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Building Science

Adventures In Building Science

presented by www.buildingscience.com

What is 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

Thermodynamics

Zeroth Law – $A=B$ and $B=C$ therefore $A=C$

First Law - Conservation of Energy

Second Law - Entropy

Third Law – Absolute Zero

2nd Law of Thermodynamics

In an isolated system, a process can occur only if it increases the total entropy of the system

Rudolf Clausius

There Is No Such Thing As A Free Thermodynamic Lunch

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

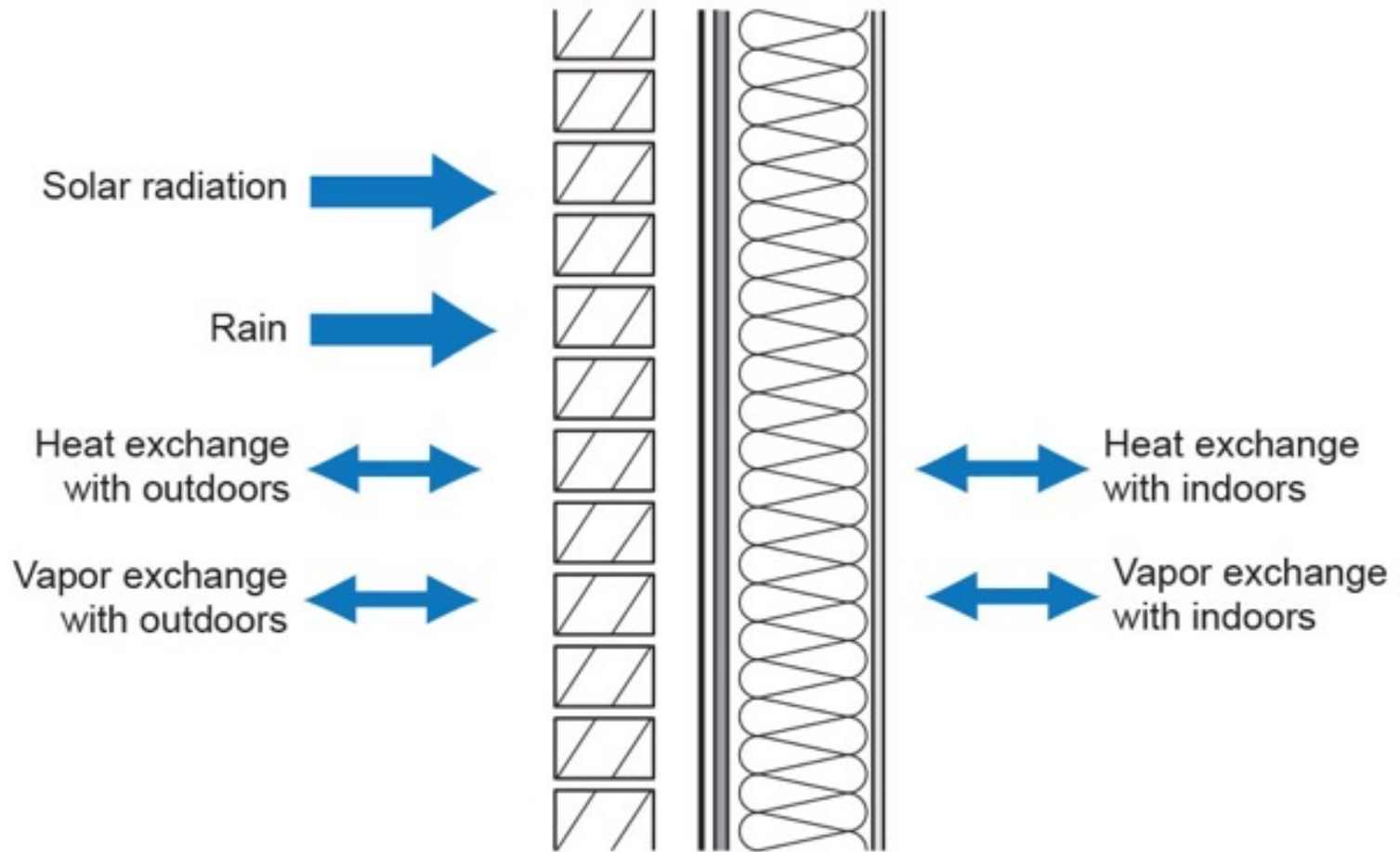
Moisture Flow Is From Warm To Cold
Moisture Flow Is From More To Less

Thermal Gradient – Thermal Diffusion
Concentration Gradient – Molecular Diffusion

Vapor Diffusion

Thermodynamic Potential

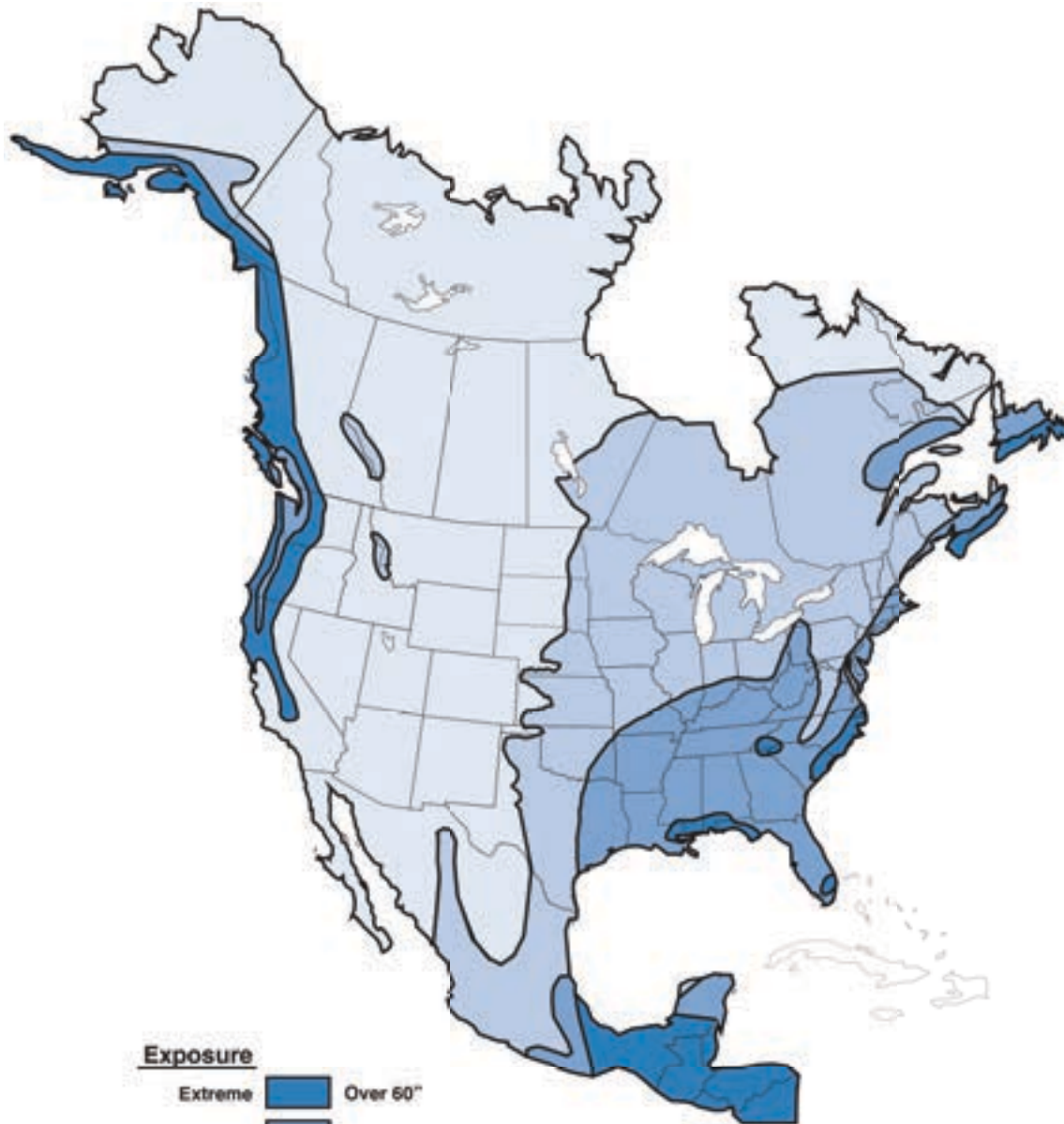
Hygrothermal Analysis

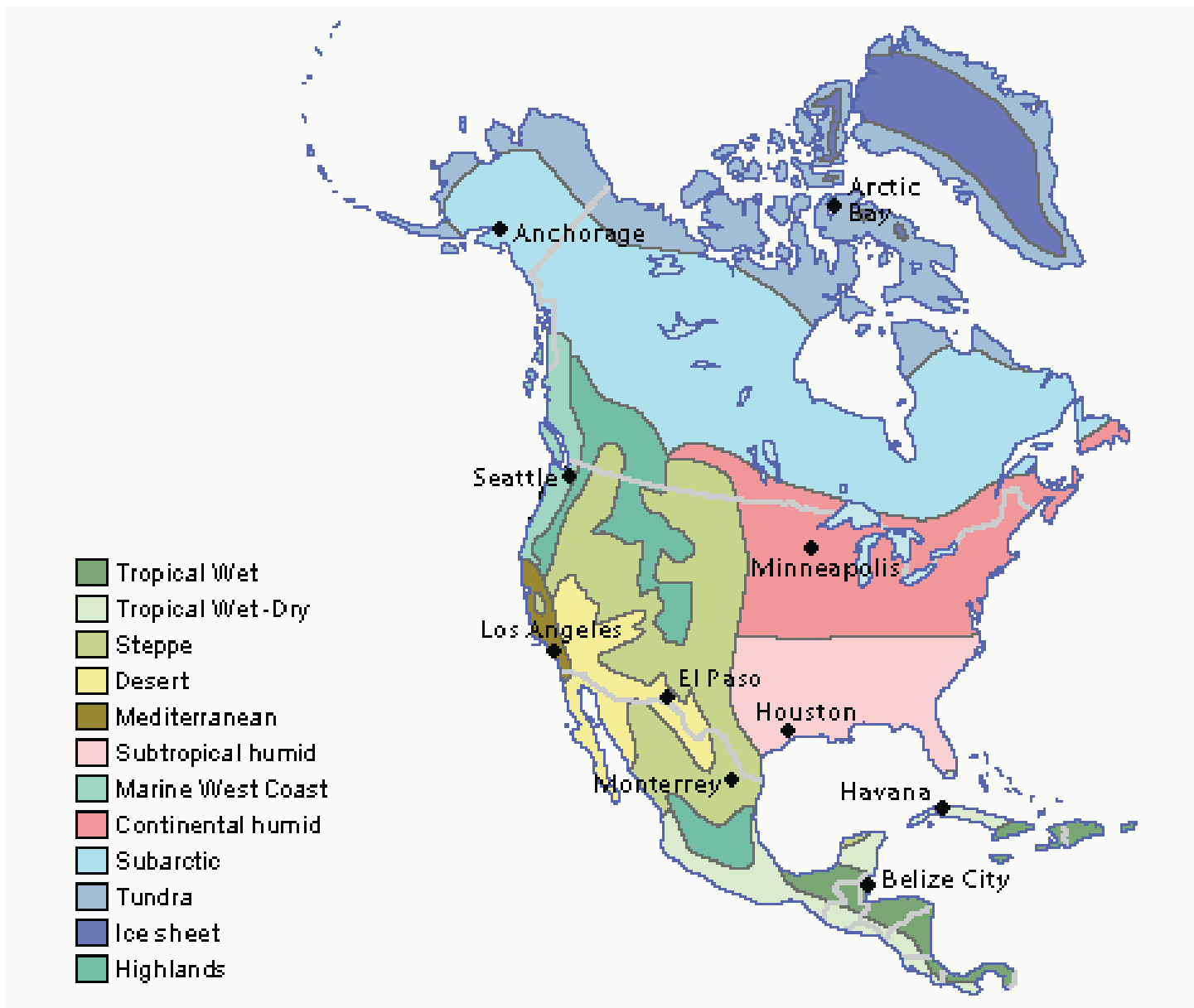


Firmness, Commodity and Delight

“These are properly designed, when due regard is had to the country and climate in which they are erected. For the method of building which is suited to Egypt would be very improper in Spain, and that in use in Pontus would be absurd at Rome: so in other parts of the world a style suitable to one climate, would be very unsuitable to another”

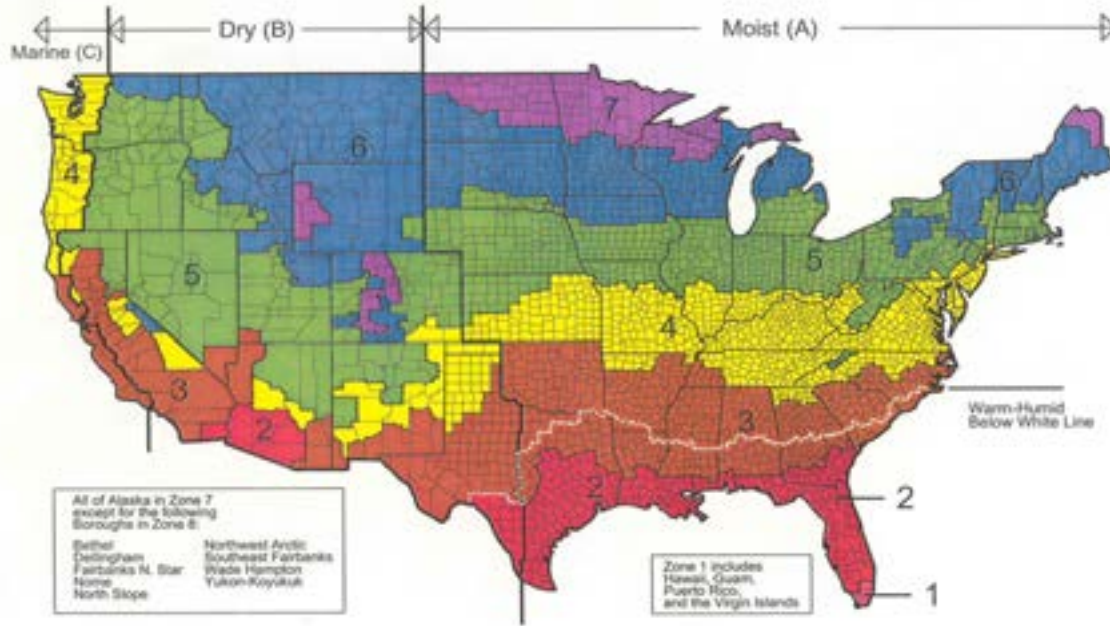
Marcus Vitruvius Pollio (c.90-20 B.C.E.)





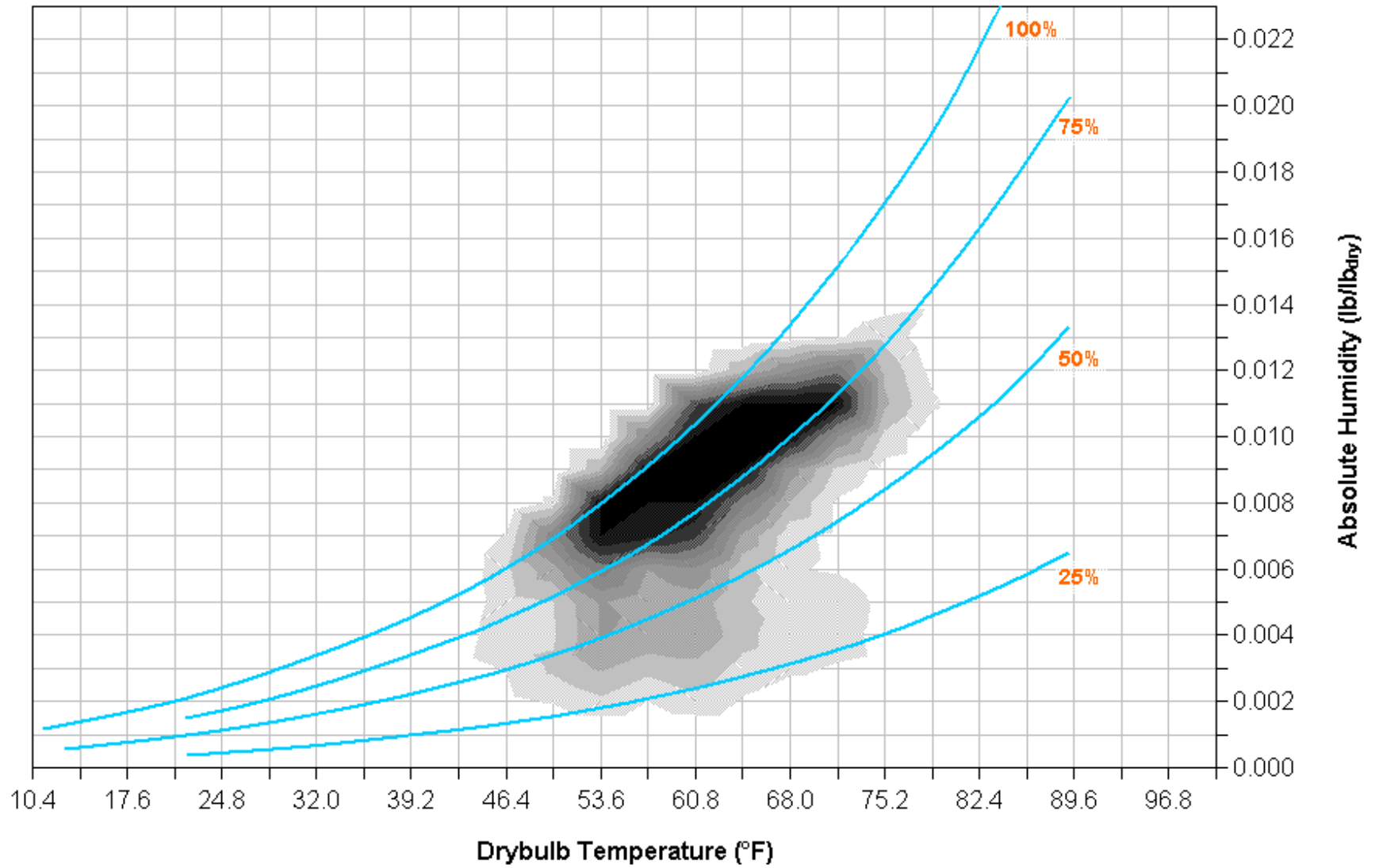


Map of DOE's Proposed Climate Zones

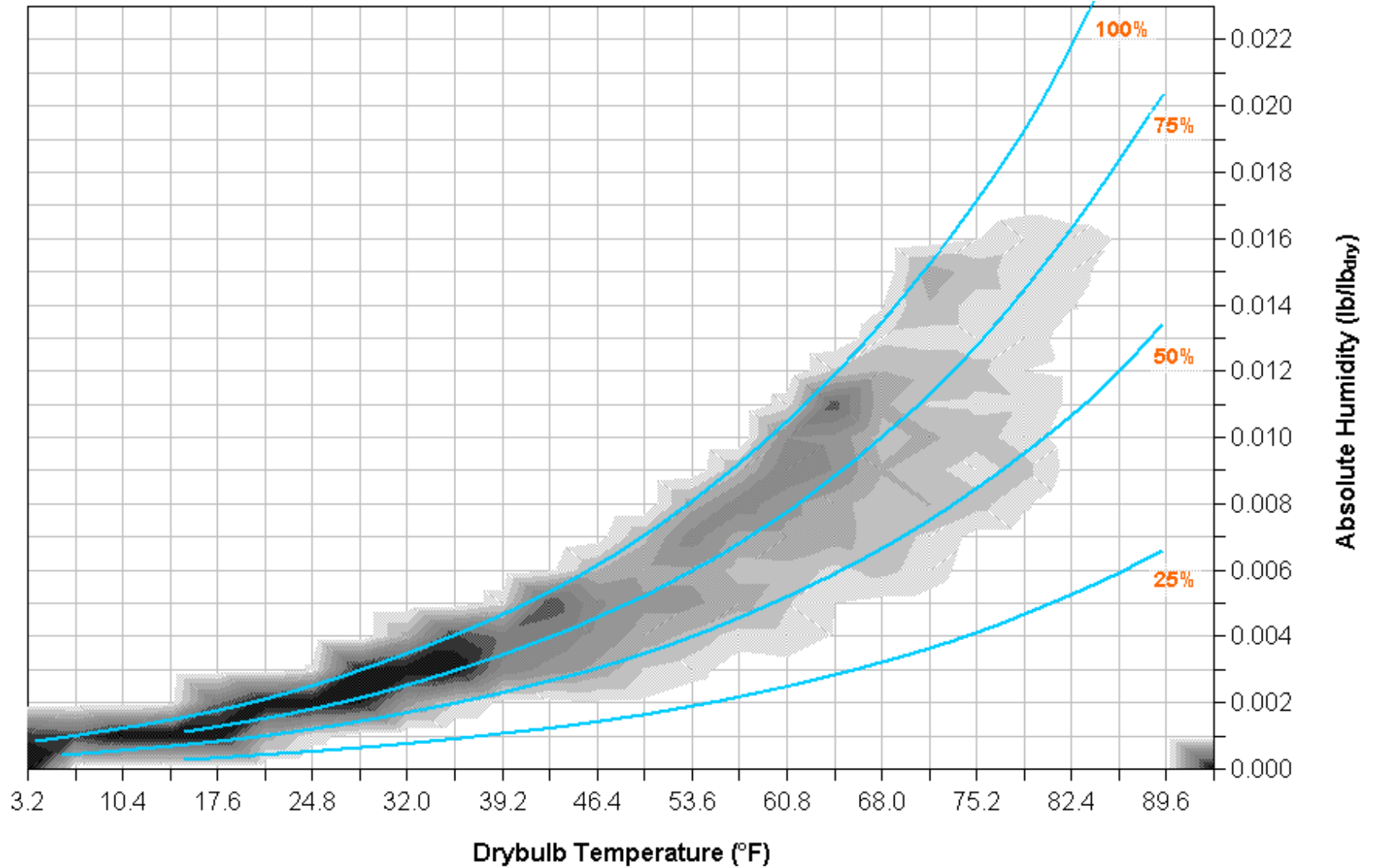


March 24, 2003

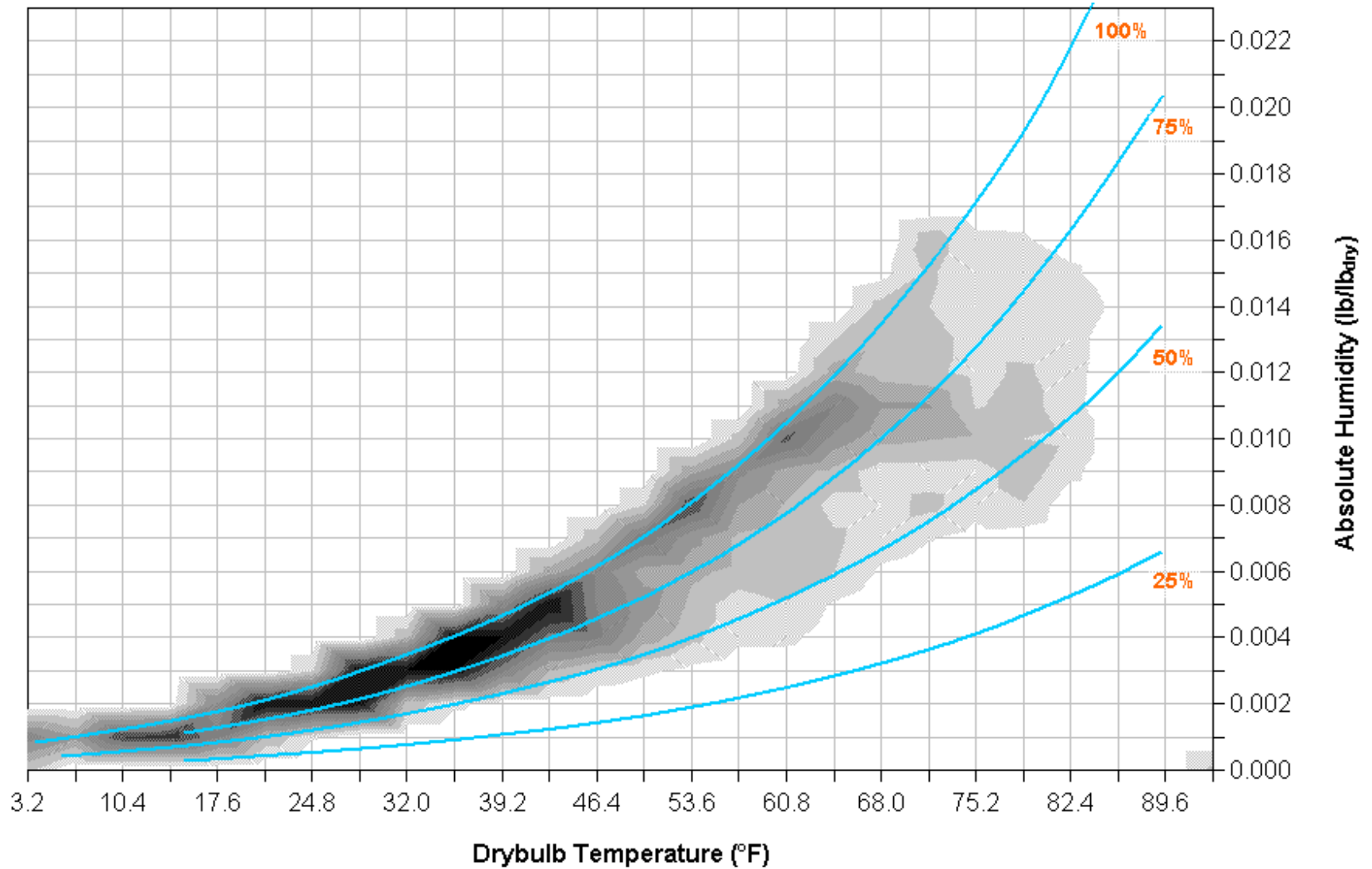
Los Angeles, CA



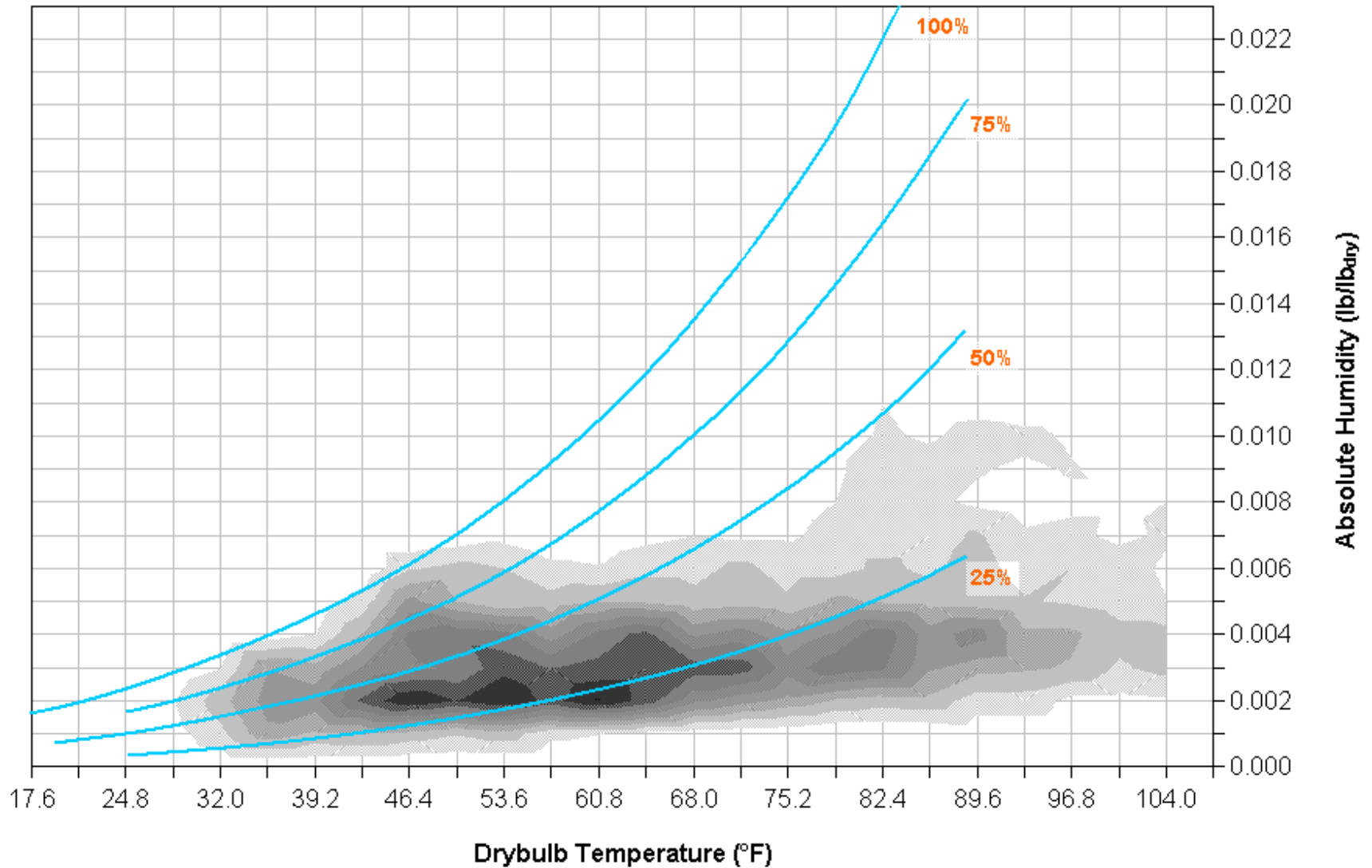
Minneapolis, MN



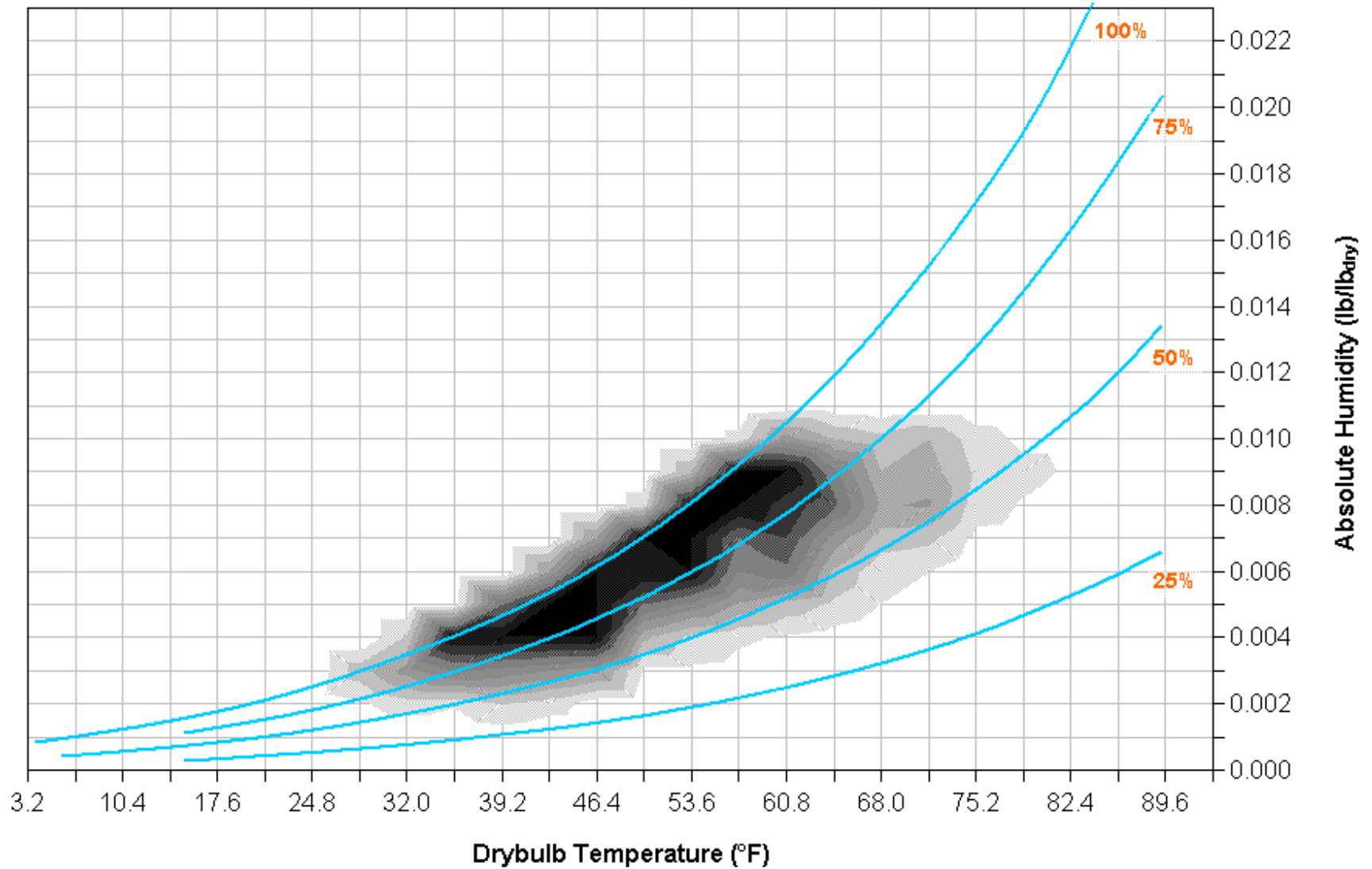
Lansing, MI



Las Vegas, NV



Seattle, WA



Arrhenius Equation

For Every 10 Degree K Rise
Activation Energy Doubles

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

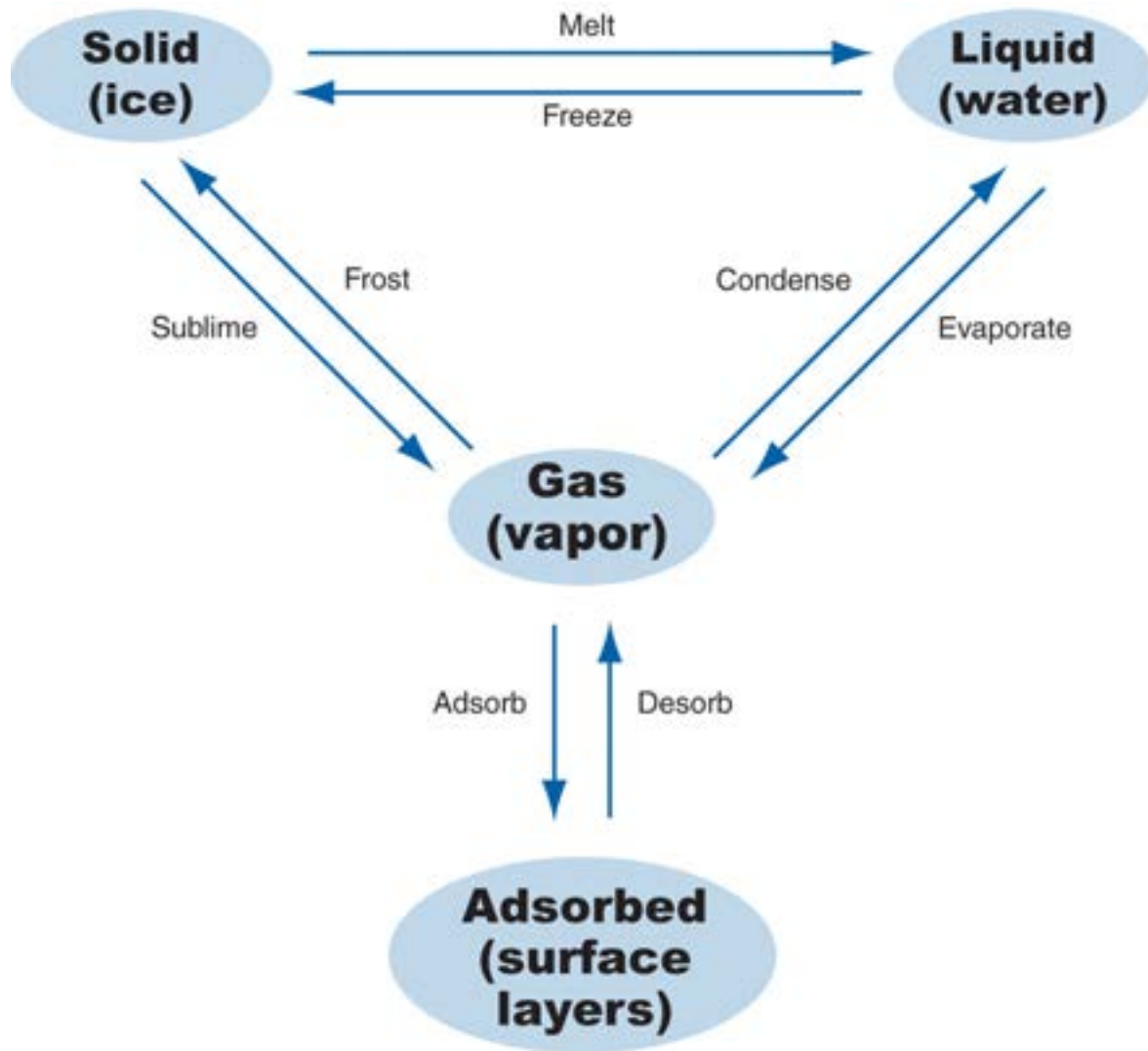
Damage Functions

Water

Heat

Ultra-violet Radiation

The Three Biggest Problems In Buildings Are Water, Water and Water...



Moisture Transport in Porous Media

Phase	Transport Process	Driving Potential
Vapor	Diffusion	Vapor Concentration
Adsorbate	Surface Diffusion	Concentration
Liquid	Capillary Flow	Suction Pressure
	Osmosis	Solute Concentration

Moisture Transport in Assemblies

Phase	Transport Process	Driving Potential
Vapor	Diffusion	Vapor Concentration
	Convective Flow	Air Pressure

Adsorbate	Surface Diffusion	Concentration

Liquid	Capillary Flow	Suction Pressure
	Osmosis	Solute Concentration
	Gravitational Flow	Height
	Surface Tension	Surface Energy
	Momentum	Kinetic Energy
	Convective Flow	Air Pressure

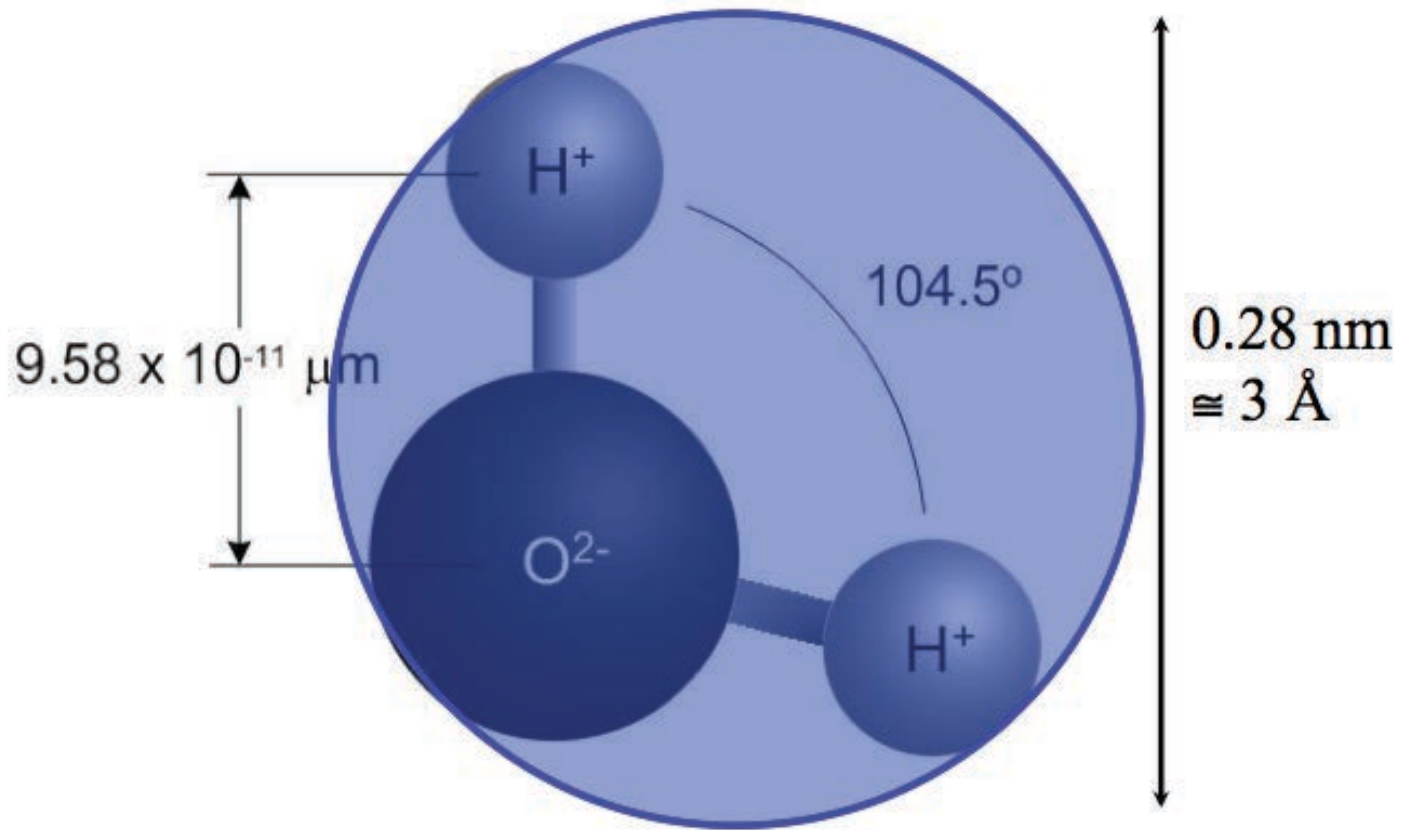
Microclimates and Materials Science

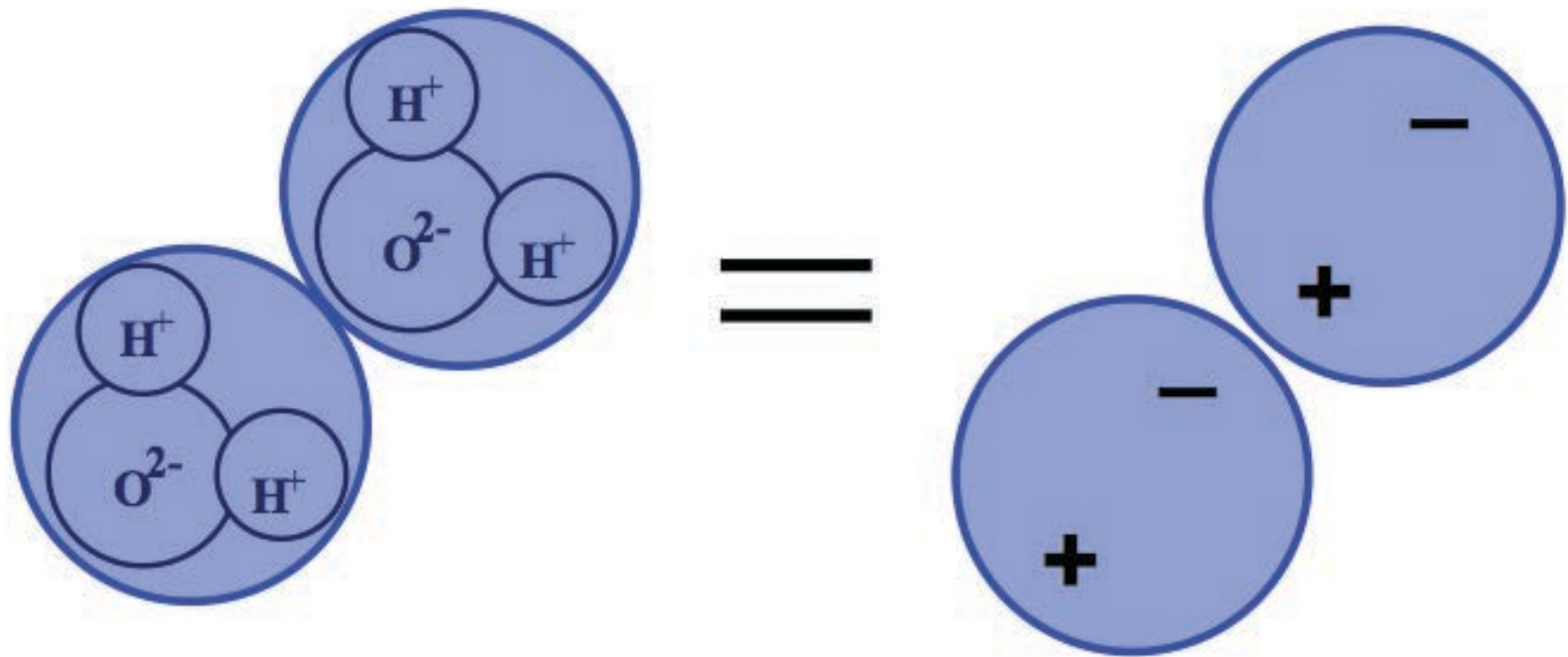




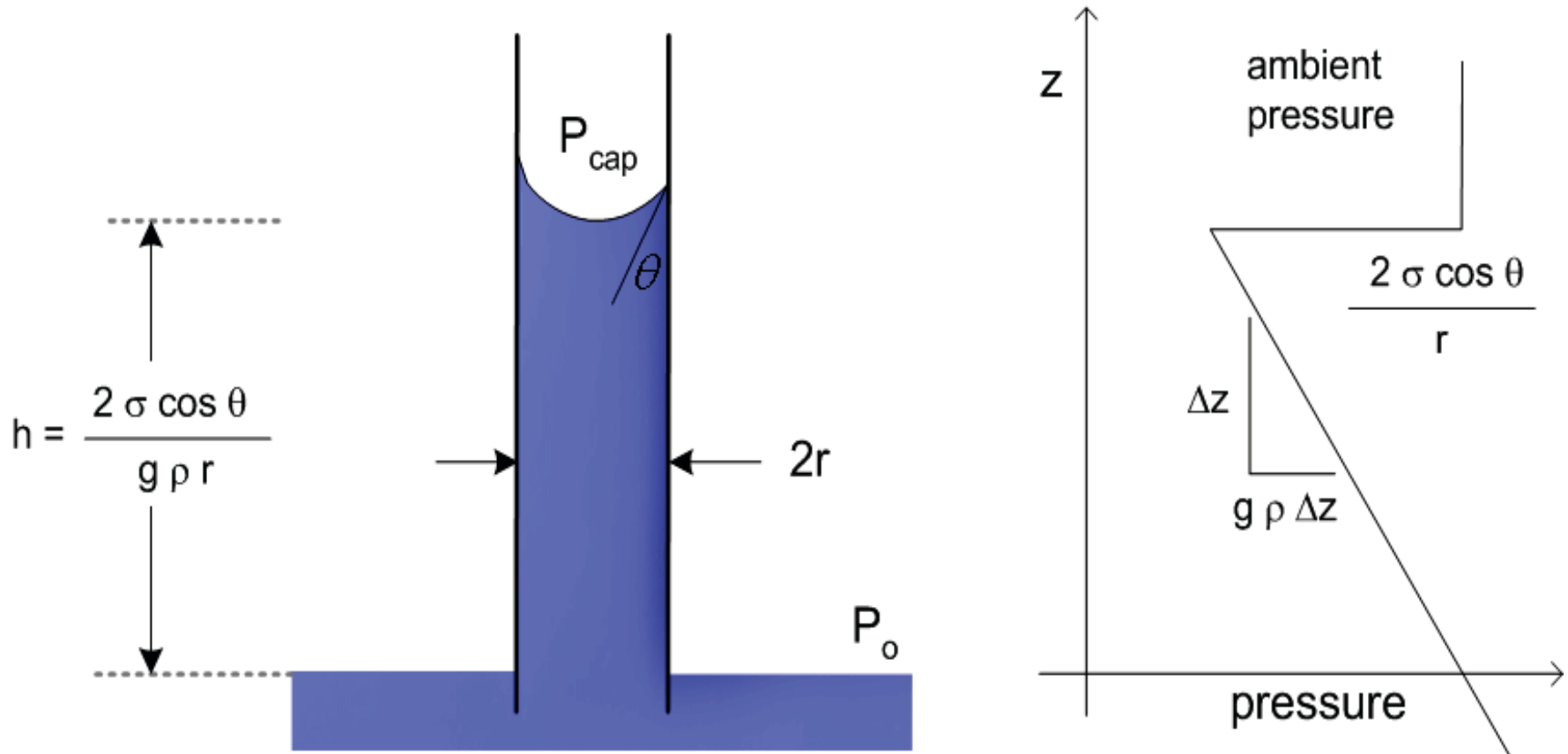




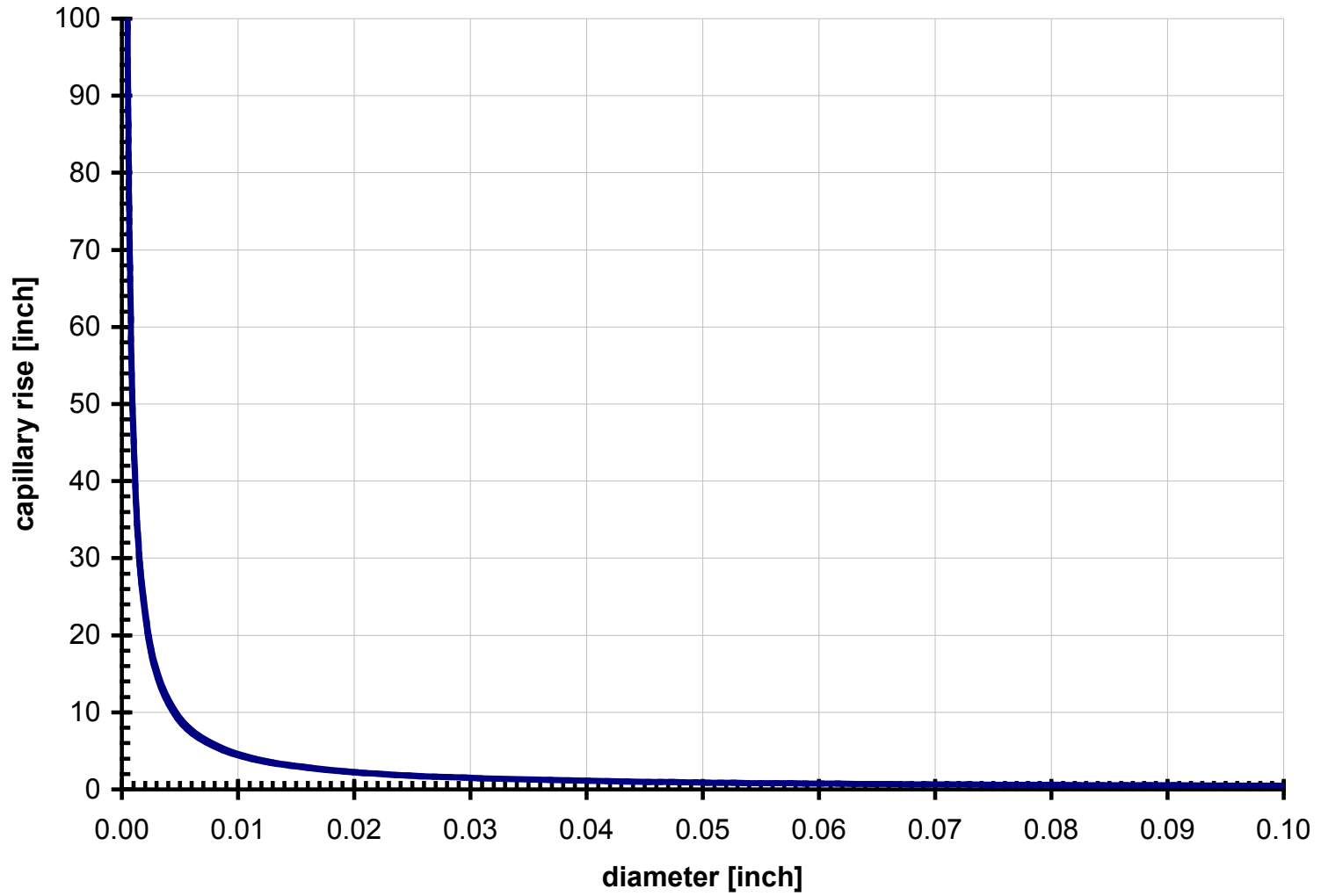


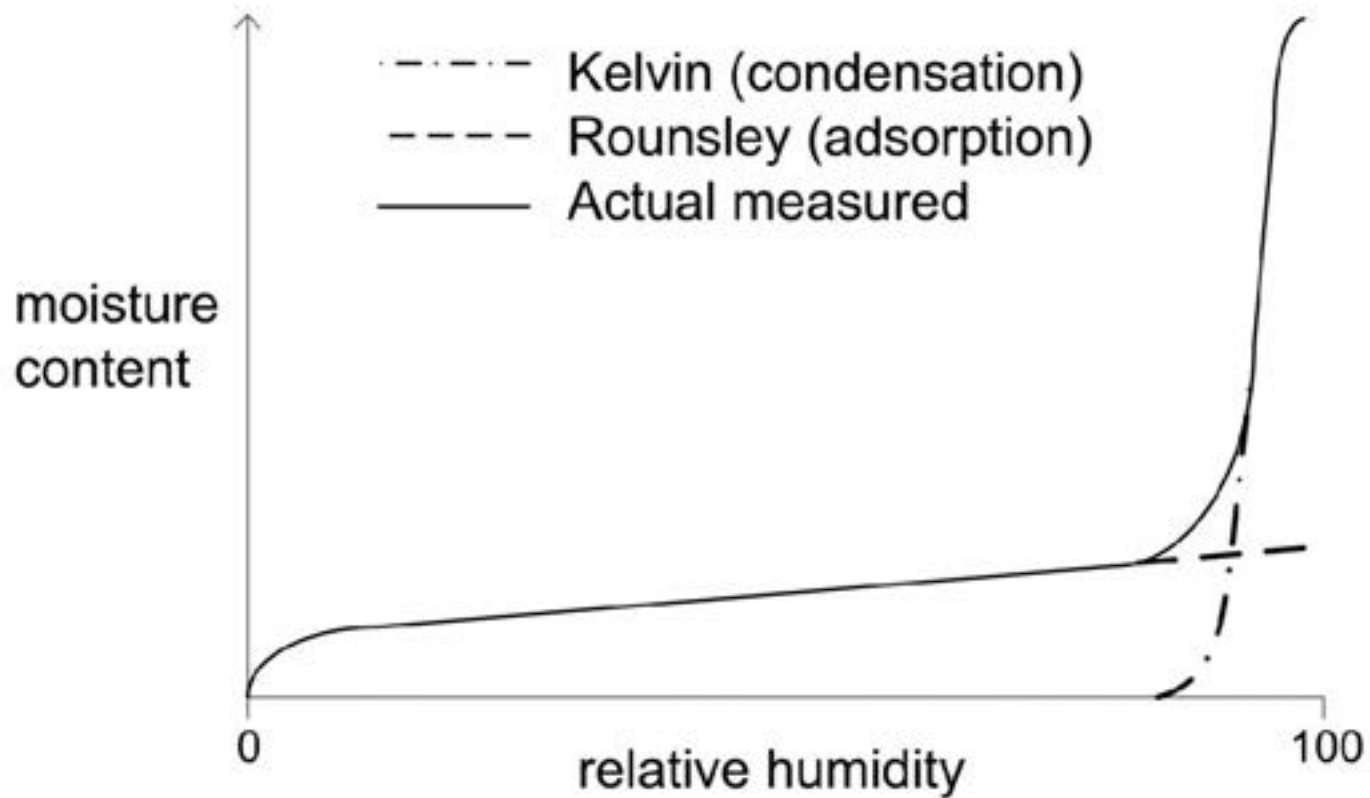


Calculating capillary rise

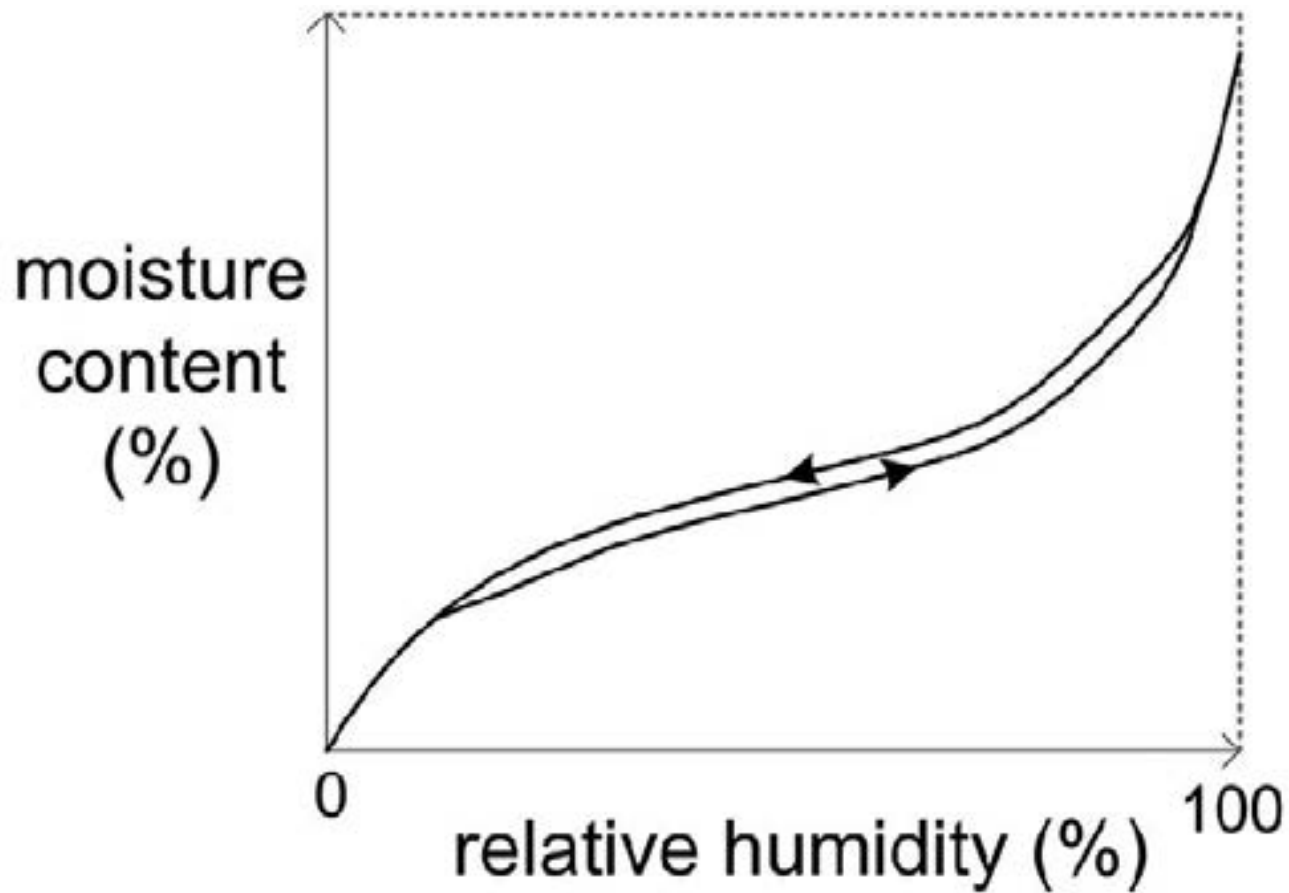


Capillary rise versus diameter



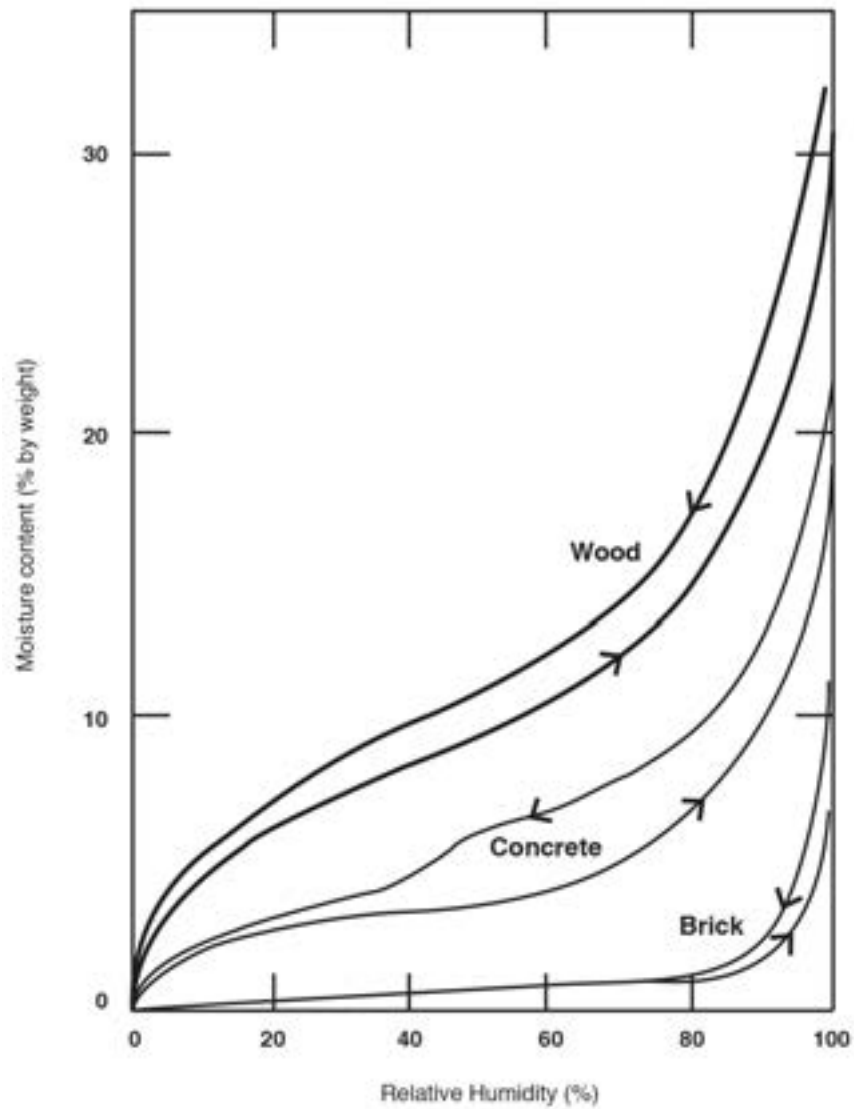


**Typical predicted sorption isotherm according to Kelvin equation
and modified BET theory**
From Straube & Burnett, 2005

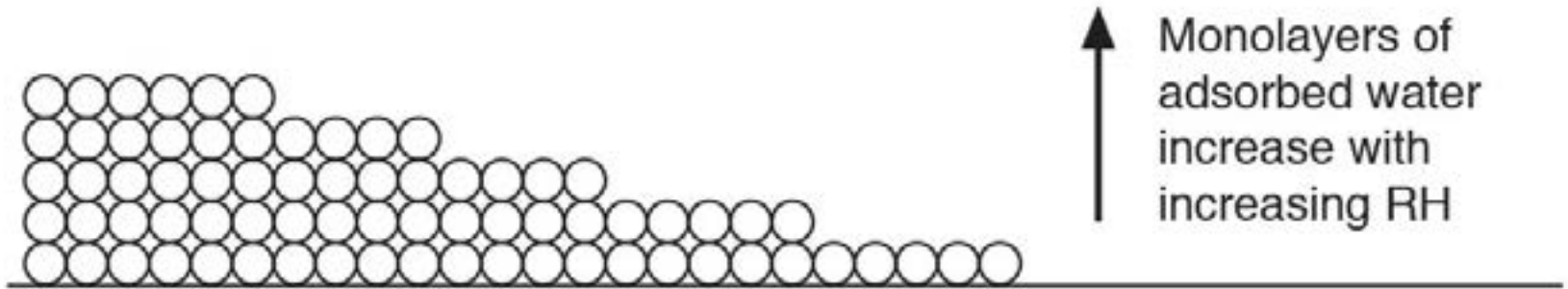


**Typical sorption isotherm of a
hygroscopic material**

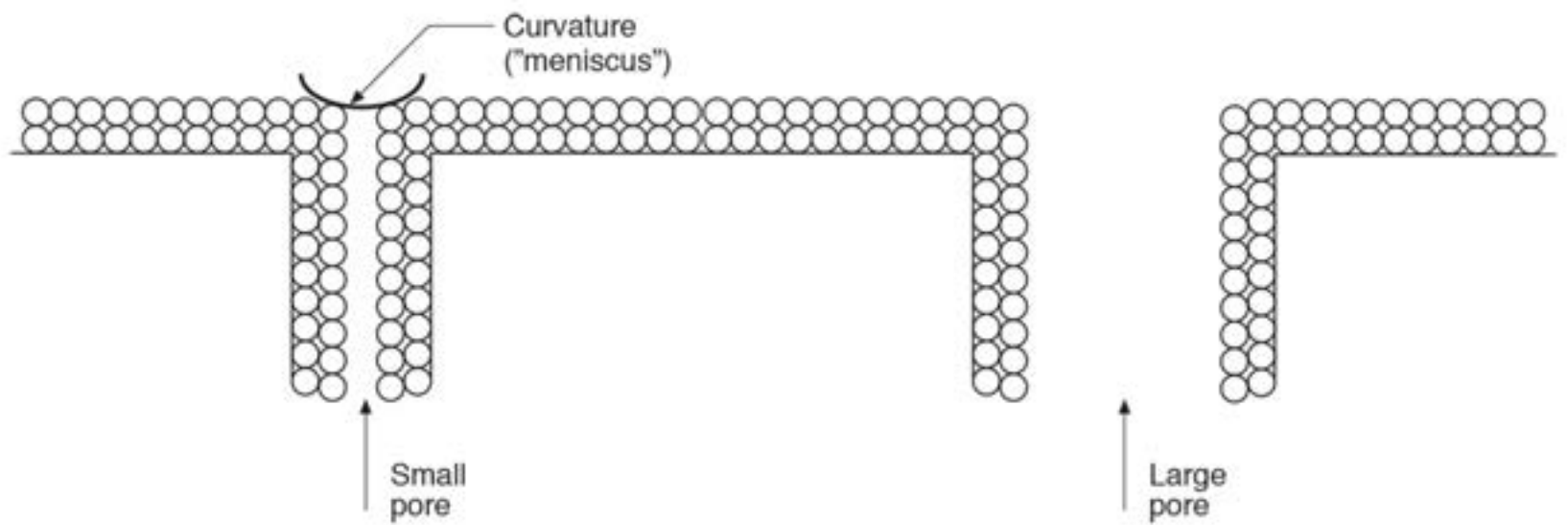
From Straube & Burnett, 2005



Water held in porous materials at various relative humidities
 From Hutcheon & Handegord, 1983

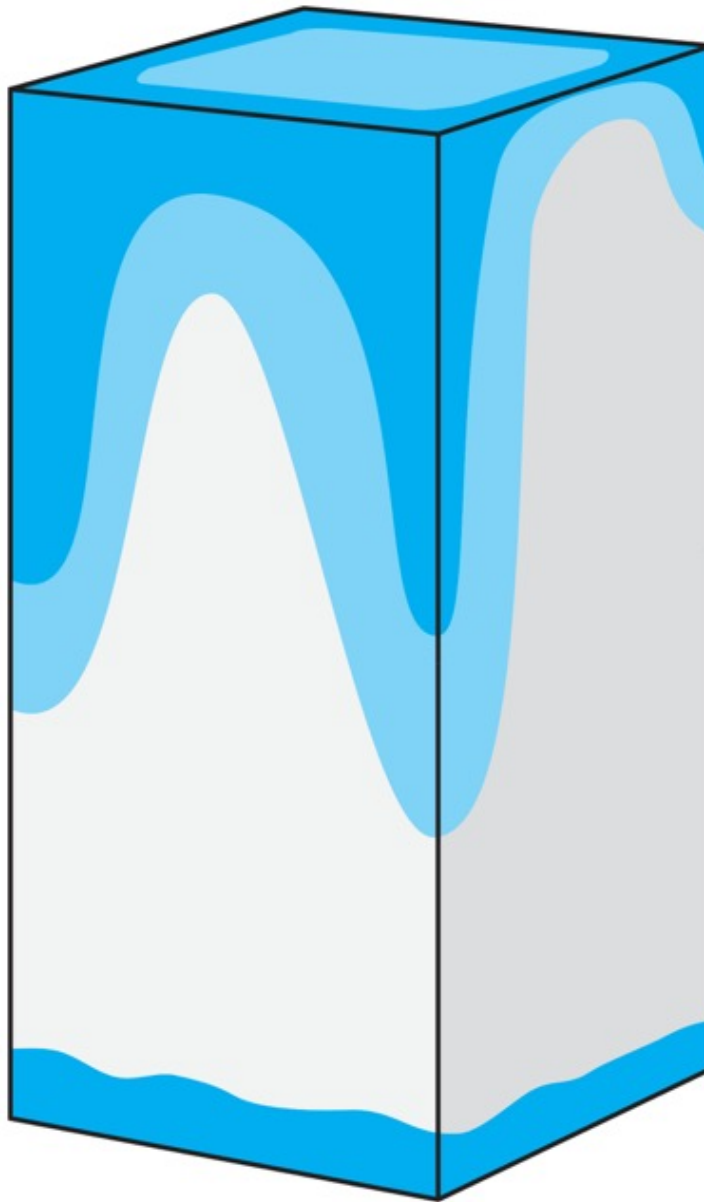


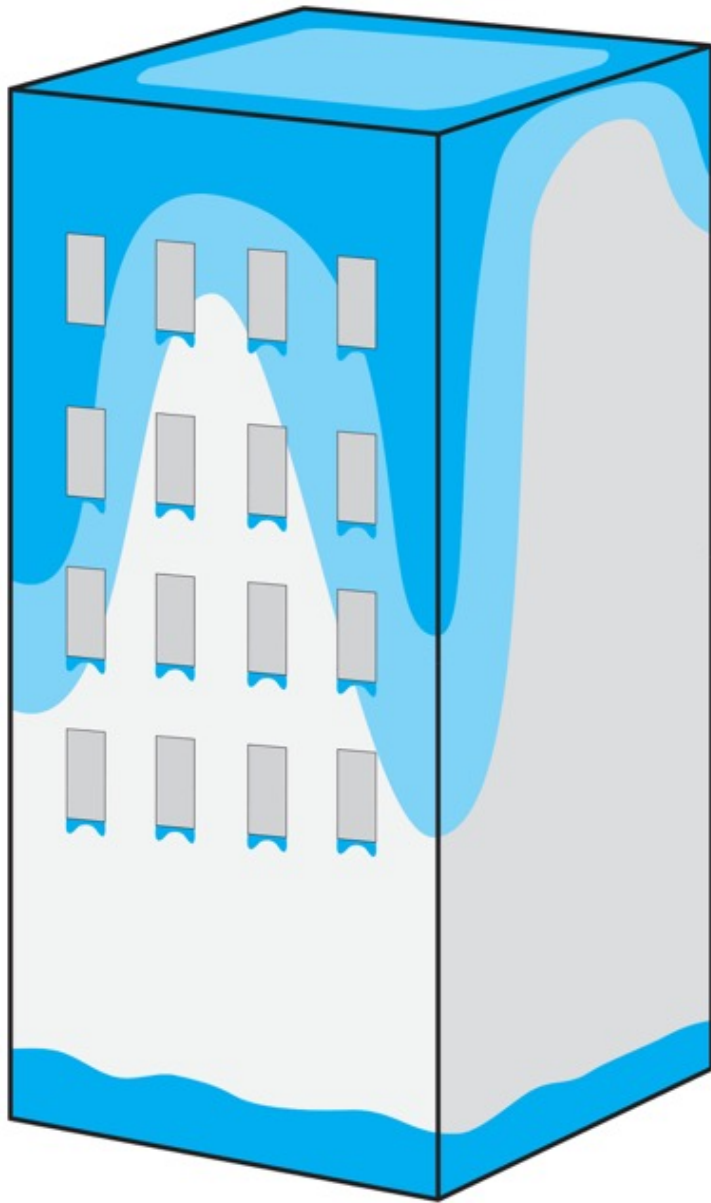






Environmental Loads
Rain Exposure Zone
Hygro-thermal Regions
Interior Climate Class



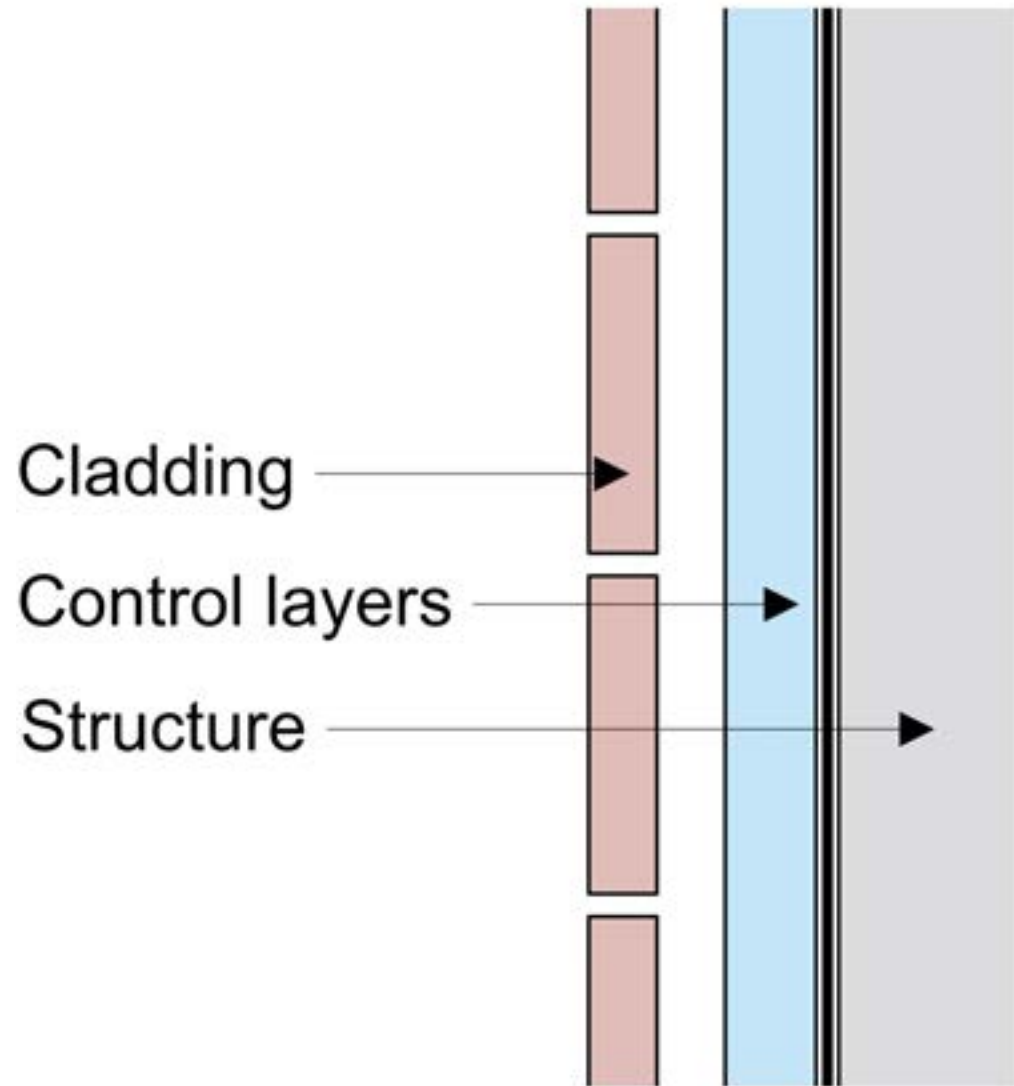


Water Control Layer

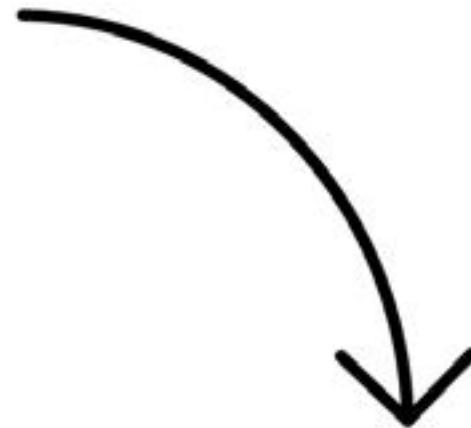
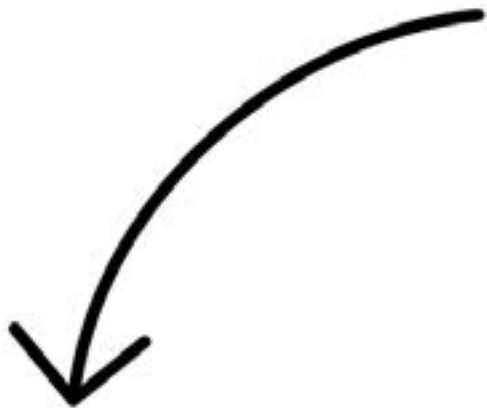
Air Control Layer

Vapor Control Layer

Thermal Control Layer



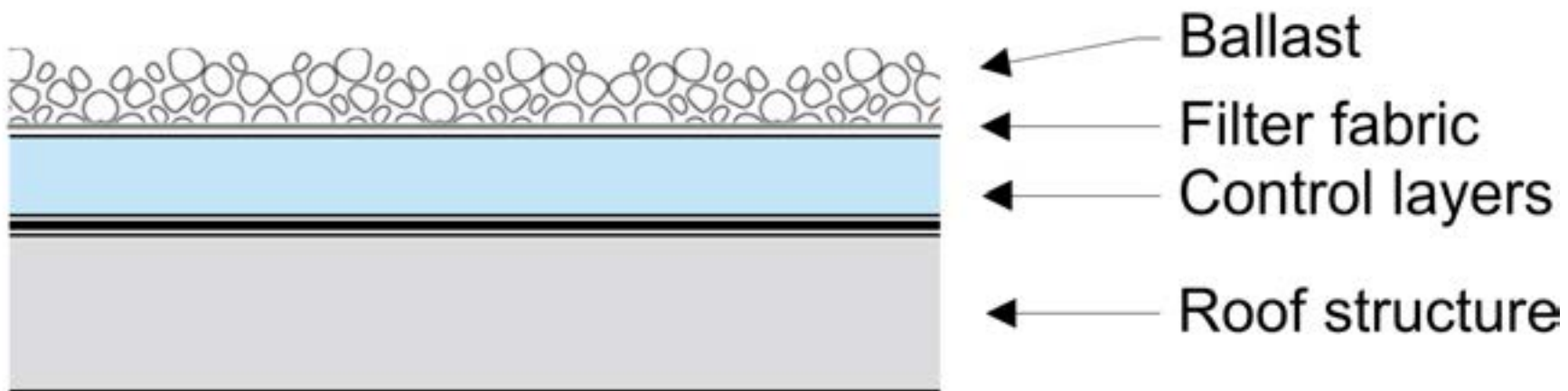
Wall

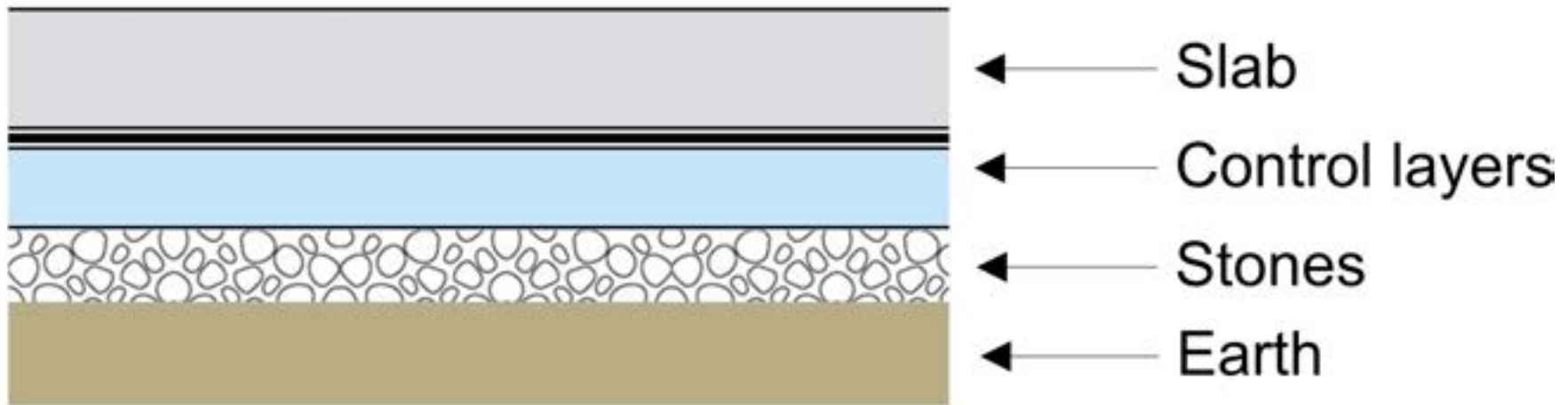


Slab

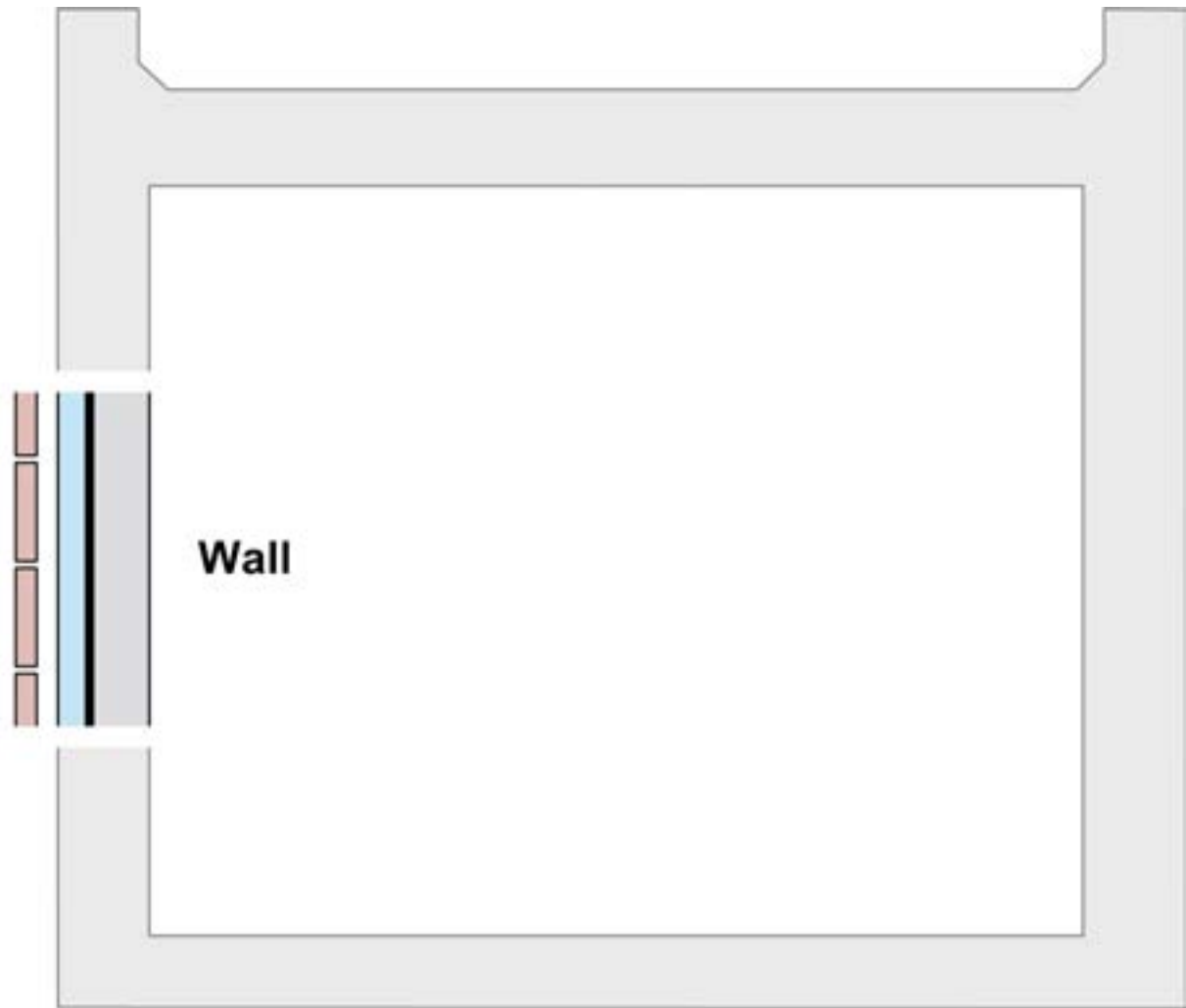


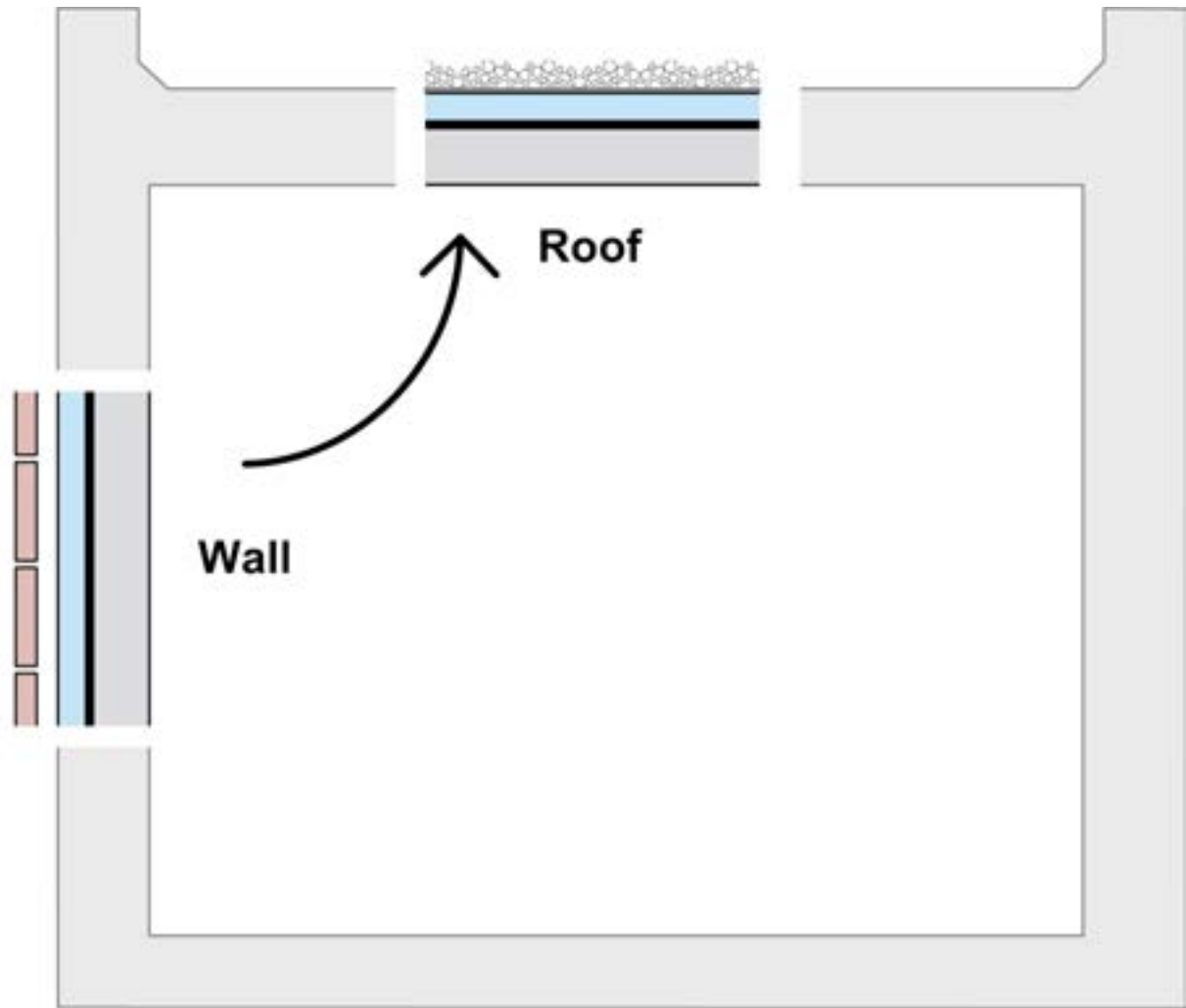
Roof

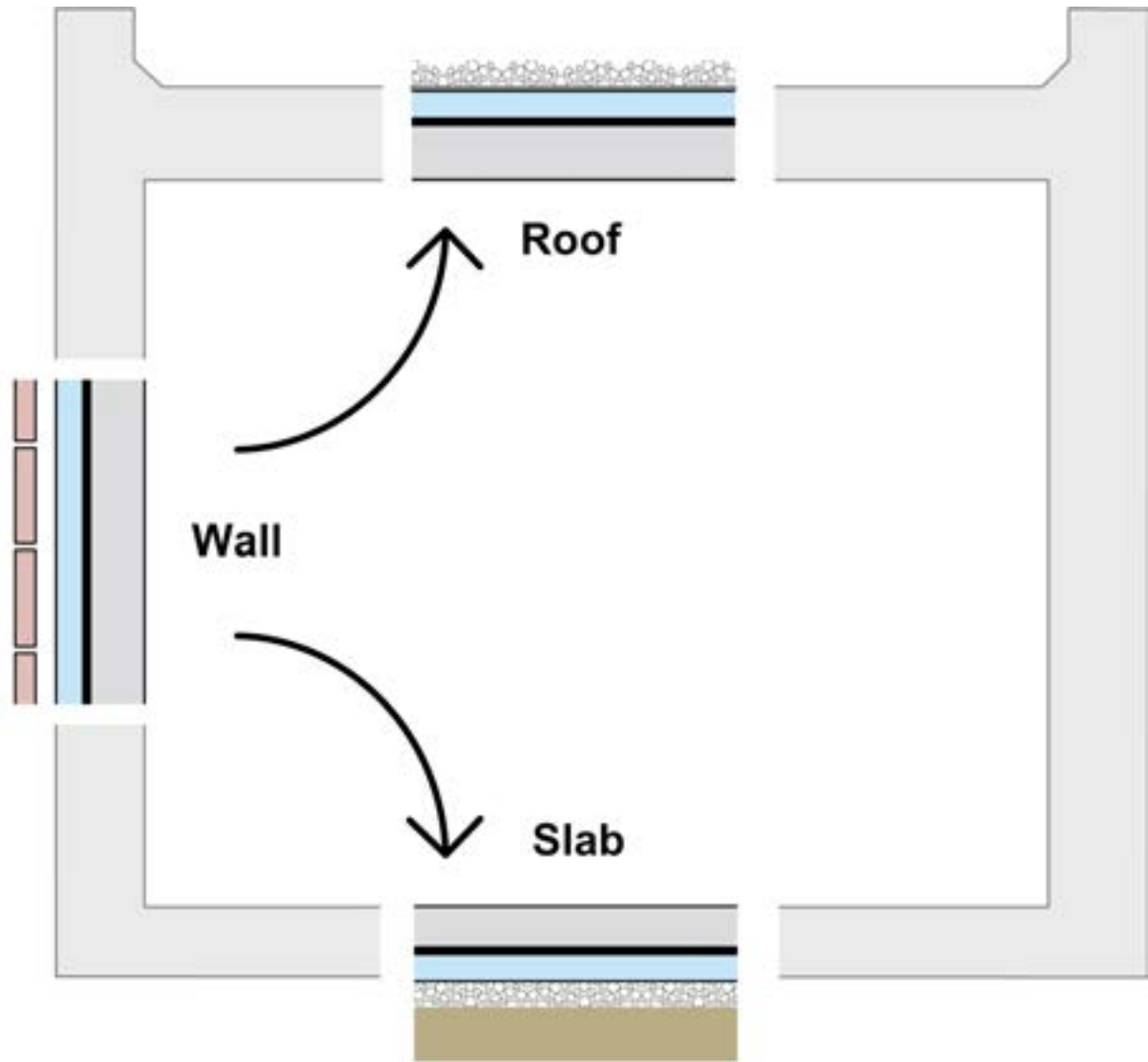


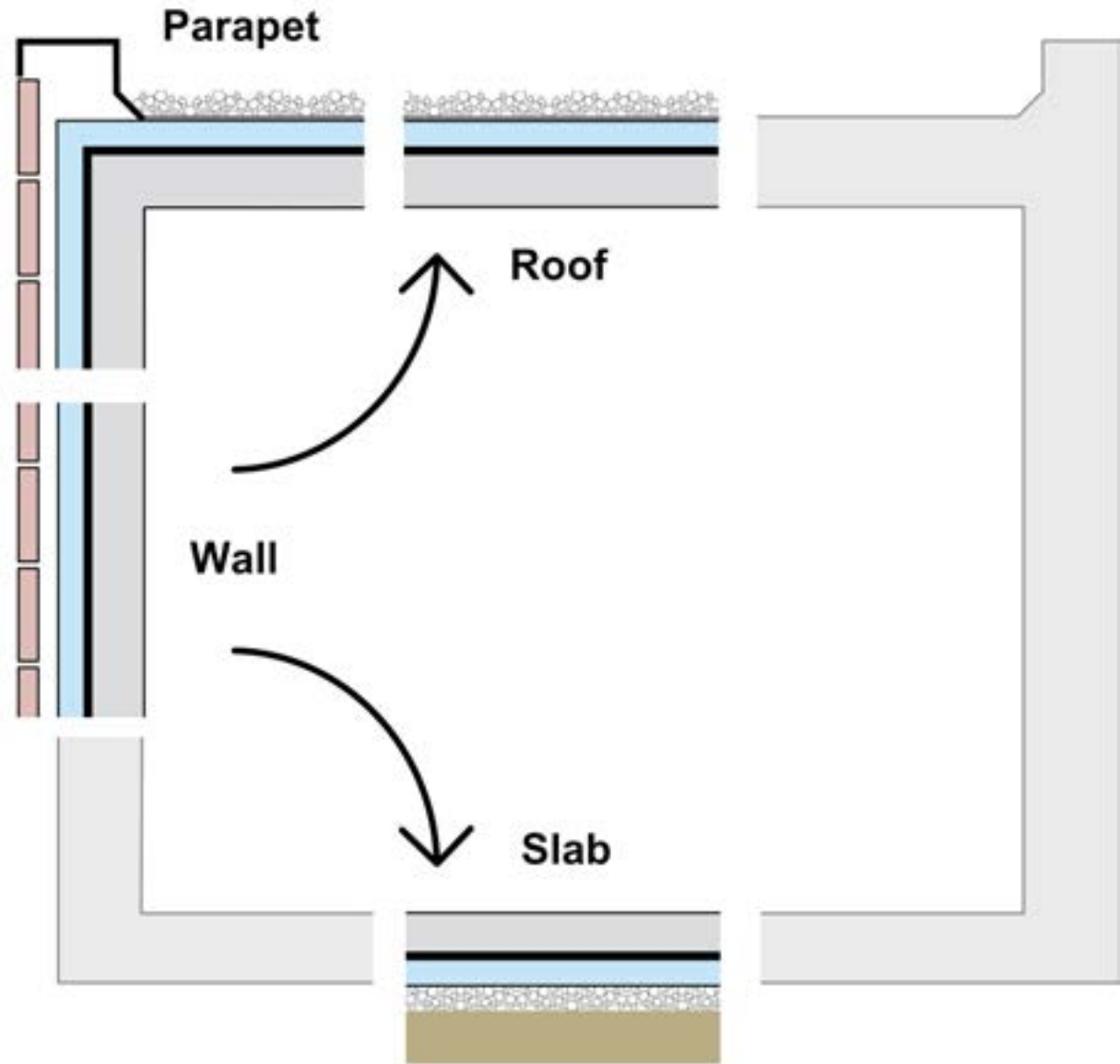


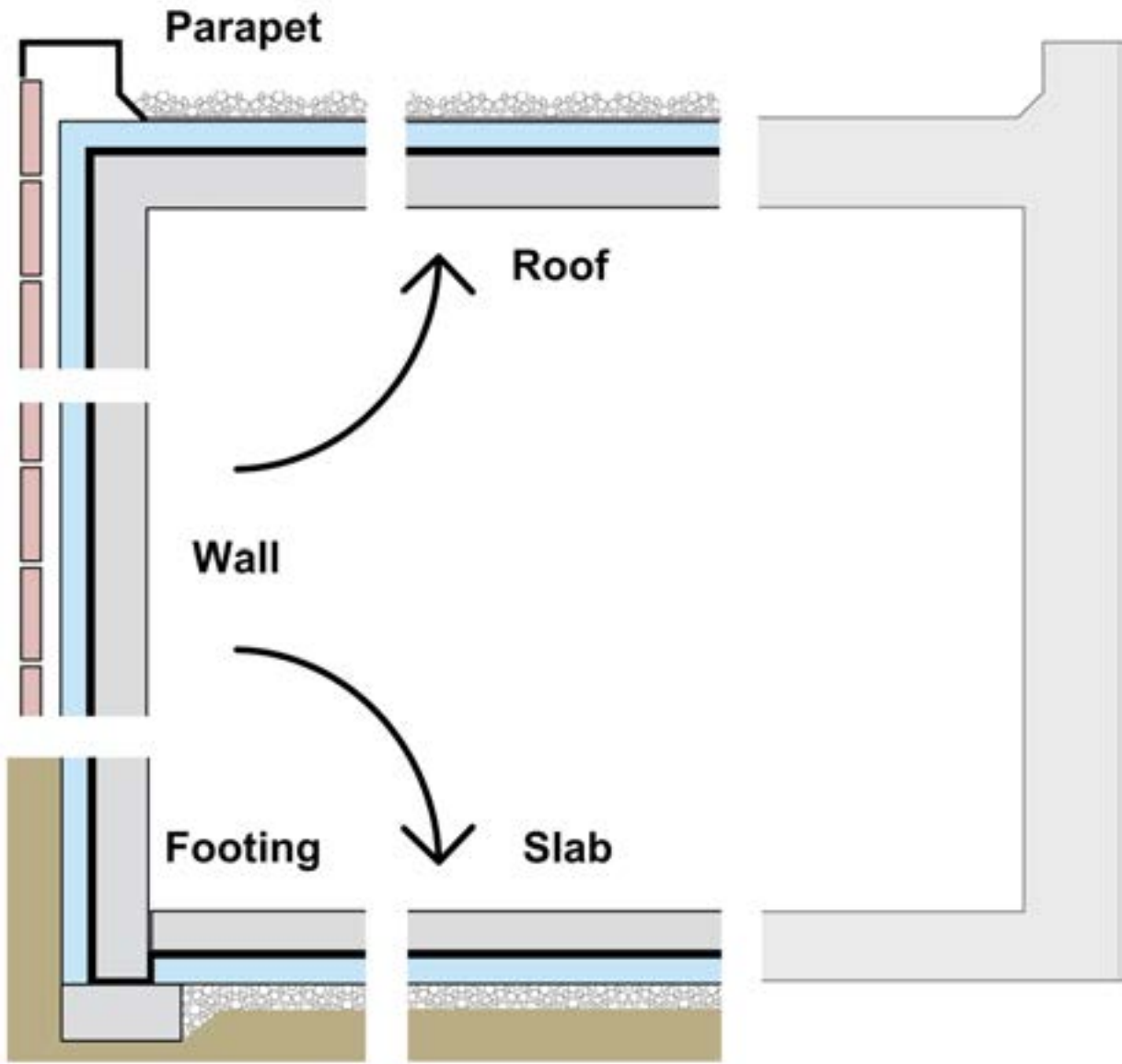


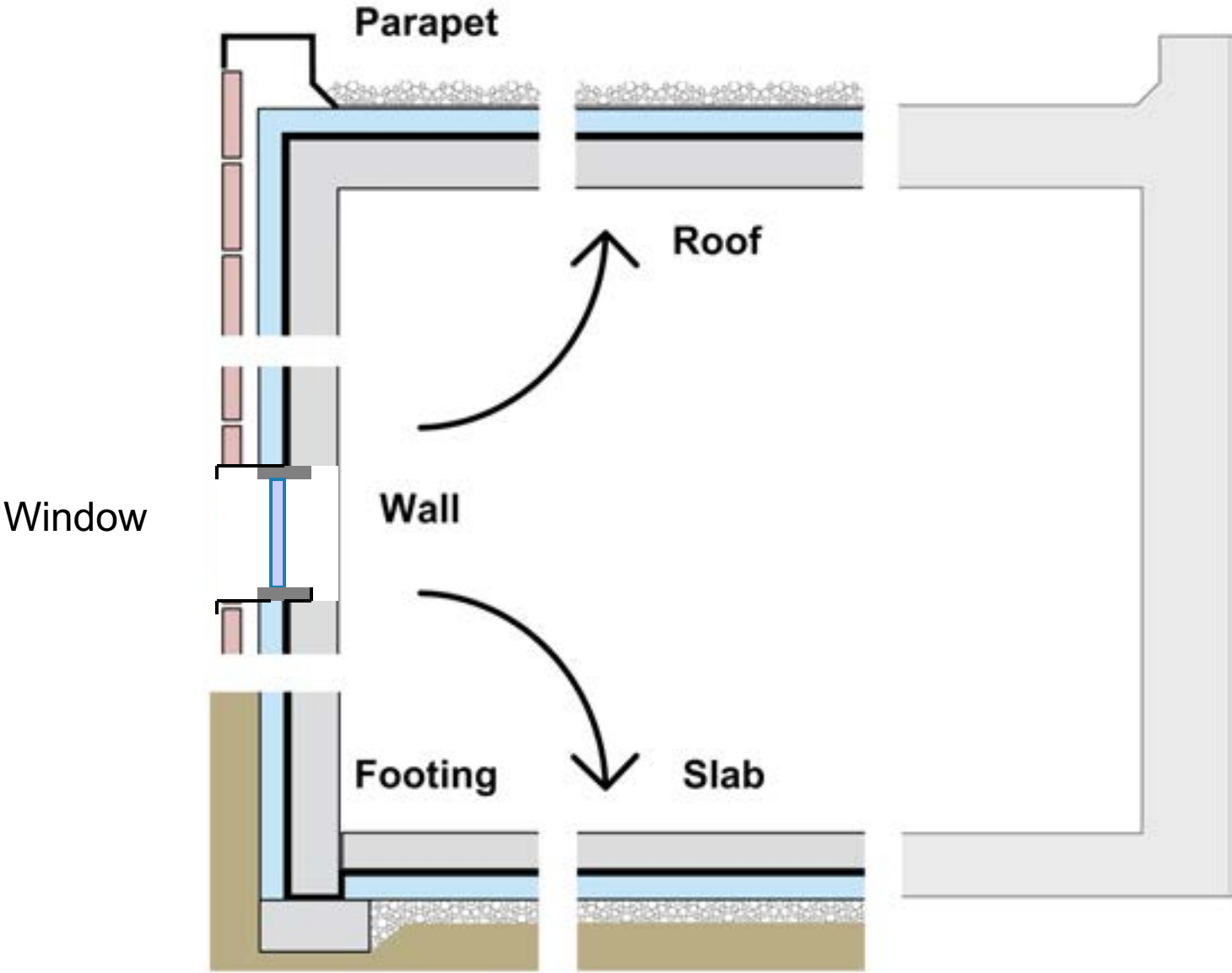




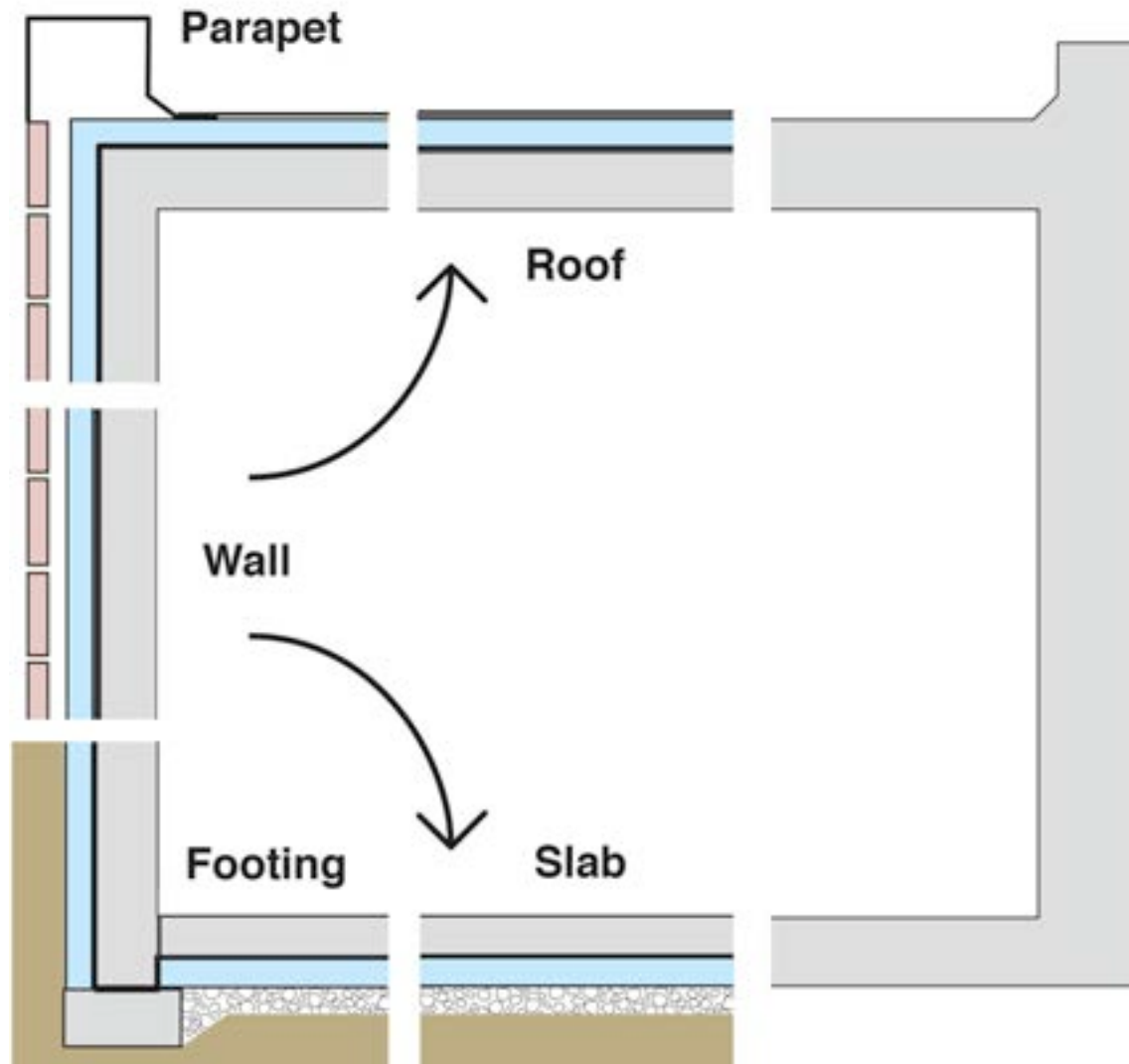


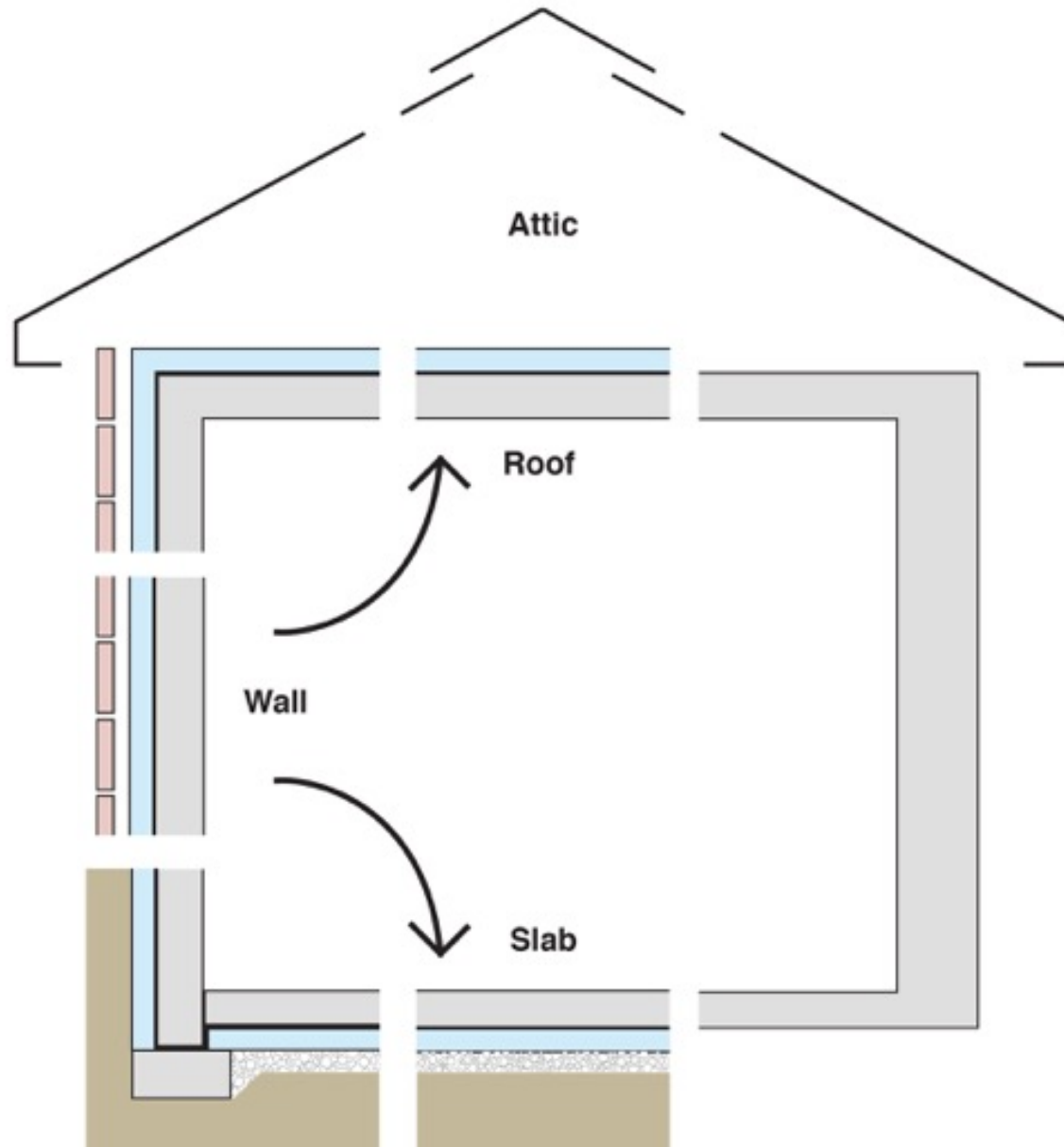


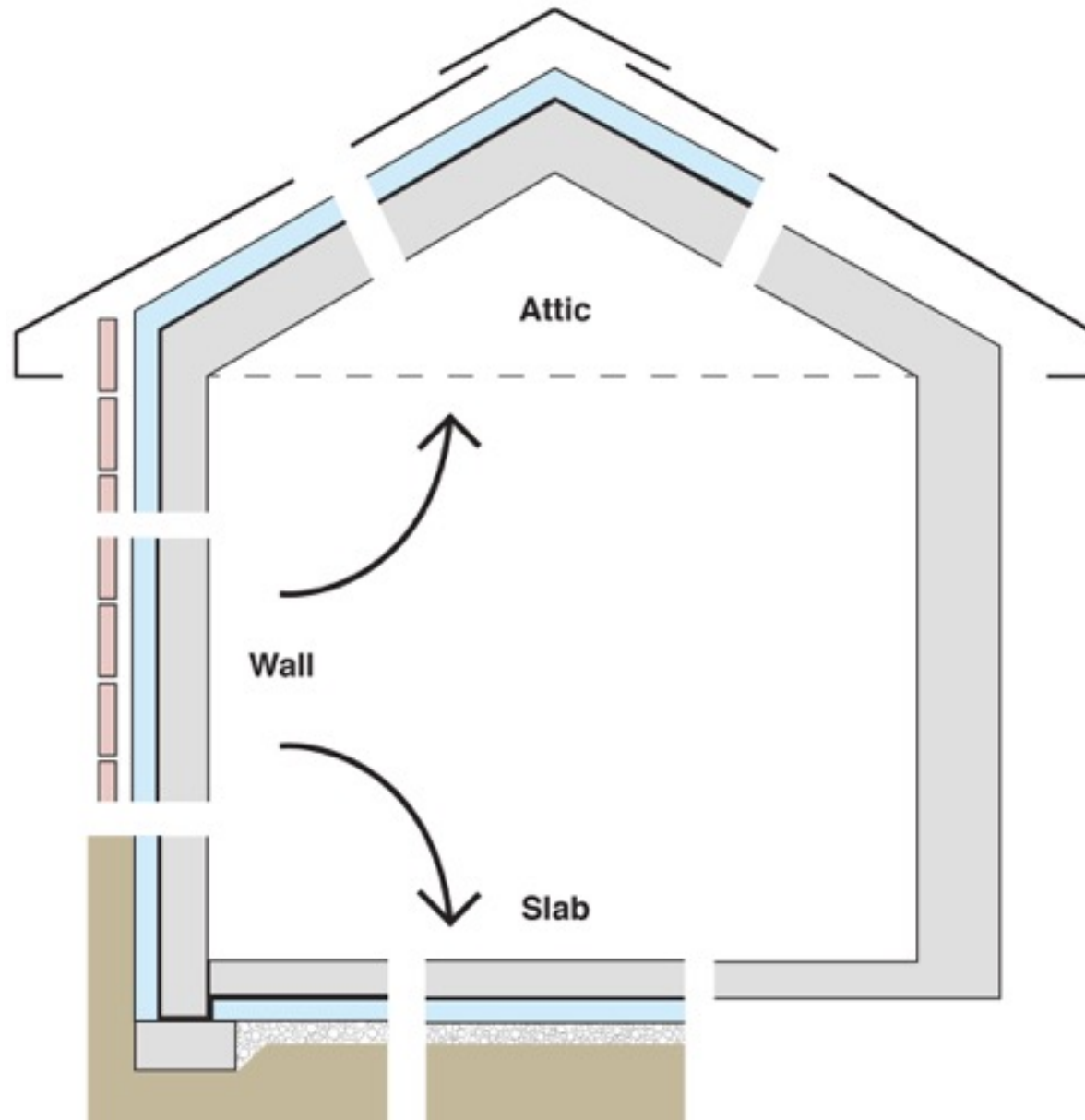


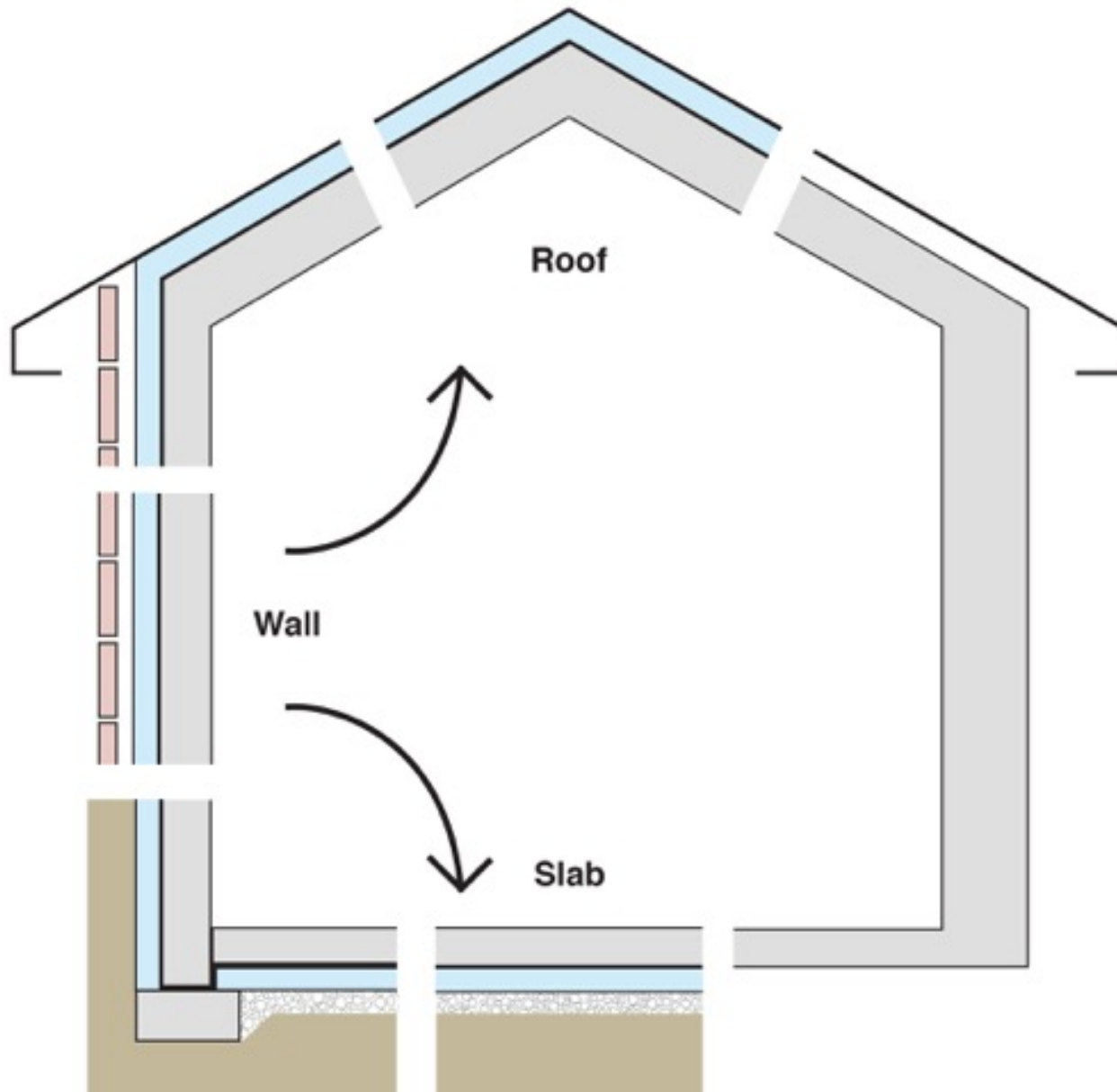


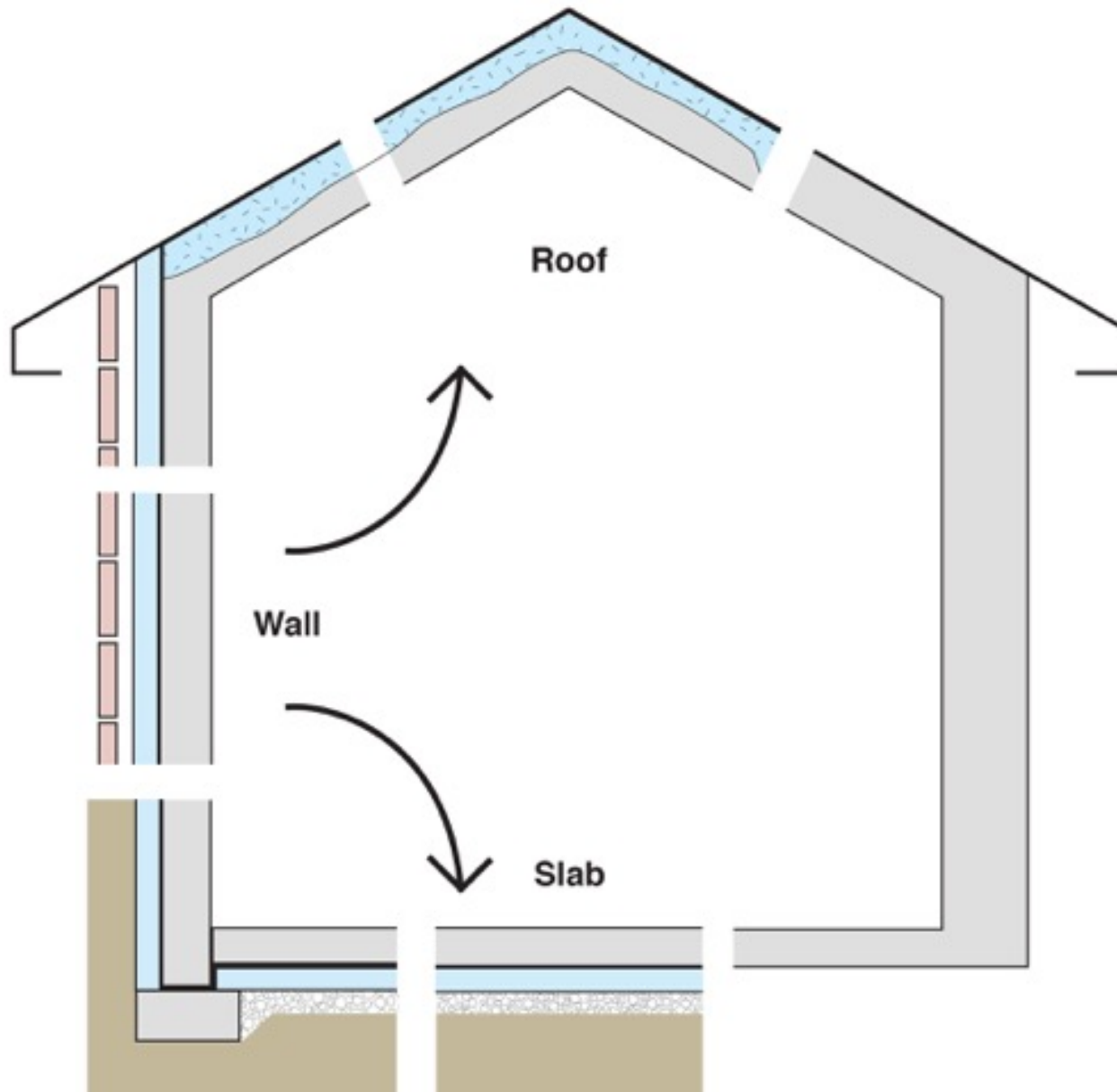




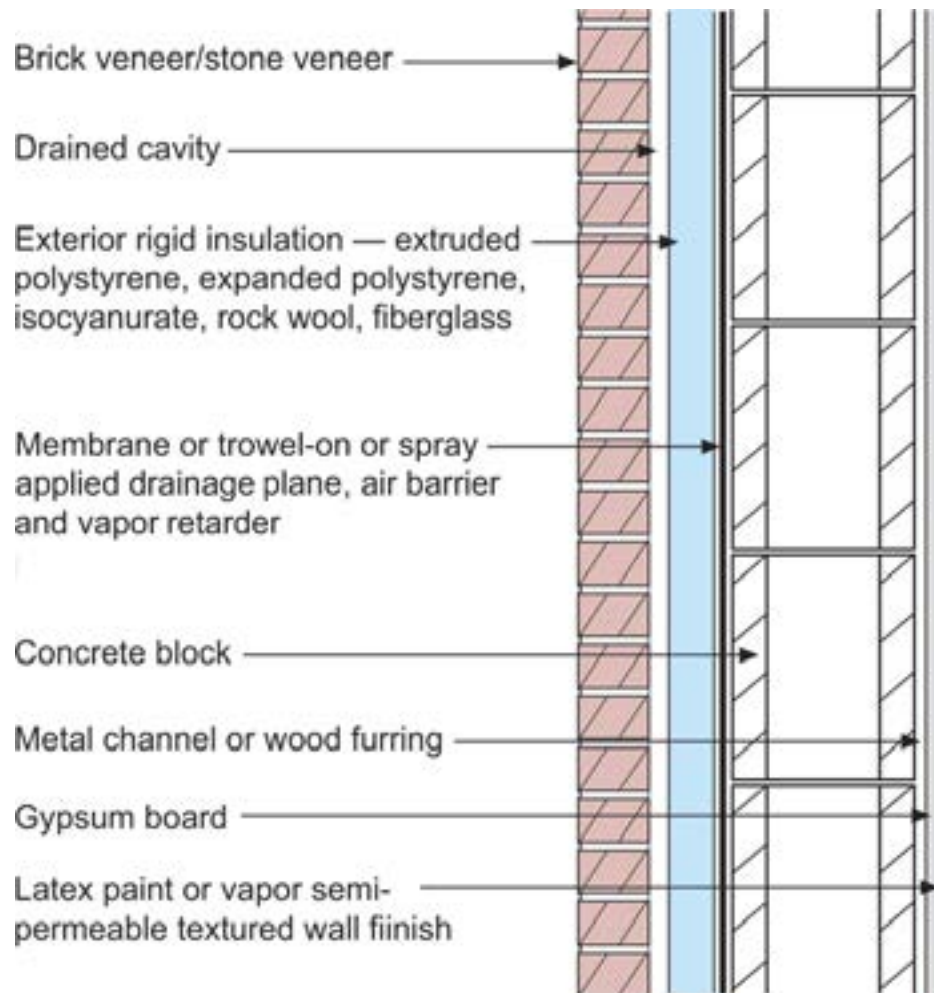




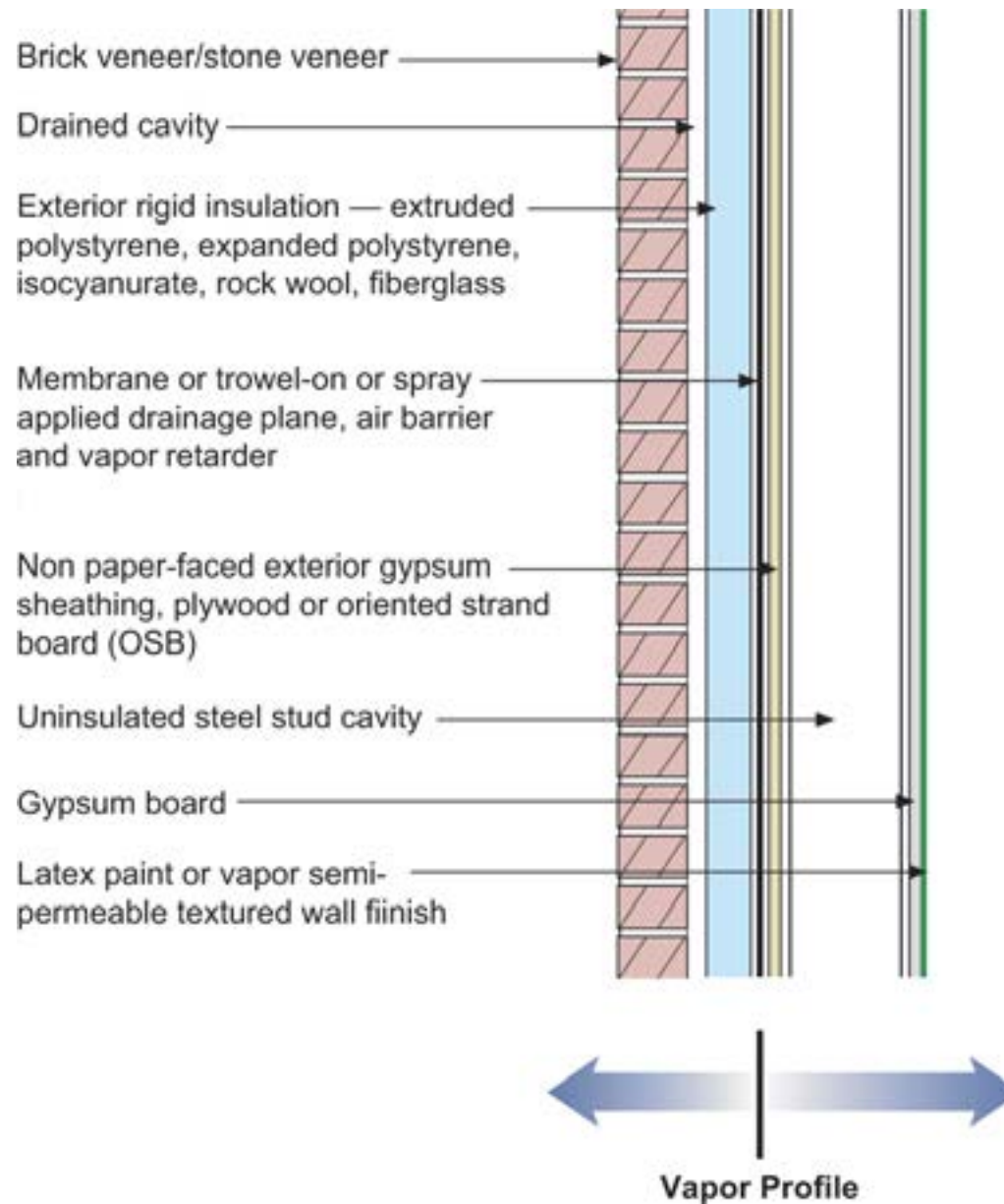


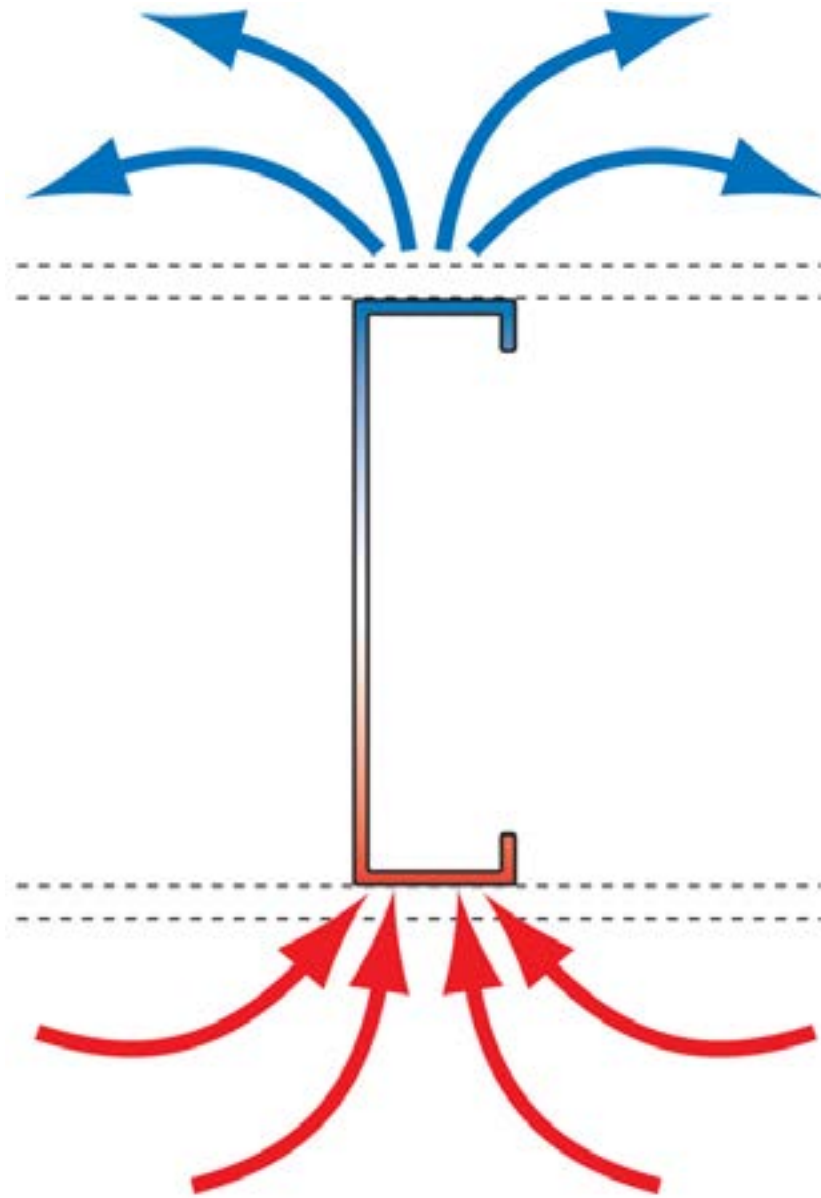


Configurations of the Perfect Wall

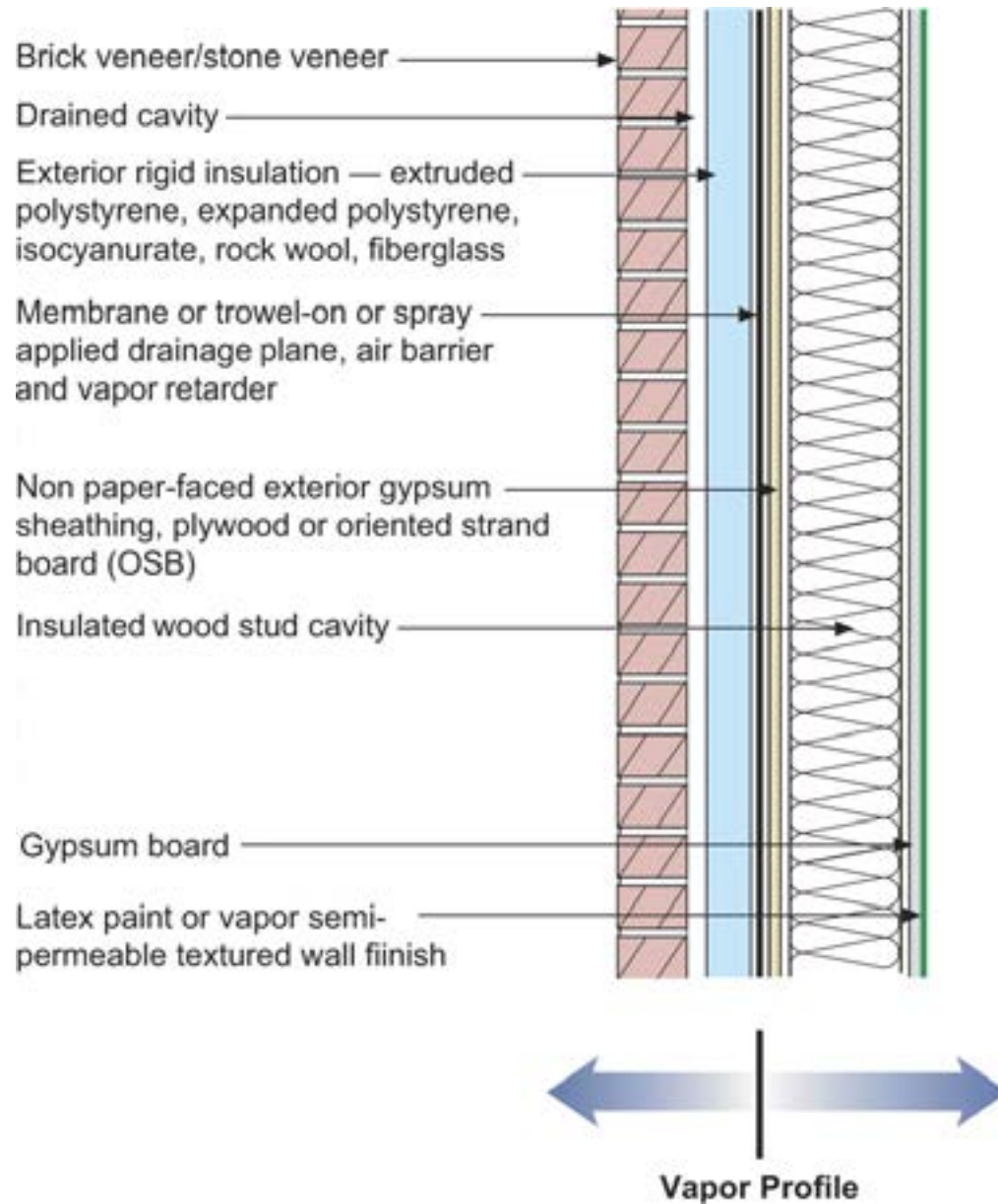


Vapor Profile





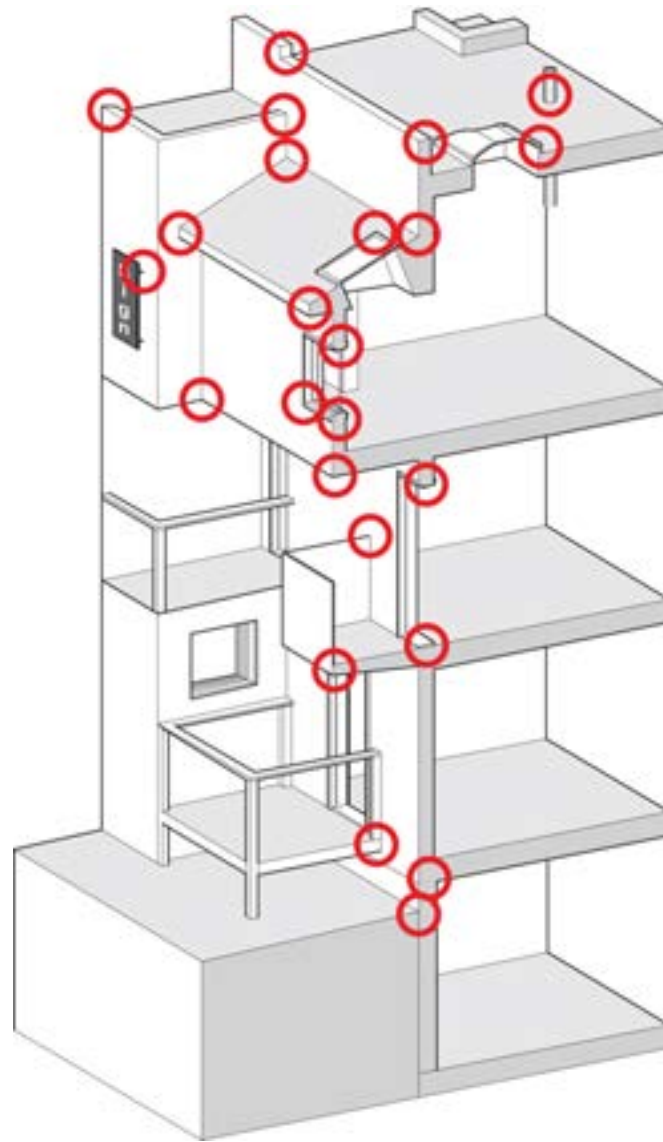




Commercial Enclosure: Simple Layers



- Structure
- Rain/Air/Vapor
- Insulation
- Finish



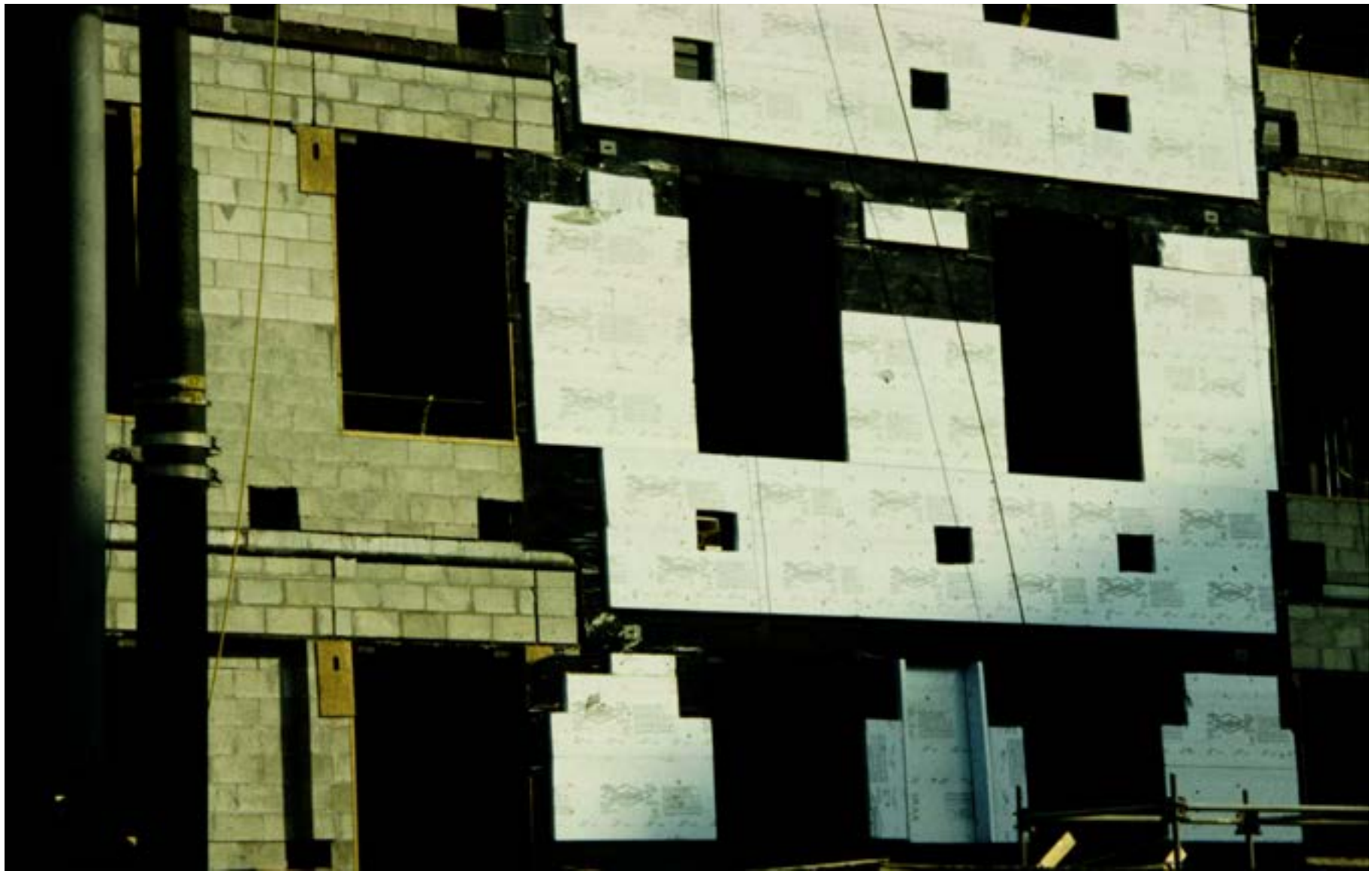








































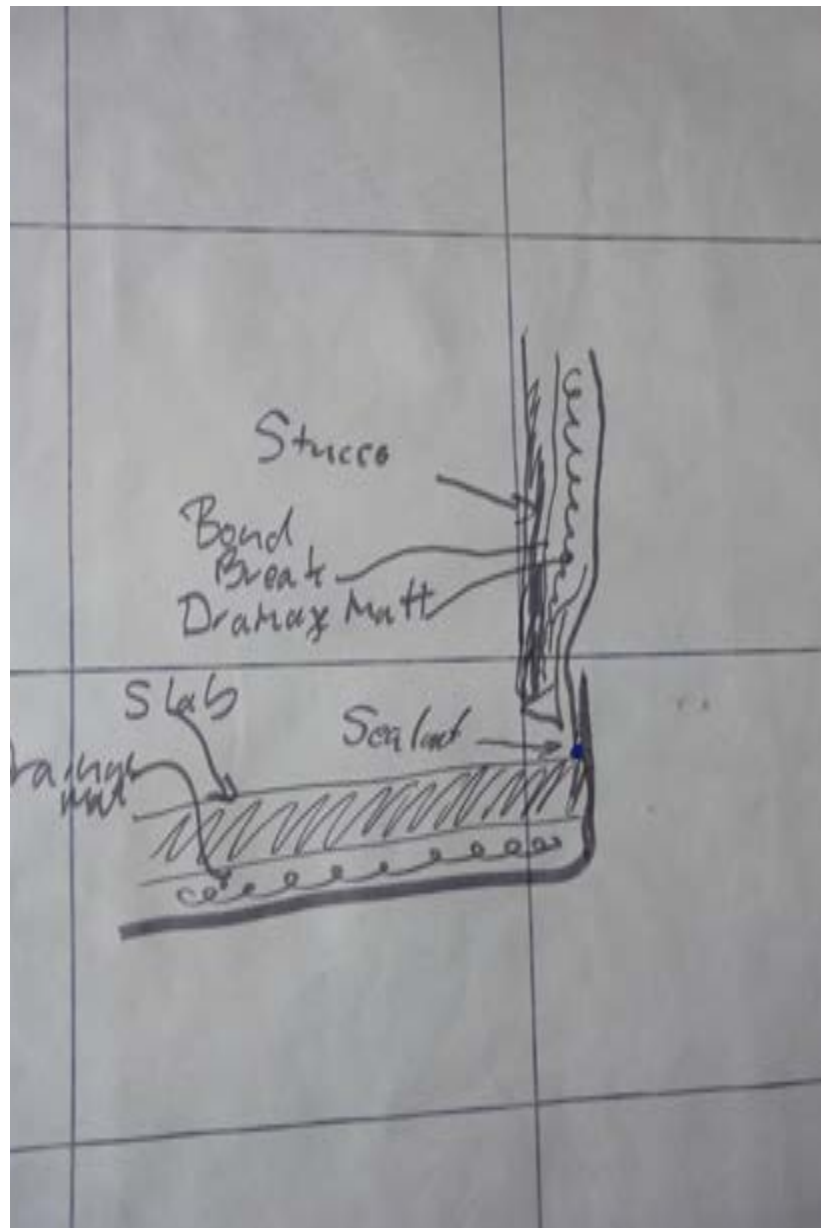




























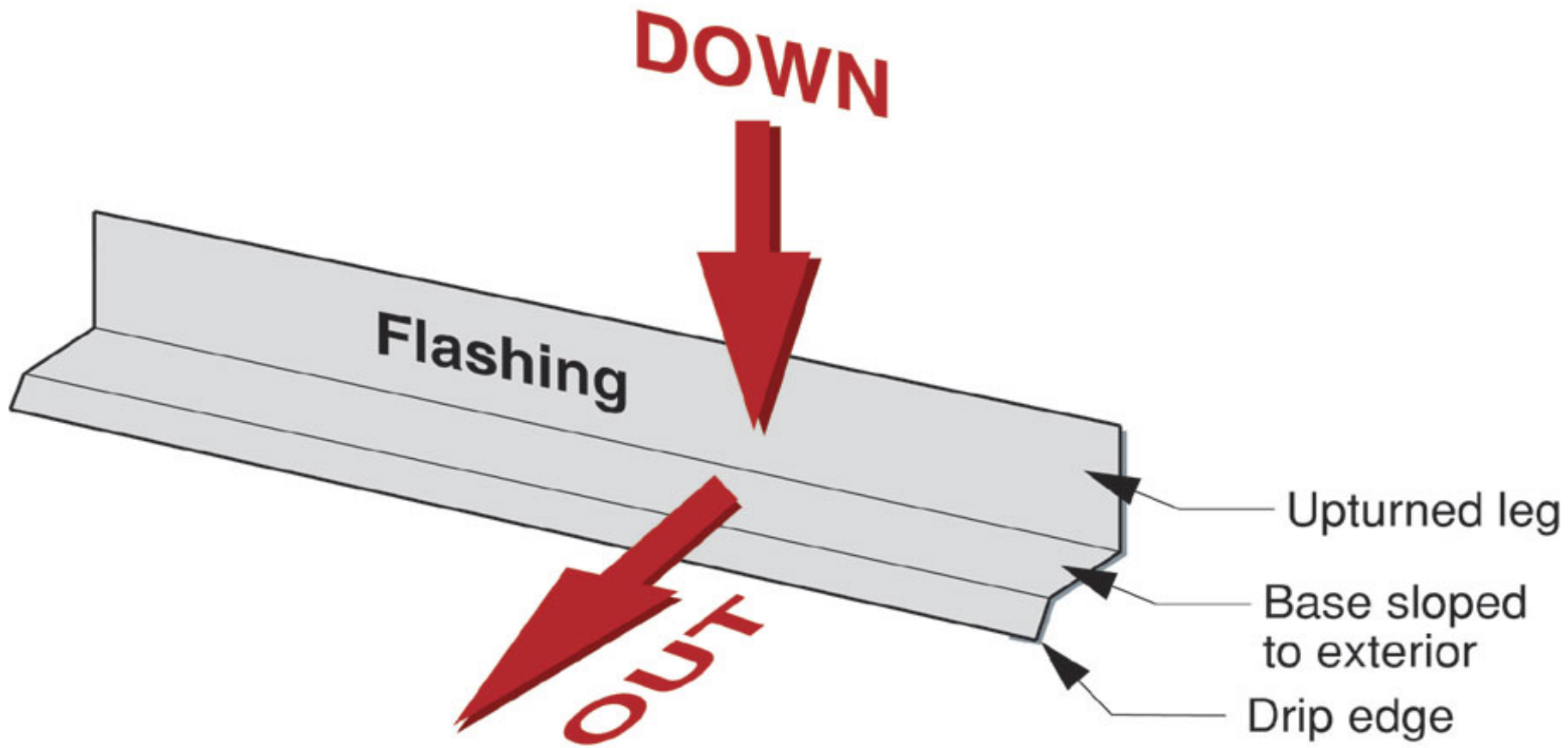
Water Management

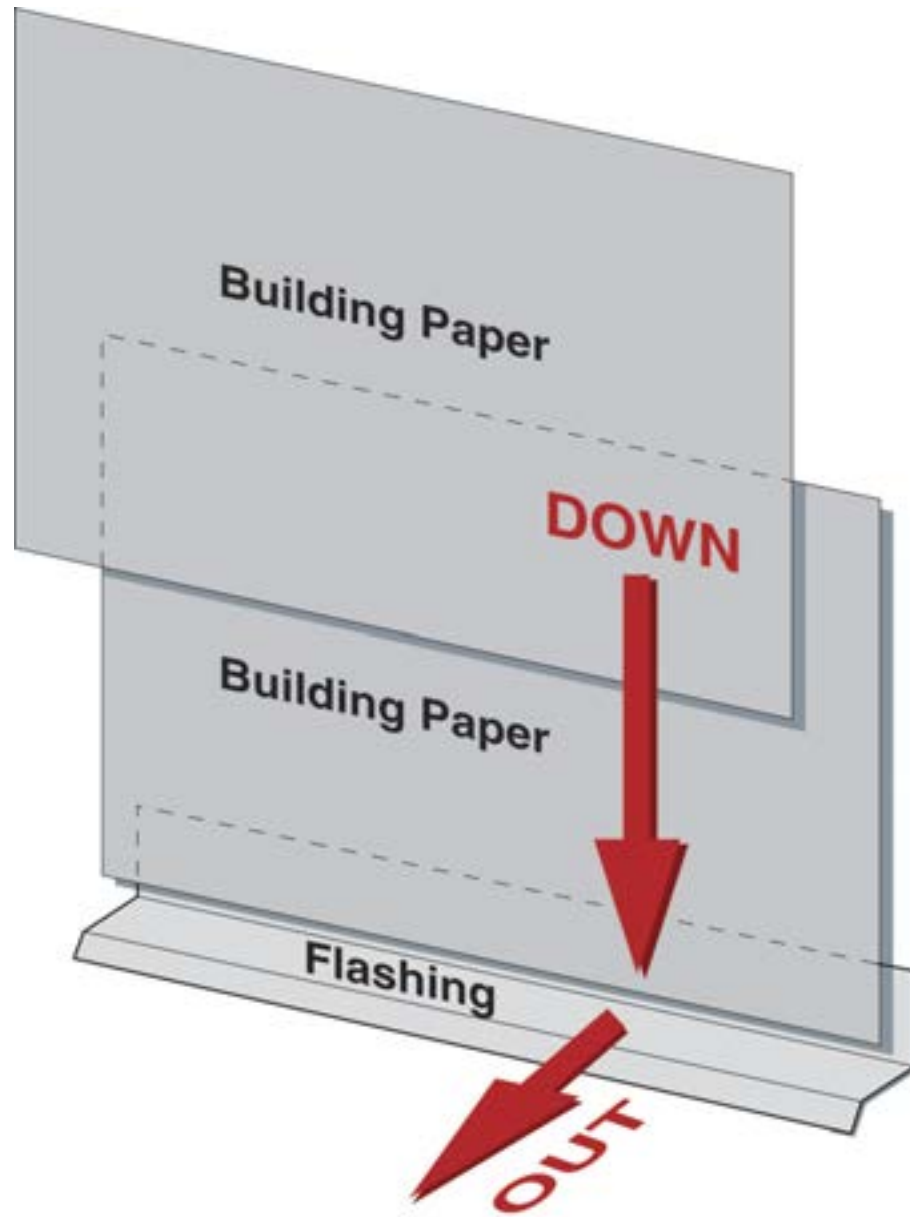








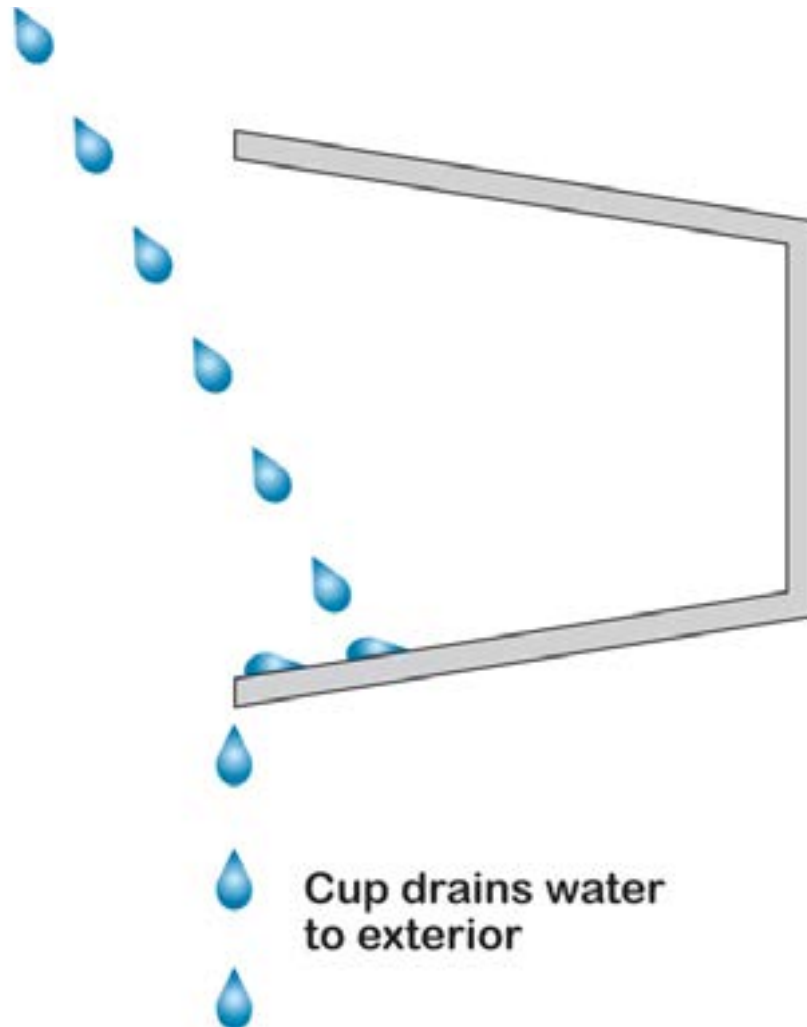








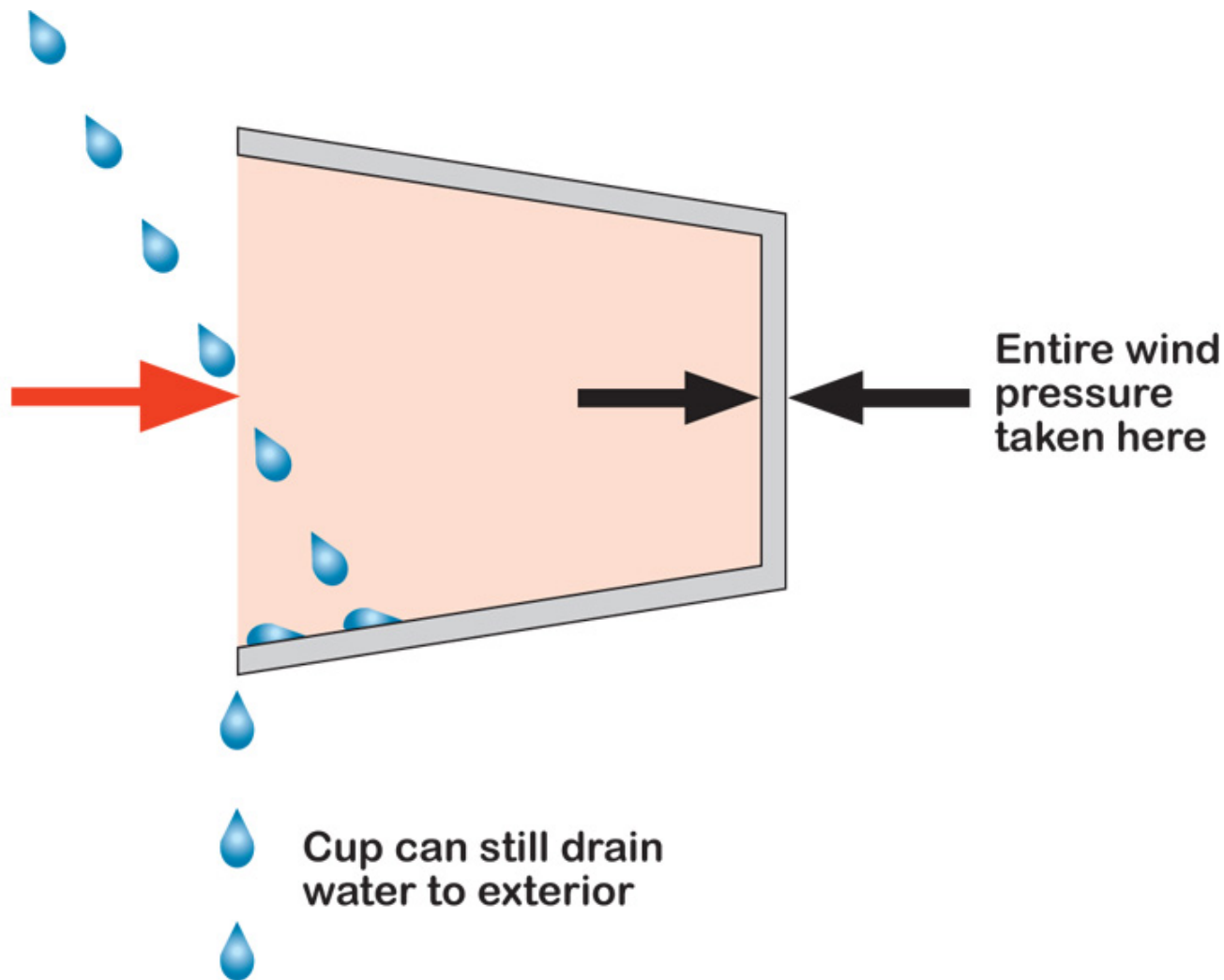
Rain enters cup
due to momentum
("kinetic energy")



Cup drains water
to exterior

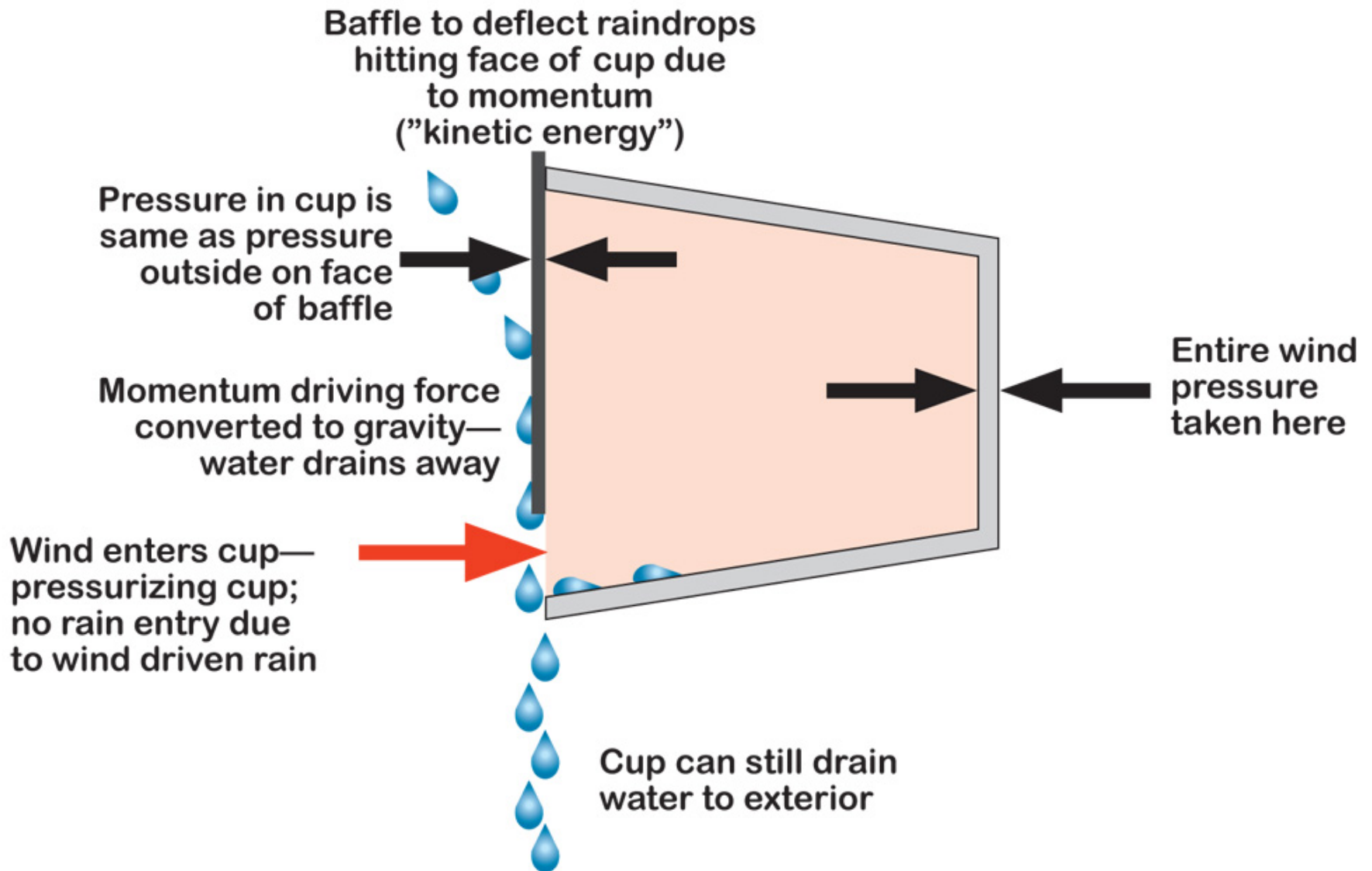
Rain enters cup due to momentum ("kinetic energy")

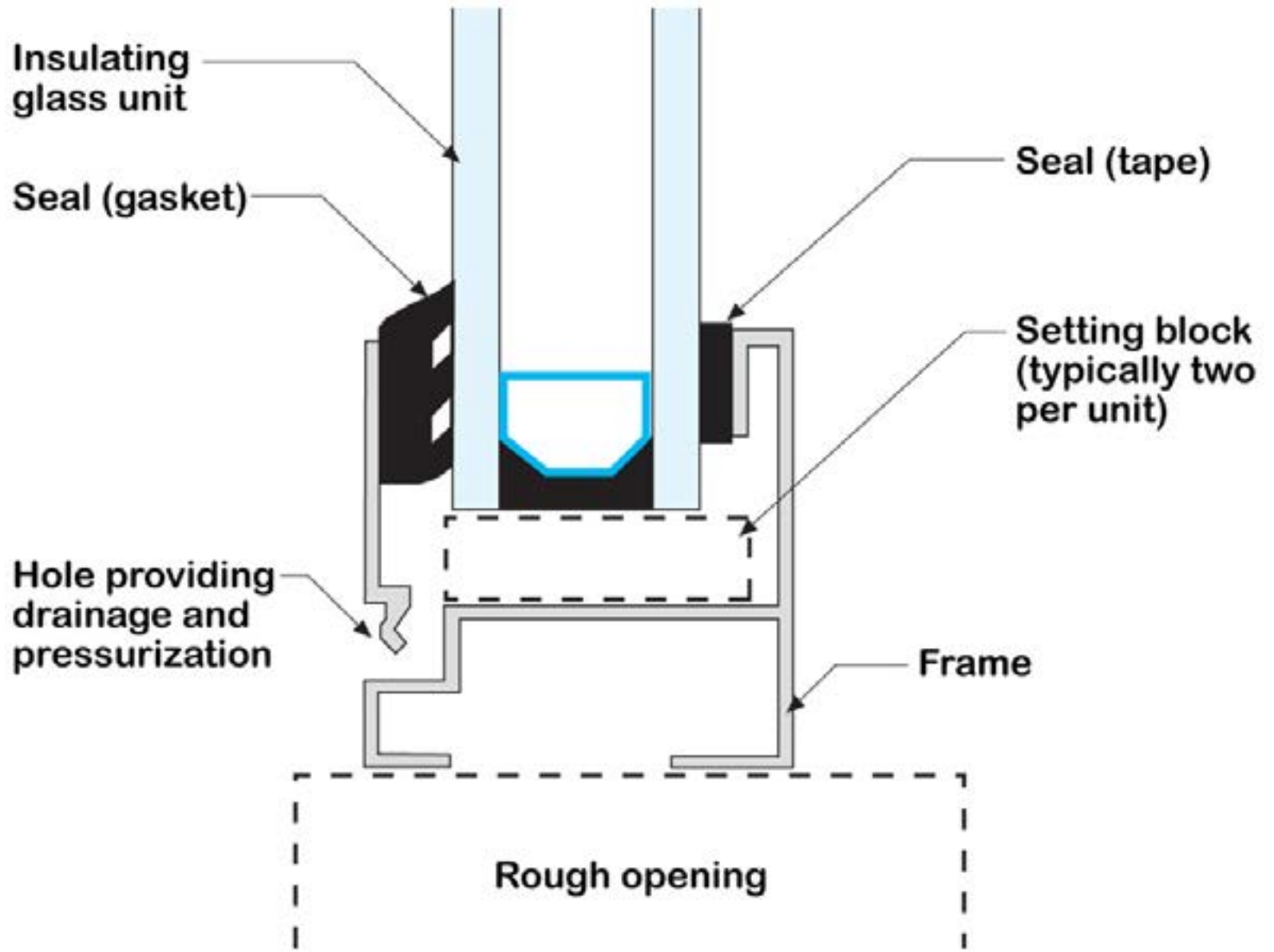
Wind enters cup—pressurizing cup; no rain entry due to wind driven rain

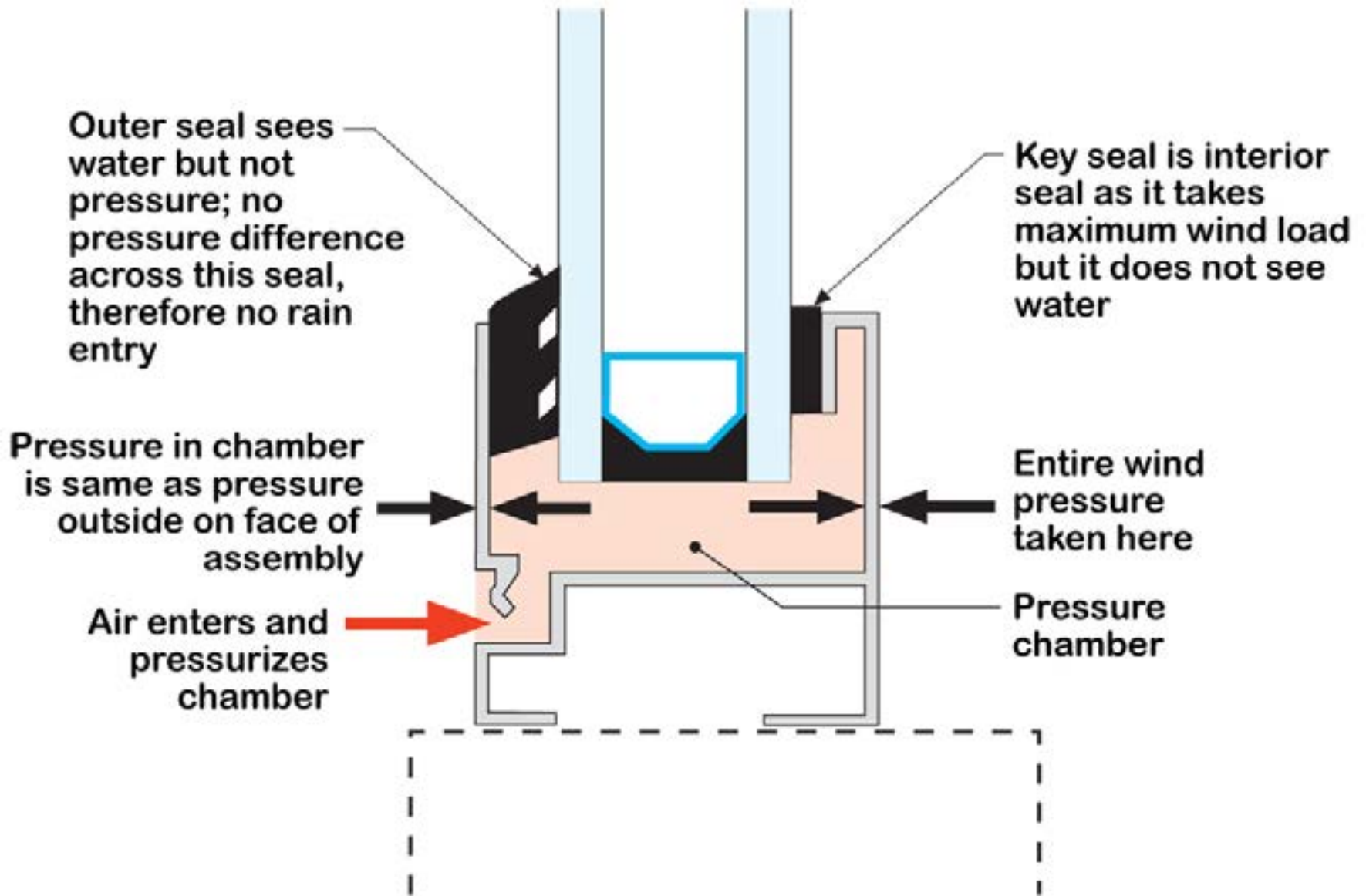


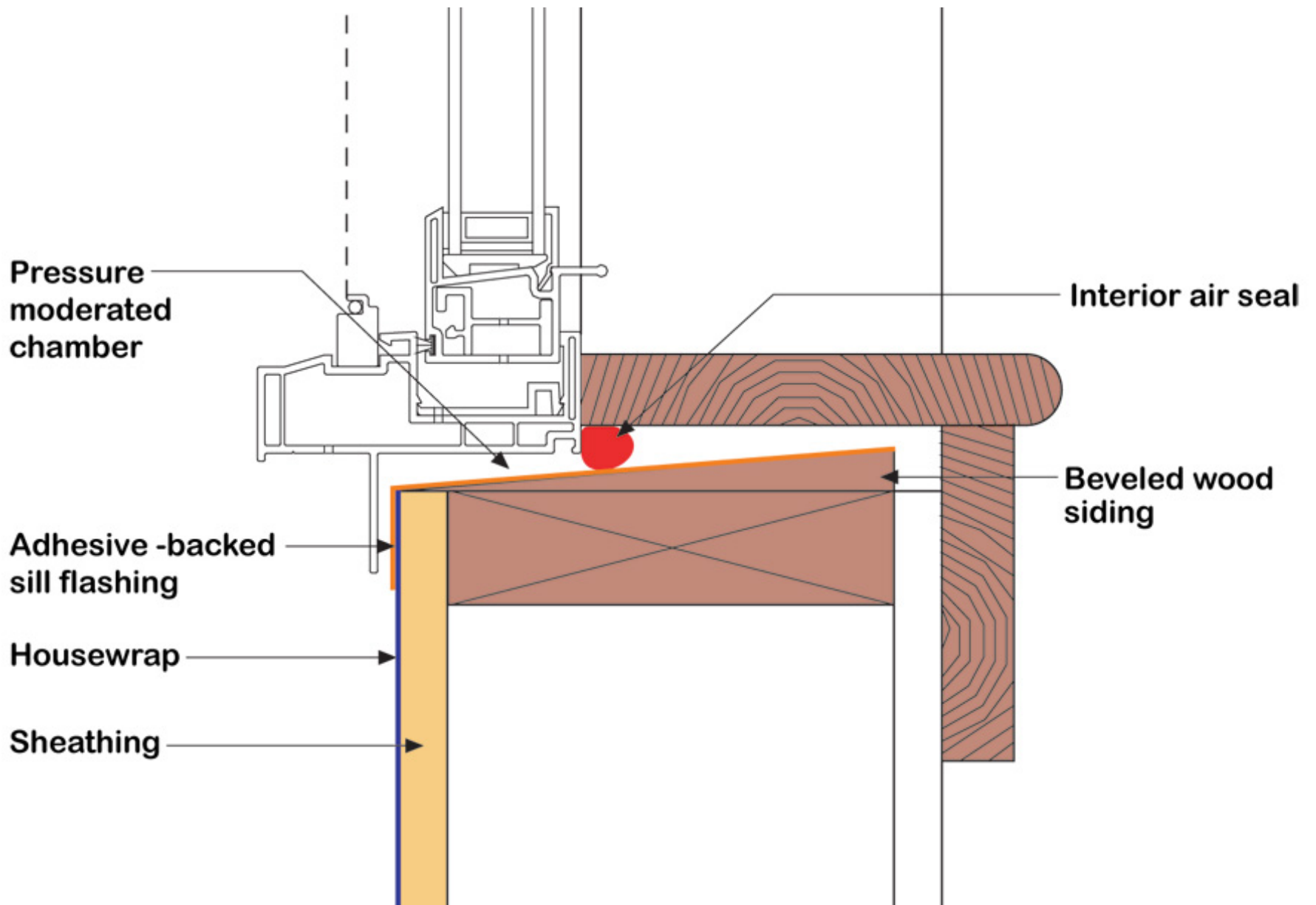
Entire wind pressure taken here

Cup can still drain water to exterior









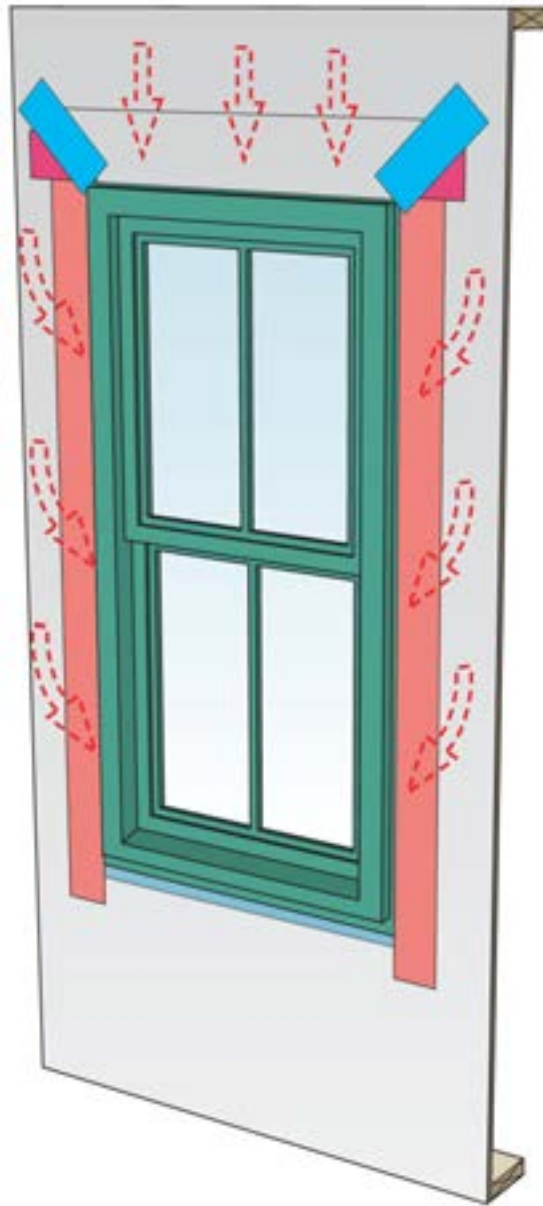


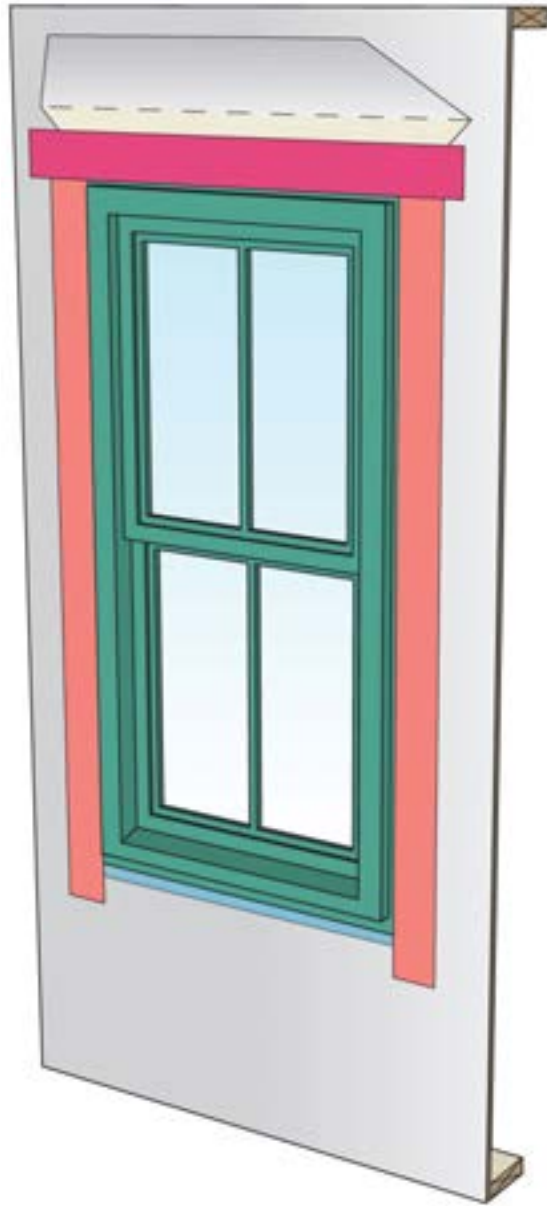




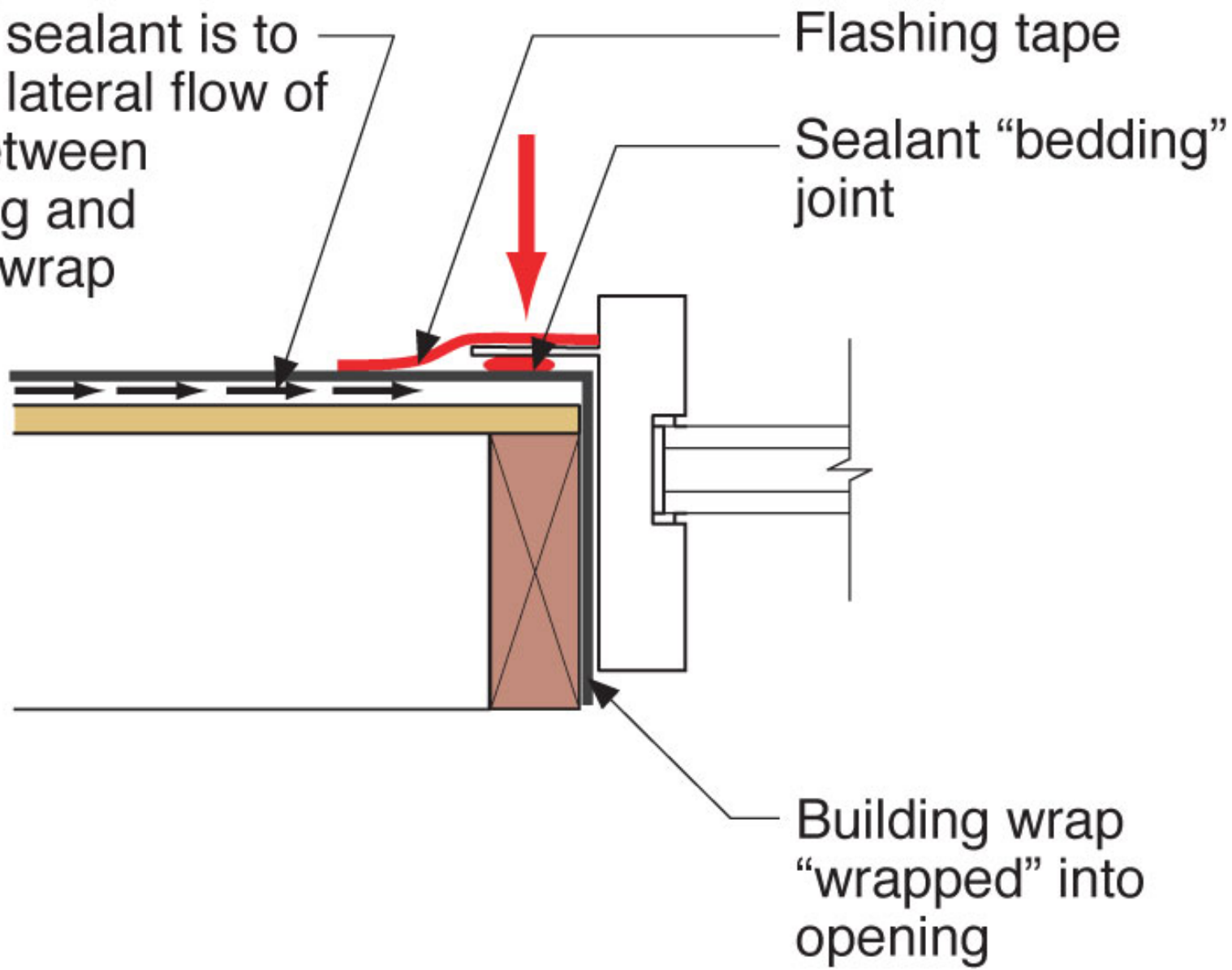


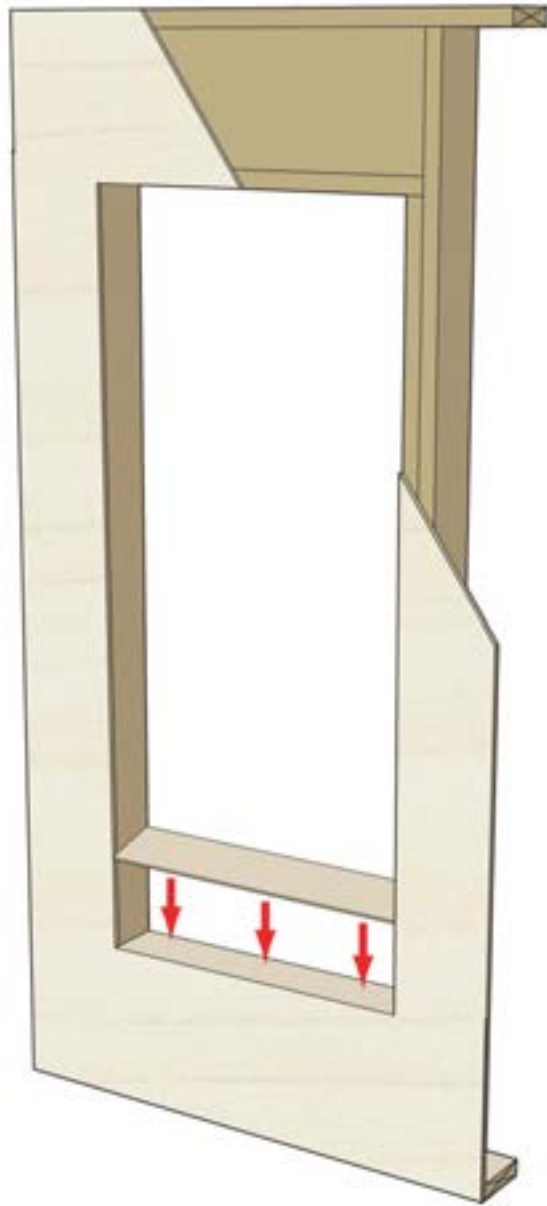


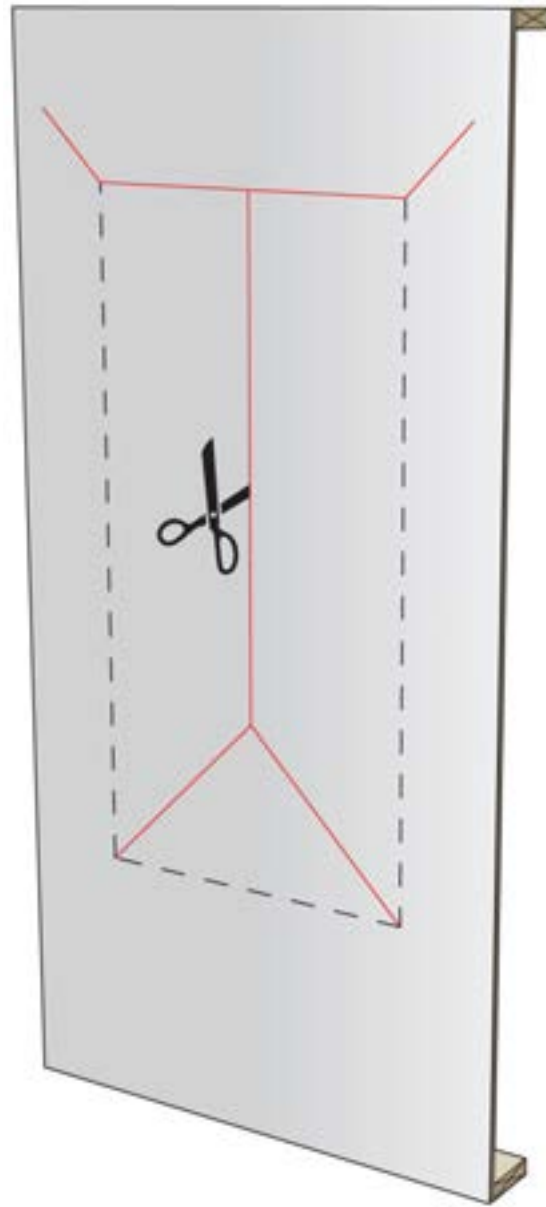


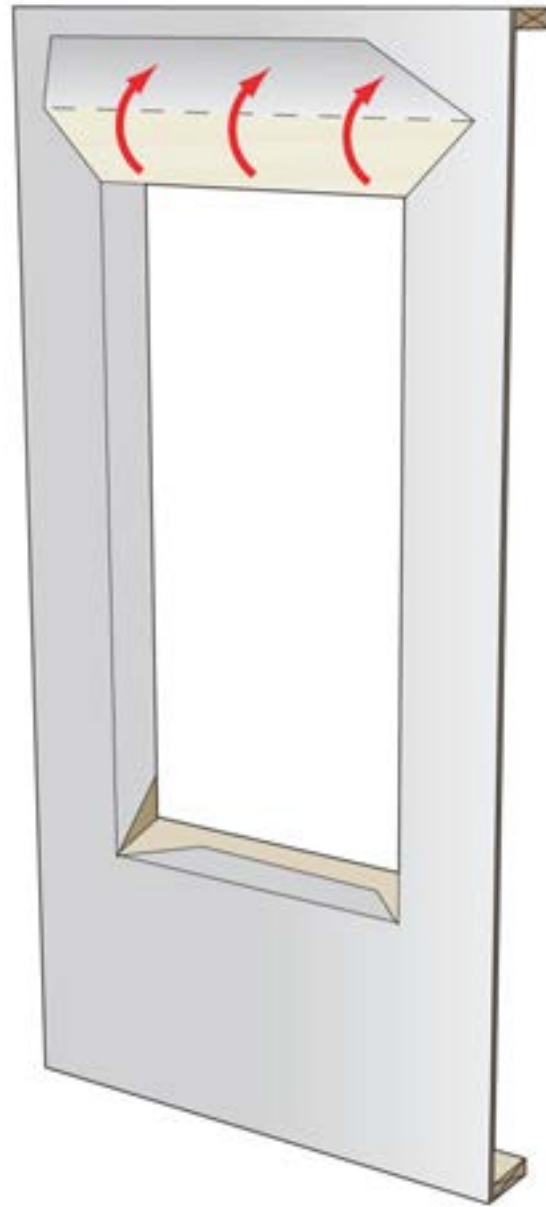


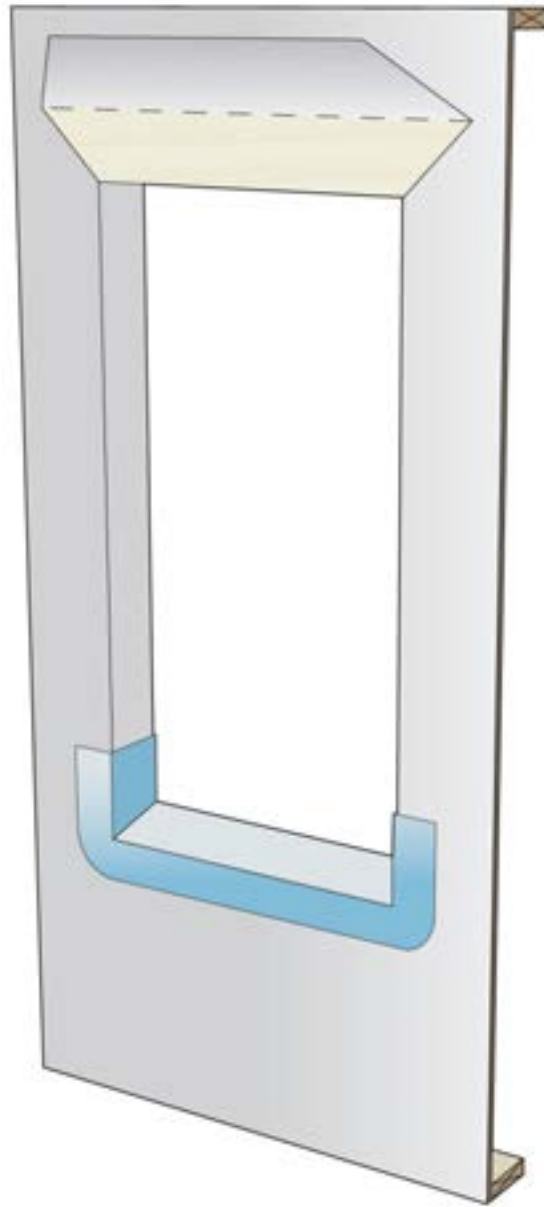
Intent of sealant is to limit this lateral flow of water between sheathing and building wrap

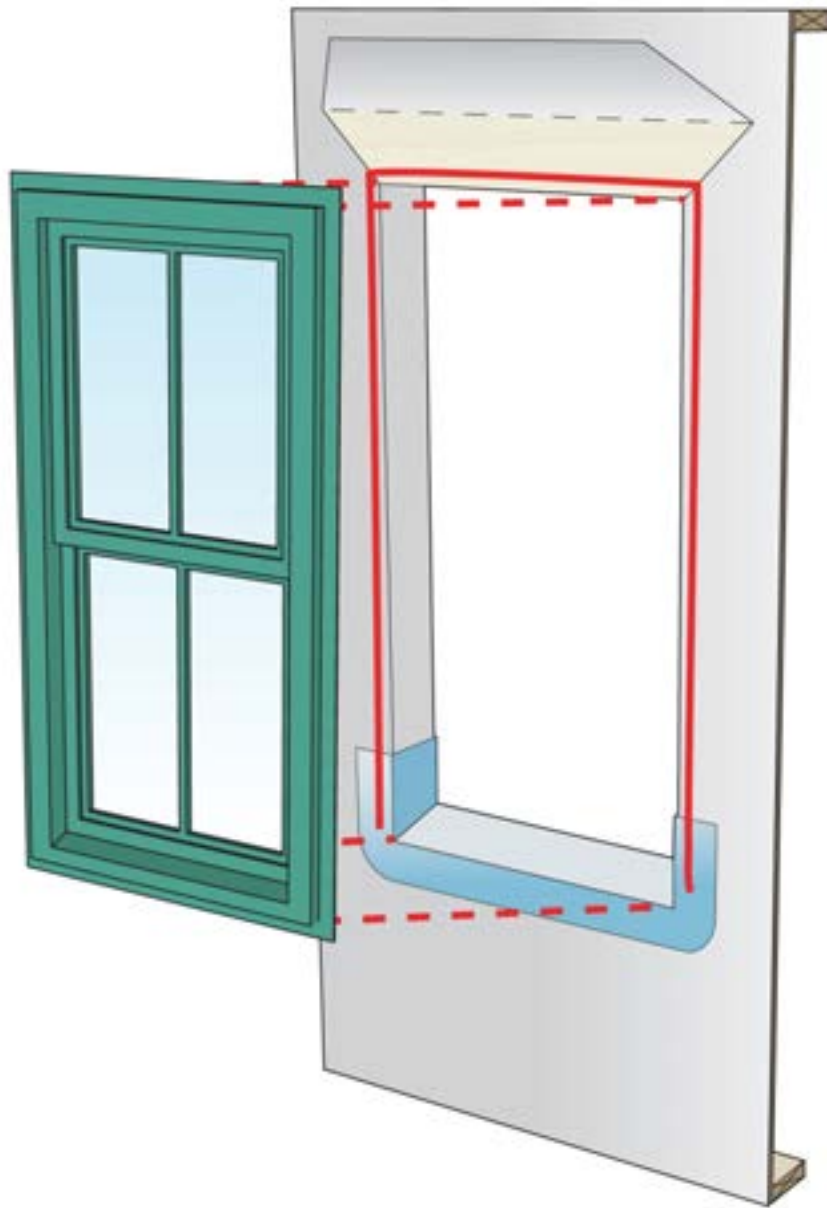


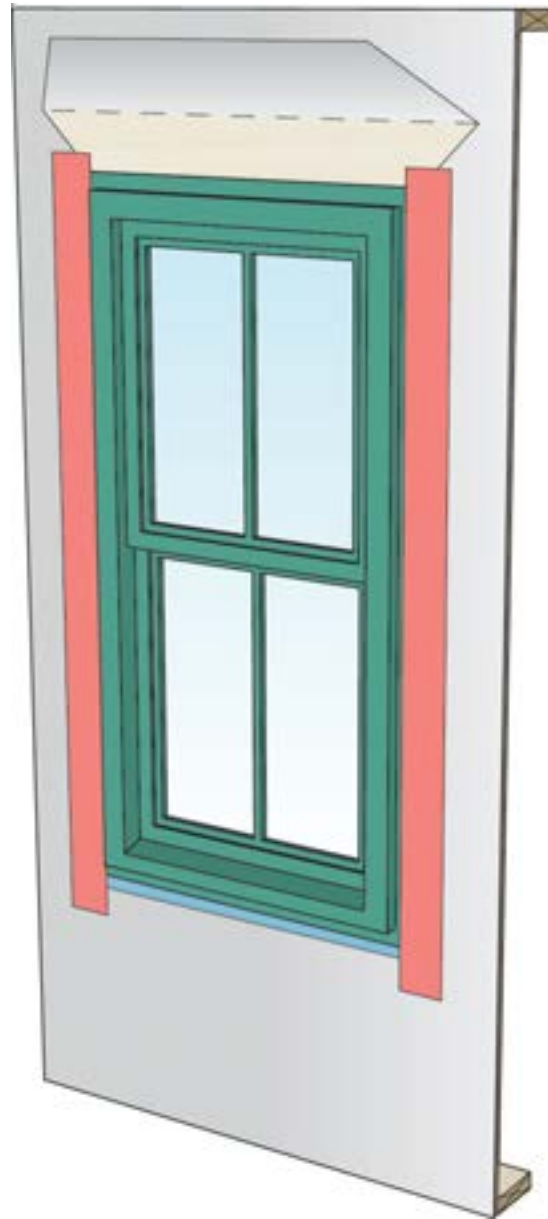


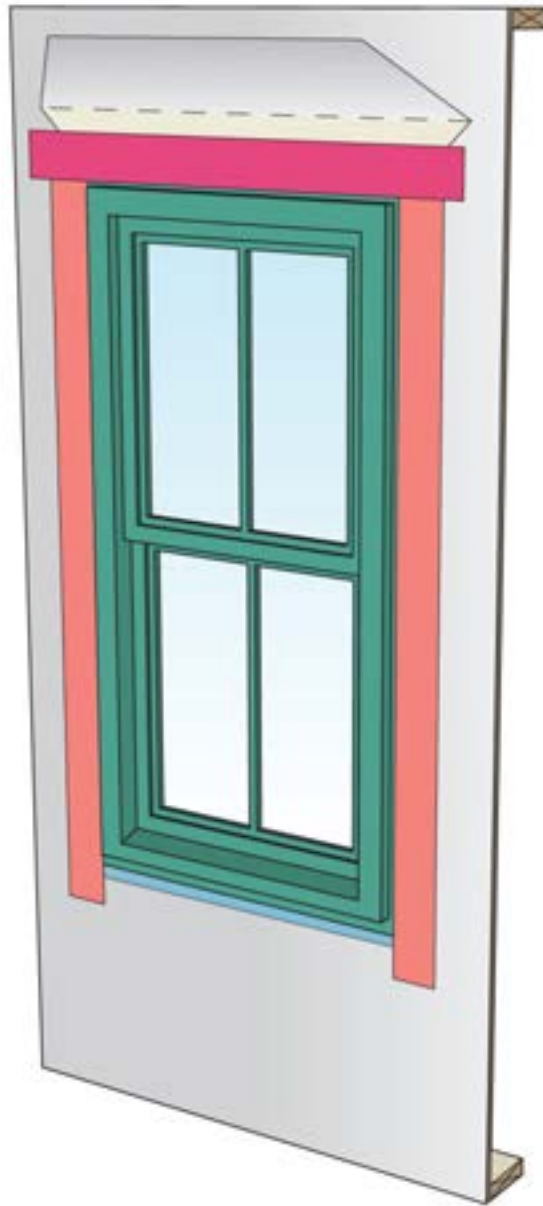


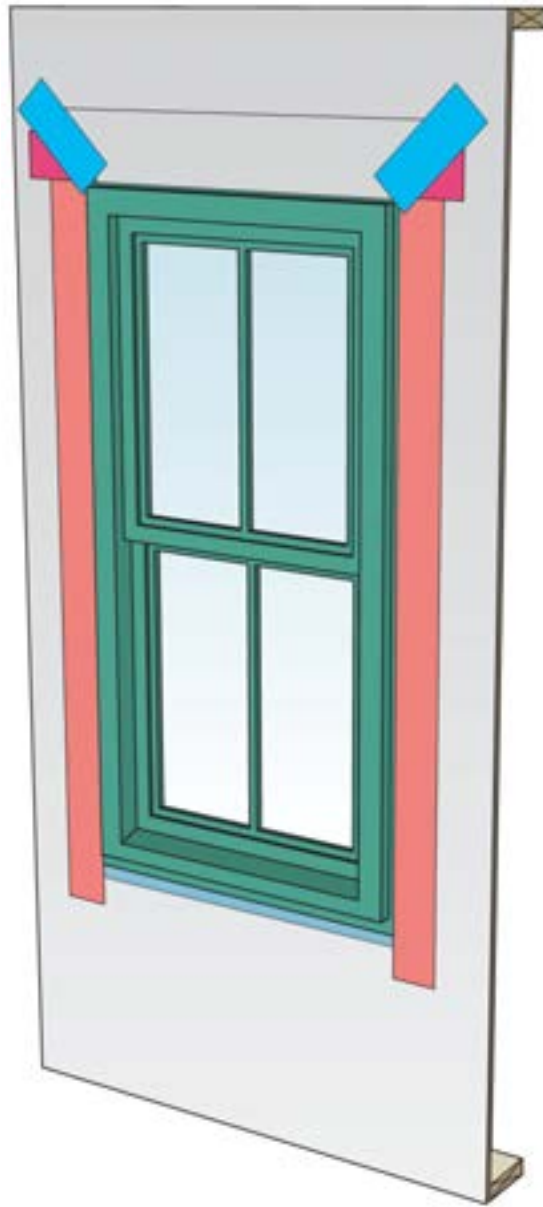










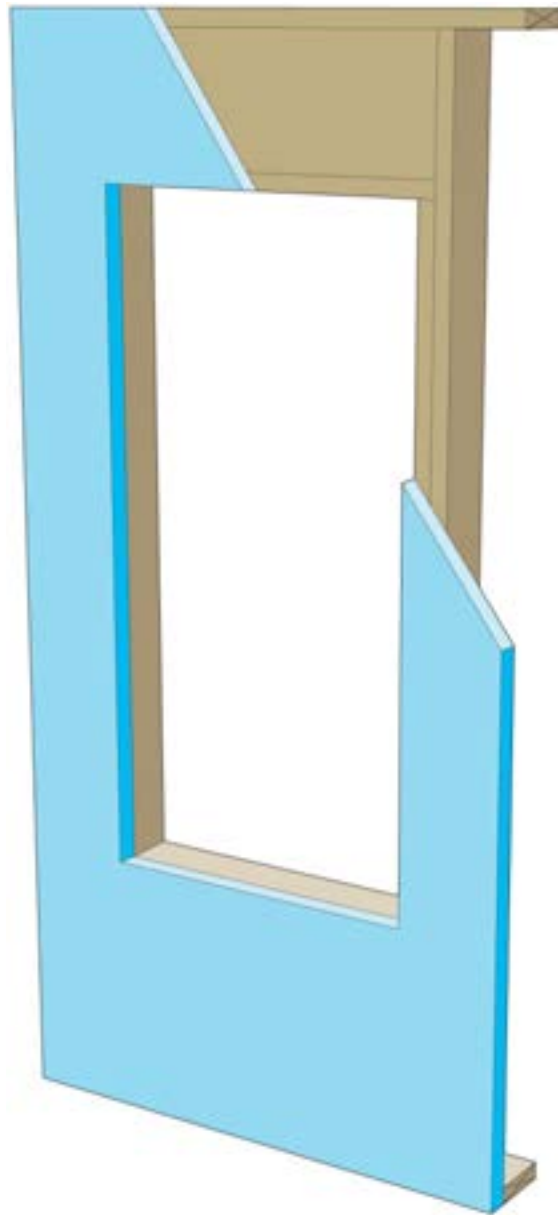


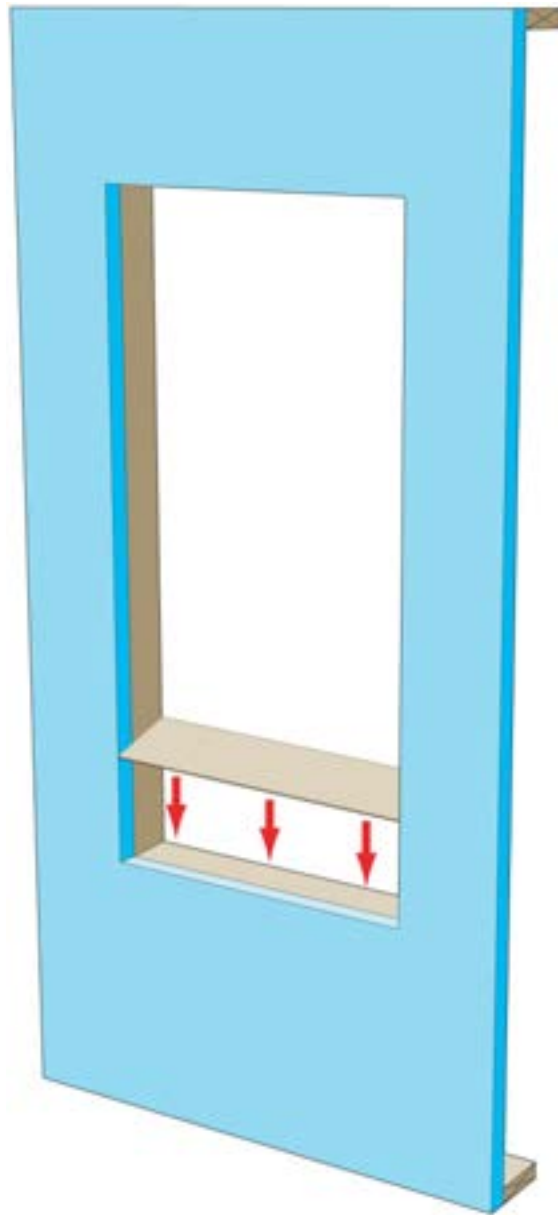


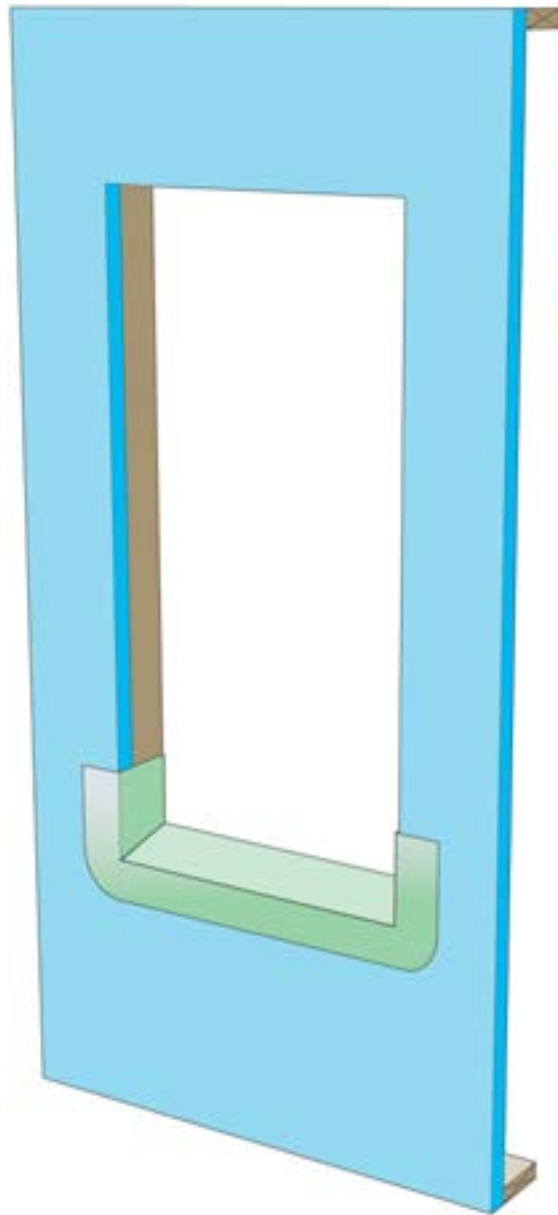


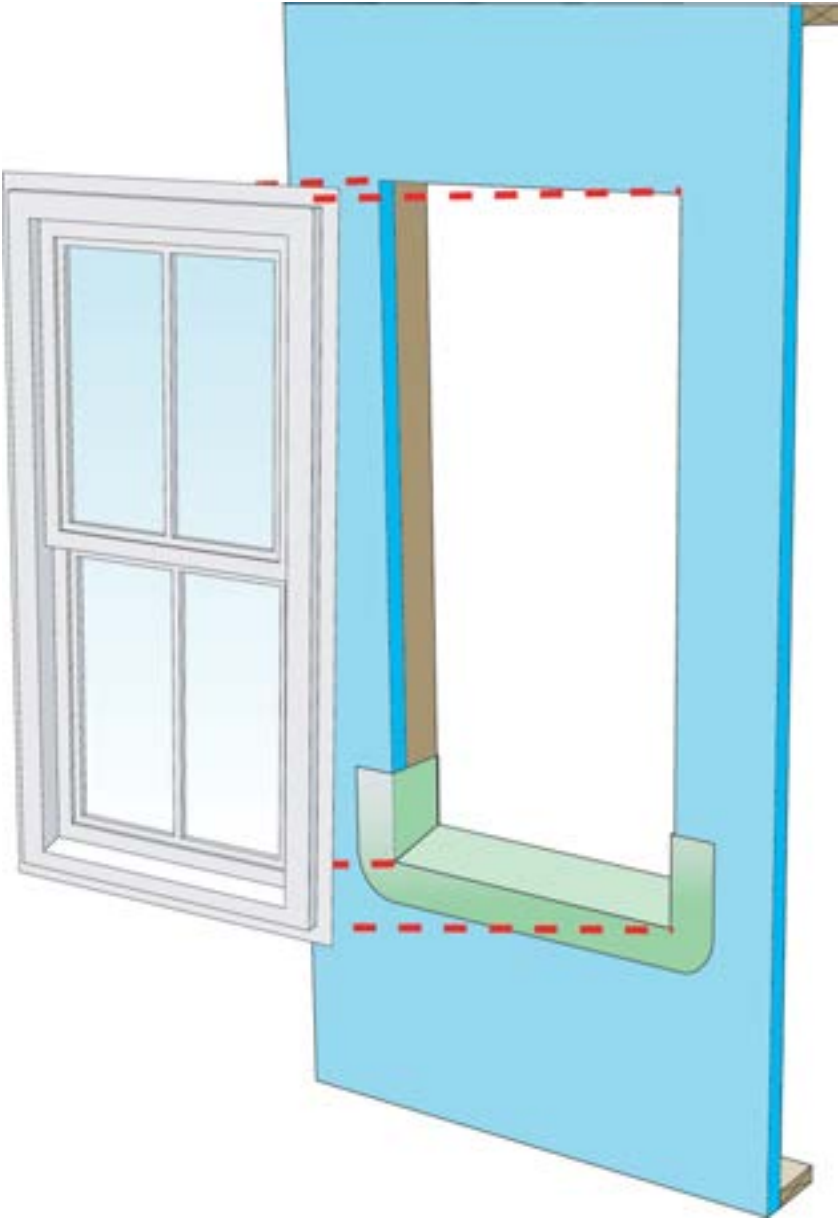






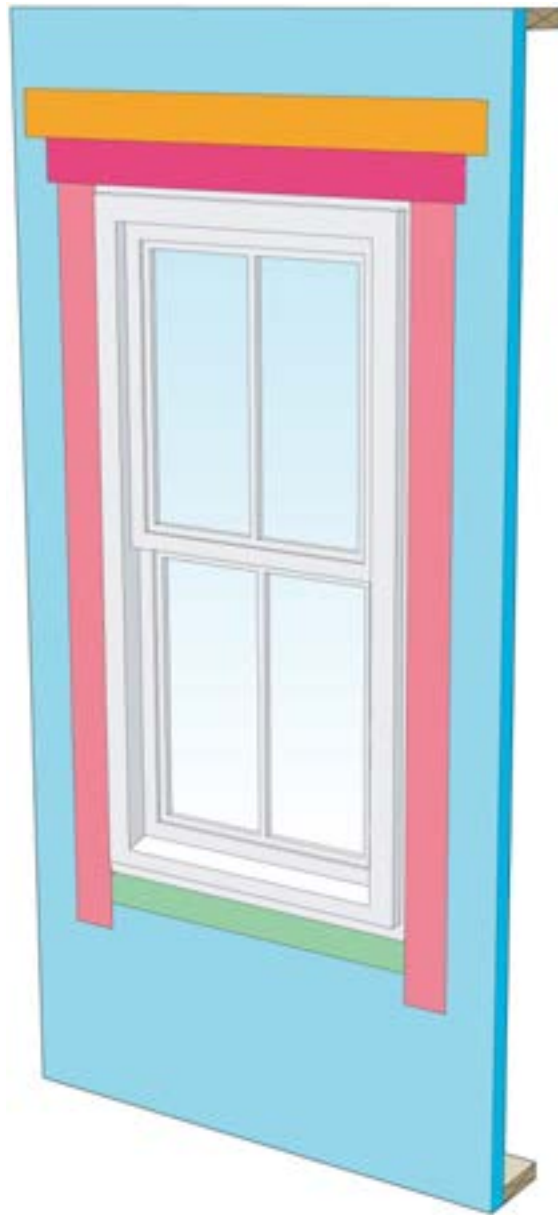


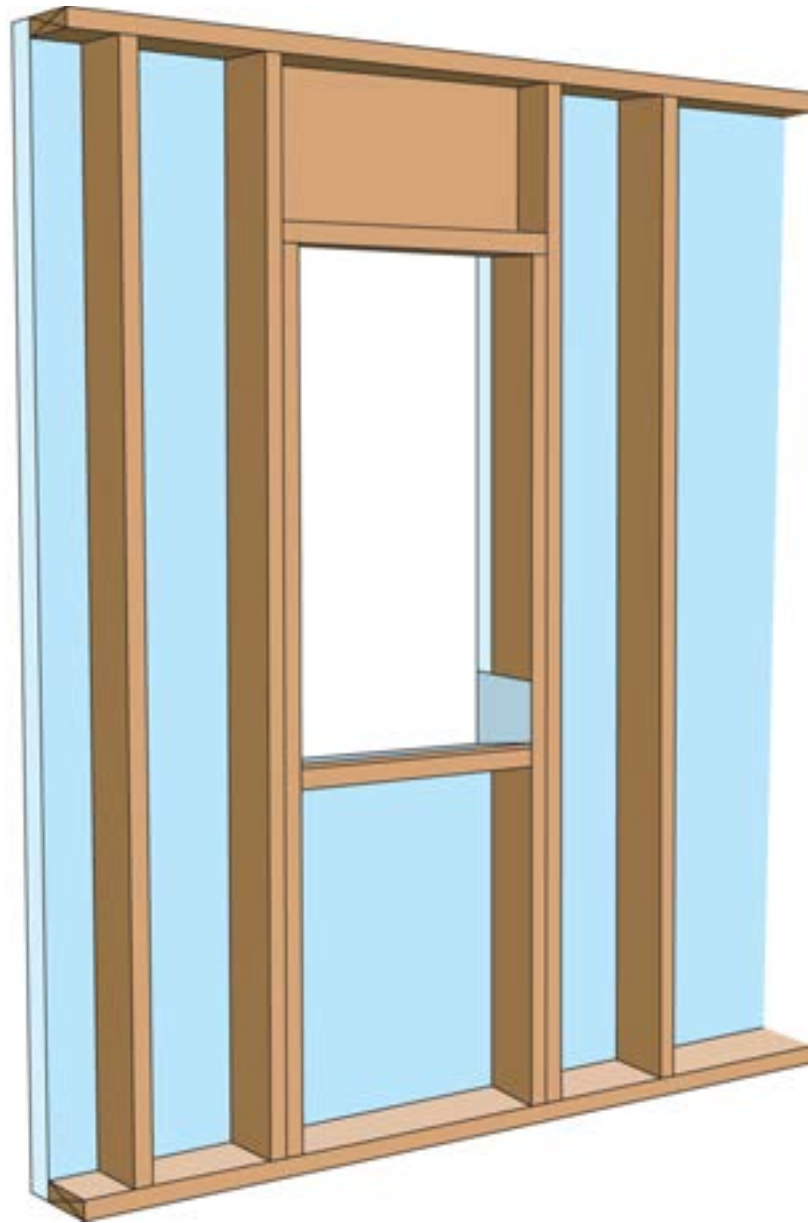


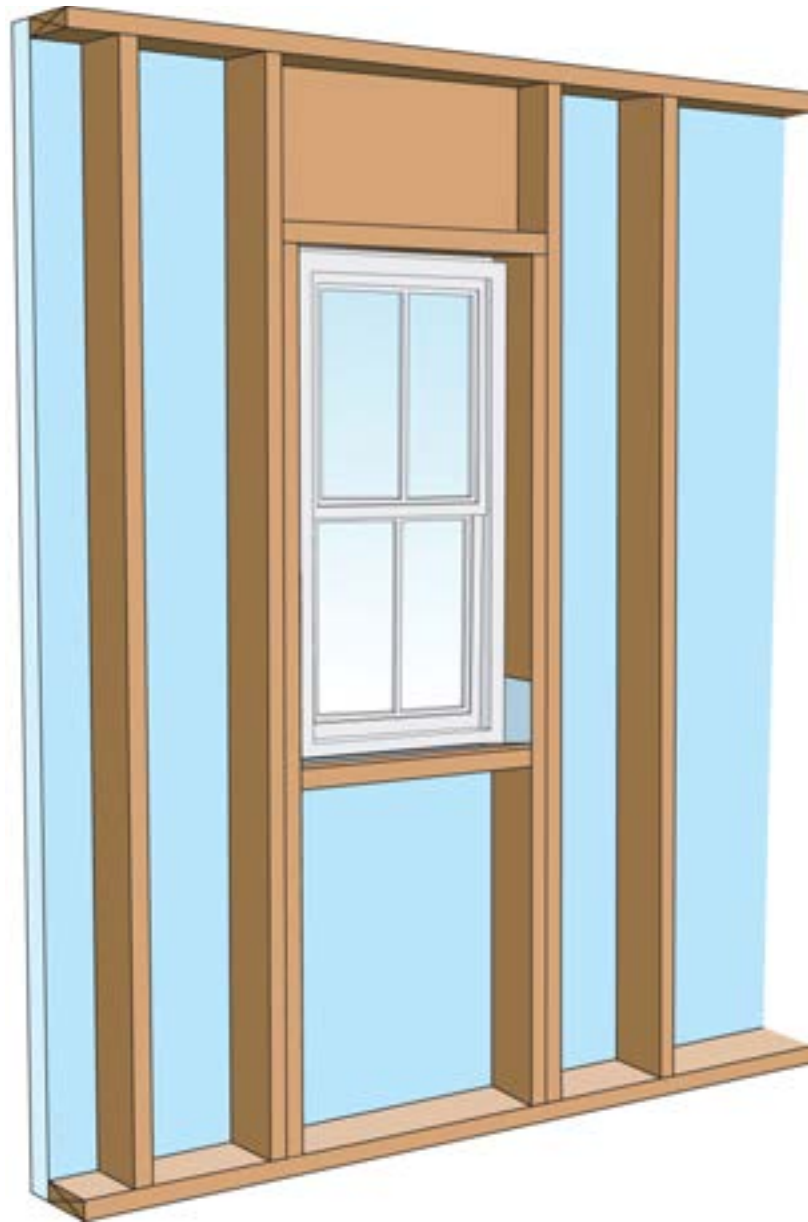








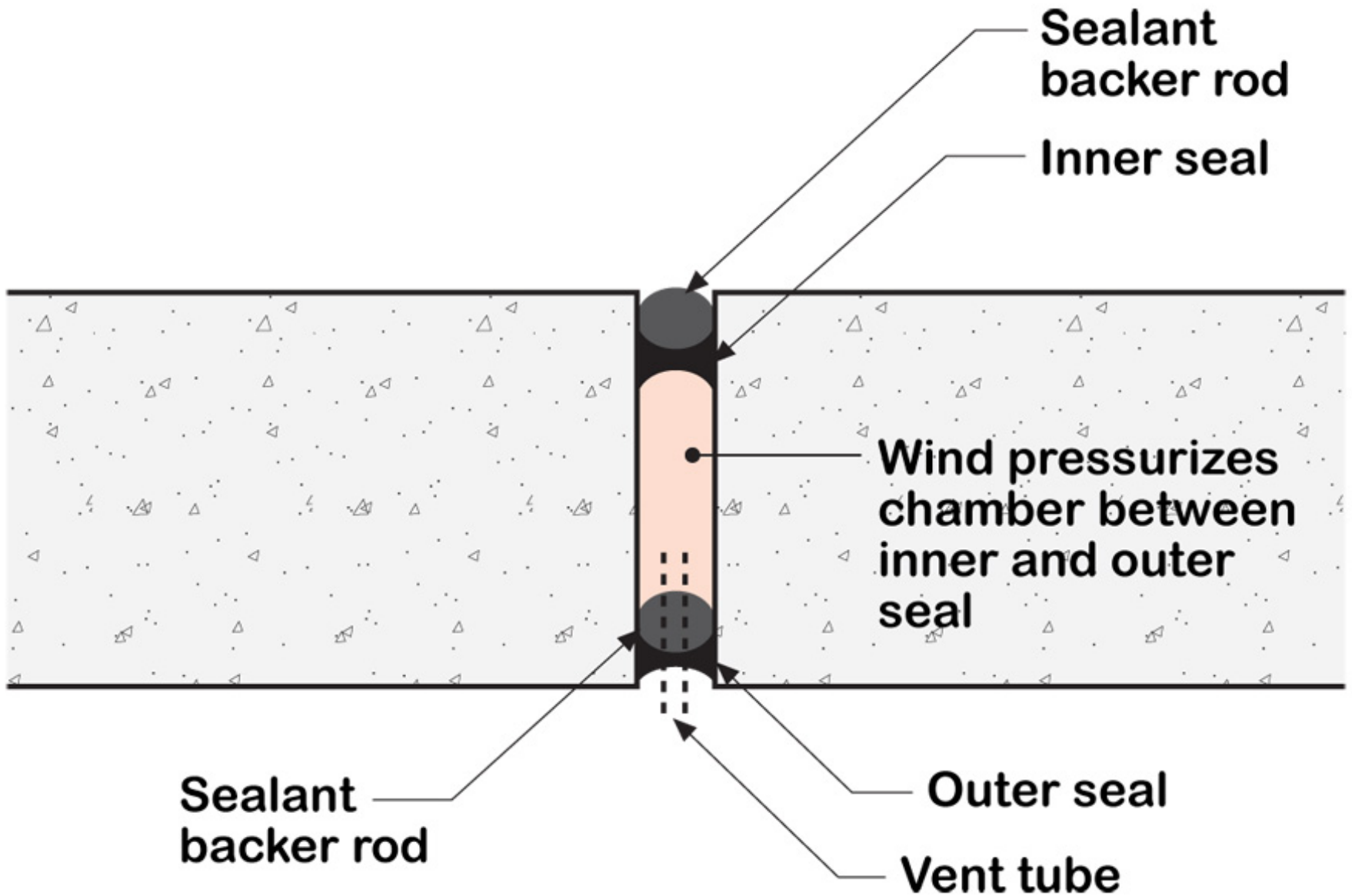


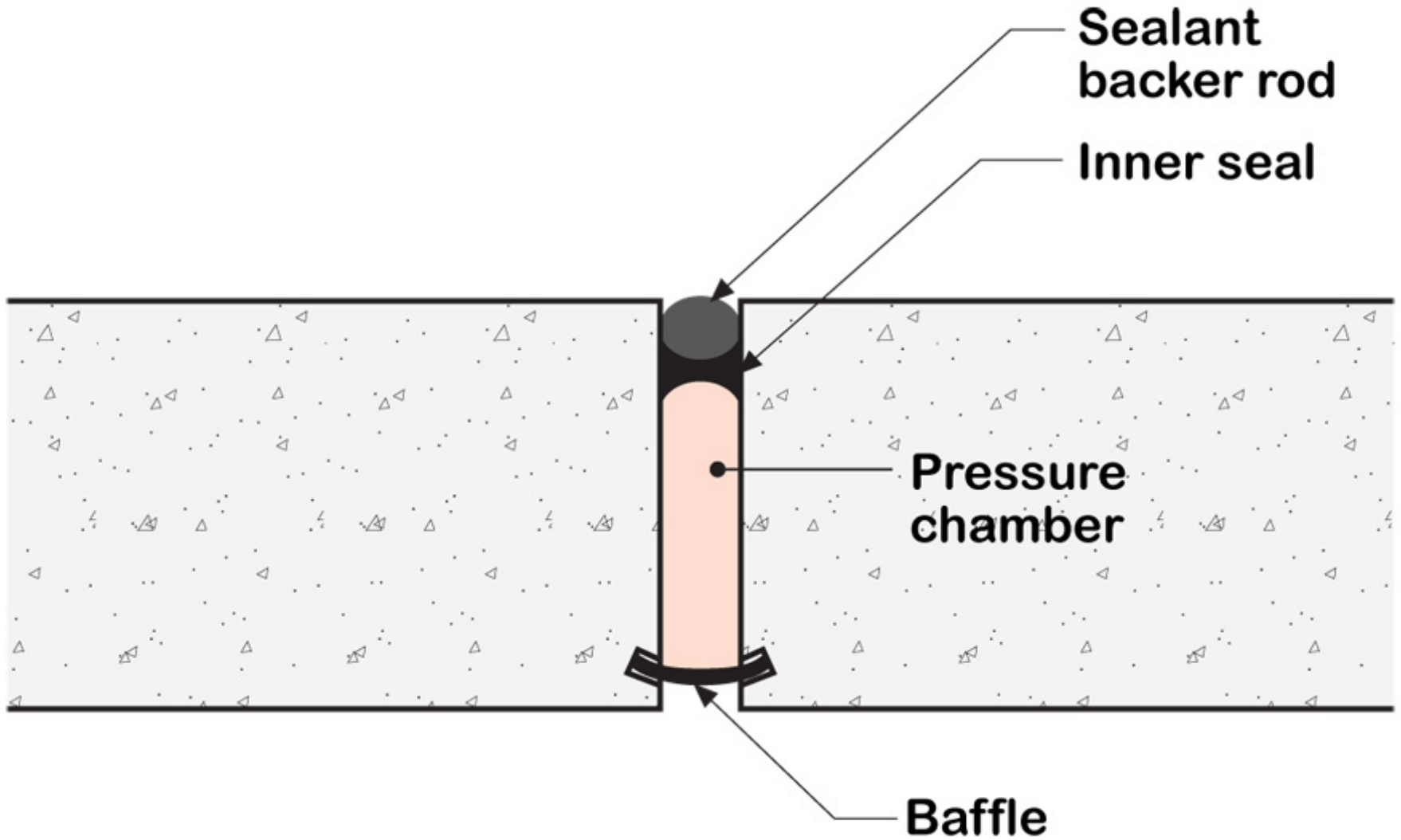


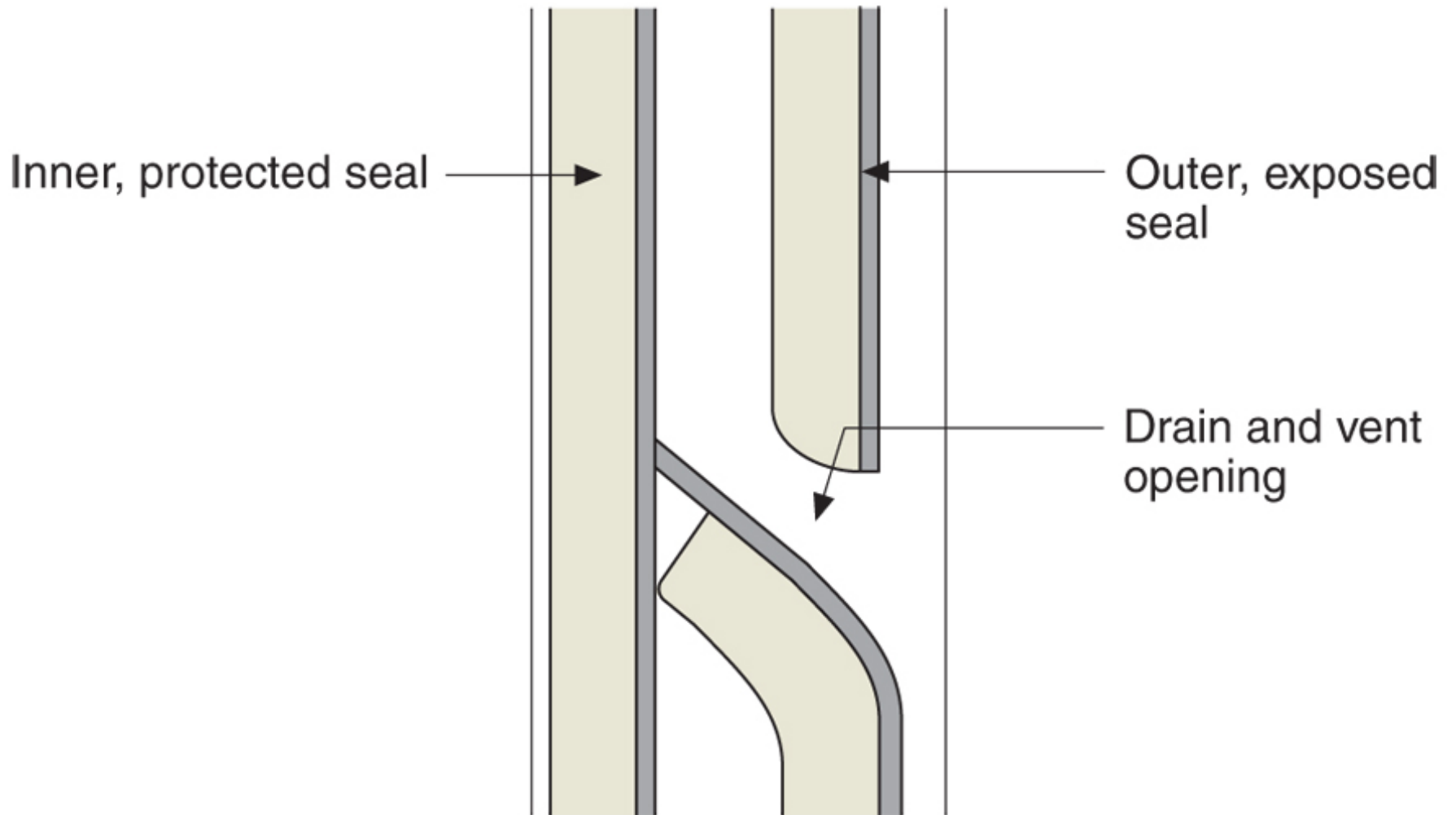


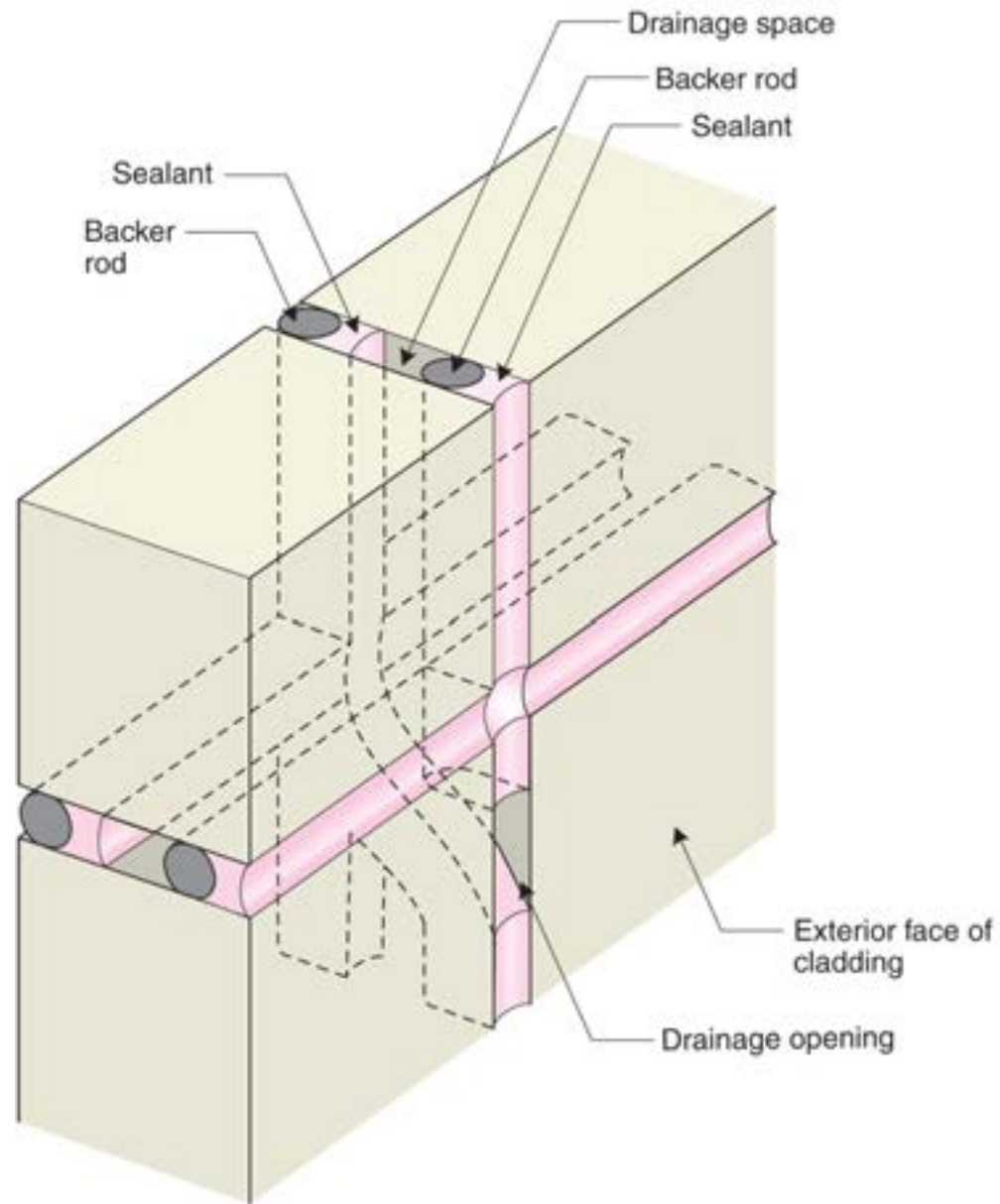












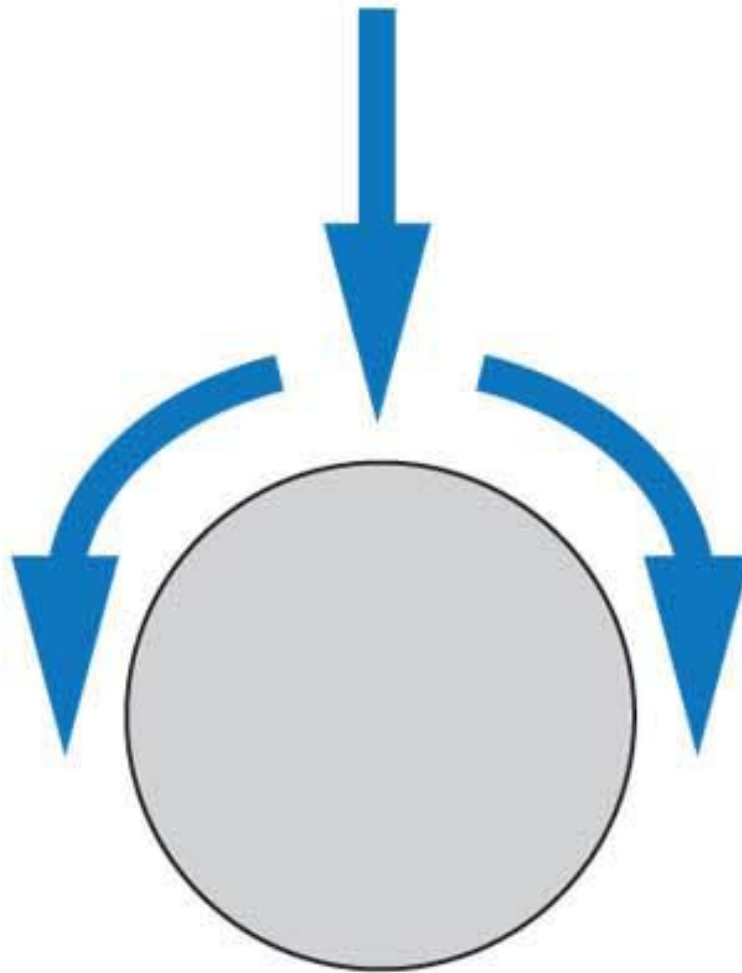


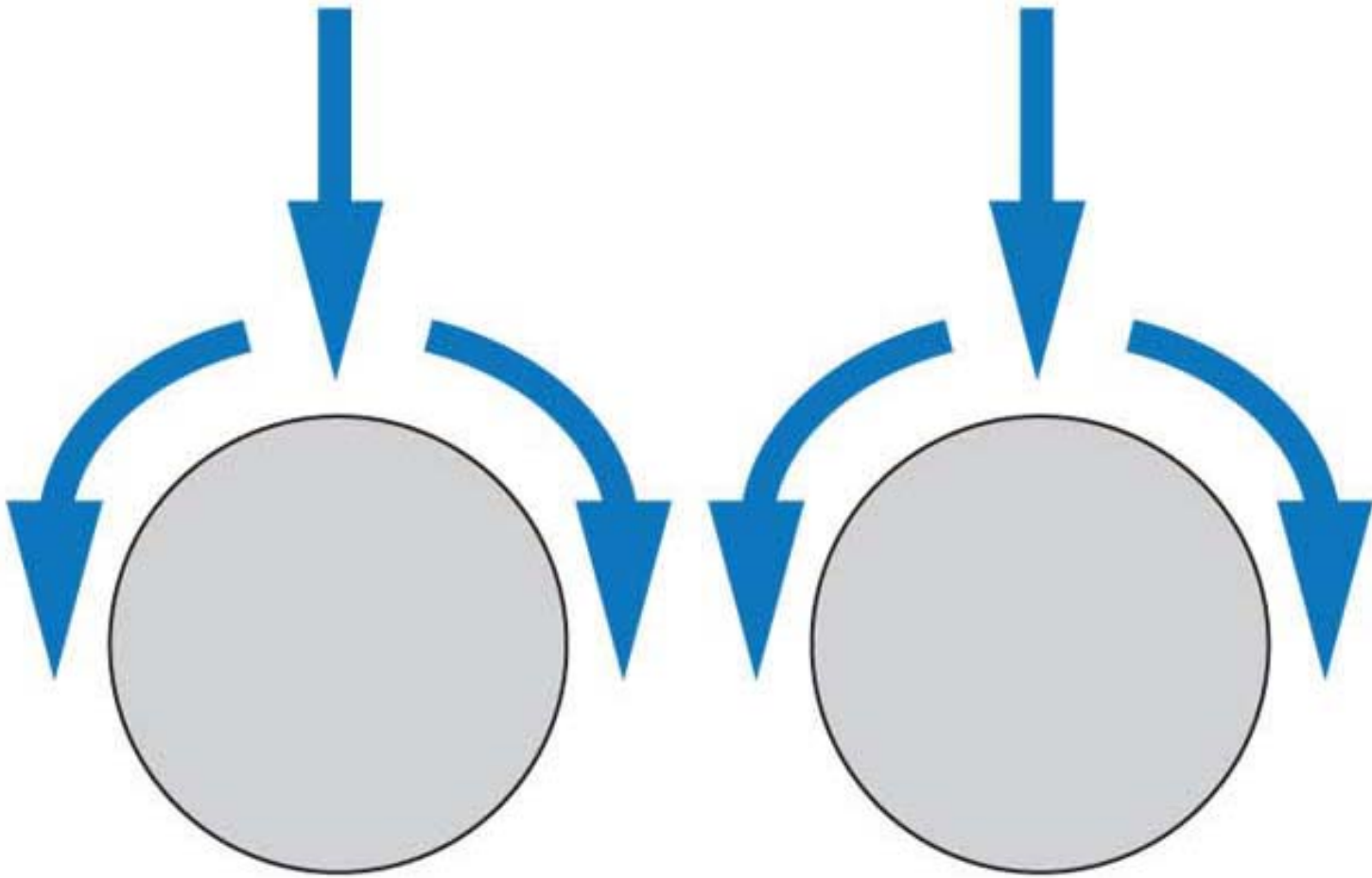


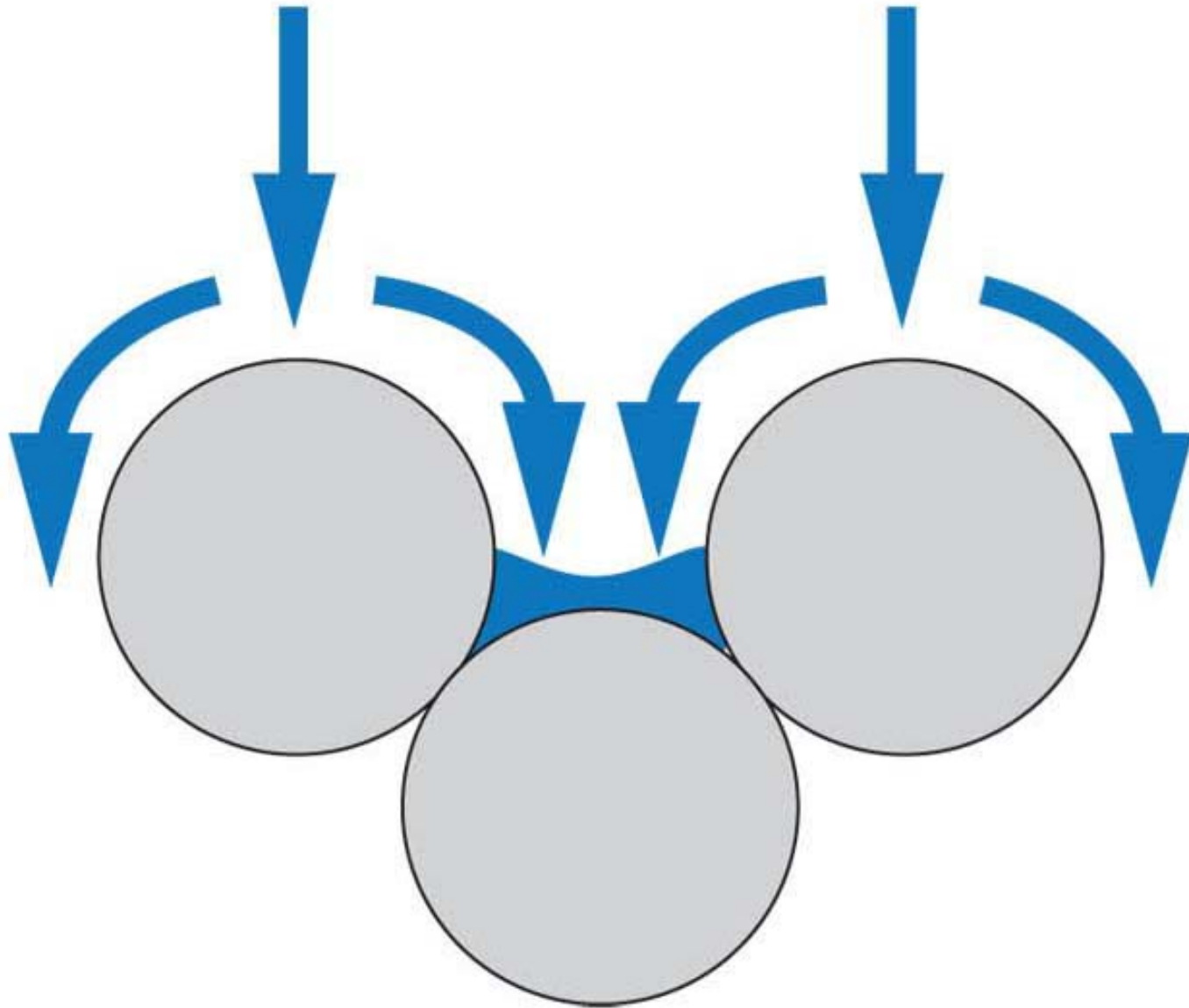




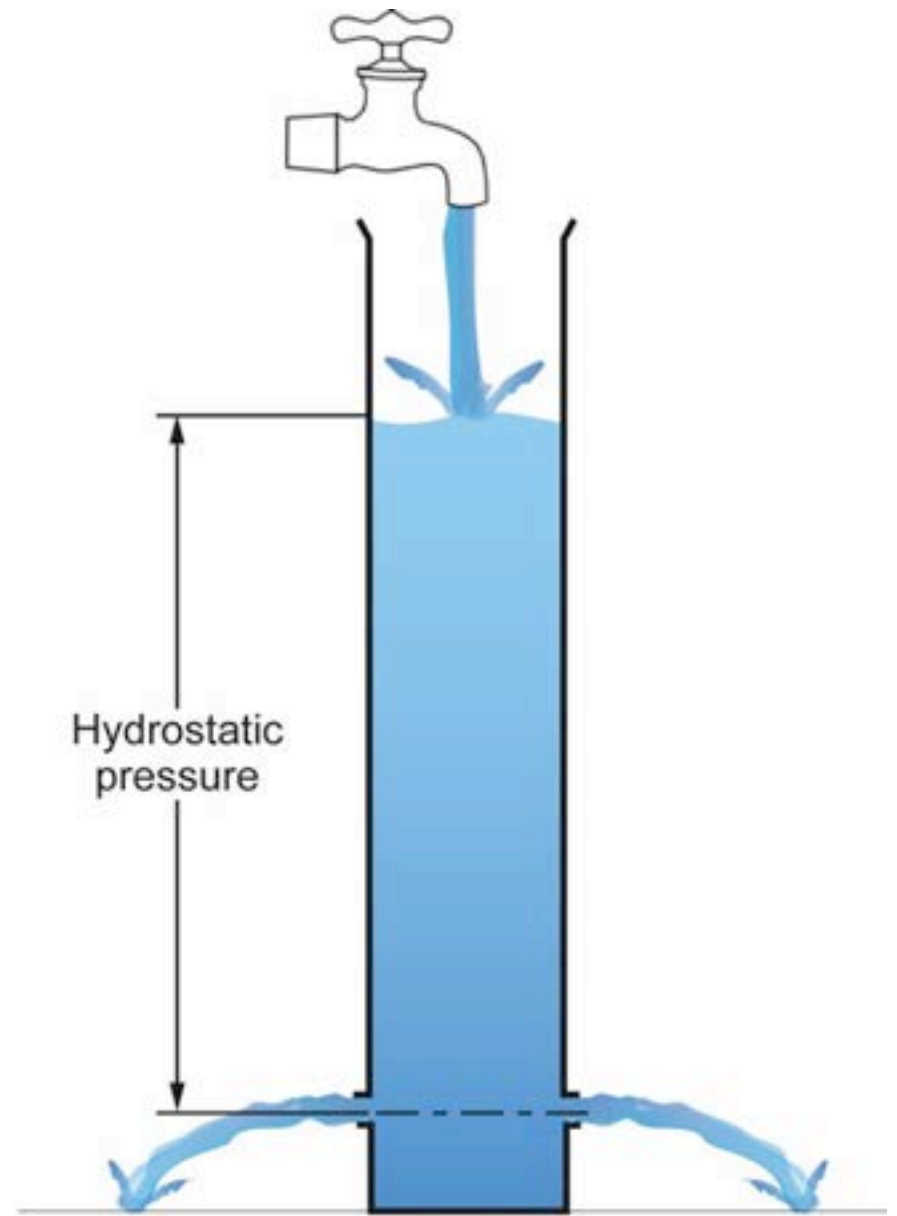
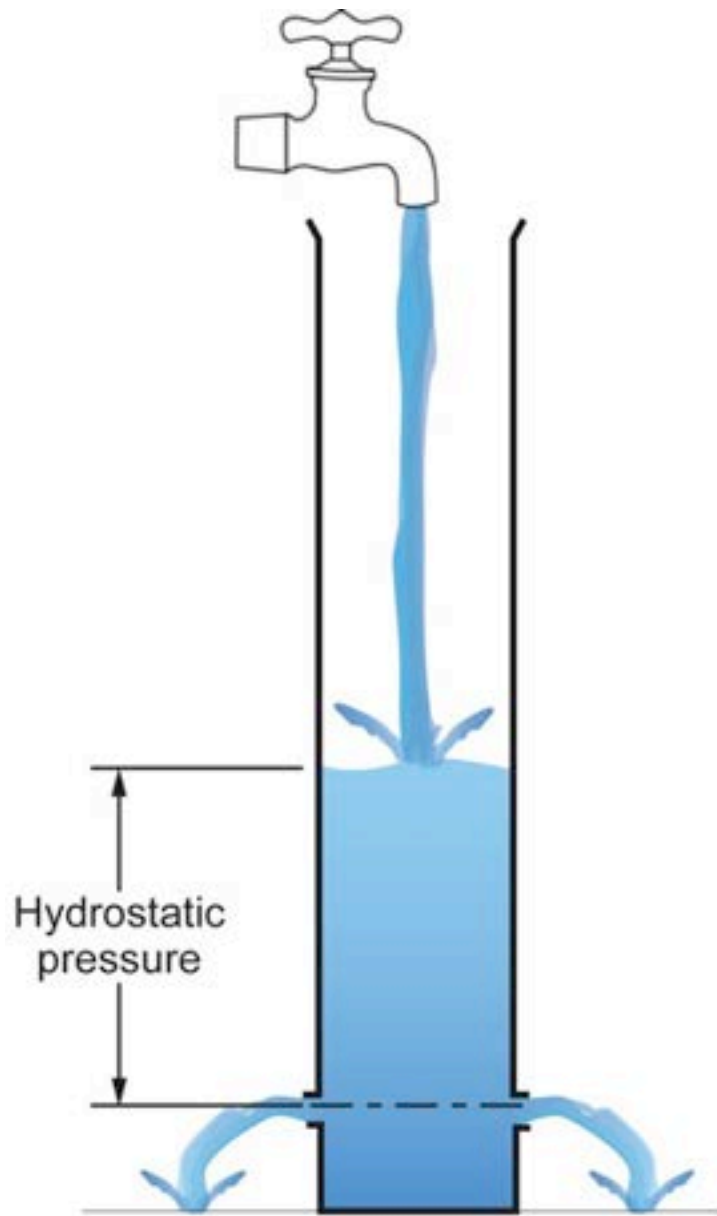


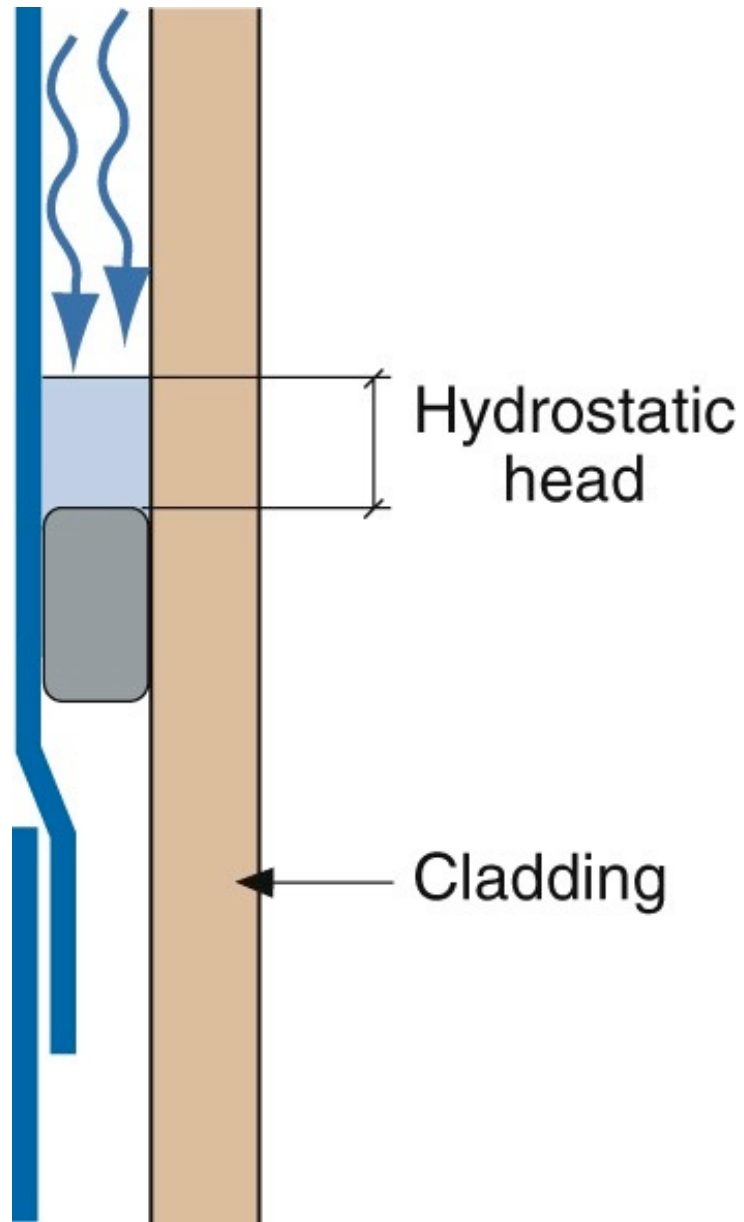


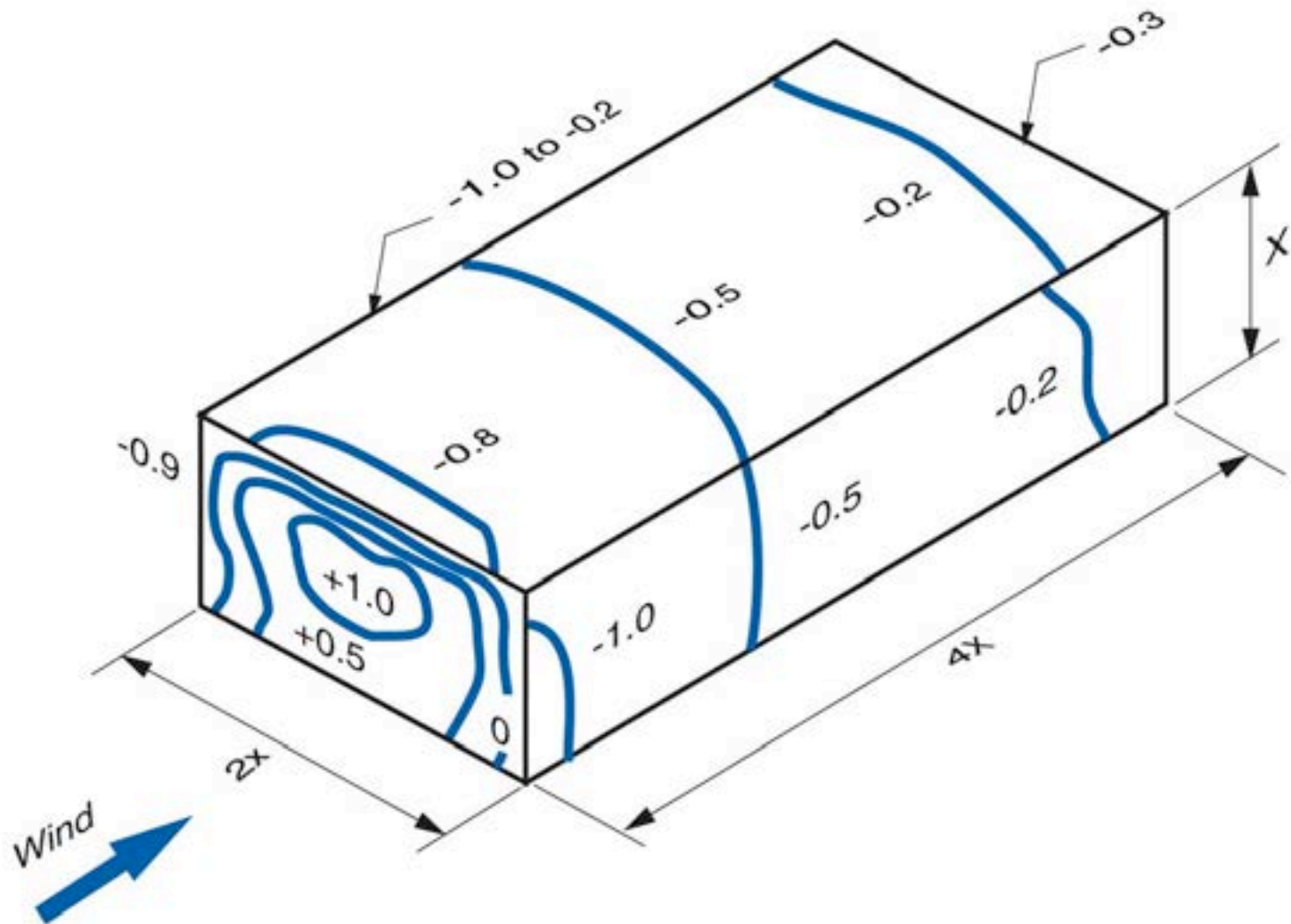






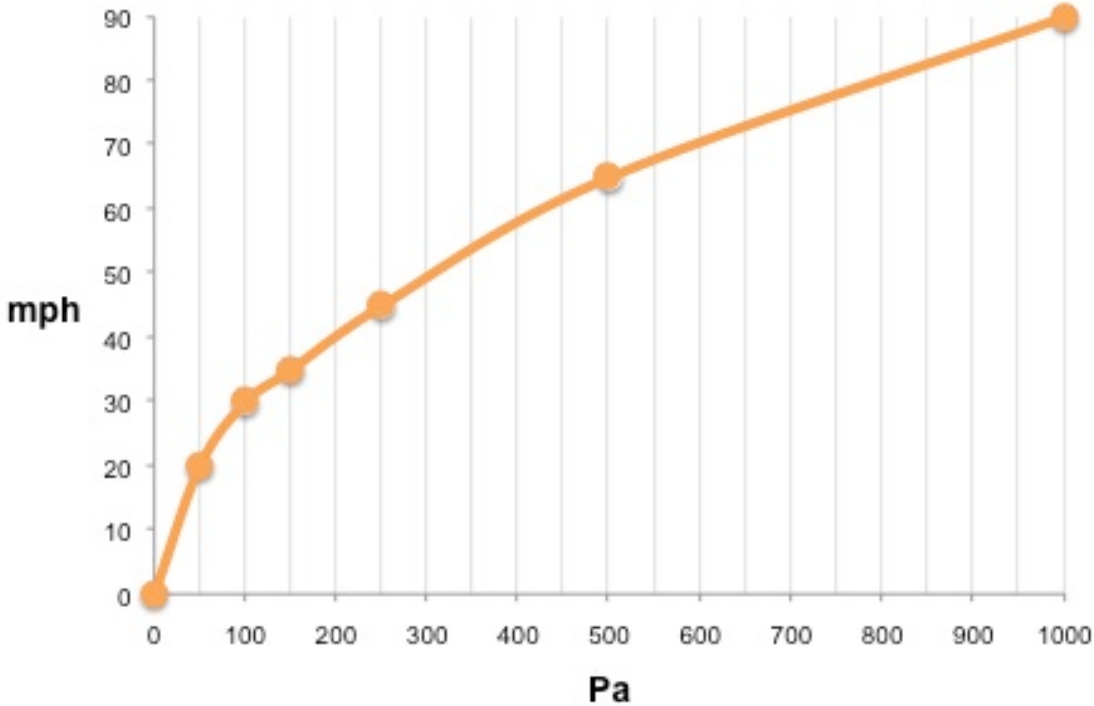






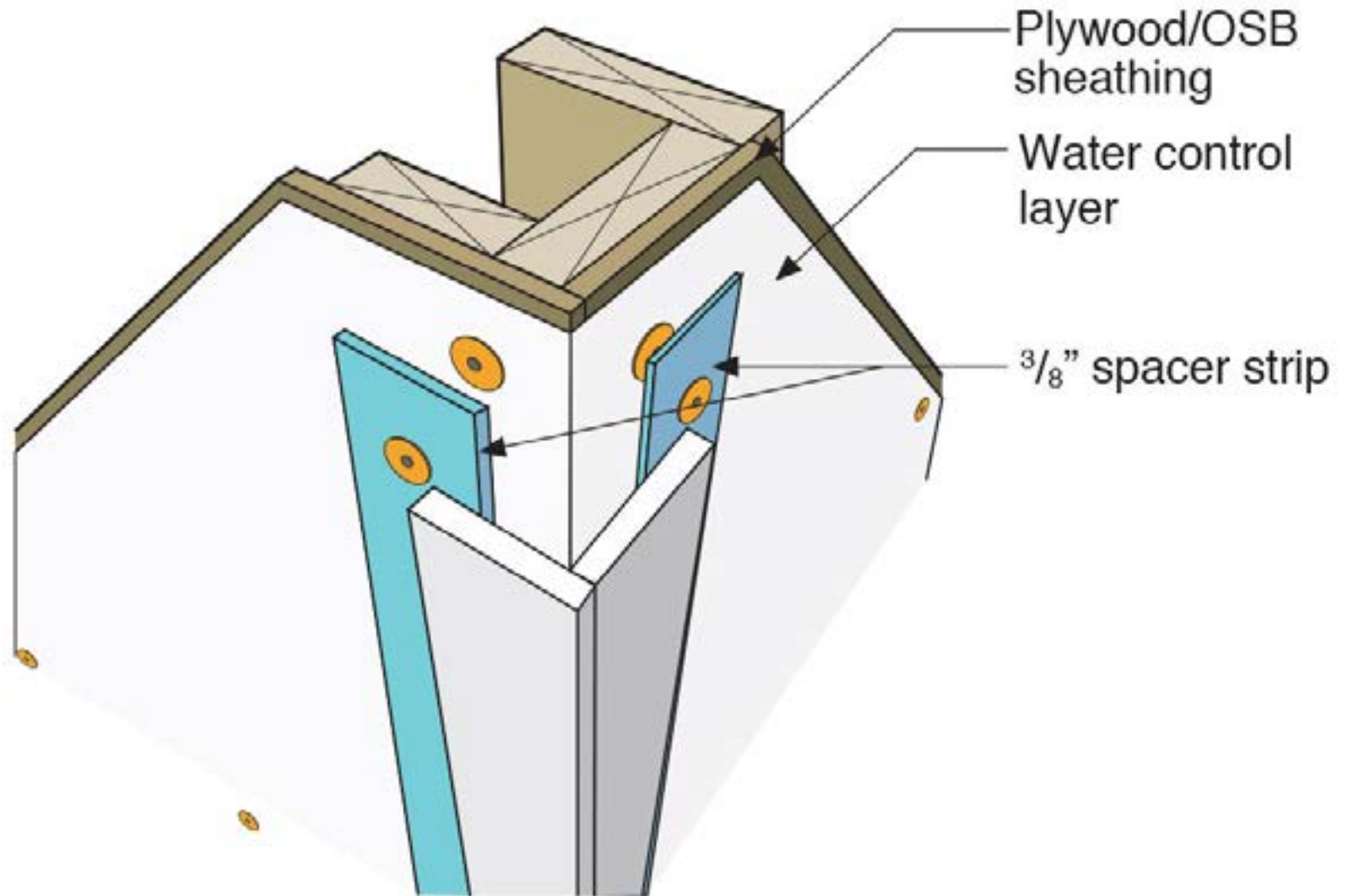
Pascals	mph
50	Pa = 20 mph
100	Pa = 30 mph
150	Pa = 35 mph
250	Pa = 45 mph
500	Pa = 65 mph
1,000	Pa = 90 mph

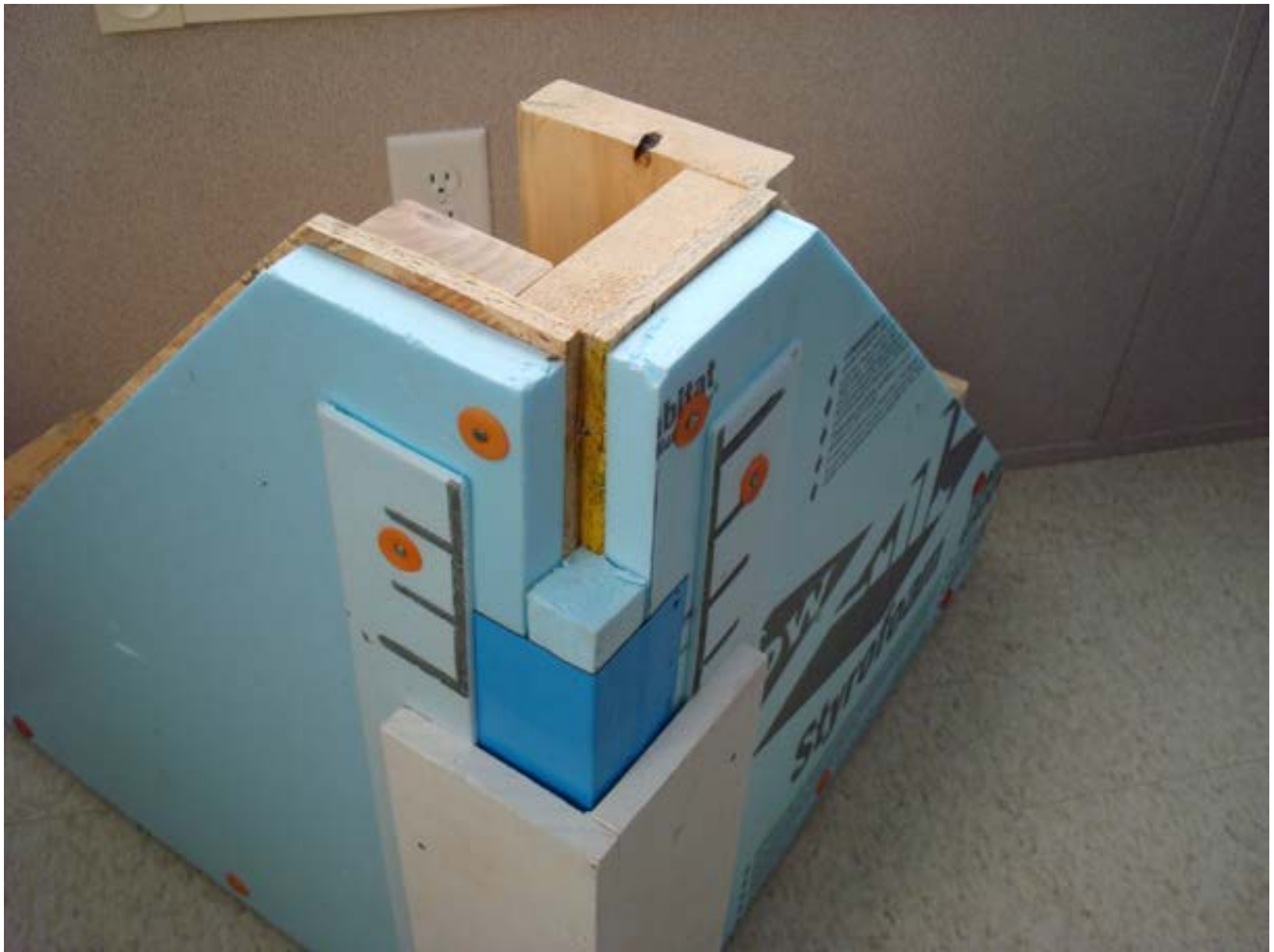
Wind Speed (mph) vs. Stagnation Pressure (Pa)



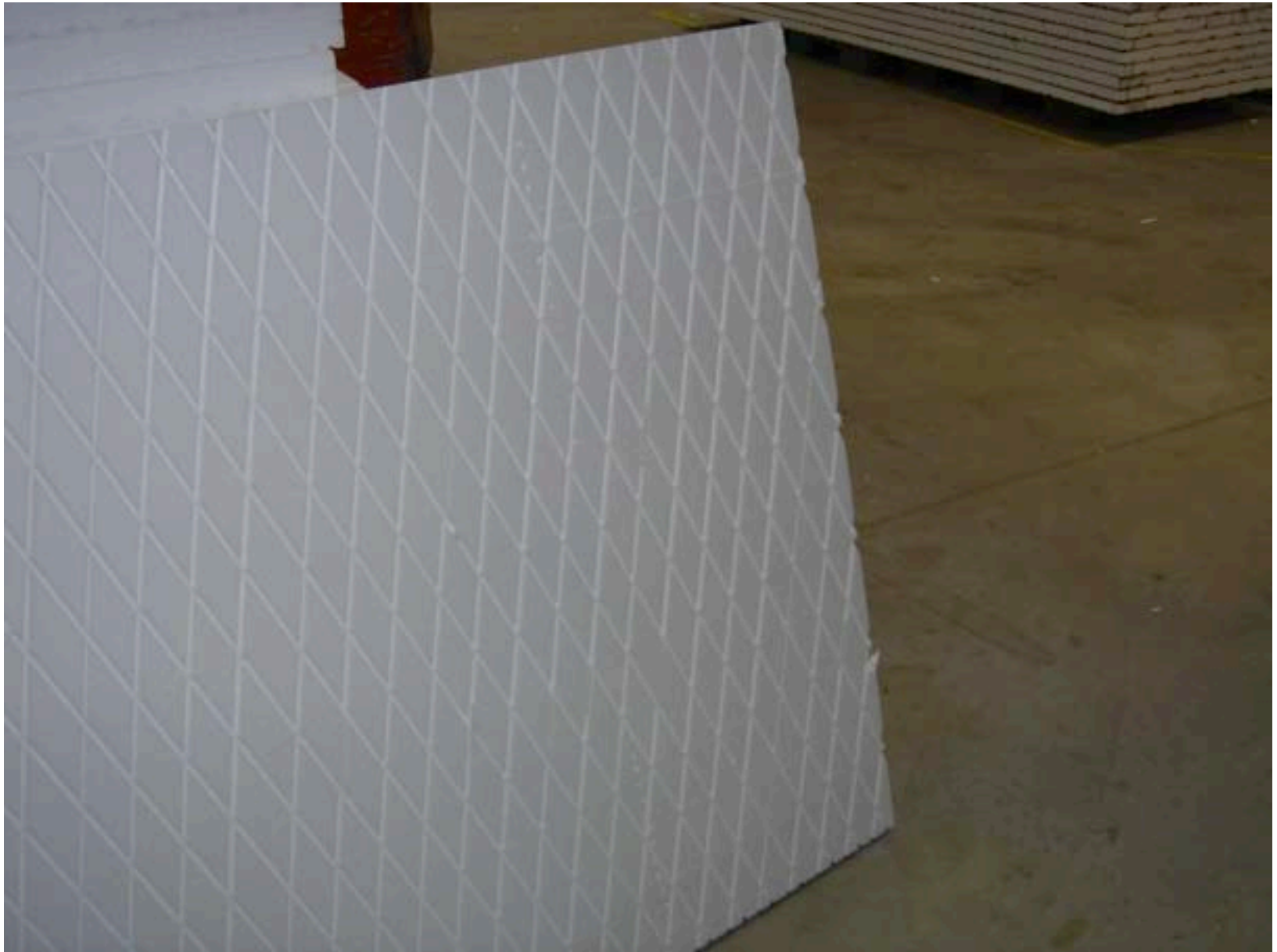




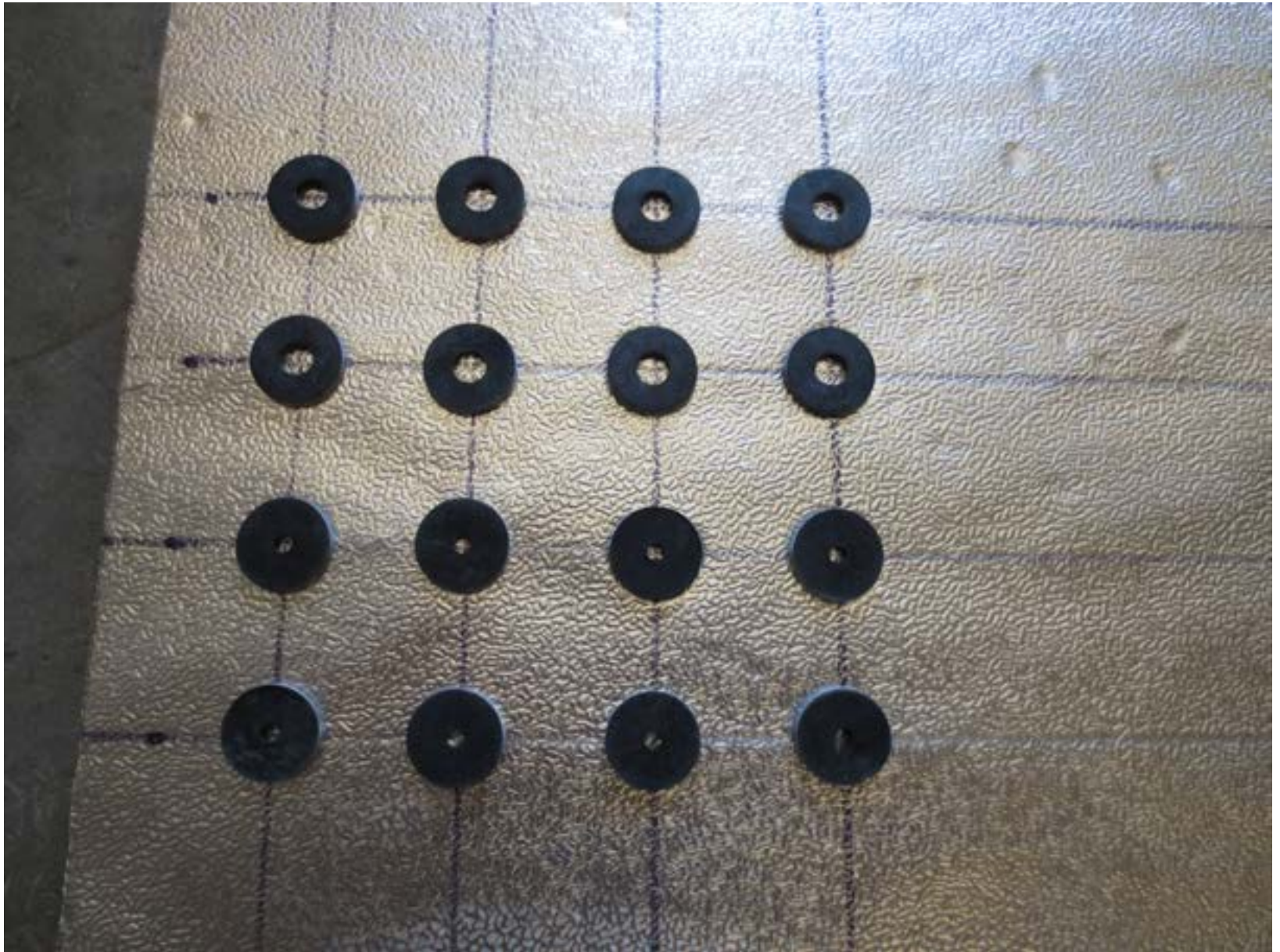




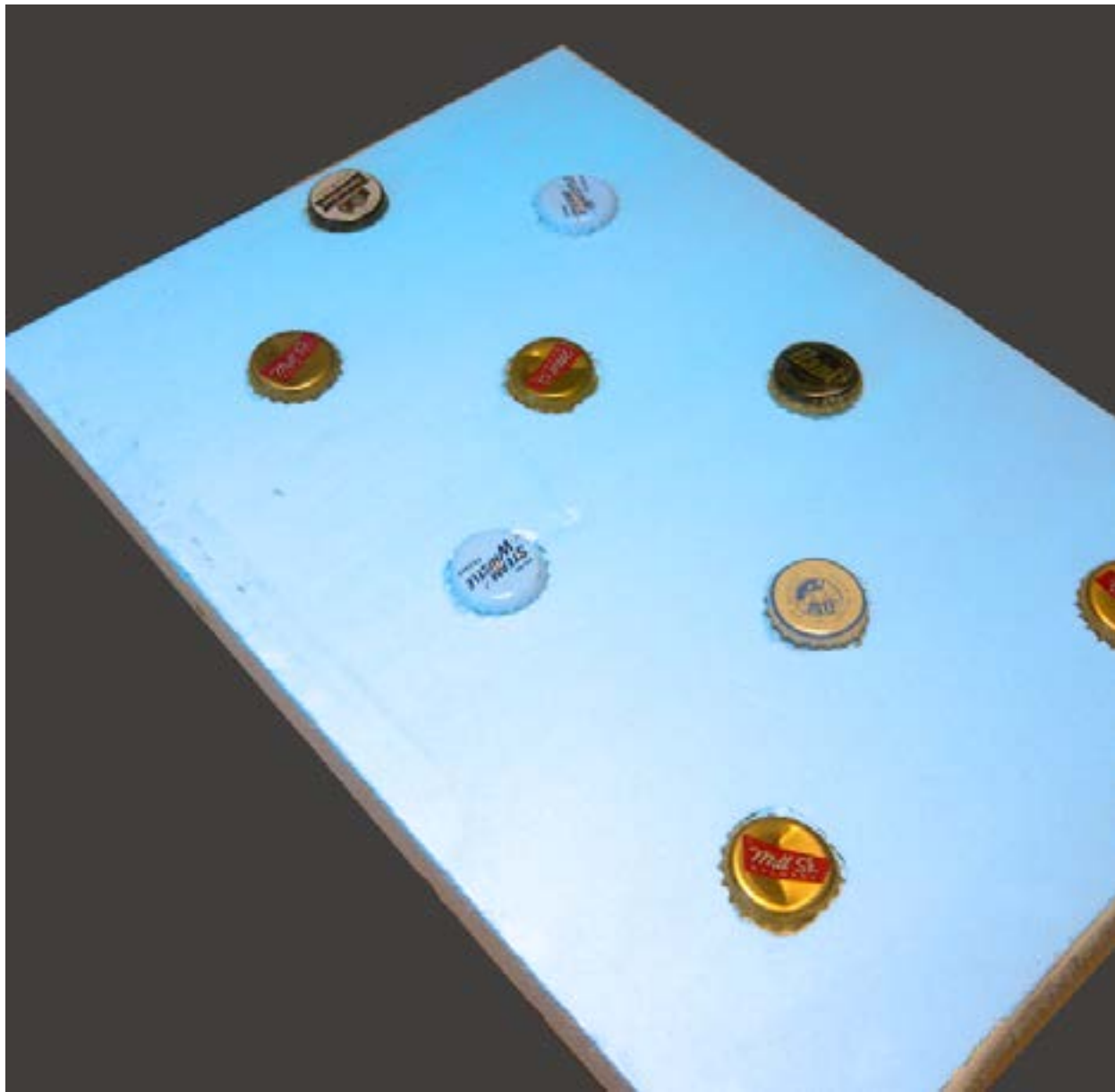




Rain Screen



Beer Screen?



All We Have To Figure Out Is How Much Hits
The Wall

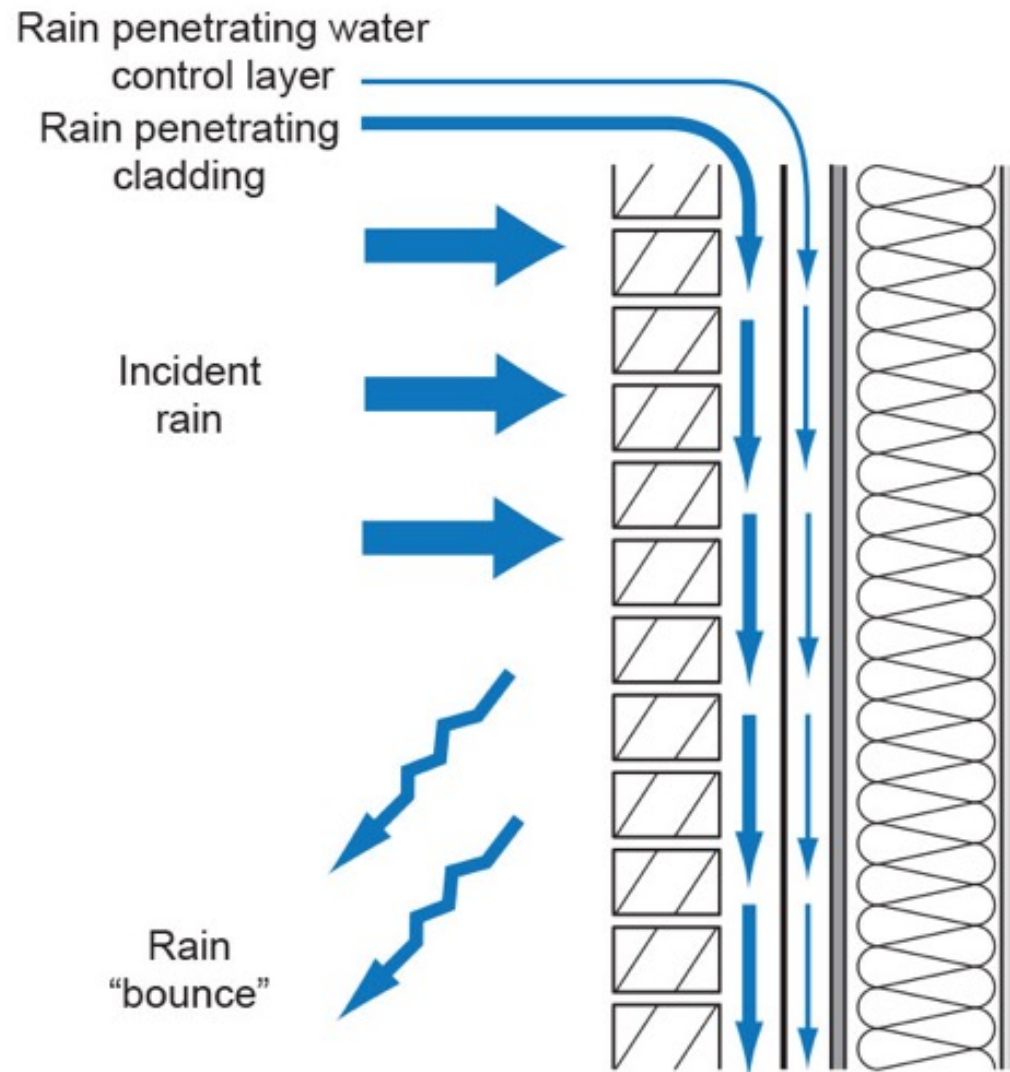
We use Straube/Kuenzel to determine how much rain water impinges on the wall.

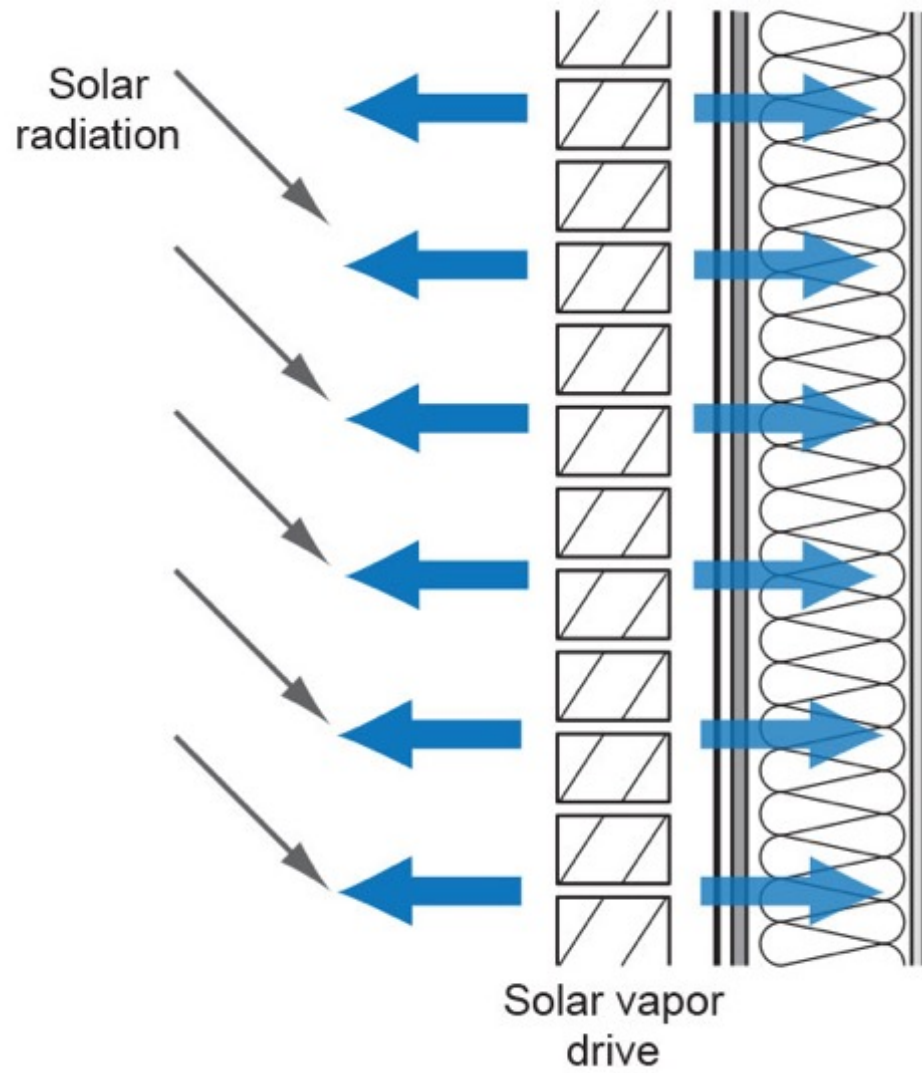
We assume 30% bounces off
70% stays on the wall.

The 70% that stays on the wall is addressed by liquid conductivity (capillary flow) and vapor diffusion.

We assume 1% of the 70% penetrates to the back side of the cladding.

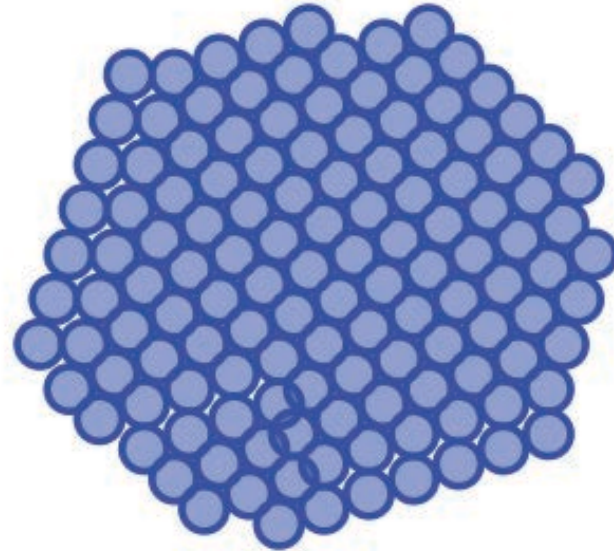
We further assume that 1% of the 1% gets past the water control layer into the sheathing.







Vapor



Liquid



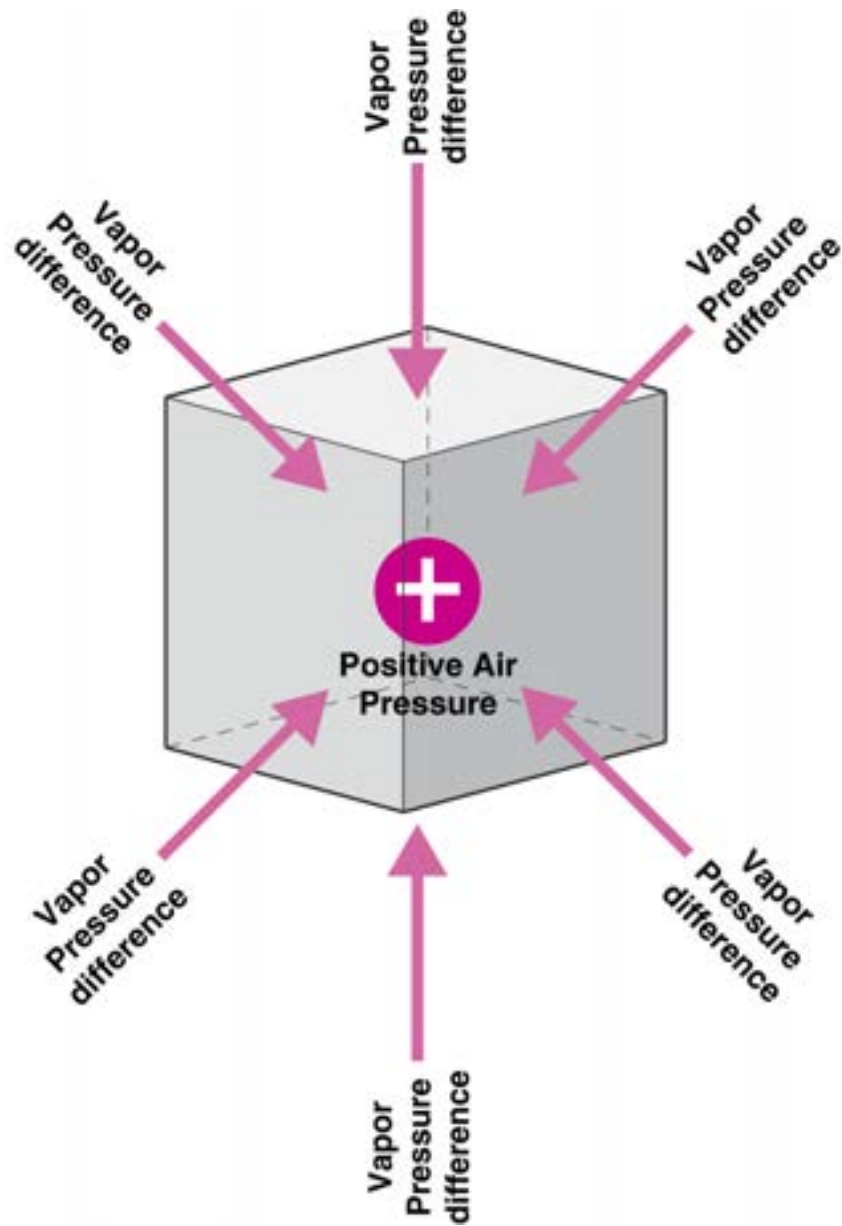
**Higher Dewpoint Temperature
Higher Water Vapor Density
or Concentration
(Higher Vapor Pressure)
on Warm Side of Assembly**

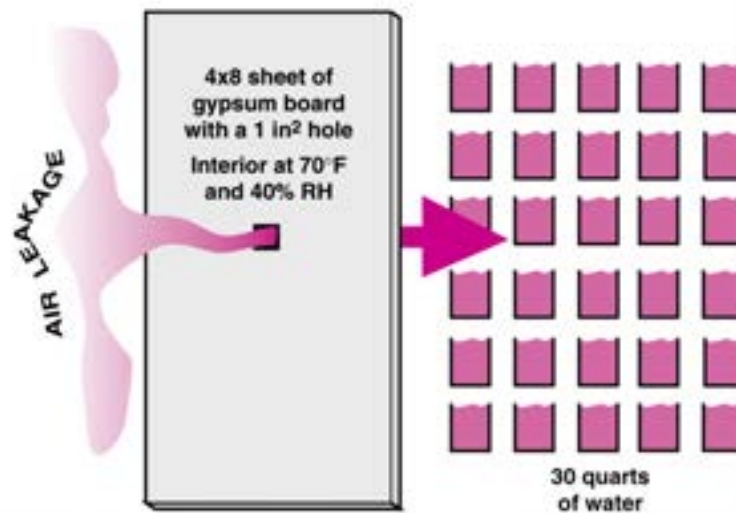
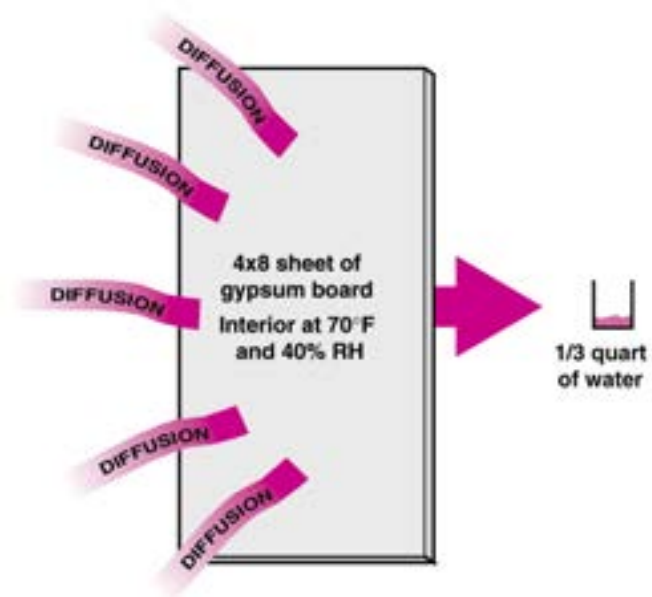
**Low Dewpoint Temperature
Lower Water Vapor Density
or Concentration
(Lower Vapor Pressure)
on Cold Side of Assembly**

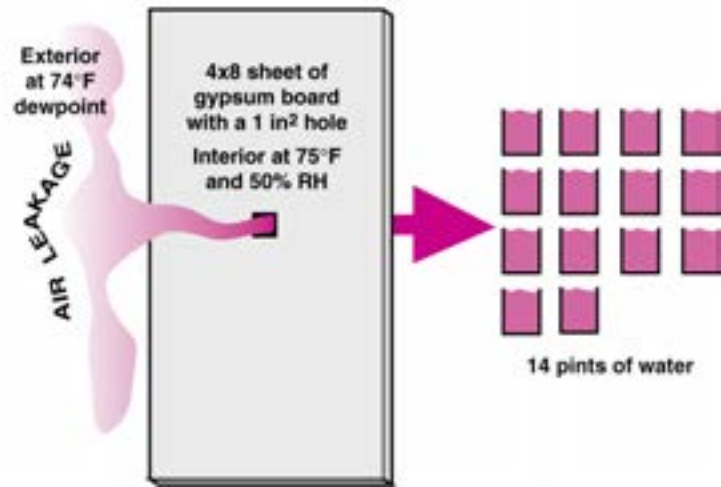
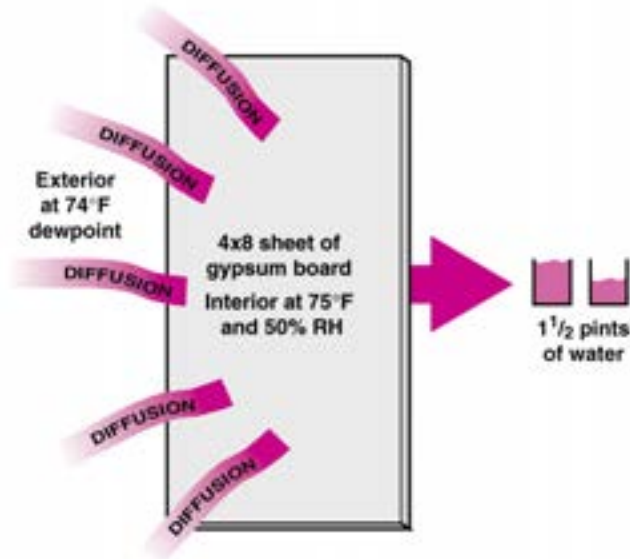


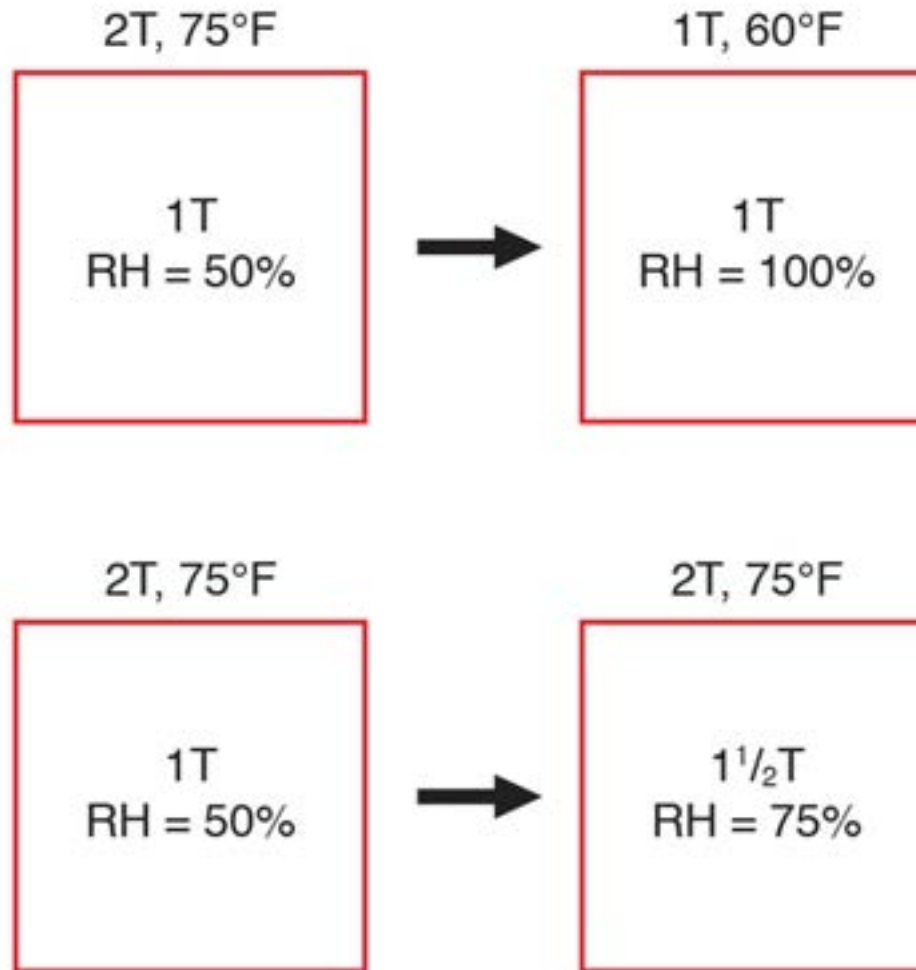
**Higher Air
Pressure**

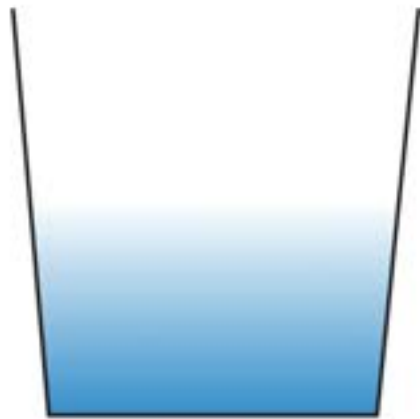
**Lower Air
Pressure**



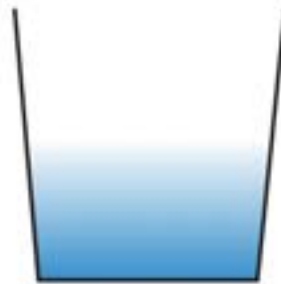








90°F
50% RH



75°F
50% RH



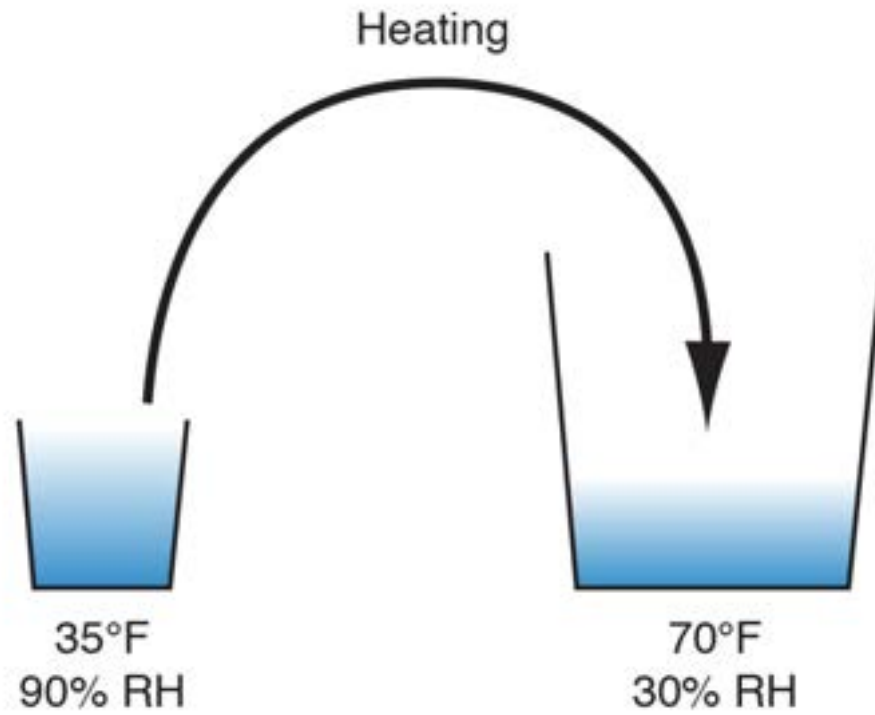
60°F
50% RH

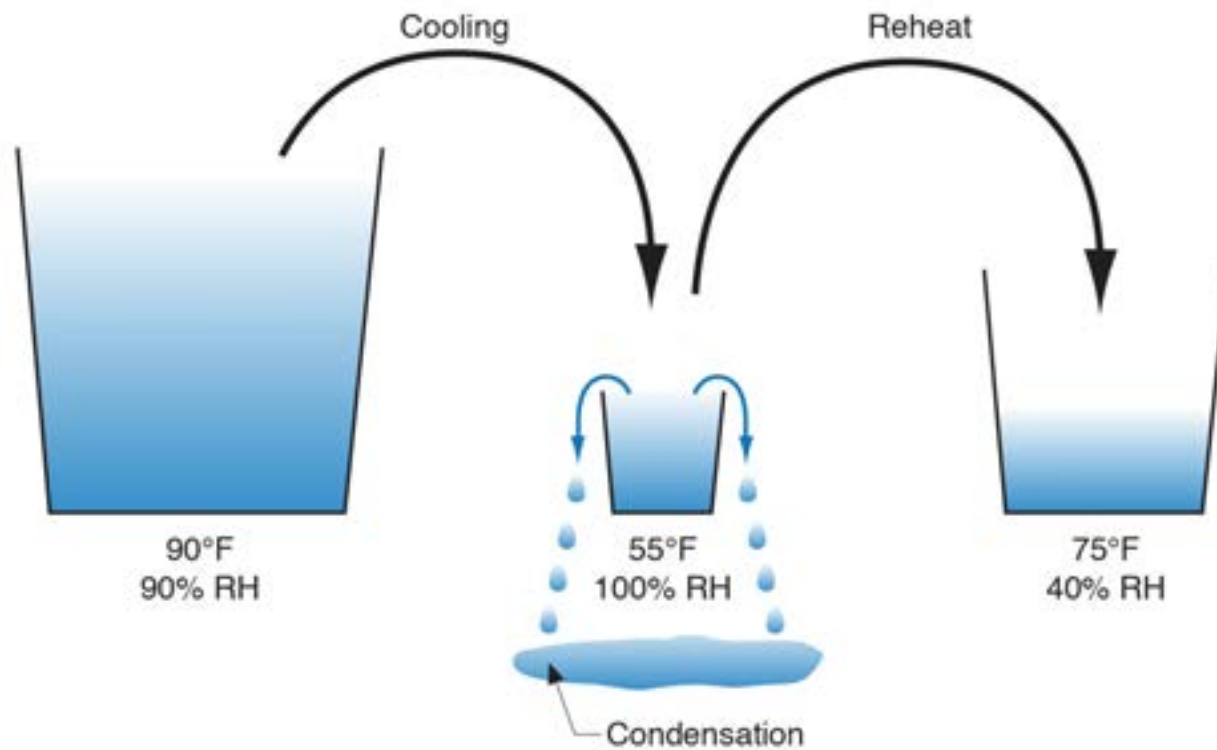


45°F
50% RH



30°F
50% RH







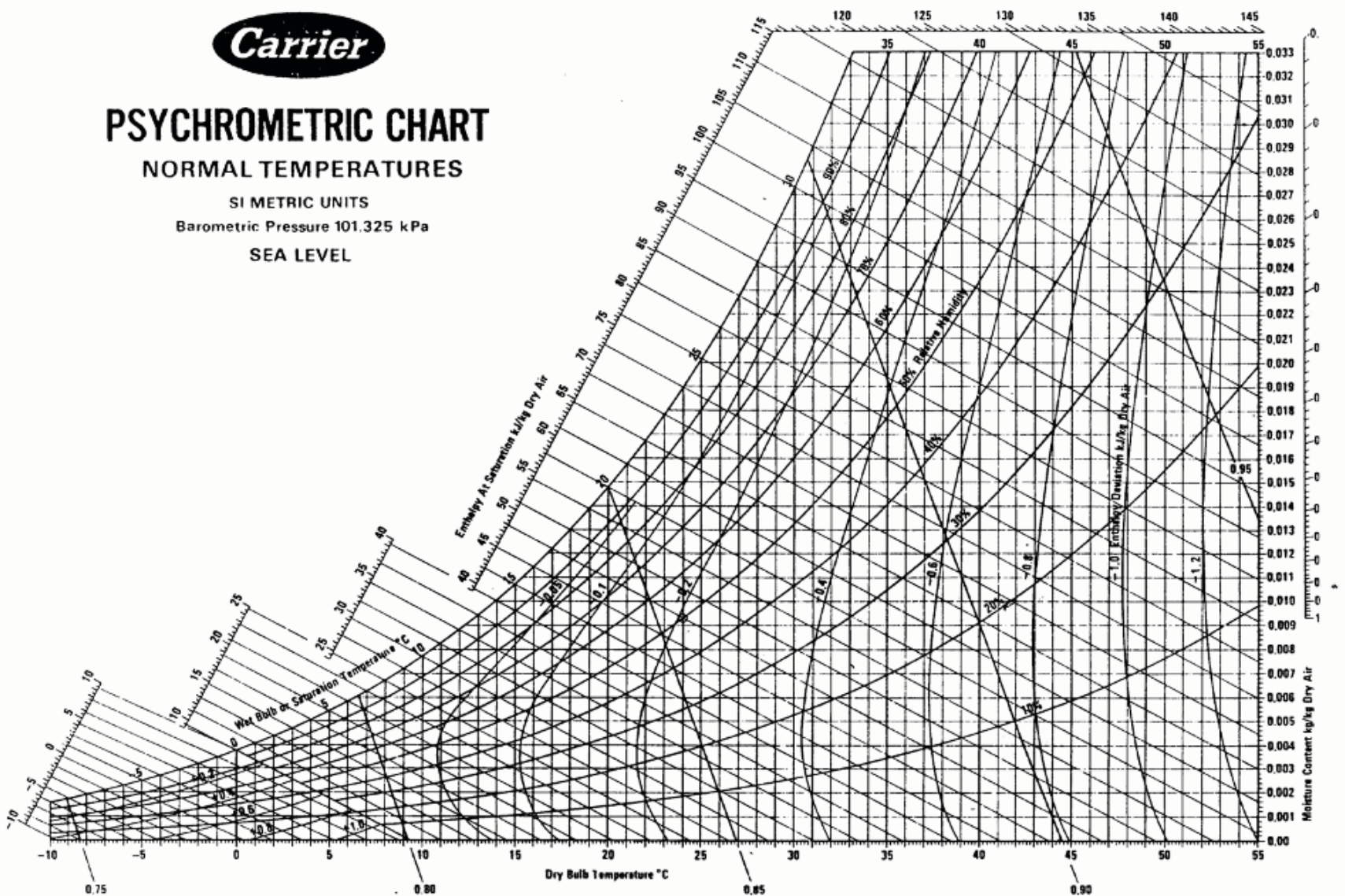
PSYCHROMETRIC CHART

NORMAL TEMPERATURES

SI METRIC UNITS

Barometric Pressure 101.325 kPa

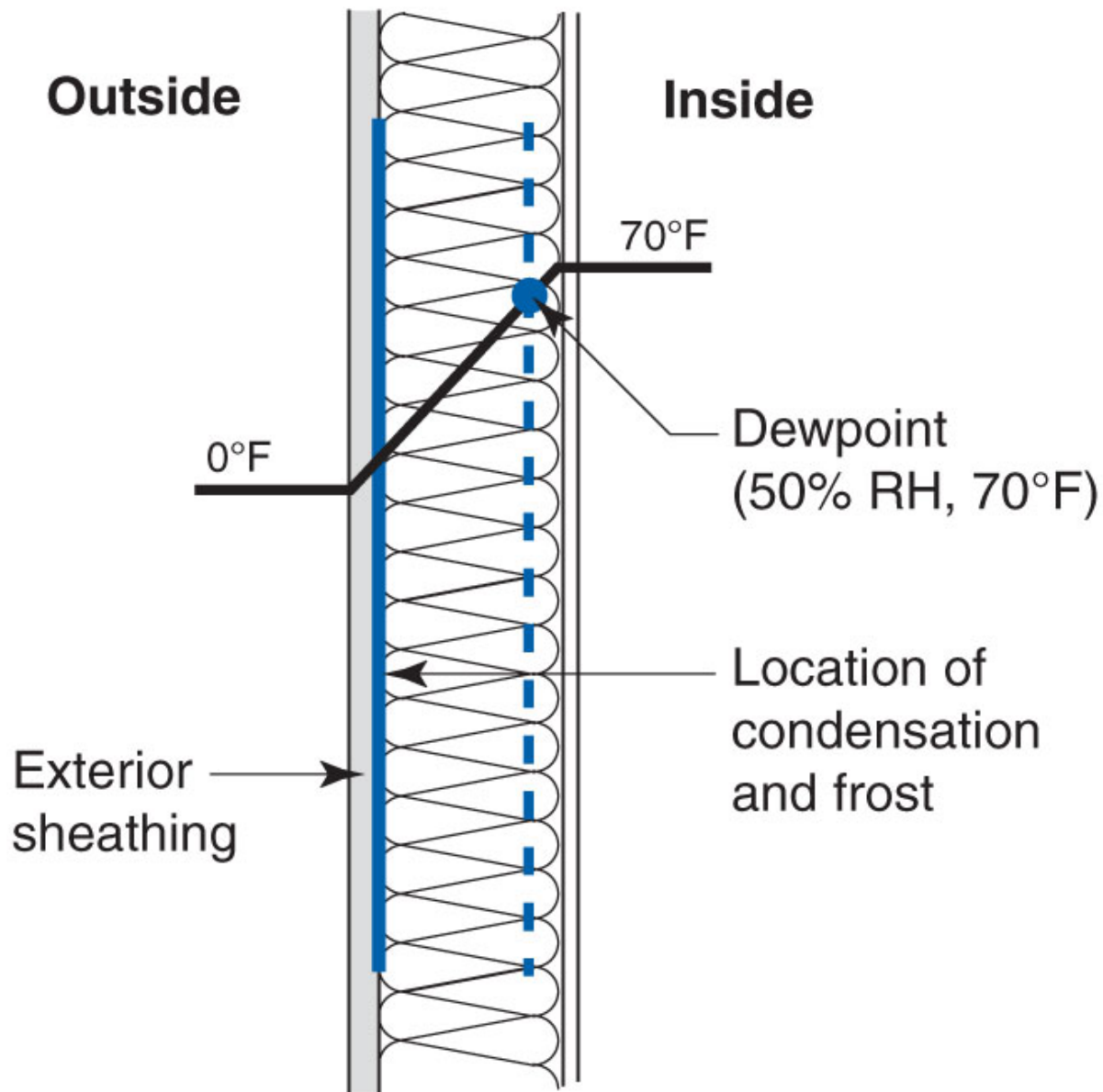
SEA LEVEL



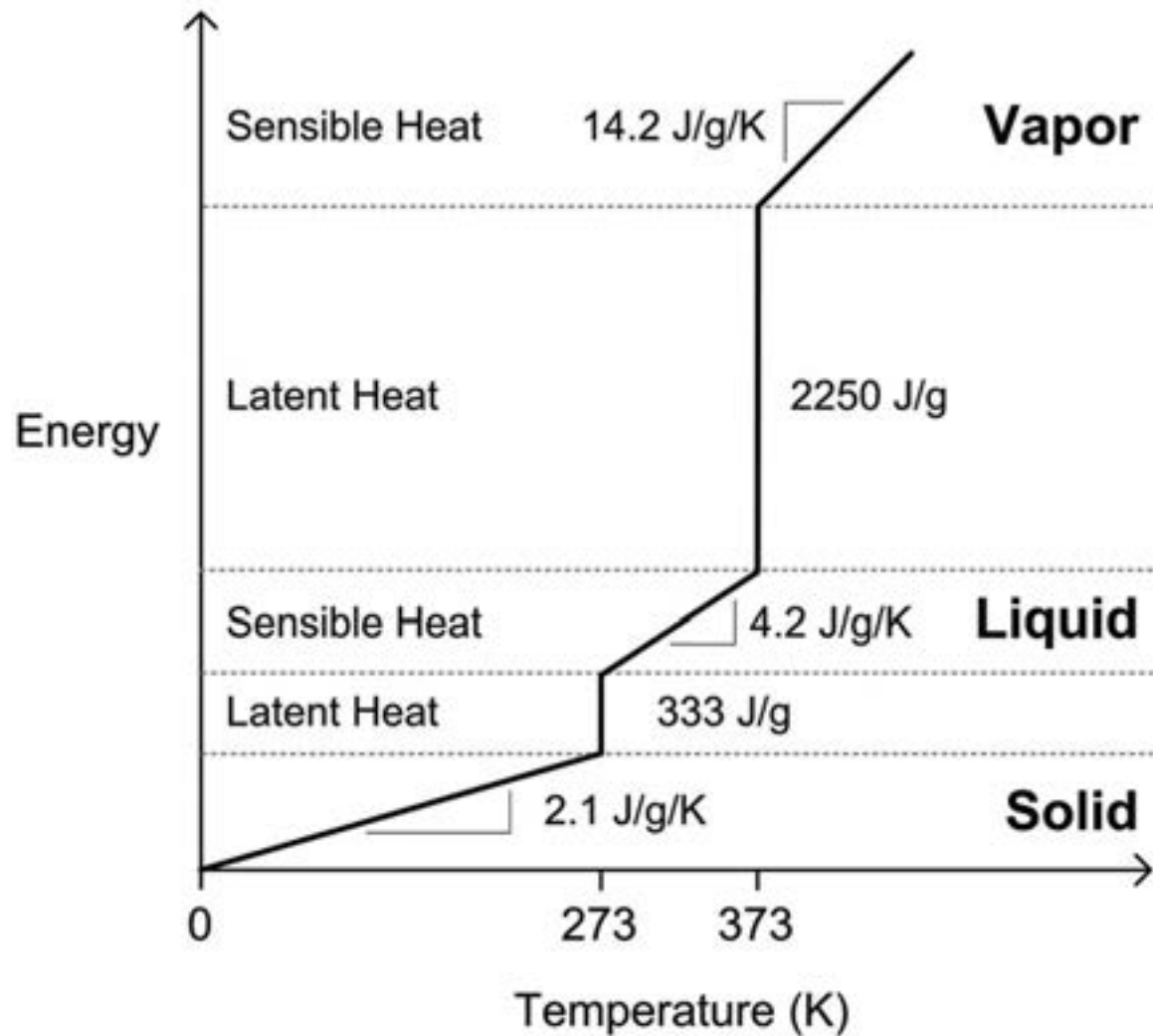
Below 0°C Properties and Enthalpy Deviation Lines Are For Ice

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Don't Do Stupid Things

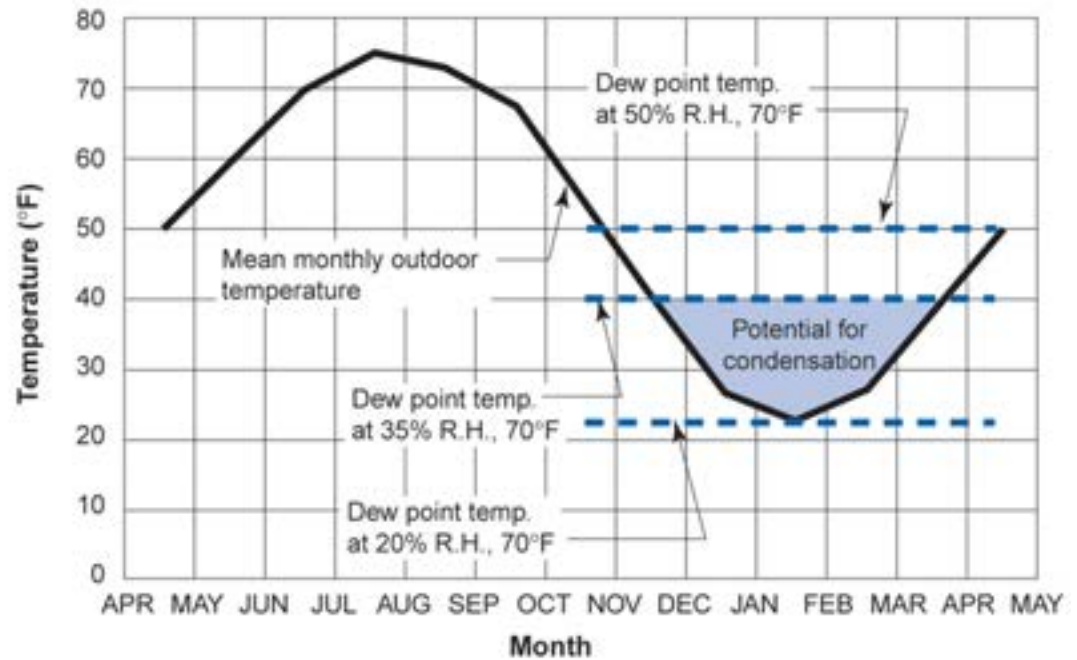
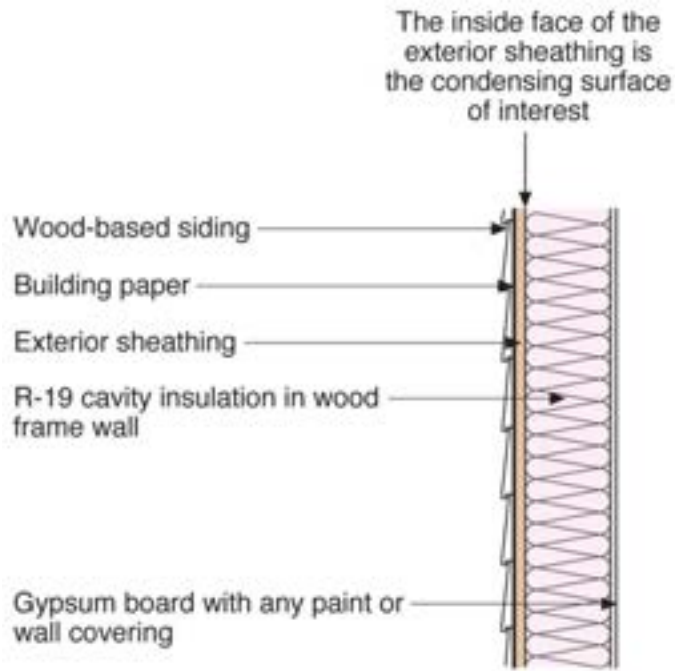


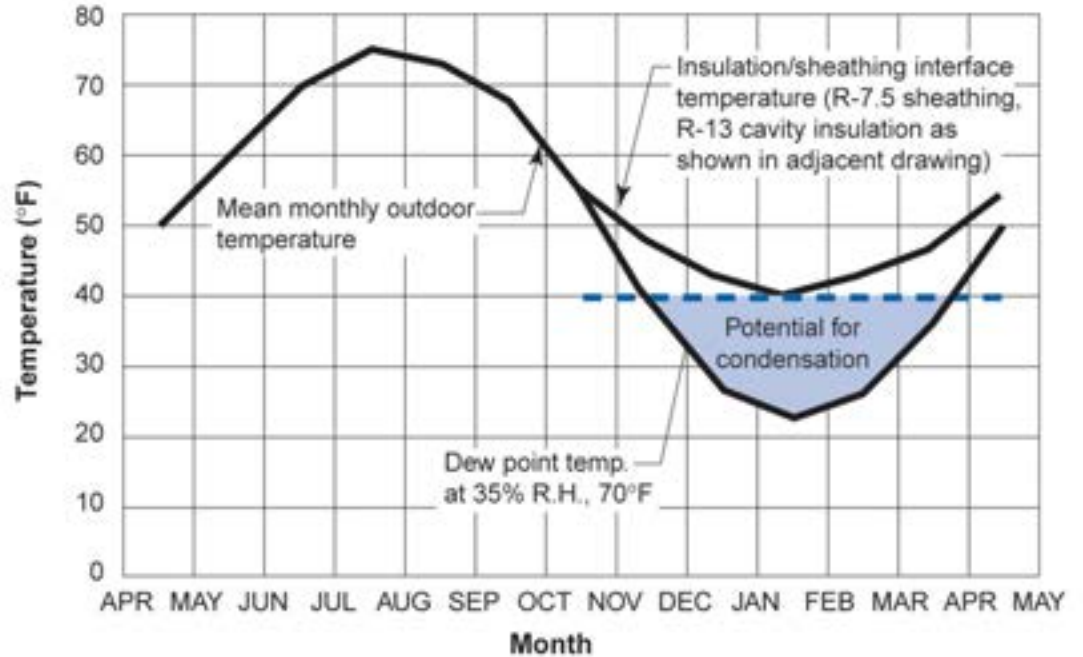
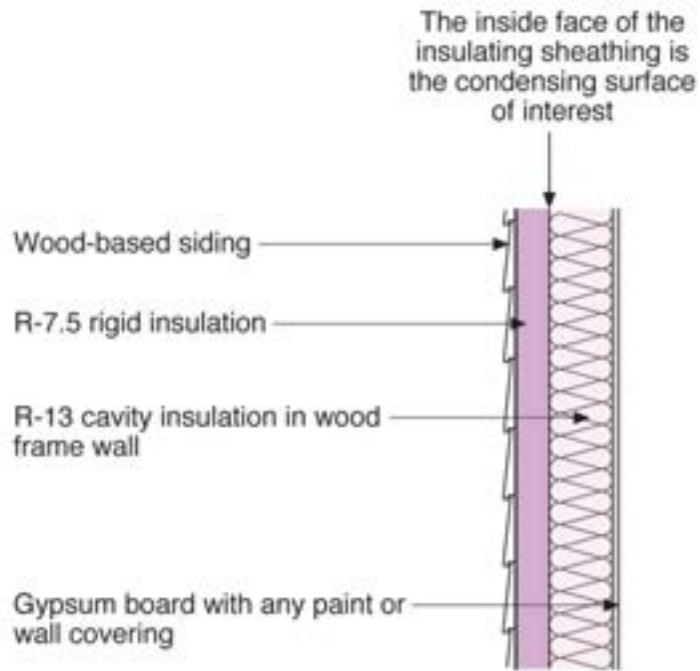




Simple linearized energy-temperature relation for water
 From Straube & Burnett, 2005







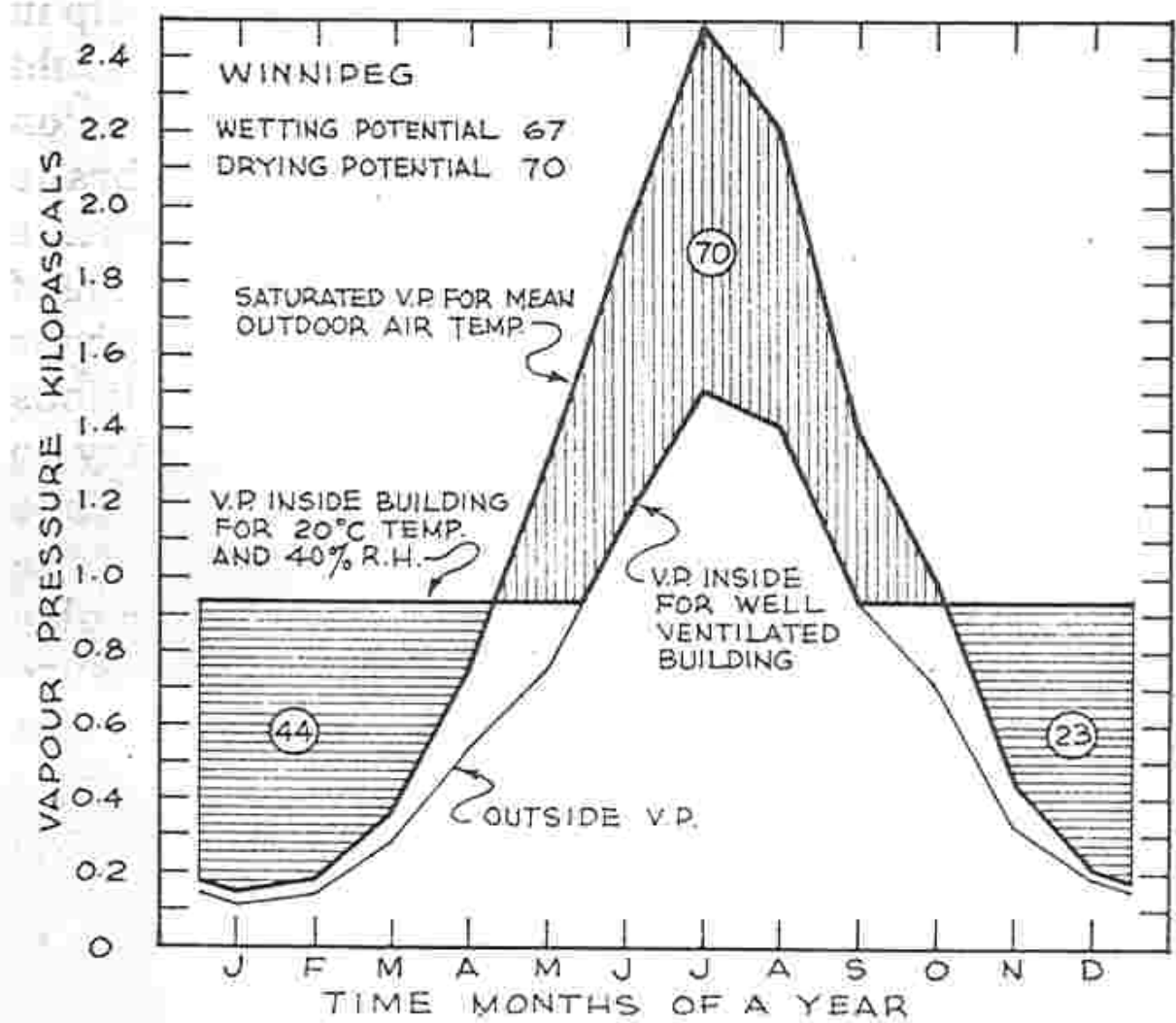


Figure 8-7. Outside vapour pressure, saturated vapour pressure and inside vapour pressure for Winnipeg.

