

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

# Building Science

---

Adventures In Building Science

[www.buildingscience.com](http://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

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



Damage Functions

Water

Heat

Ultra-violet Radiation

# 2<sup>nd</sup> 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



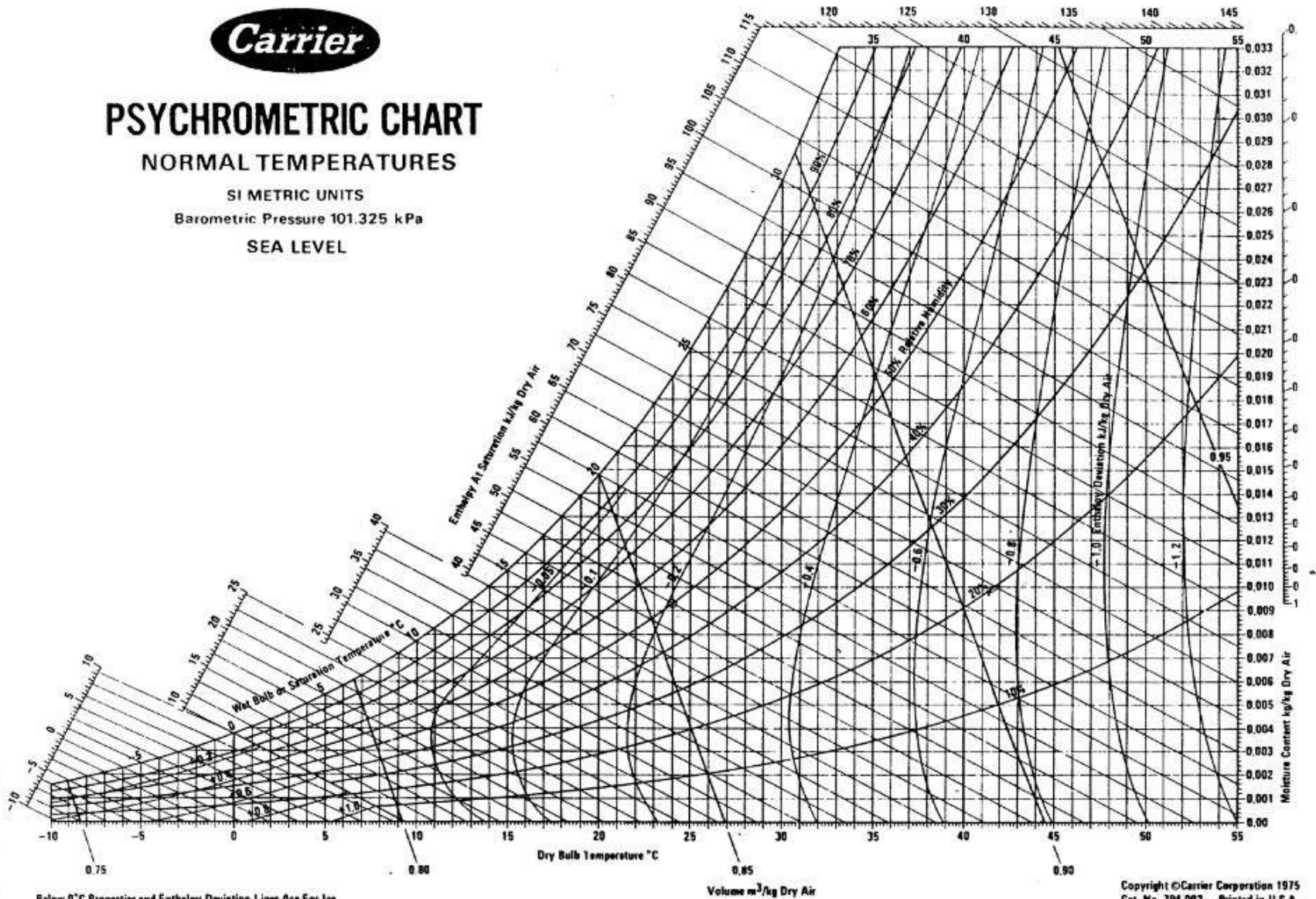
# PSYCHROMETRIC CHART

NORMAL TEMPERATURES

SI METRIC UNITS

Barometric Pressure 101.325 kPa

SEA LEVEL



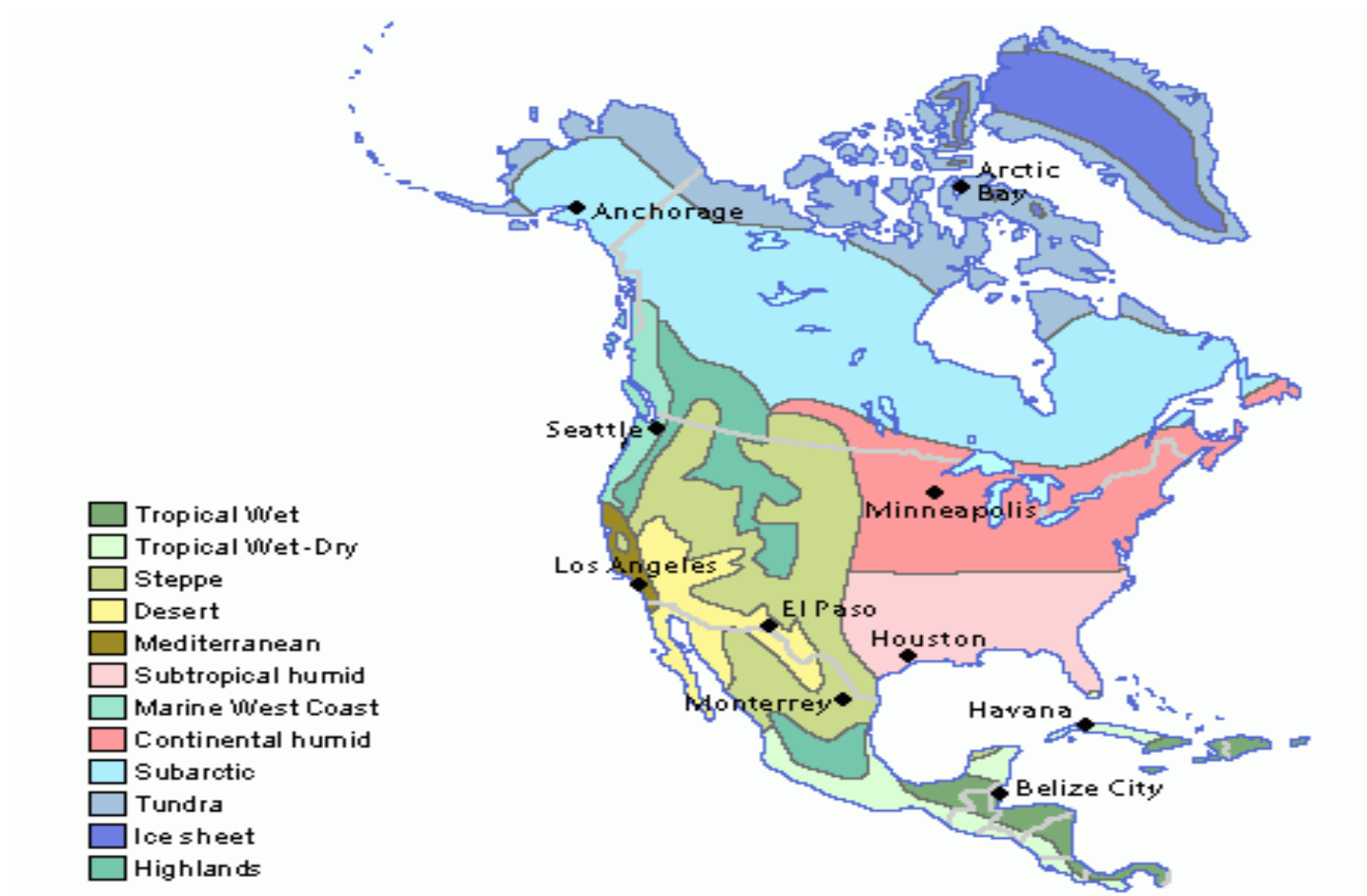
Below 0°C Properties and Enthalpy Deviation Lines Are For Ice

Copyright ©Carrier Corporation 1975  
Cat. No. 794-002 Printed in U.S.A.

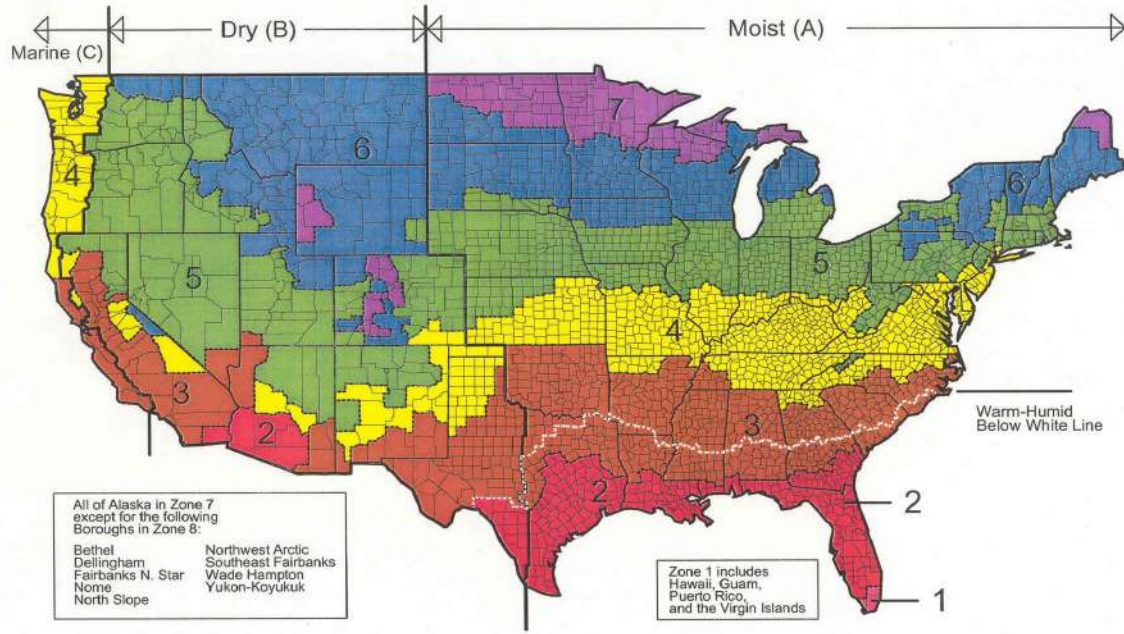


# The Effect of Climate

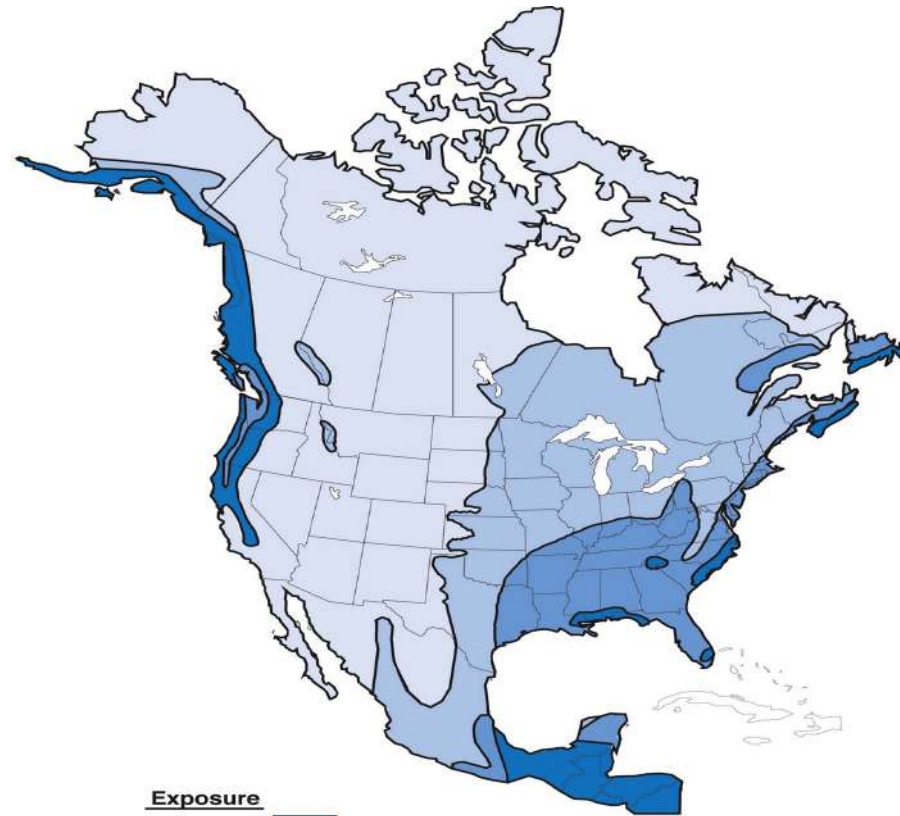




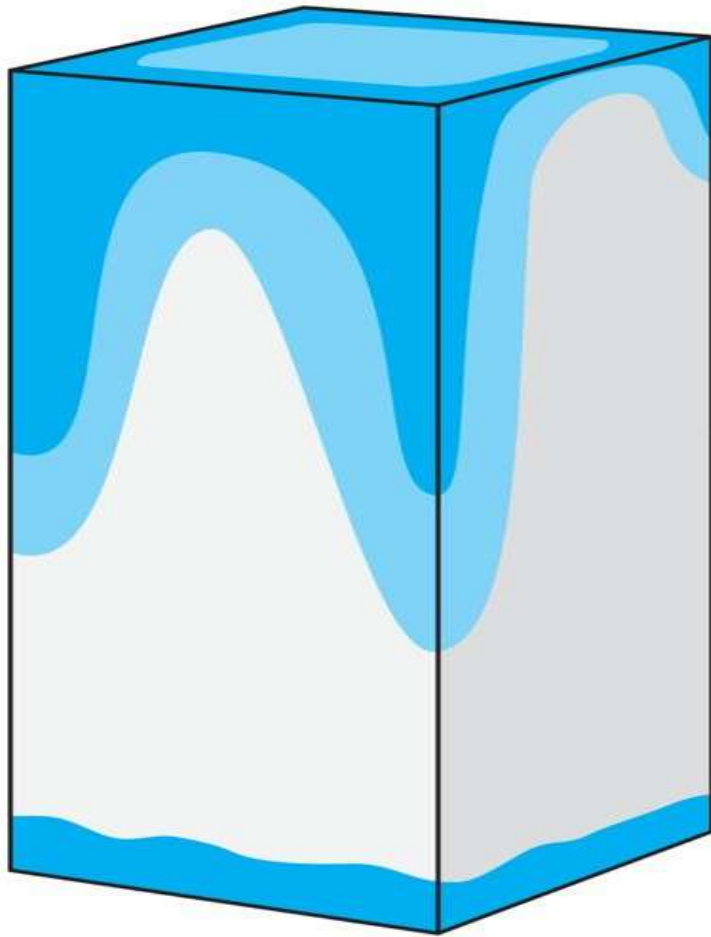
### Map of DOE's Proposed Climate Zones

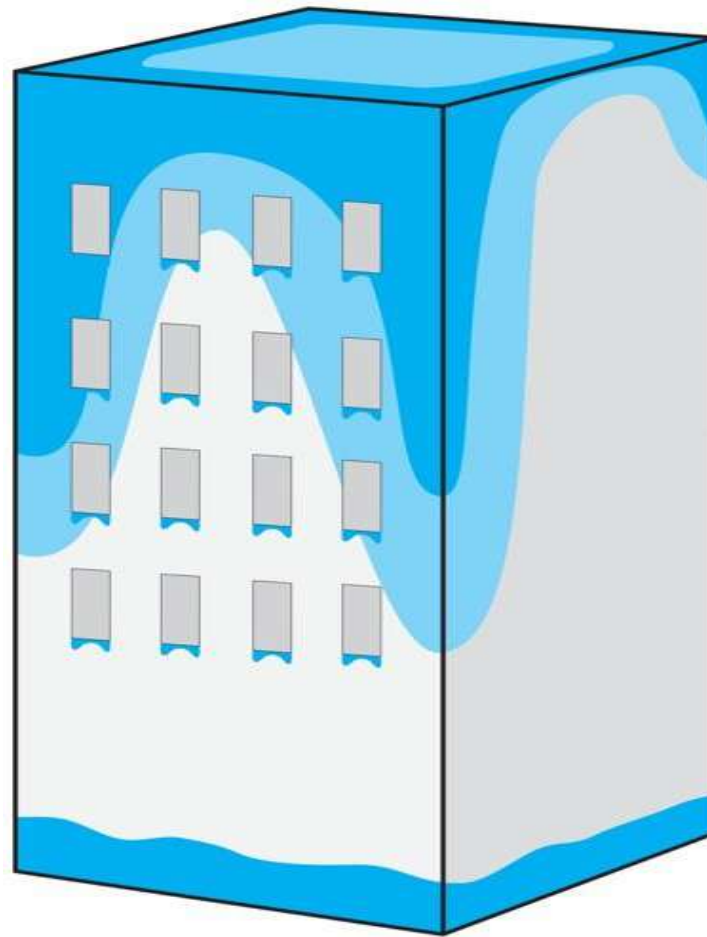


March 24, 2003



<u>Exposure</u>	
Extreme	Over 60"
High	40" - 60"
Moderate	20" - 40"
Low	Under 20"

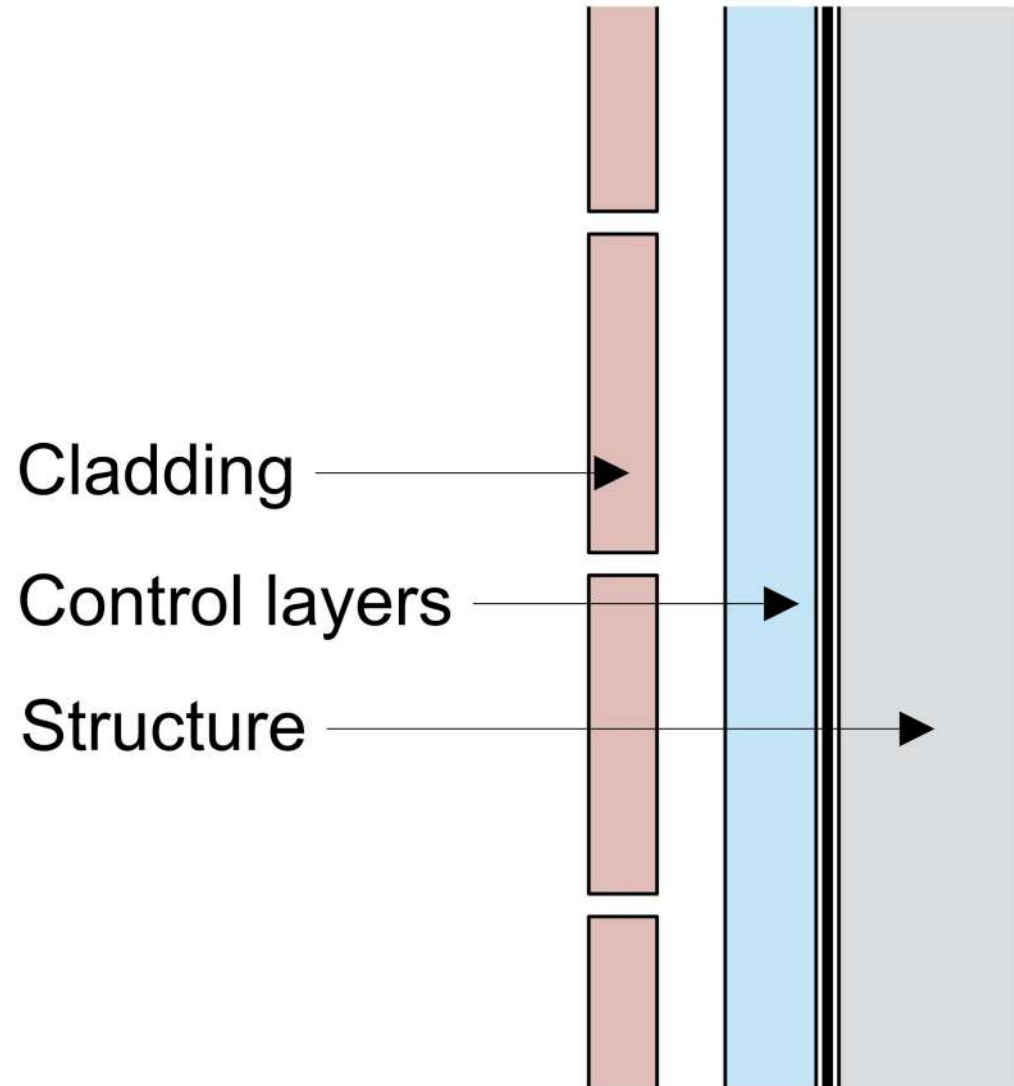




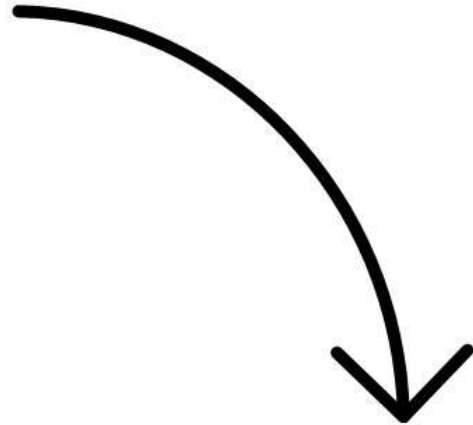
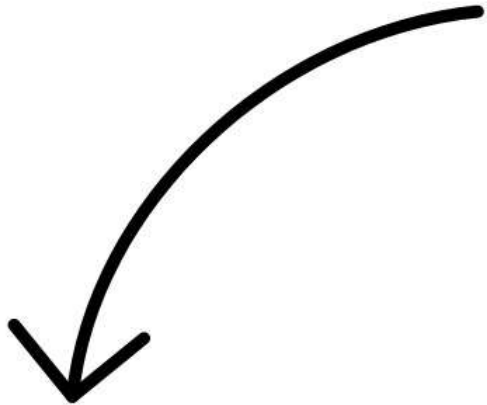
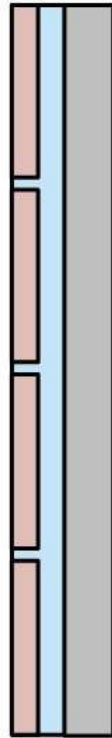
# The Perfect Wall



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



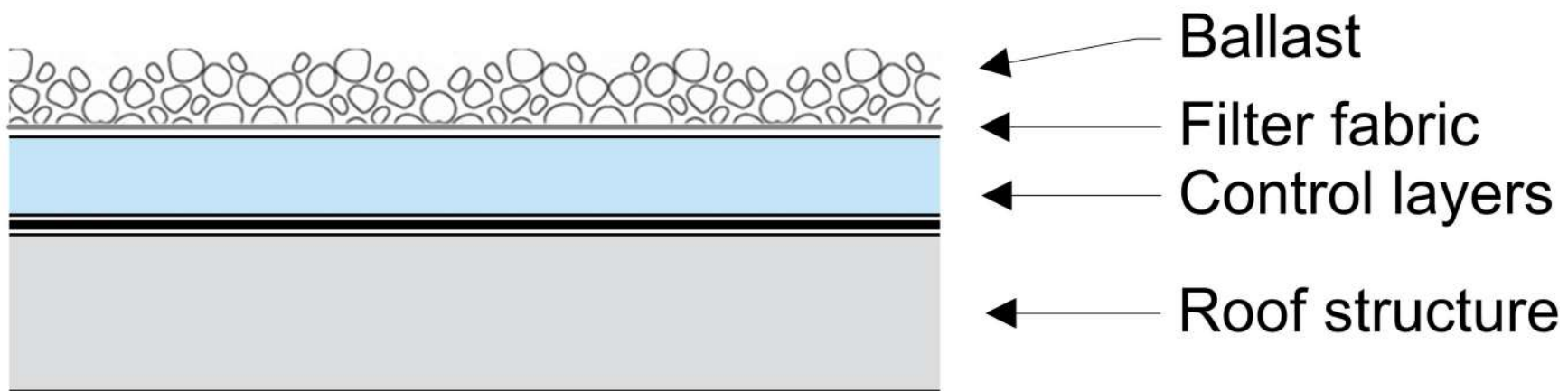
# Wall

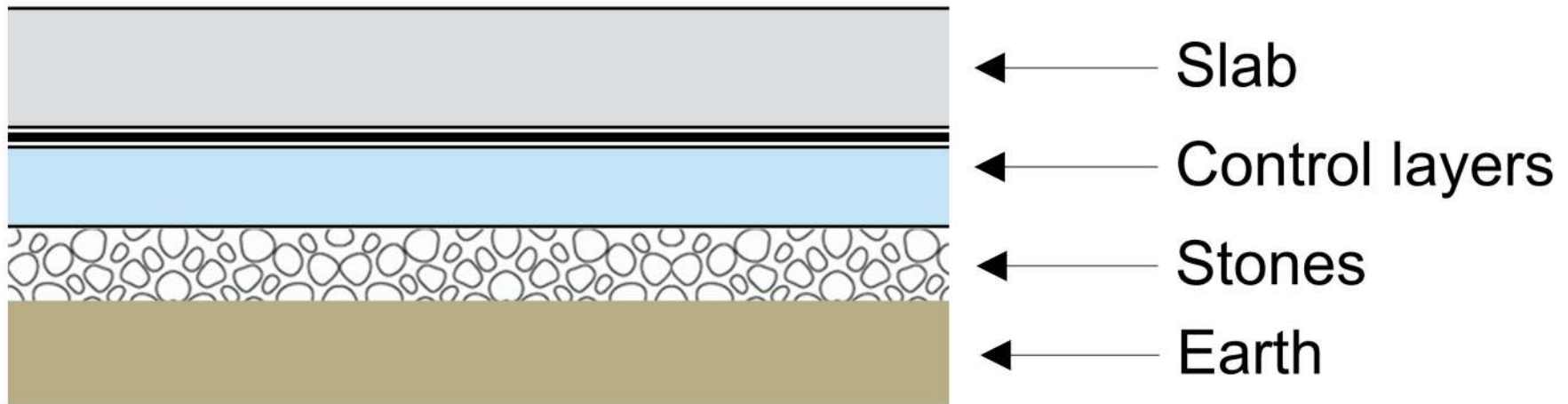


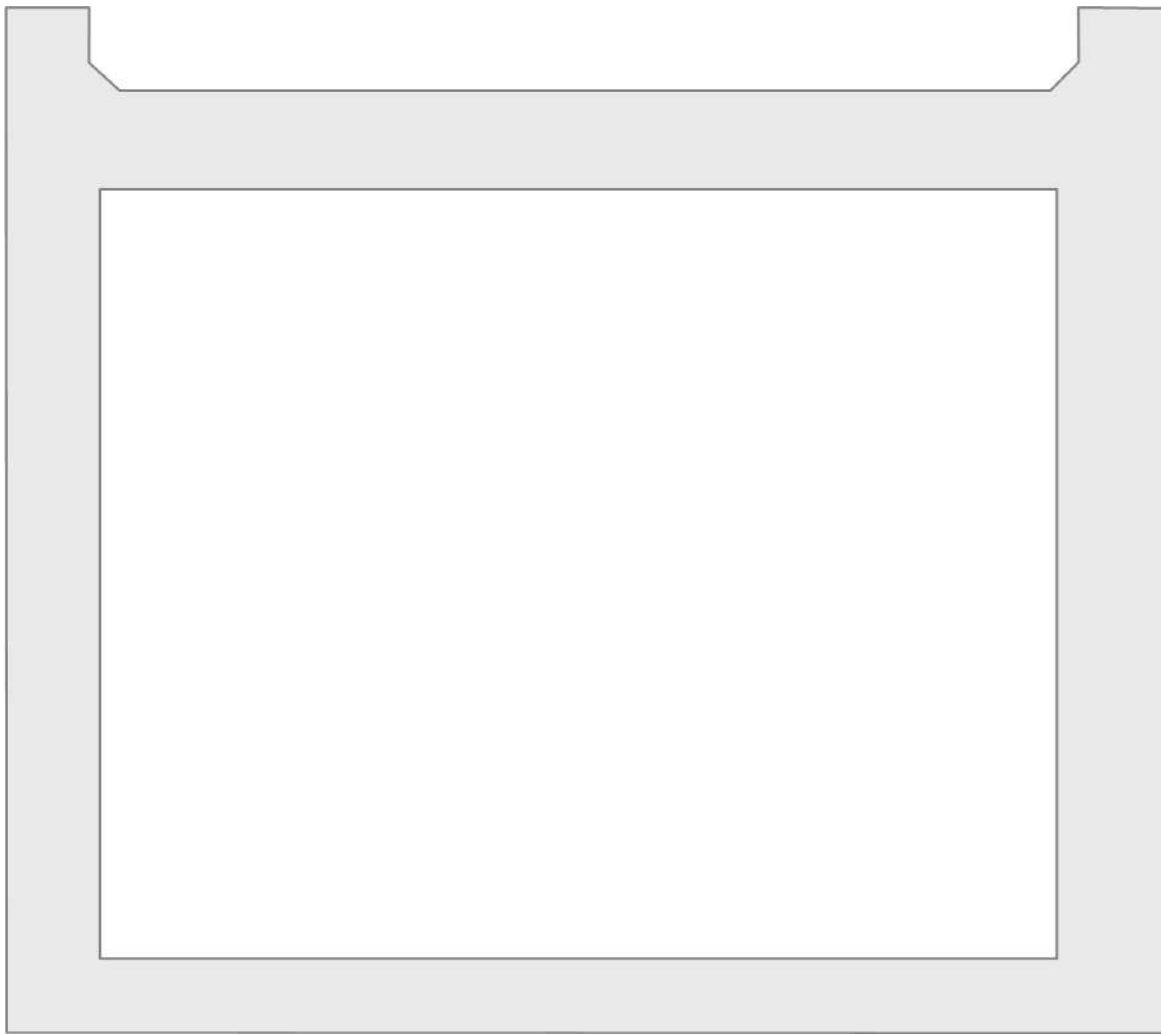
# Slab



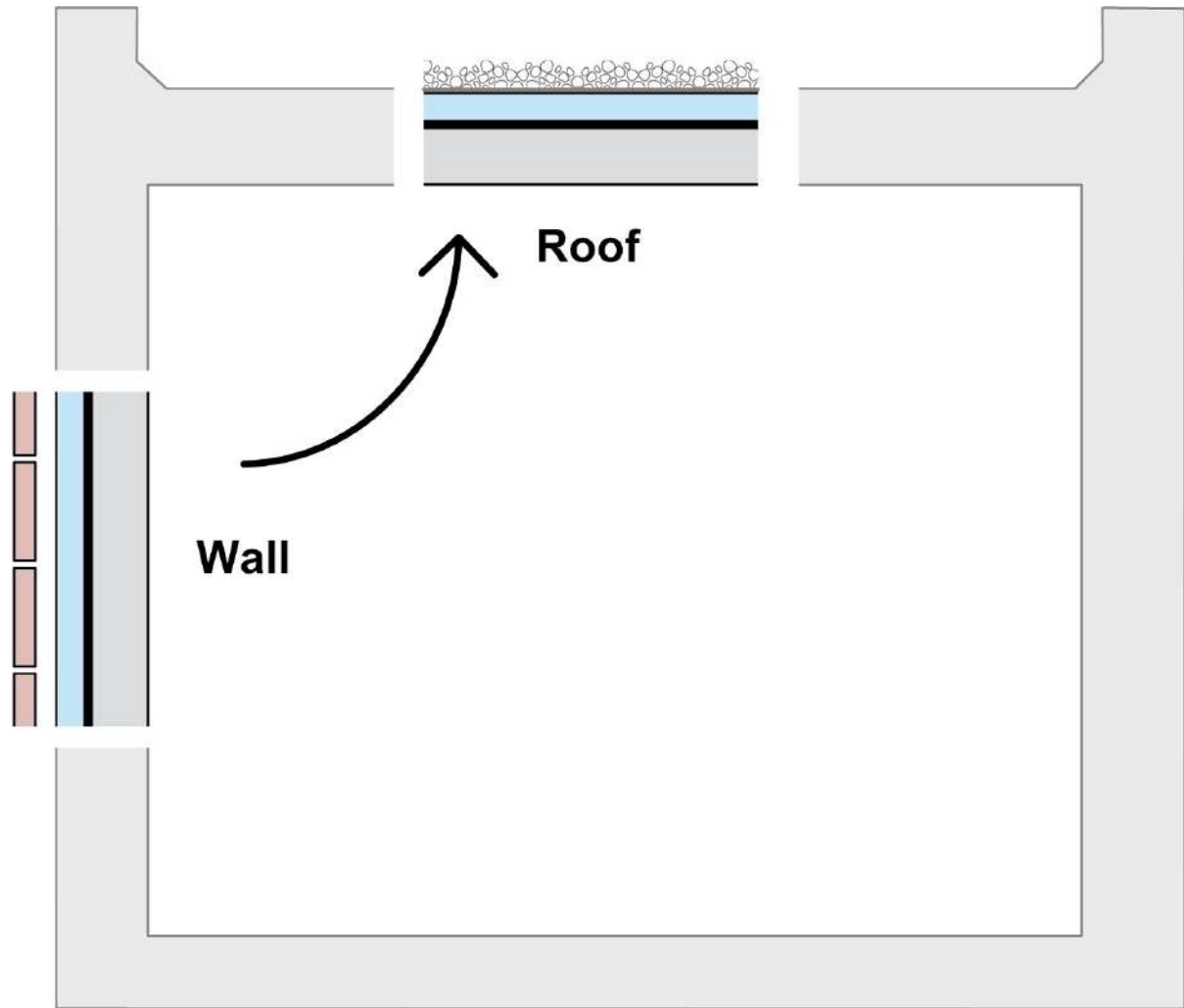
# Roof



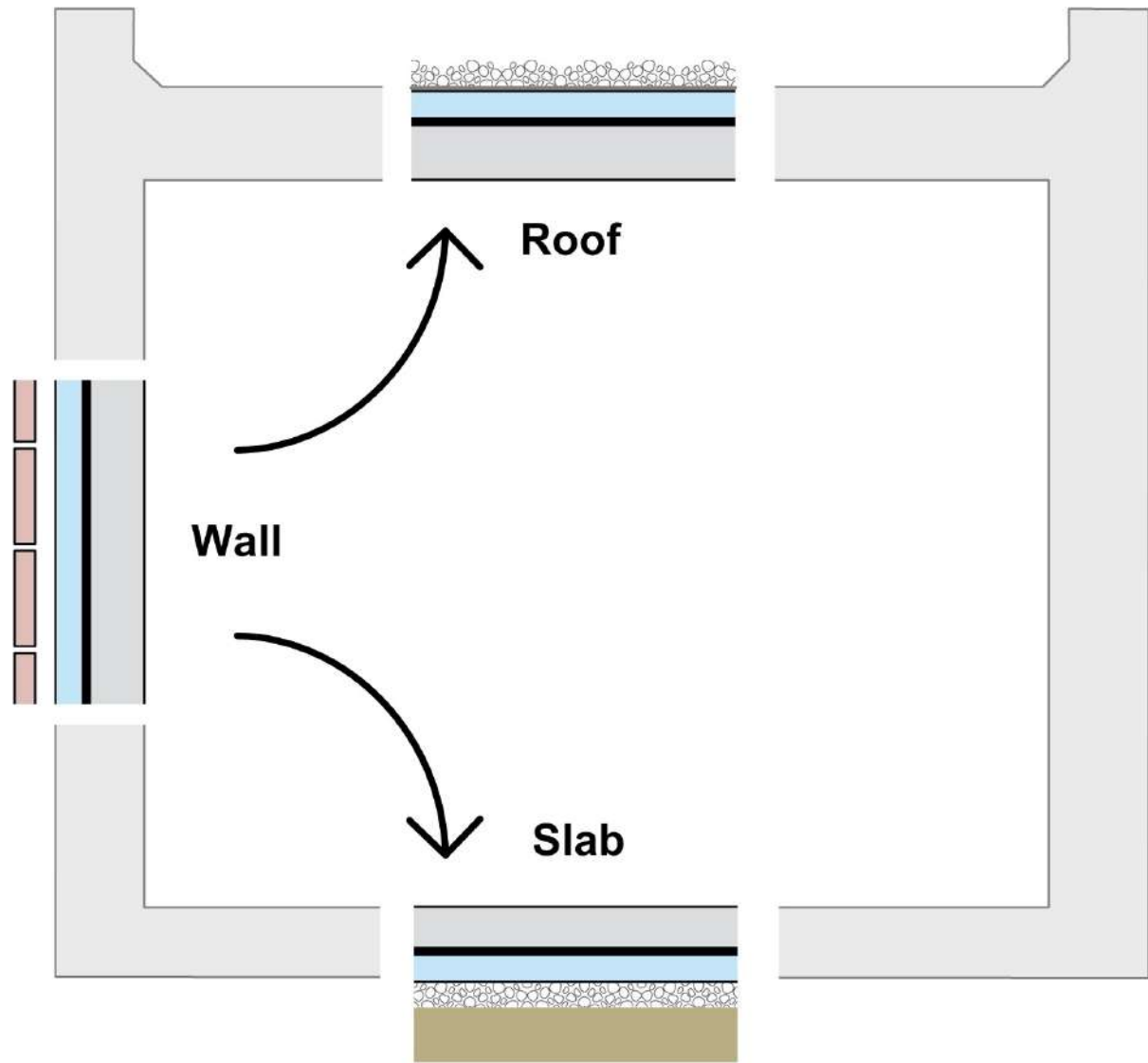


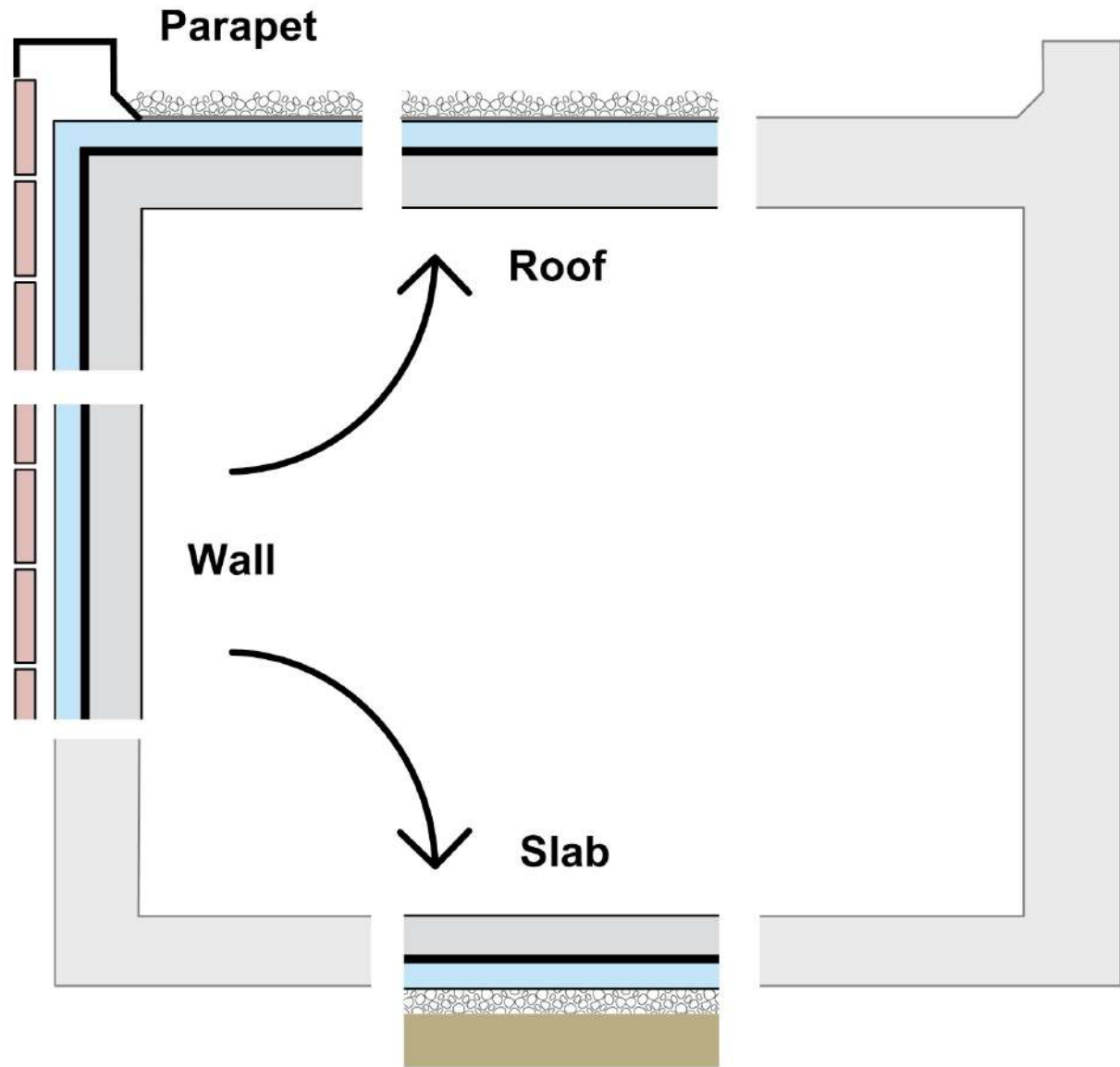


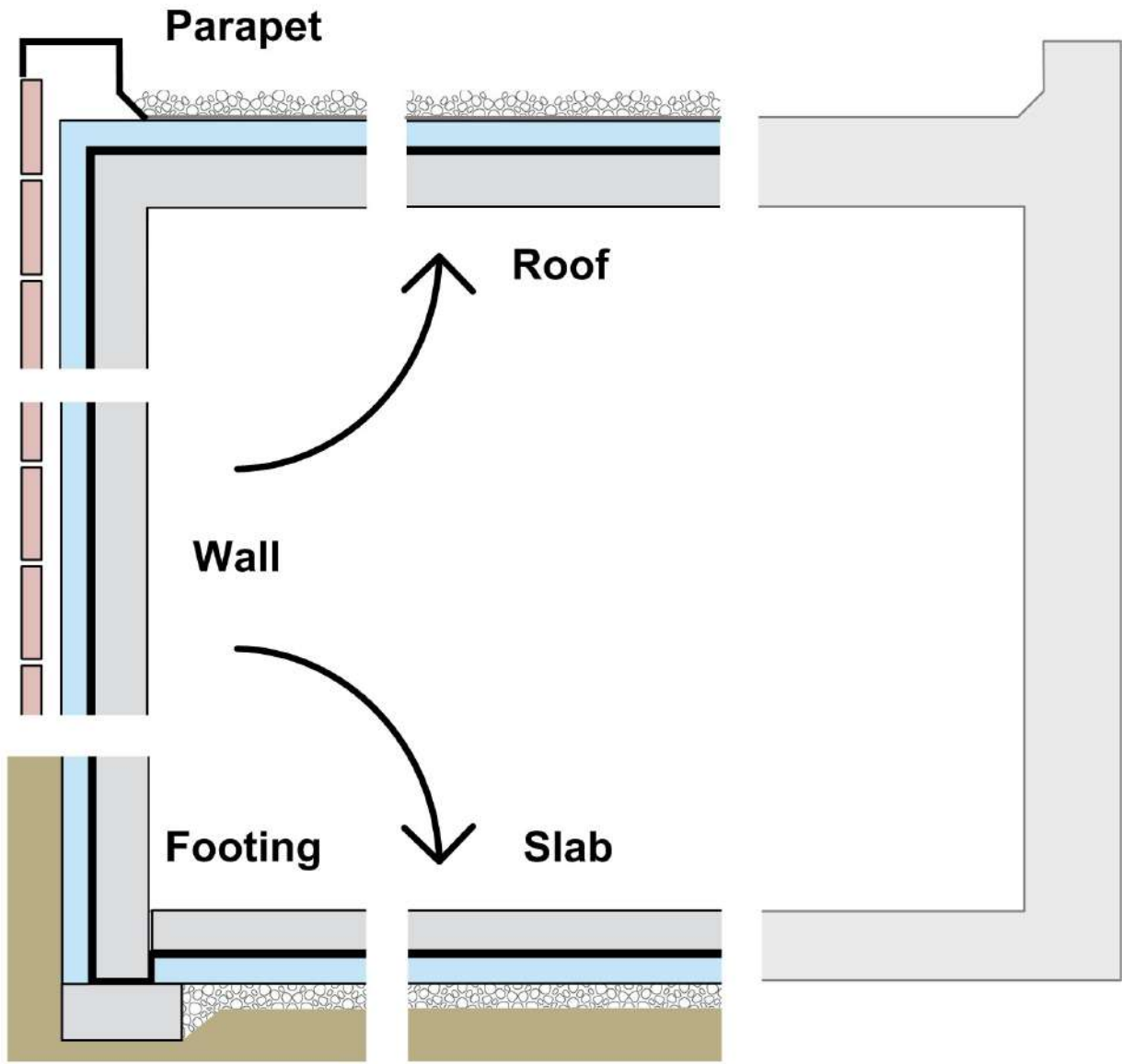


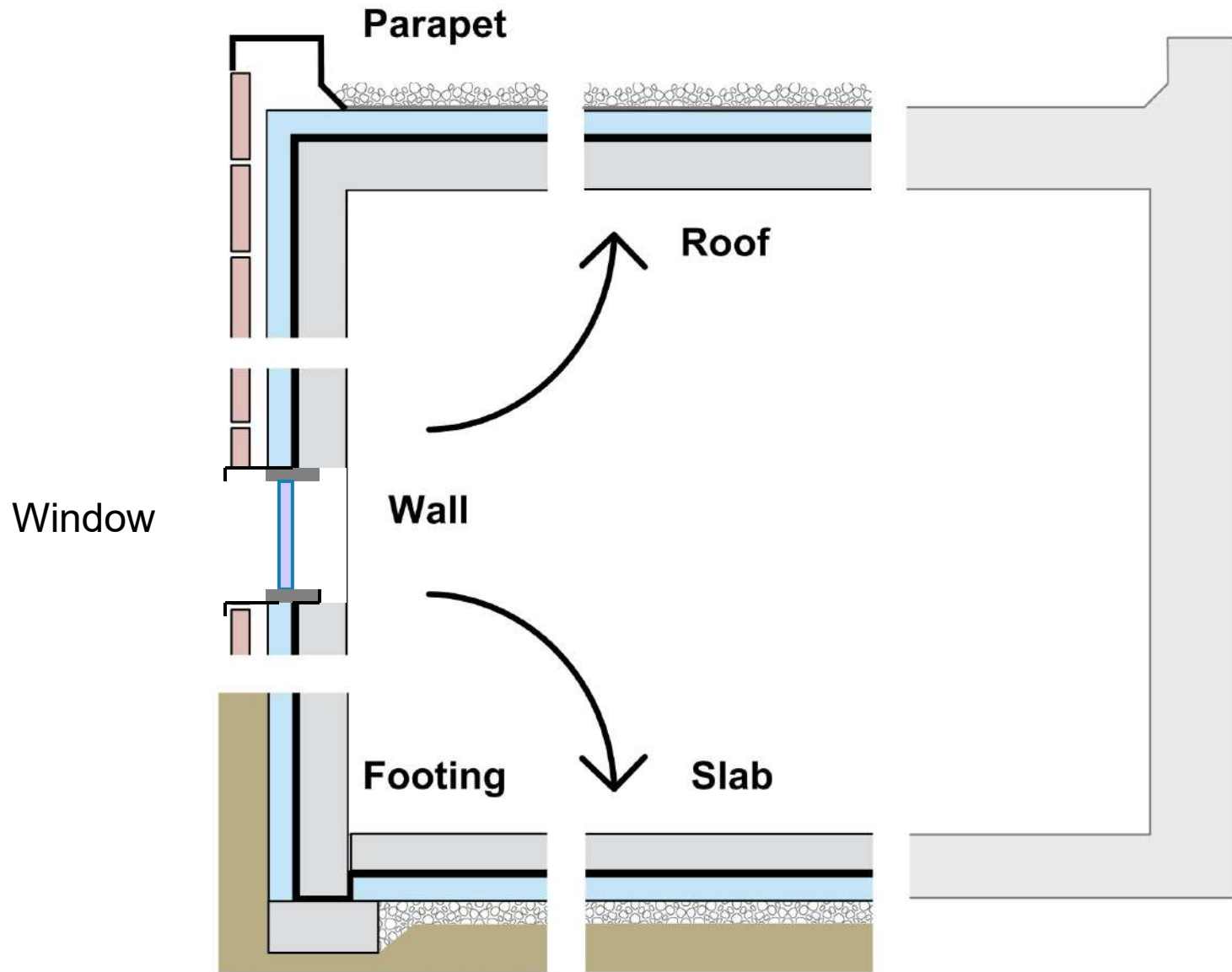




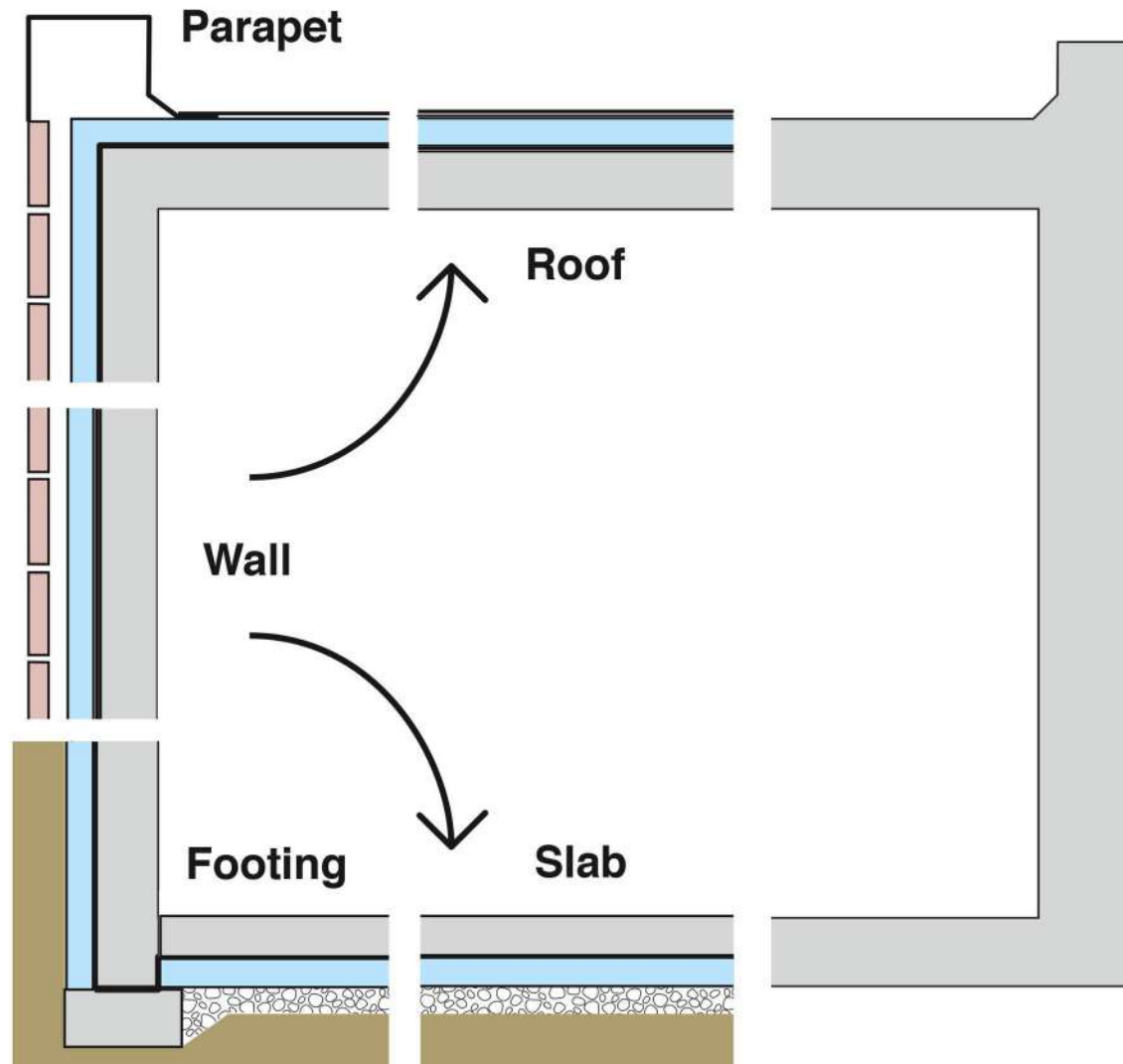


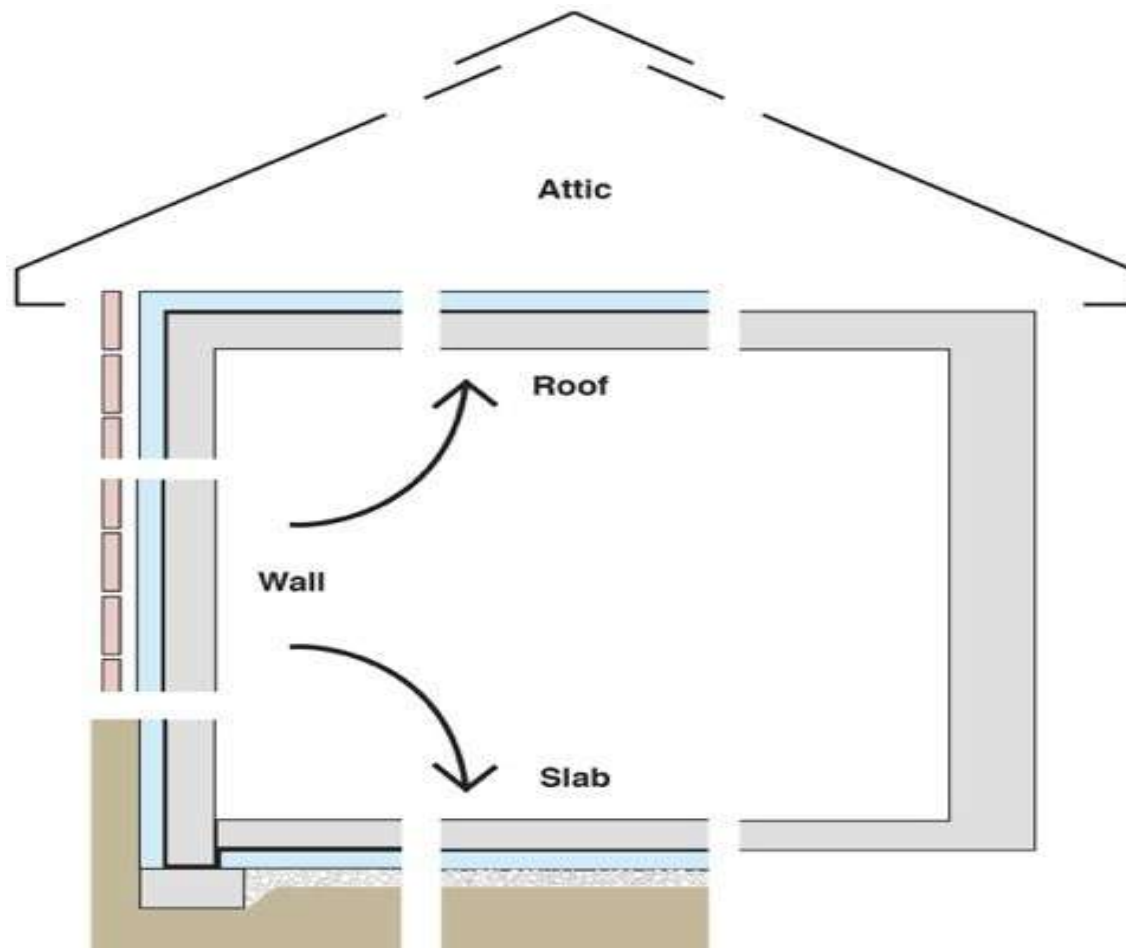


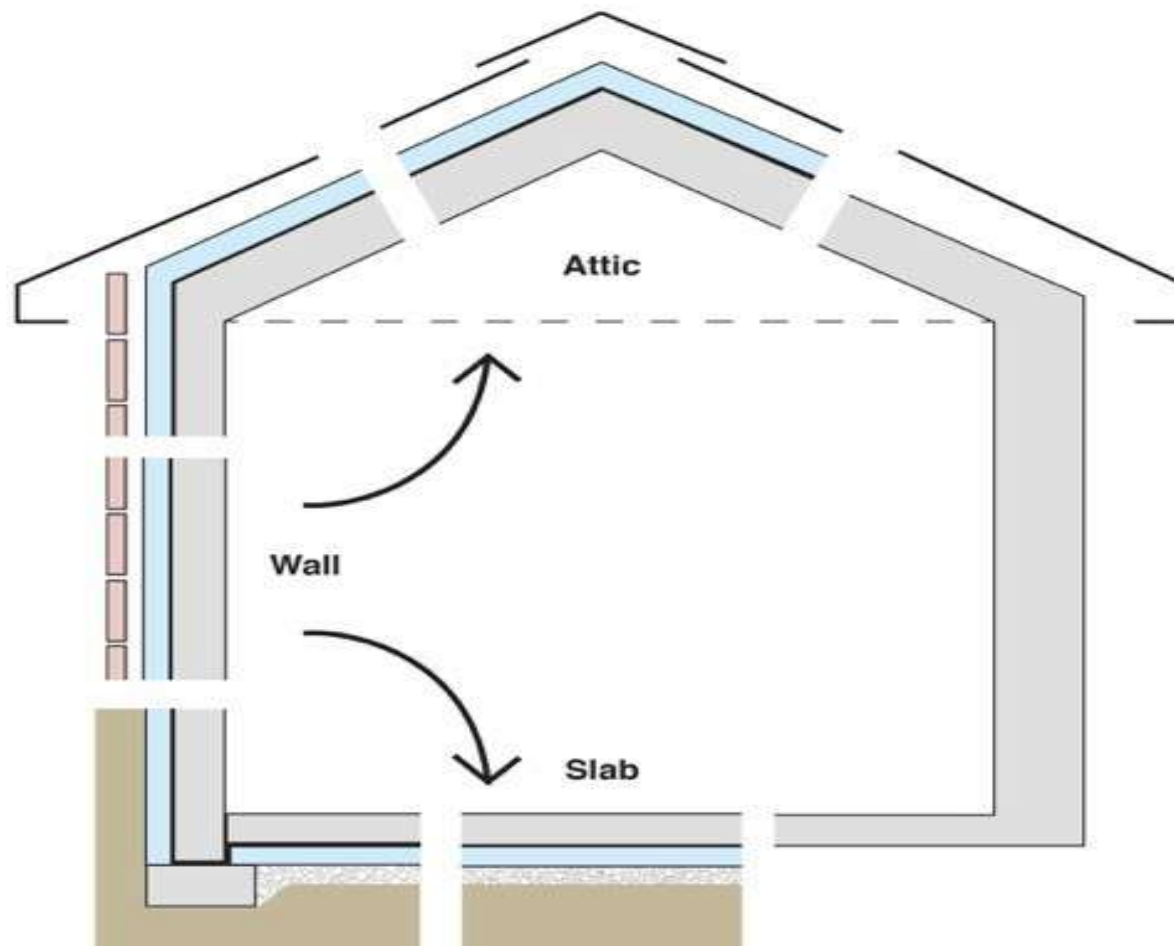




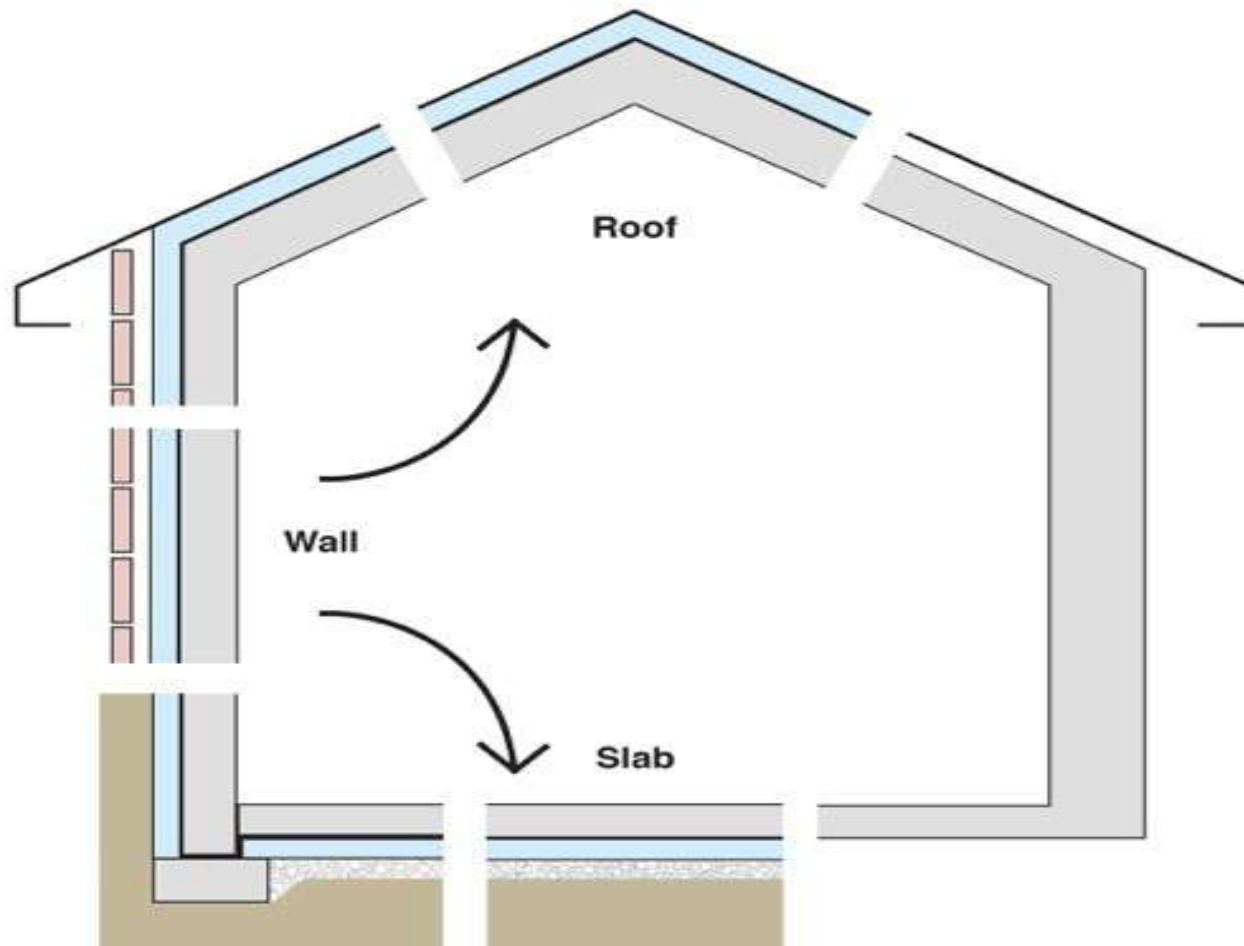


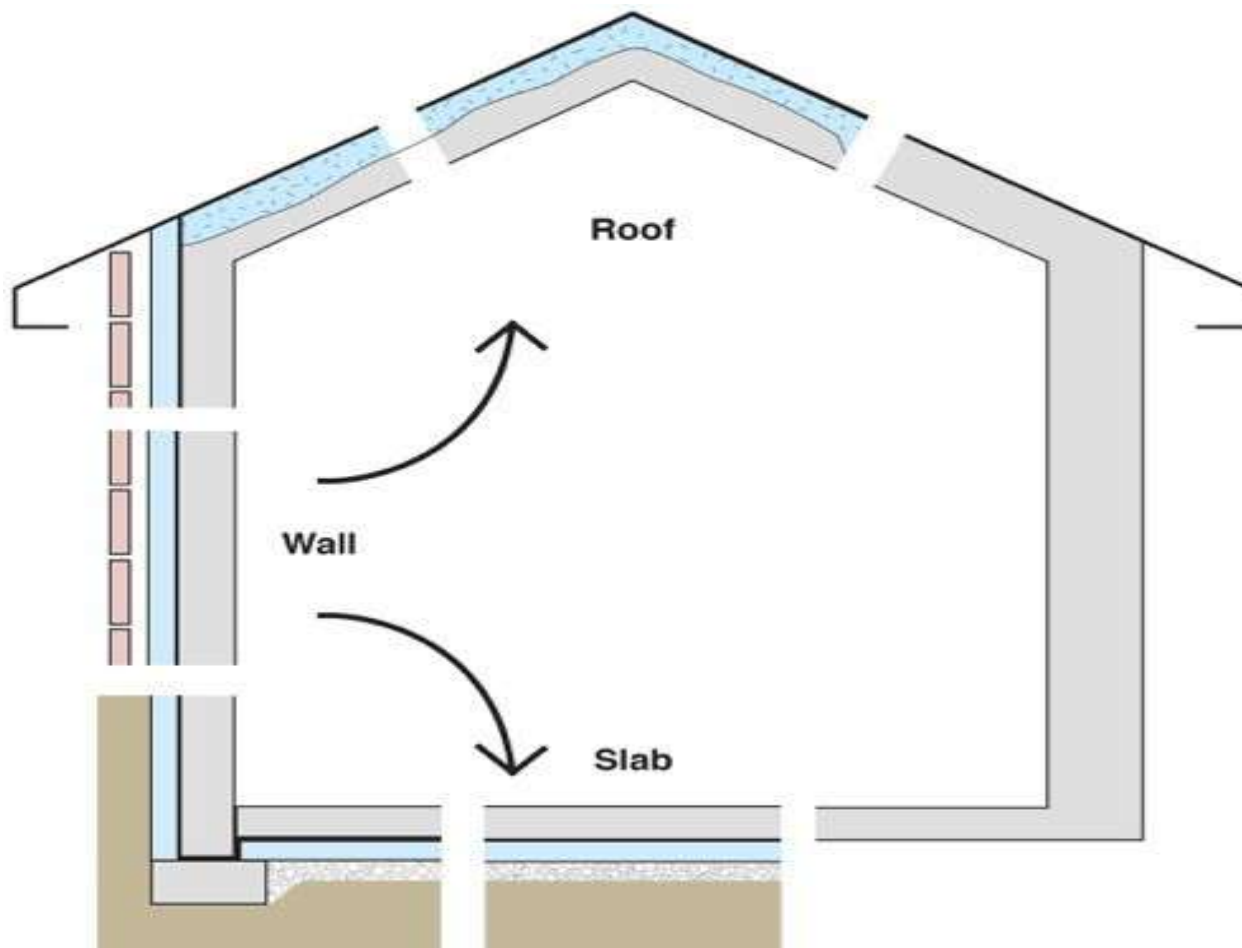




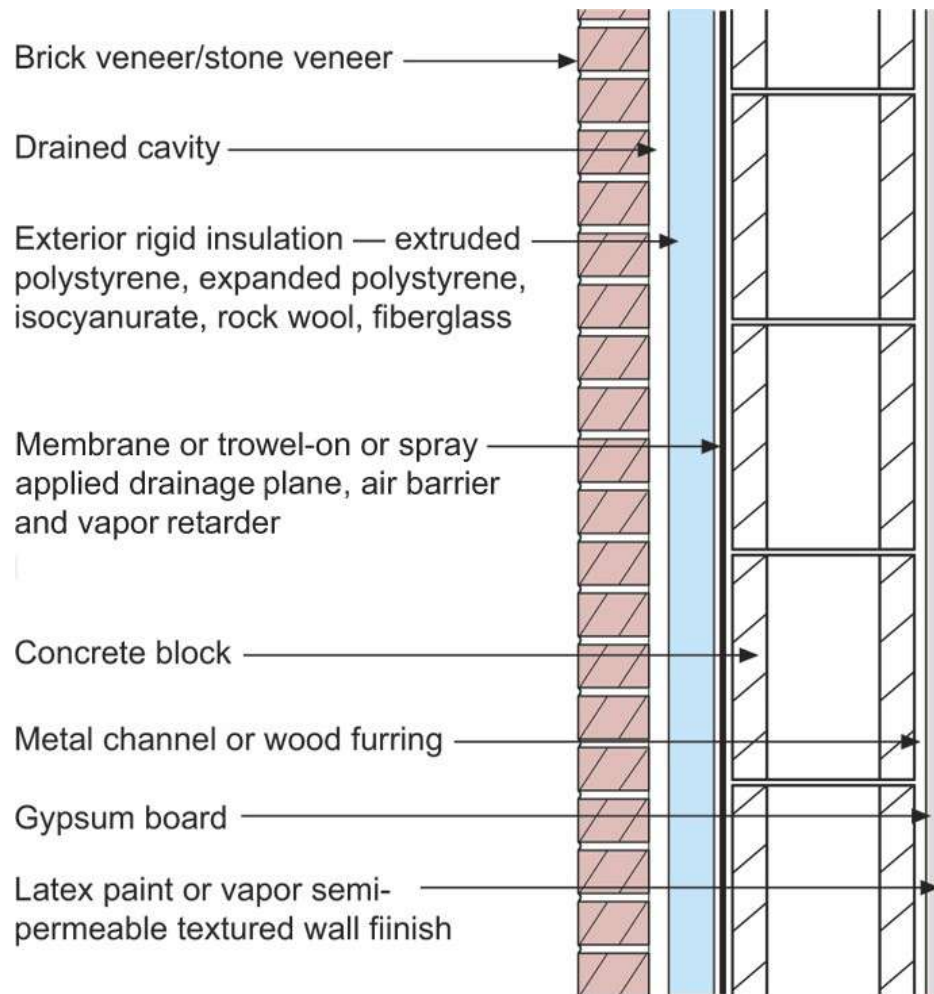




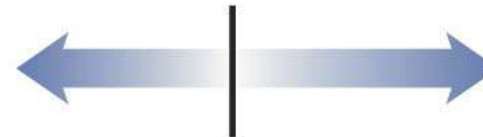
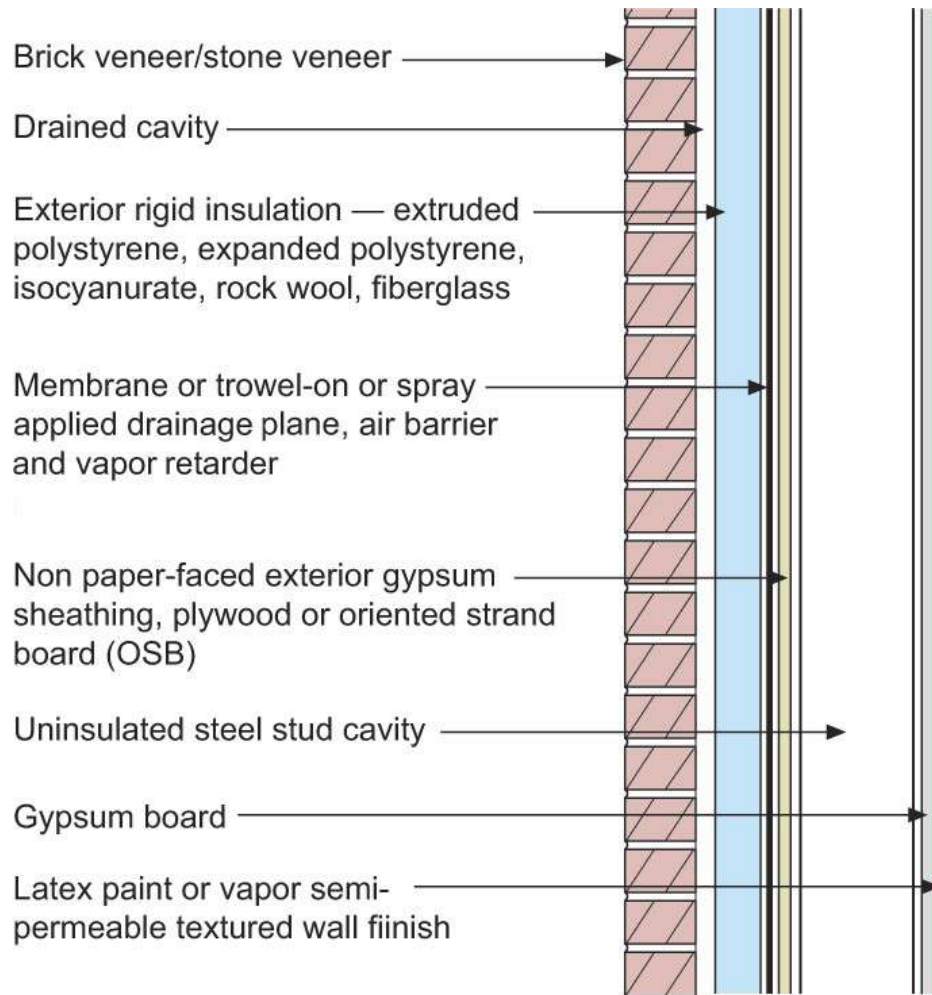




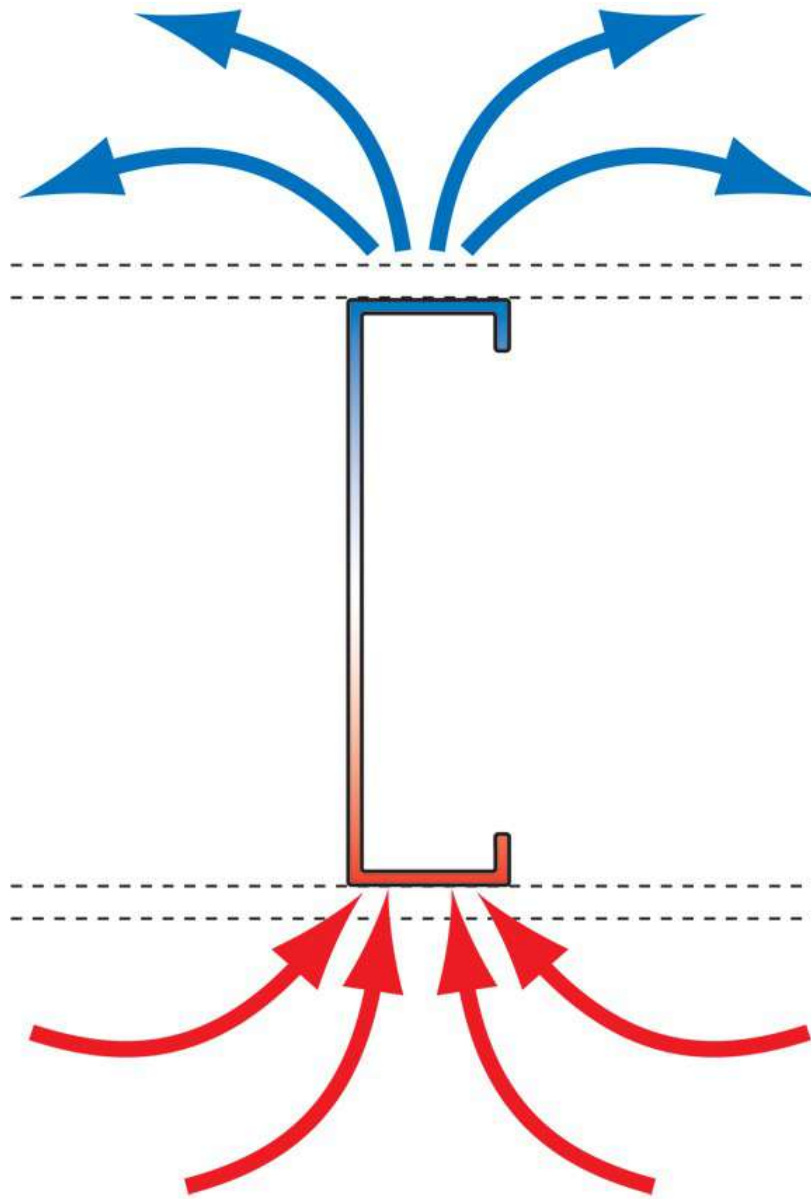
# Configurations of the Perfect Wall



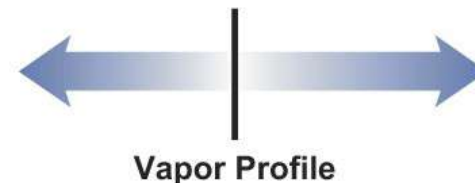
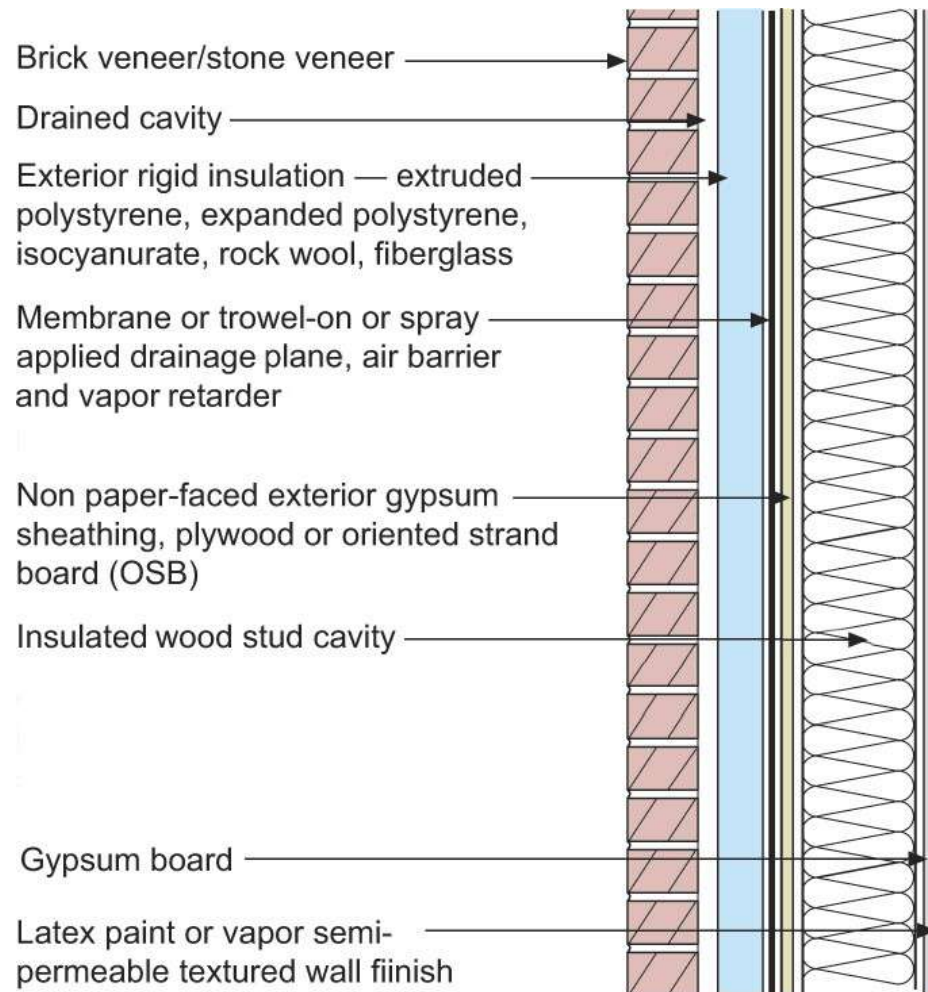
Vapor Profile



Vapor Profile

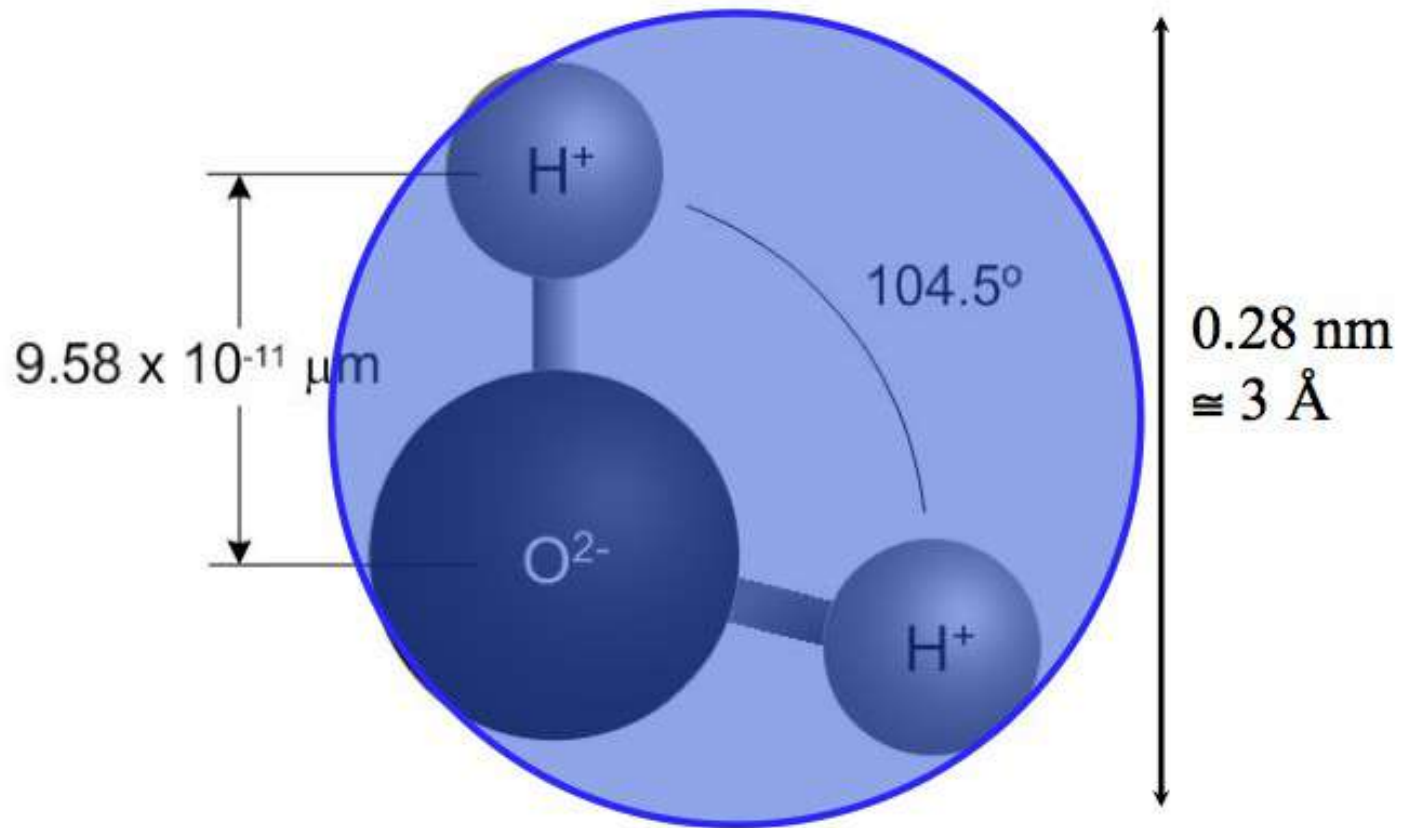




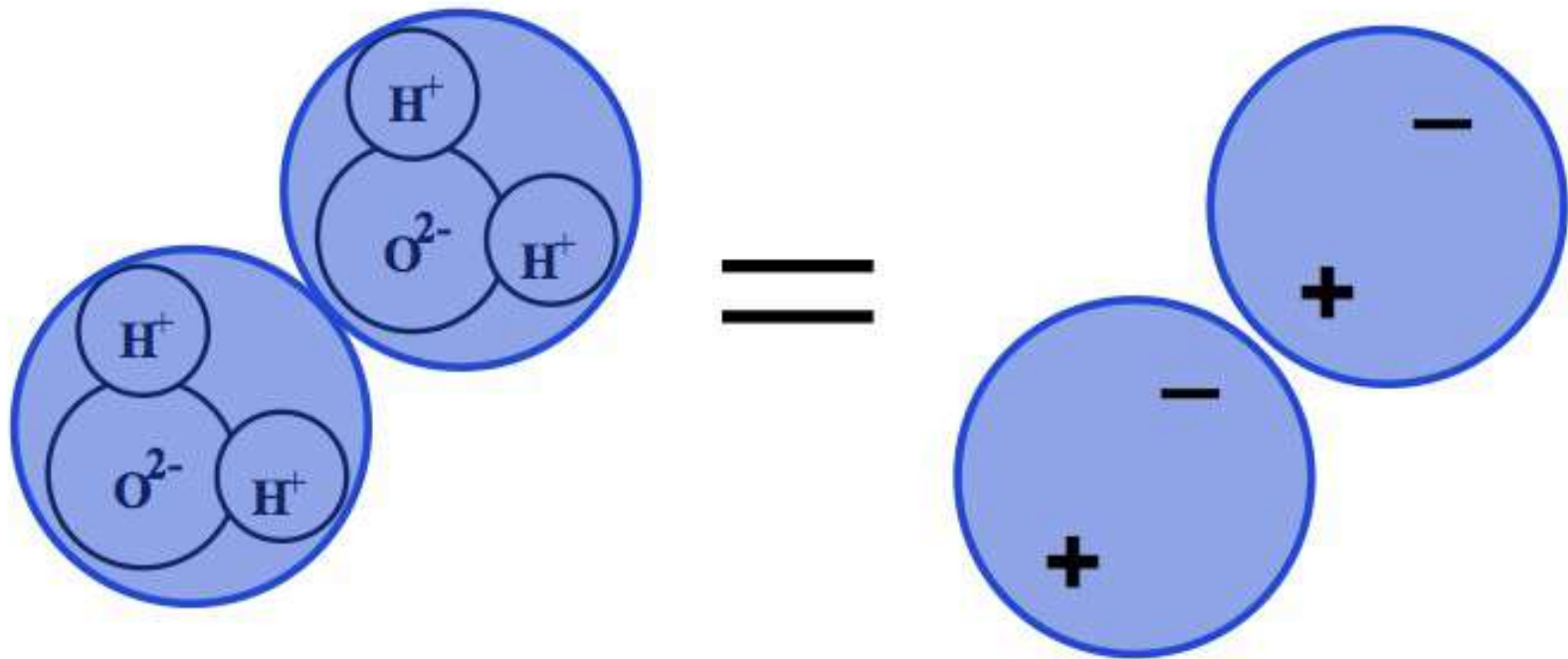




# The Water Molecule



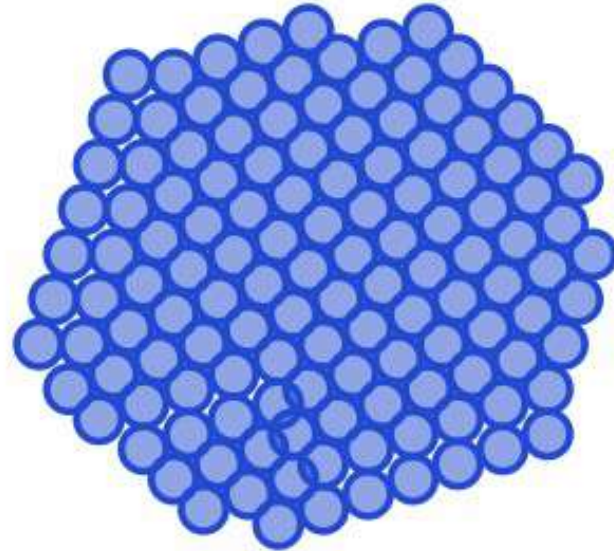
# Polar Molecule



# Size Matters

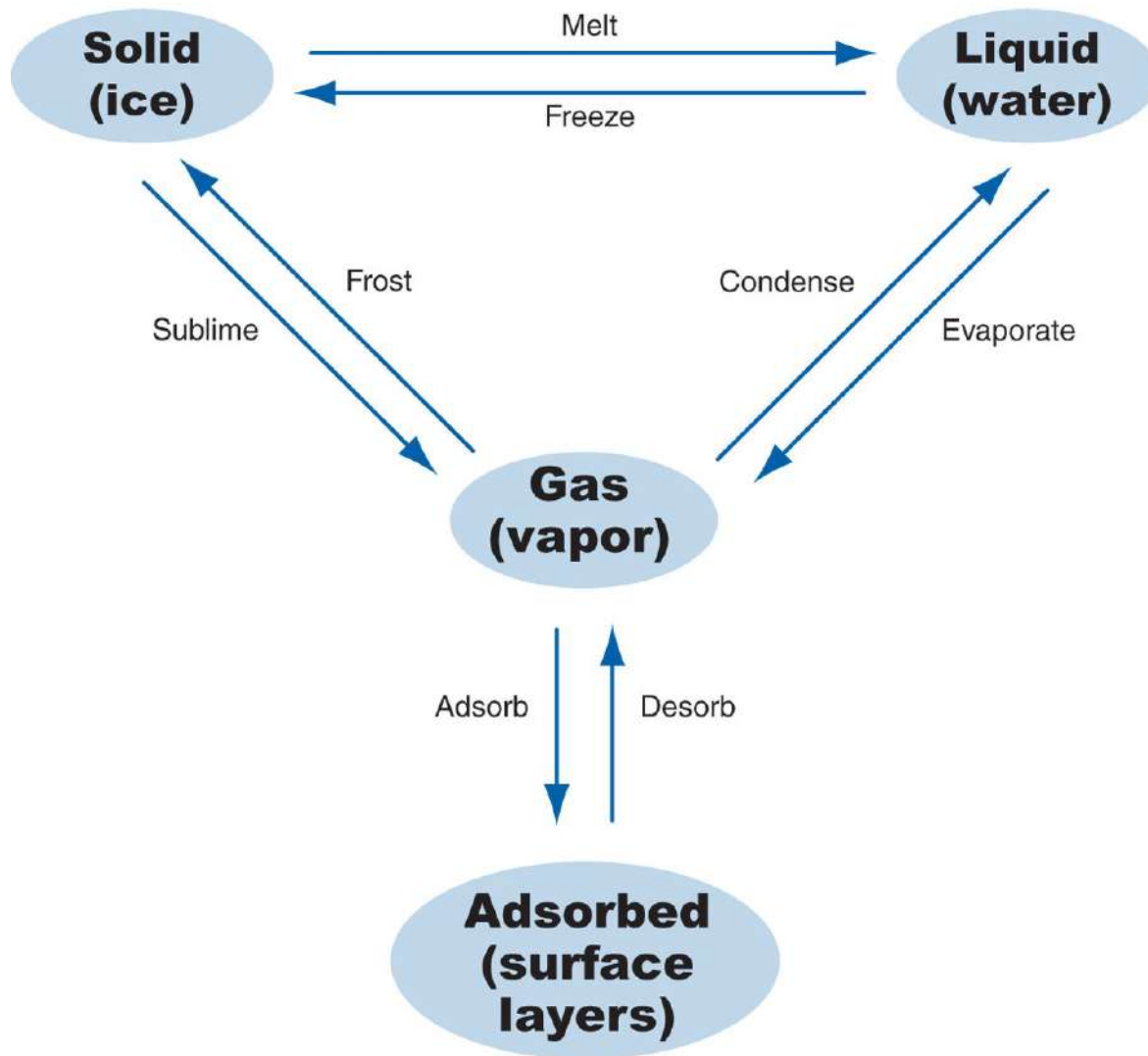


**Vapor**



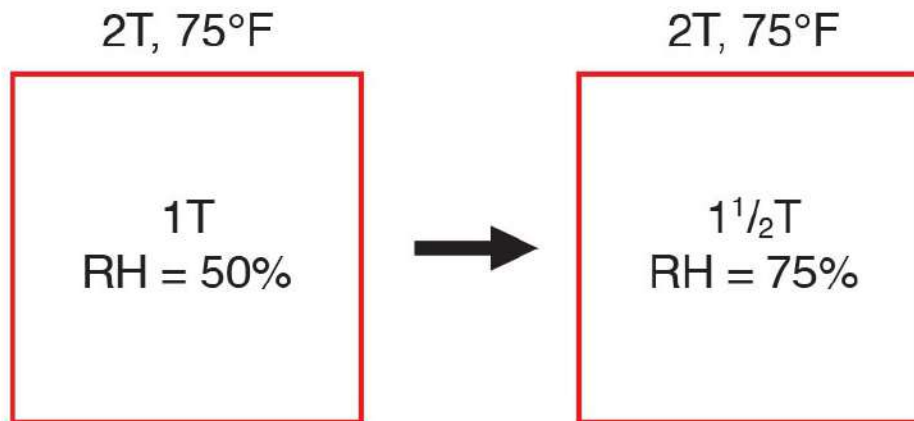
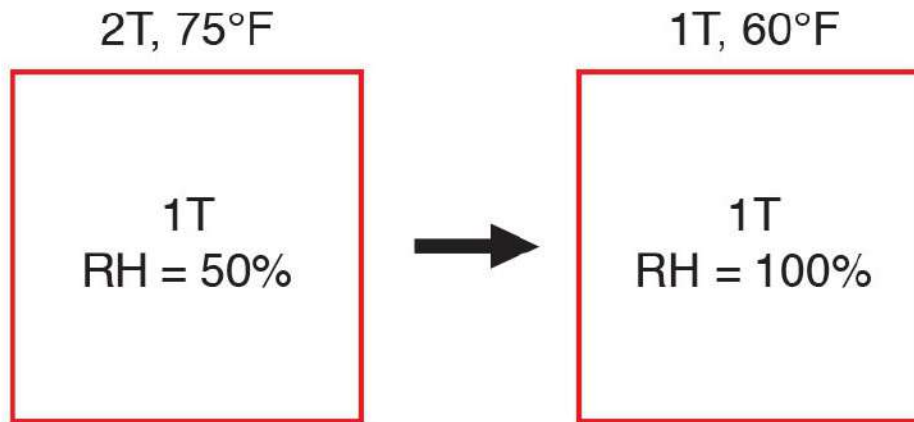
**Liquid**

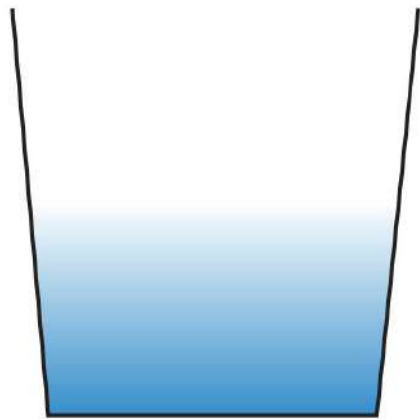
# Phases of Water



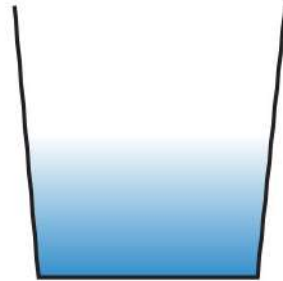


# Relative Humidity Vapor Pressure

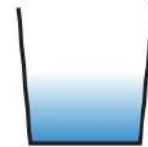




90°F  
50% RH



75°F  
50% RH



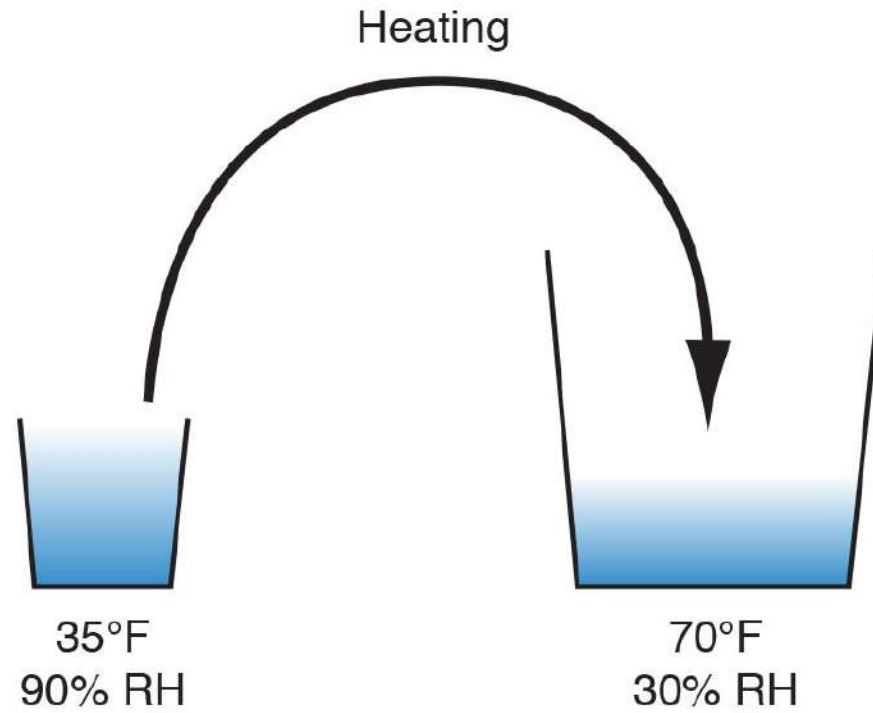
60°F  
50% RH

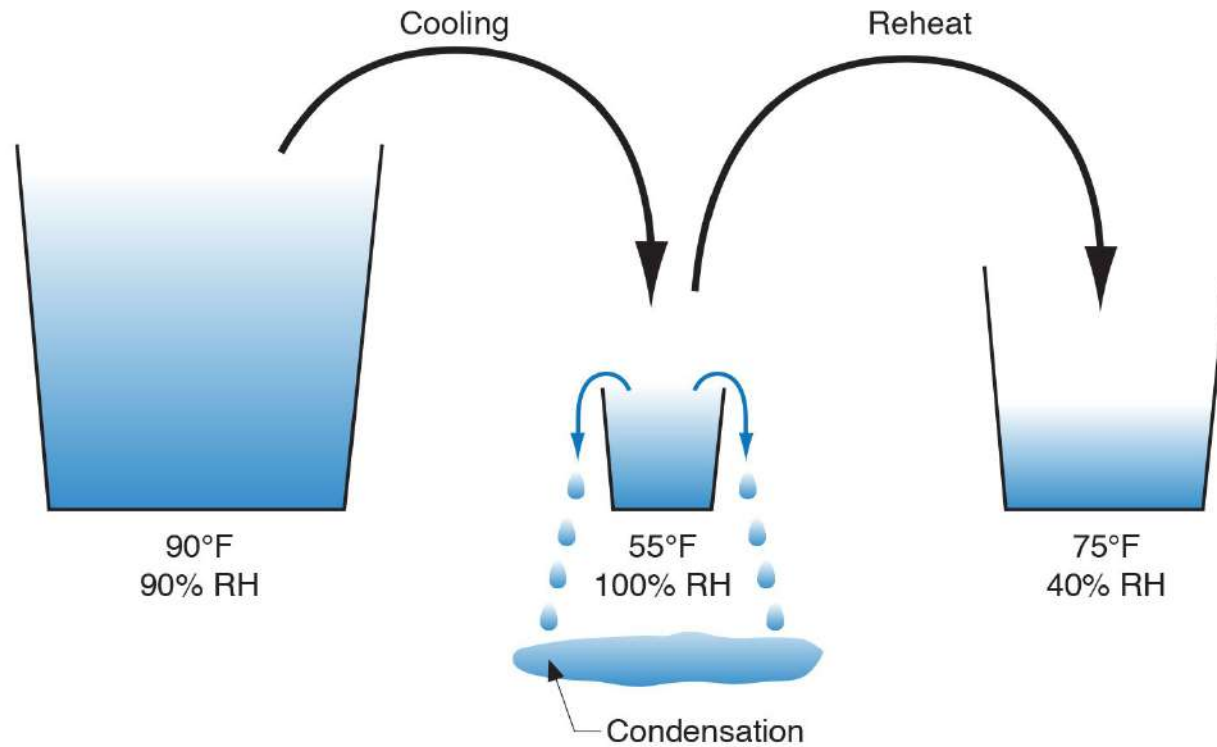


45°F  
50% RH

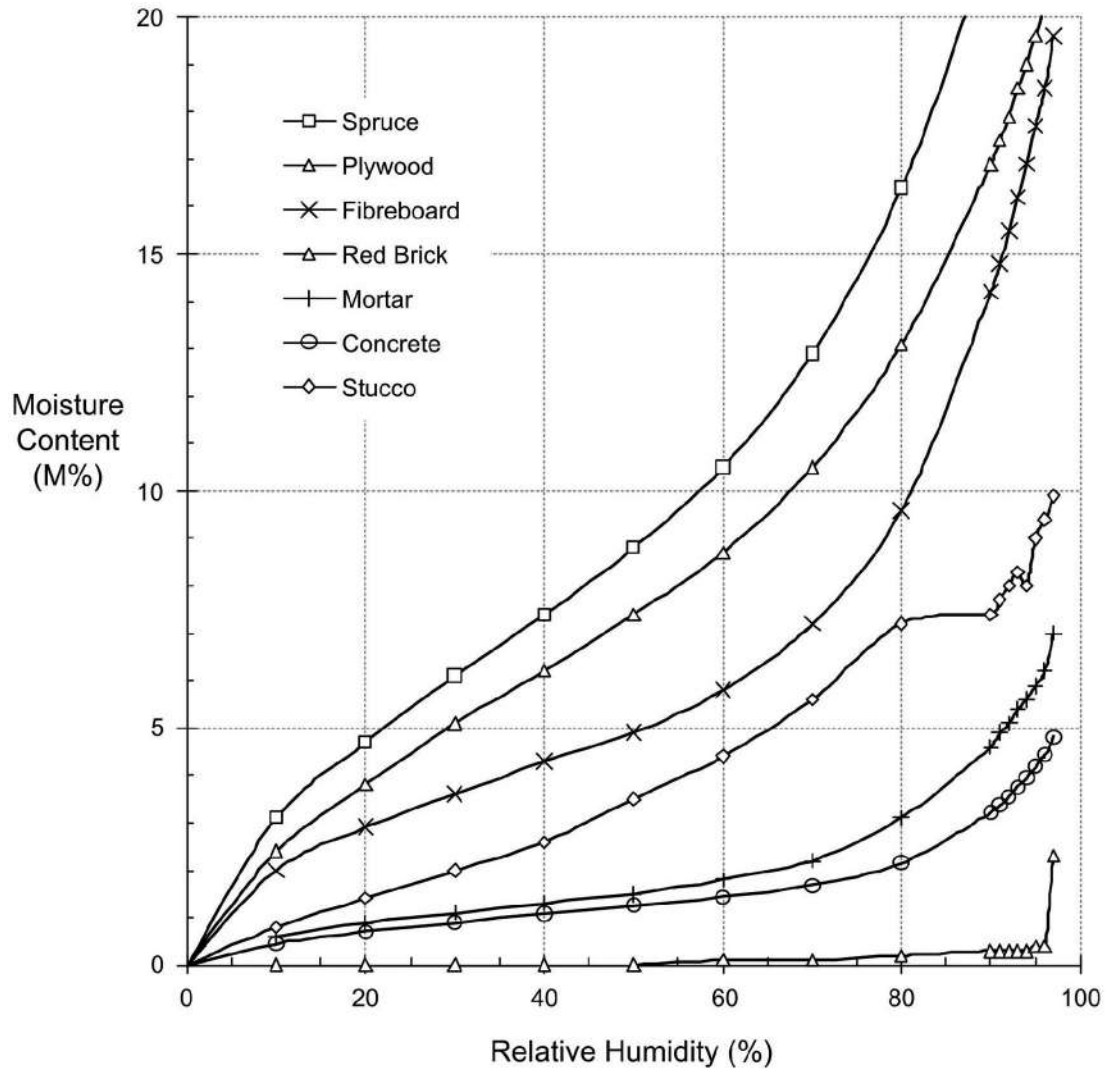


30°F  
50% RH





# Sorption

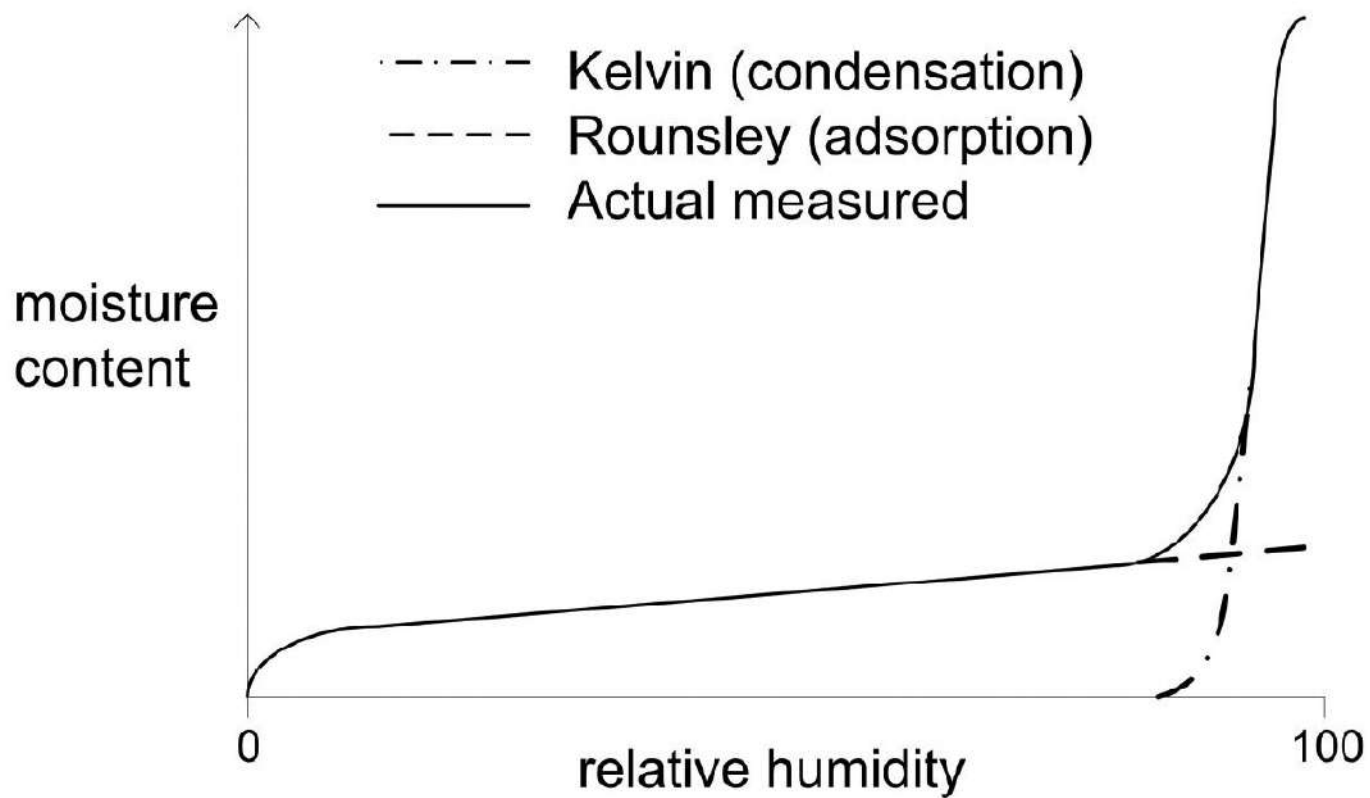


Sorption isotherm for several building materials [Kumaran 2002]  
From Straube & Burnett, 2005

# BET Theory

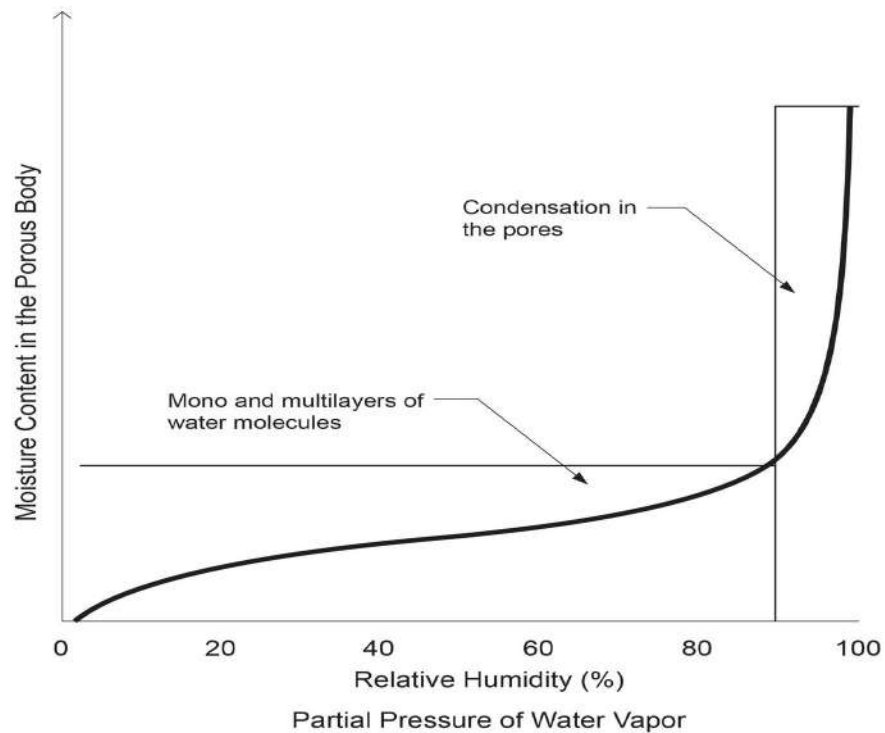


BET Theory  
Stephen Brunauer  
Paul Emmett  
Edward Teller



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

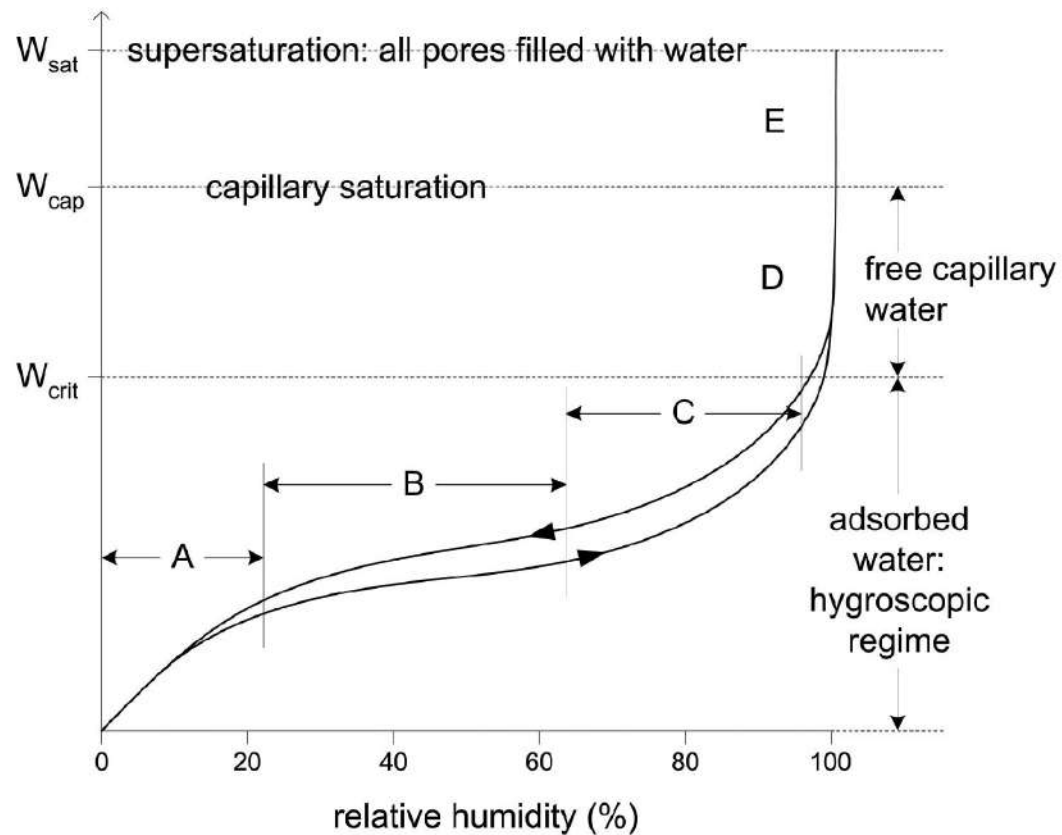
From Straube & Burnett, 2005



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

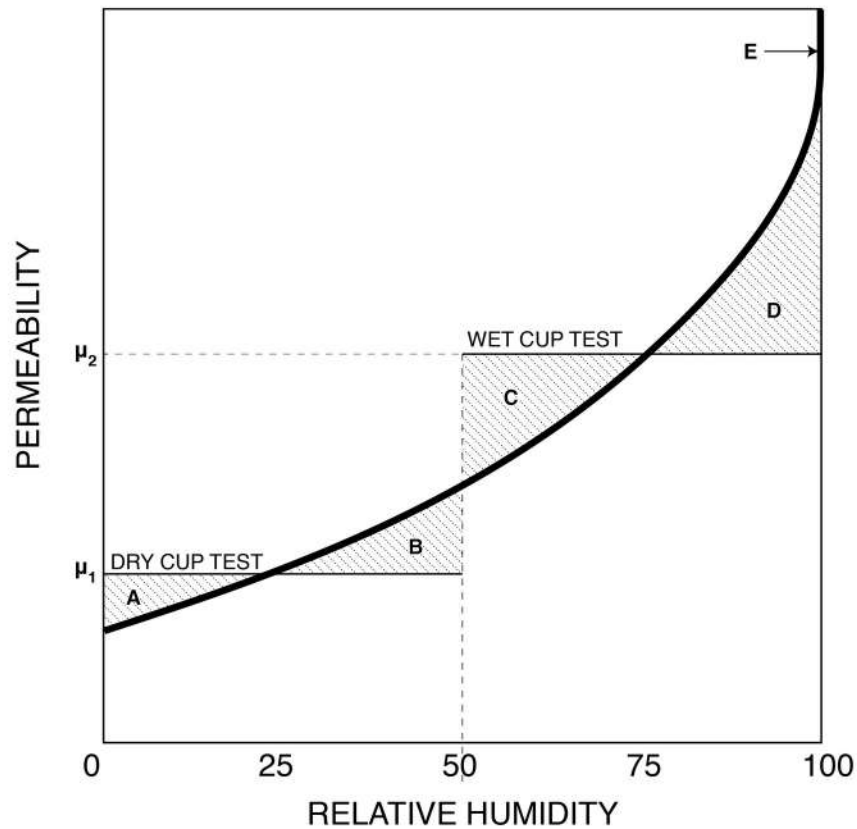
From M.K. Kumaran, ASTM MNL 18-2nd Edition,  
Moisture Control in Buildings, 2009



- A: Single-layer of adsorbed molecules
- B: Multiple layers of adsorbed molecules
- C: Interconnected layers (internal capillary condensation)
- D: Free water in Pores, capillary suction
- E: Supersaturated Regime

**Regimes of moisture storage in a hygroscopic porous material**

From Straube & Burnett, 2005

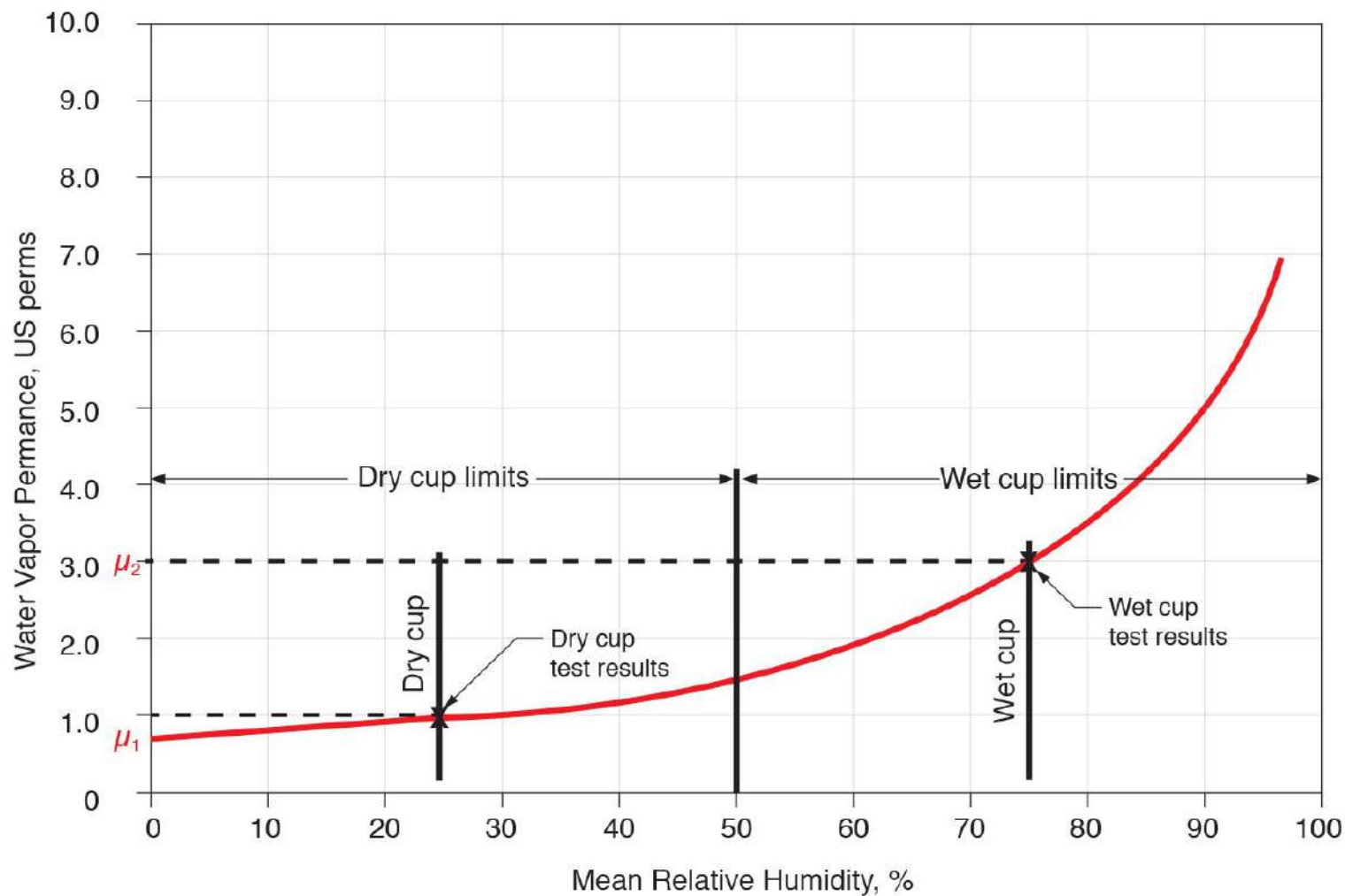


- A - Single-layer of absorbed molecules
- B - Multiple layers of absorbed molecules
- C - Interconnected layers (internal capillary condensation)
- D - Free water in pores, capillary suction
- E - Supersaturated regime

Relationship between Dry Cup and Wet Cup  
Adapted from Joy & Wilson, 1963



## Water Vapor Permeance vs. Relative Humidity



$\mu_1$  = Dry cup permeance

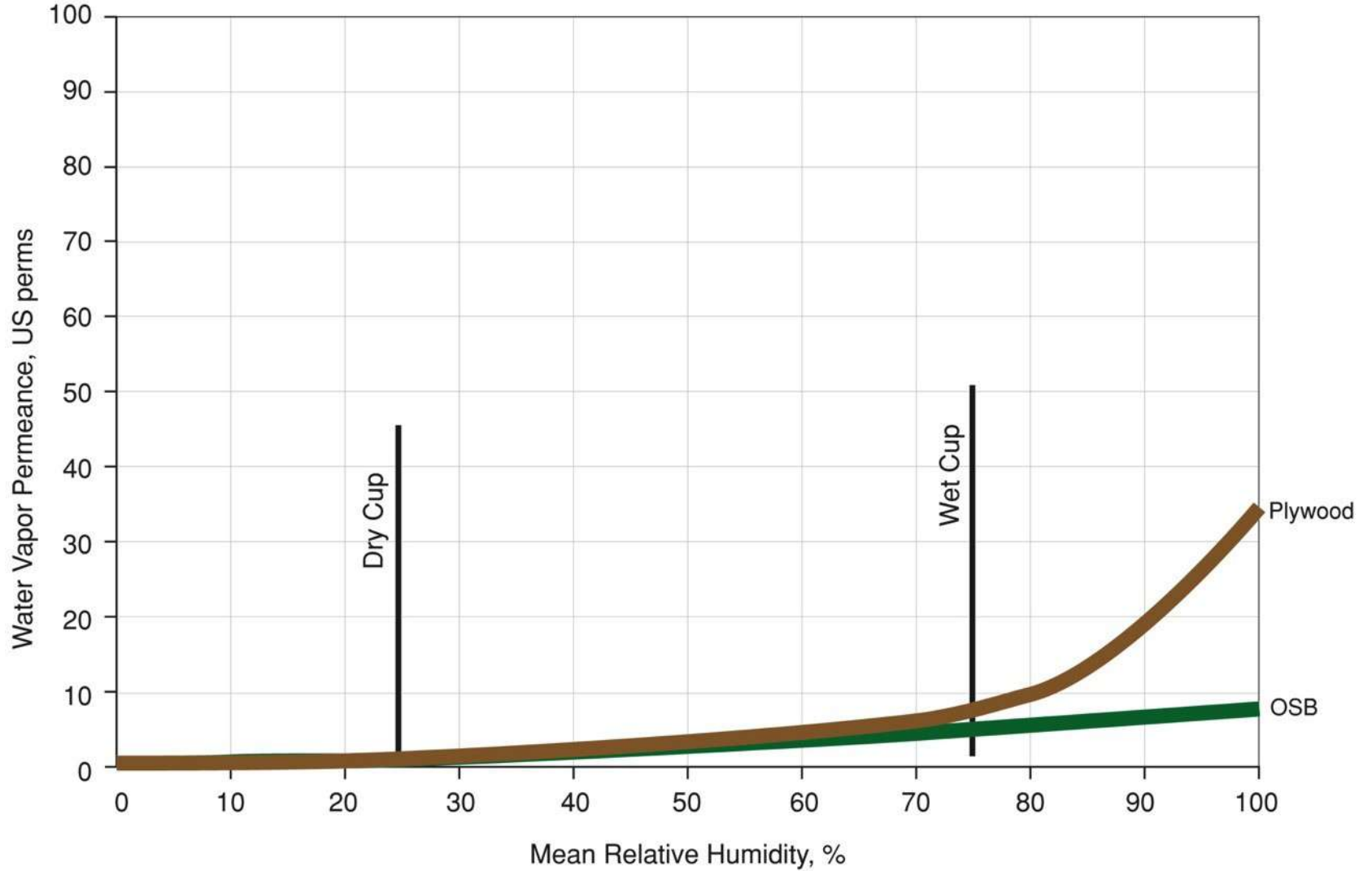
$\mu_2$  = Wet cup permeance



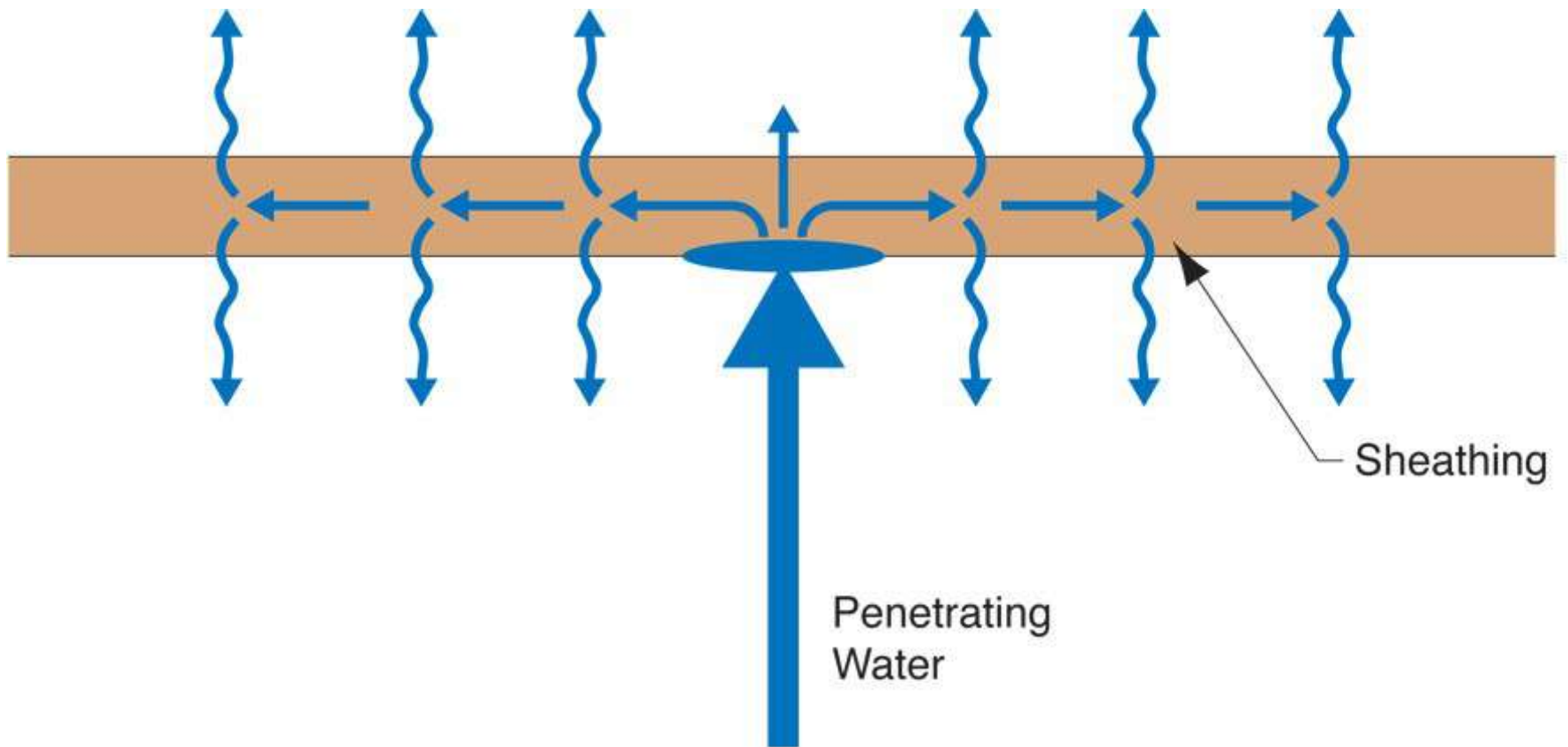


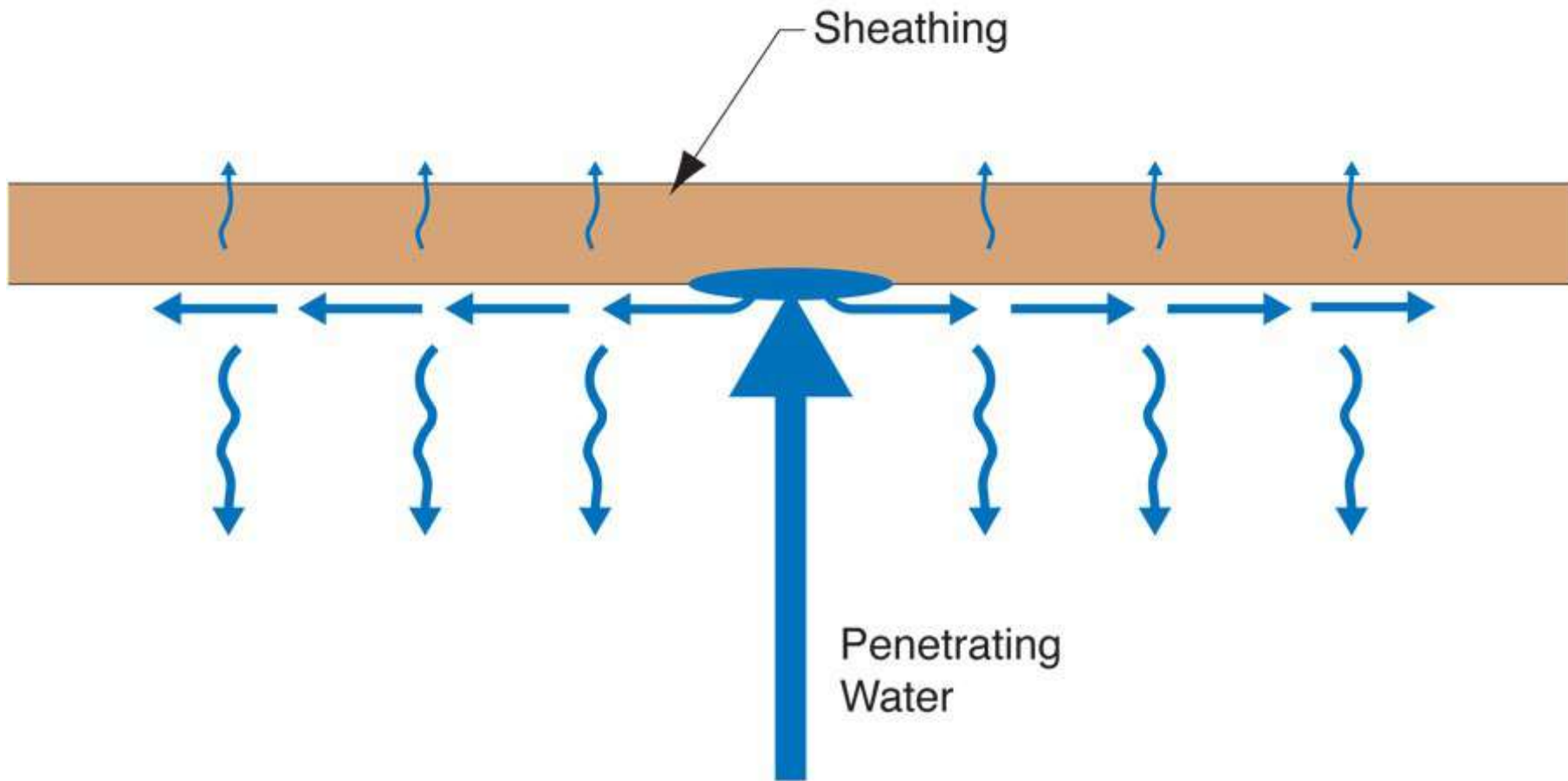


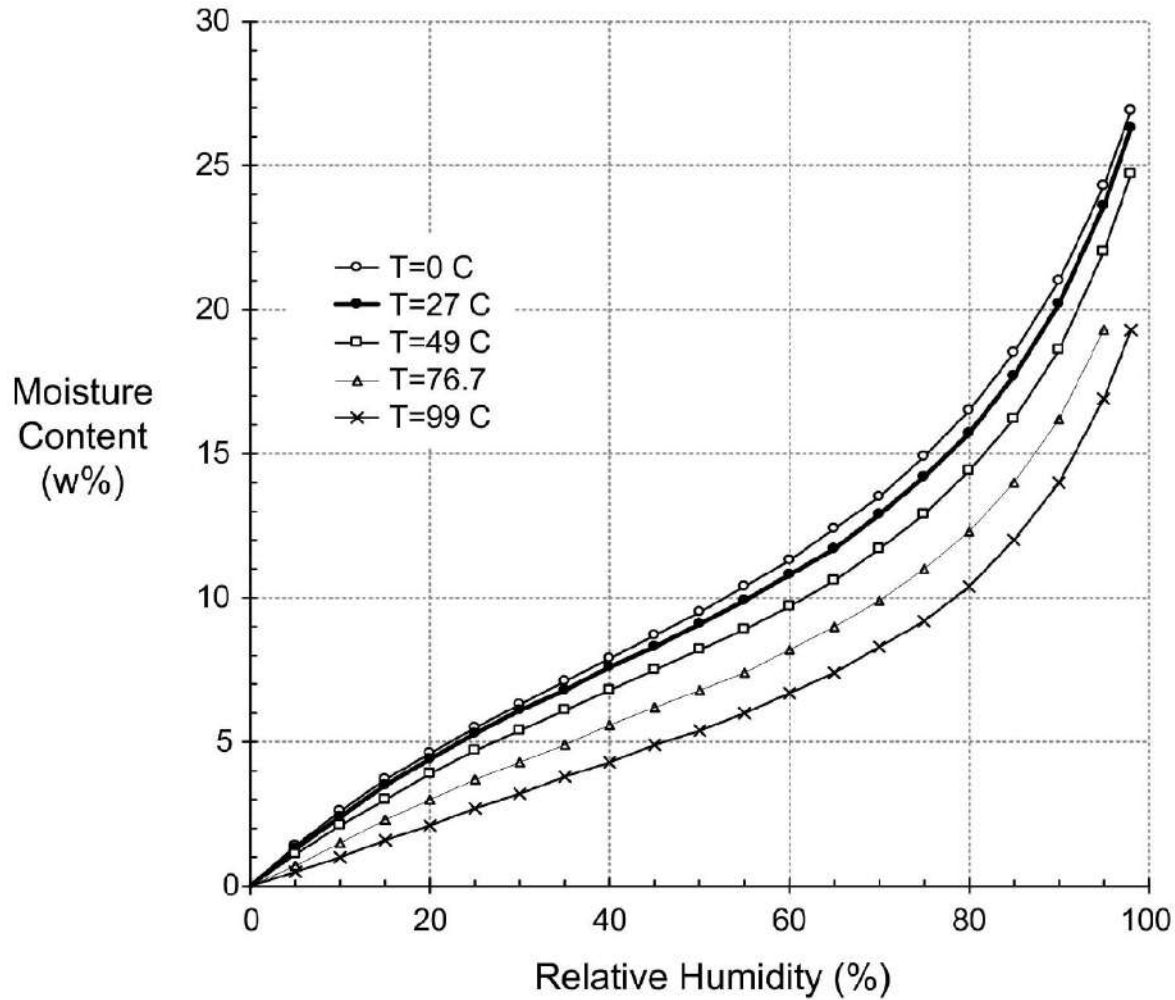
## Water Vapor Permeance of Sheathing Materials





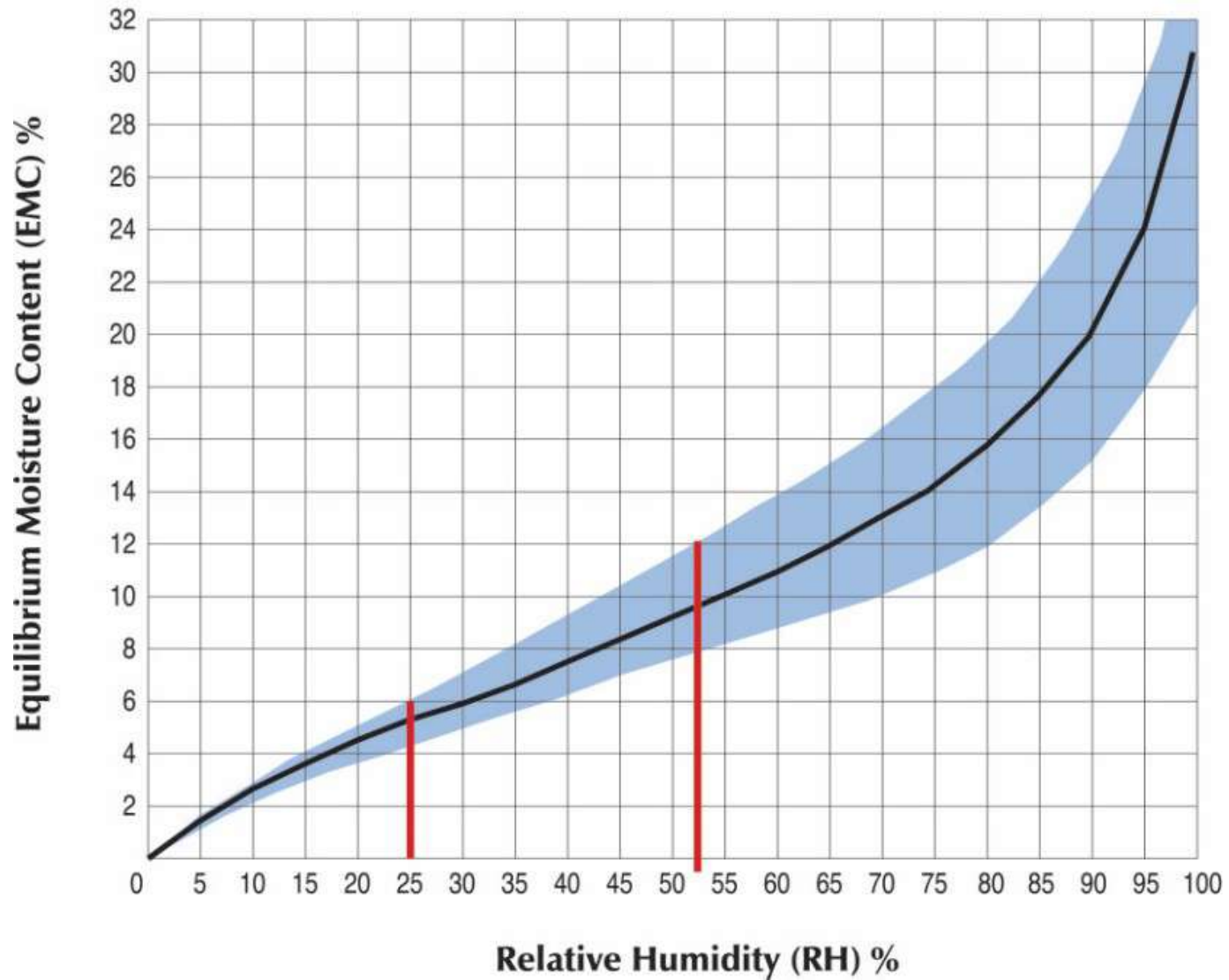






Average sorption isotherm for wood as a function of temperature  
 From Straube & Burnett, 2005

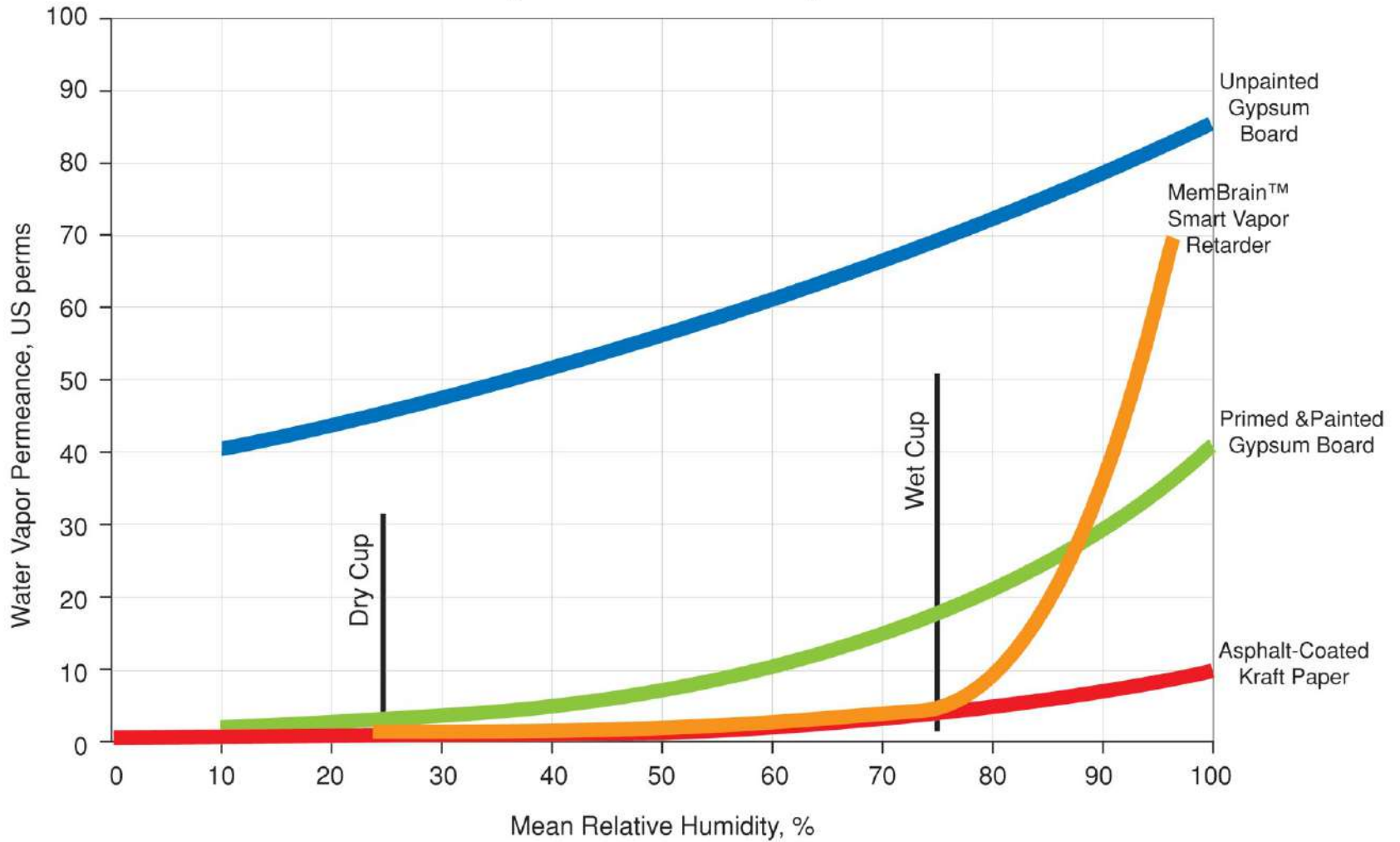
## Moisture Content vs. Relative Humidity



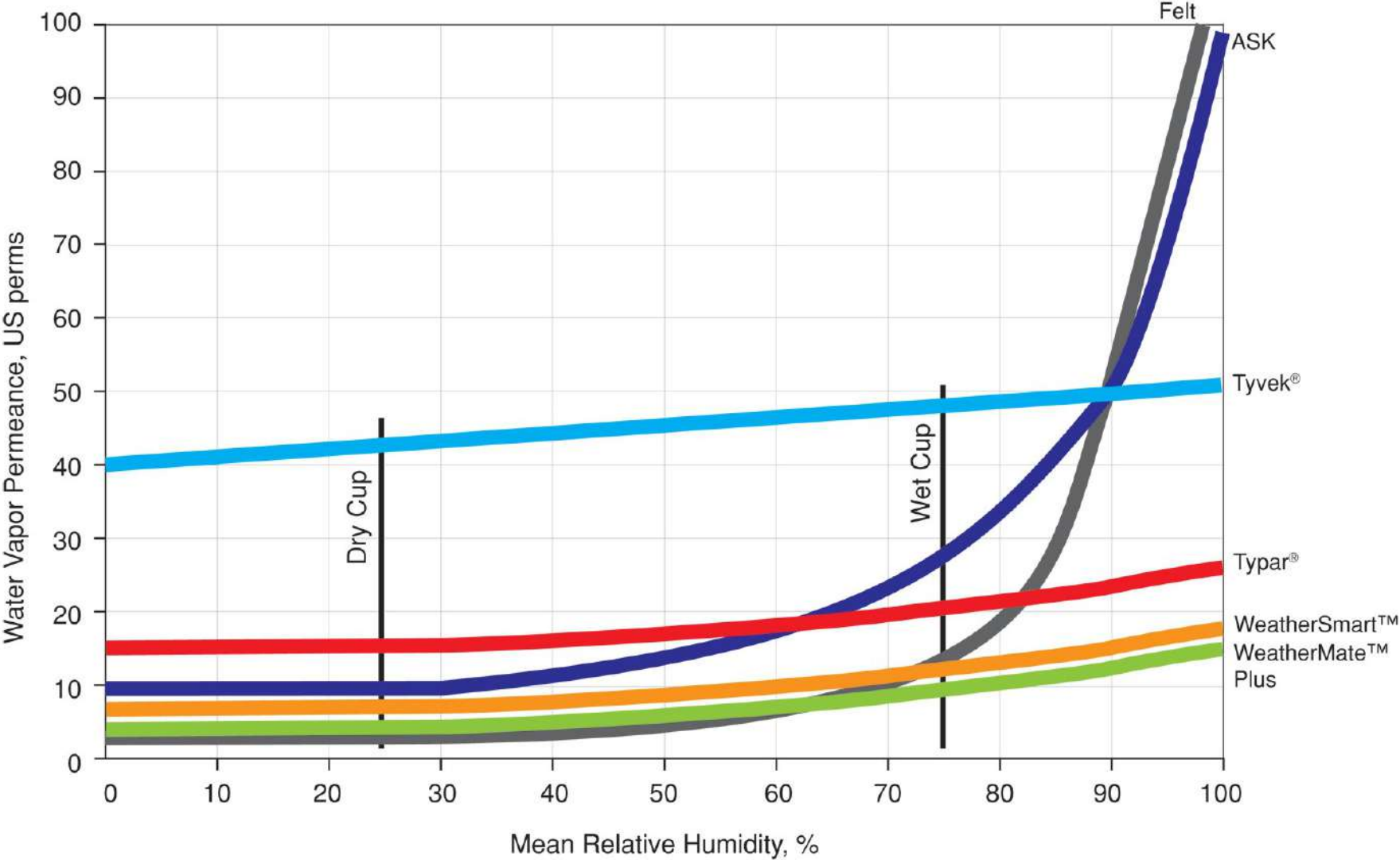




### Water Vapor Permeance of MemBrain™ Smart Vapor Retarder, Primed and Painted Gypsum Board, Unpainted Gypsum Board and Asphalt-Coated Kraft Paper

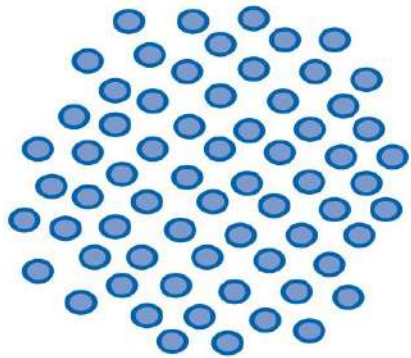


### Water Vapor Permeance of WRB's



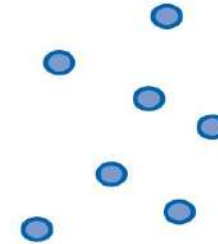
# Air Flow and Vapor Diffusion

Vapor Diffusion Vapor Concentration  
Convective Flow Air Pressure



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

**DIFFUSION**



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

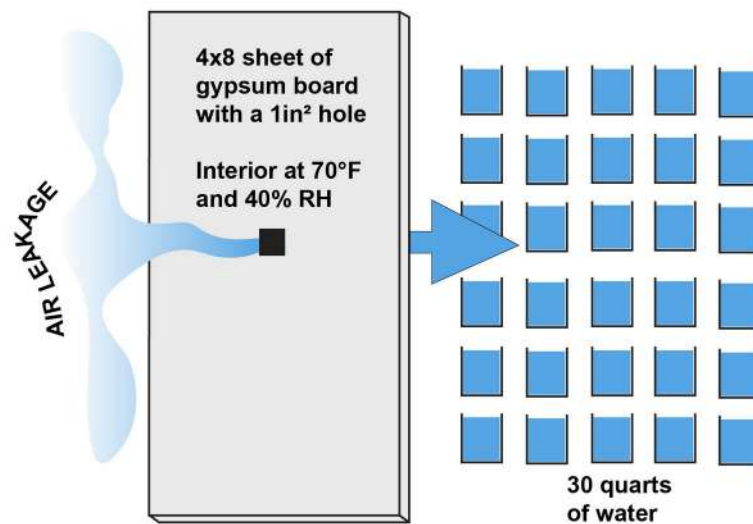
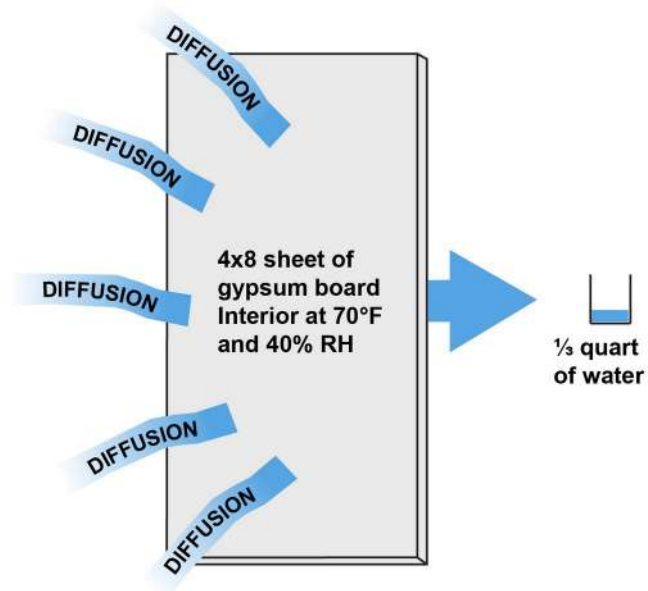


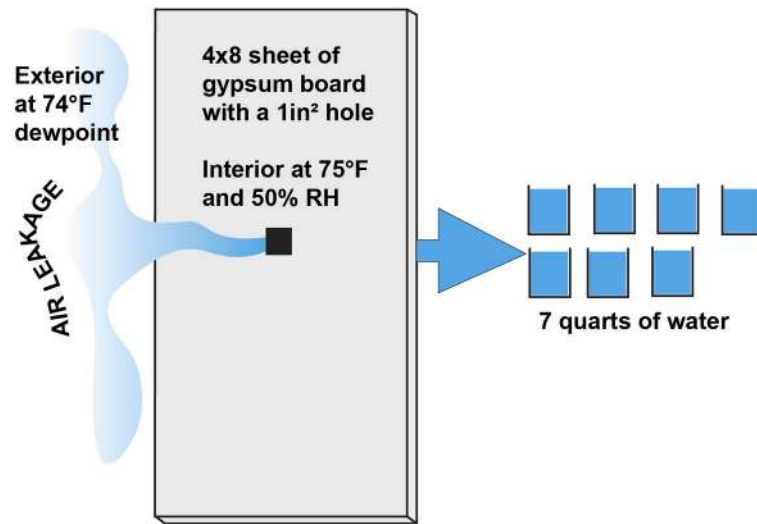
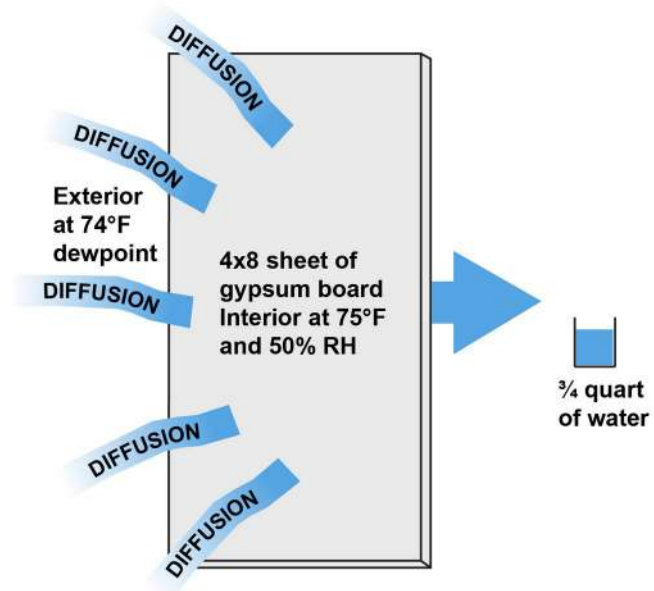
**Higher Air  
Pressure**

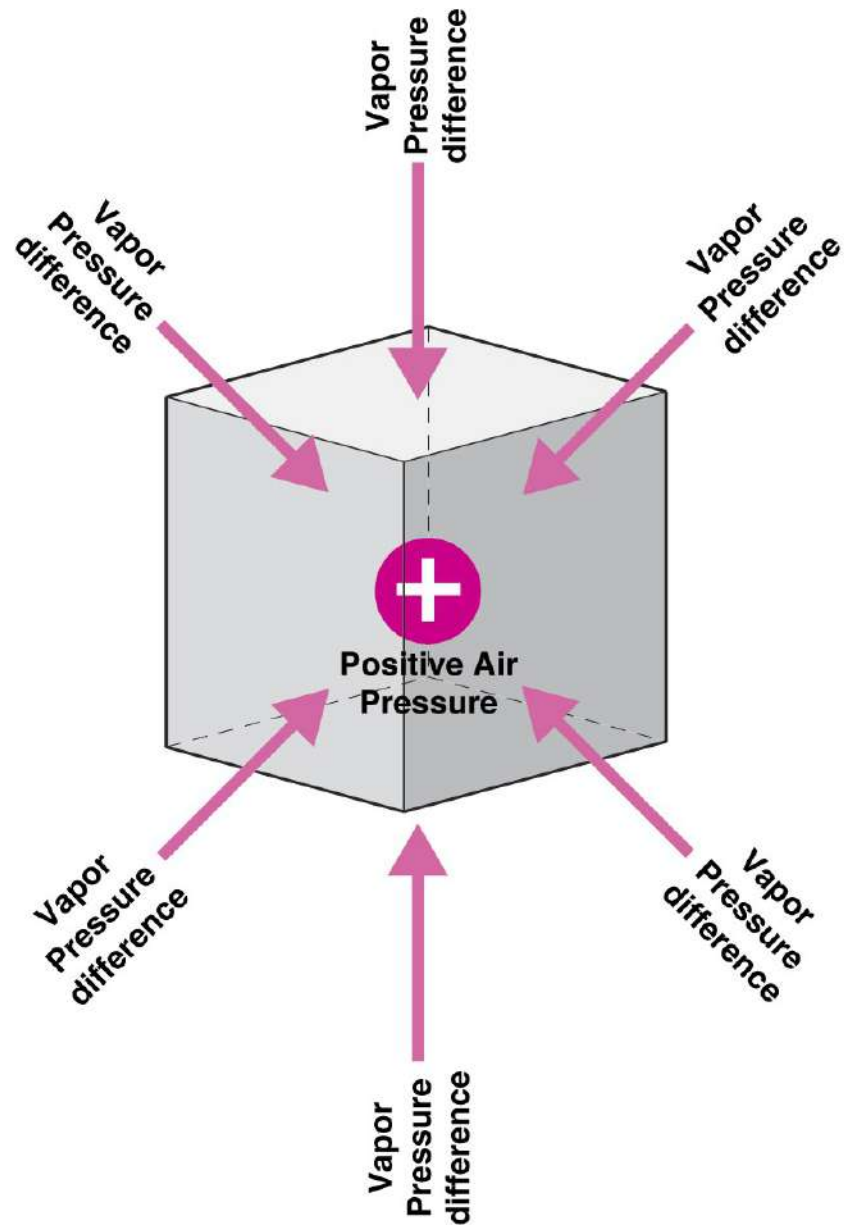
**AIR TRANSPORT**



**Lower Air  
Pressure**









# Moisture Movement

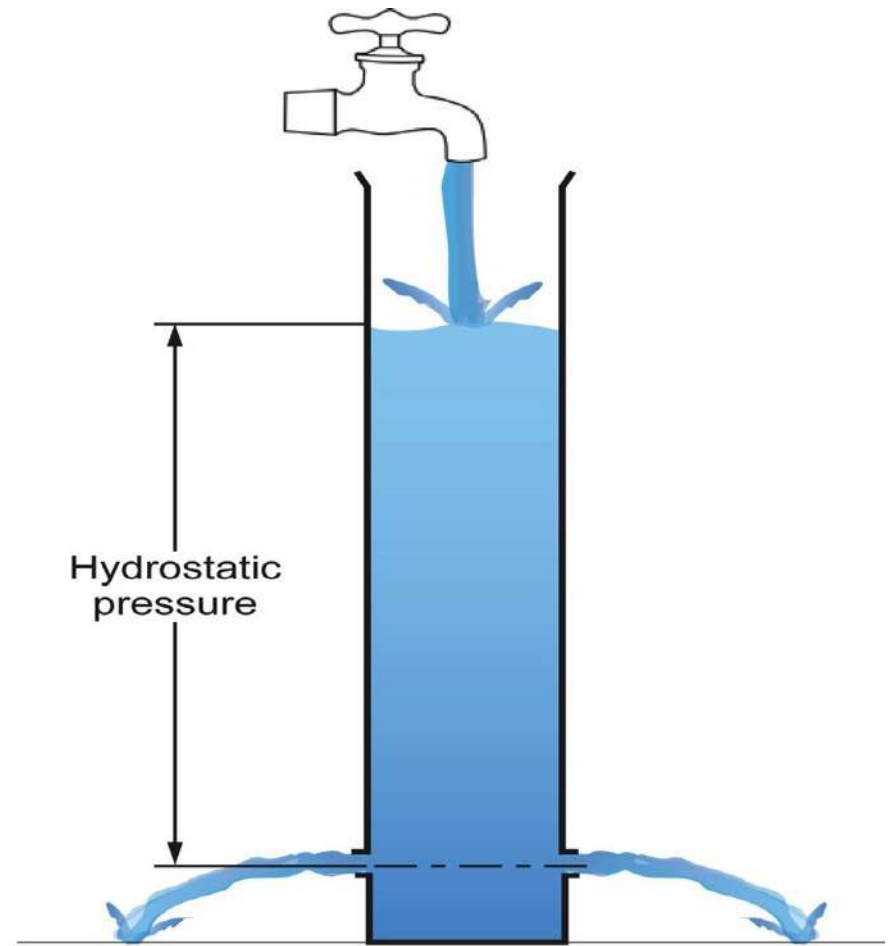
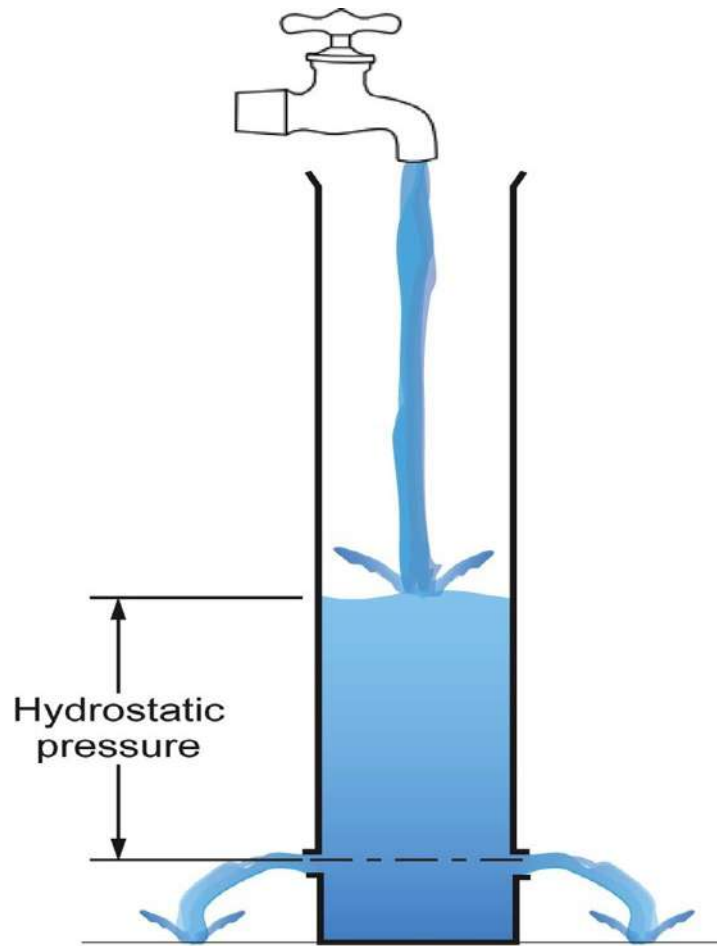
# Rain





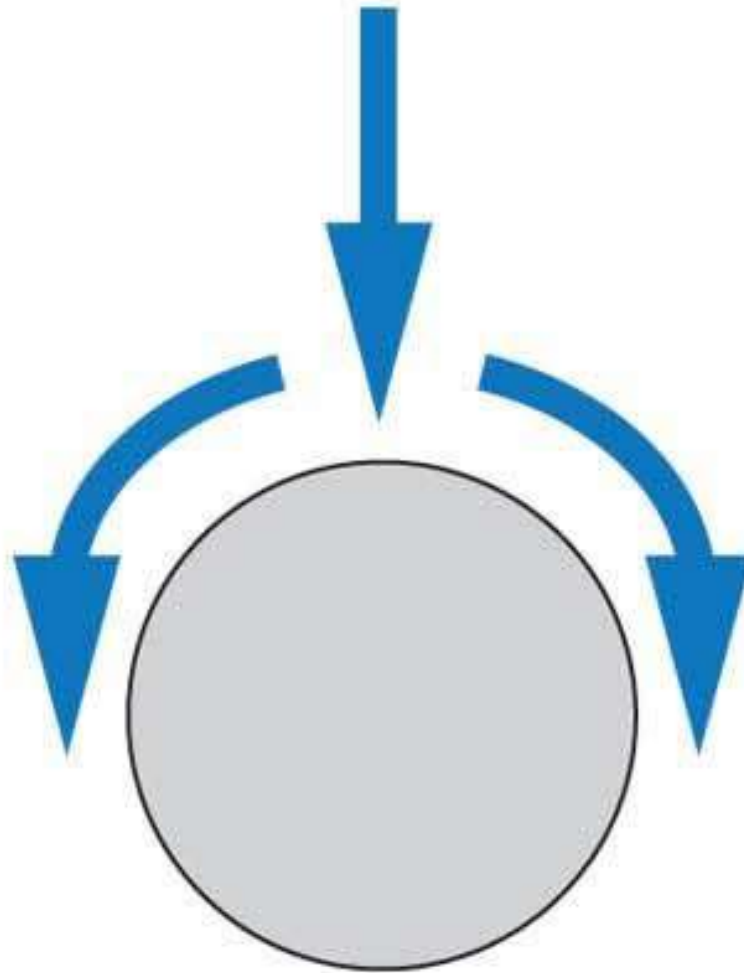


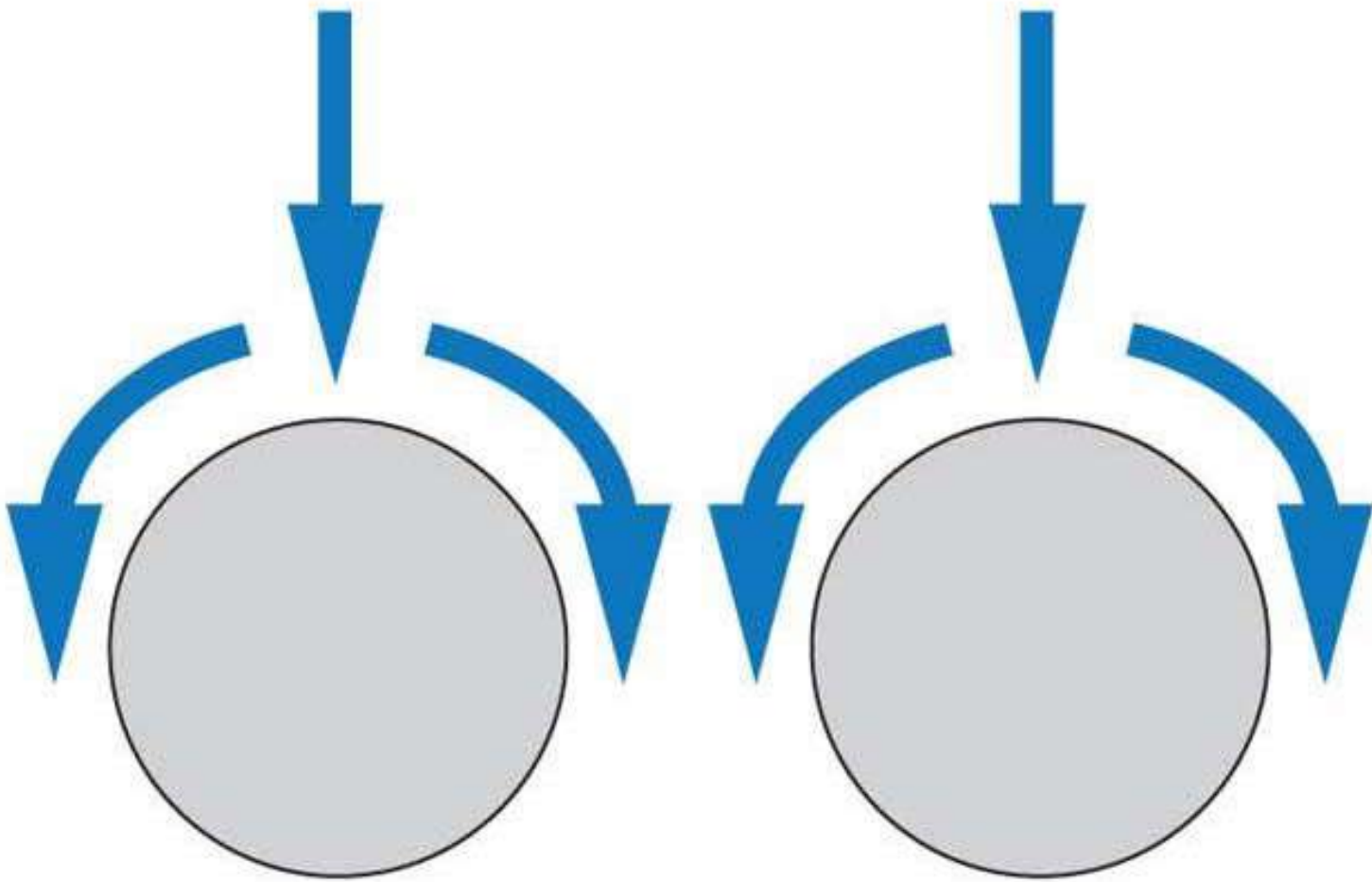


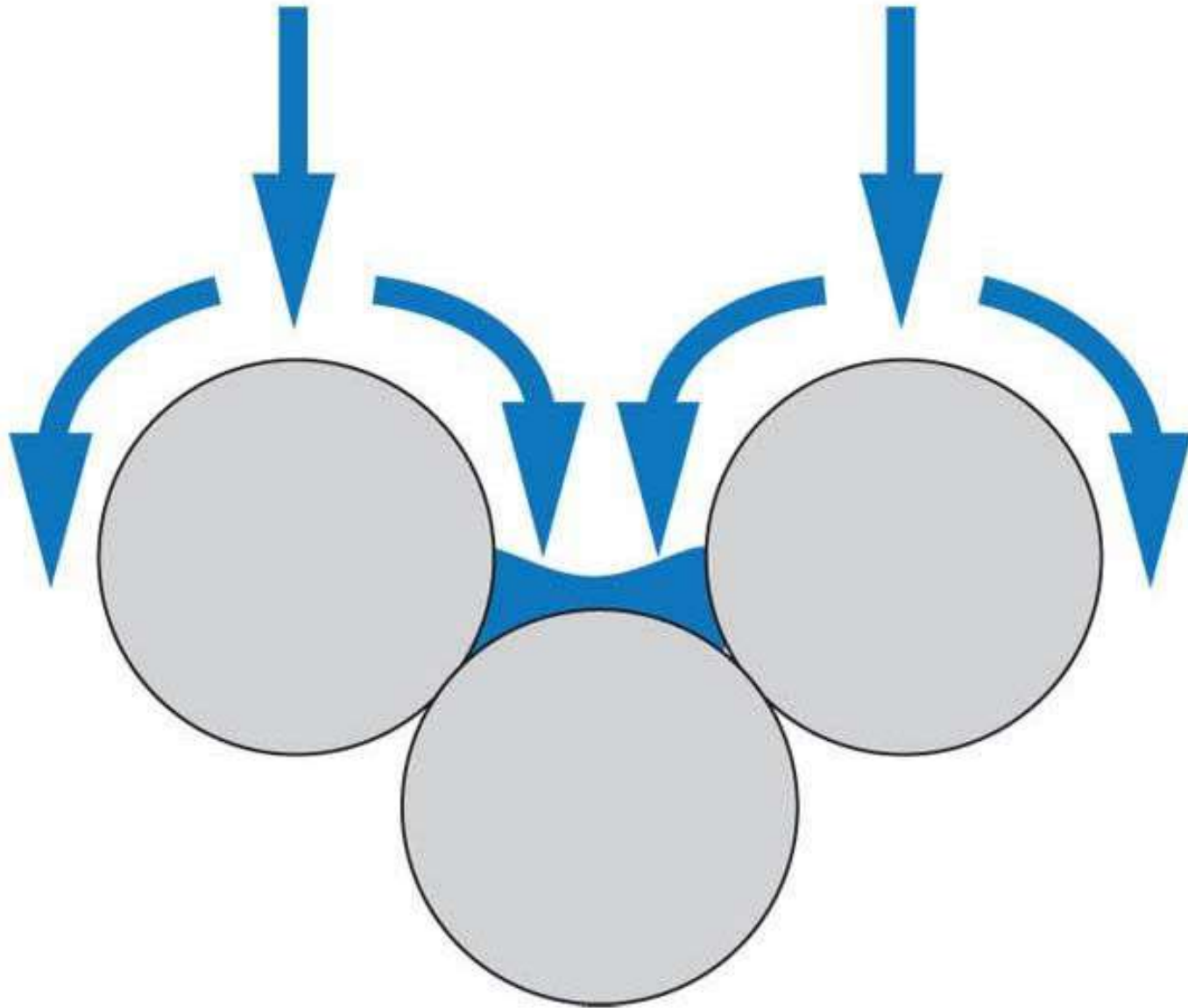




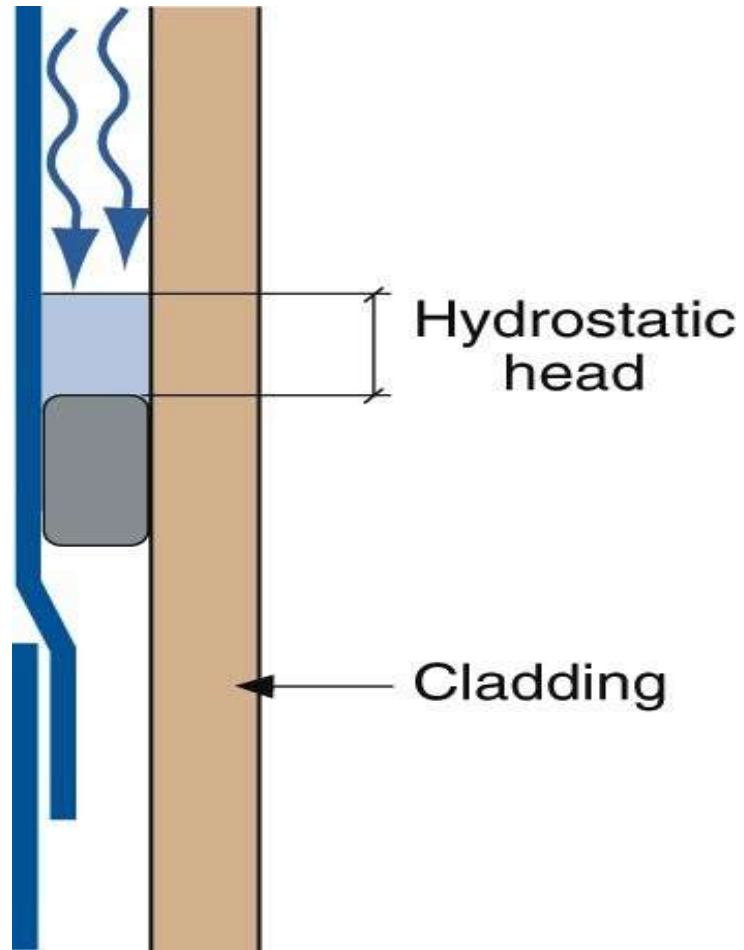


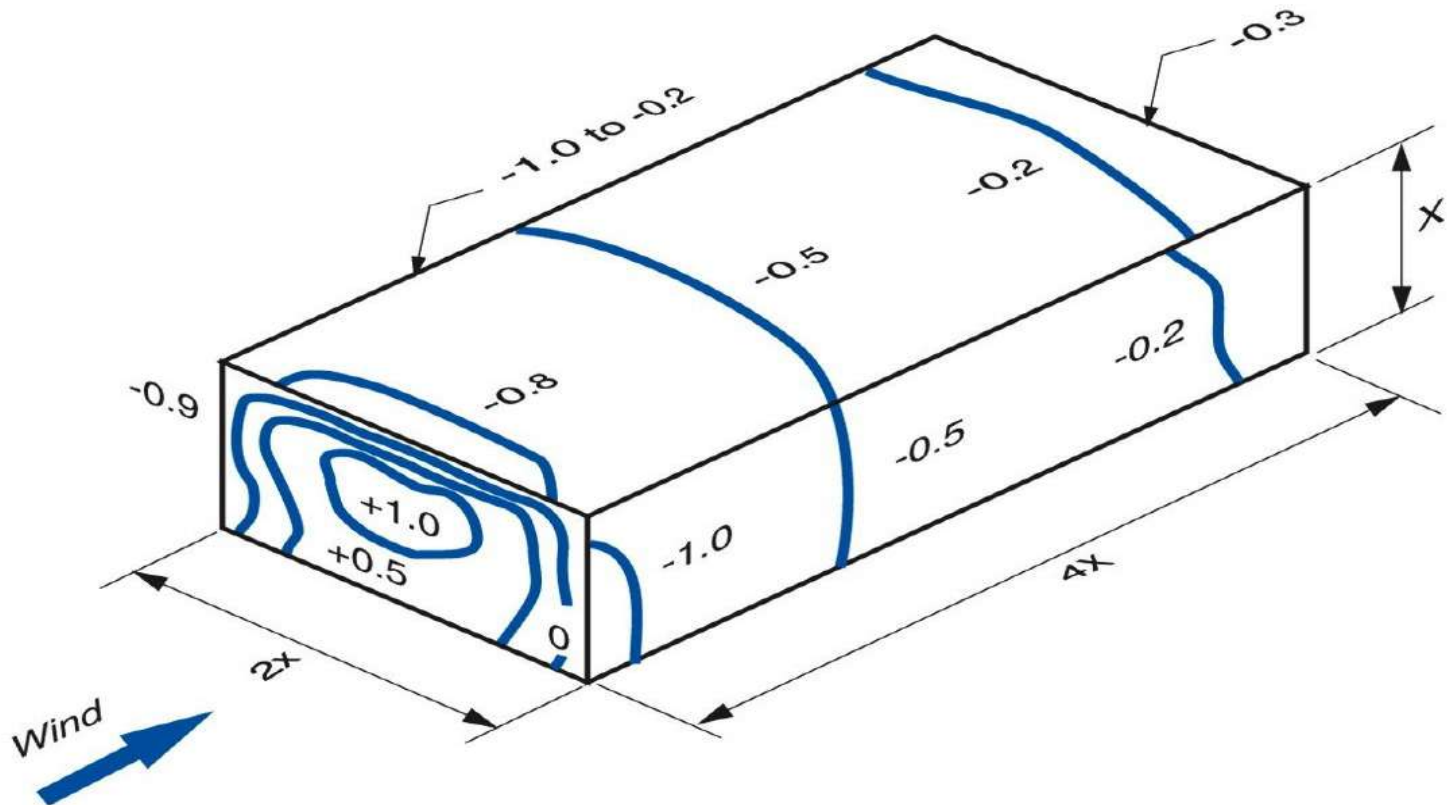








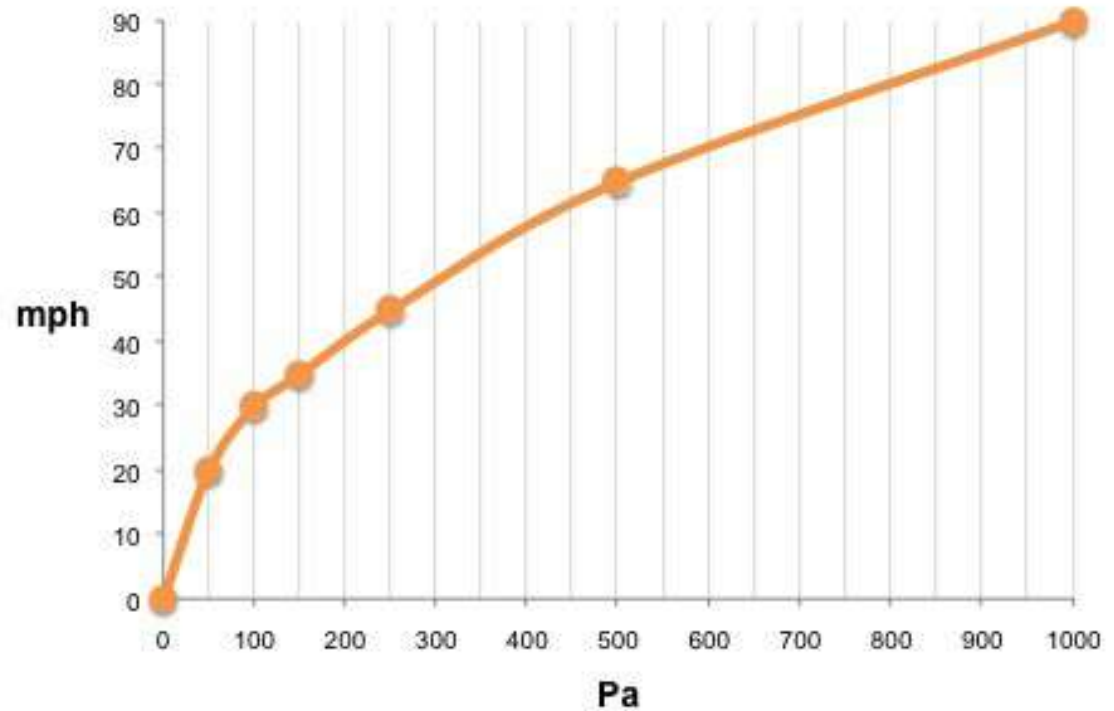




### Pascals mph

50 Pa =	20 mph
100 Pa =	30 mph
150 Pa =	35 mph
250 Pa =	45 mph
500 Pa =	65 mph
1,000 Pa =	90 mph

### Wind Speed (mph) vs. Stagnation Pressure (Pa)















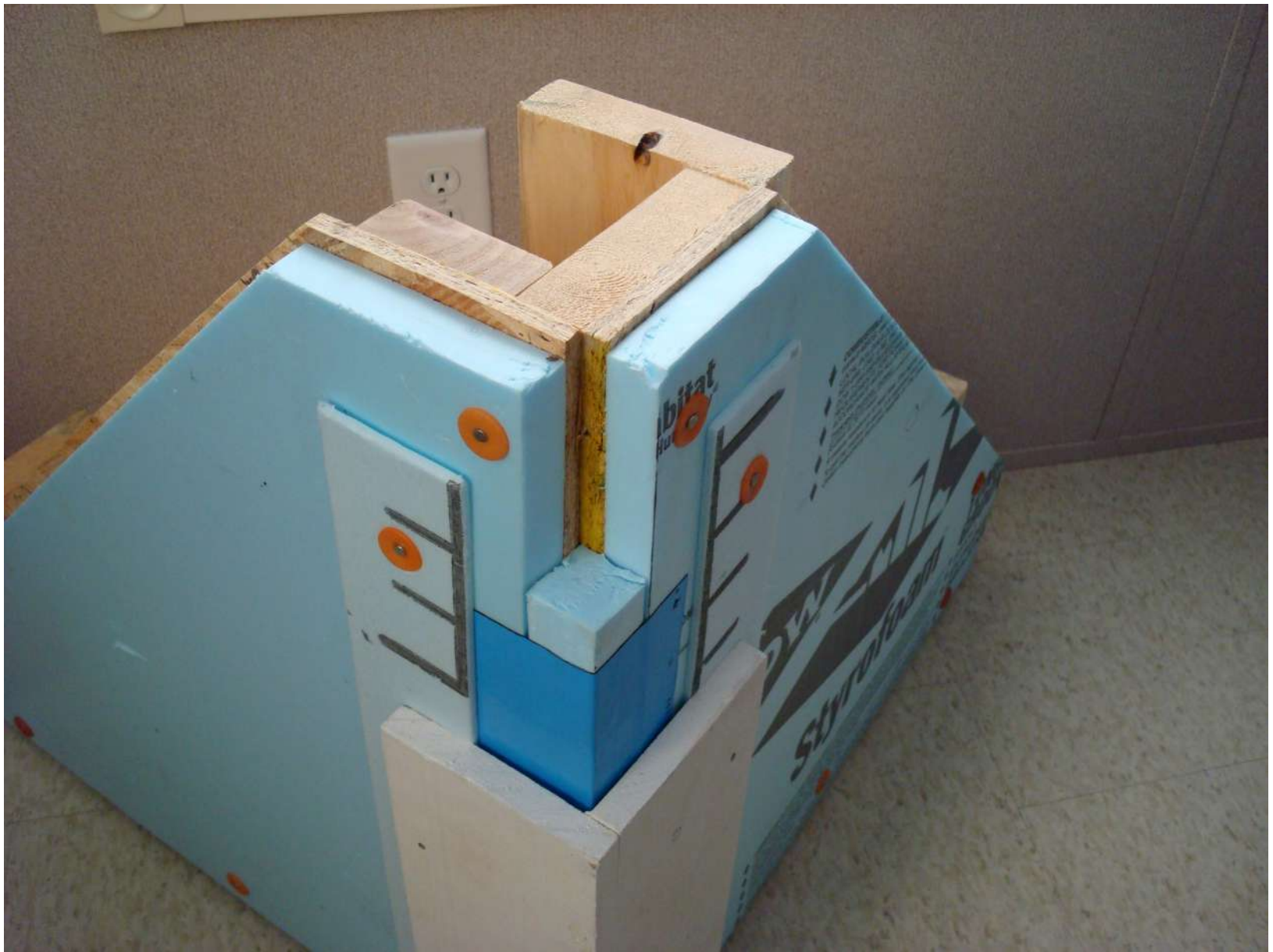




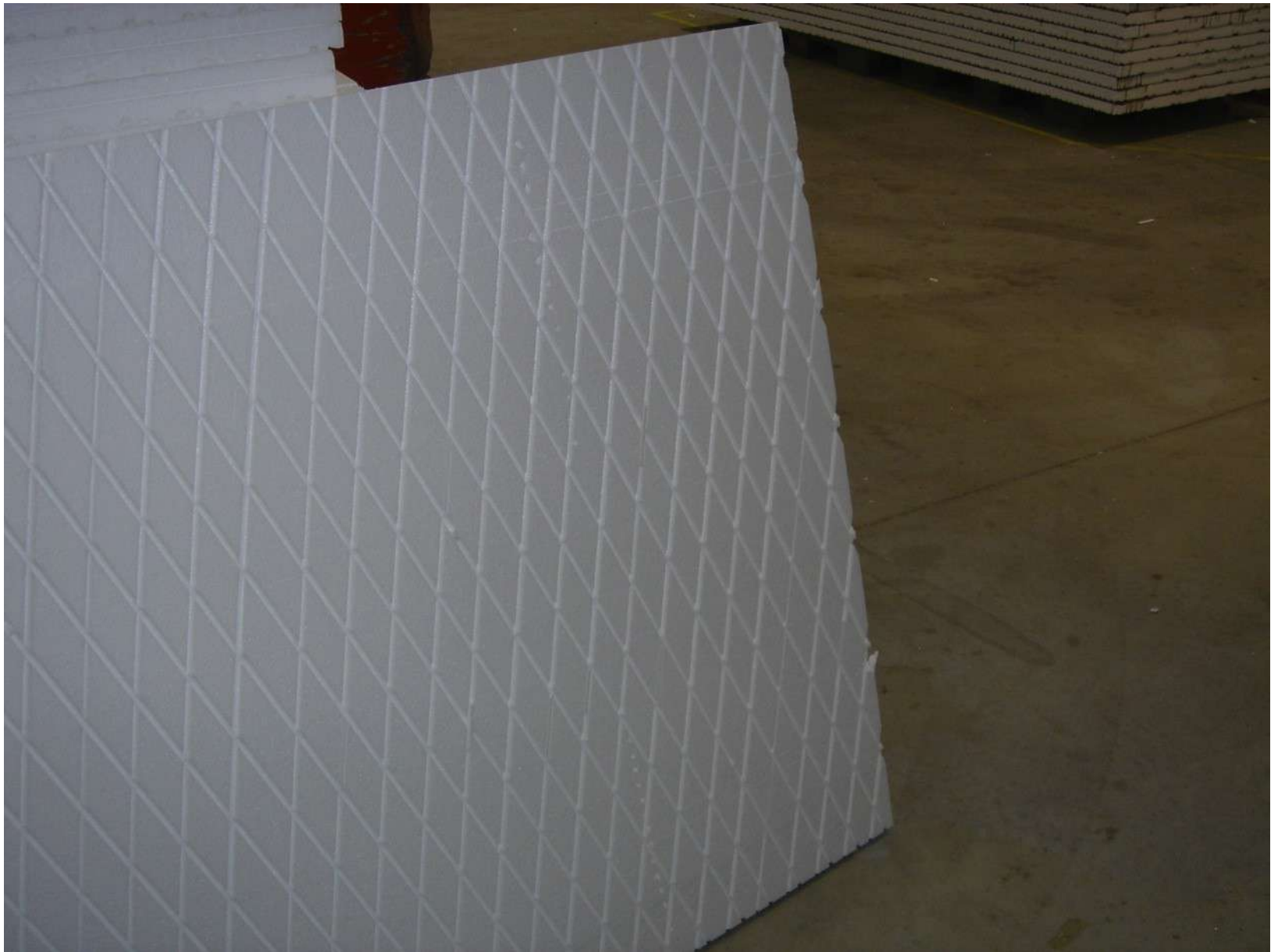




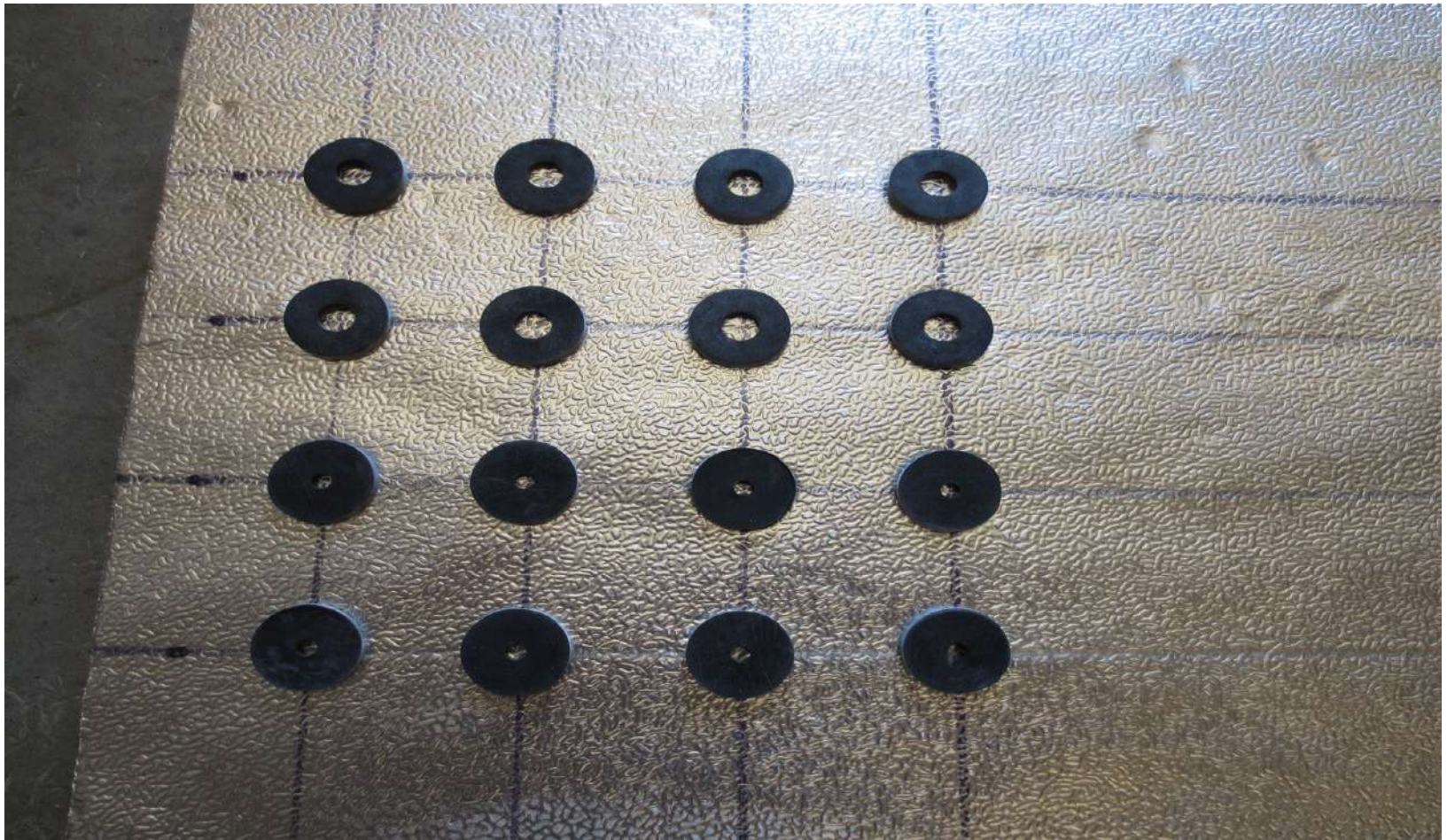








# Rain Screen



# Beer Screen?

