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

Building Science

Roofs

Arrhenius Equation

For Every 10 Degree K Rise Rate of Reaction Doubles

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

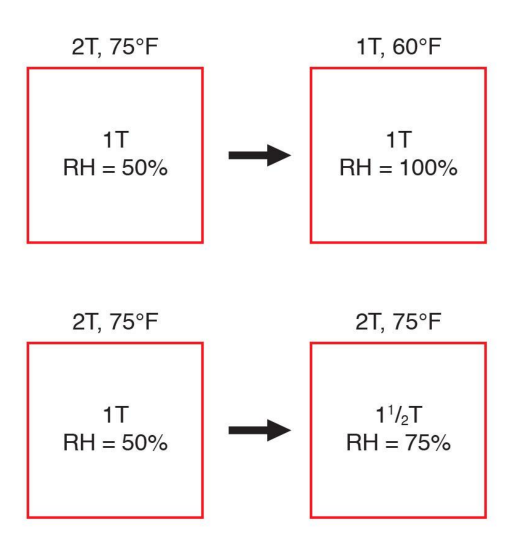
Damage Functions

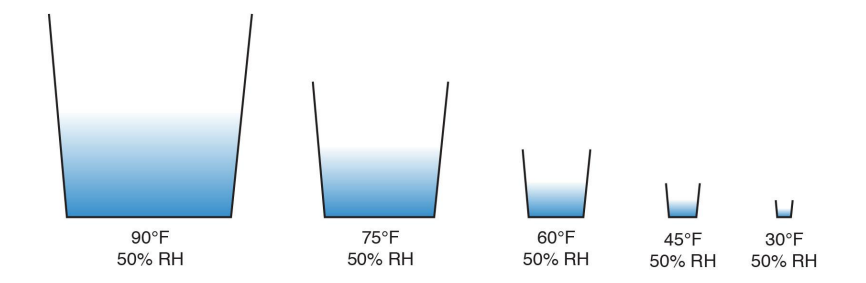
Water

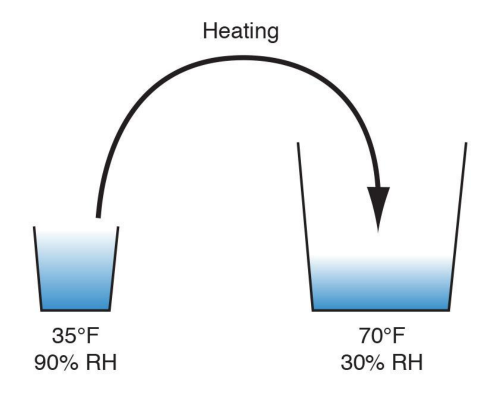
Heat

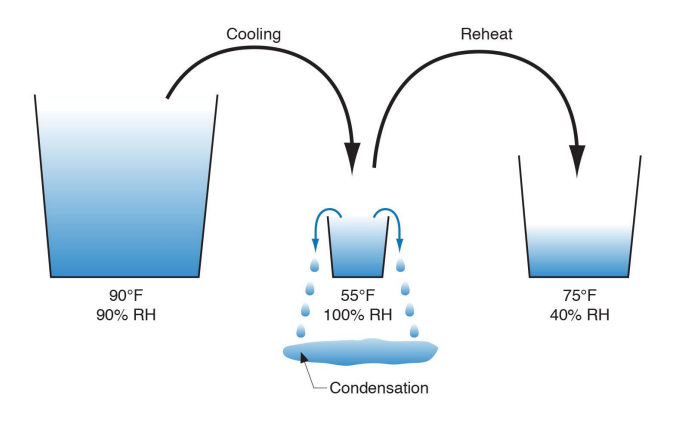
Ultra-violet Radiation

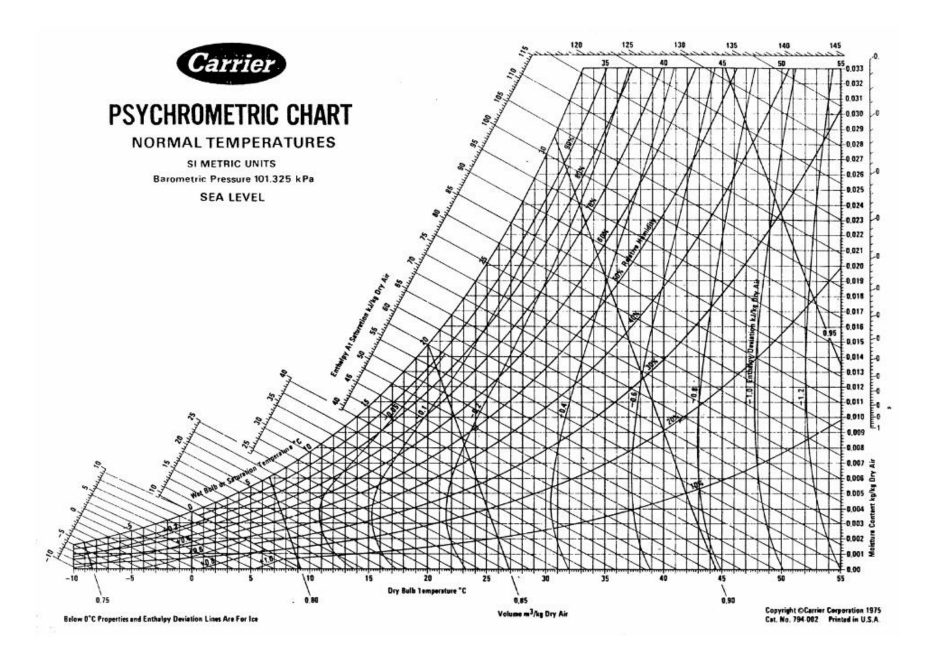
Vapor Pressure and Relative Humidity



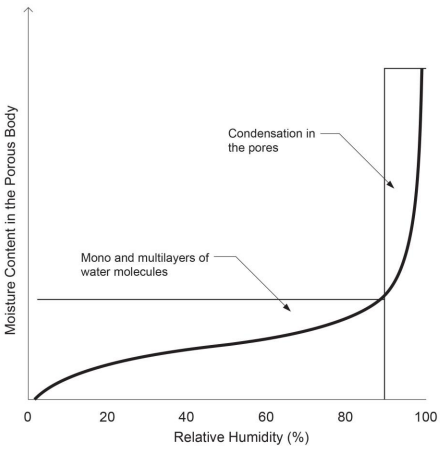








Sorption Isotherms

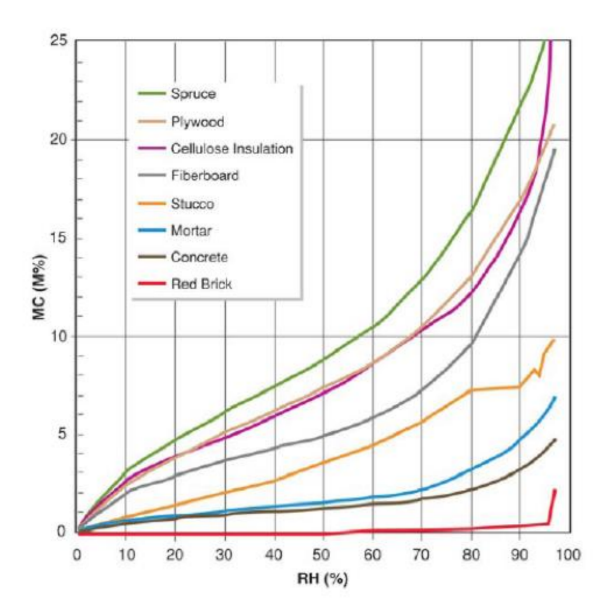


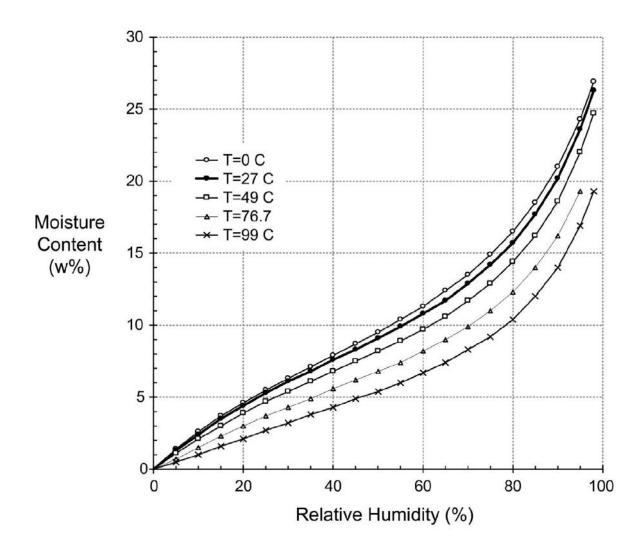
Partial Pressure of Water Vapor

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

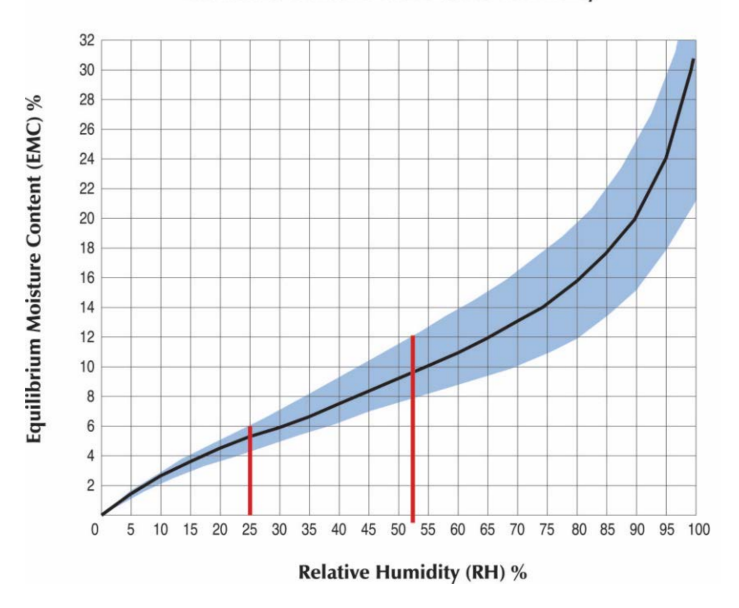
From M.K. Kumaran, ASTM MNL 18-2nd Edition, Moisture Control in Buildings, 2009





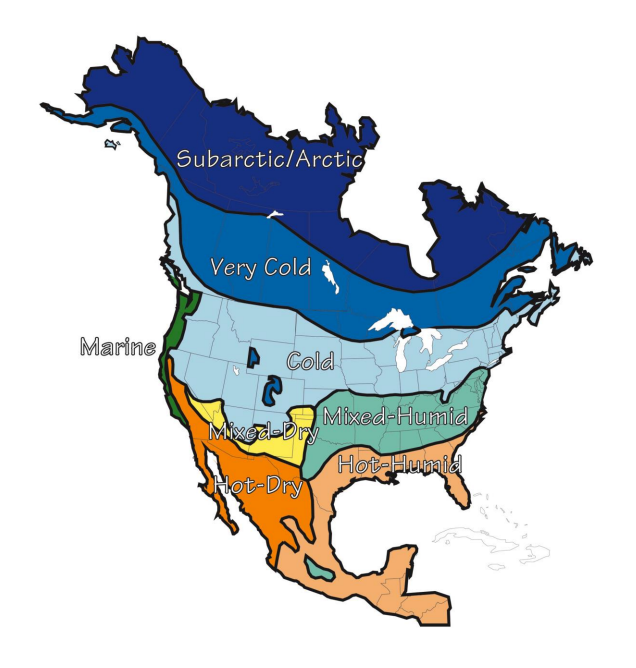
Average sorption isotherm for wood as a function of temperature From Straube & Burnett, 2005

Moisture Content vs. Relative Humidity

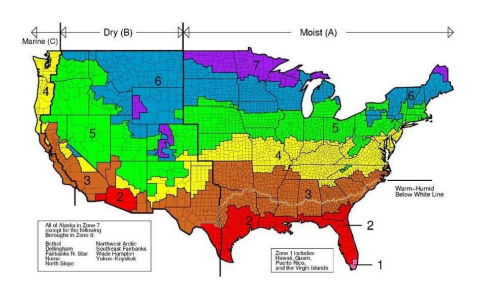


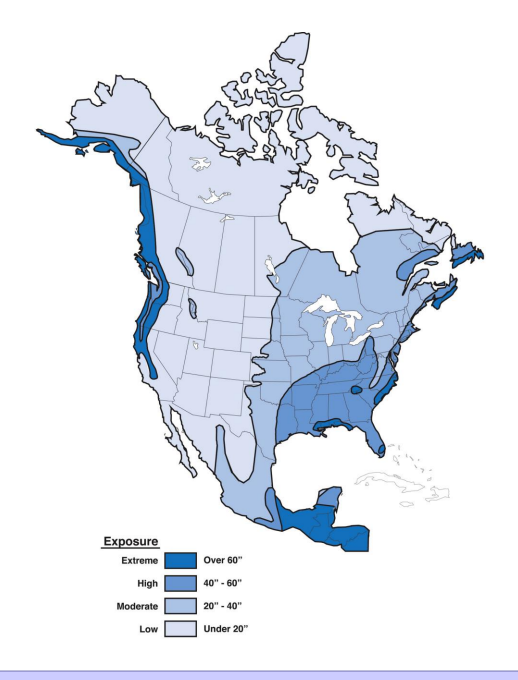
2nd Law of Thermodynamics

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

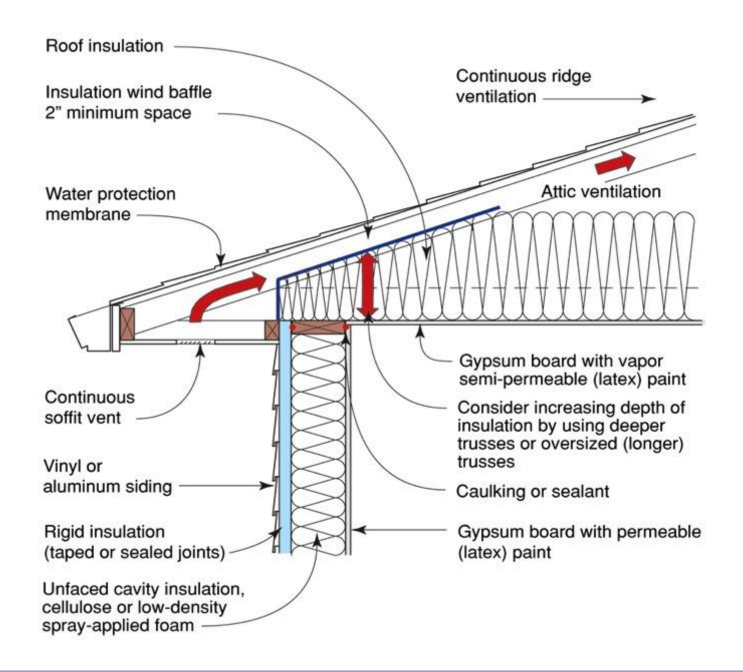


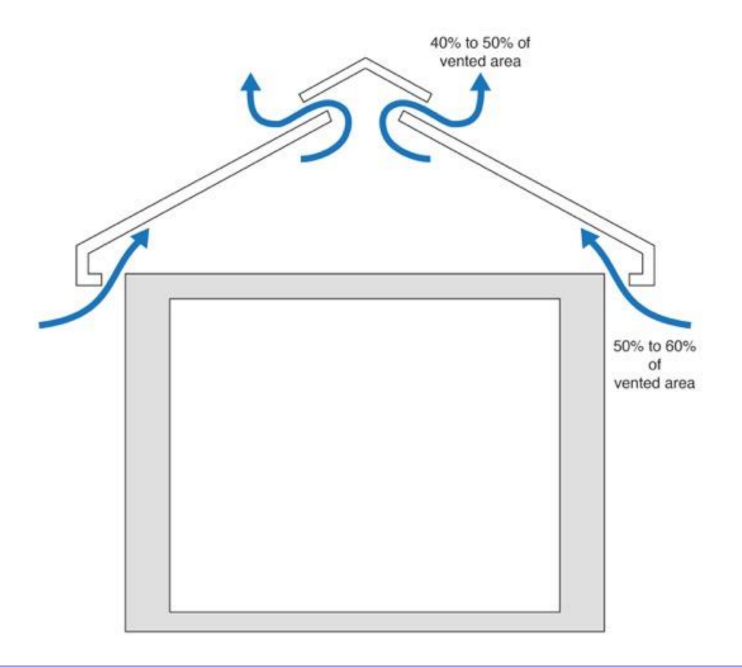


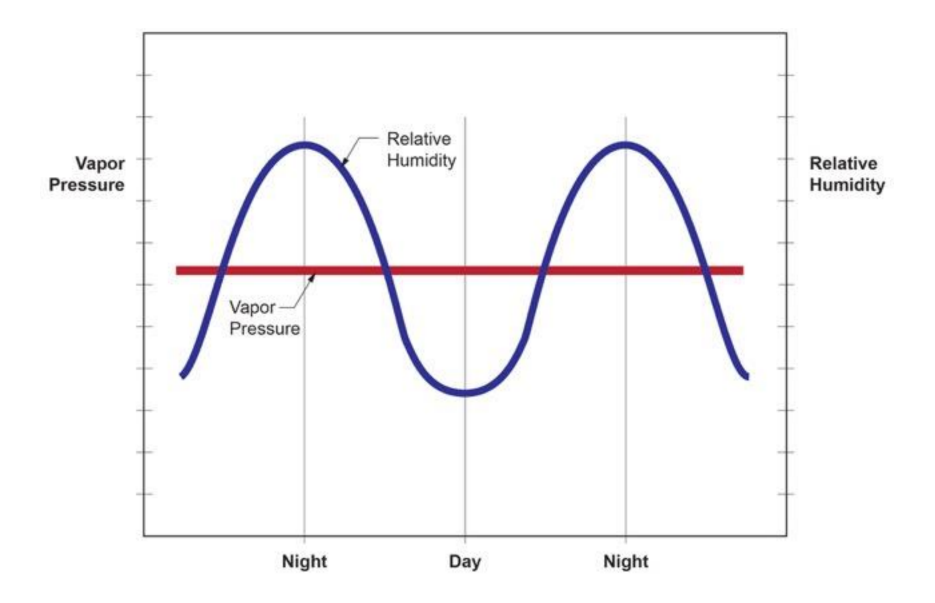




Vented Attics Are Climate Dependant





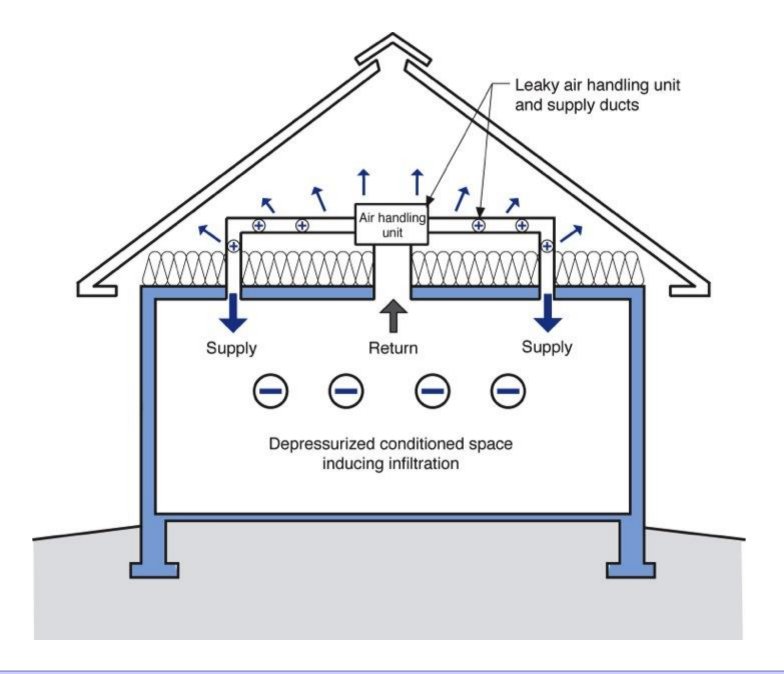


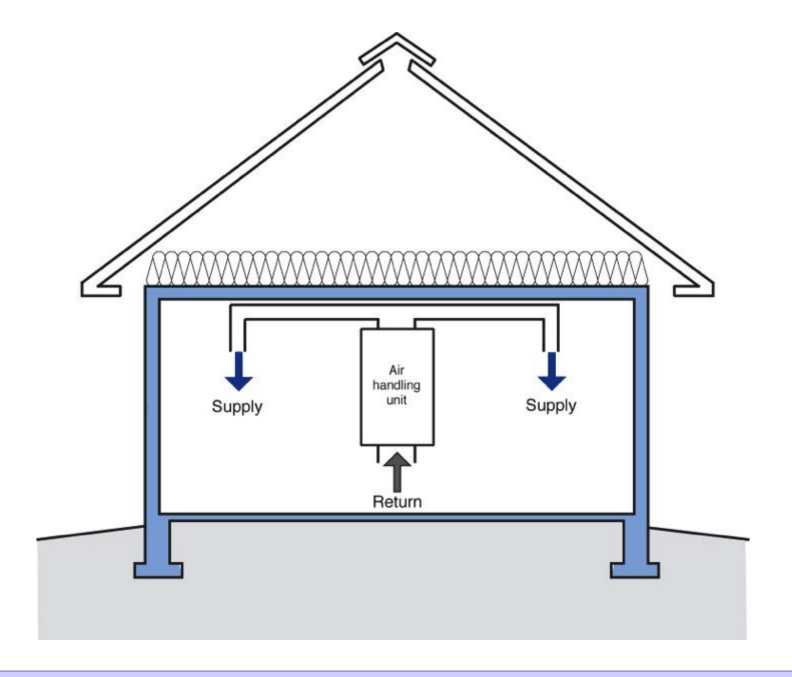
Houses With Vented Attics Suck

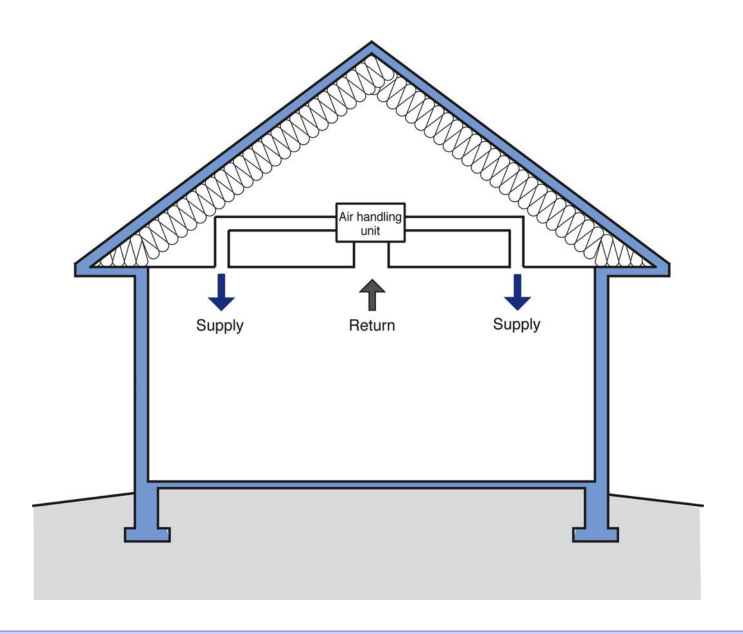
Houses With Vented Attics Suck Not all the Time.....but.....





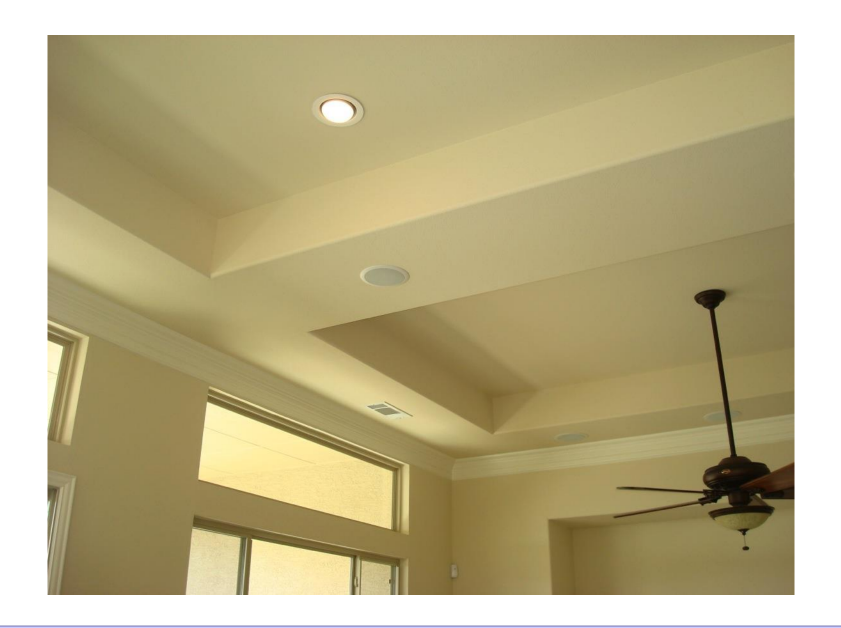


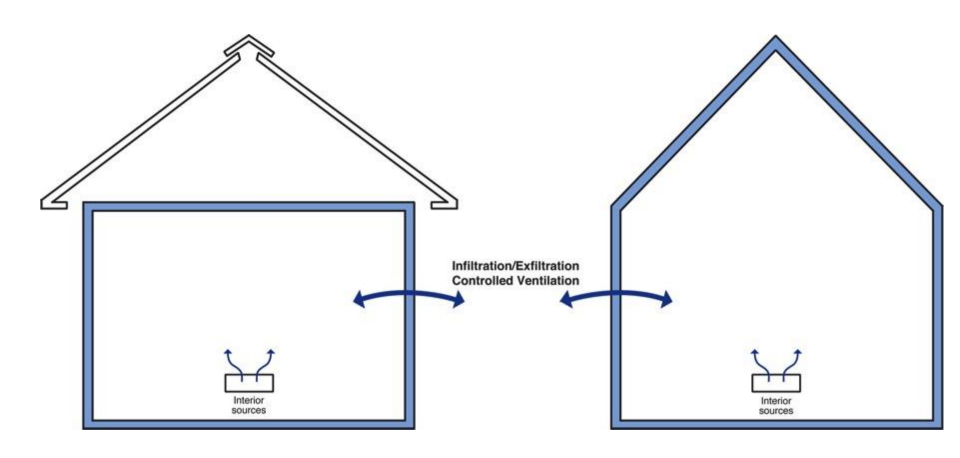


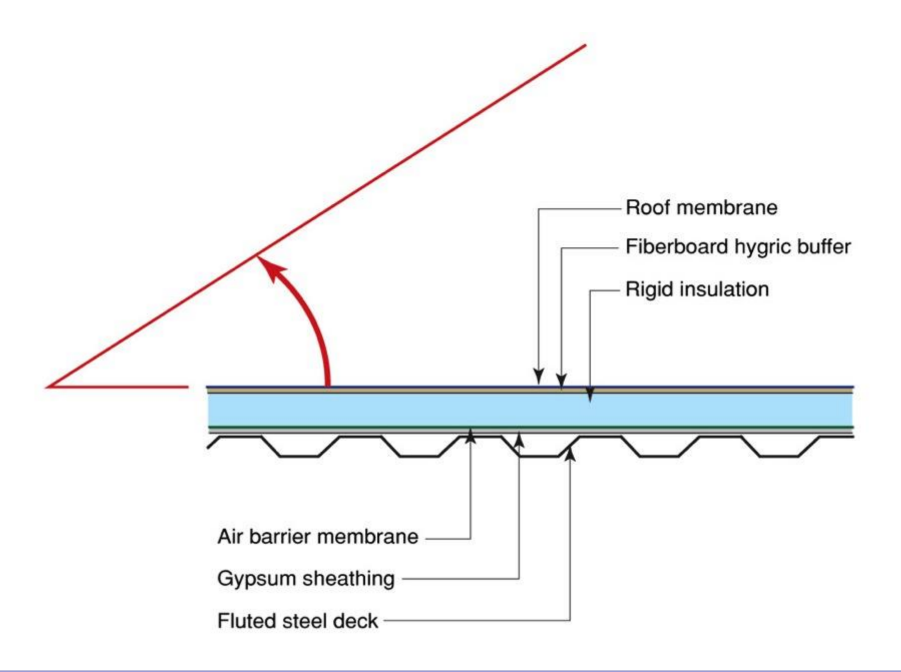


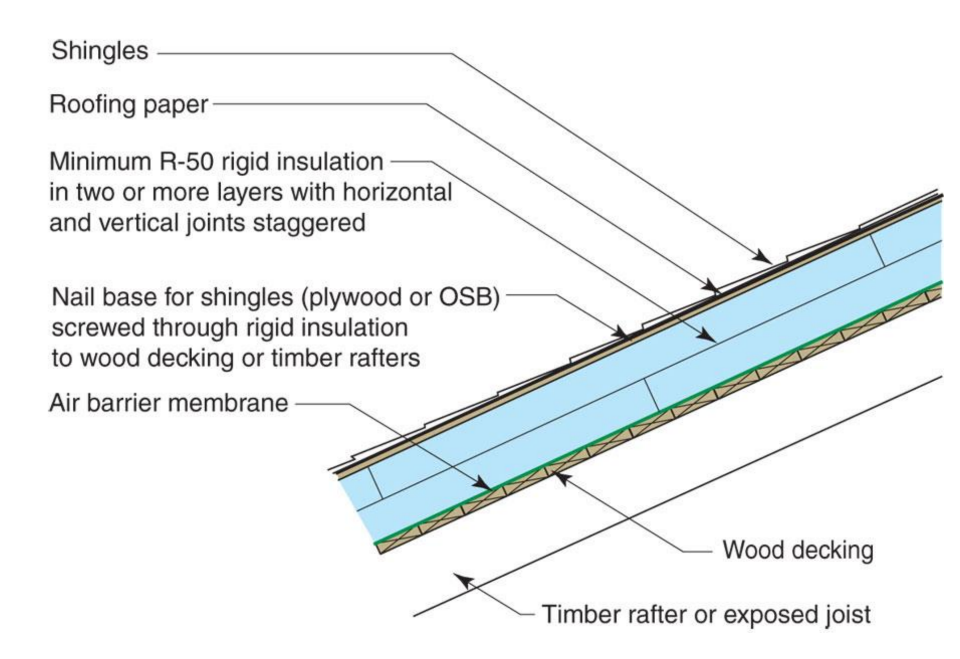






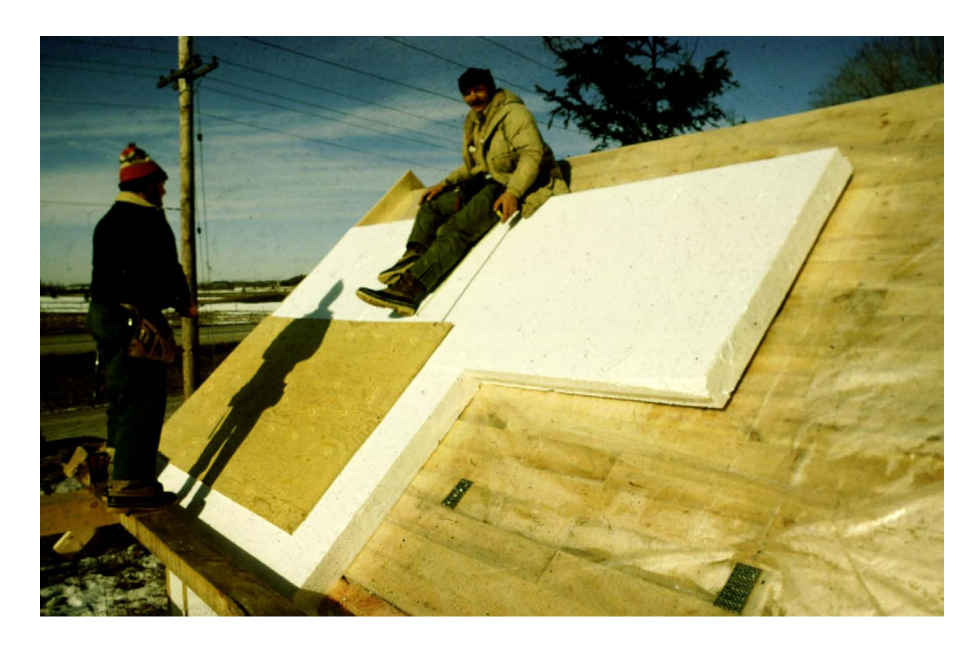


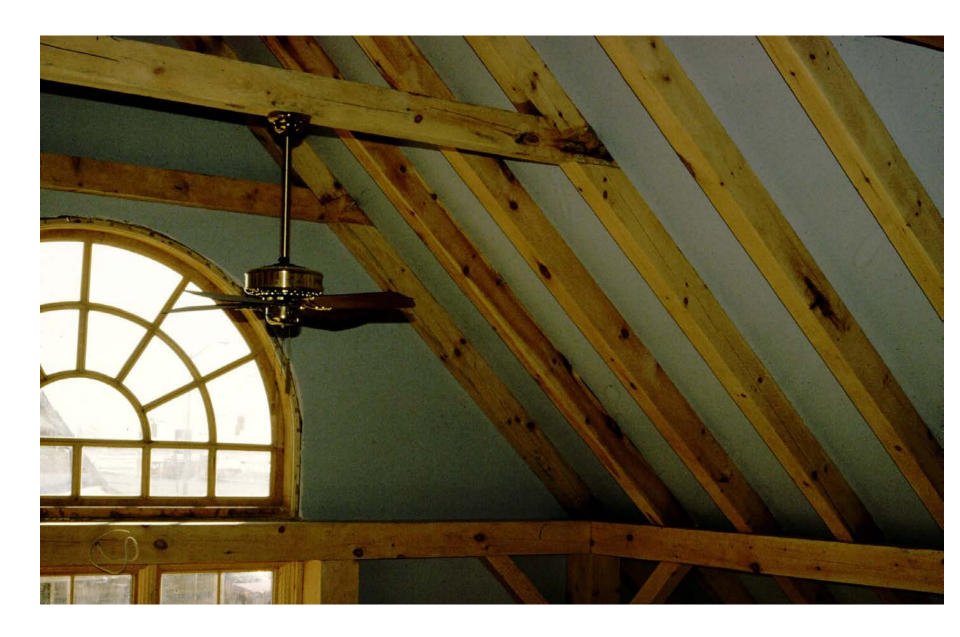




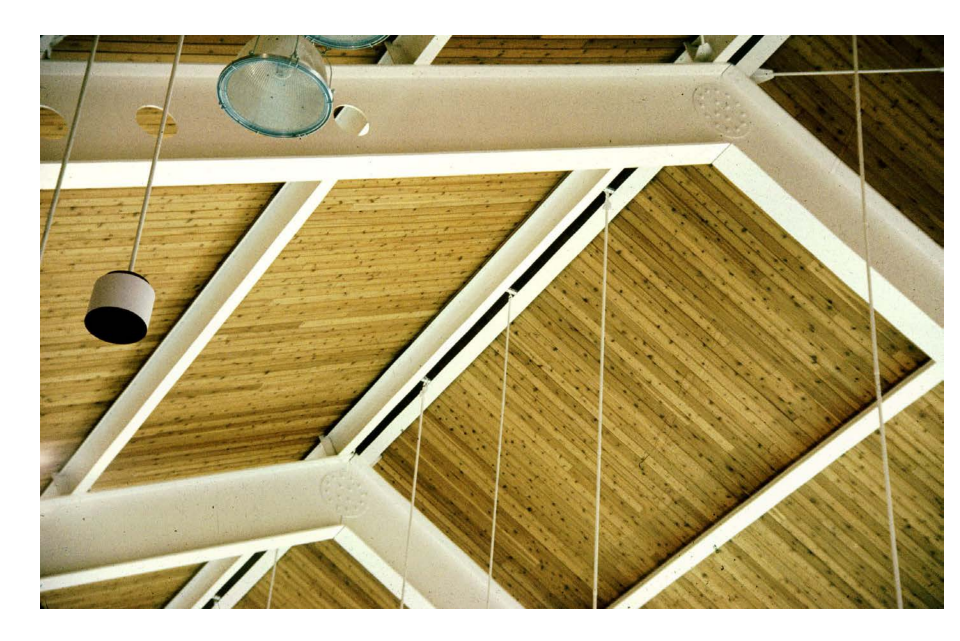




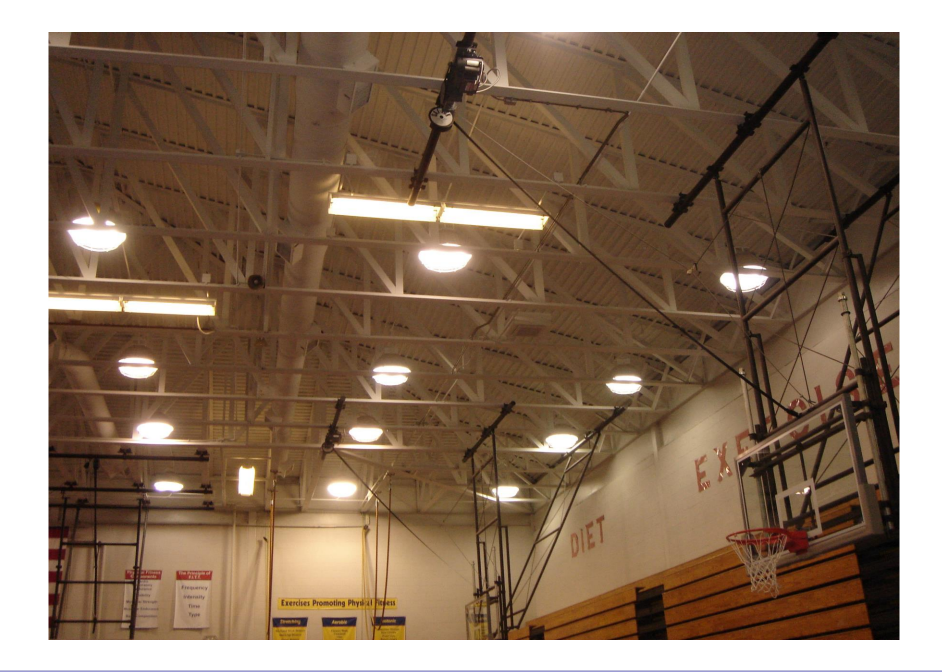






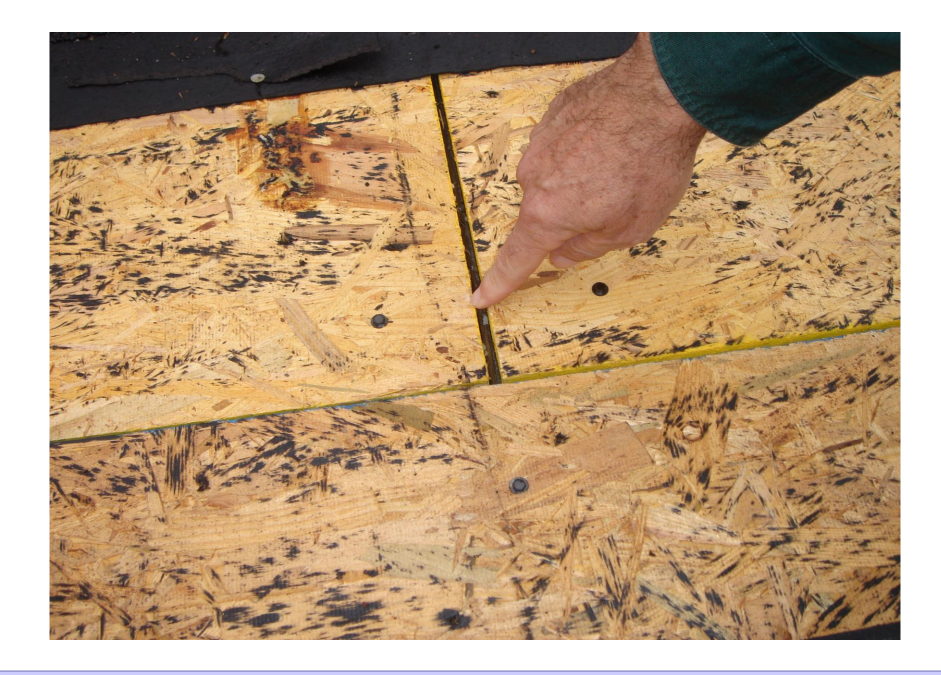




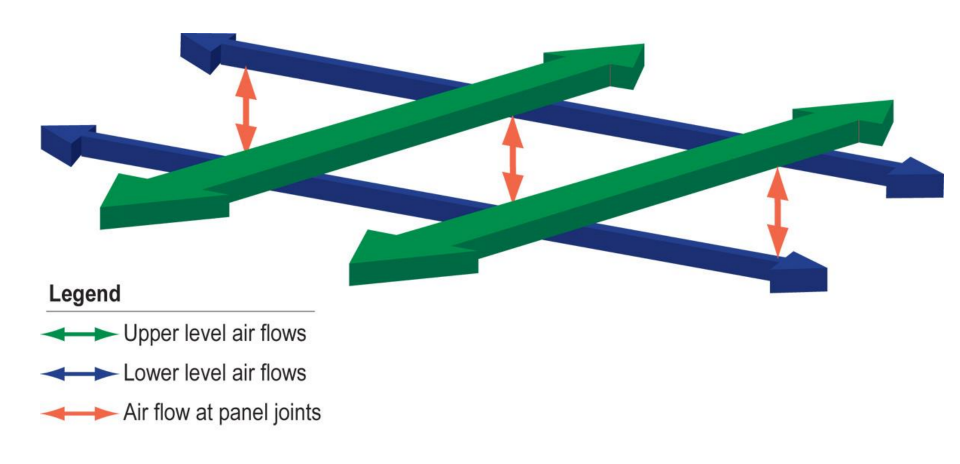


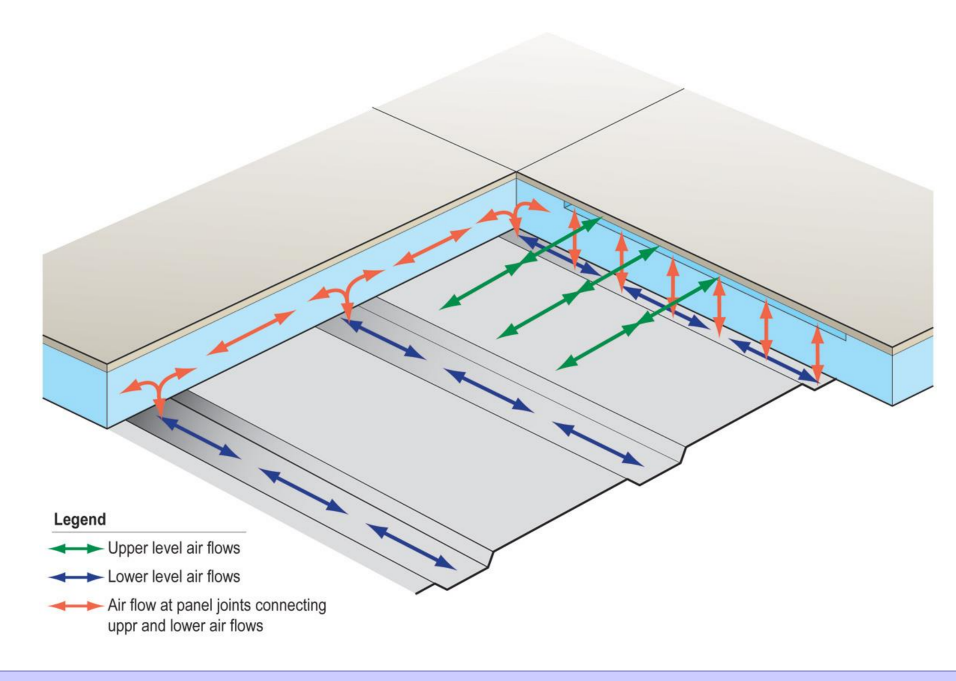


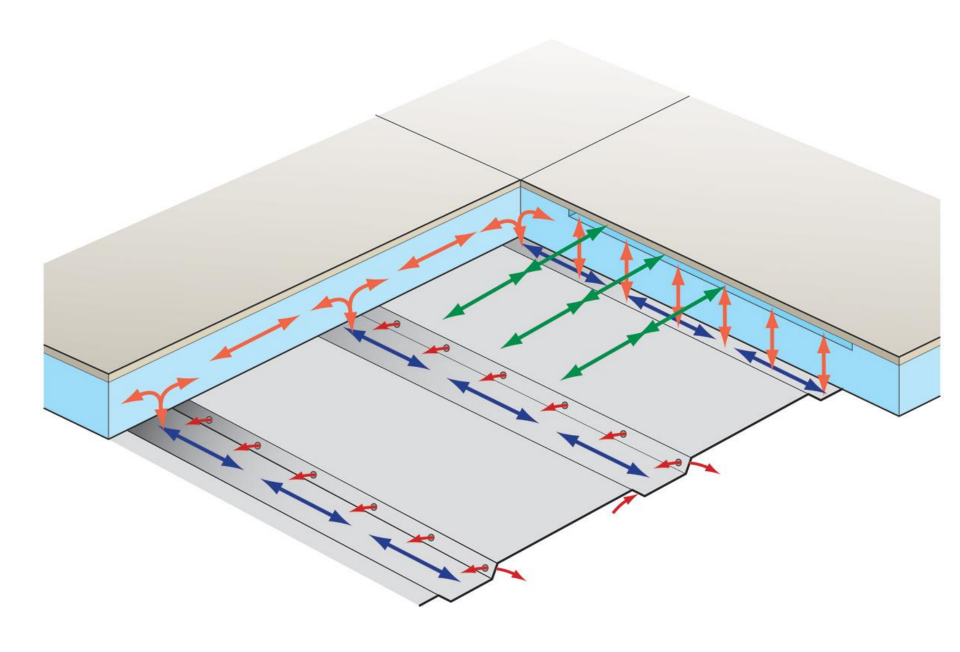




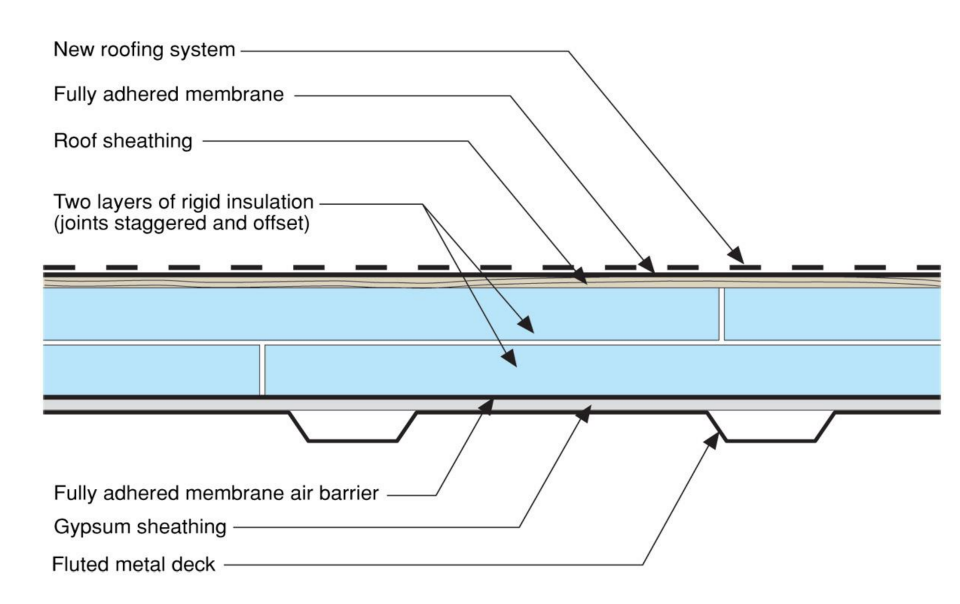










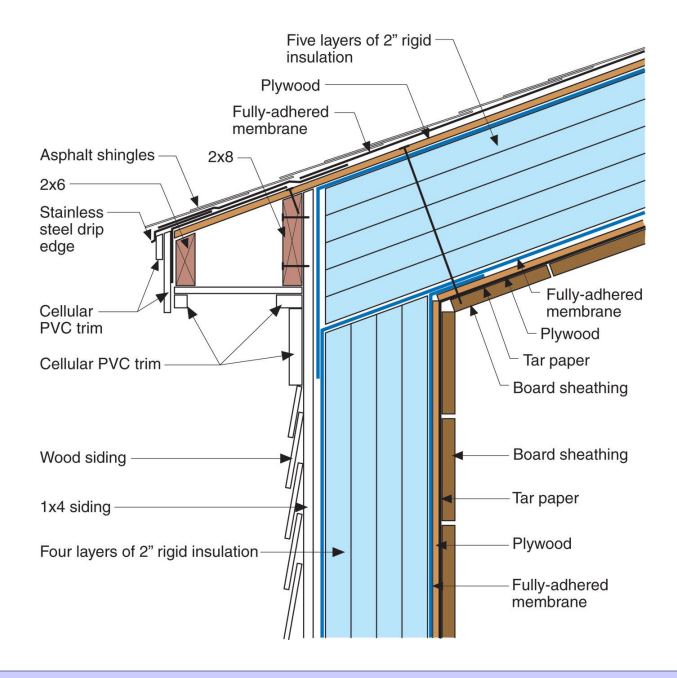




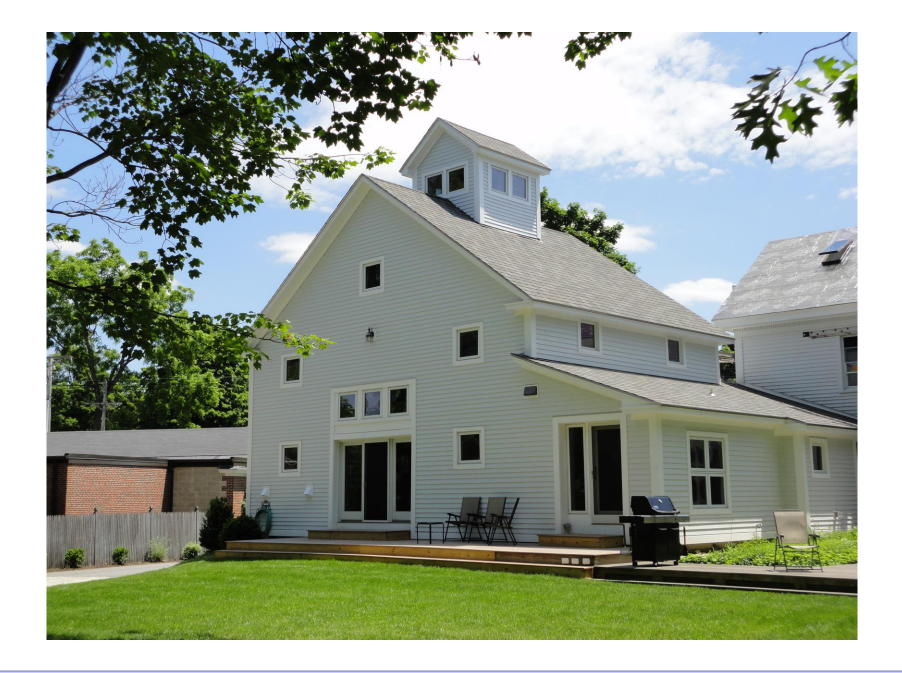


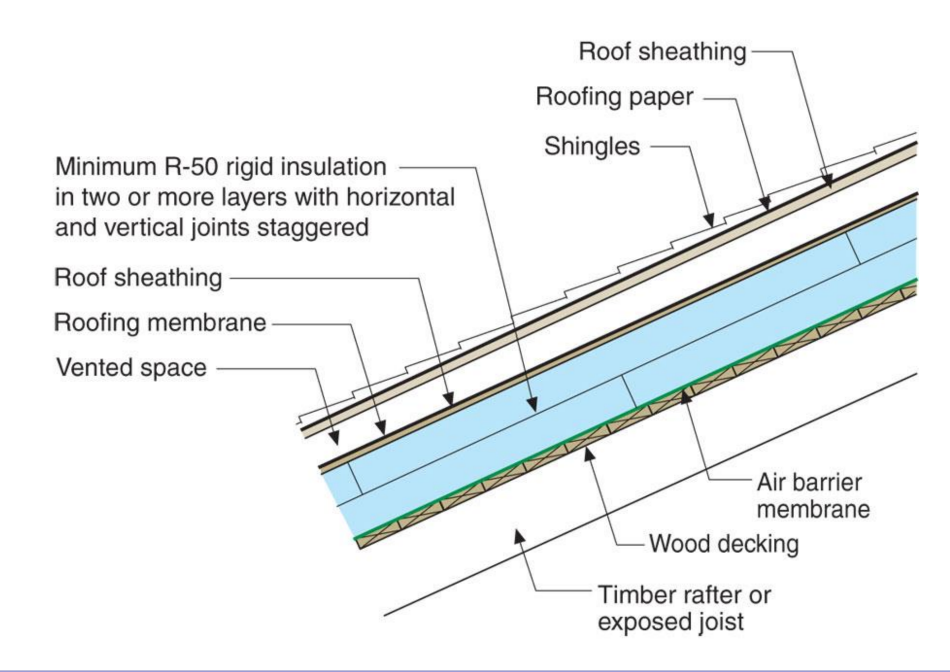






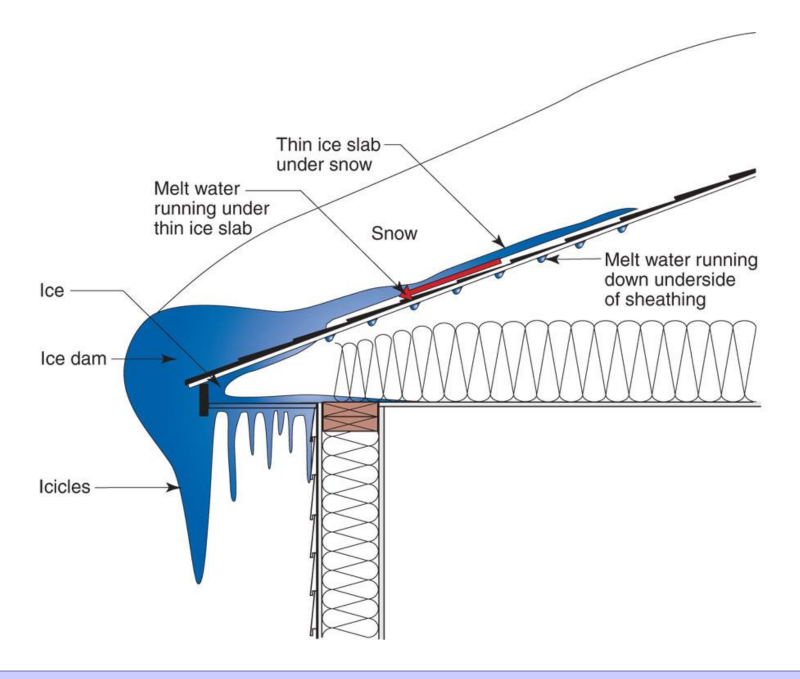










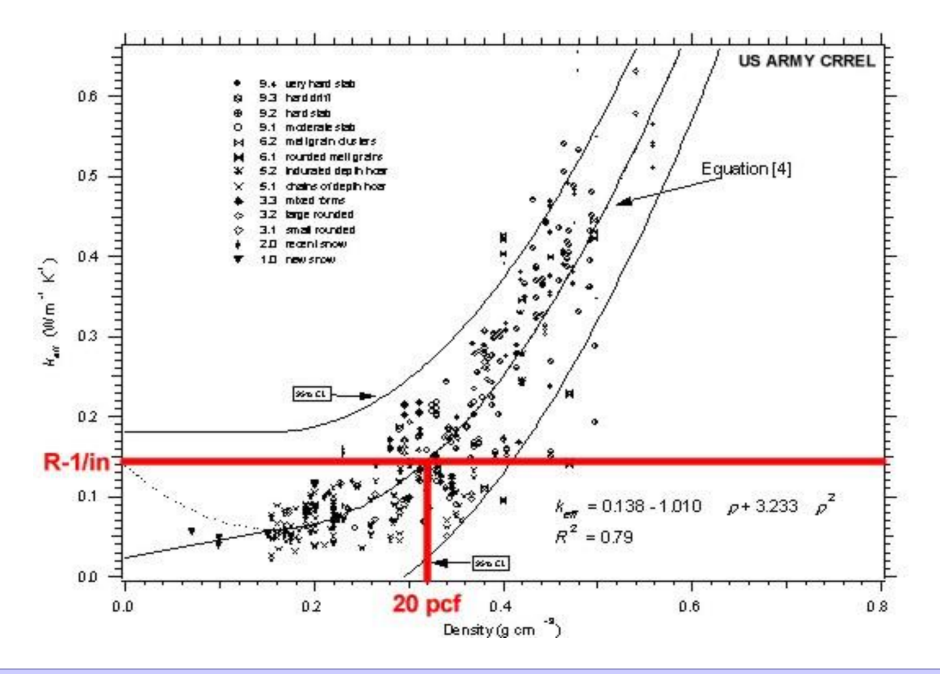






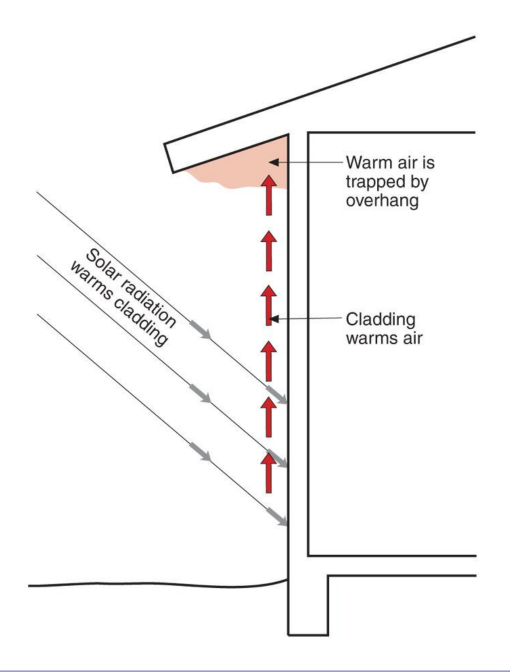










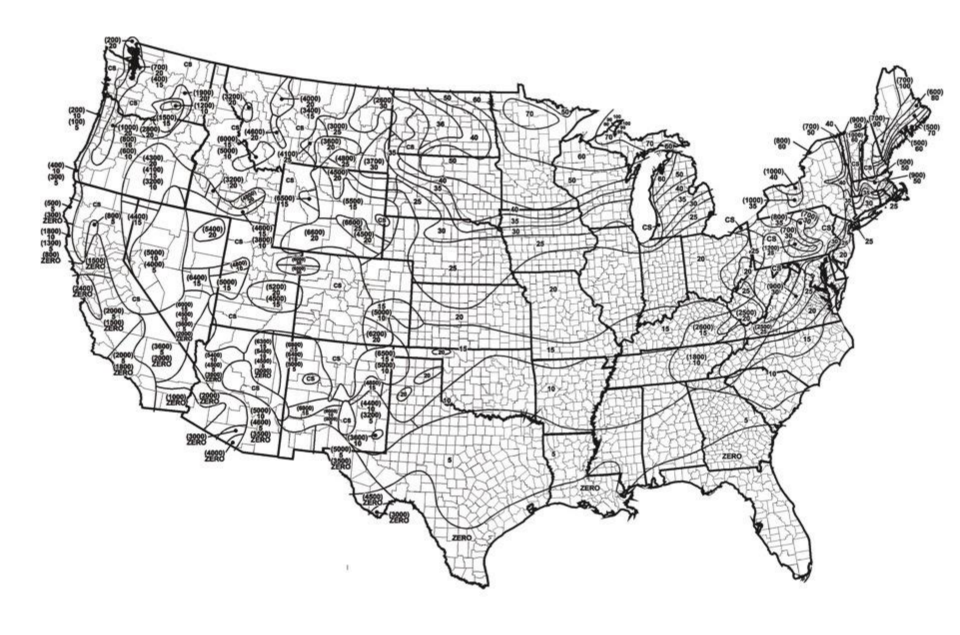


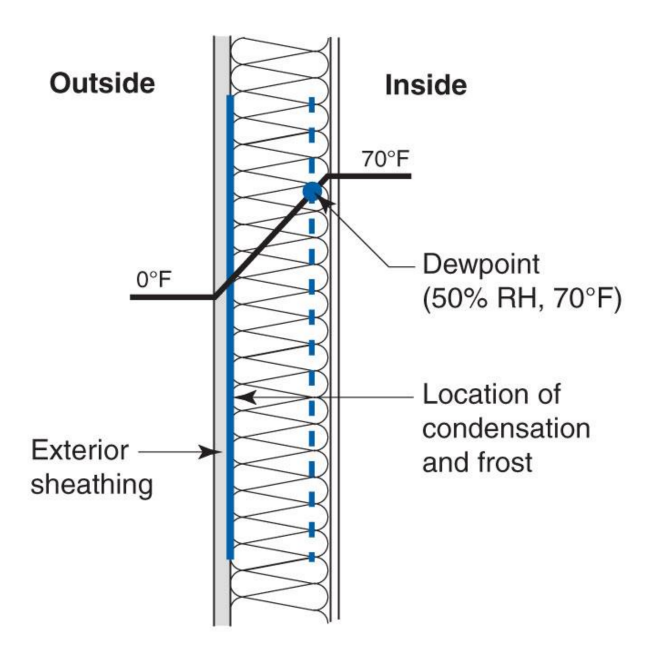


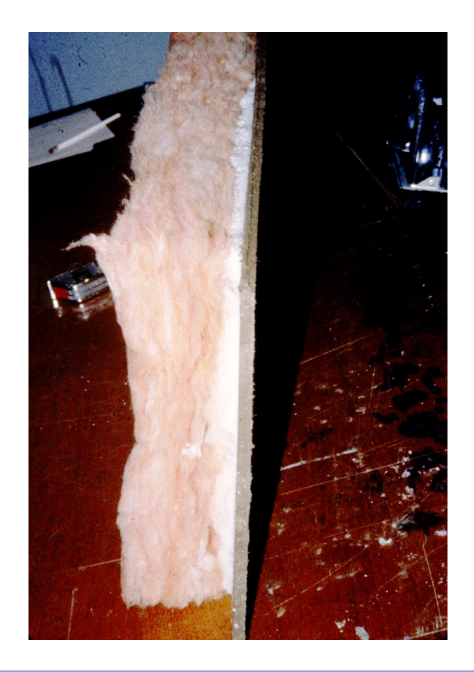


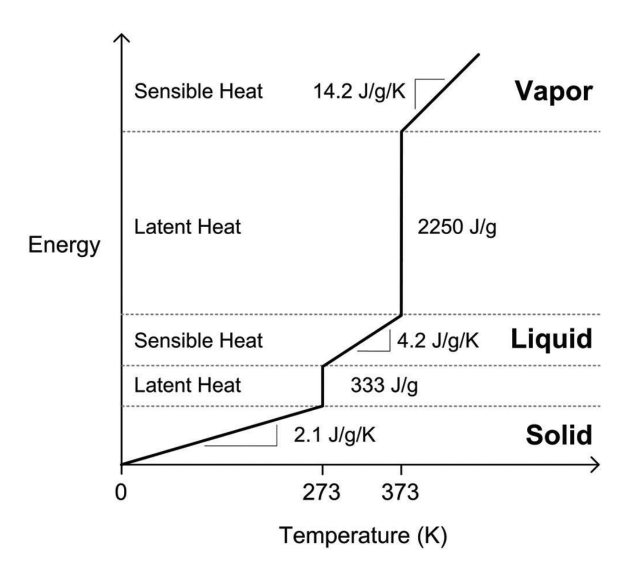








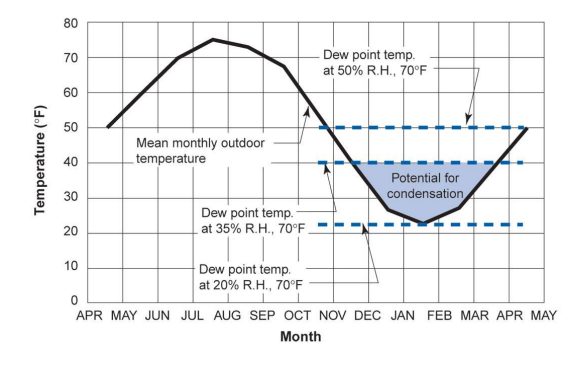




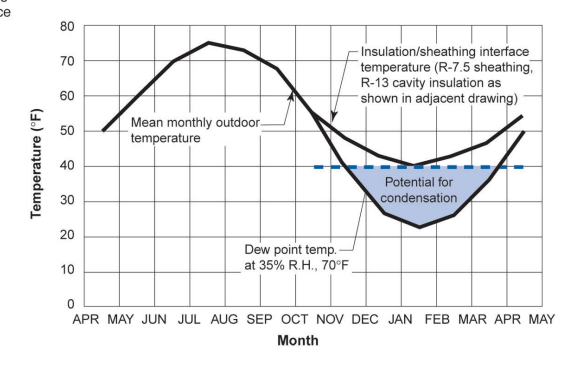
Simple linearized energy-temperature relation for water From Straube & Burnett, 2005



The inside face of the exterior sheathing is the condensing surface of interest Wood-based siding Building paper -Exterior sheathing R-19 cavity insulation in wood frame wall Gypsum board with any paint orwall covering



The inside face of the insulating sheathing is the condensing surface of interest Wood-based siding R-7.5 rigid insulation R-13 cavity insulation in wood frame wall Gypsum board with any paint or wall covering



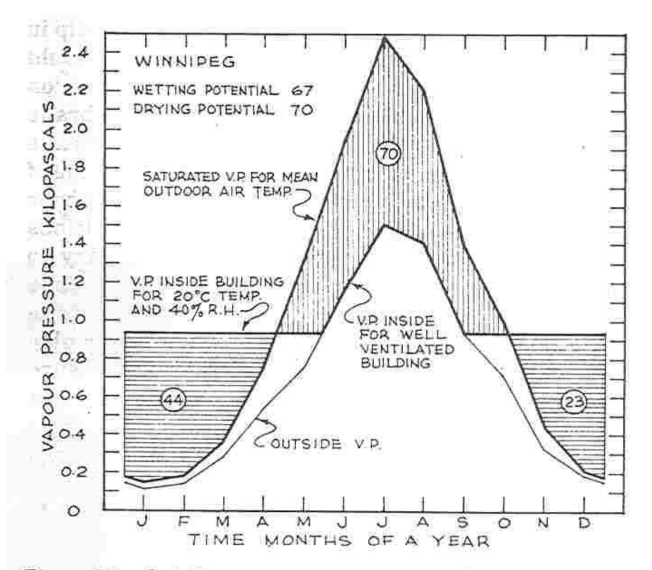
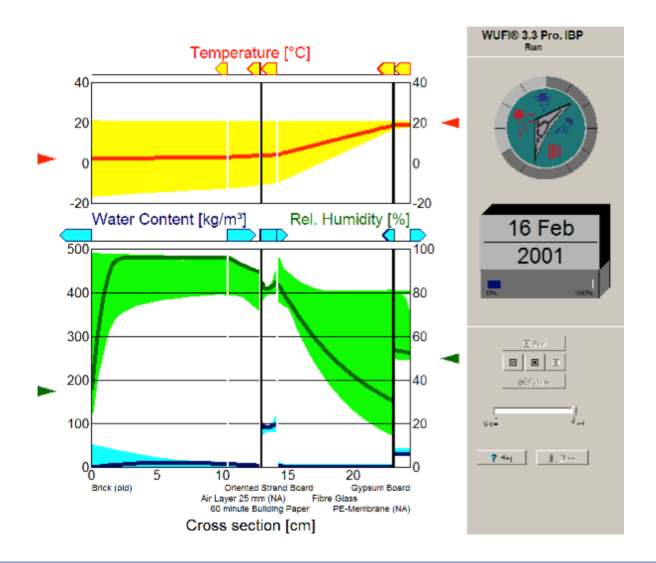
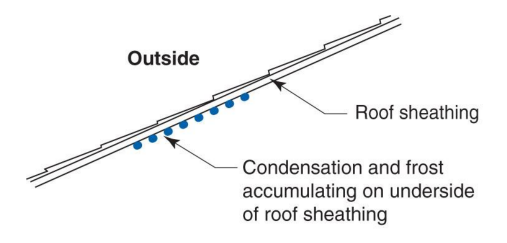
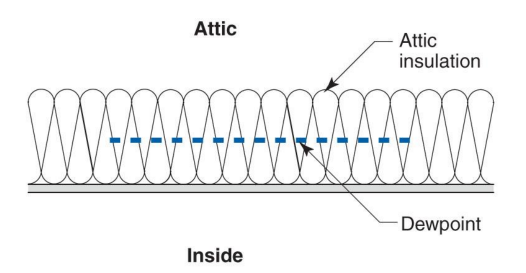


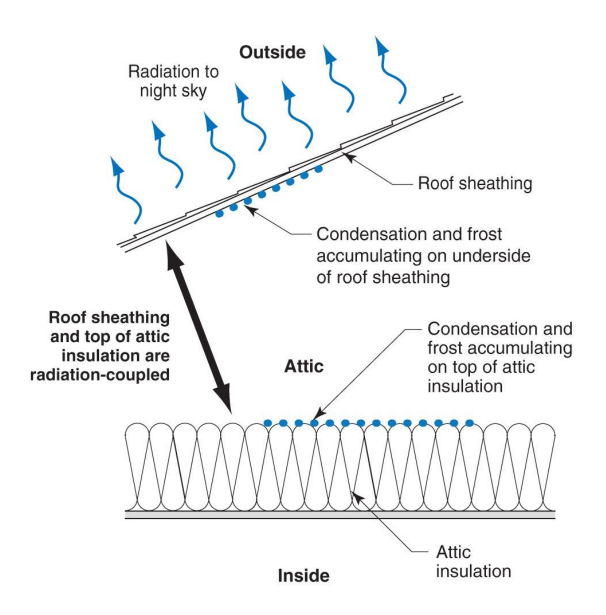
Figure 8-7. Outside vapour pressure, saturated vapour pressure and inside vapour pressure for Winnipeg.

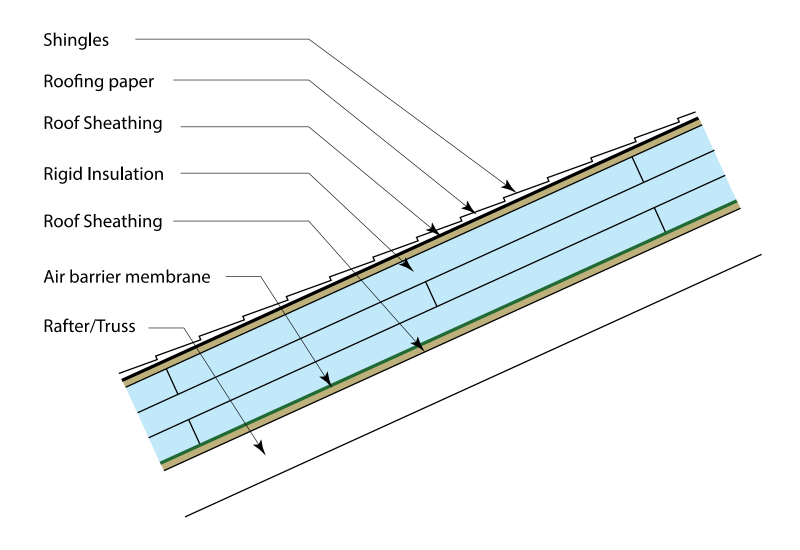


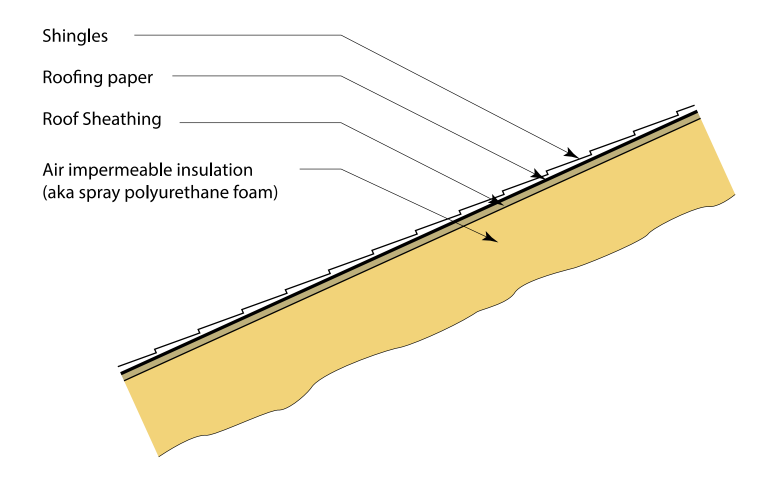


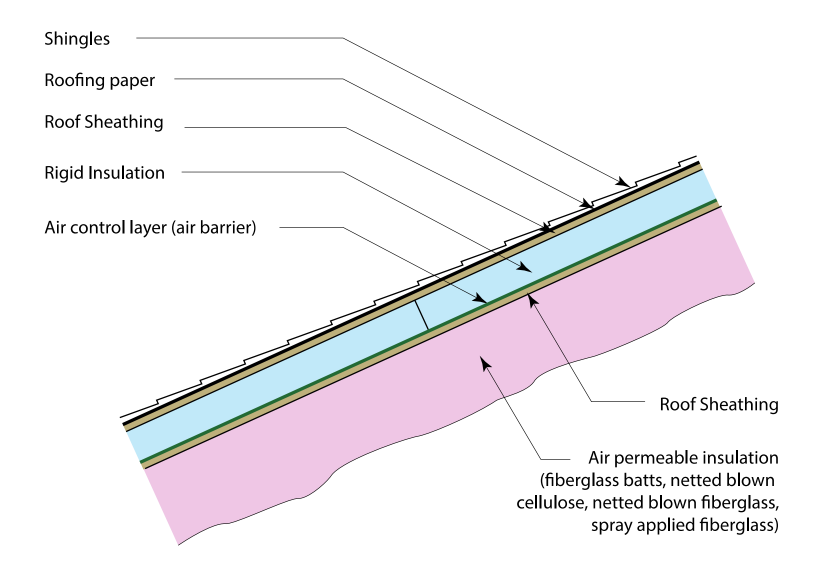


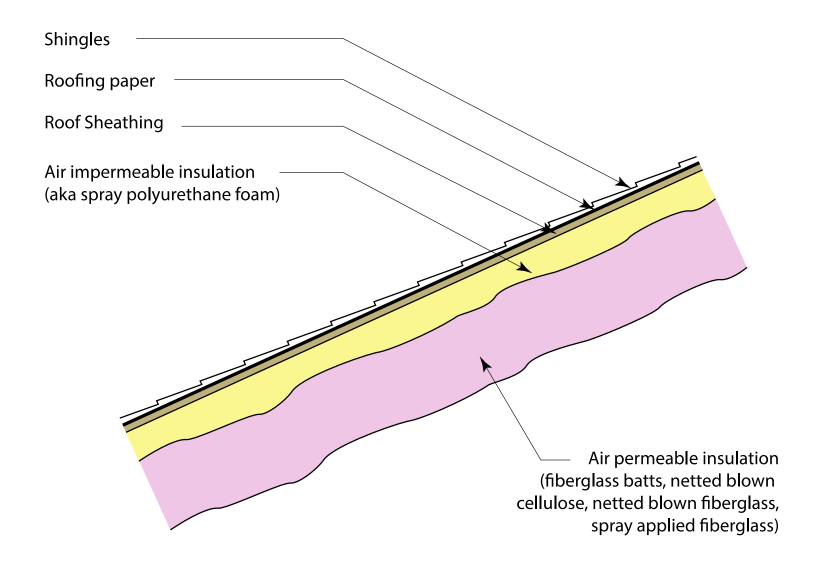


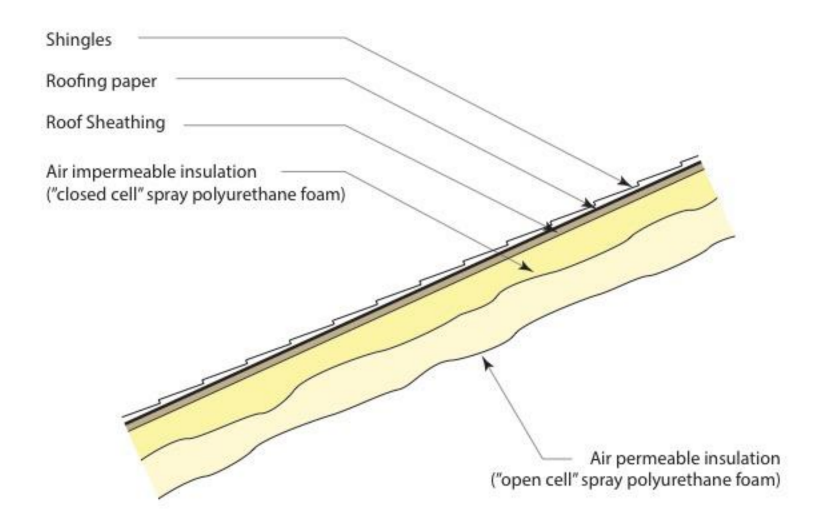








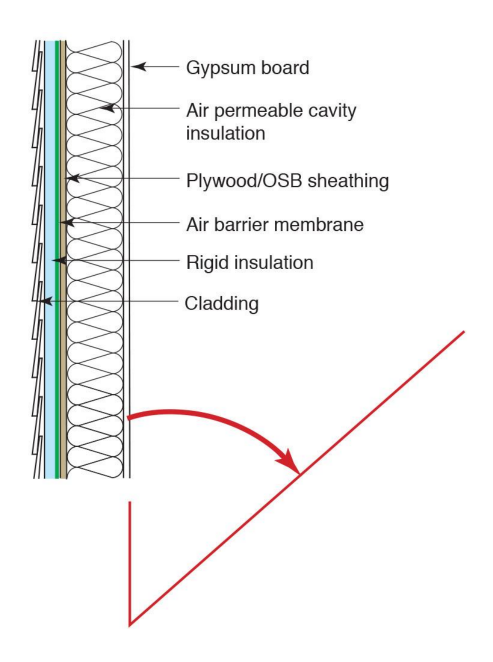


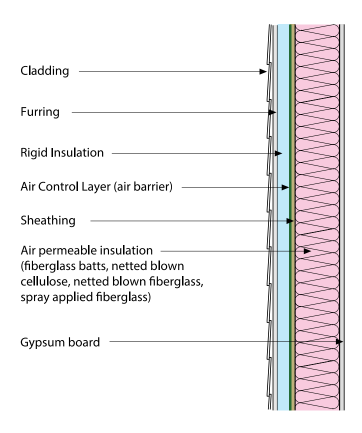


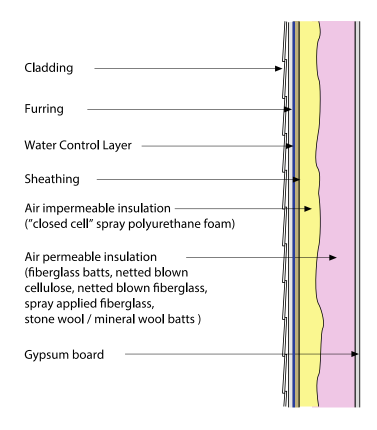
Insulation for Condensation Control*

Climate Zone	Rigid Board or Air Impermeable Insulation	Total Cavity Insulation	Total Wall Assembly Insulation	Ratio of Rigid Board Insulation or Air Impermeable R-Value to Total Insulation R- Value
4C	R-2.5	R-13	R-15.5	15%
	R-3.75	R-20	R-23.75	15%
5	R-5	R-13	R-18	30%
	R-7.5	R-20	R-27.5	30%
6	R-7.5	R-13	R-20.5	35%
	R-11.25	R-20	R-31.25	35%
7	R-10	R-13	R-28	45%
	R-15	R-20	R-35	45%
8	R-15	R-13	R-28	50%
	R-20	R-20	R-40	50%

^{*}Adapted from Table R 702.1 2015 International Residential Code





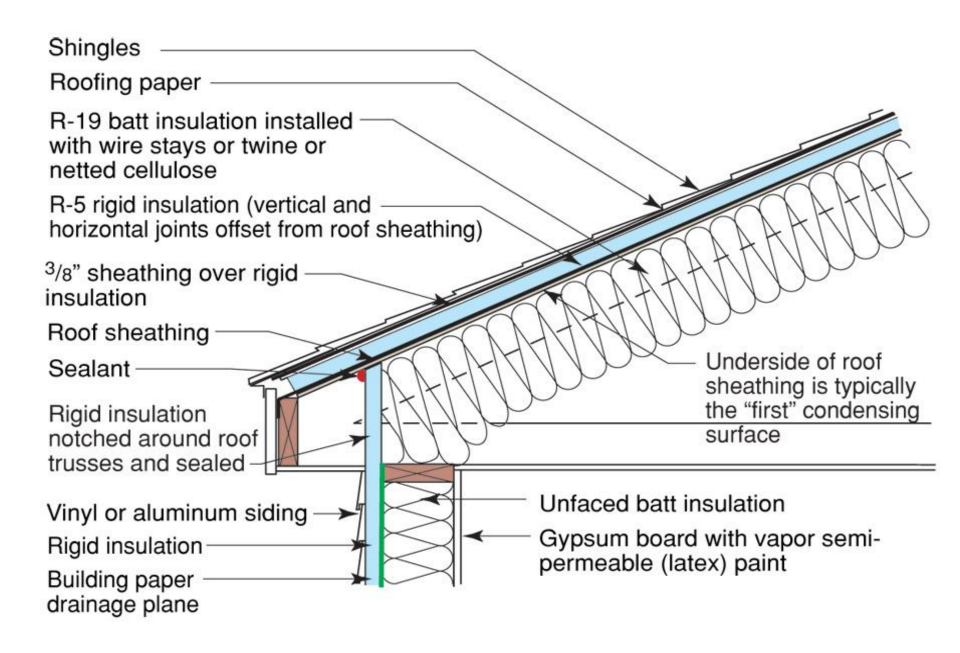


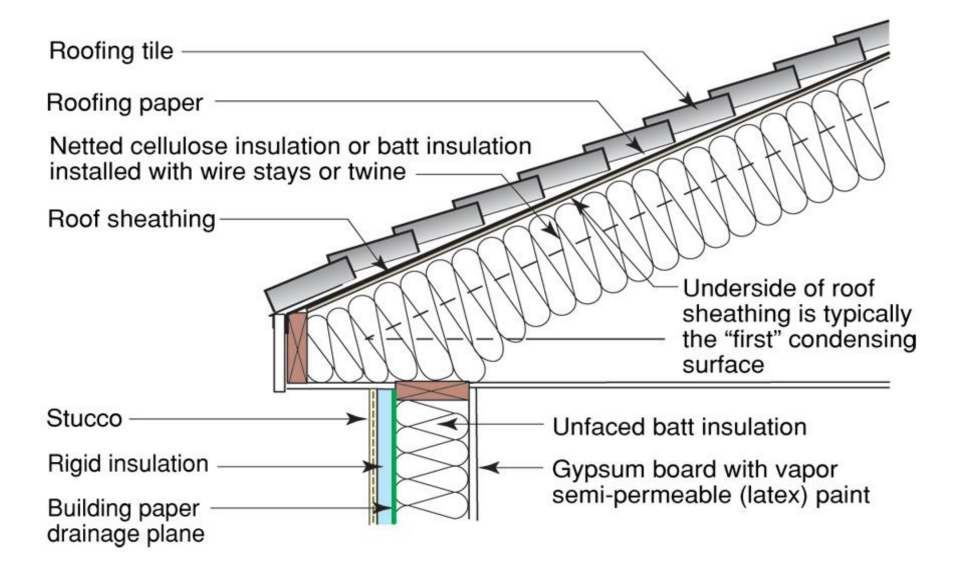
Insulation for Condensation Control*

Climate Zone	Rigid Board or Air Impermeable Insulation	Code Required R-Value	Ratio of Rigid Board Insulation or Air Impermeable R- Value to Total Insulation R- Value
1,2,3	R-5	R-38	10%
4C	R-10	R-49	20%
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

Table 1

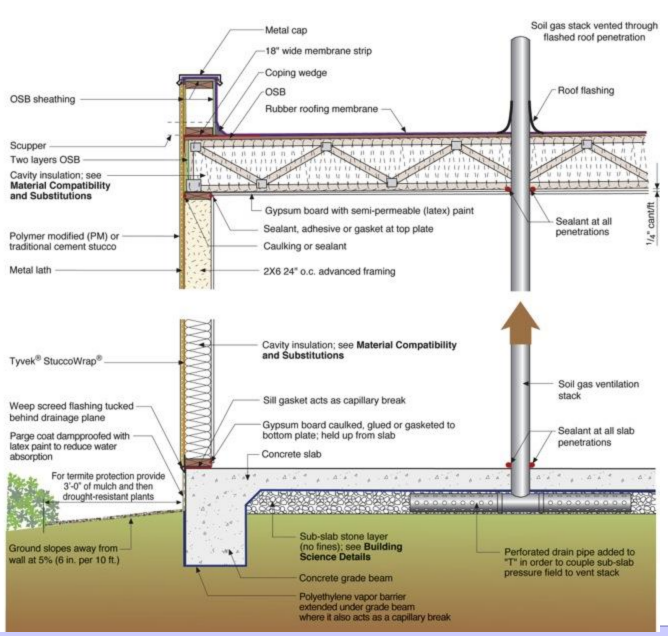










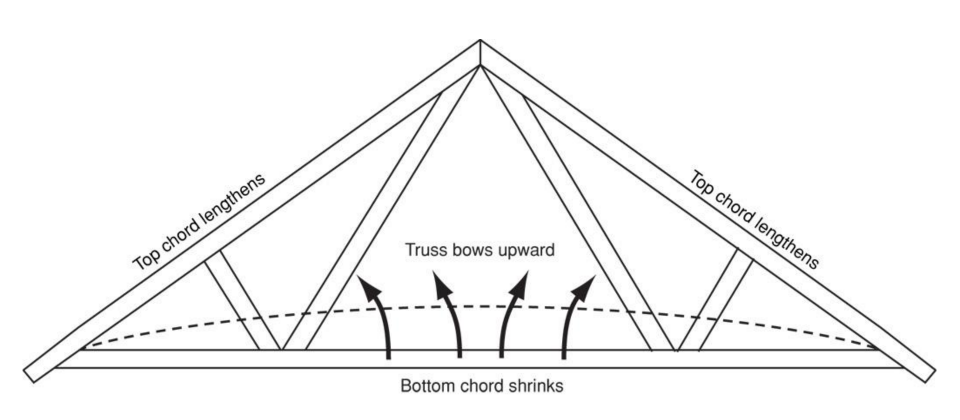


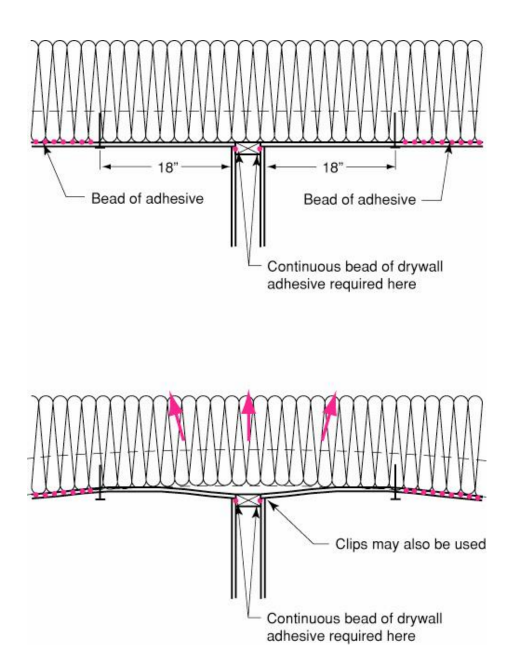
Truss Uplift

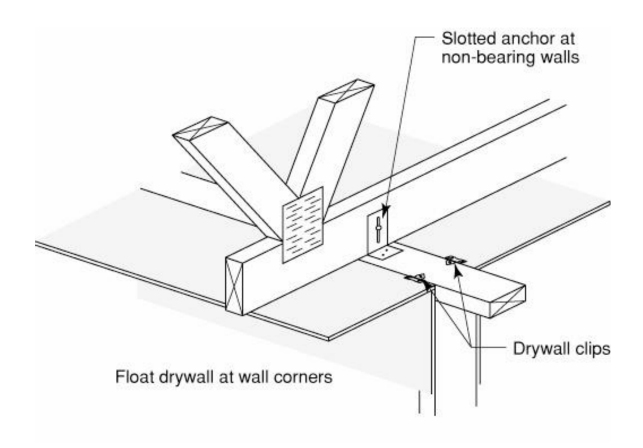






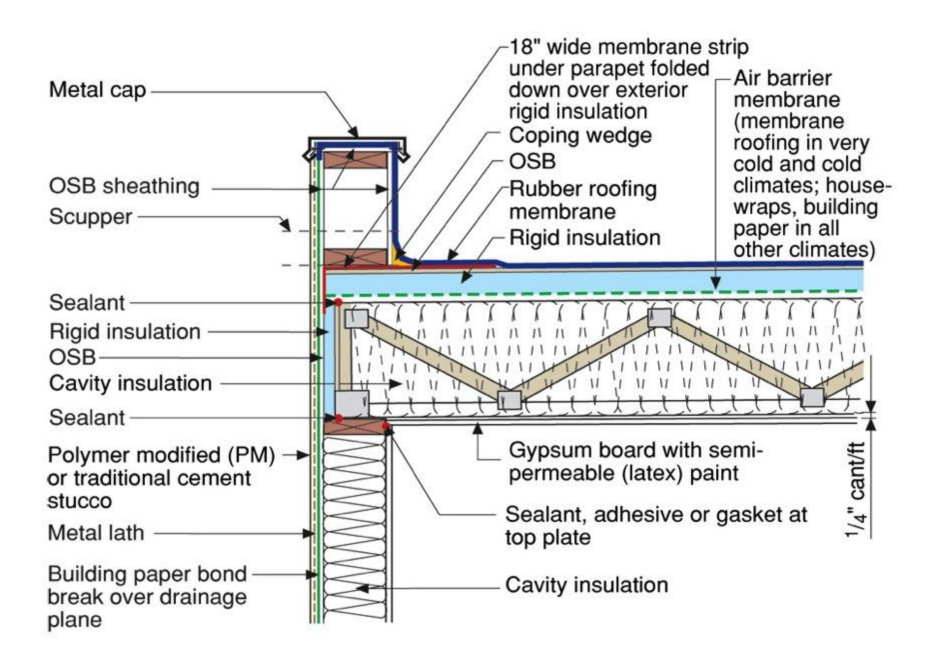


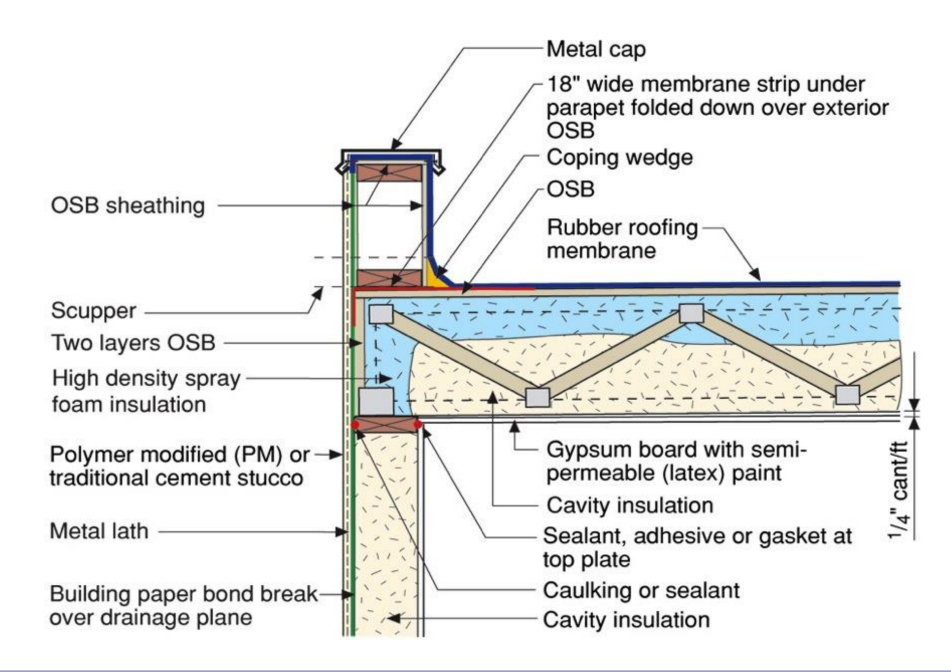


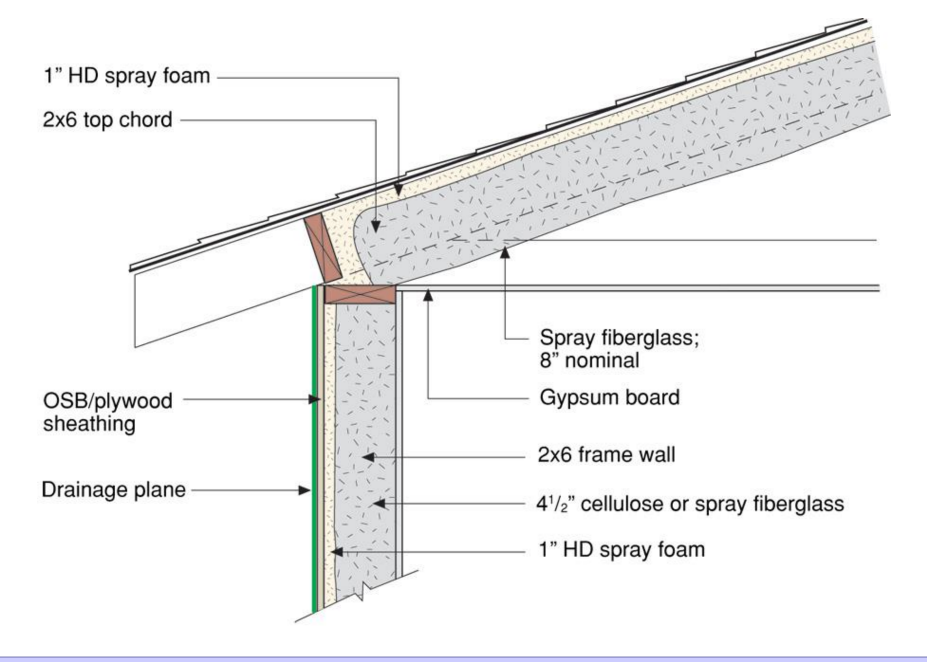


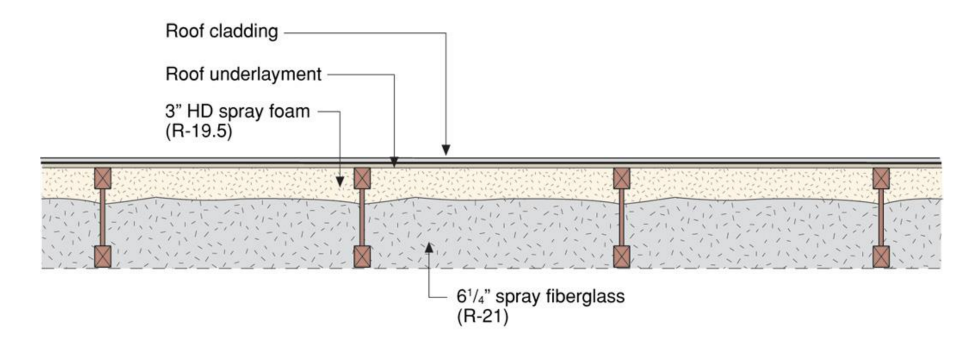


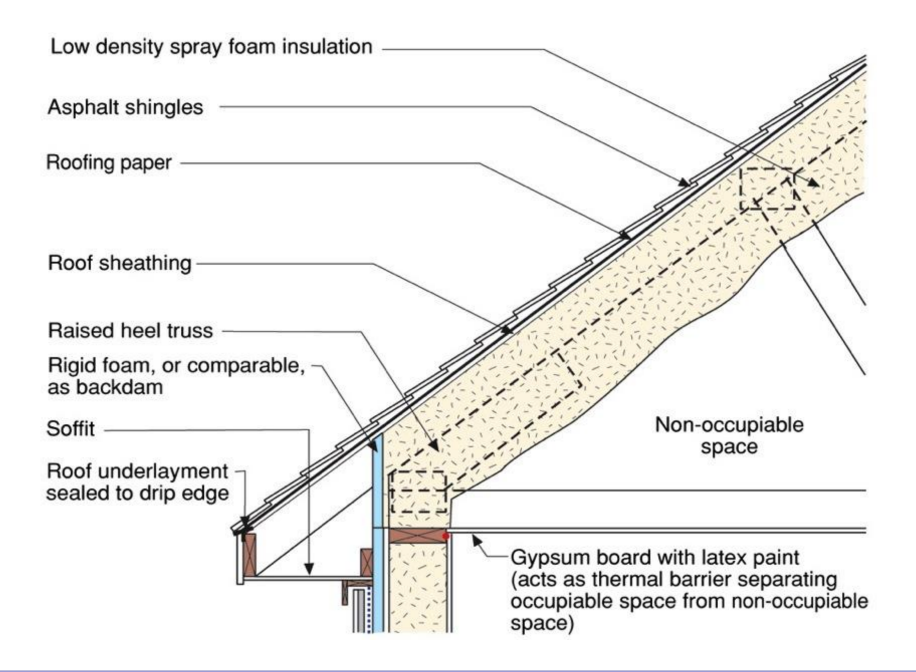




















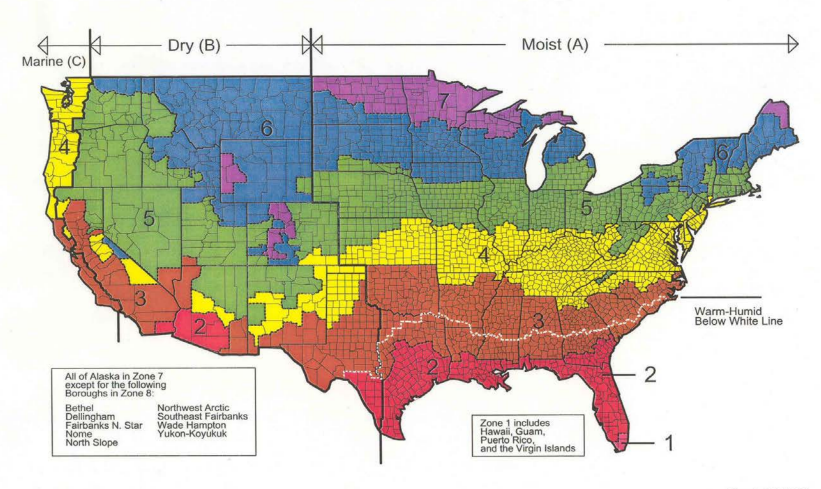






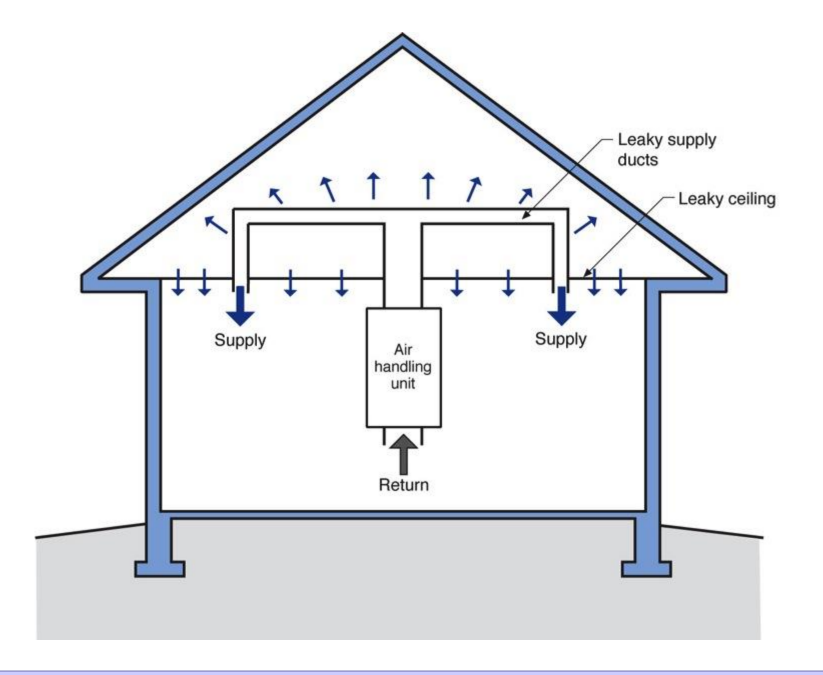


Map of DOE's Proposed Climate Zones



March 24, 2003

Conditioned Attics Not Unvented Attics





Conditioned Attics Not Unvented Attics Need Supply Air

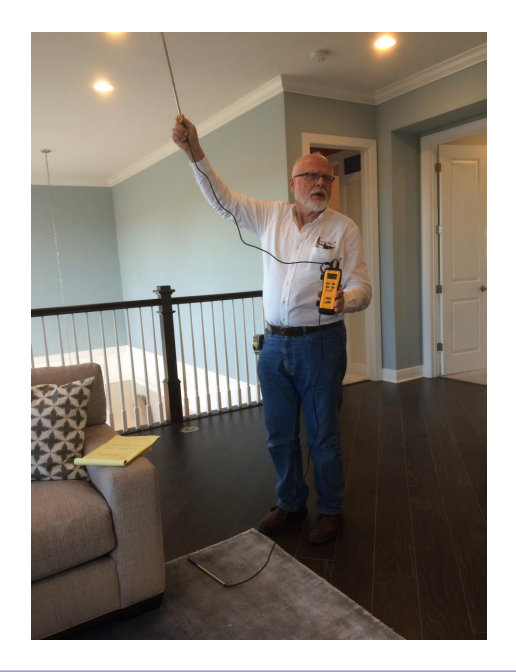
Conditioned Attics Not Unvented Attics Need Supply Air 50 cfm/1000 ft2 of Attic

Hygric Buoyancy

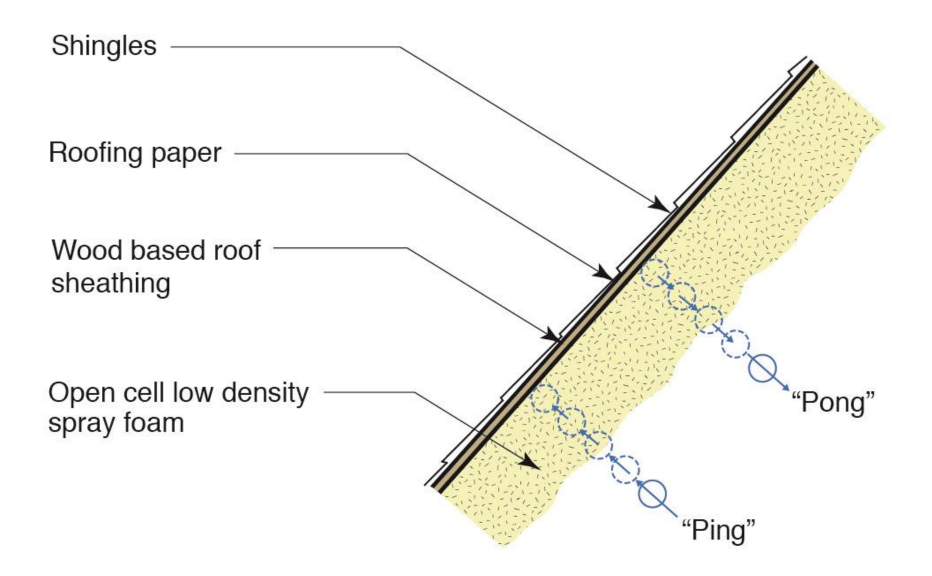
Components in Dry Air	Volume Ratio compared to Dry Air	Molecular Mass - M (kg/kmol)	Molecular Mass in Air
Oxygen	0.2095	32.00	6.704
Nitrogen	0.7809	28.02	21.88
Carbon Dioxide	0.0003	44.01	0.013
Hydrogen	0.000005	2.02	0
Argon	0.00933	39.94	0.373
Neon	0.000018	20.18	0
Helium	0.000005	4.00	0
Krypton	0.00001	83.8	0
Xenon	0.09 10 ⁻⁶	131.29	0
Total Molecular Mass of Air			28.97

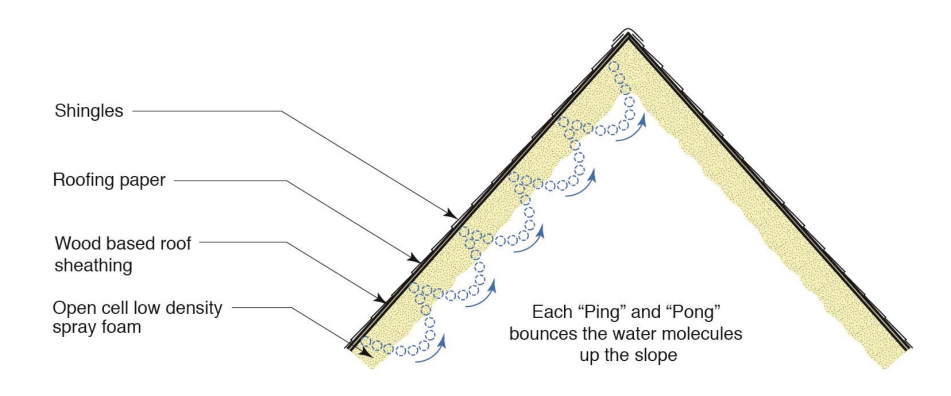
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Xenon	0.09 10 ⁻⁶	131.29	0
Total Molecular Mass of Air			28.97

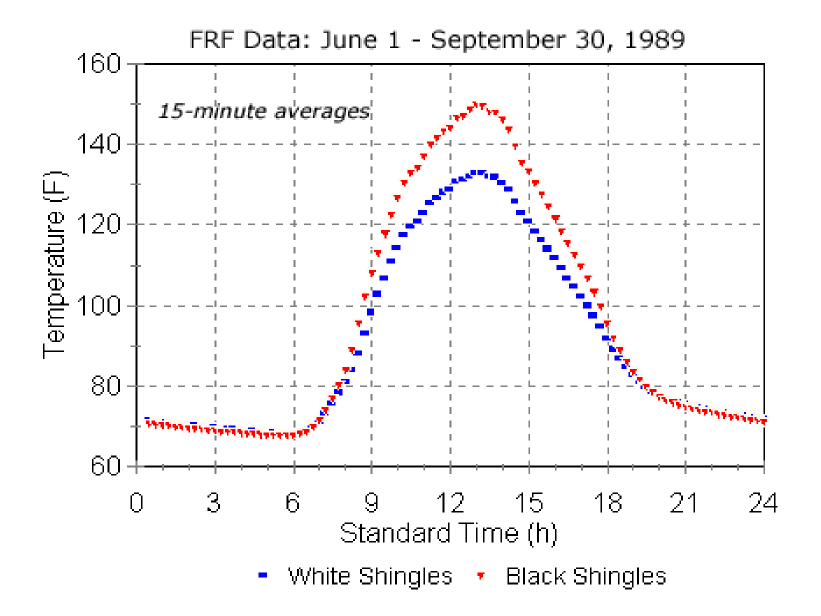
Note Water Vapor (H2O) is 18 Dry Air is 29



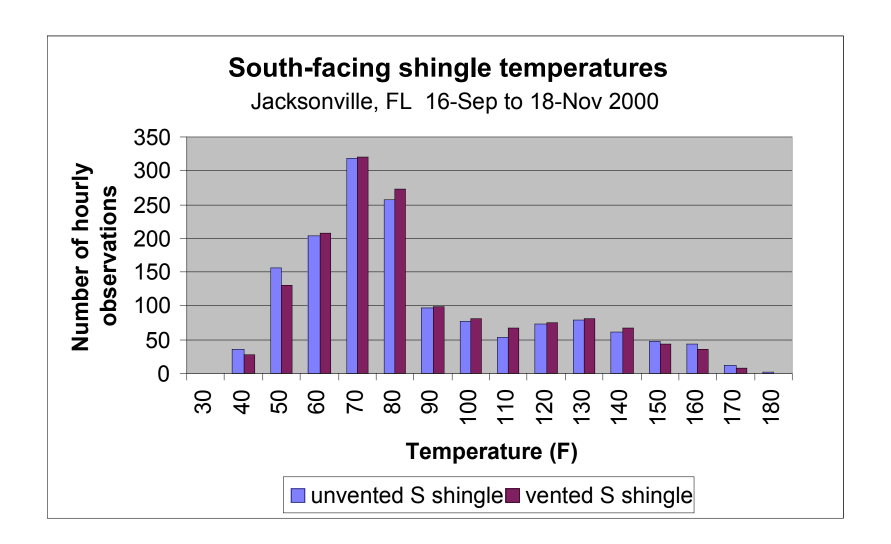




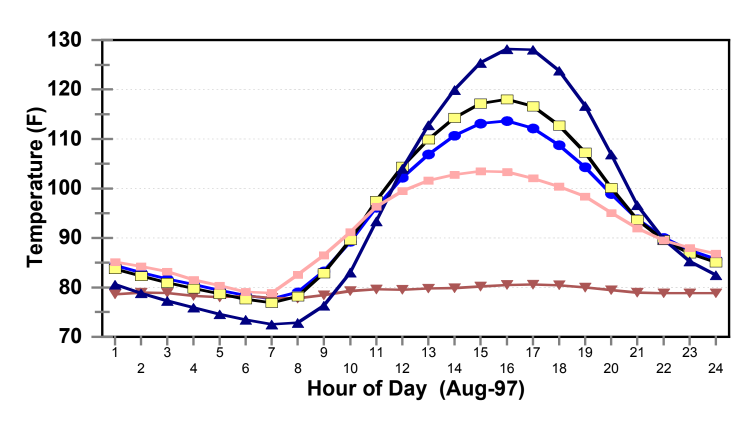


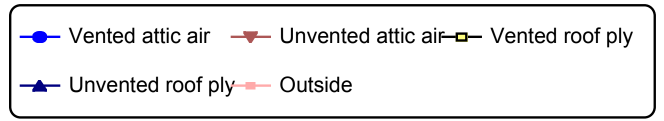


Vented vs. unvented shingle temperatures



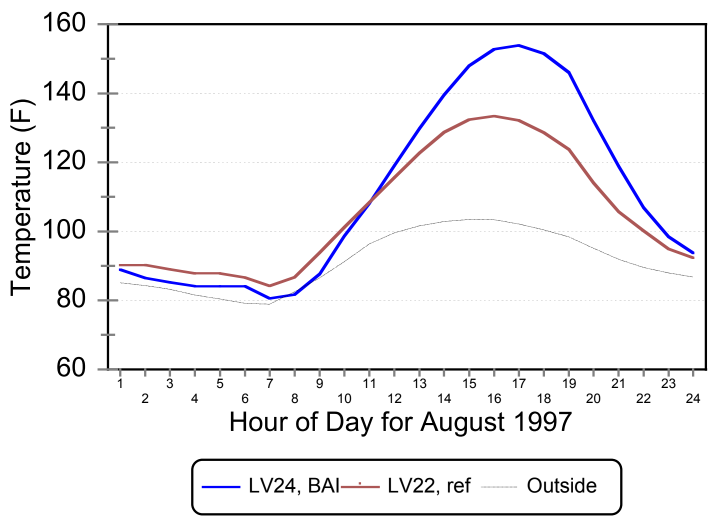
Average Temperatures Vented and Unvented Attics, Aug-97

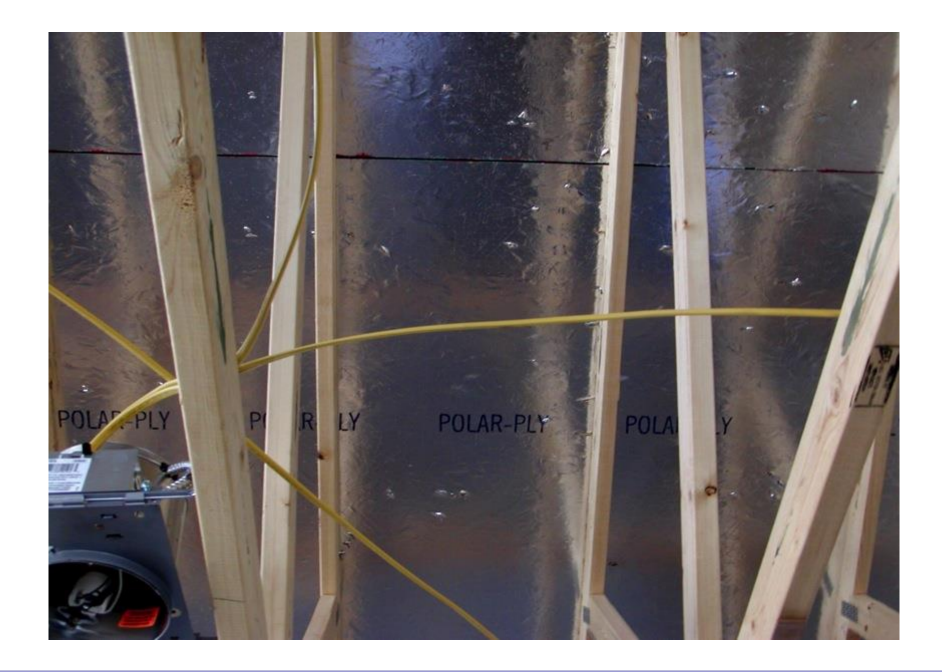




Hourly Maximim Roof Deck Temperature

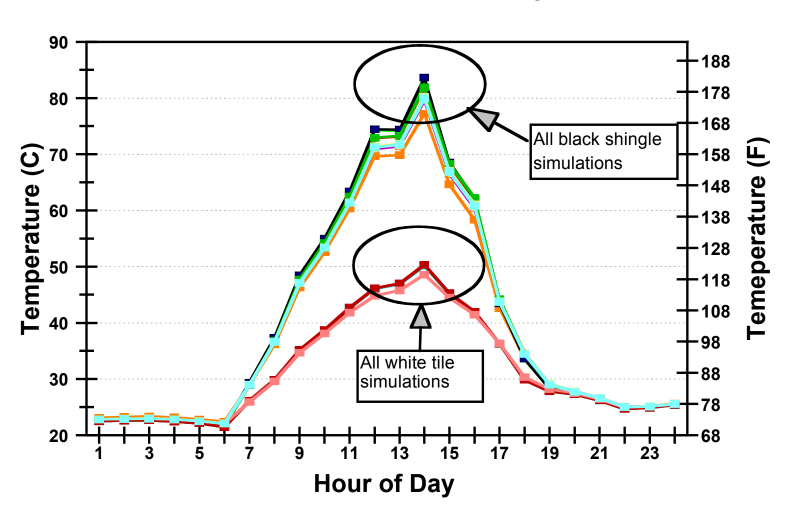
LV24 and LV22





Roof Shingle Temperature

FSEC 3.0: Orlando, 1-Aug



Bottom of Roof Plywood Temperature

