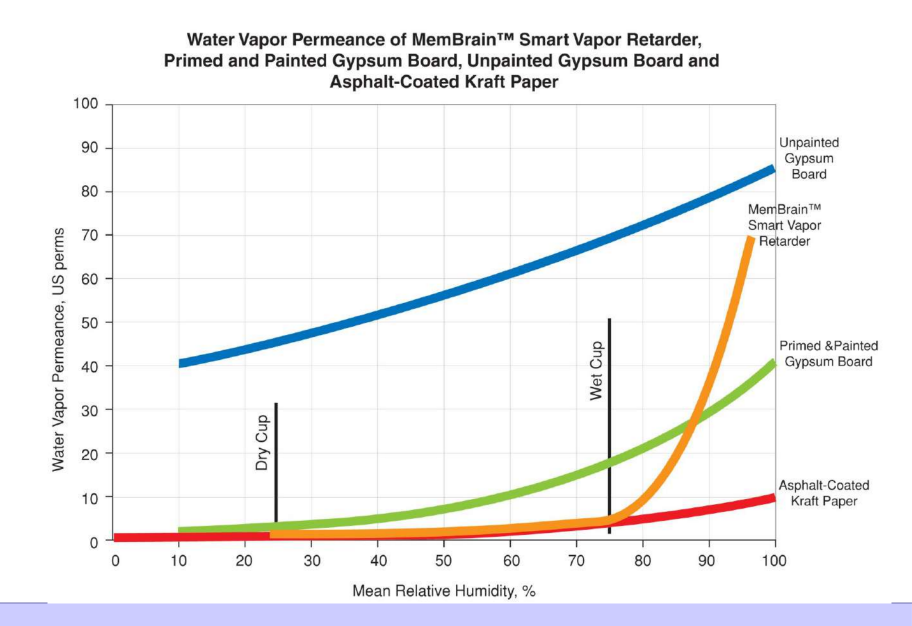
Average sorption isotherm for wood as a function of temperature From Straube & Burnett, 2005

Equilibrium Moisture Content (EMC) % 50 55 80 85 95 100

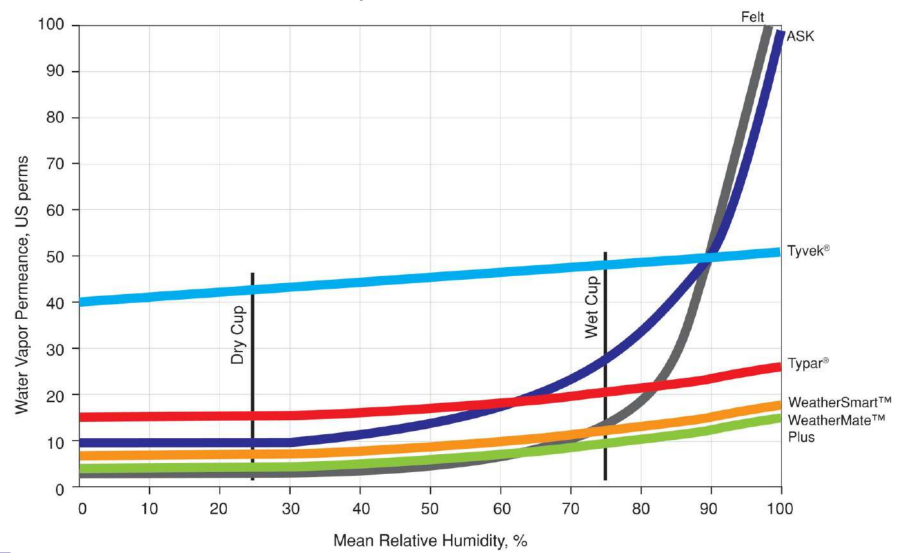
Moisture Content vs. Relative Humidity

Relative Humidity (RH) %



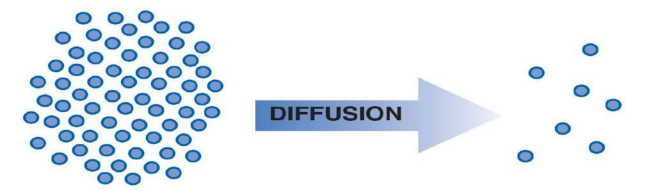


Water Vapor Permeance of WRB's

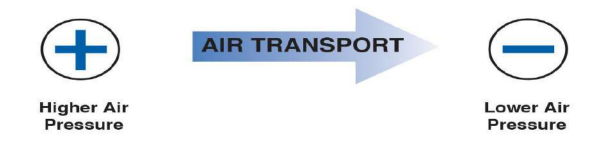


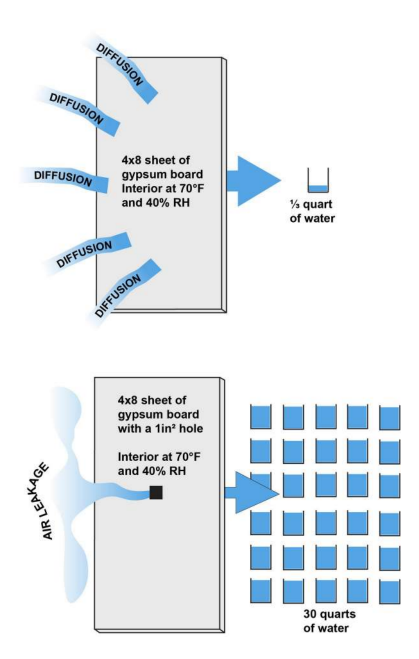
Air Flow and Vapor Diffusion

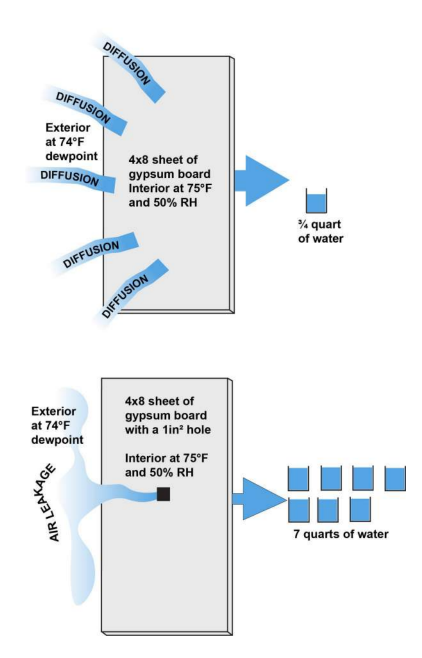
VaporDiffusionVapor ConcentrationConvective FlowAir Pressure

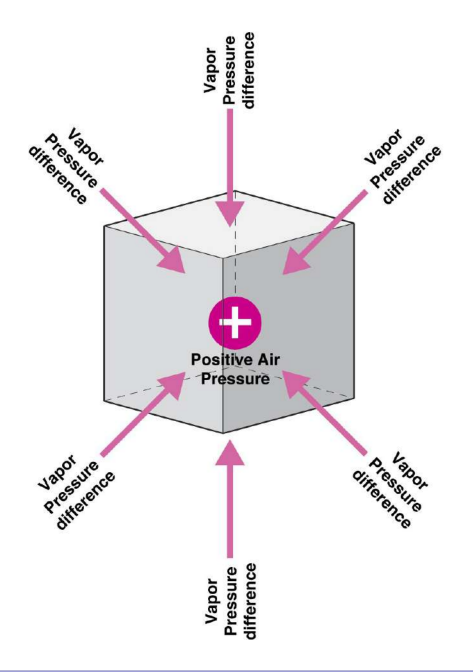


Higher Dewpoint Temperature Higher Water Vapor Density or Concentration (Higher Vapor Pressure) on Warm Side of Assembly Low Dewpoint Temperature Lower Water Vapor Density or Concentration (Lower Vapor Pressure) on Cold Side of Assembly









Moisture Movement

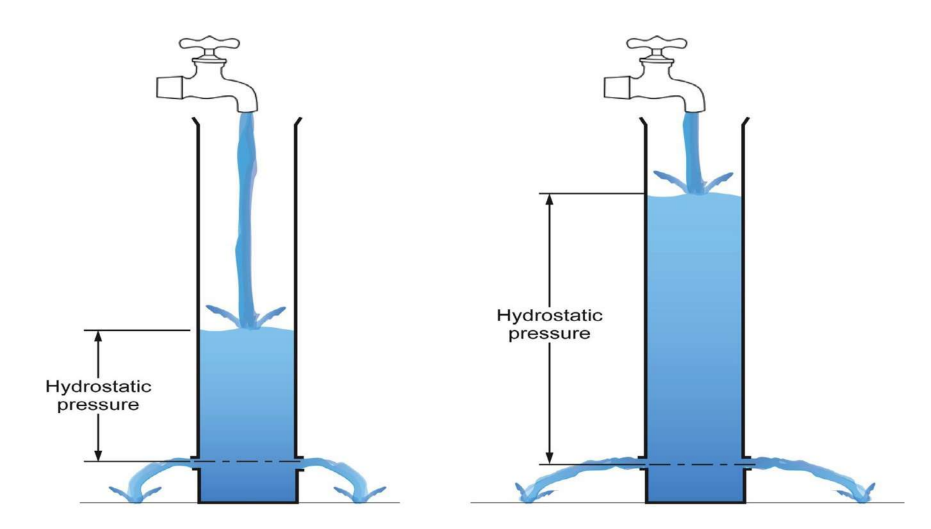
Rain



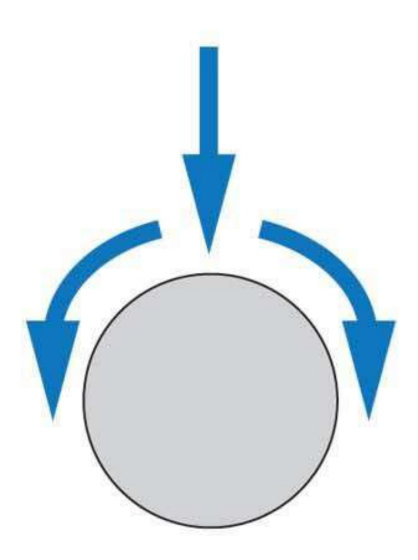


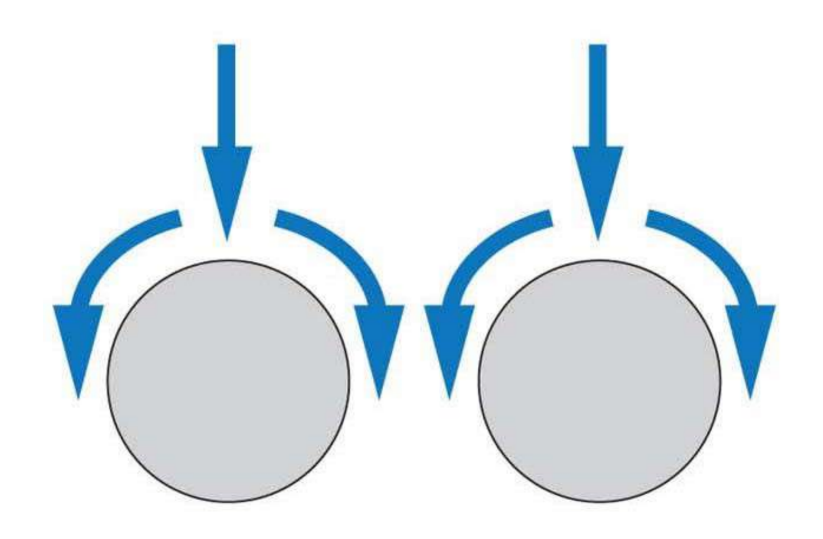


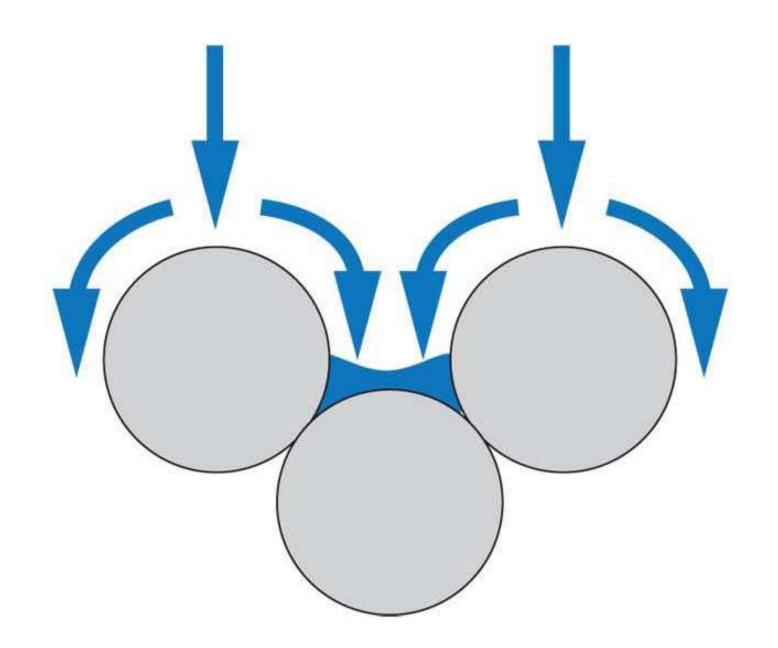




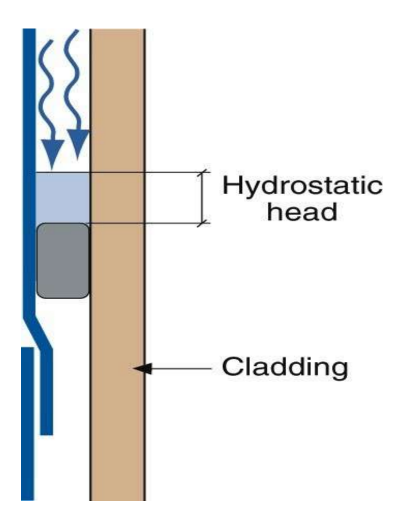


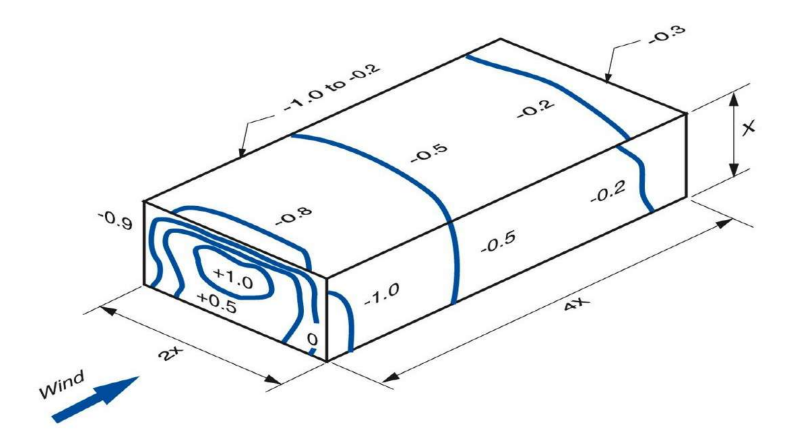




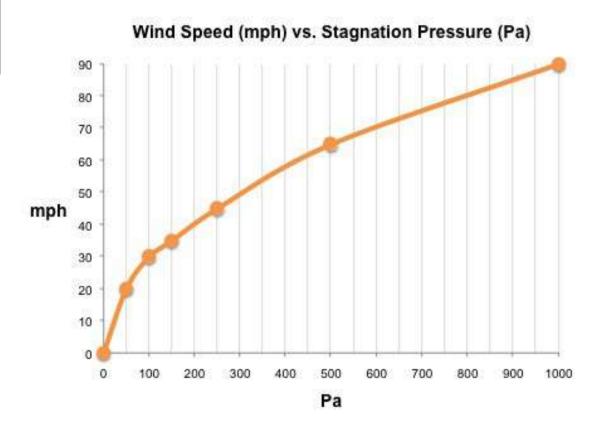








Pascals		mph	
50	Pa =	20	mph
100	Pa =	30	mph
150	Pa =	35	mph
250	Pa =	45	mph
500	Pa =		mph
1,000	Pa =	90	mph



















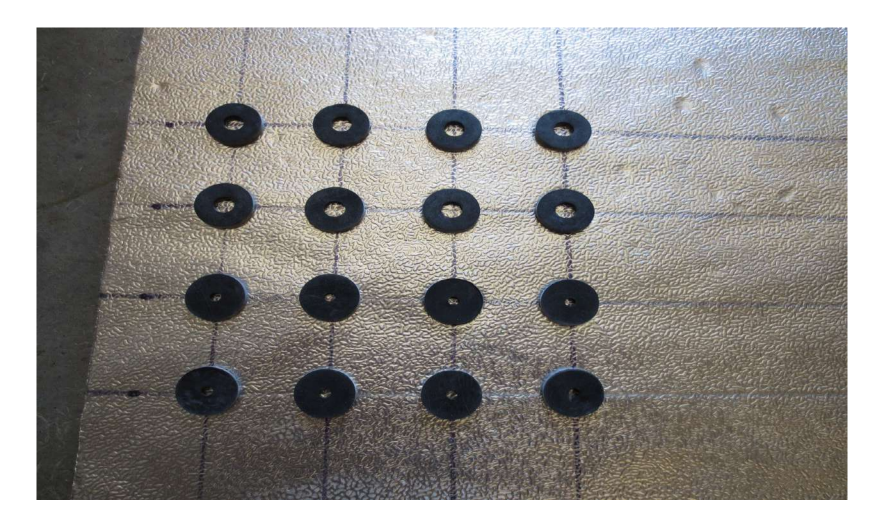








Rain Screen



Beer Screen?

