

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

Building Science

Adventures In Building Science

presented by www.buildingscience.com

What is a Building?

A Building is an Environmental Separator

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



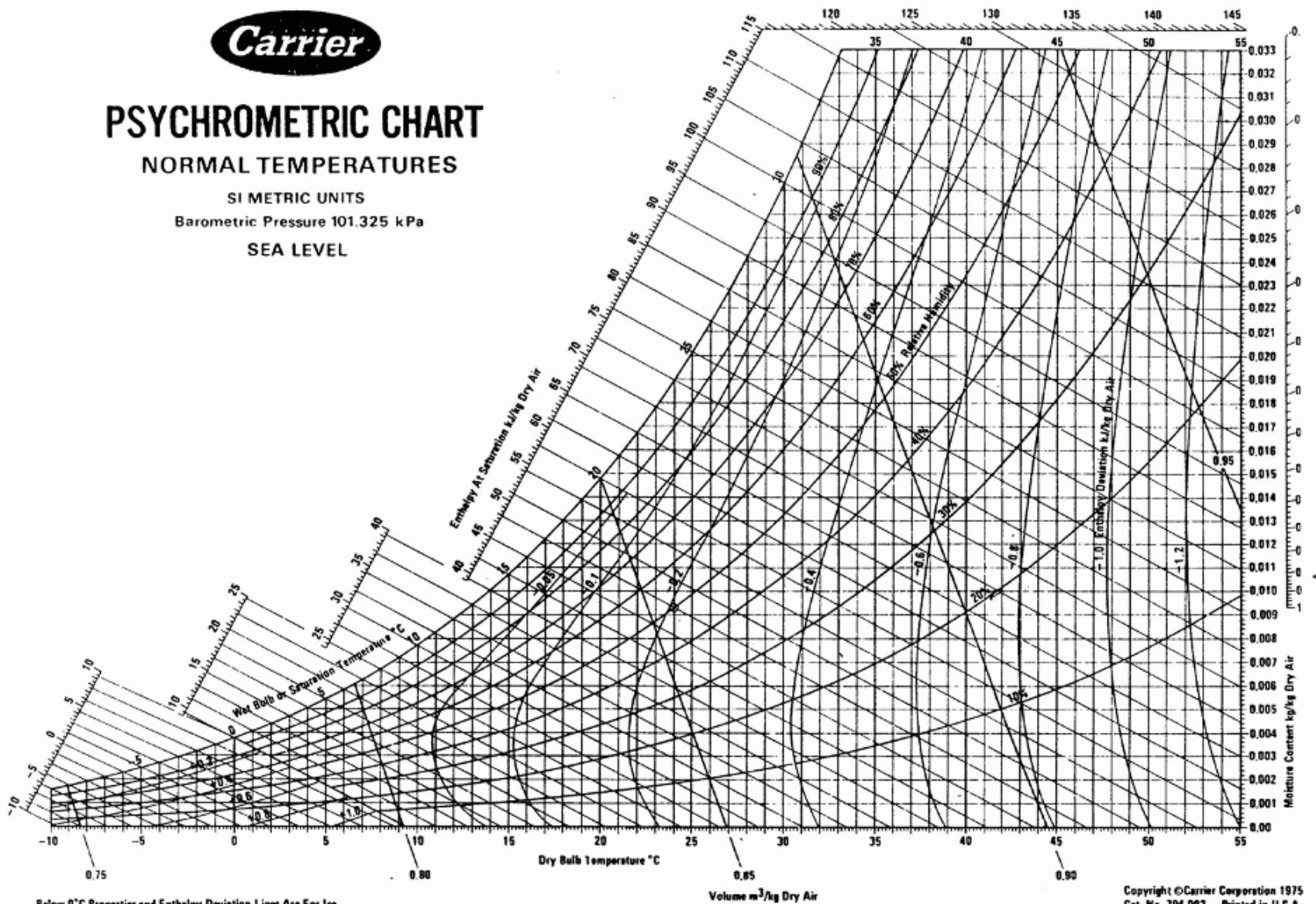
PSYCHROMETRIC CHART

NORMAL TEMPERATURES

SI METRIC UNITS

Barometric Pressure 101.325 kPa

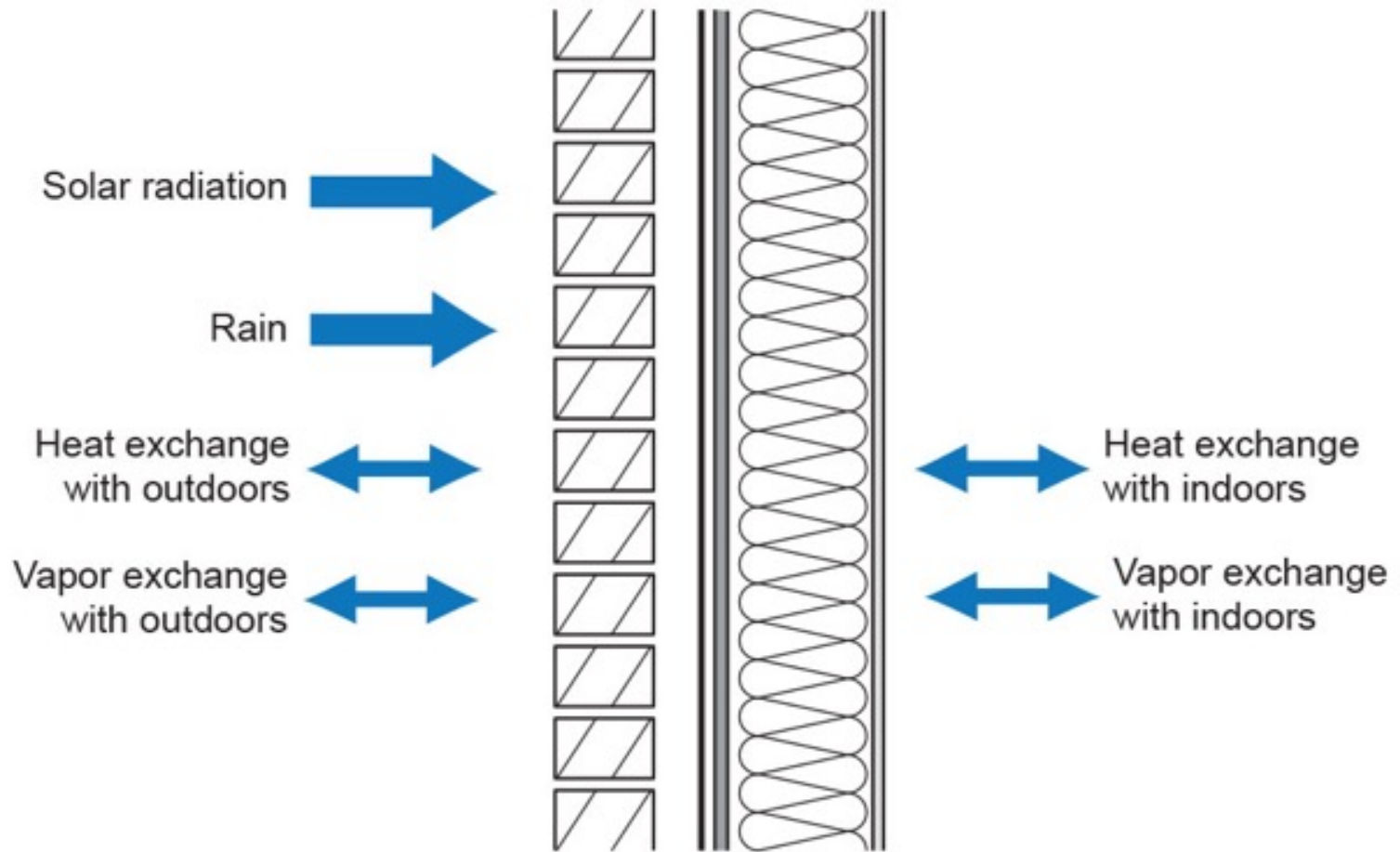
SEA LEVEL



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

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

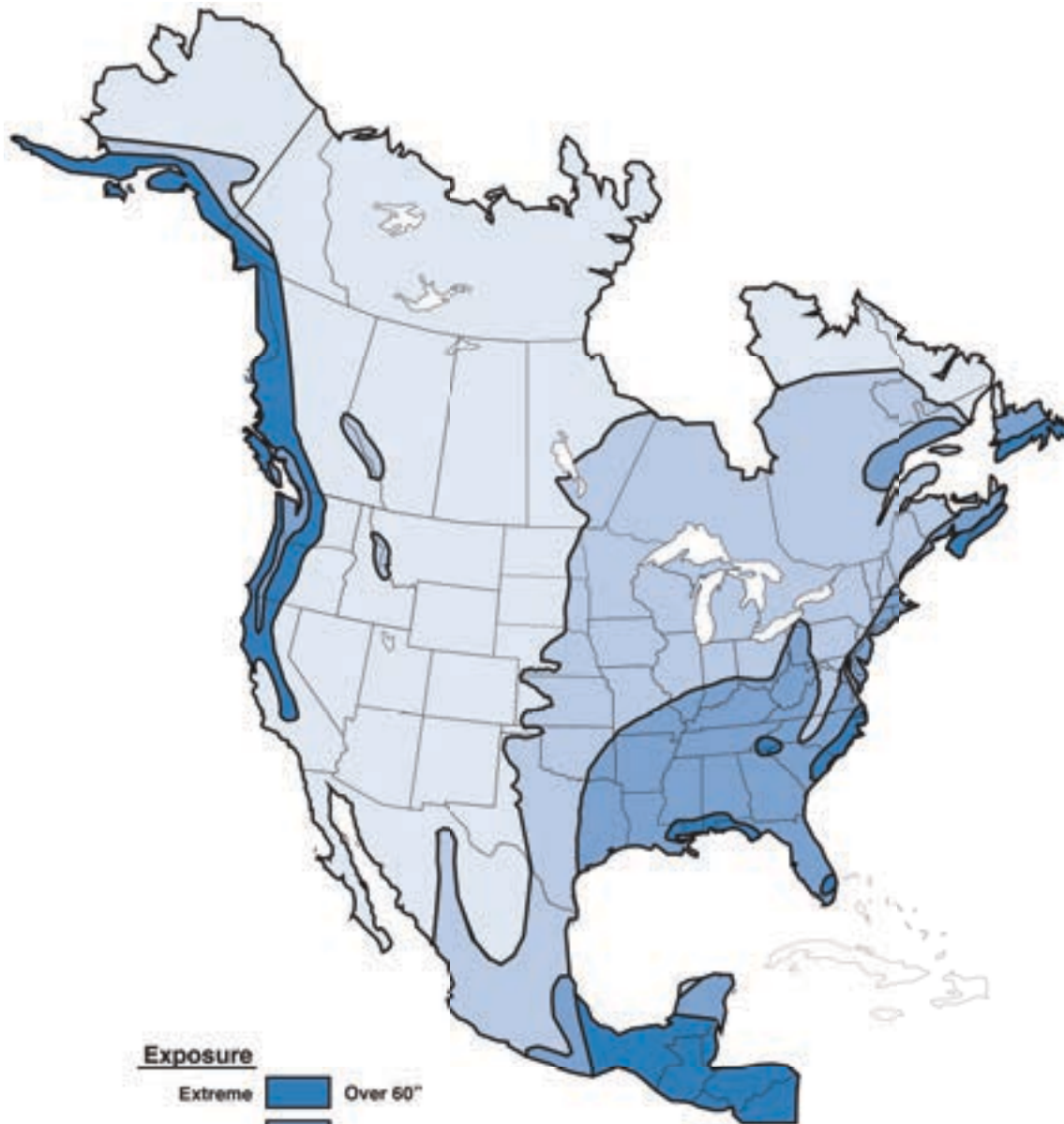
Hygrothermal Analysis

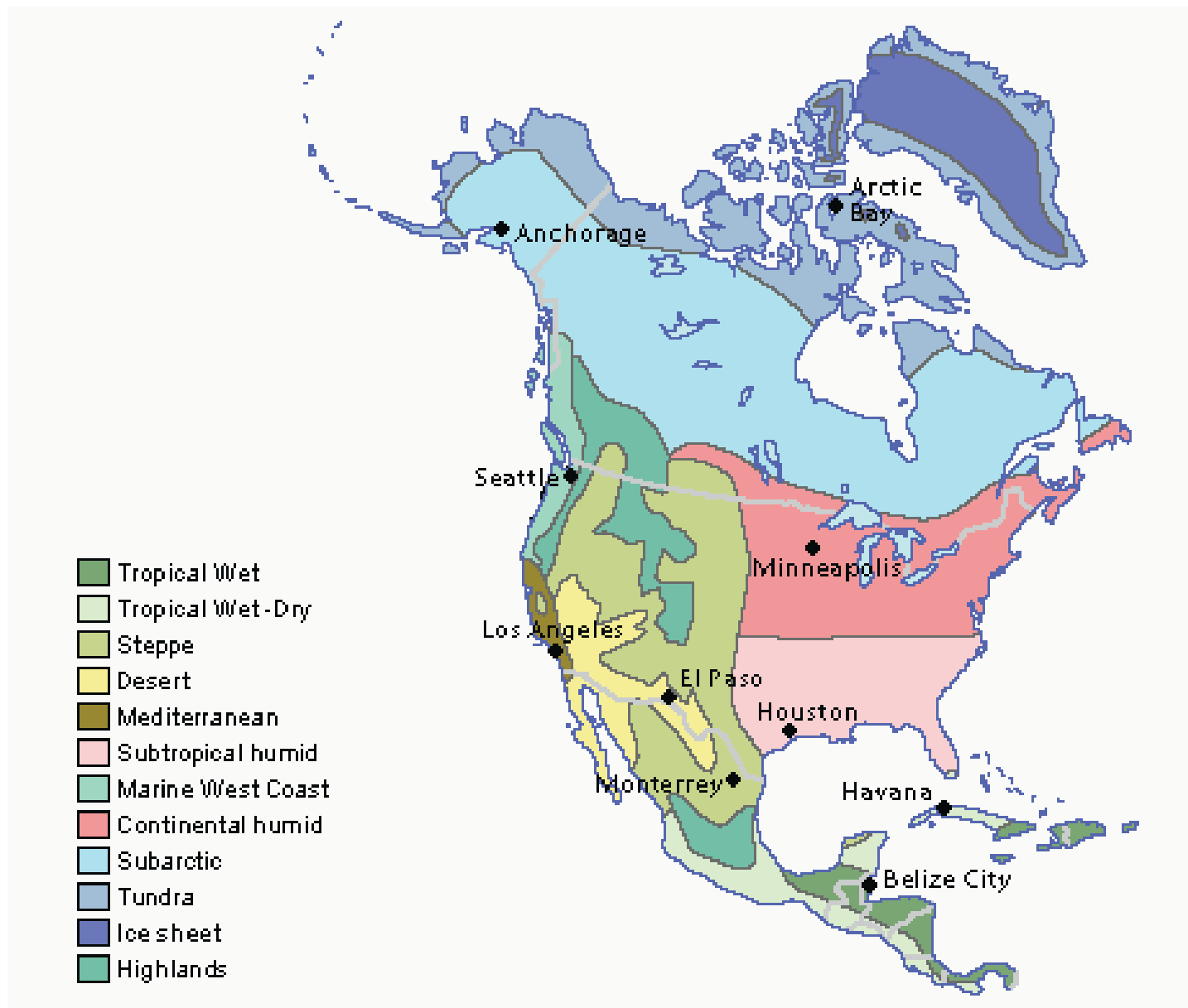


Firmness, Commodity and Delight

“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”

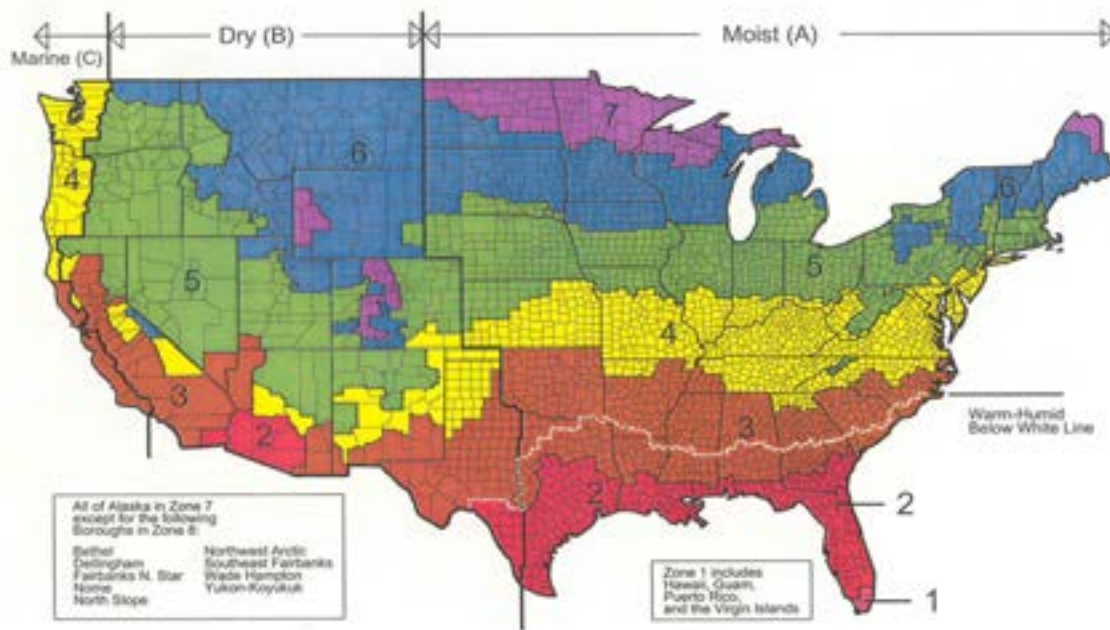
Marcus Vitruvius Pollio (c.90-20 B.C.E.)





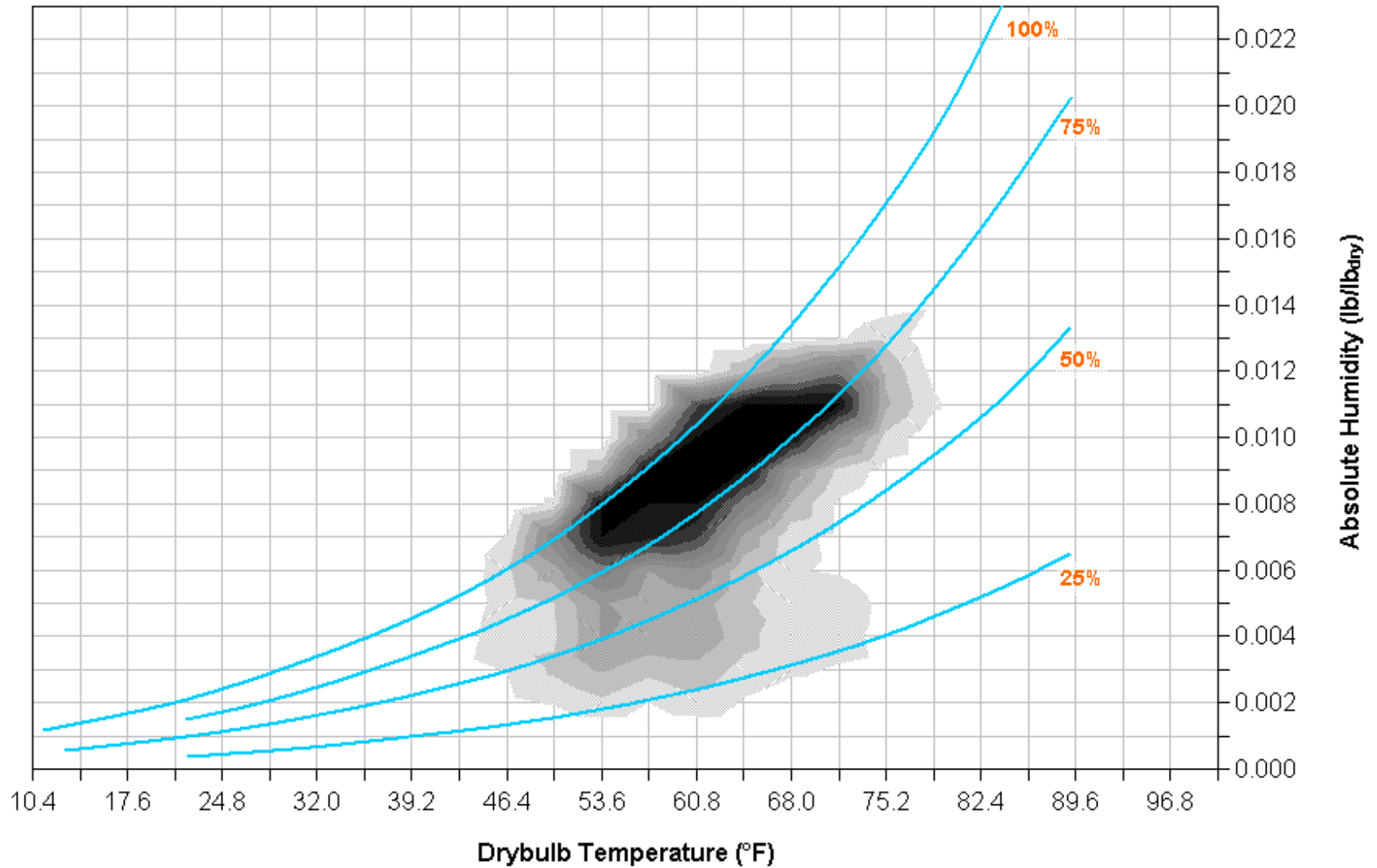


Map of DOE's Proposed Climate Zones

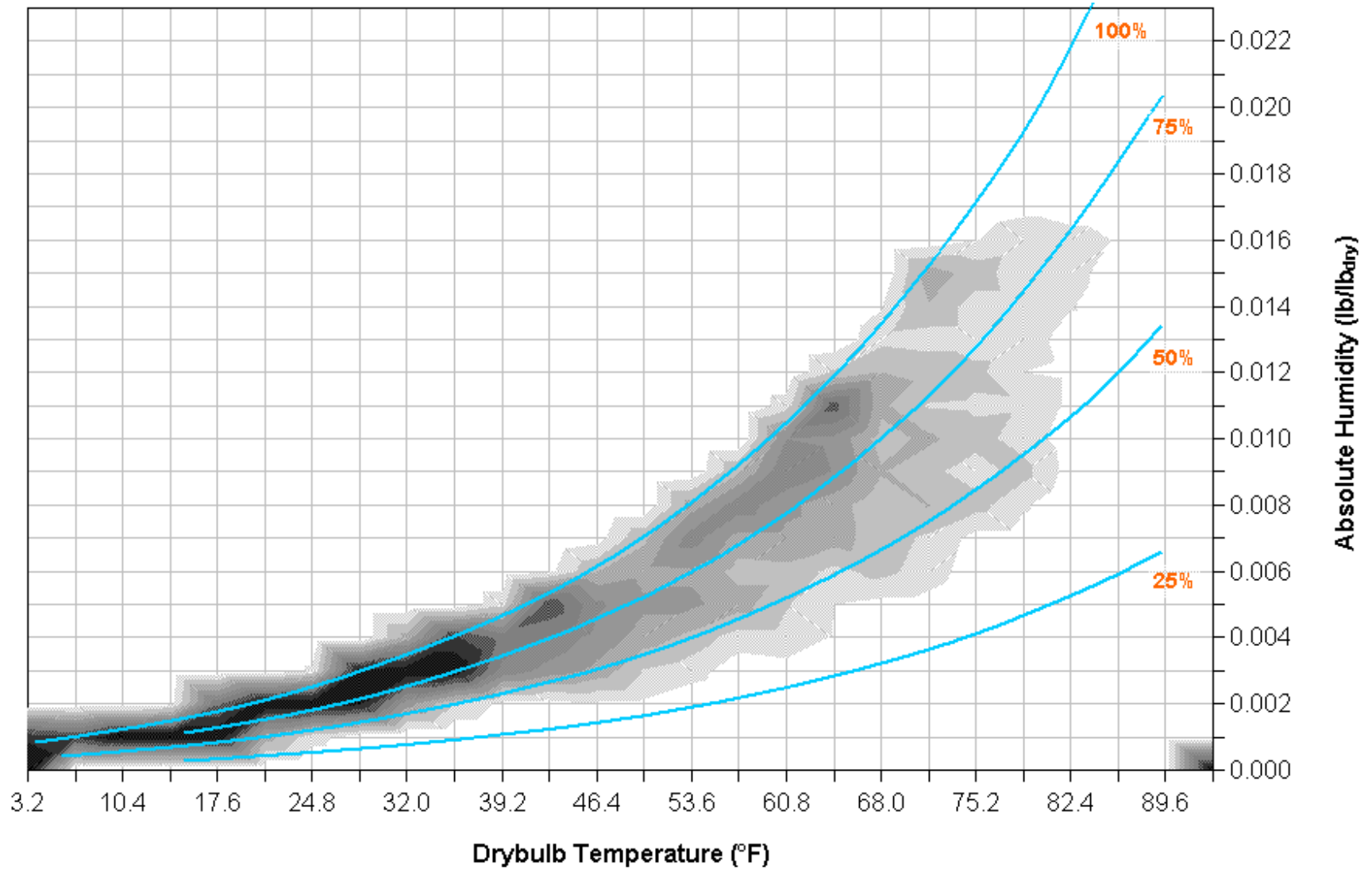


March 24, 2003

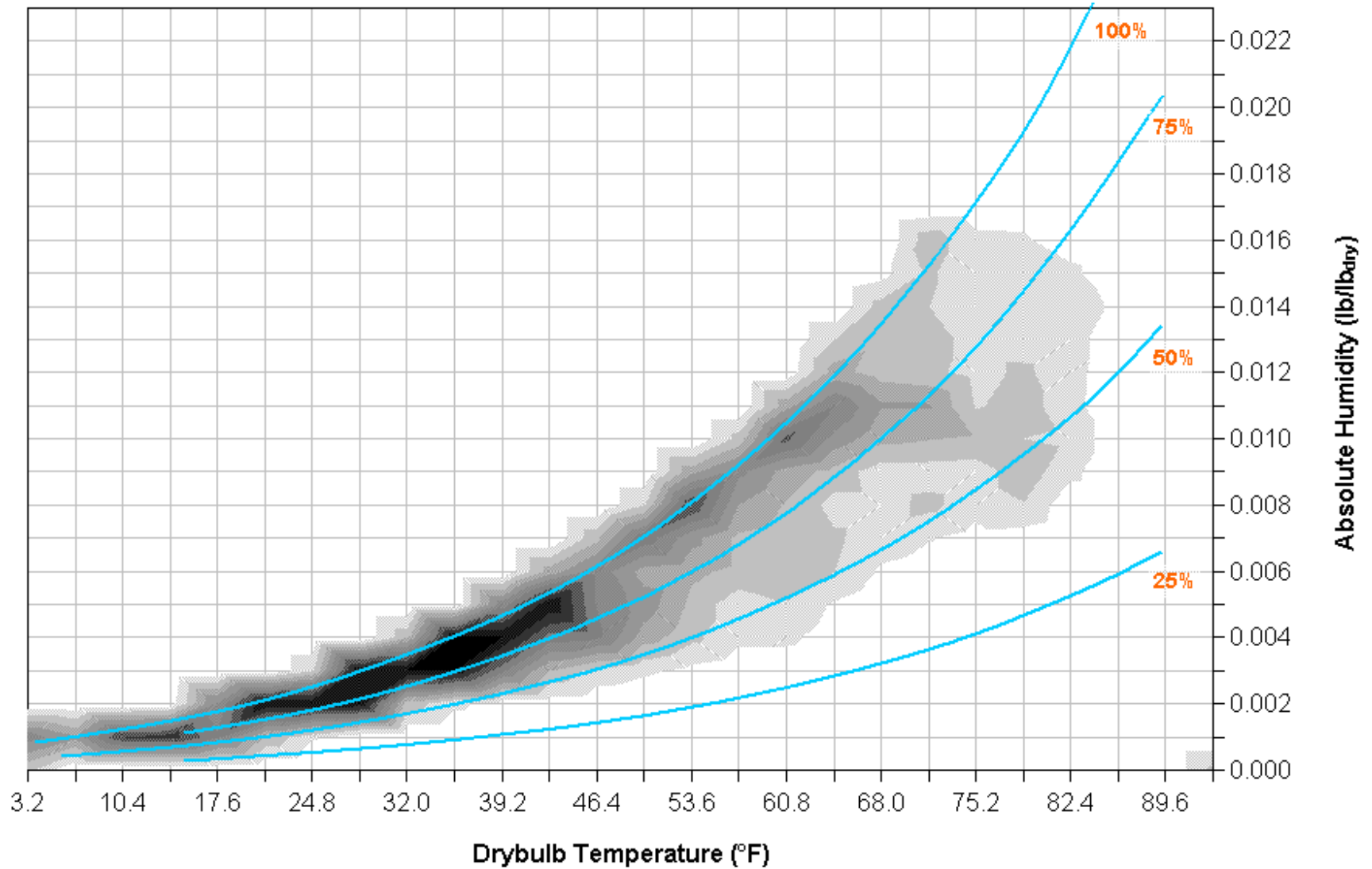
Los Angeles, CA



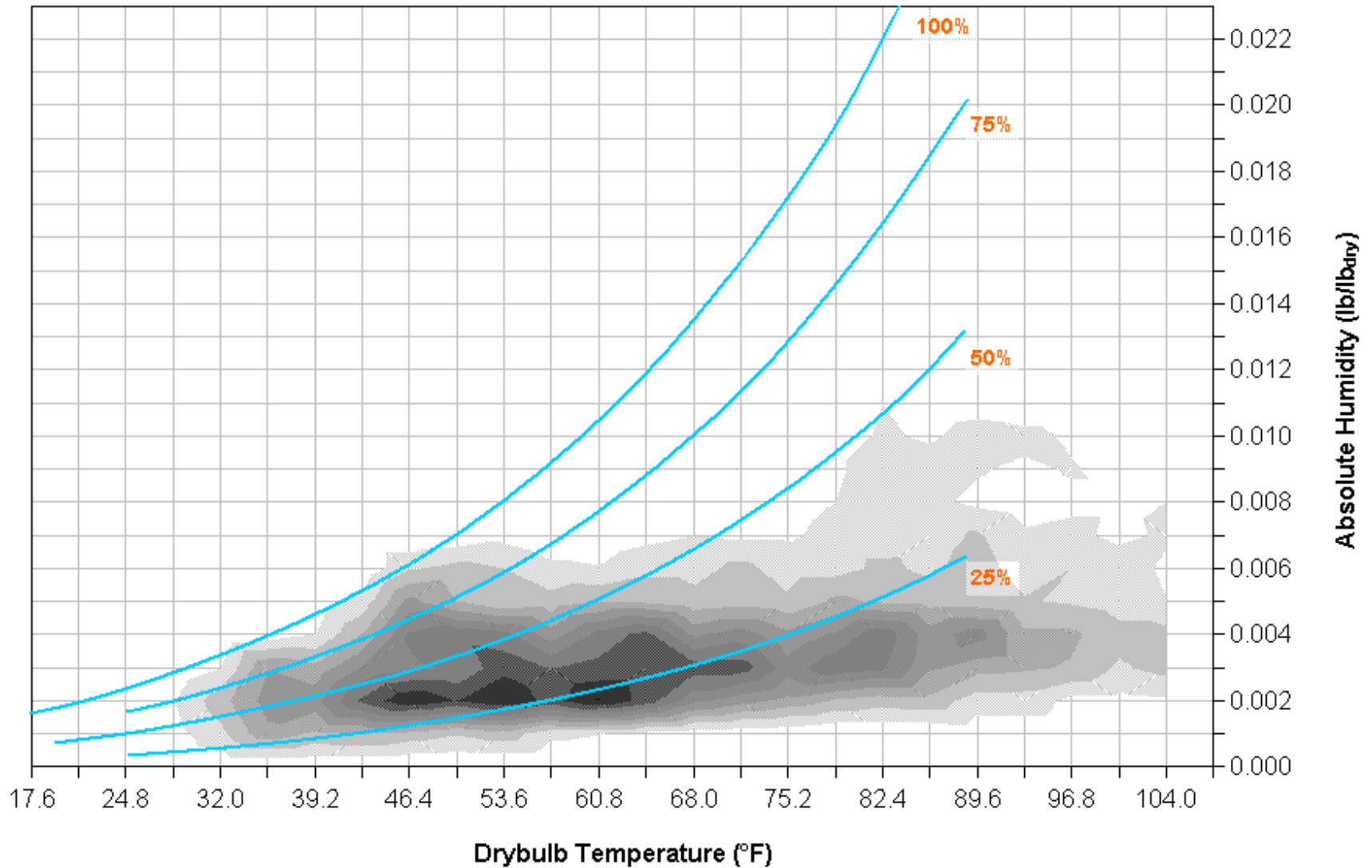
Minneapolis, MN



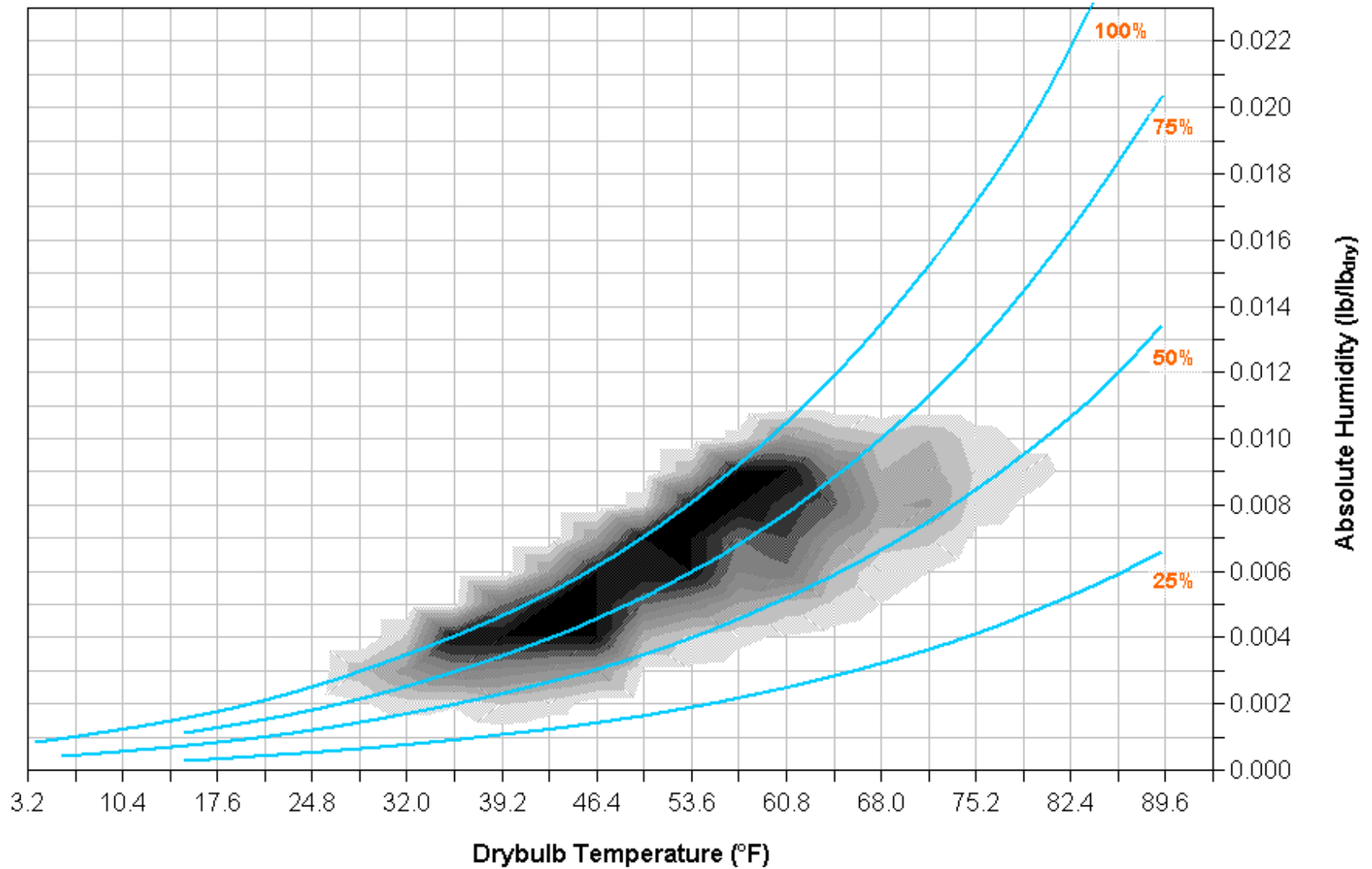
Lansing, MI



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

Microclimates and Materials Science

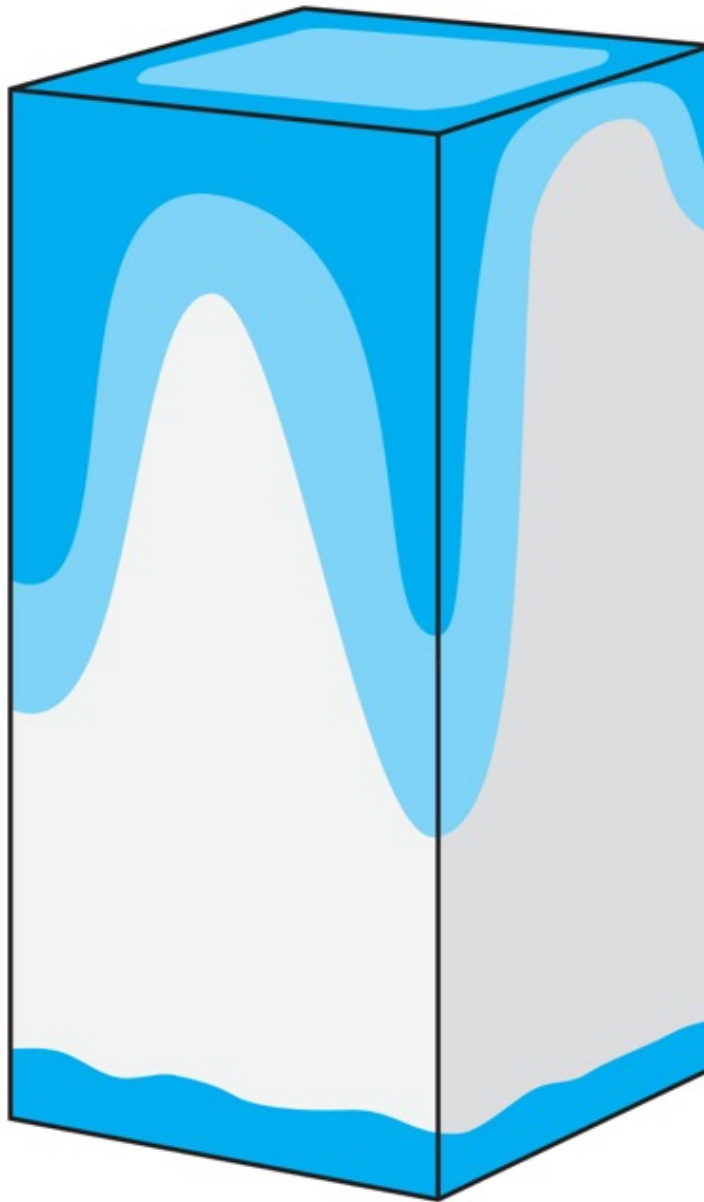


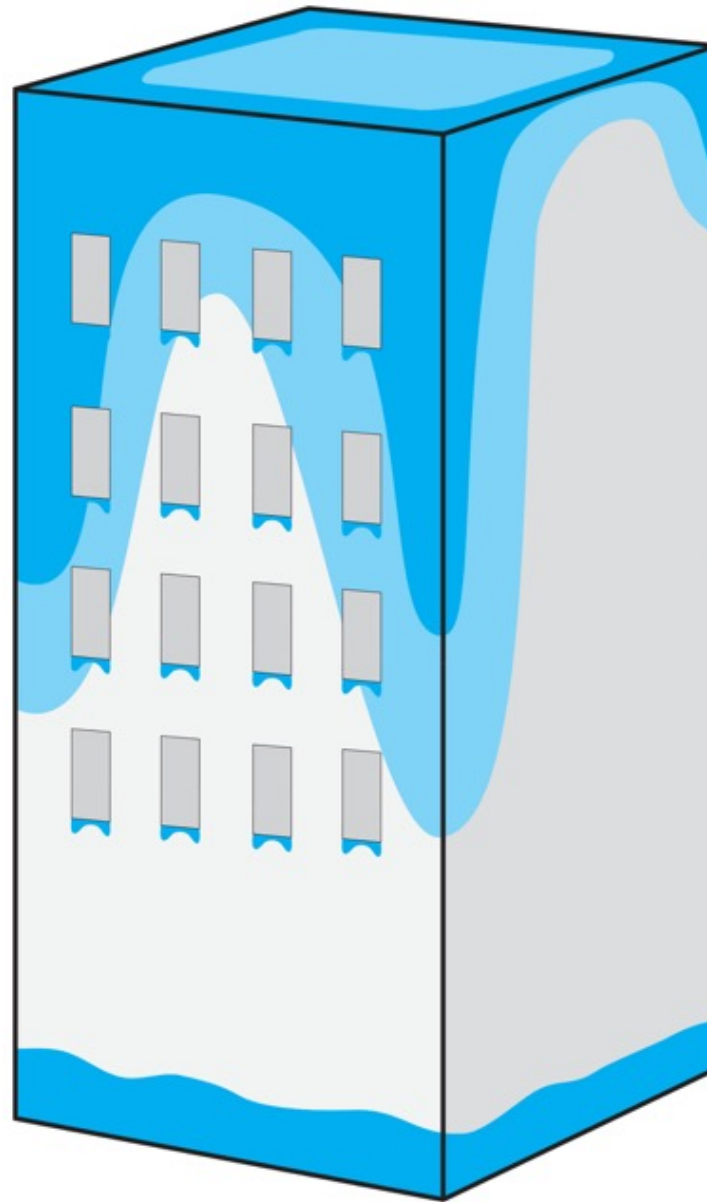






Environmental Loads
Rain Exposure Zone
Hygro-thermal Regions
Interior Climate Class



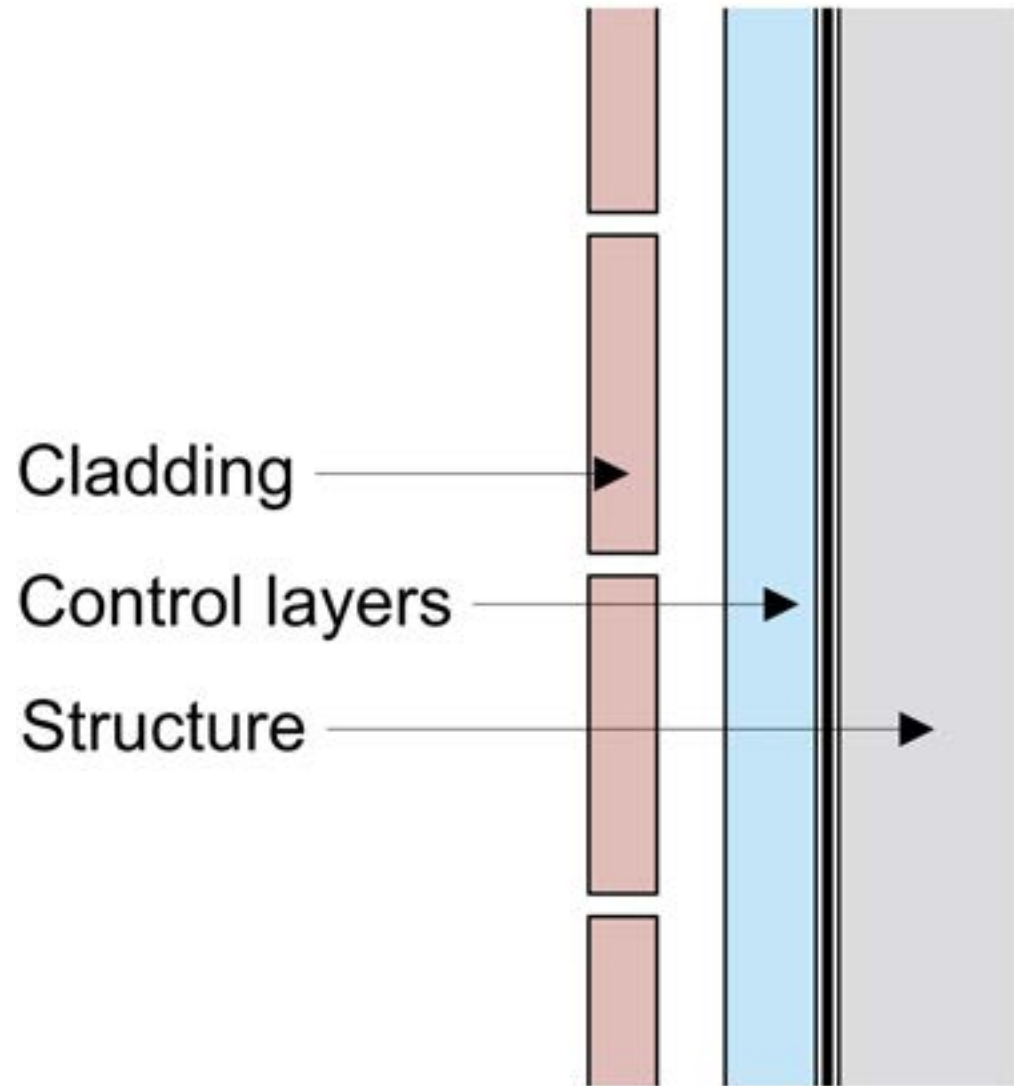


Water Control Layer

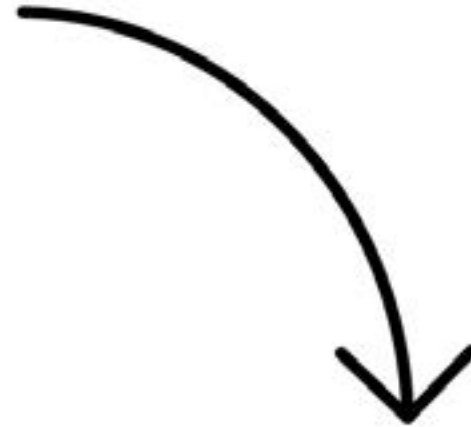
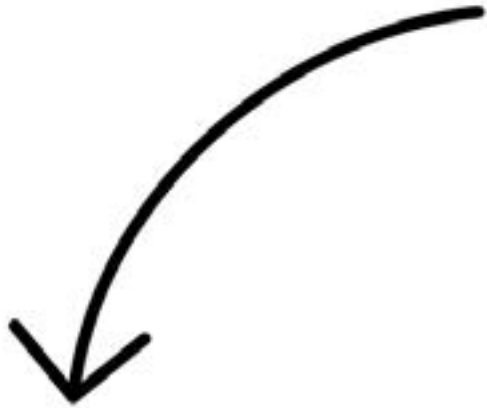
Air Control Layer

Vapor Control Layer

Thermal Control Layer



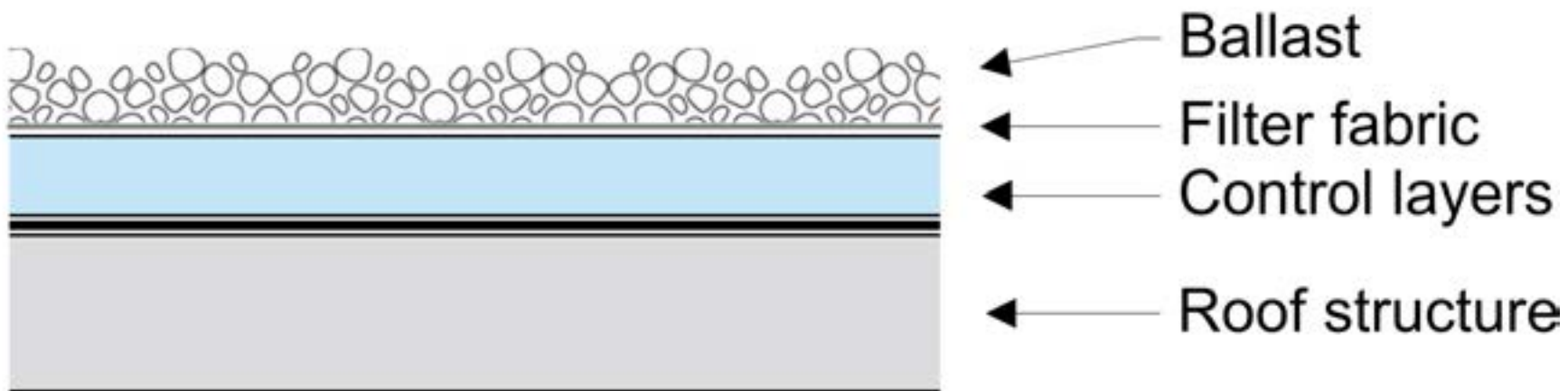
Wall

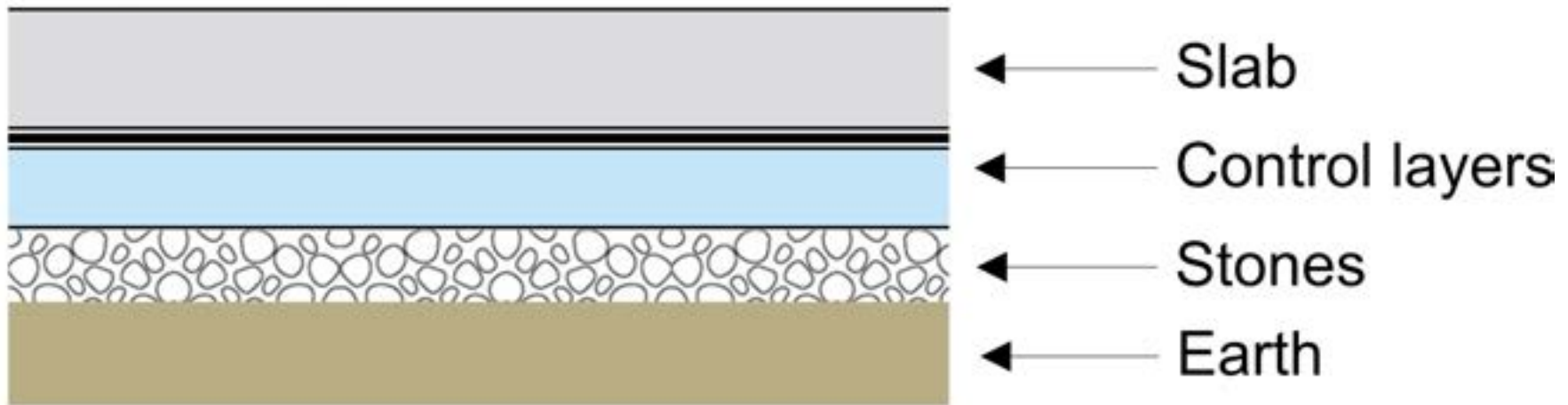


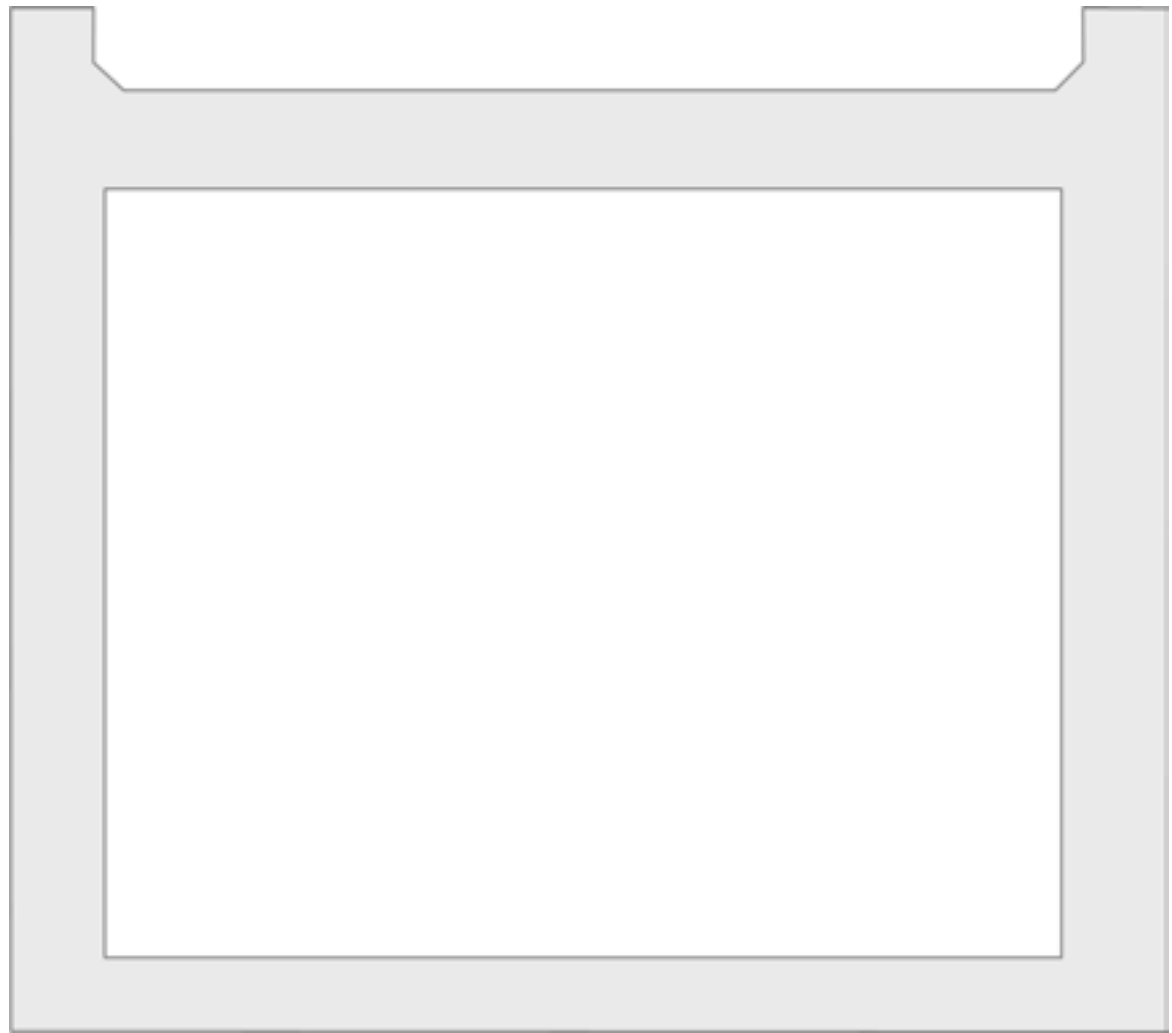
Slab



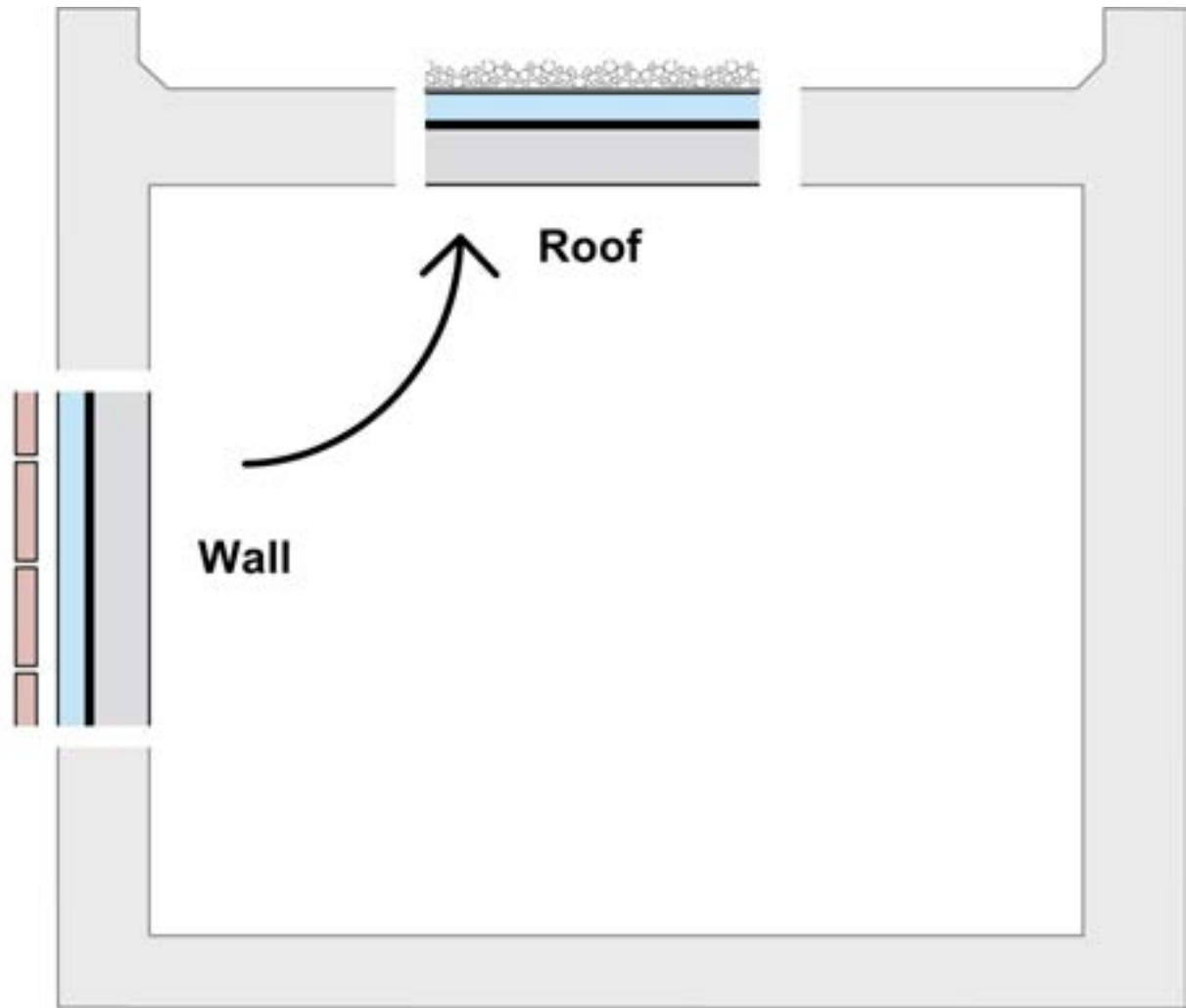
Roof

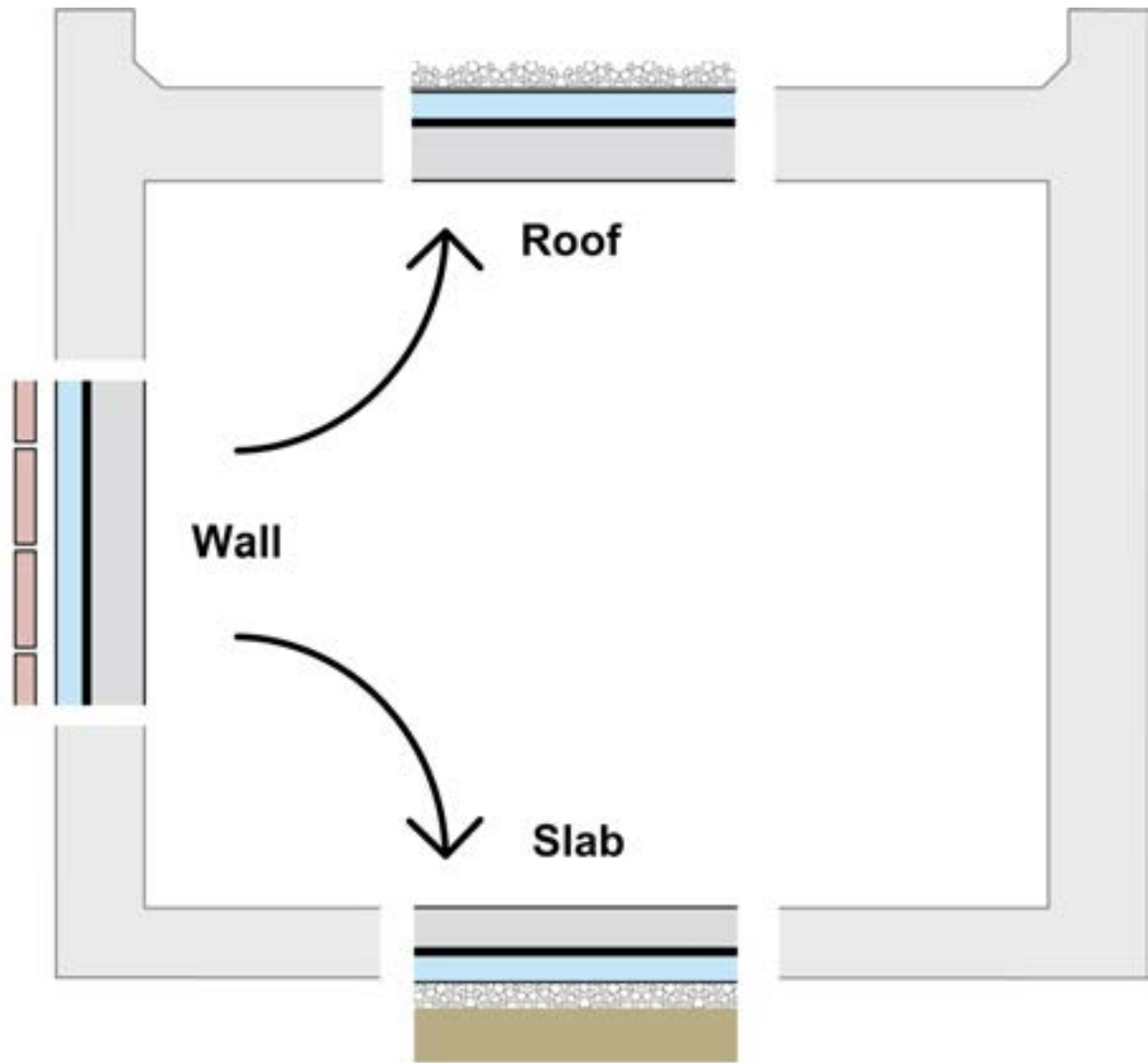


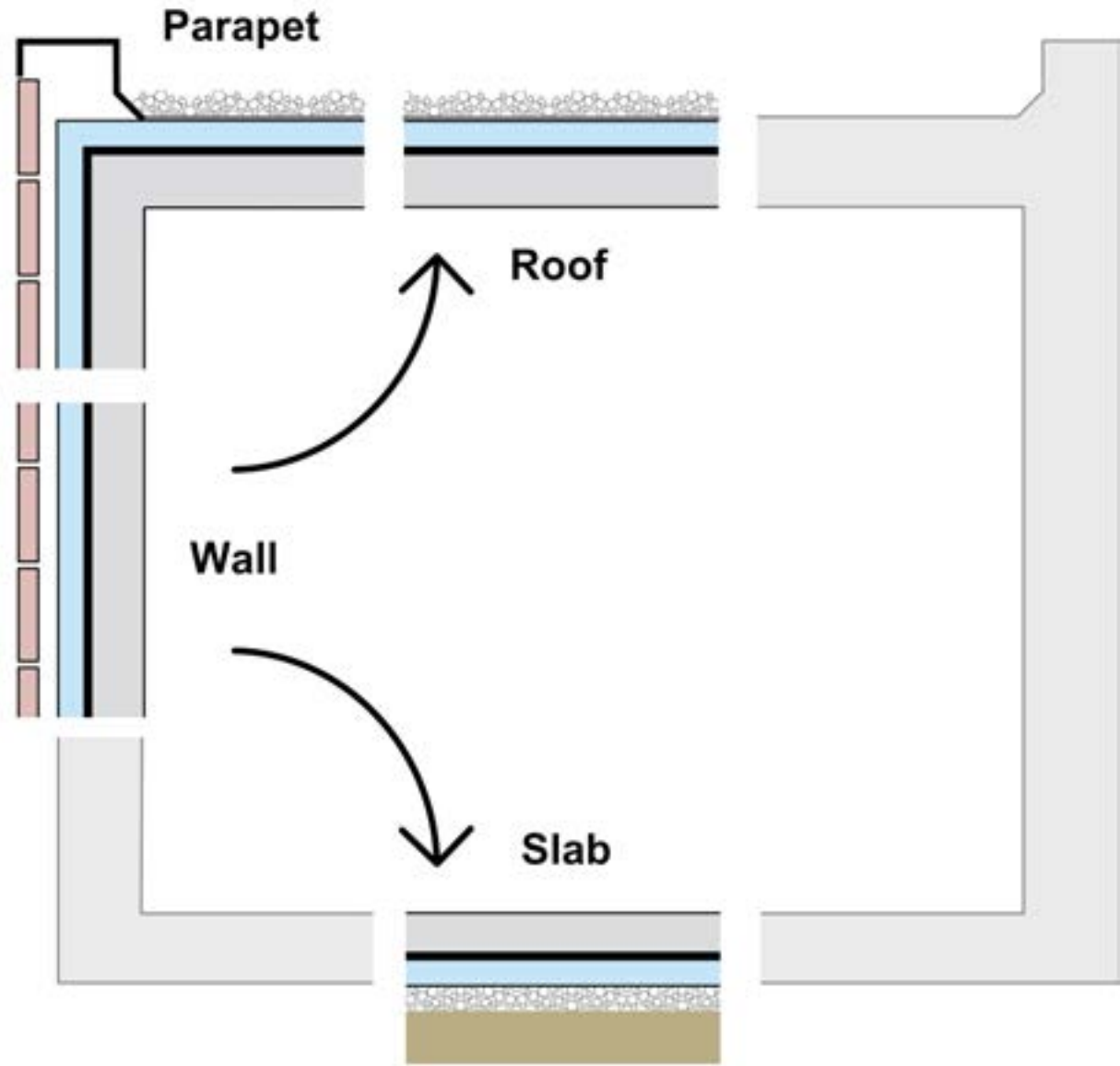


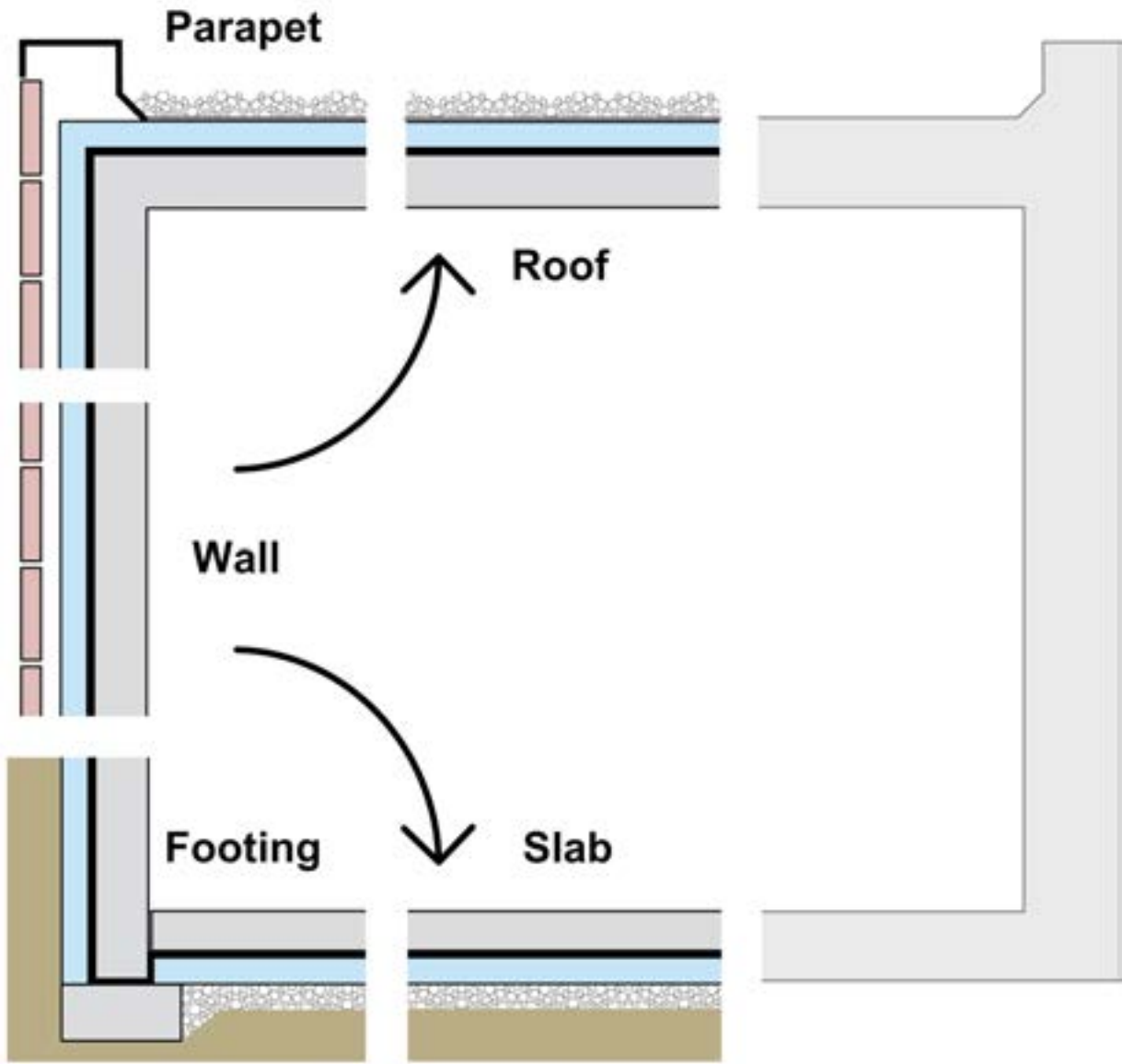


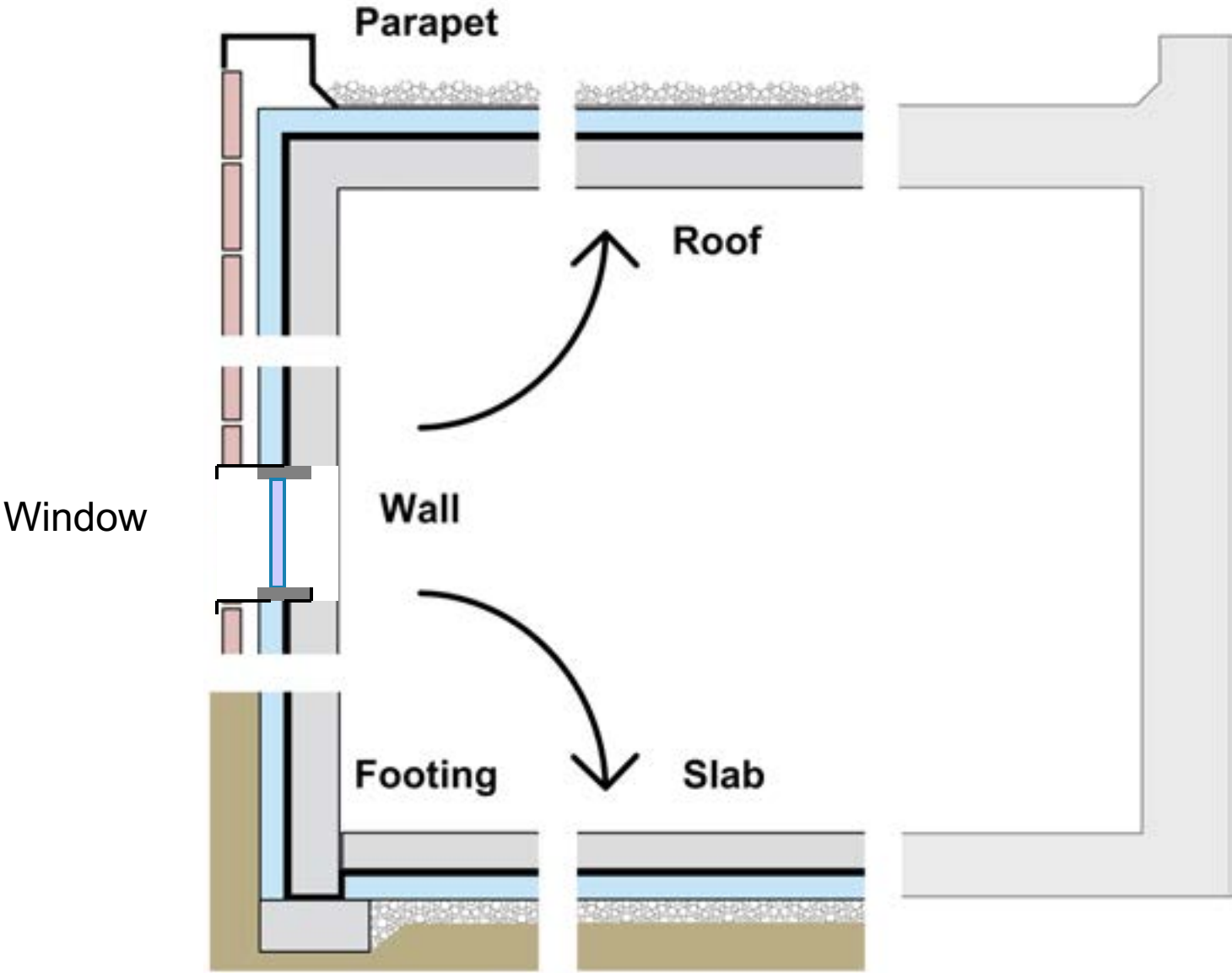




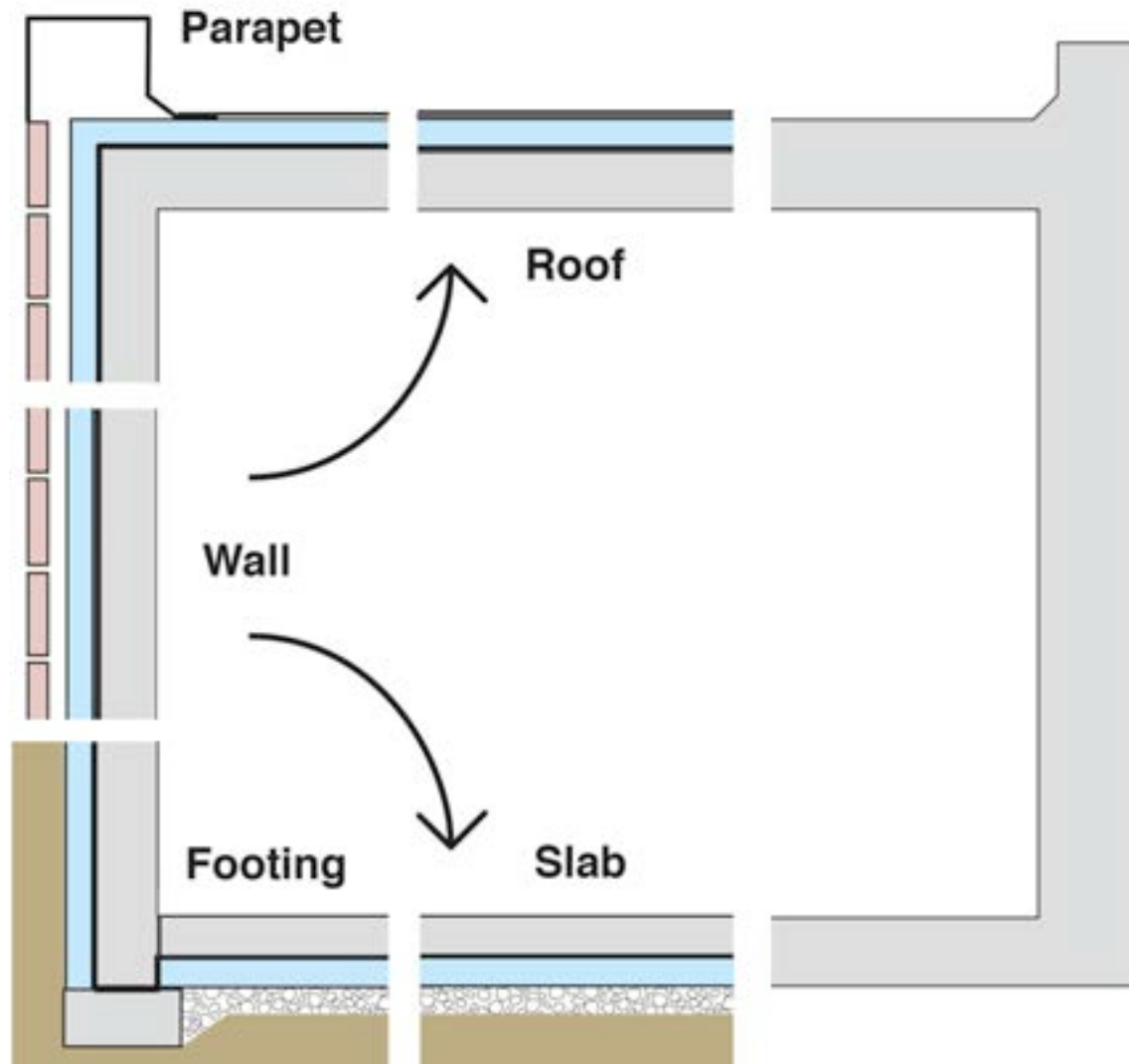


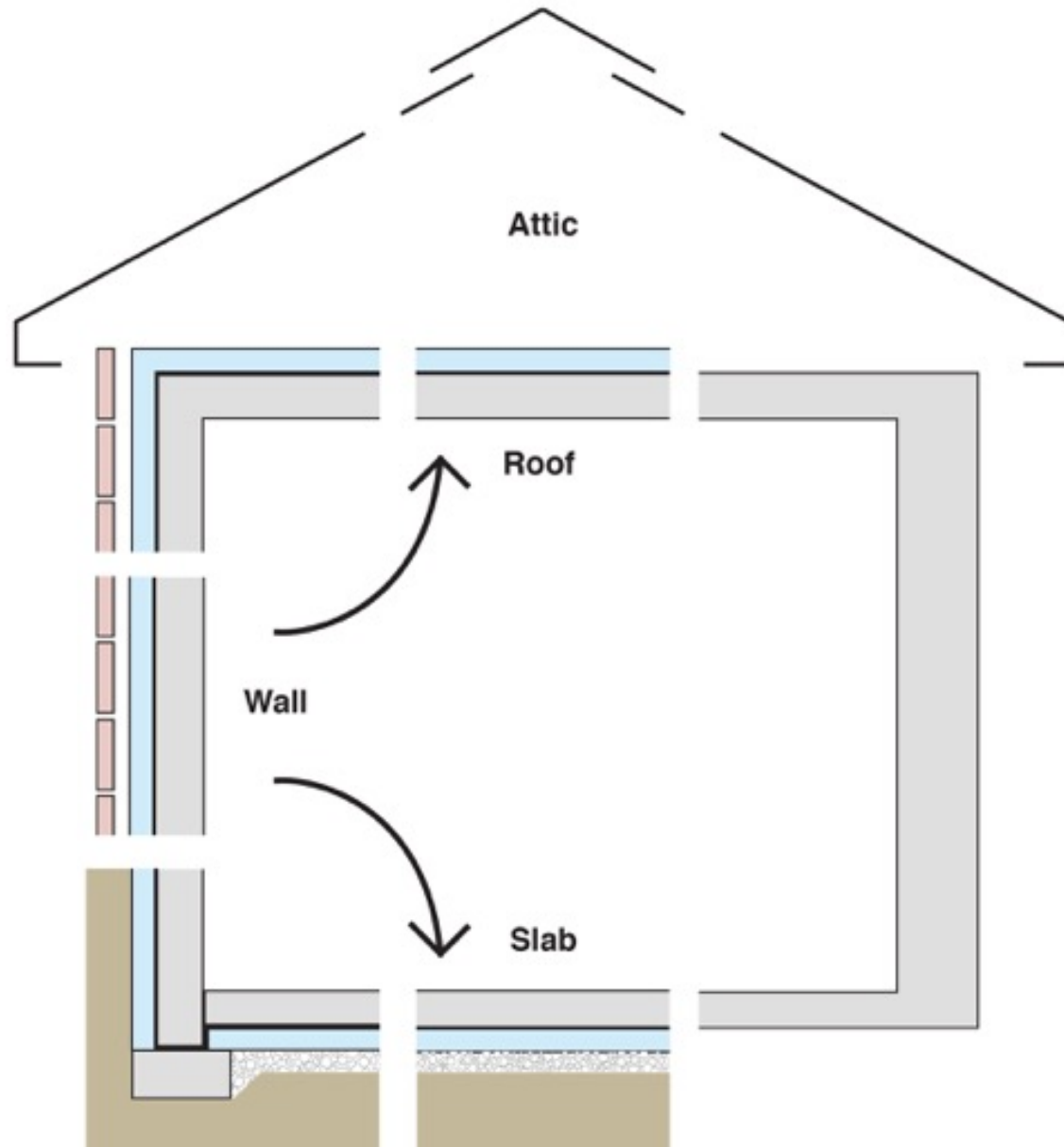


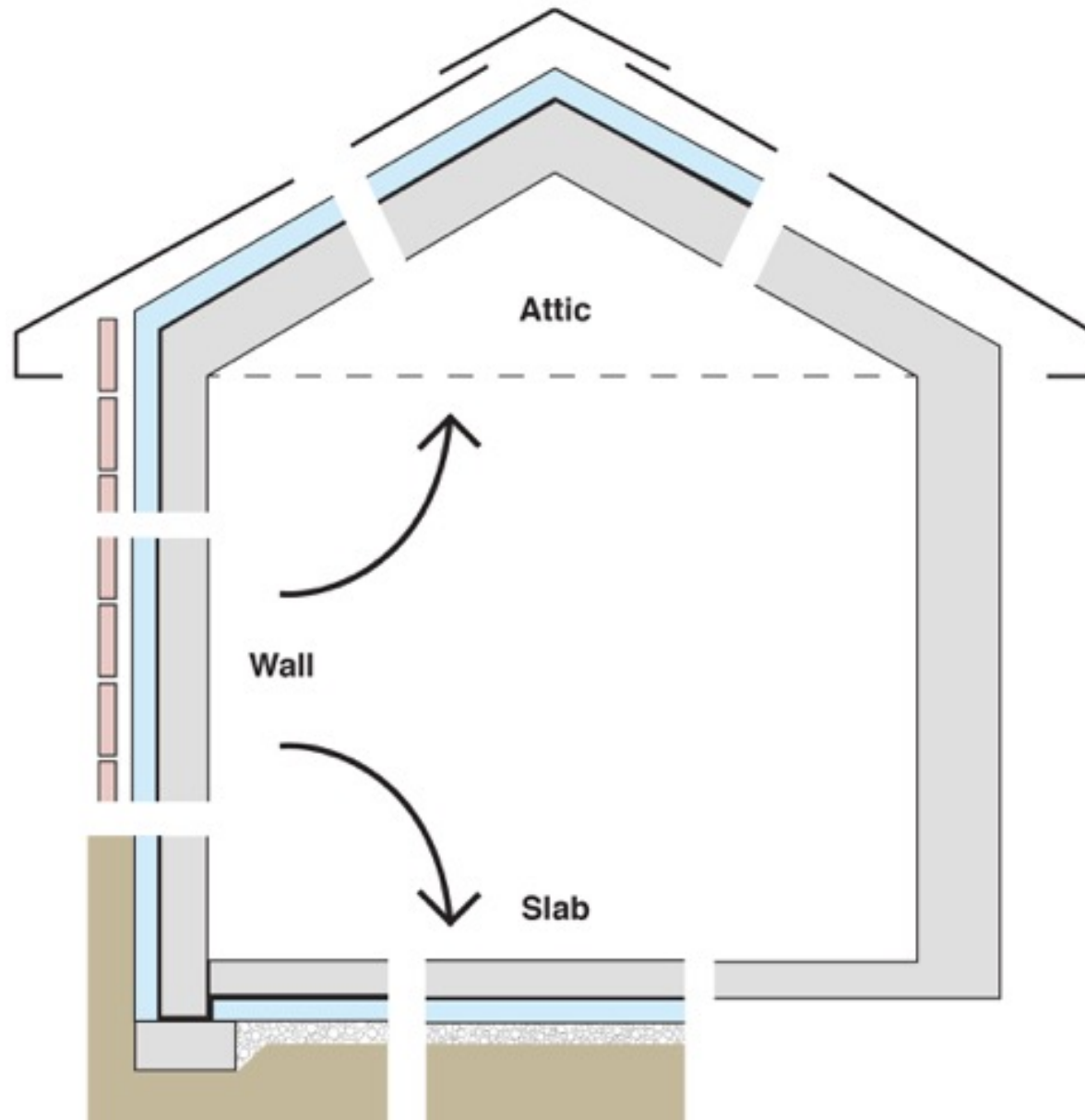


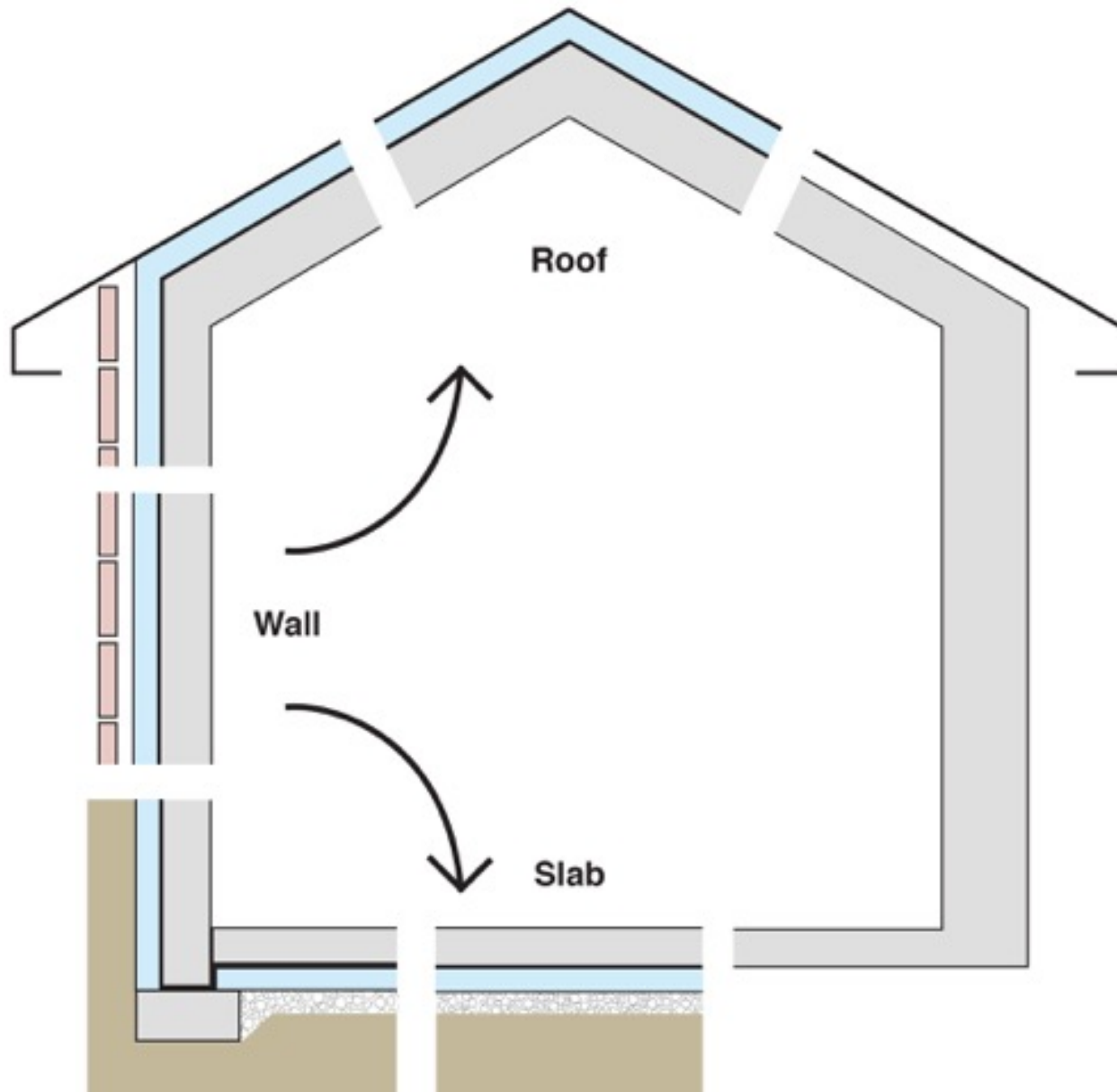


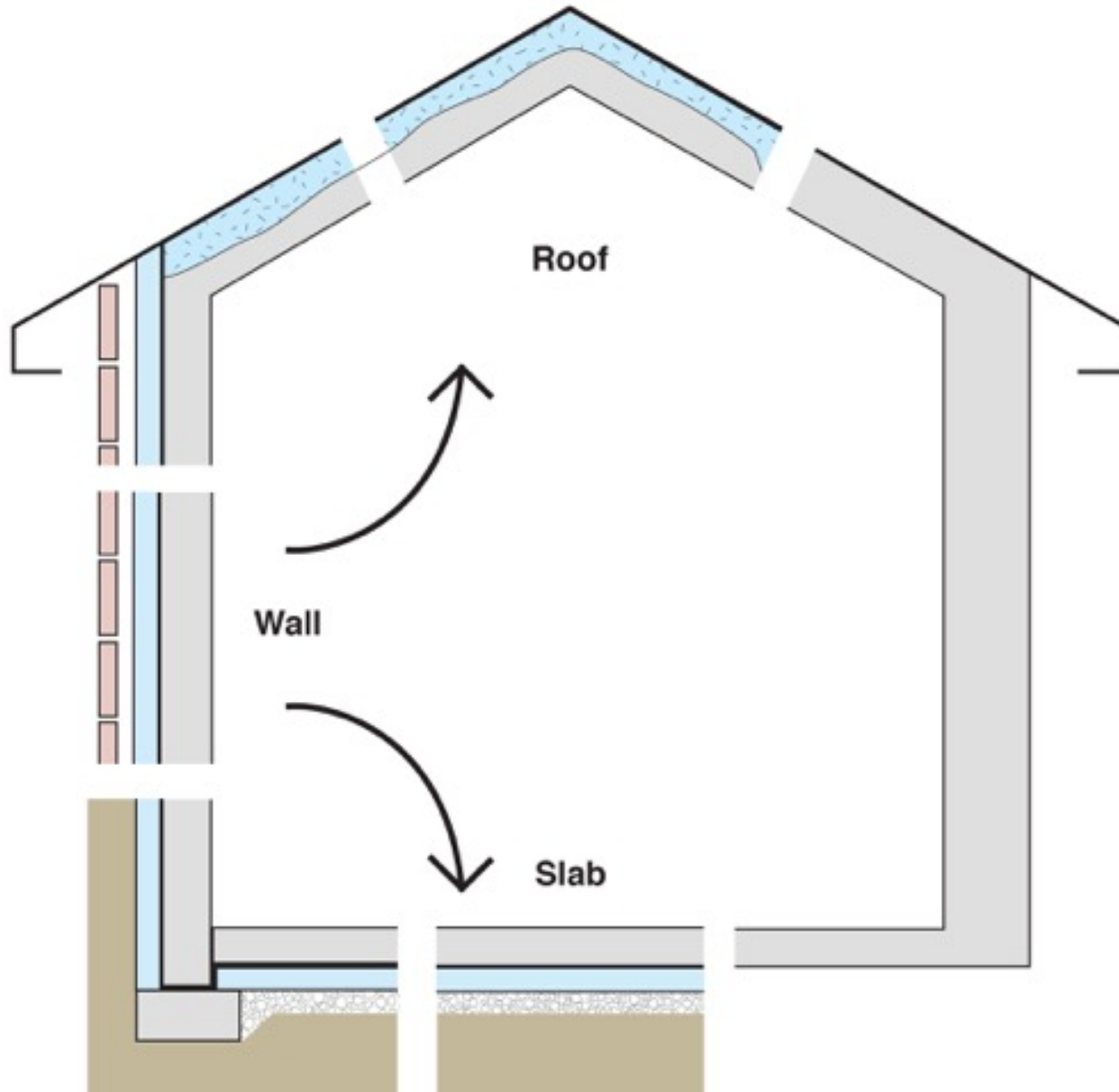




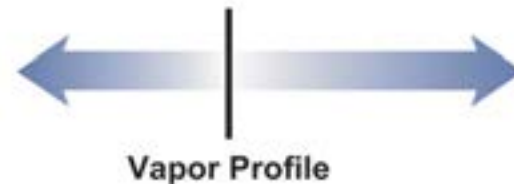
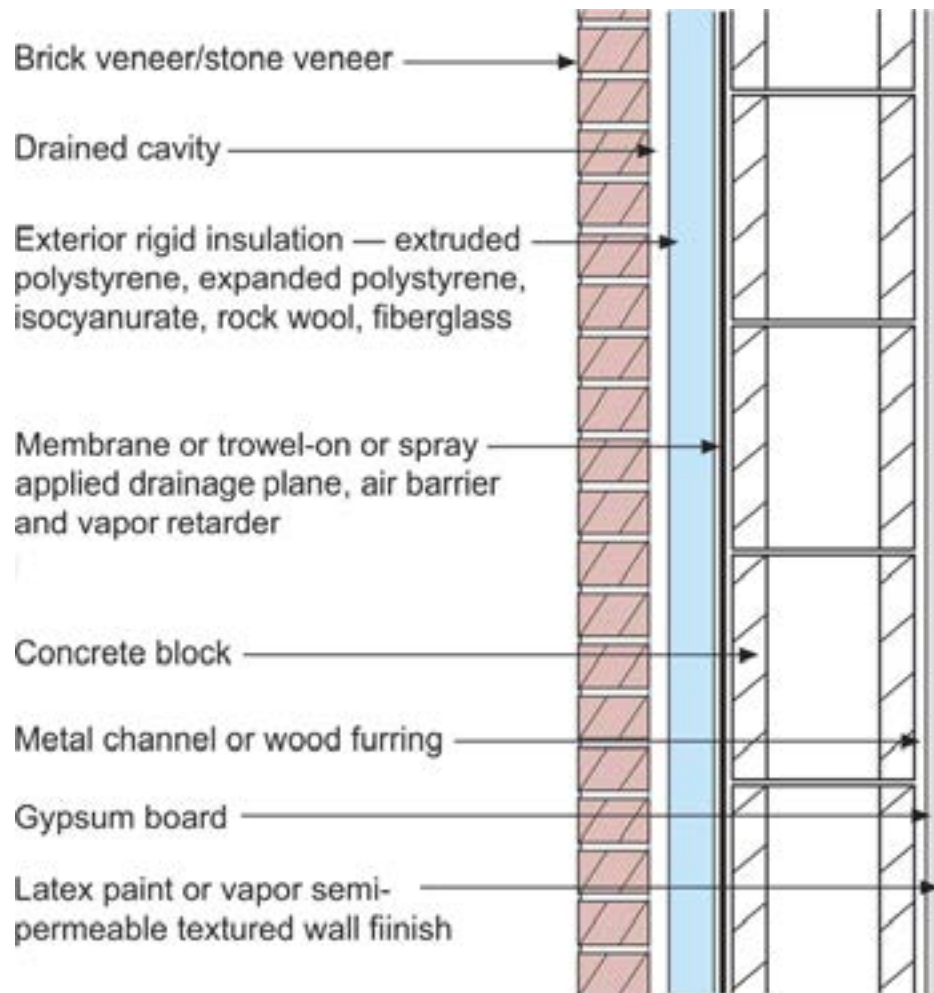


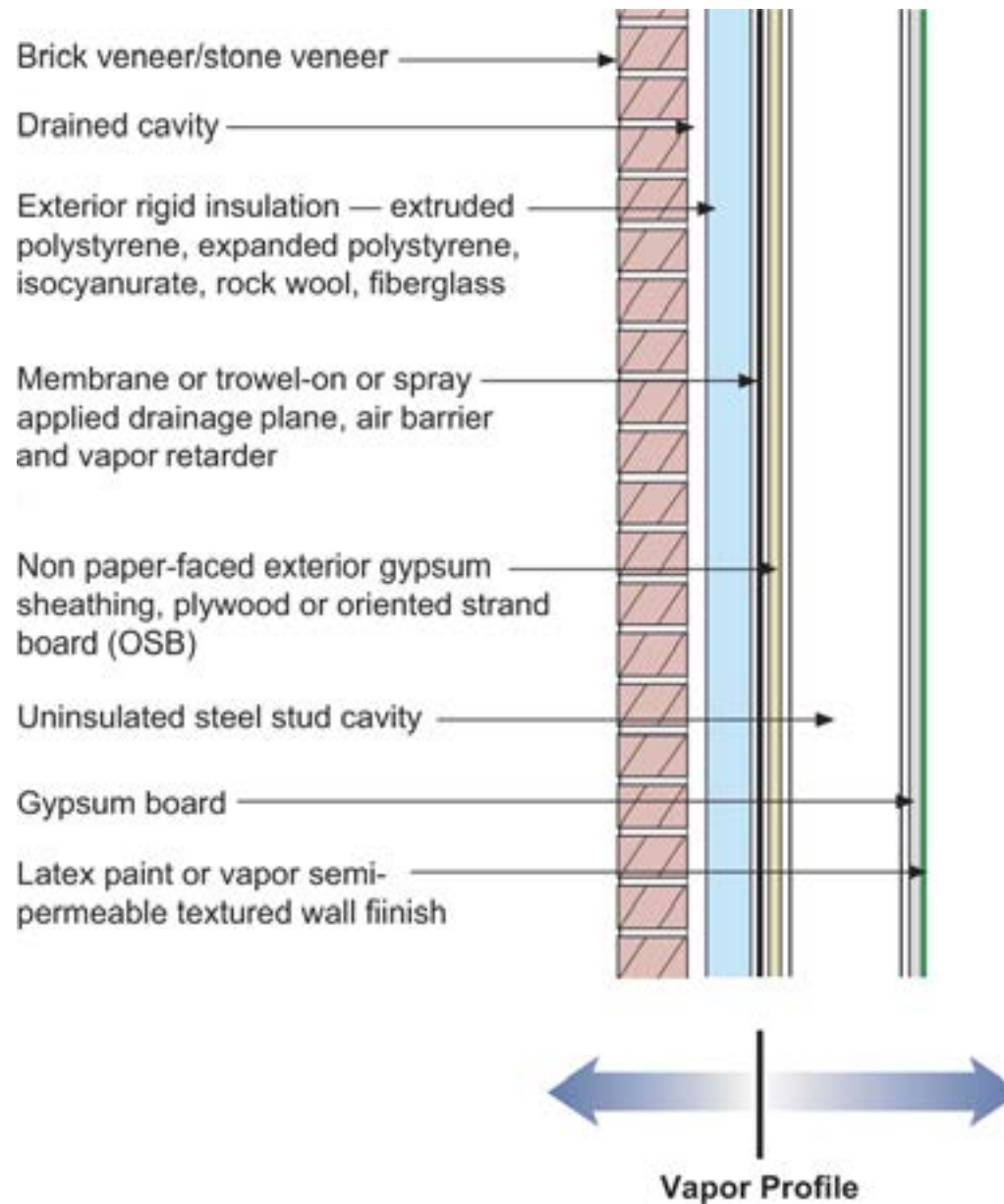


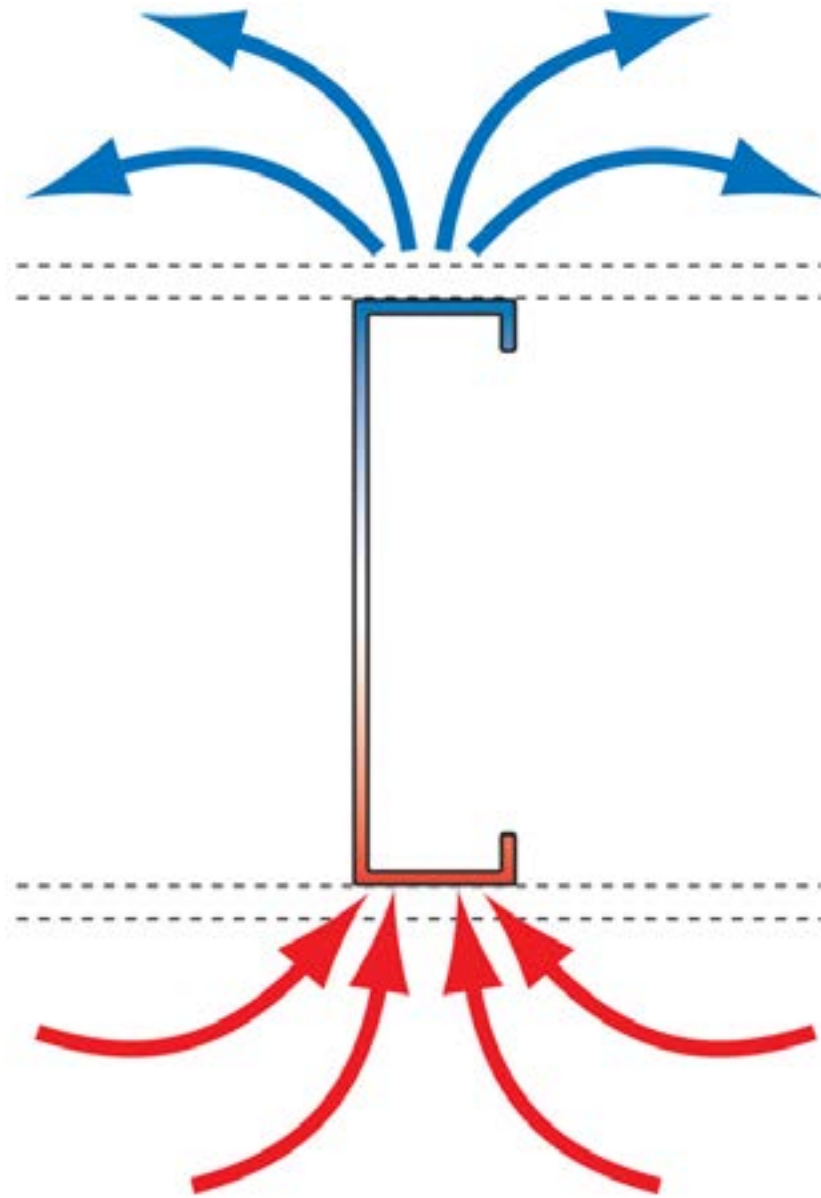




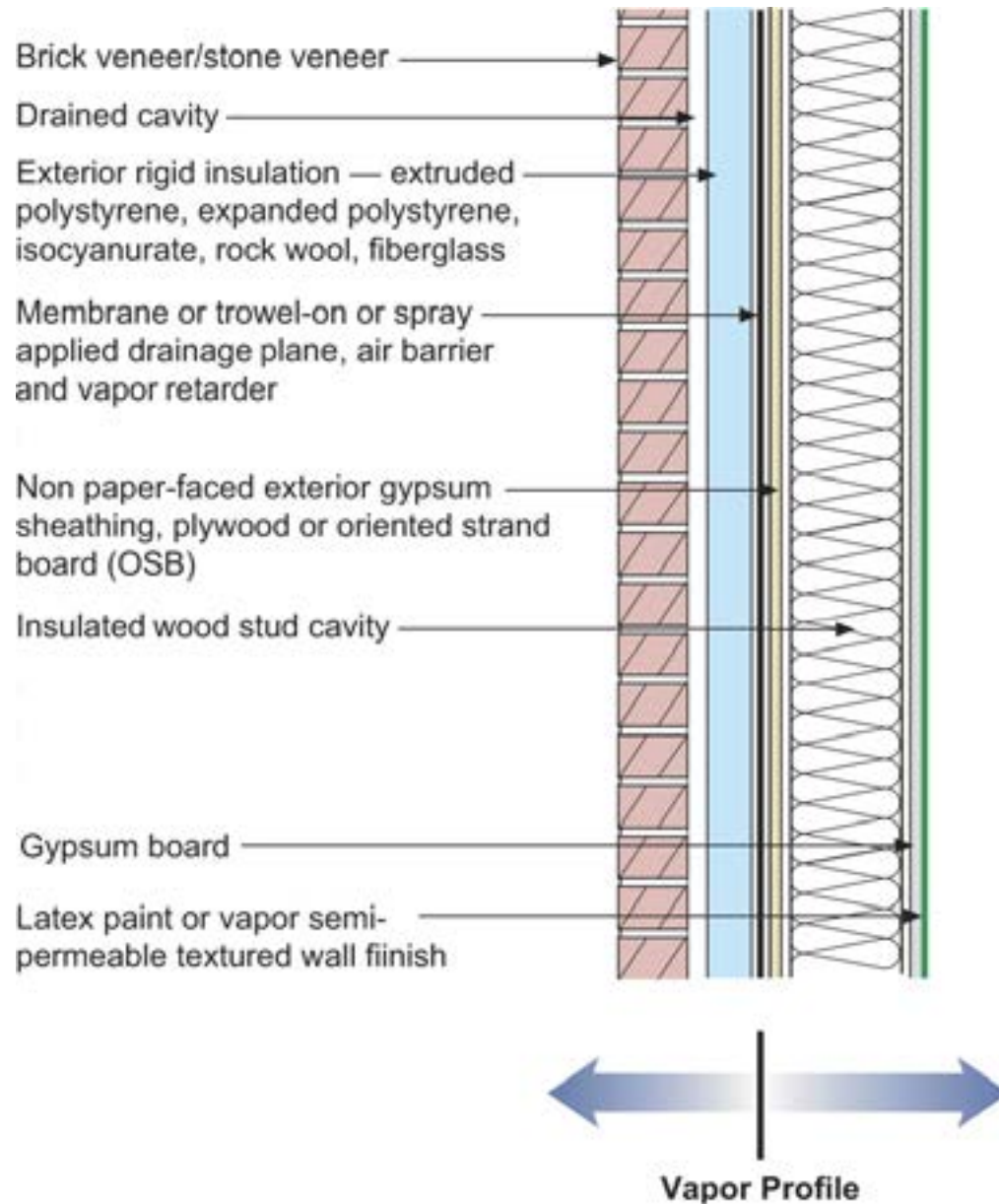
Configurations of the Perfect Wall



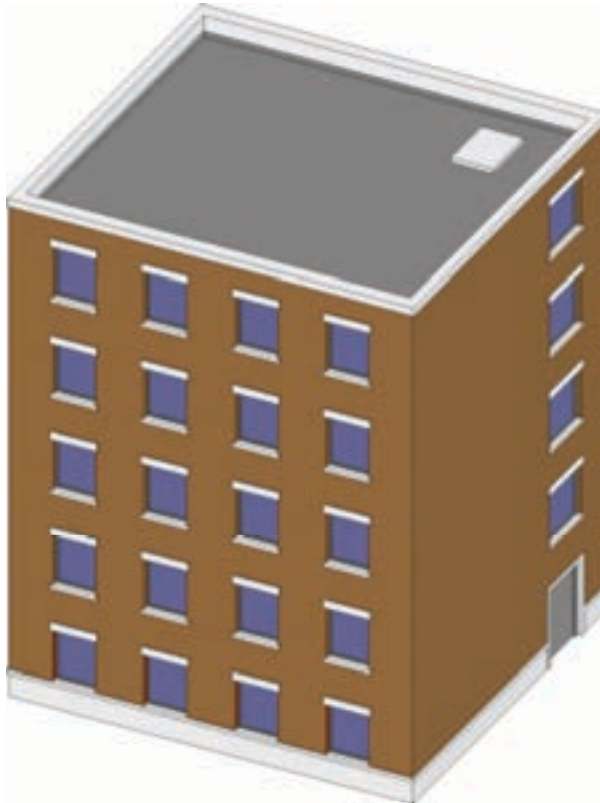




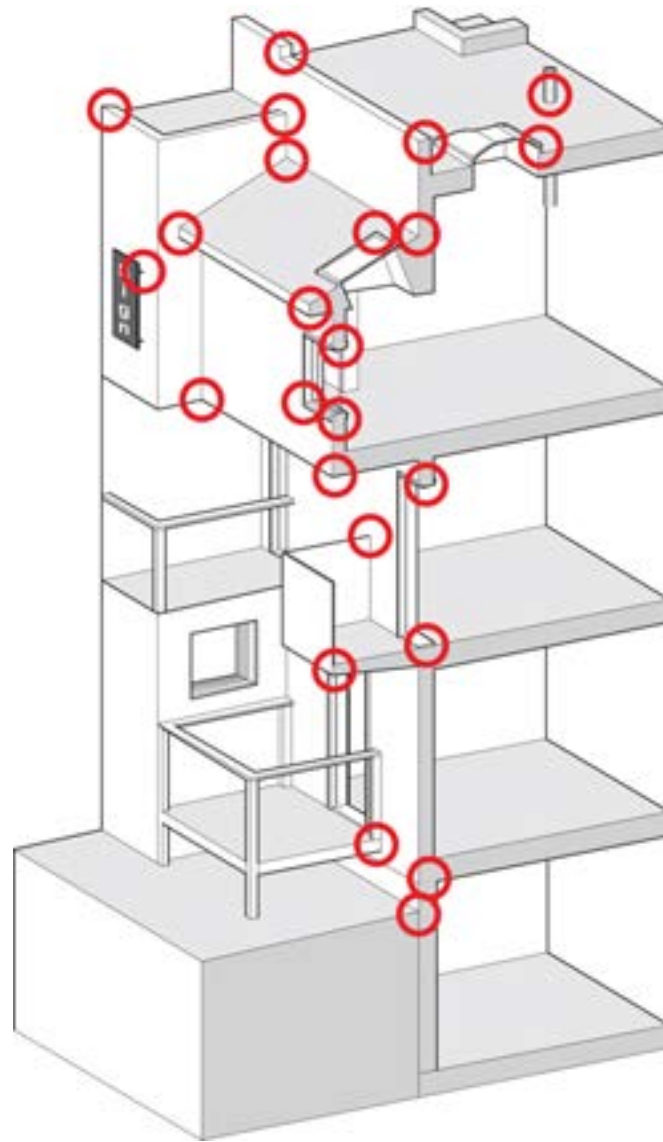




Commercial Enclosure: Simple Layers



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











































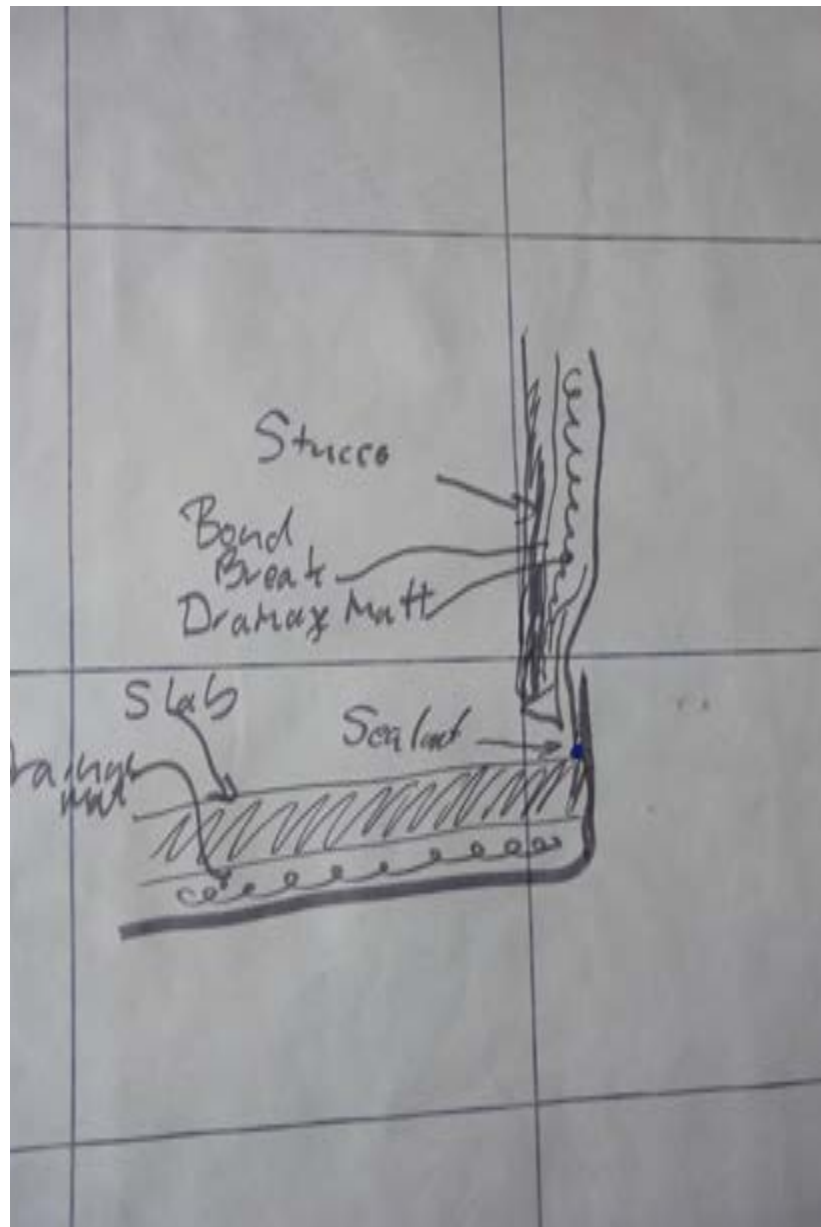




























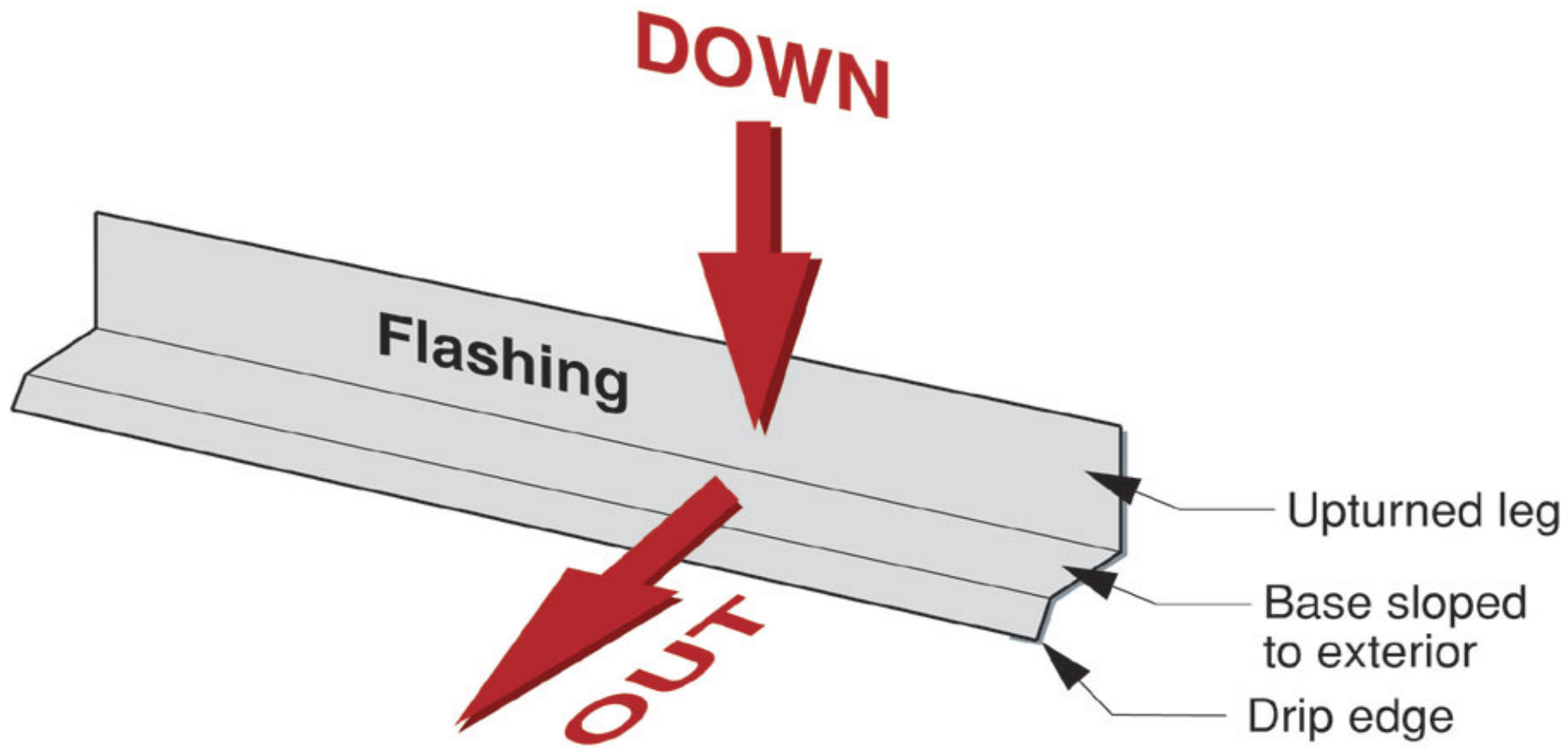
Water Management

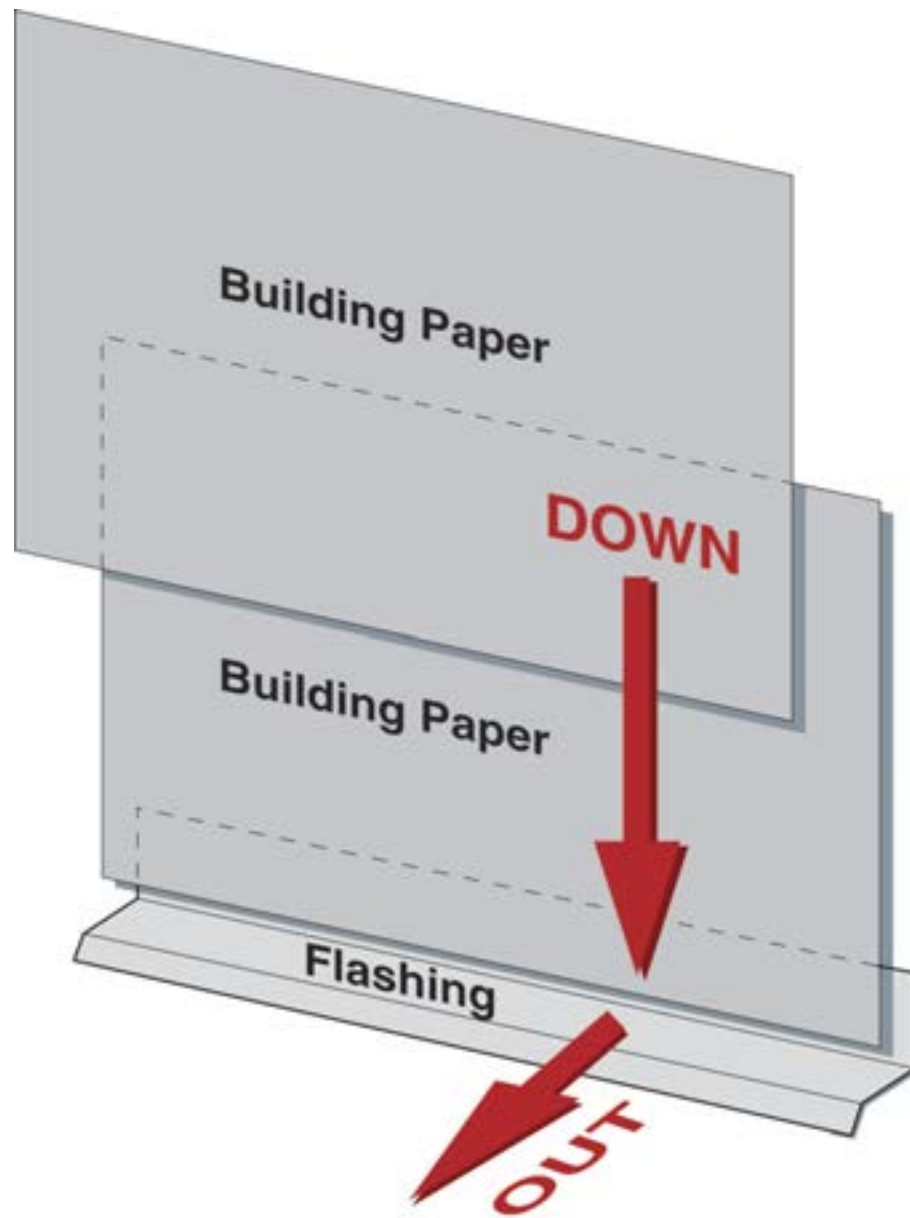


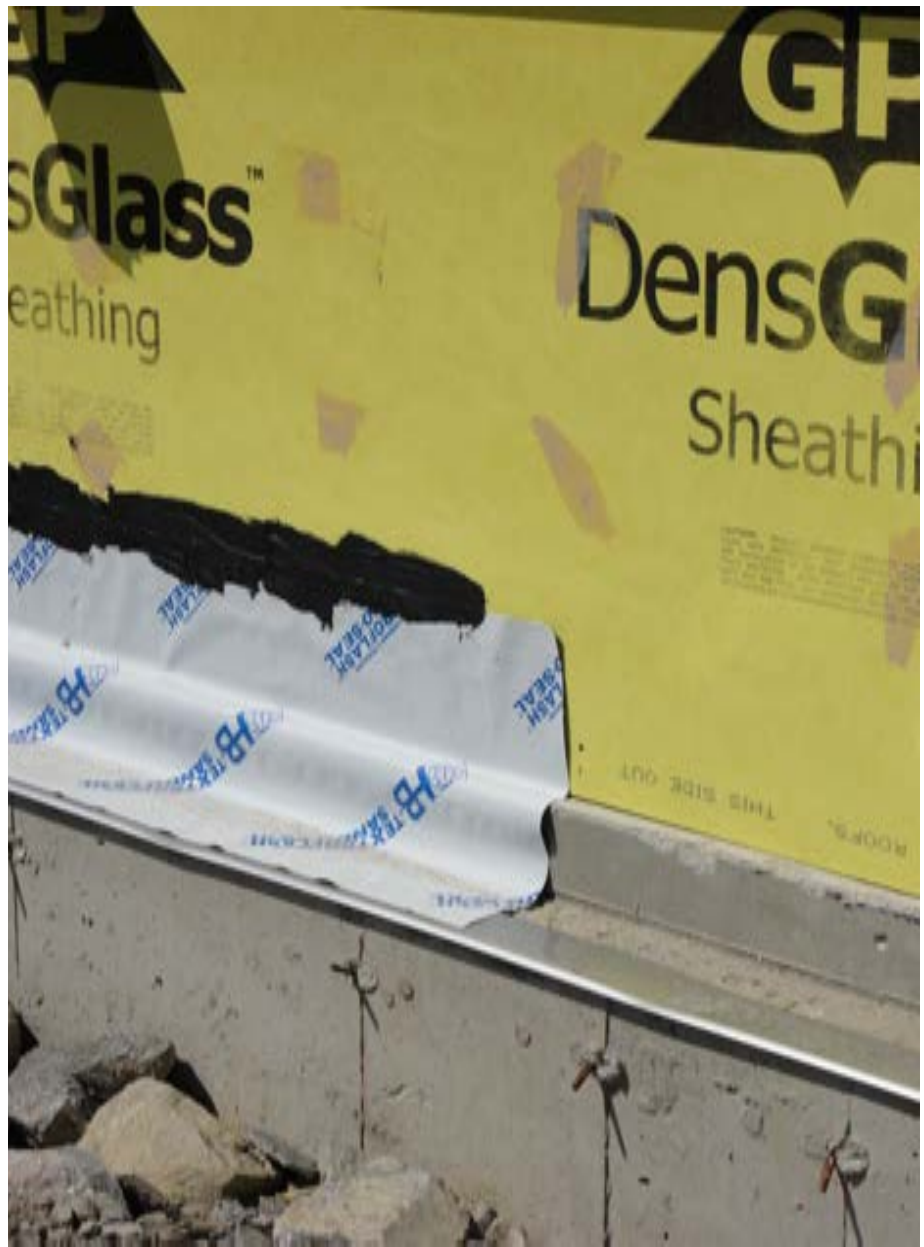














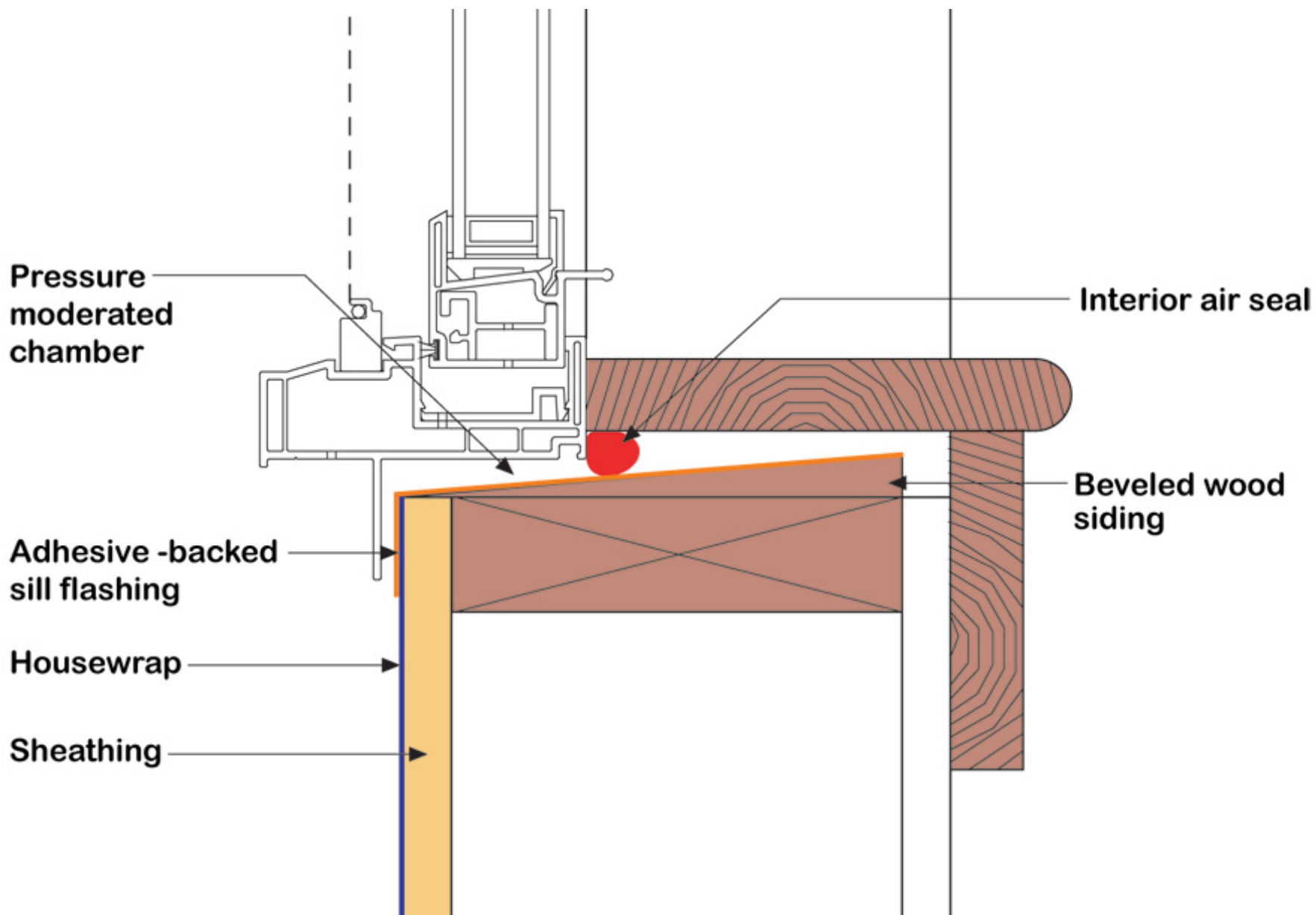


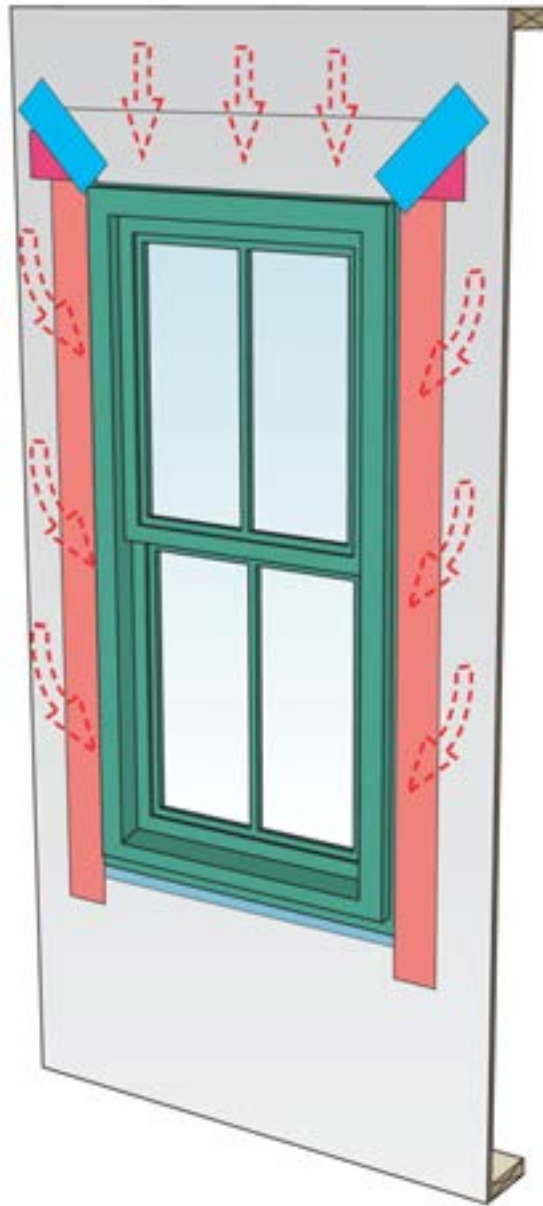


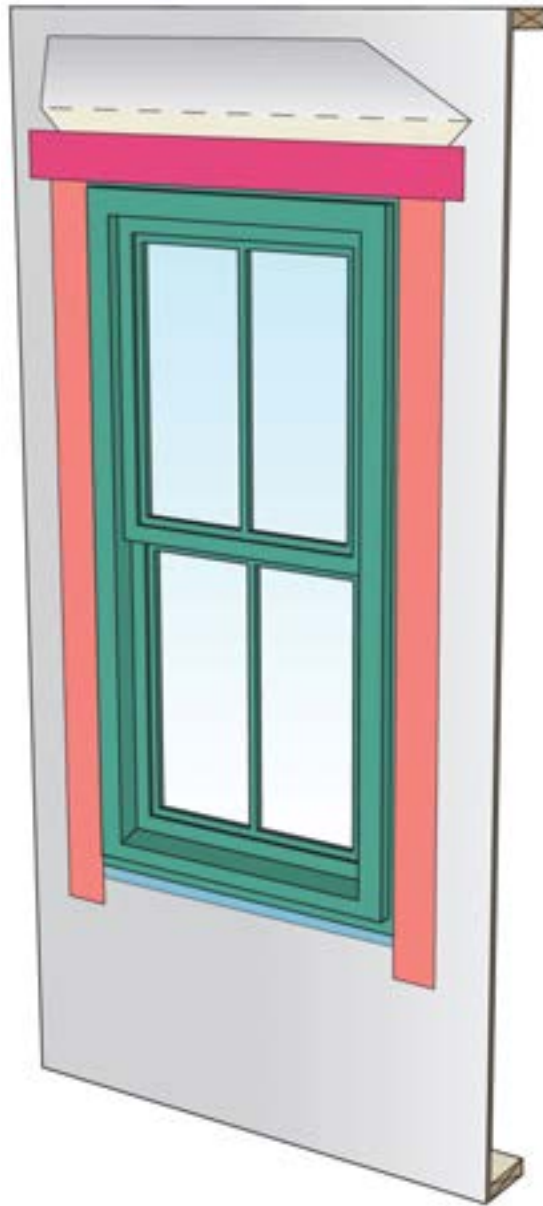




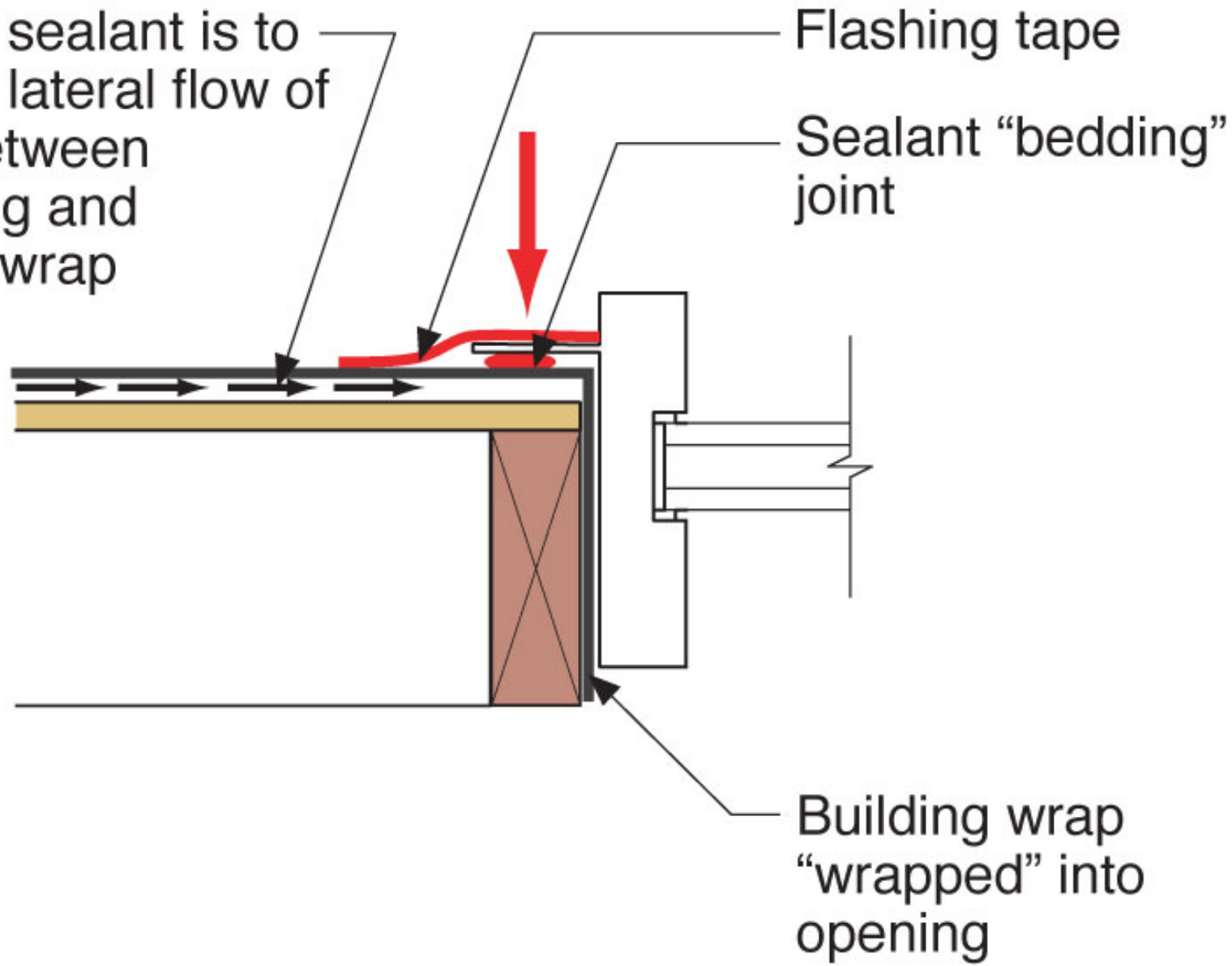


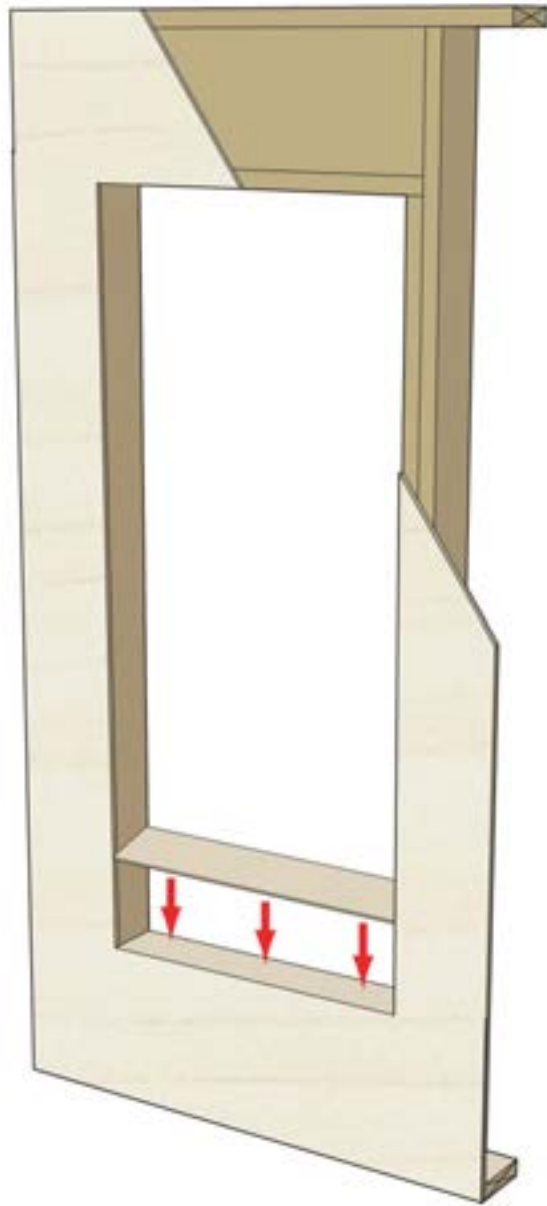


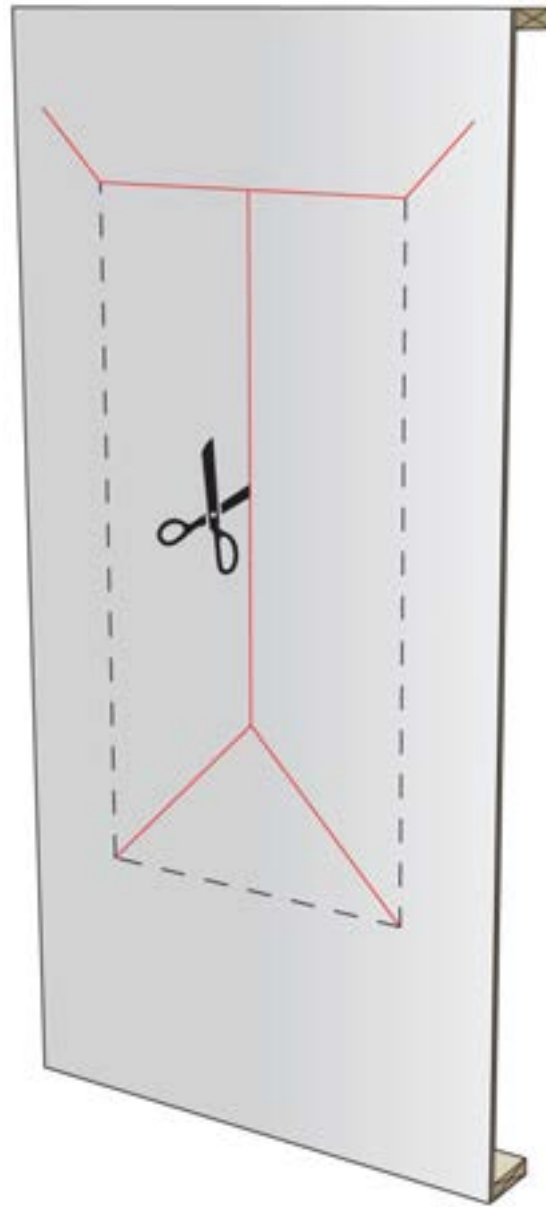


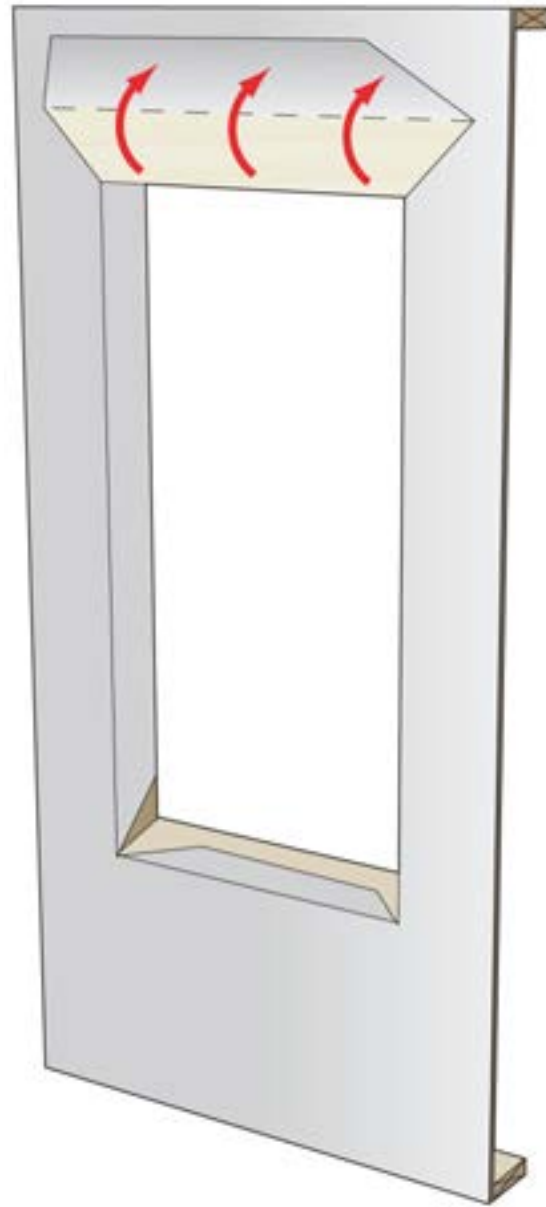


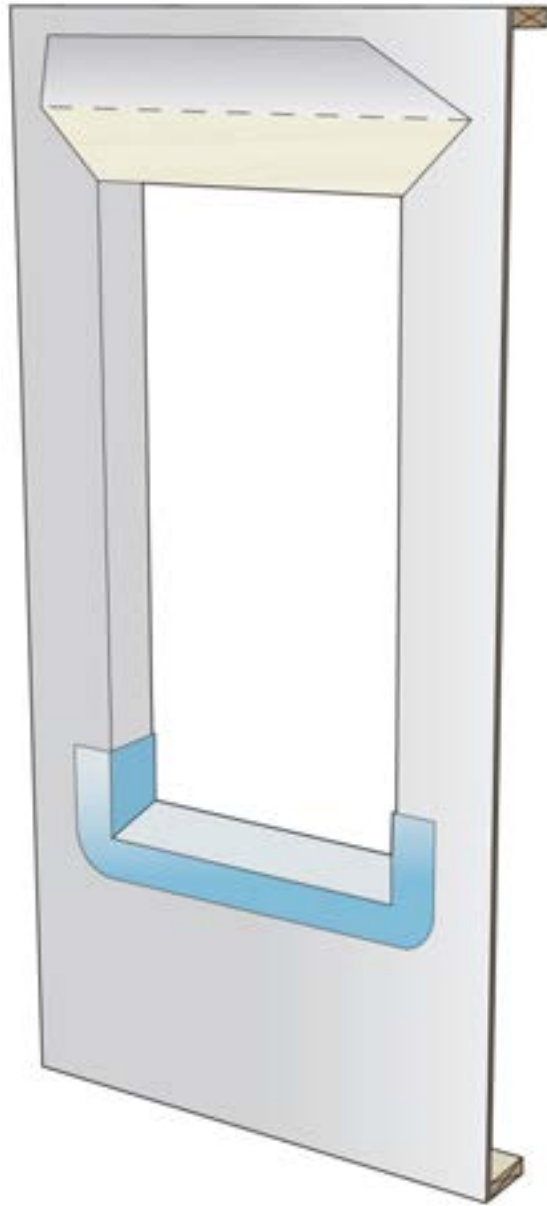
Intent of sealant is to limit this lateral flow of water between sheathing and building wrap

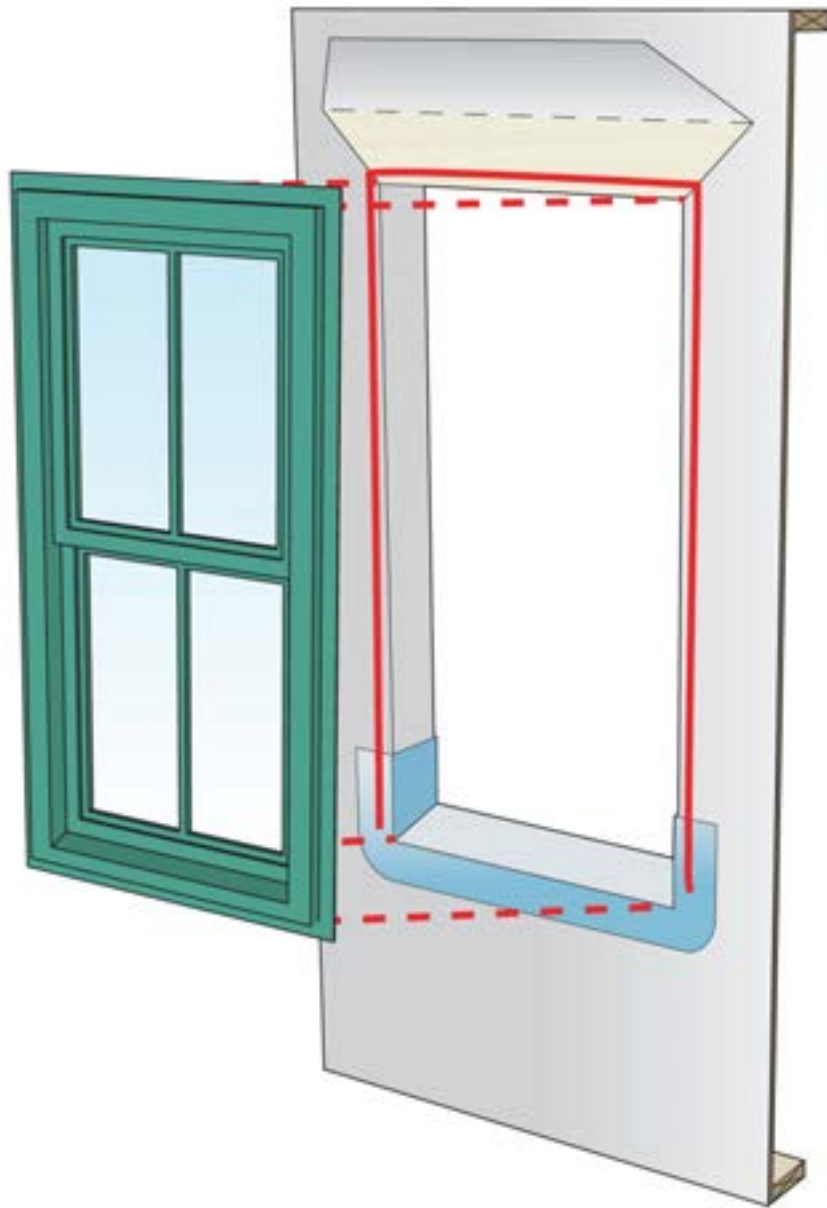


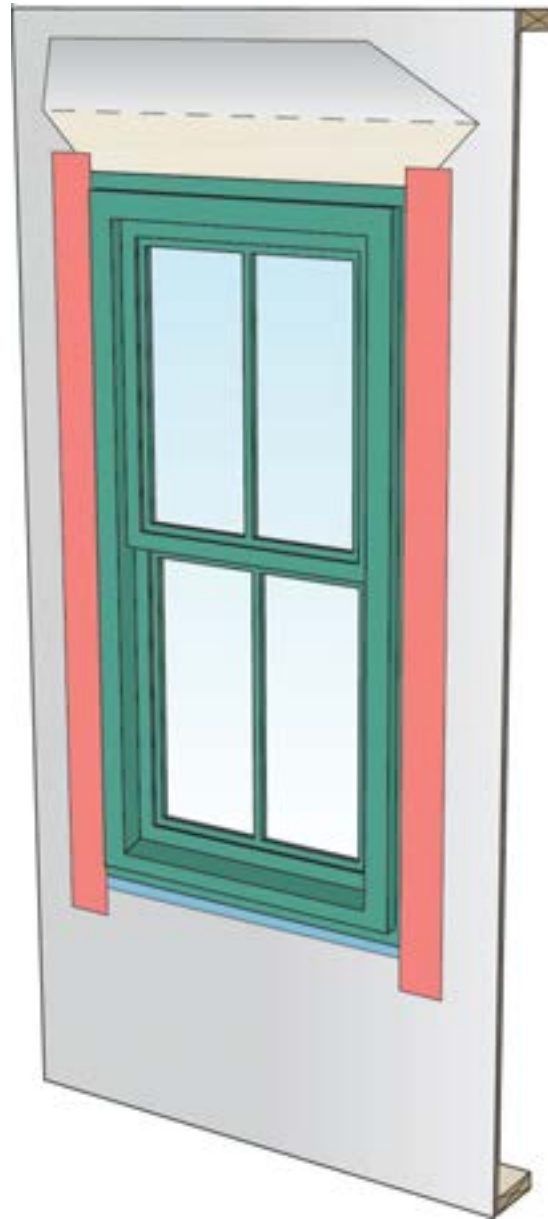


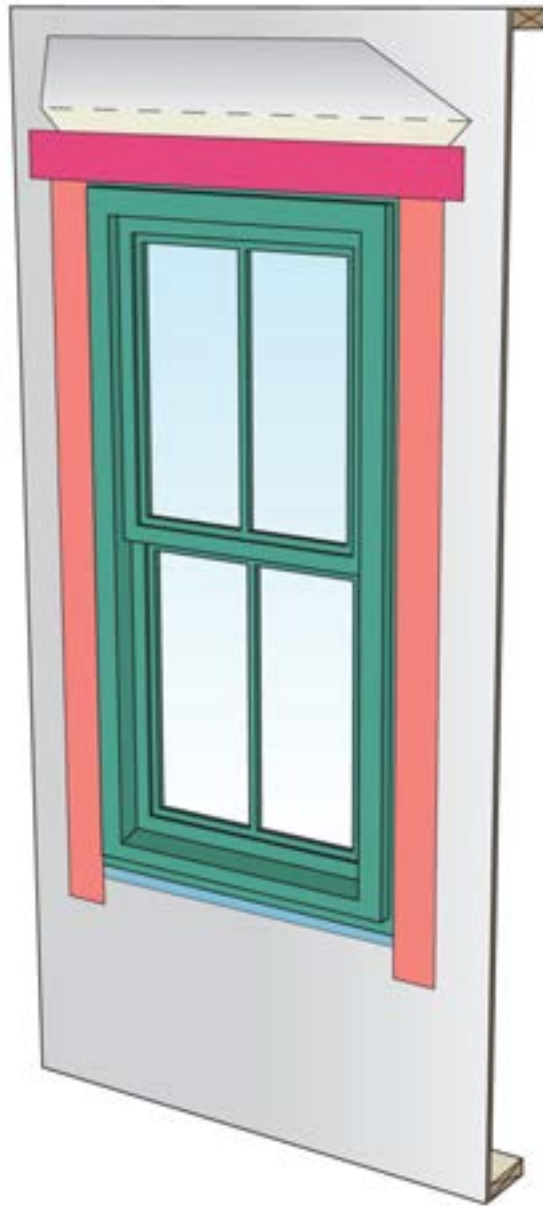


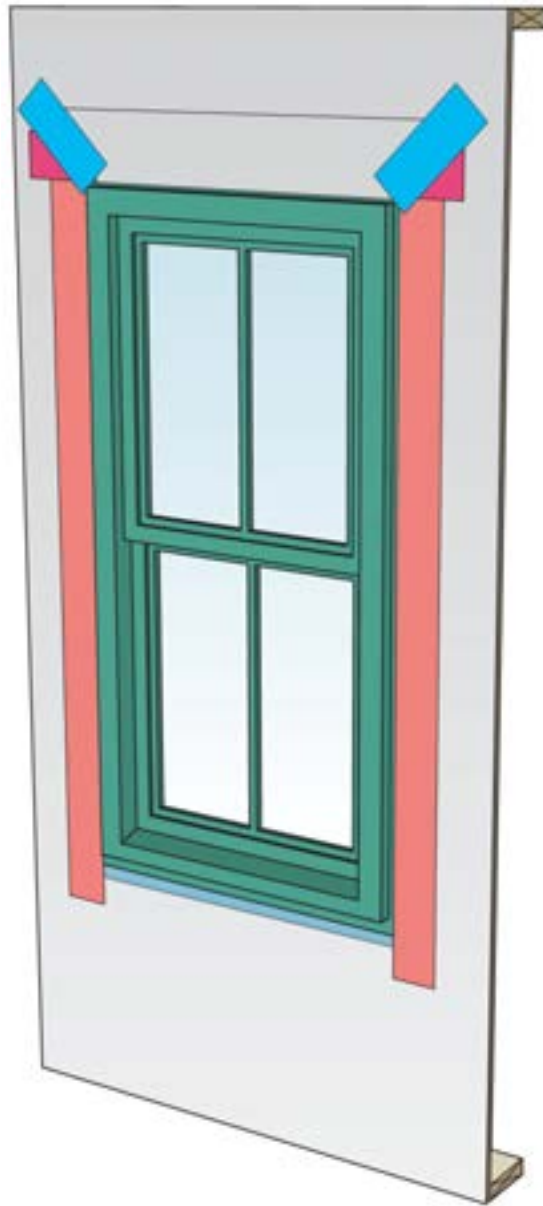


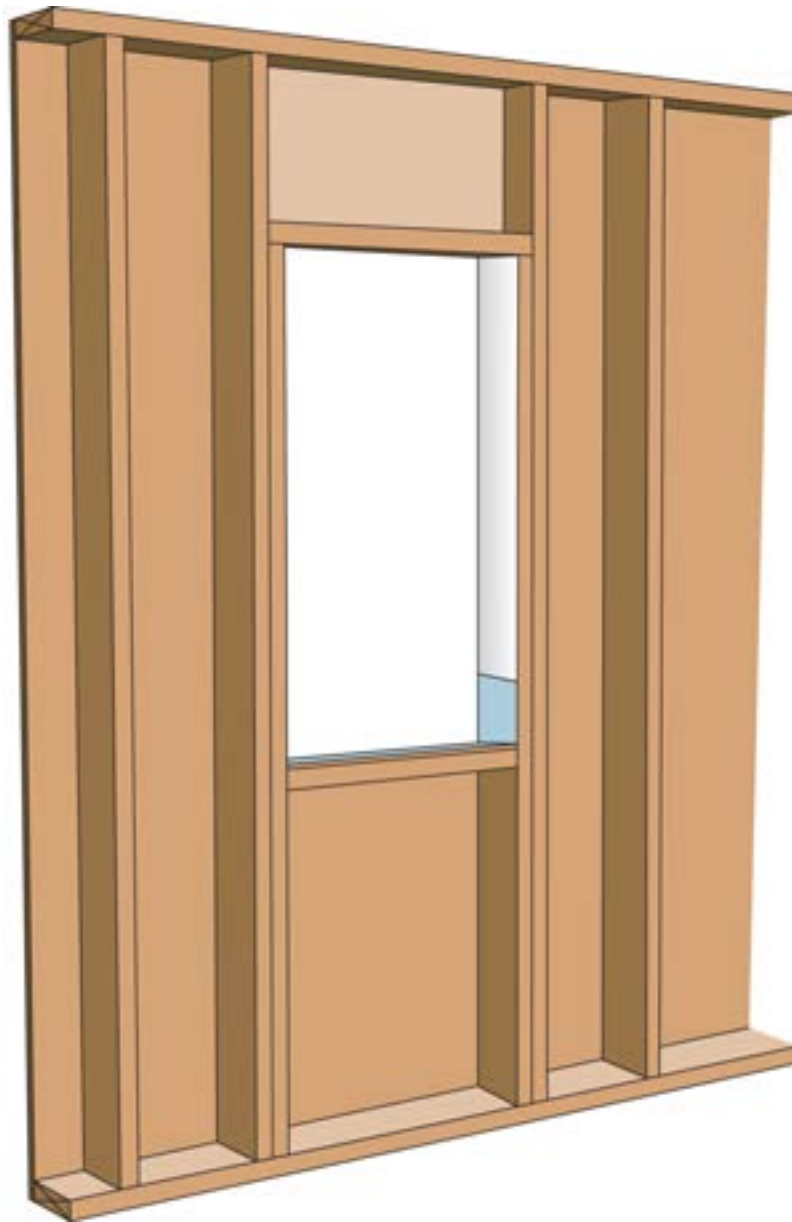








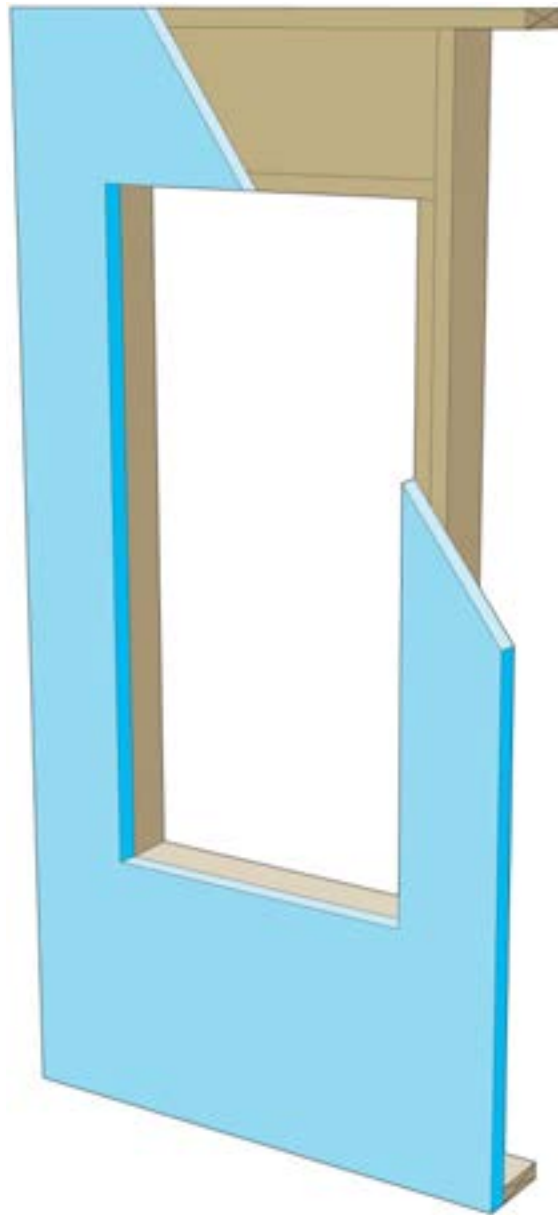


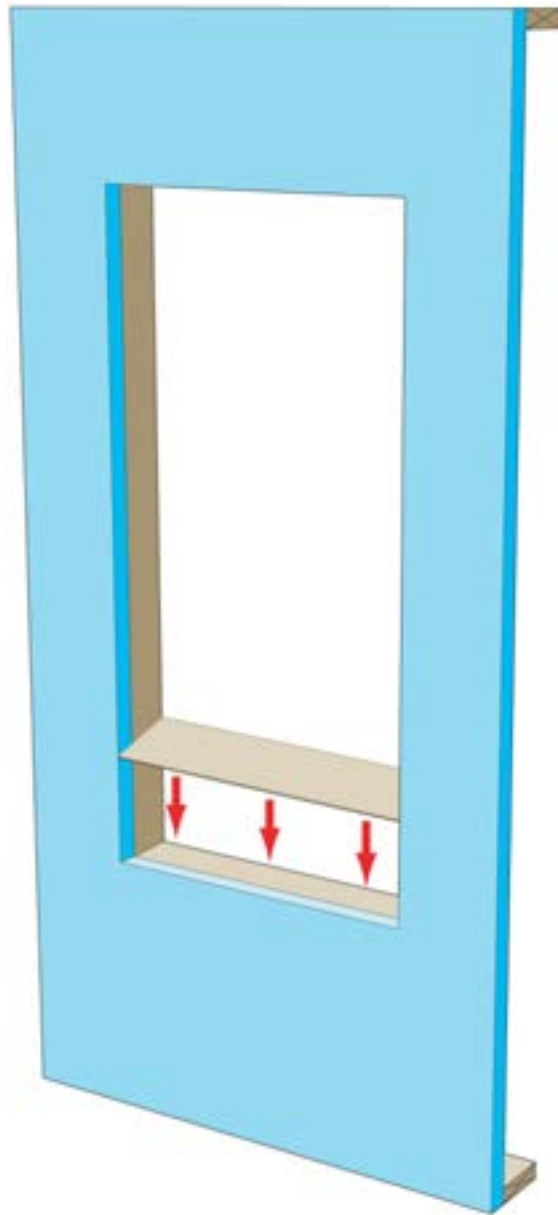


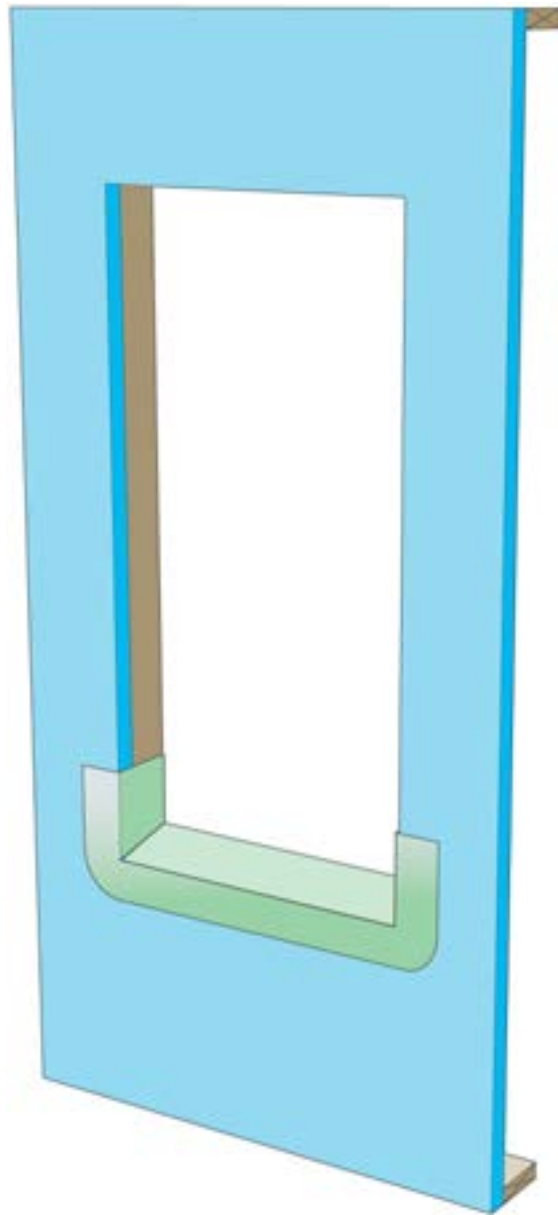


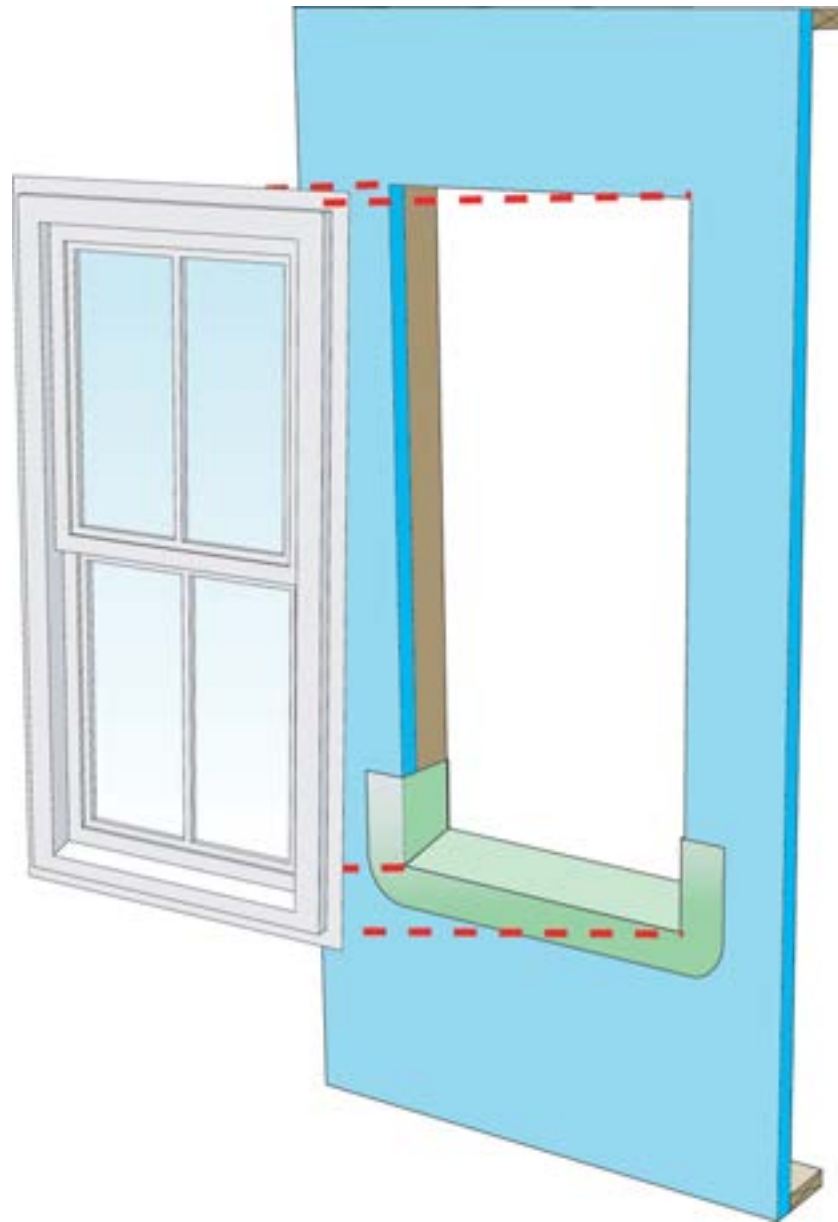






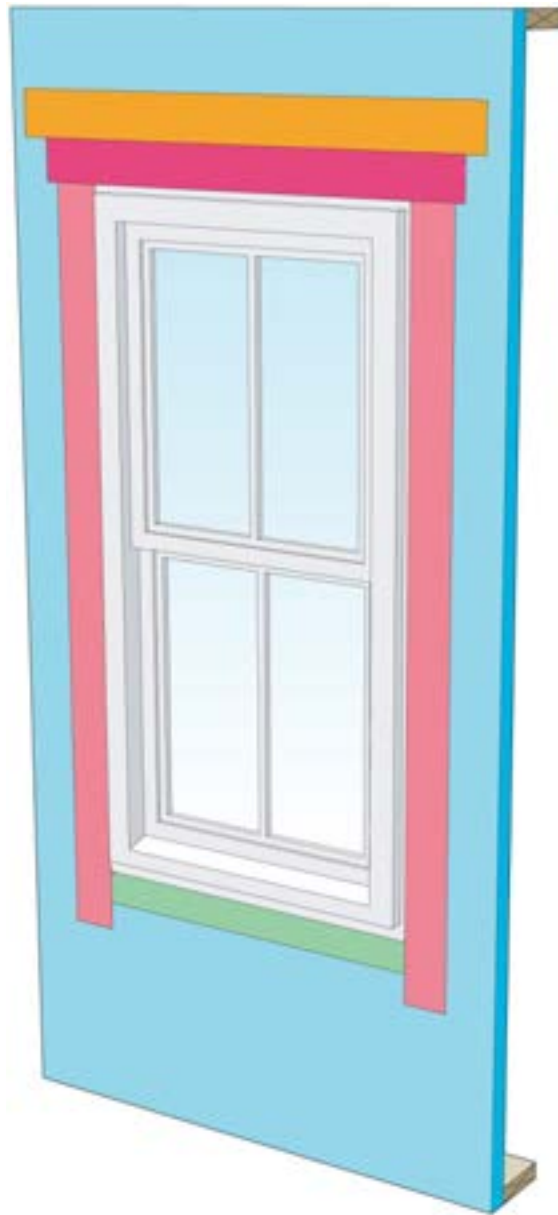


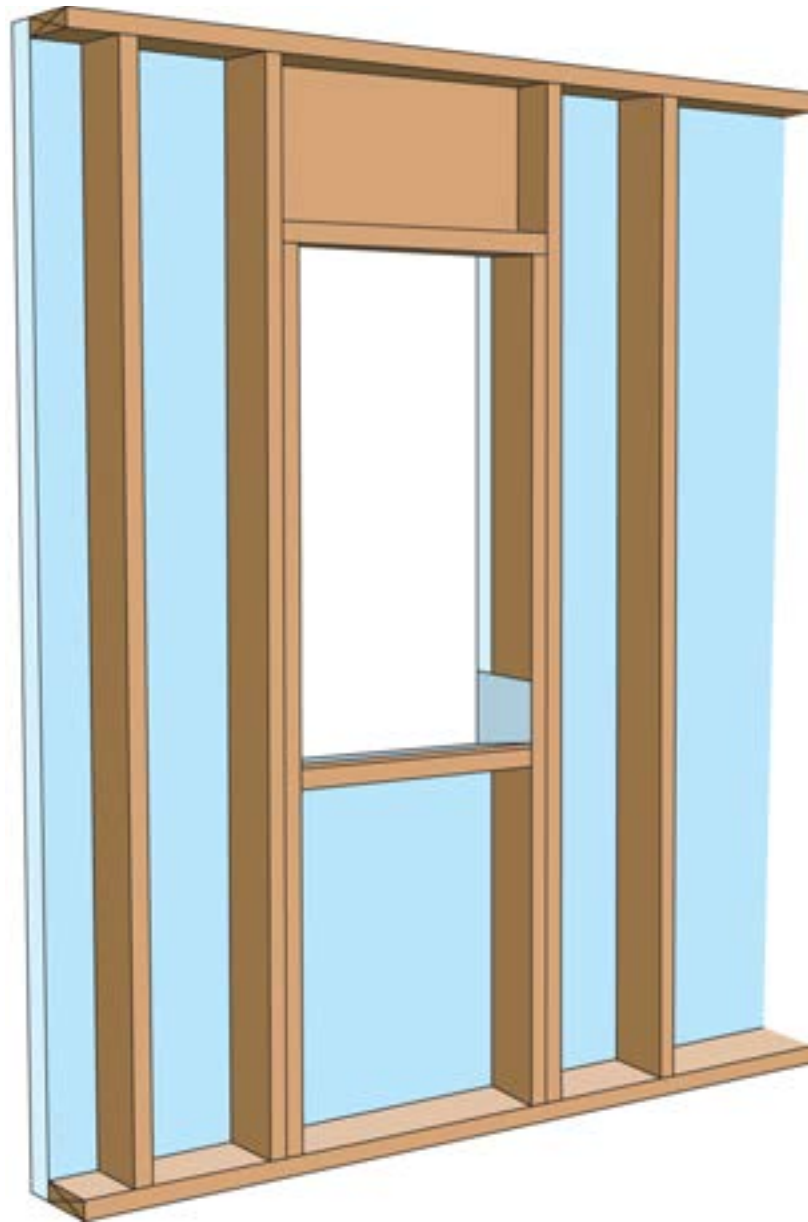










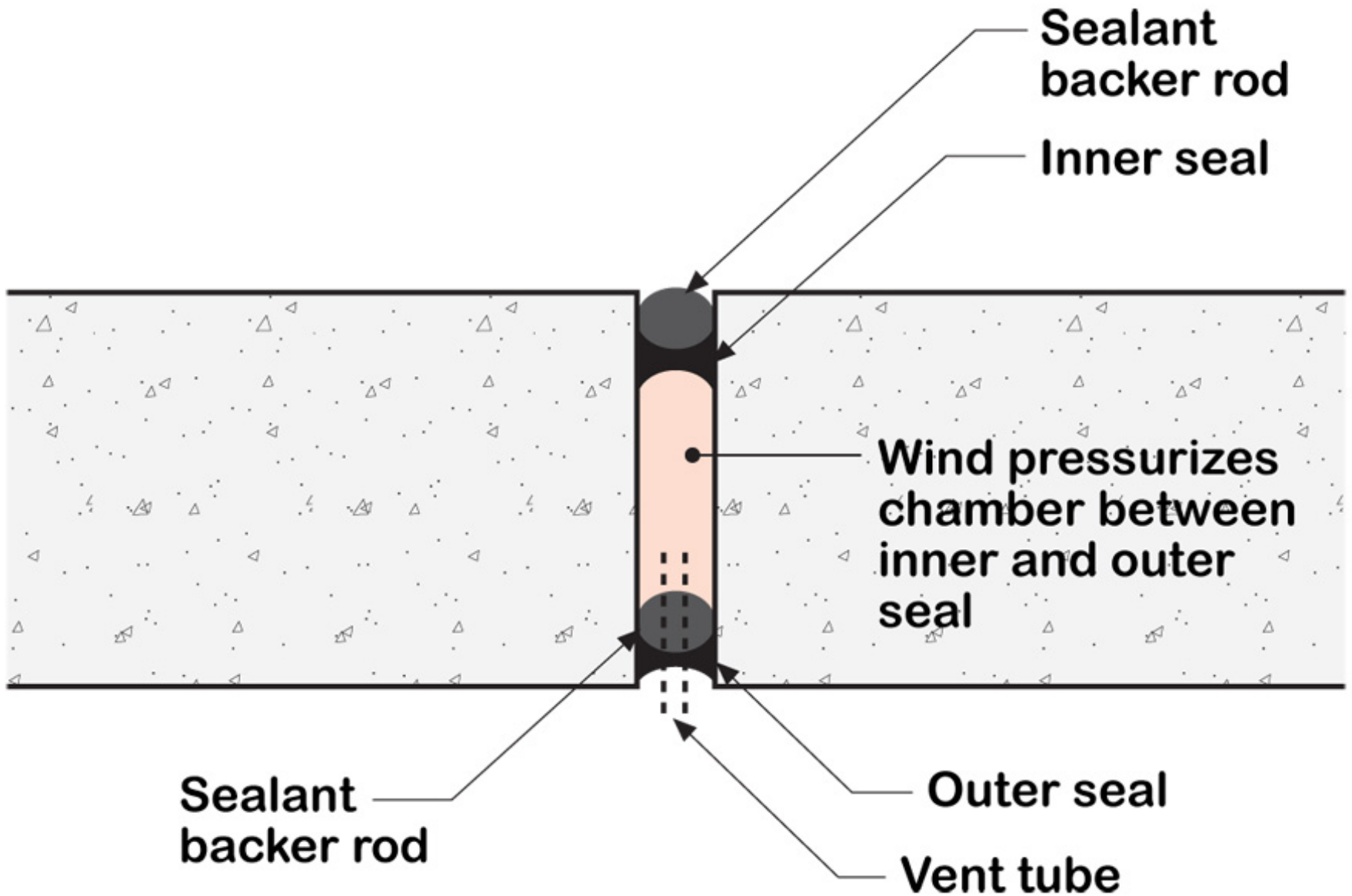


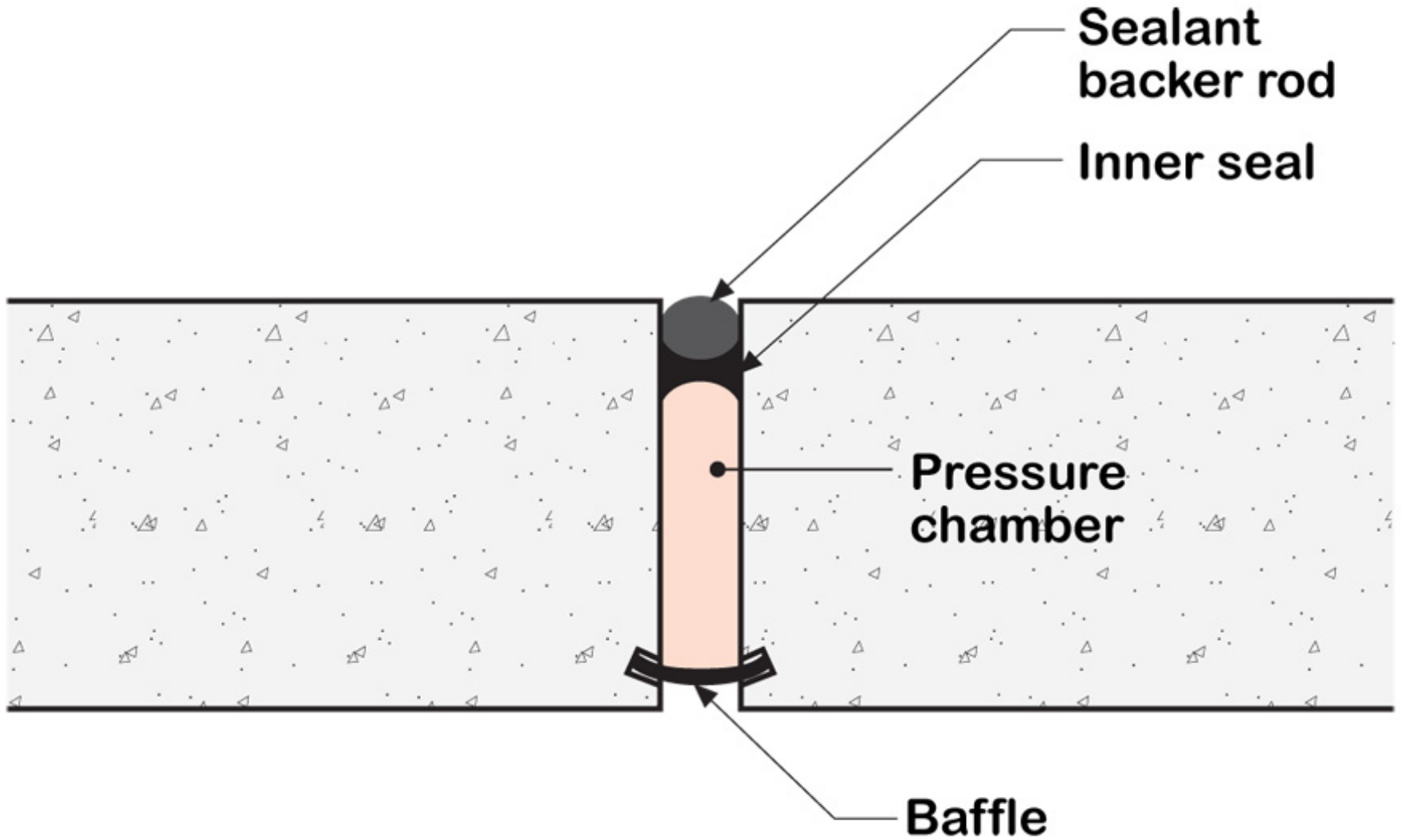


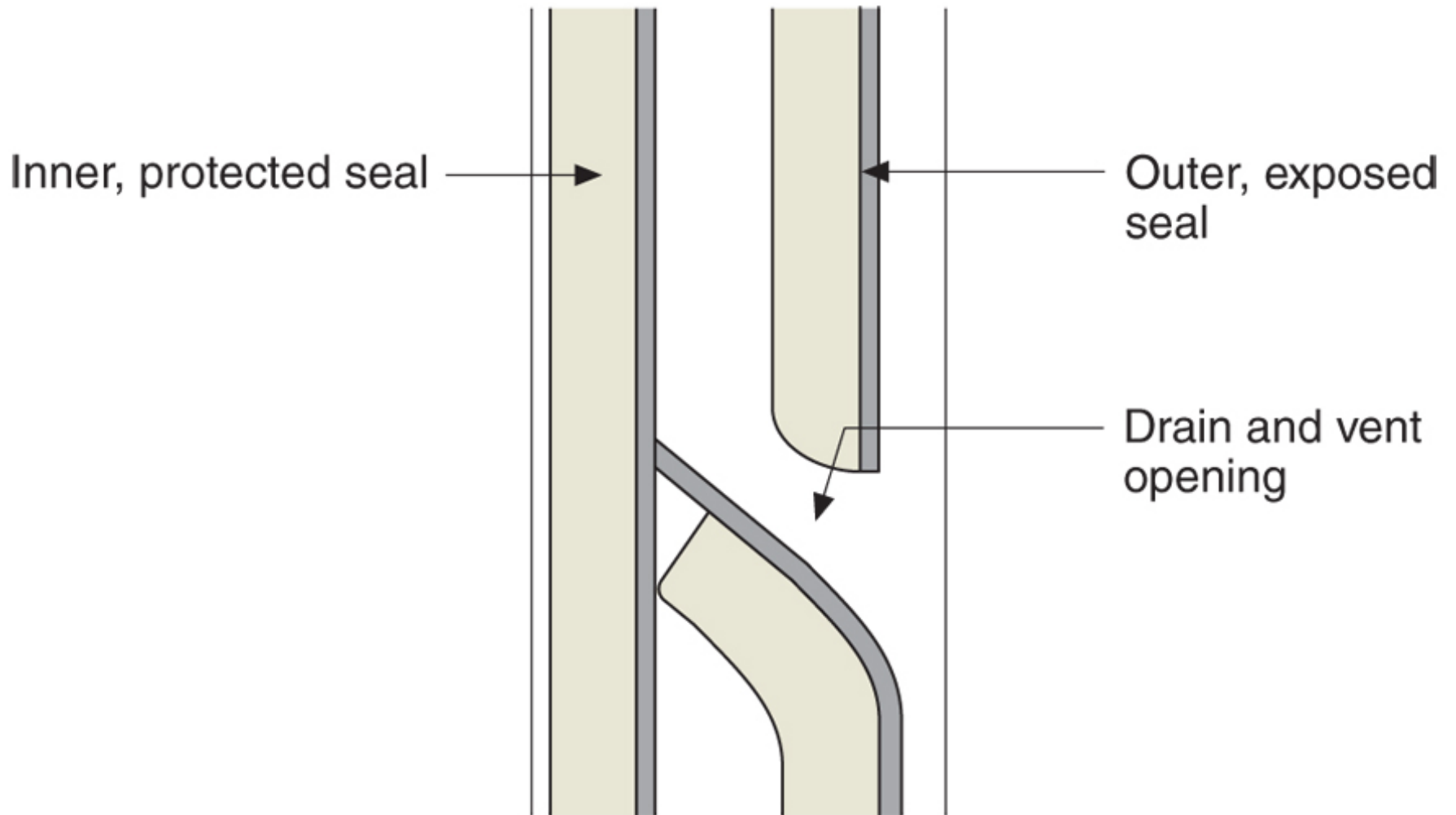


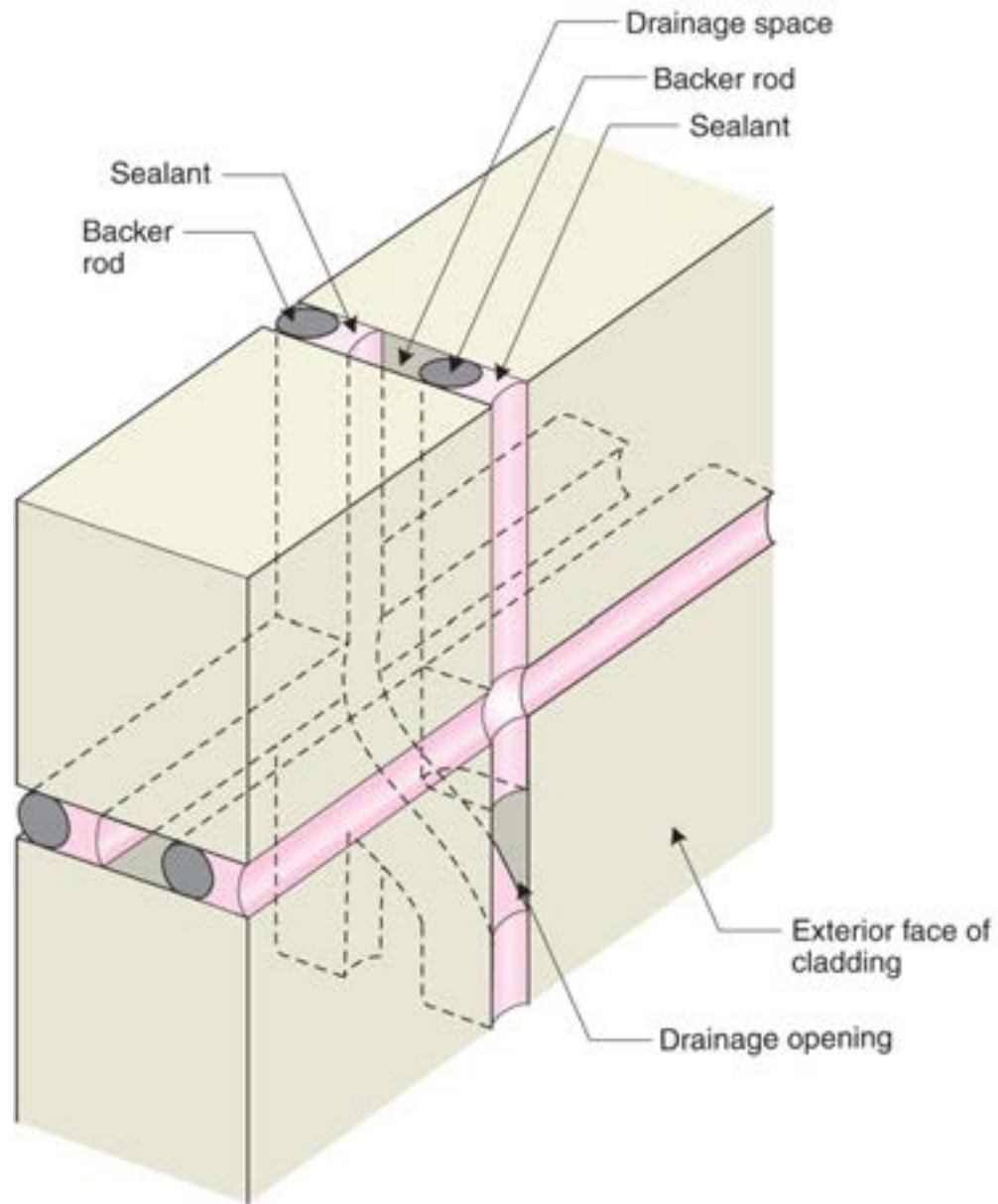




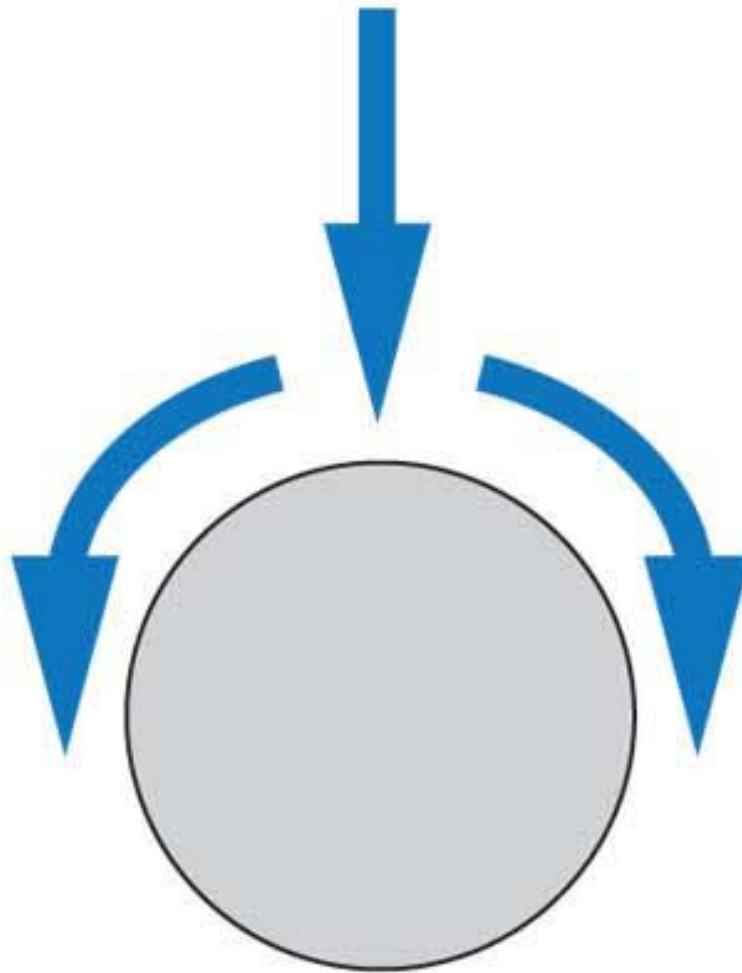


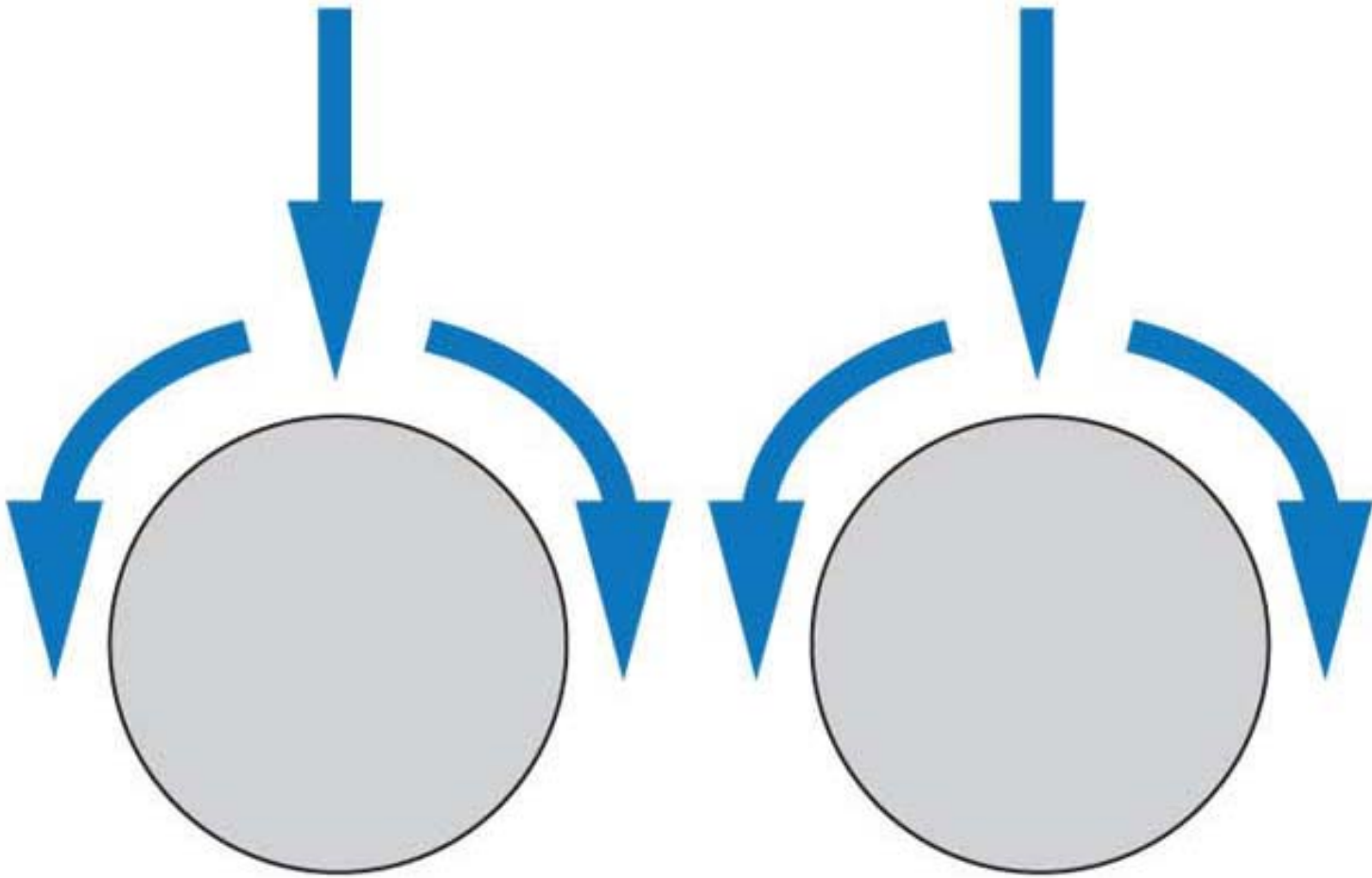


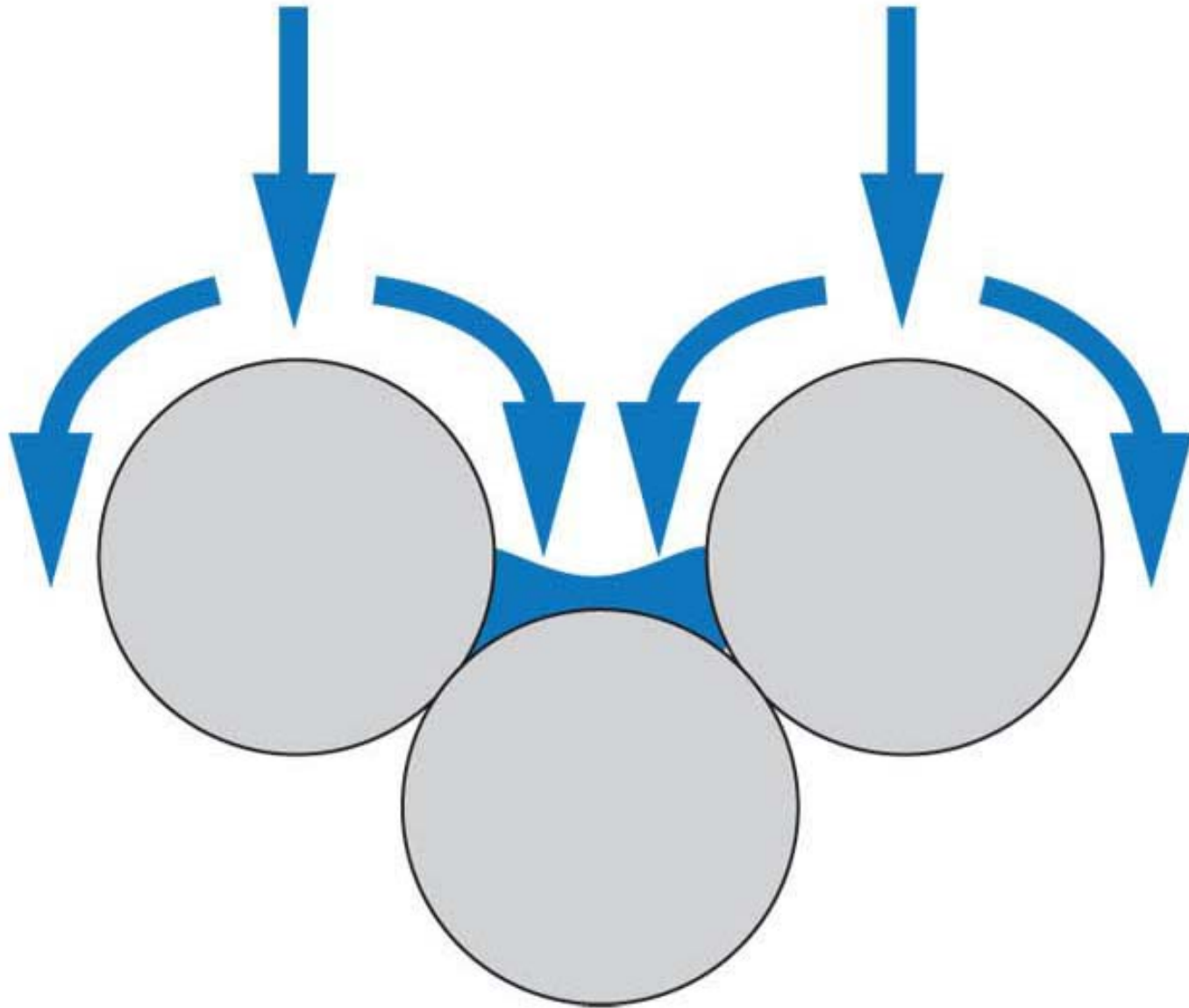




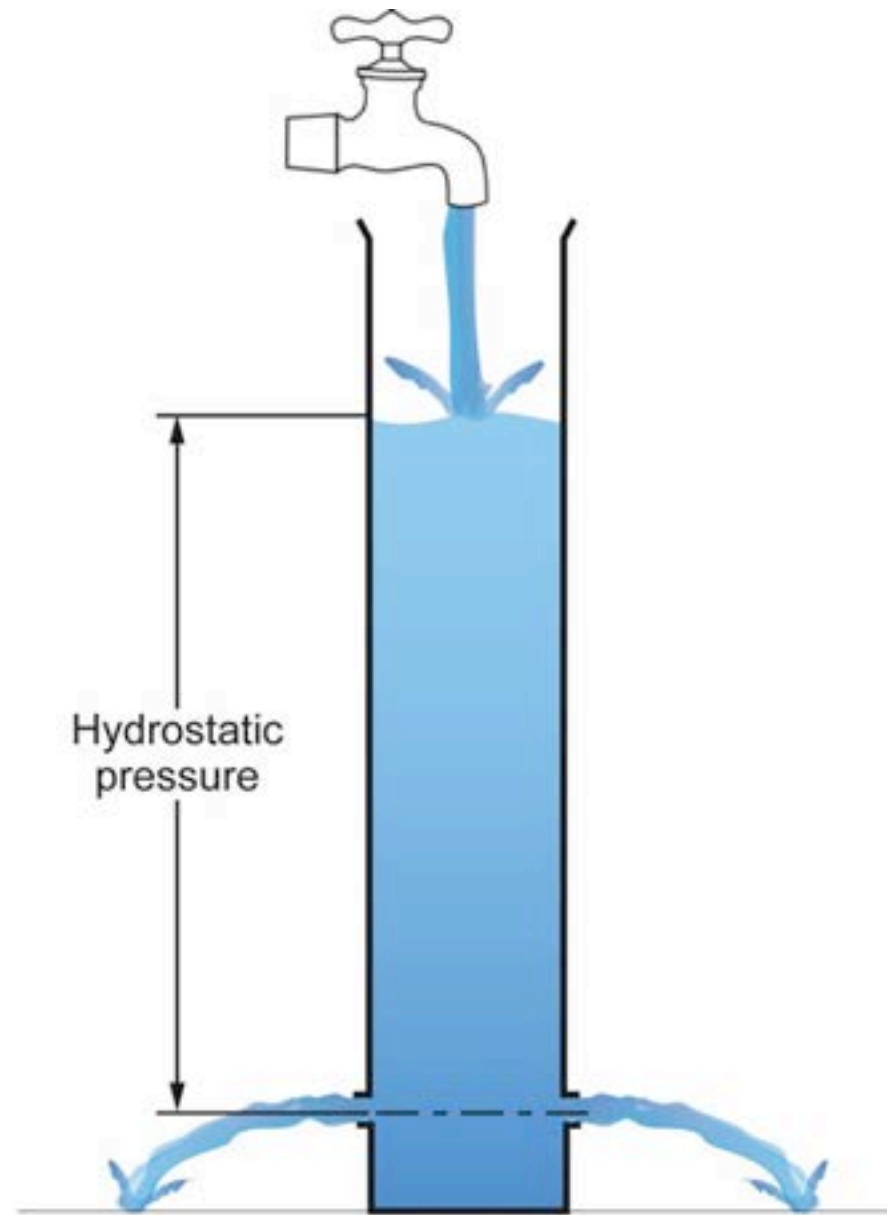
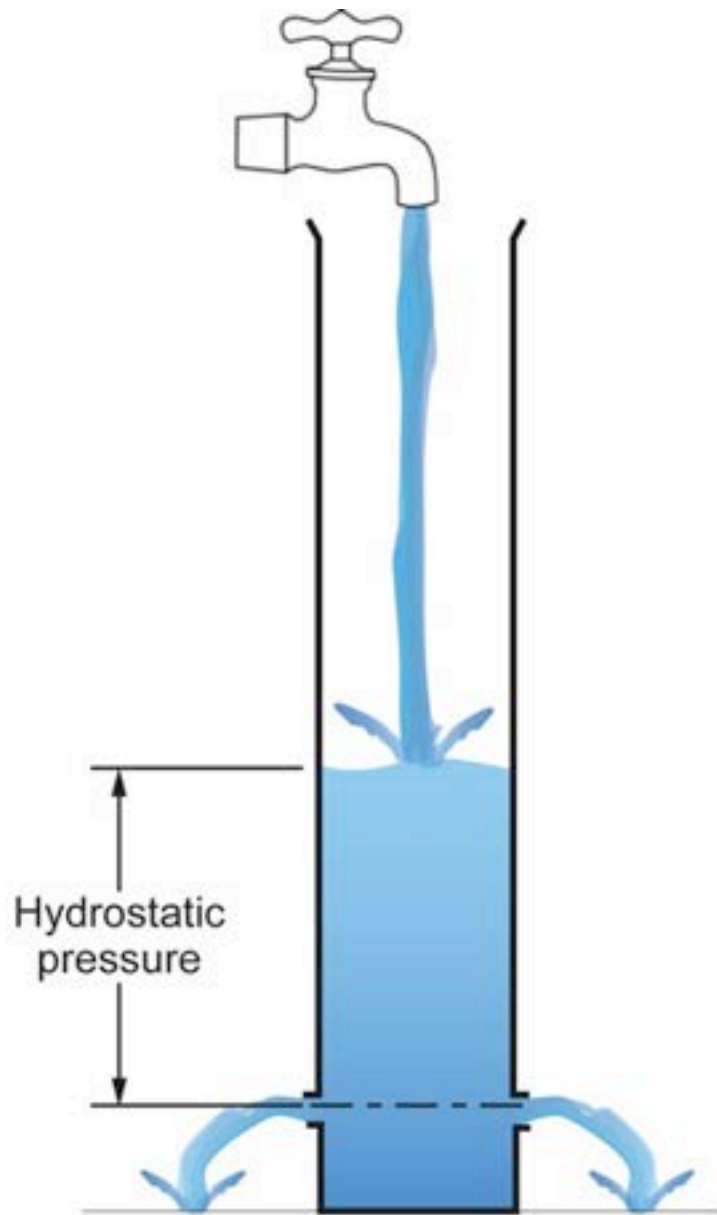


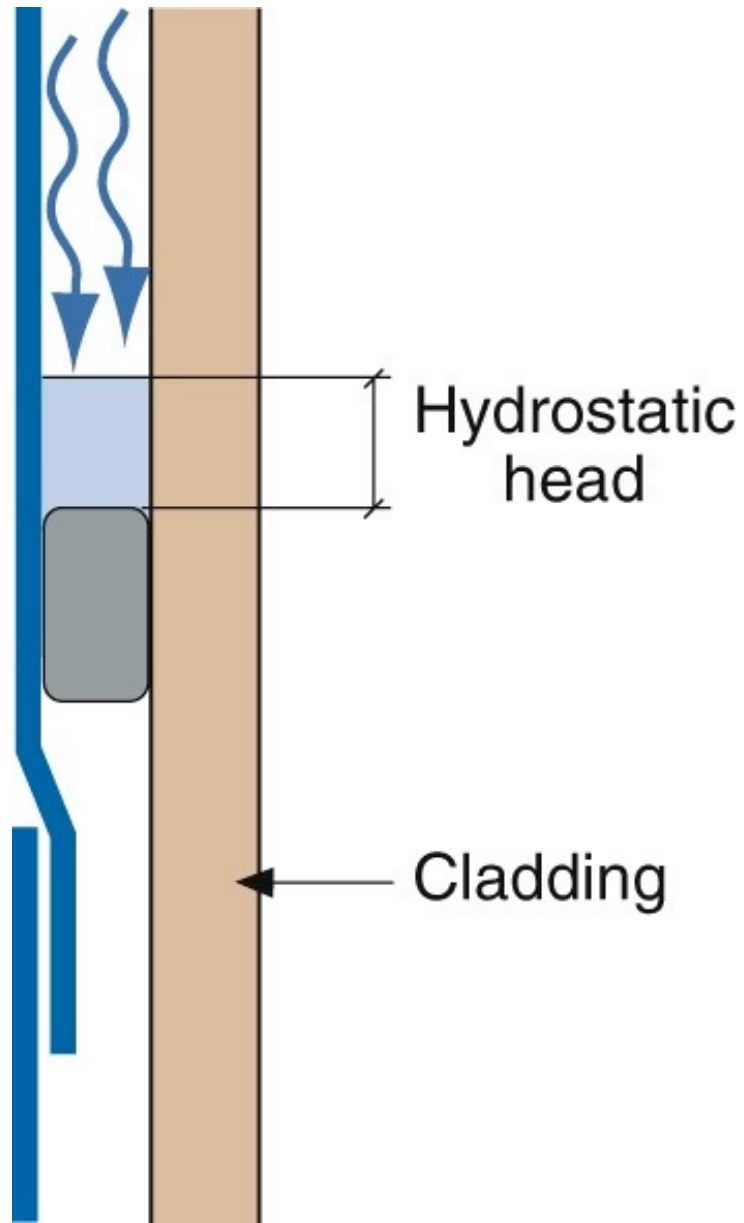


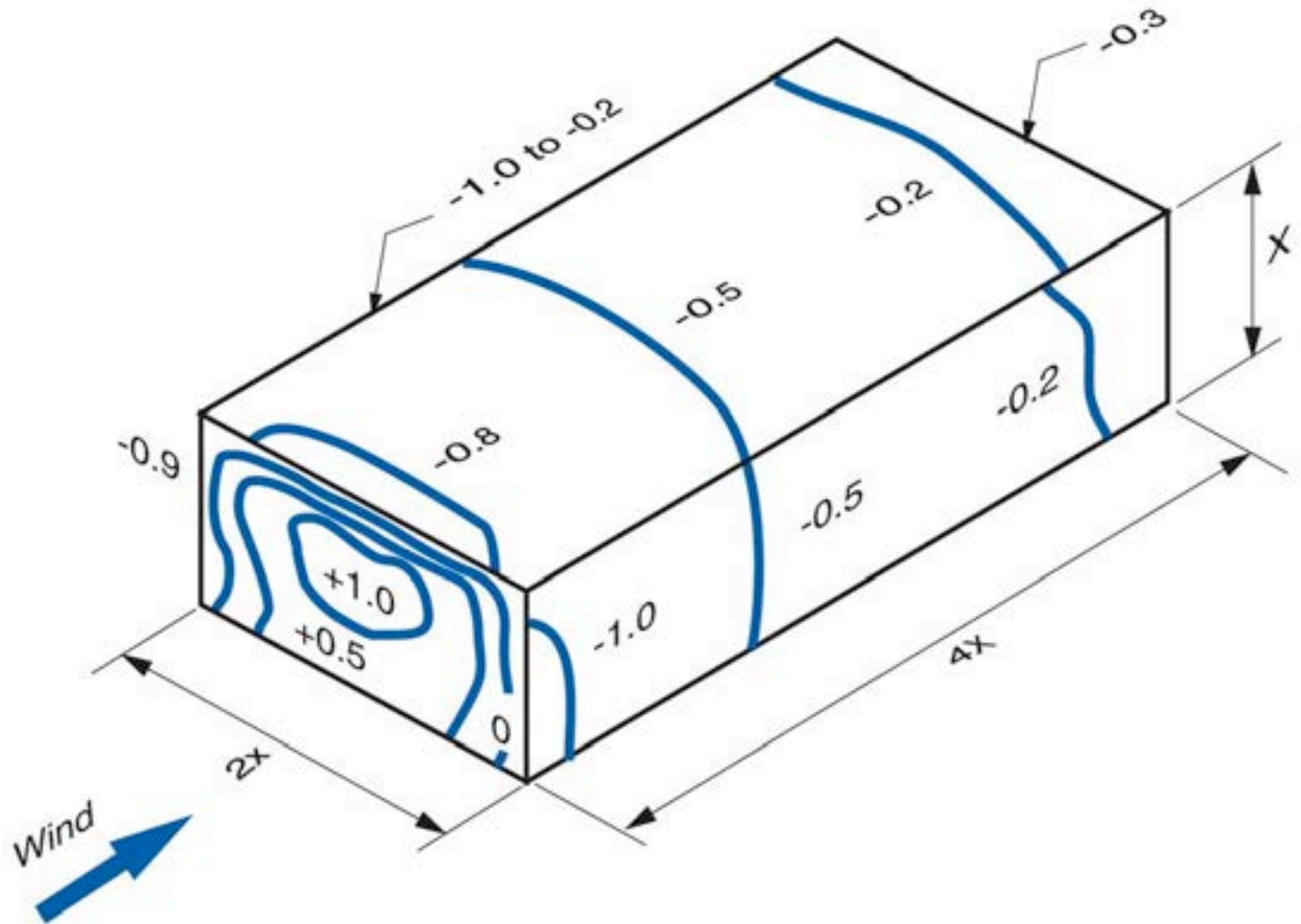






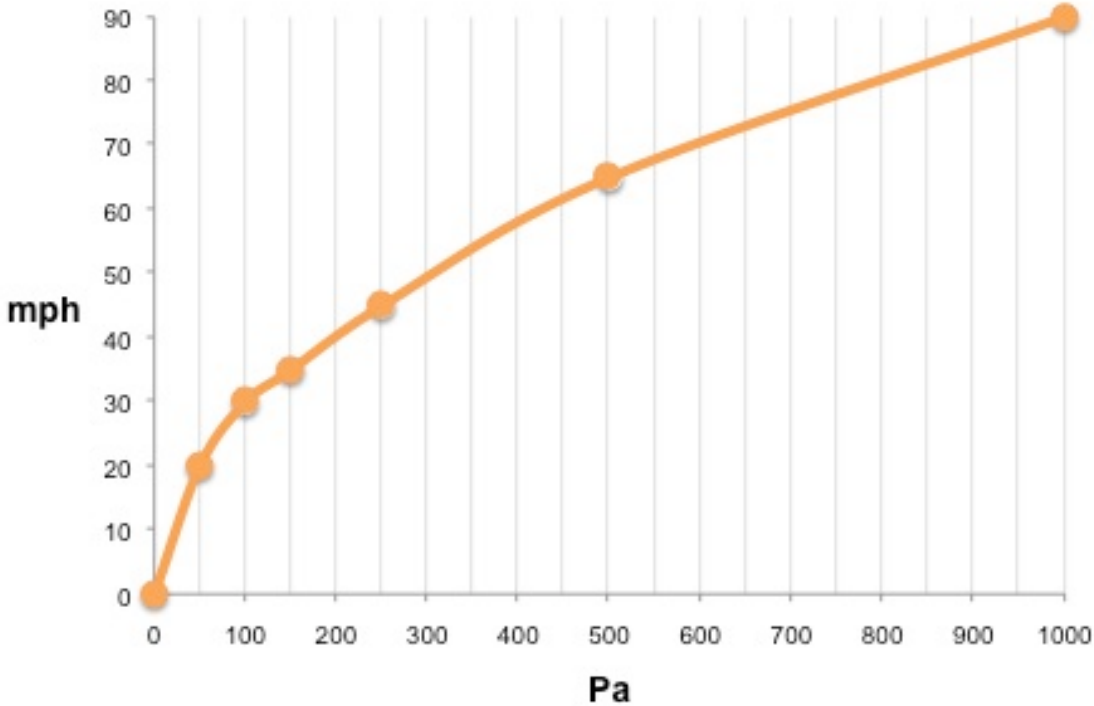






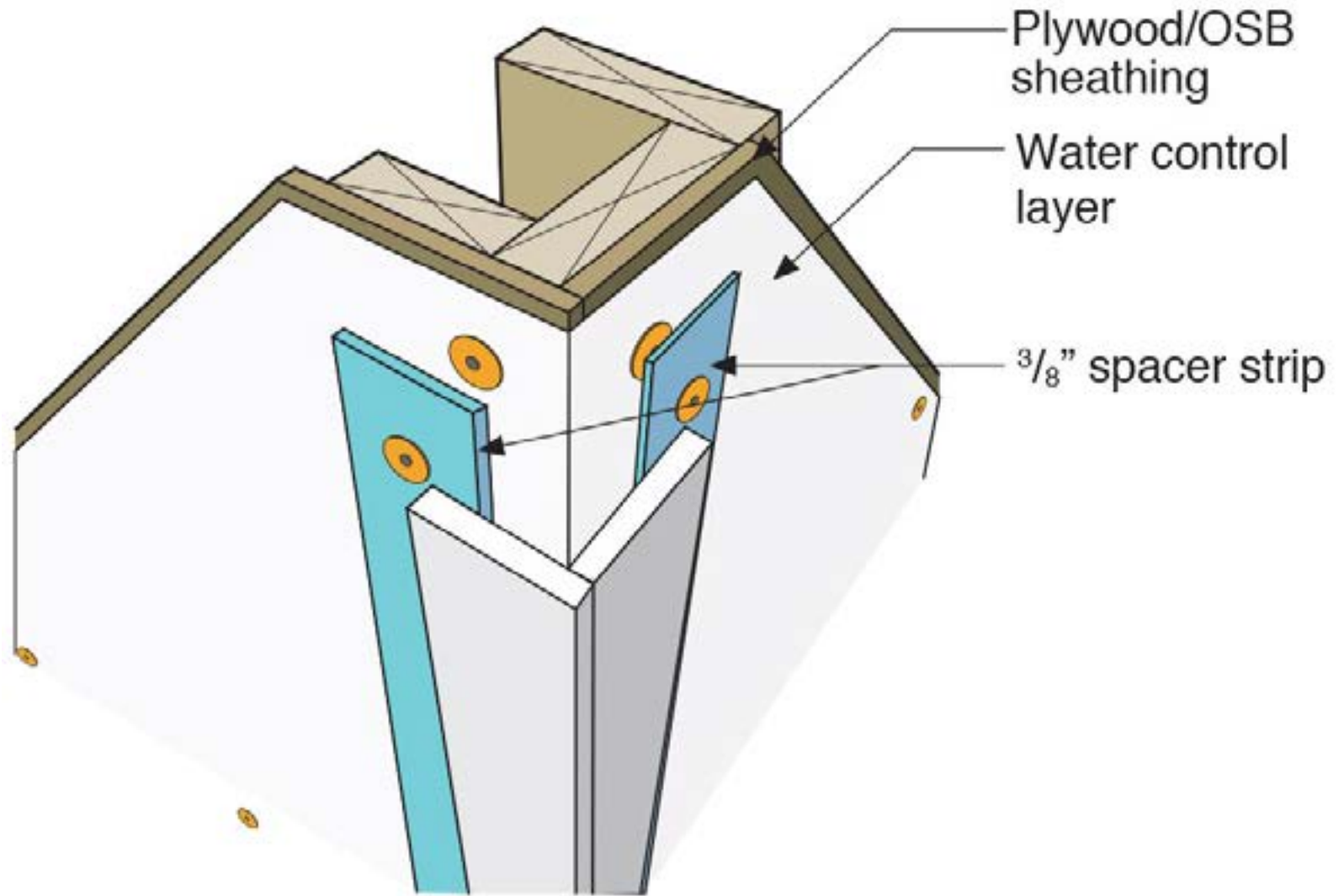
Pascals	mph
50	Pa = 20 mph
100	Pa = 30 mph
150	Pa = 35 mph
250	Pa = 45 mph
500	Pa = 65 mph
1,000	Pa = 90 mph

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







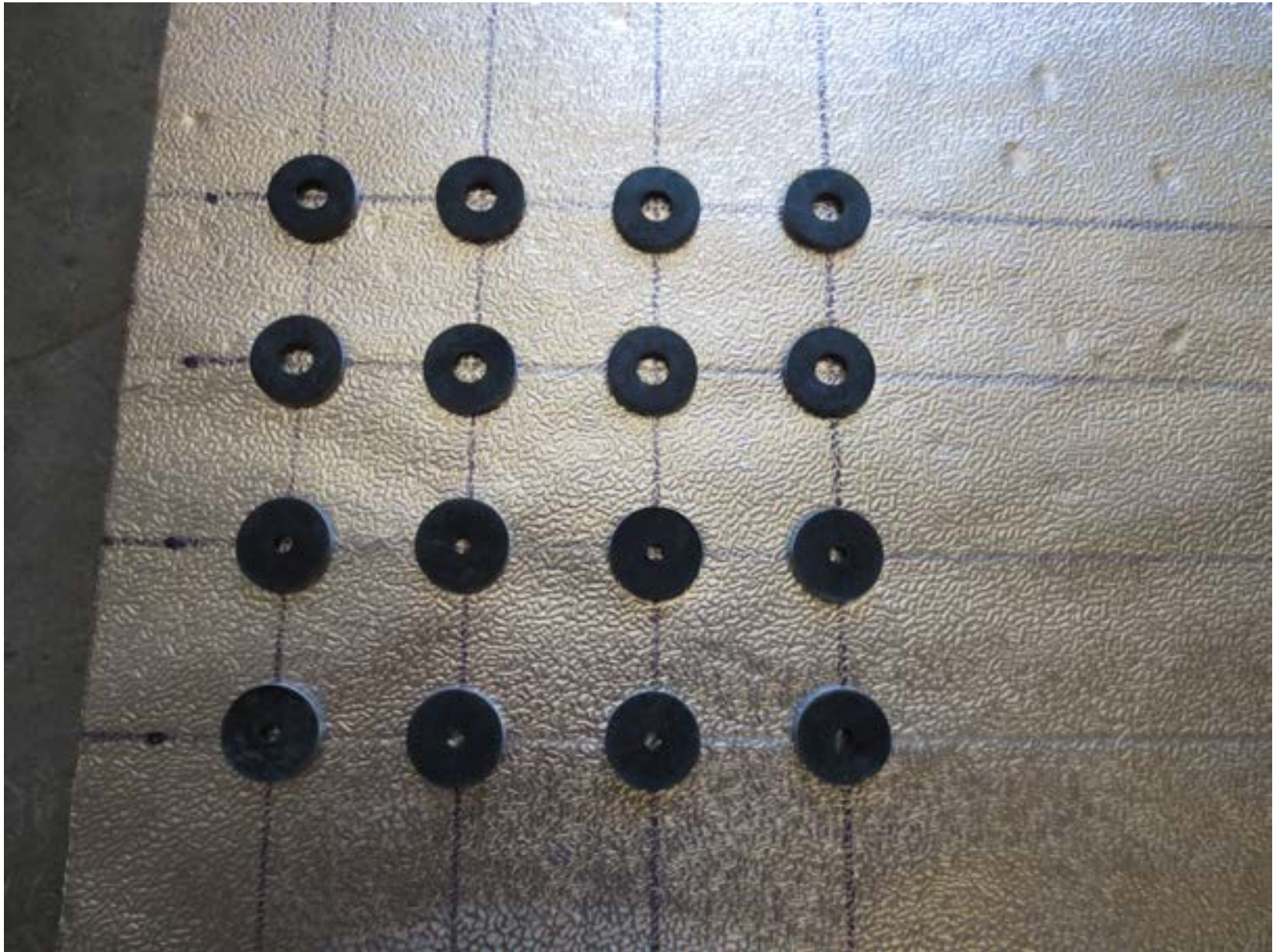




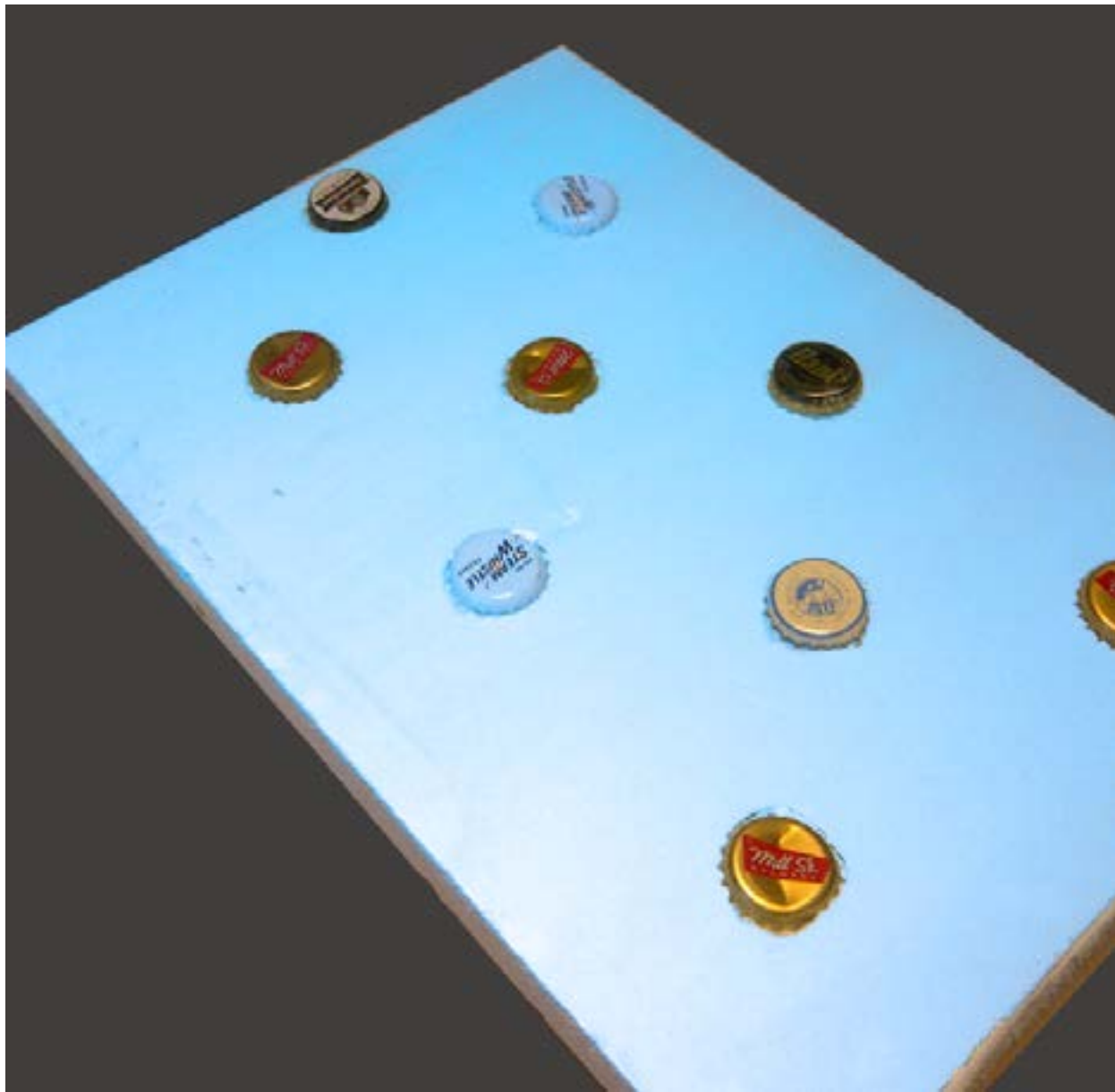




Rain Screen

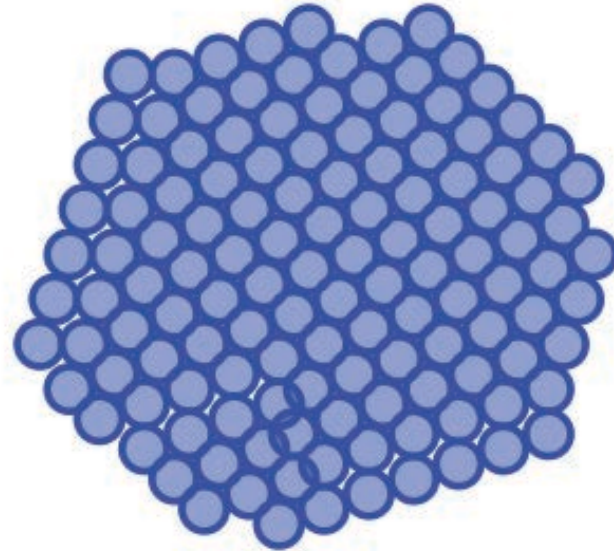


Beer Screen?

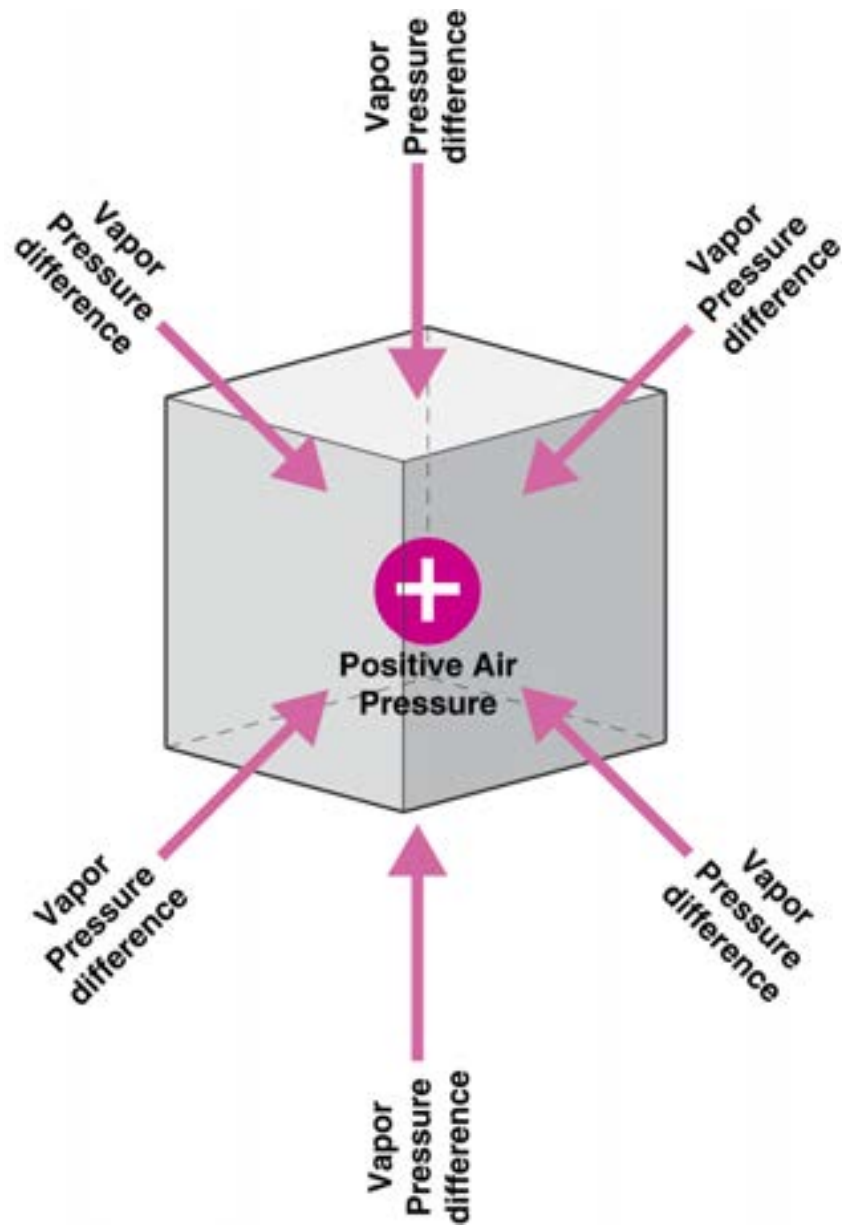


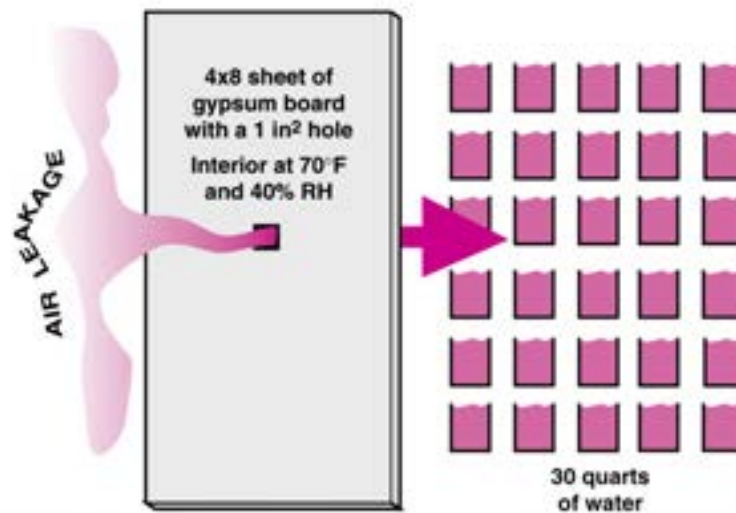
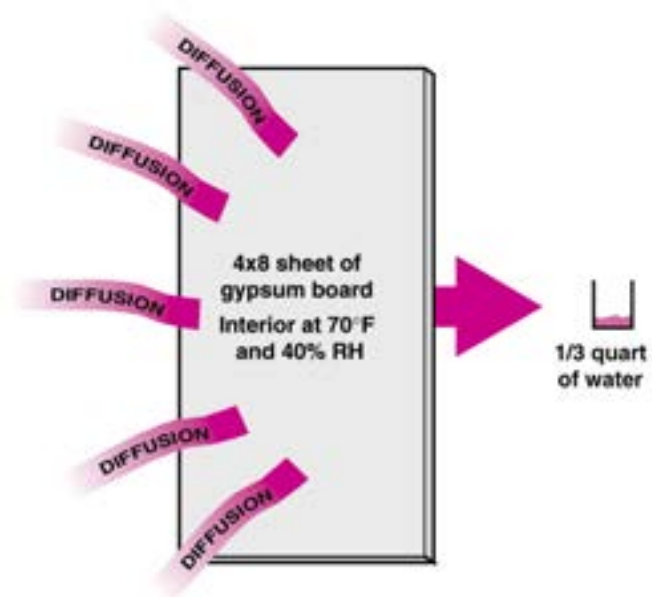


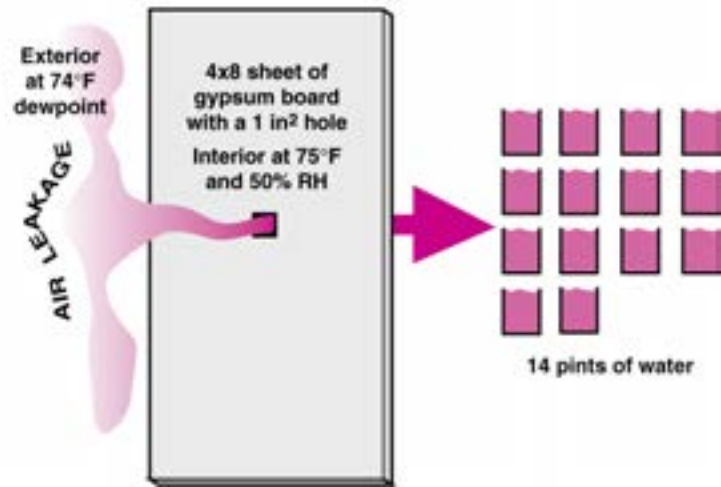
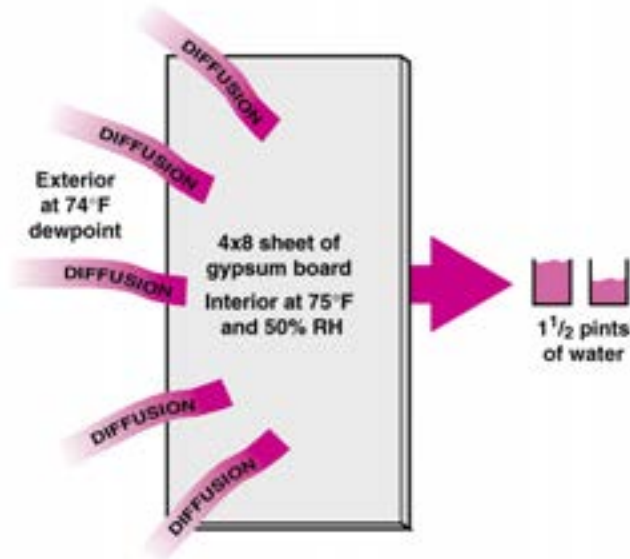
Vapor

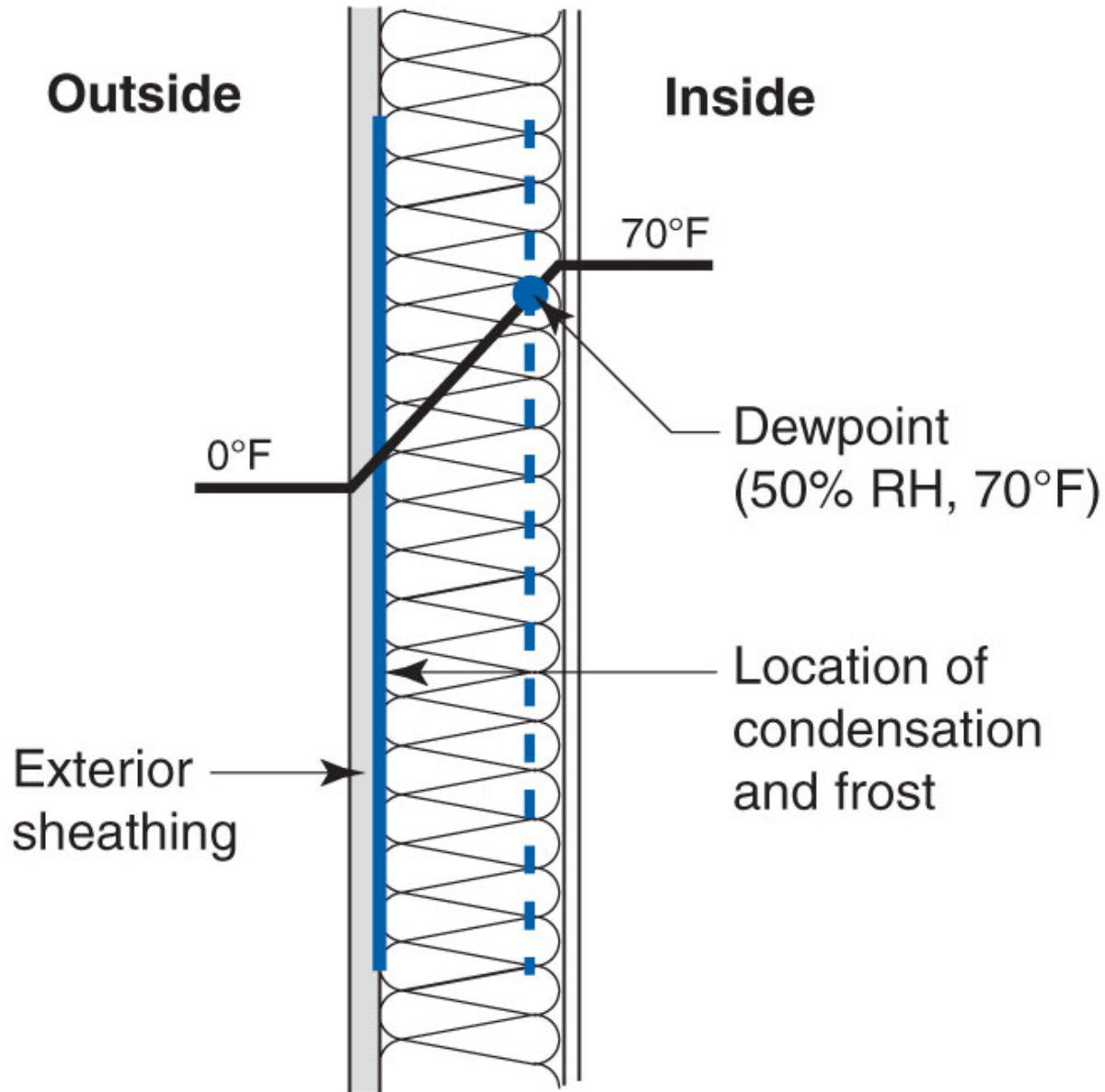


Liquid

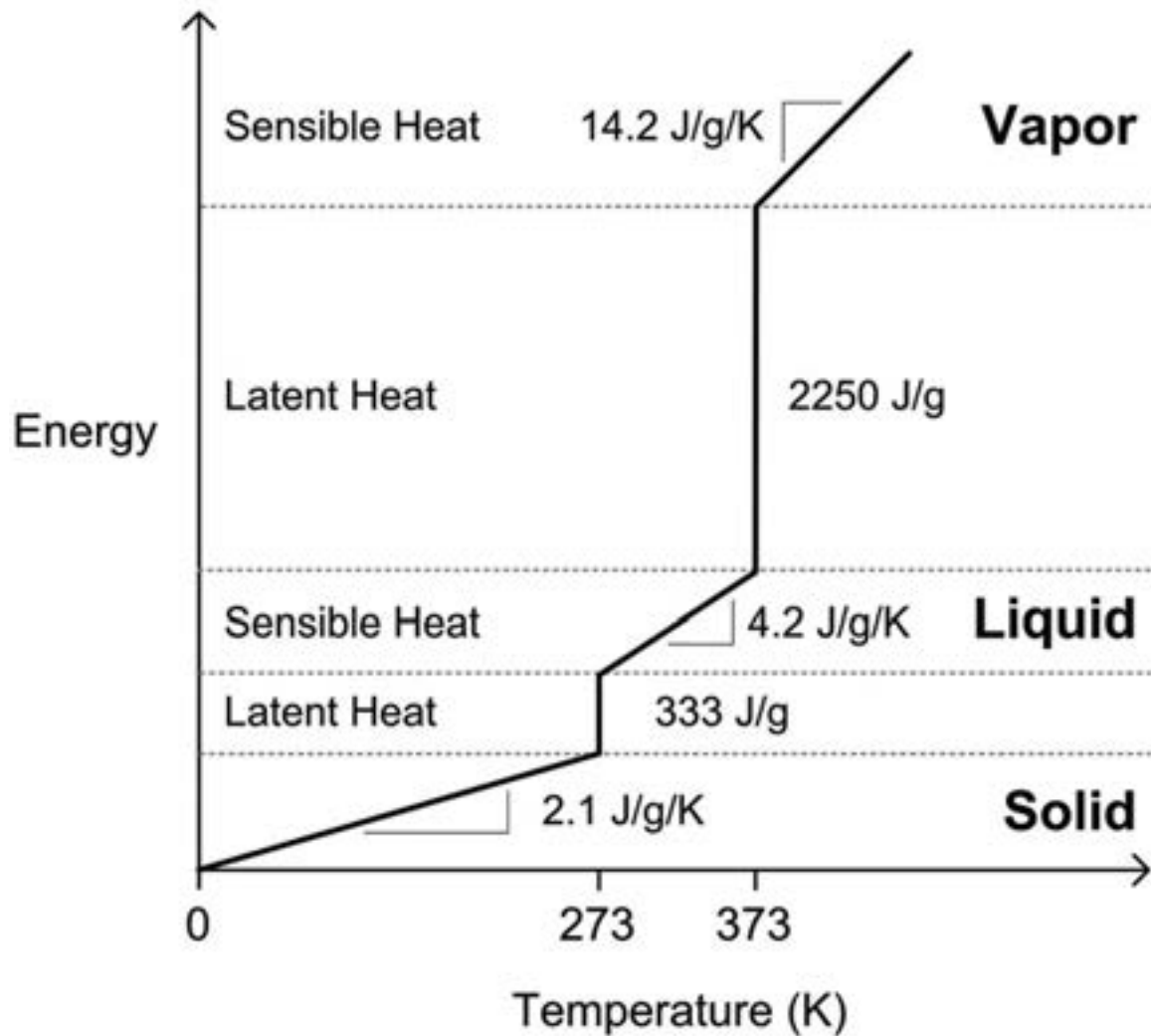






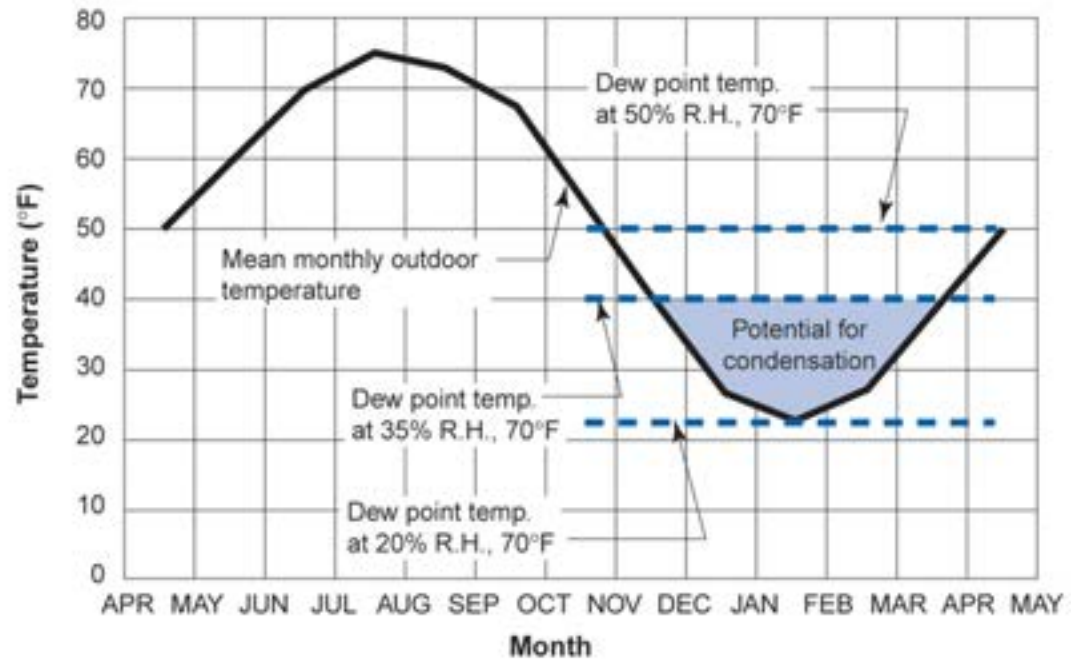
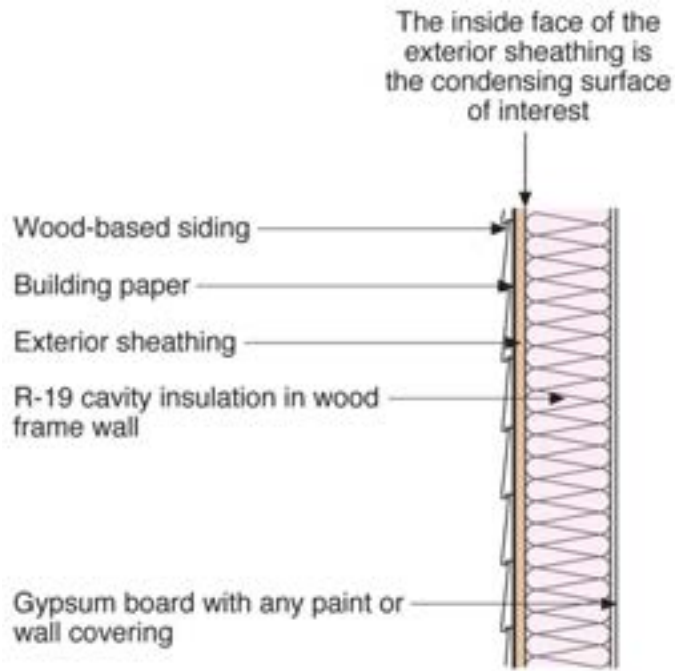


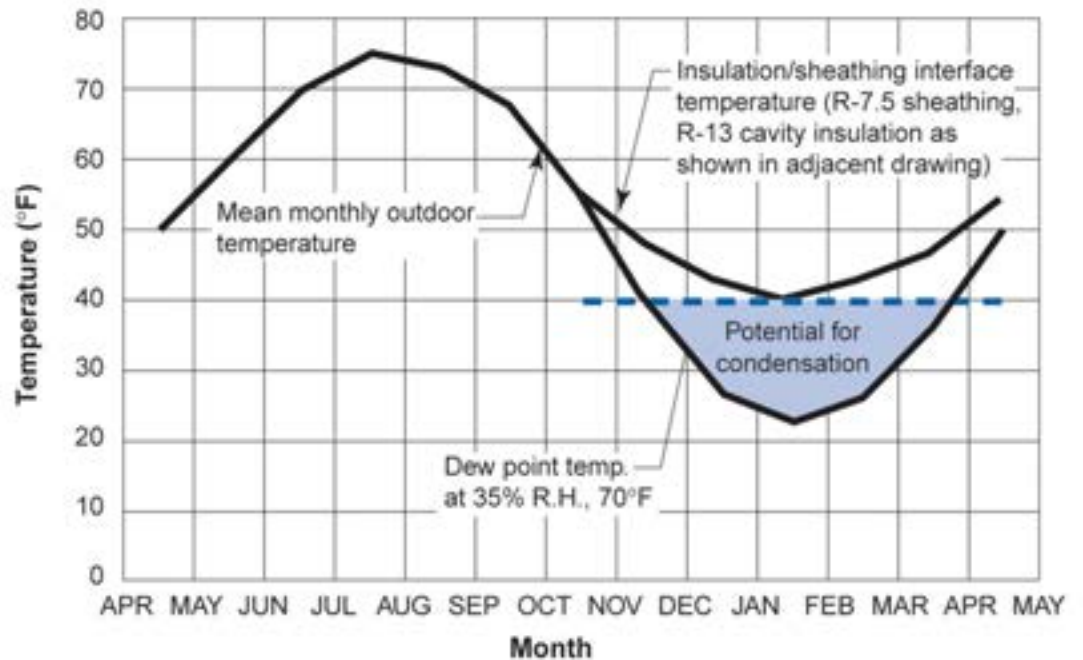
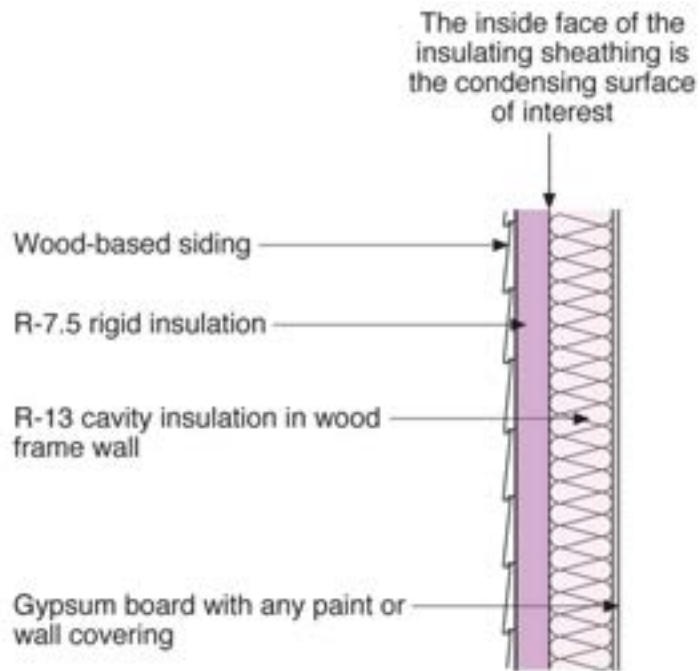




Simple linearized energy-temperature relation for water
 From Straube & Burnett, 2005







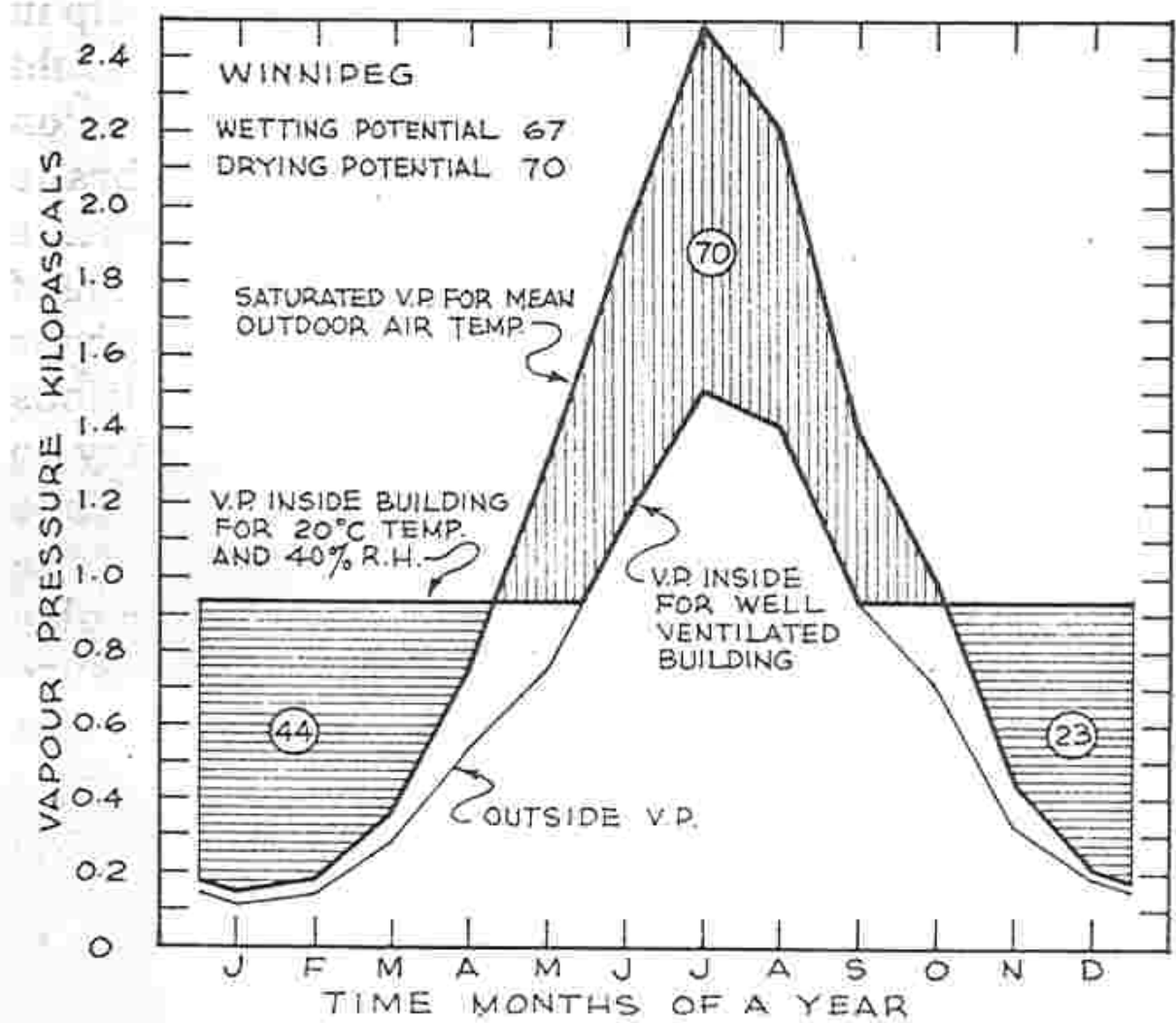


Figure 8-7. Outside vapour pressure, saturated vapour pressure and inside vapour pressure for Winnipeg.

