



# Hybrid Enclosure Systems

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

October 11, 2109

# Continuing Education Units (CEUs)

Course Approvals:



IIBEC



**BOMI, CSI, ICC, IIBEC, and NARI** credits must be **SELF-REPORTED**. AIA credit will be reported on the member's behalf.

Participants will receive a **certificate of attendance** via e-mail in 8 weeks to use for self-reporting.

For questions, contact [jennifer.hughes@informa.com](mailto:jennifer.hughes@informa.com) or visit the Education Office (**National Harbor 15**).



*Credit(s) earned on completion of this course will be reported to AIA CES for AIA members. Certificates of completion for both AIA members and non-AIA members will be available to download after the event. This course is registered with AIA CES for continuing professional education. As such, it does not include content that may be deemed or construed to be an approval or endorsement by the AIA of any material of construction or any method or manner of handling, using, distributing, or dealing in any material or product. Questions related to specific materials, methods, and services will be addressed at the conclusion of this presentation.*

# Course Description & Learning Objectives

- Hybrid Enclosure Systems
- 
- We have continuous insulation of various types including: XPS, EPS, mineral wool, and isocyanurates. We have cavity insulation of various types including: fiberglass, cellulose, mineral wool, and spray polyurethane foam. We have sheathings of various types including: gypsum board, OSB, and plywood. We have water control layers that are vapor open, vapor closed and vapor in between. How do we make things work with all these options, in locations from Miami to Minneapolis and in-between? Do we really need vapor barriers....and if so...where should they go?
- 
- Upon completion of this session, participants will be able to:
  1. Identify how to control rainwater entry
  2. Recognize how to control air leakage from both the interior and exterior
  3. Discuss how to control condensation in various climates
  4. Explain how to avoid problems with vapor barriers

What is a Building?

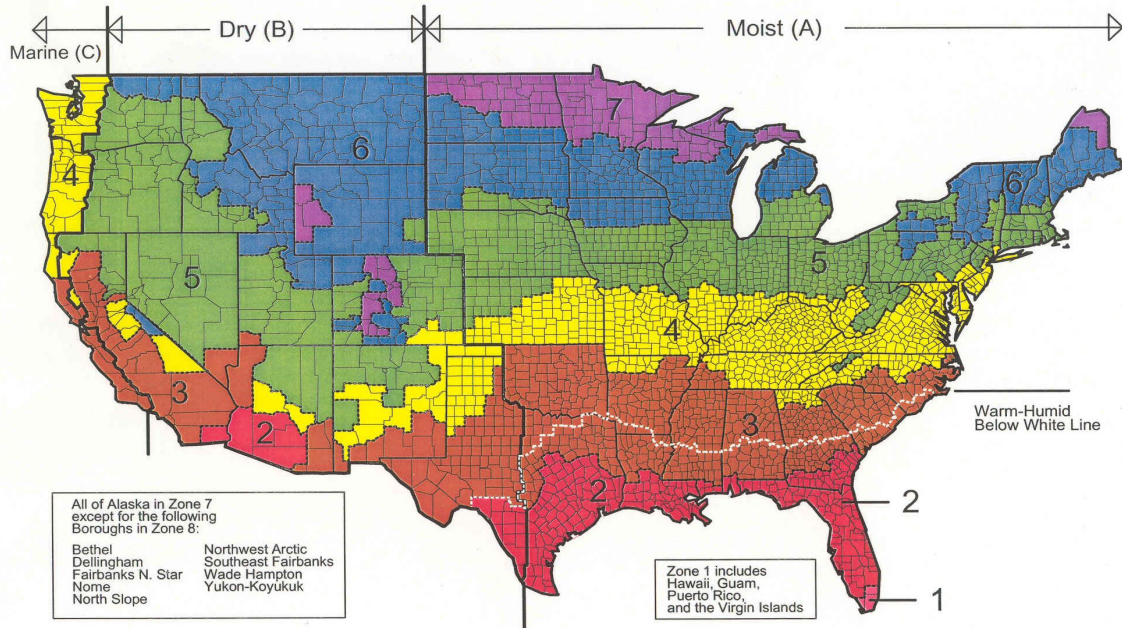
---



- Tropical Wet
- Tropical Wet-Dry
- Steppe
- Desert
- Mediterranean
- Subtropical humid
- Marine West Coast
- Continental humid
- Subarctic
- Tundra
- Ice sheet
- Highlands







# Map of DOE's Proposed Climate Zones



March 24, 2003



**Exposure**

|          |   |           |
|----------|---|-----------|
| Extreme  |  | Over 60"  |
| High     |  | 40" - 60" |
| Moderate |  | 20" - 40" |
| Low      |  | Under 20" |



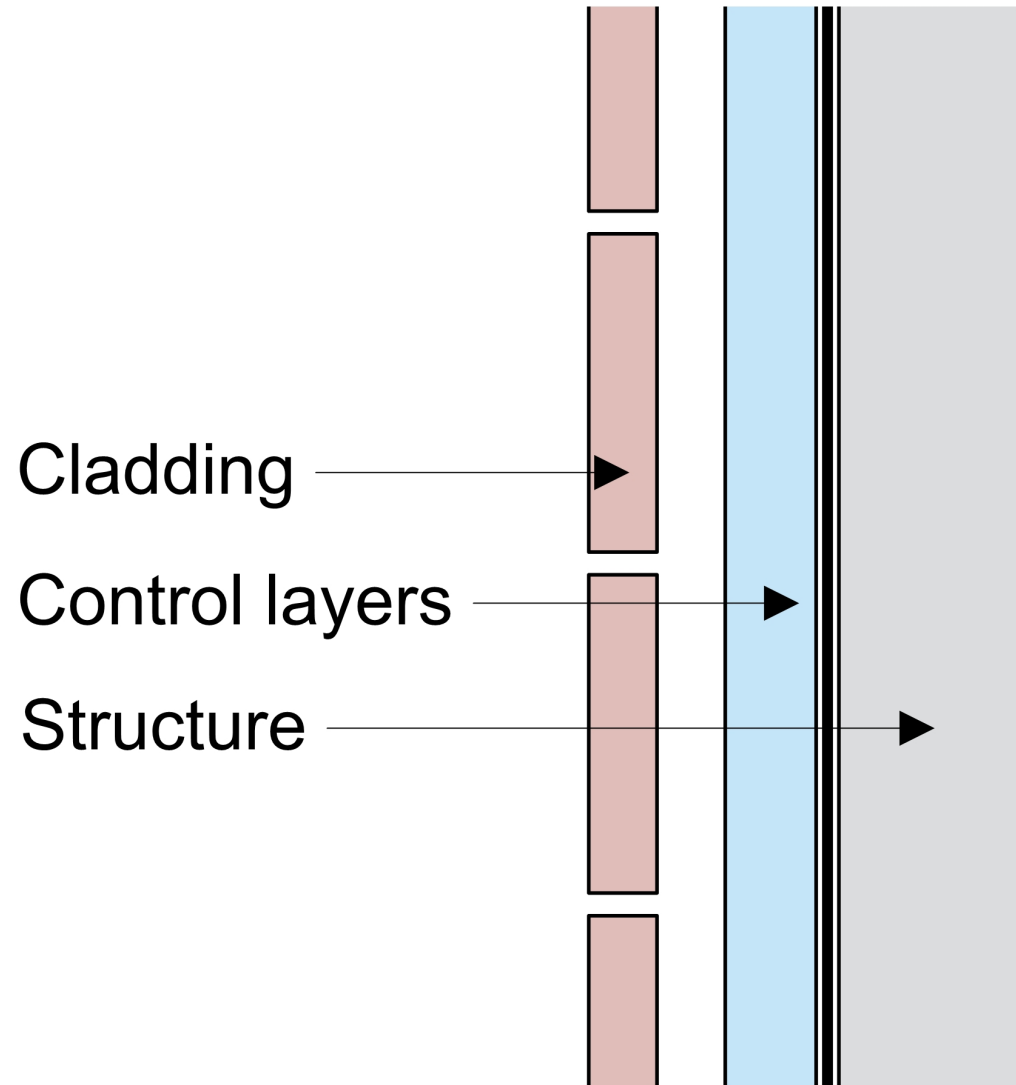
Water Control Layer

Air Control Layer

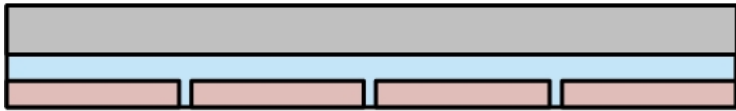
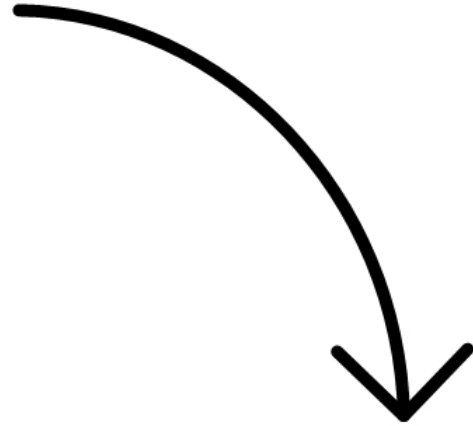
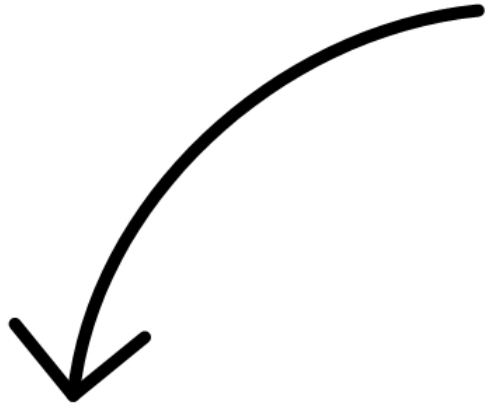
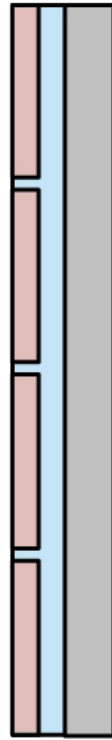
Vapor Control Layer

Thermal Control Layer

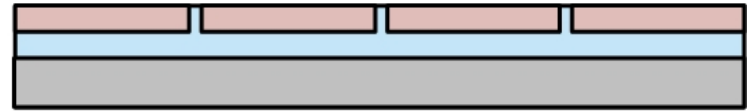
---



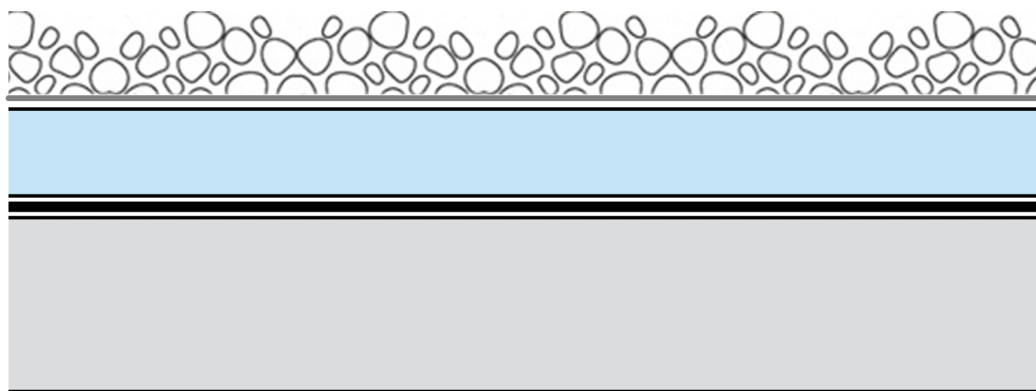
**Wall**



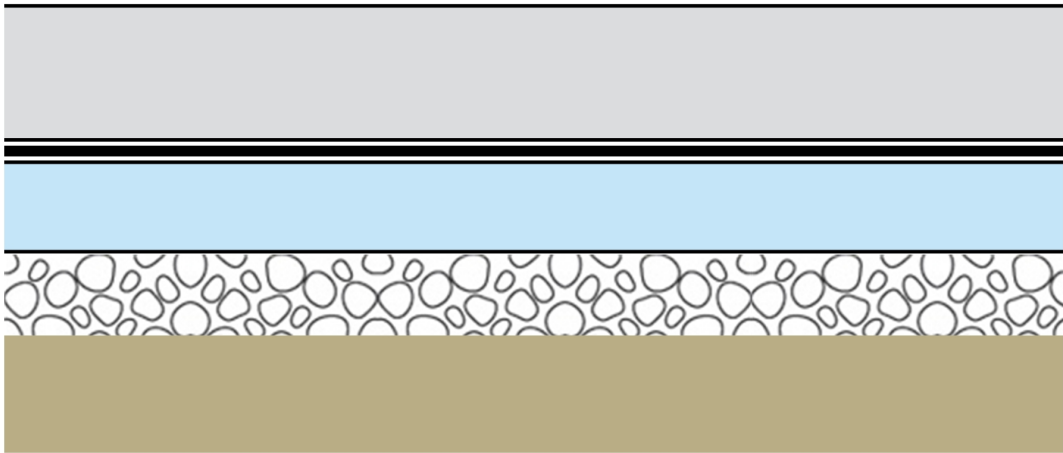
**Slab**



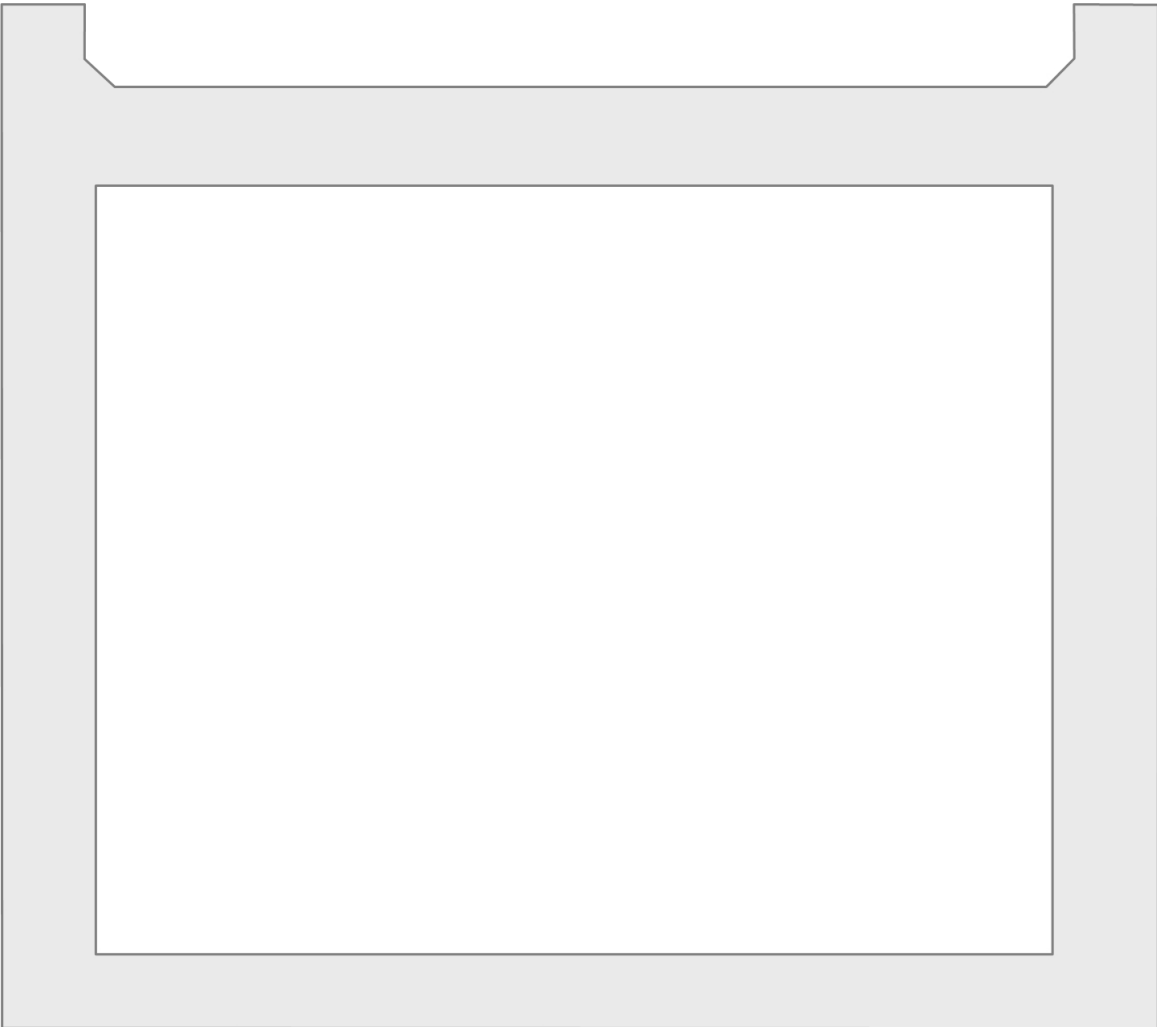
**Roof**



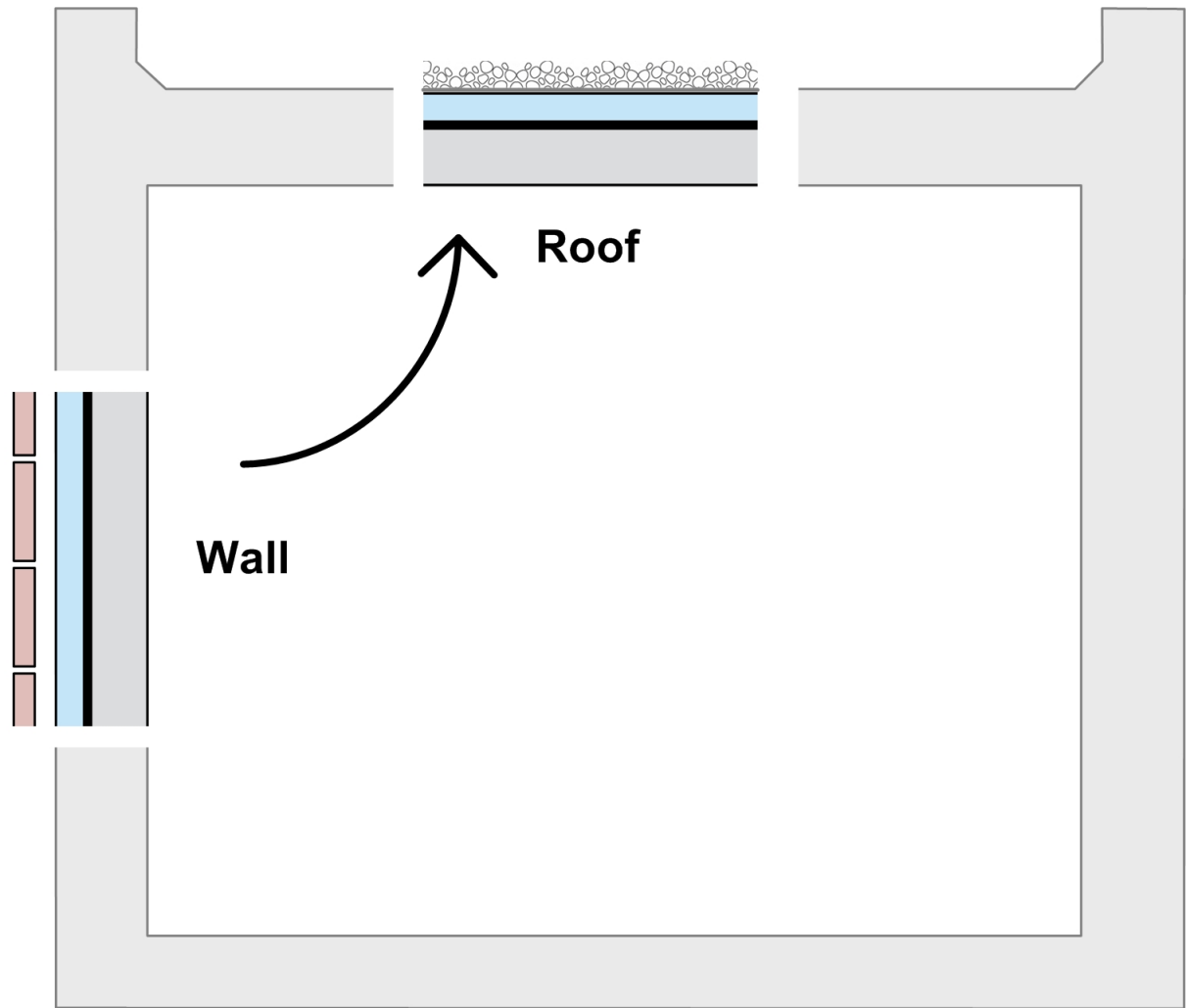
- ← Ballast
- ← Filter fabric
- ← Control layers
- ← Roof structure



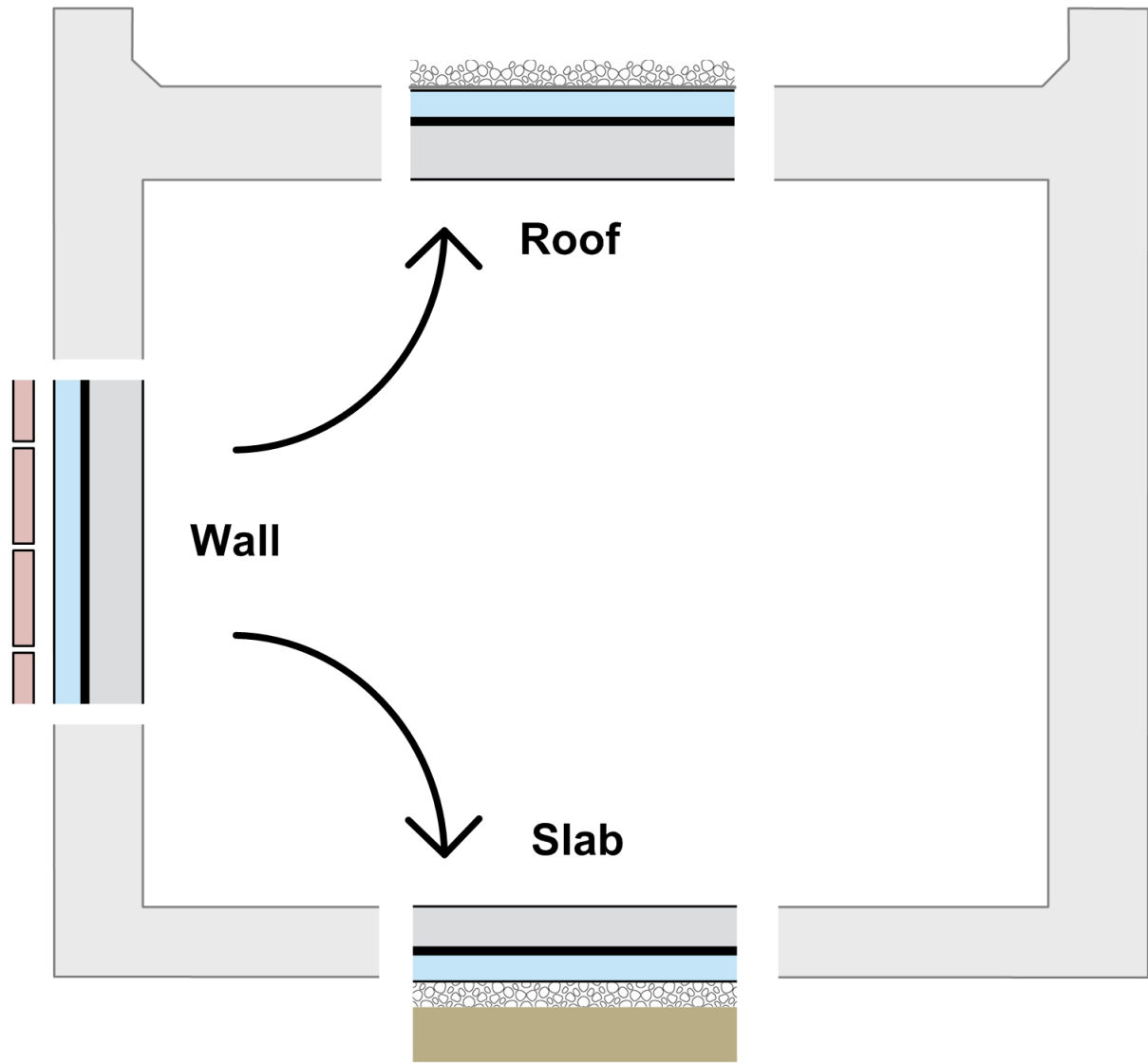
- ← Slab
- ← Control layers
- ← Stones
- ← Earth

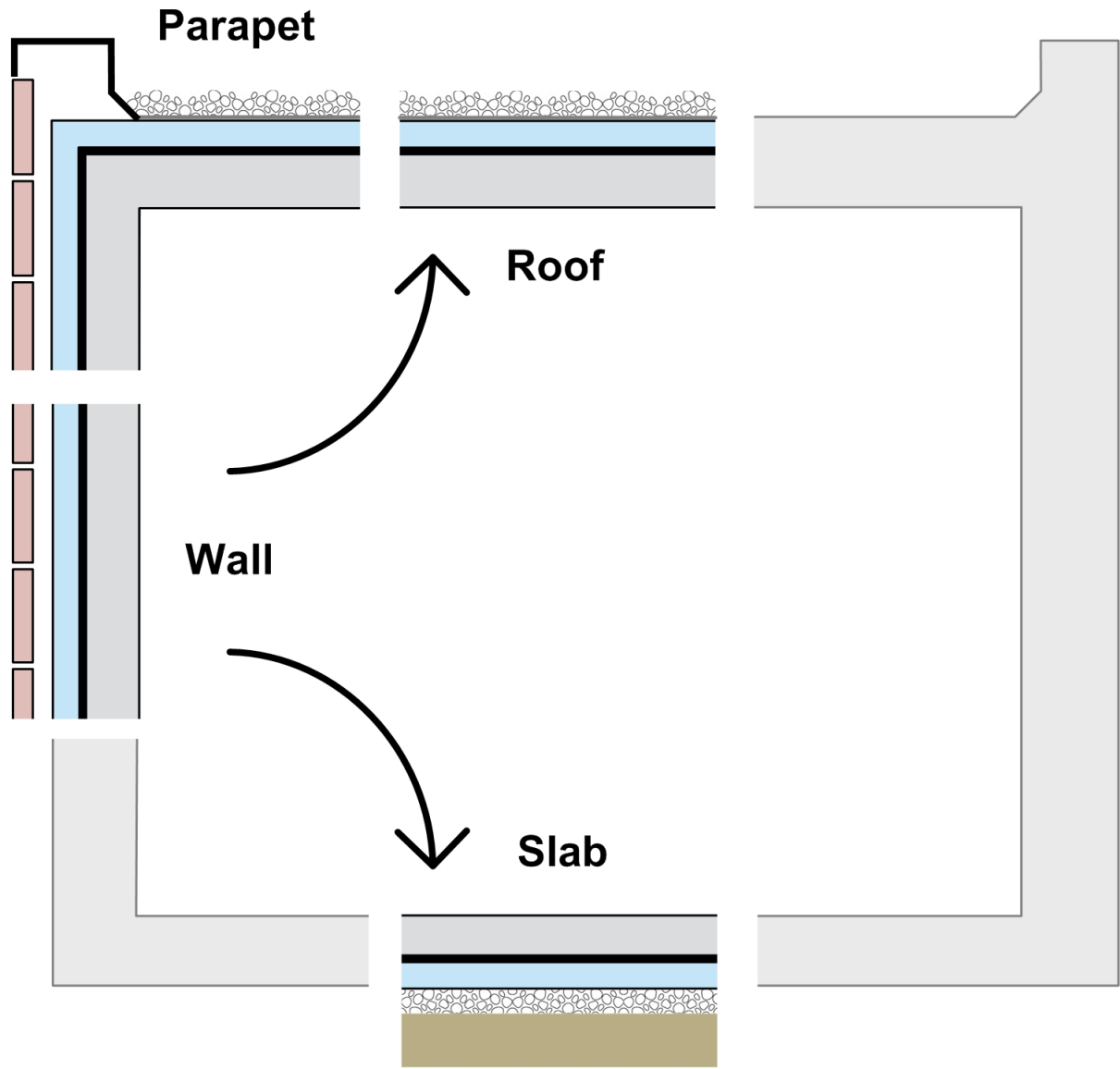


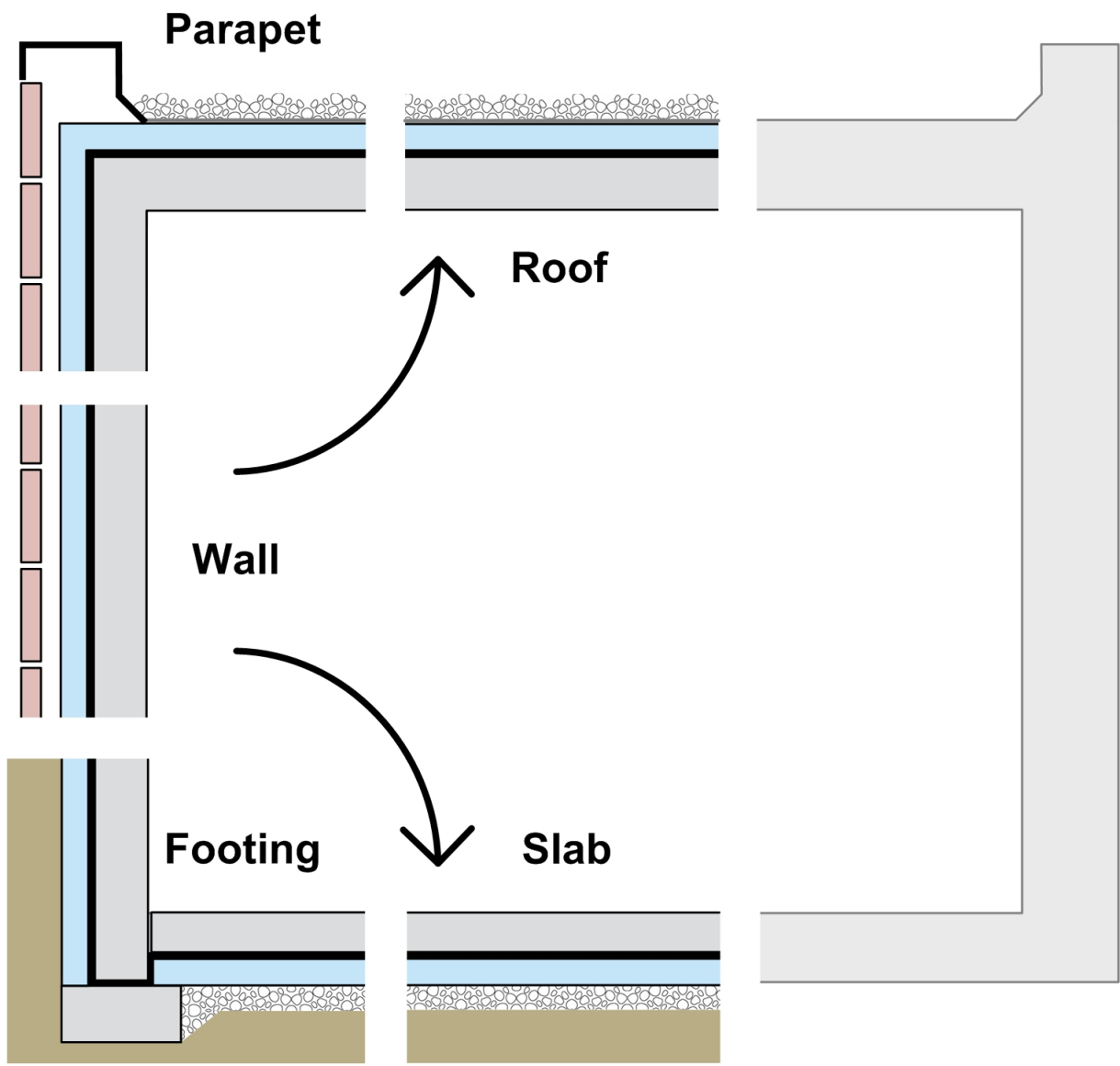


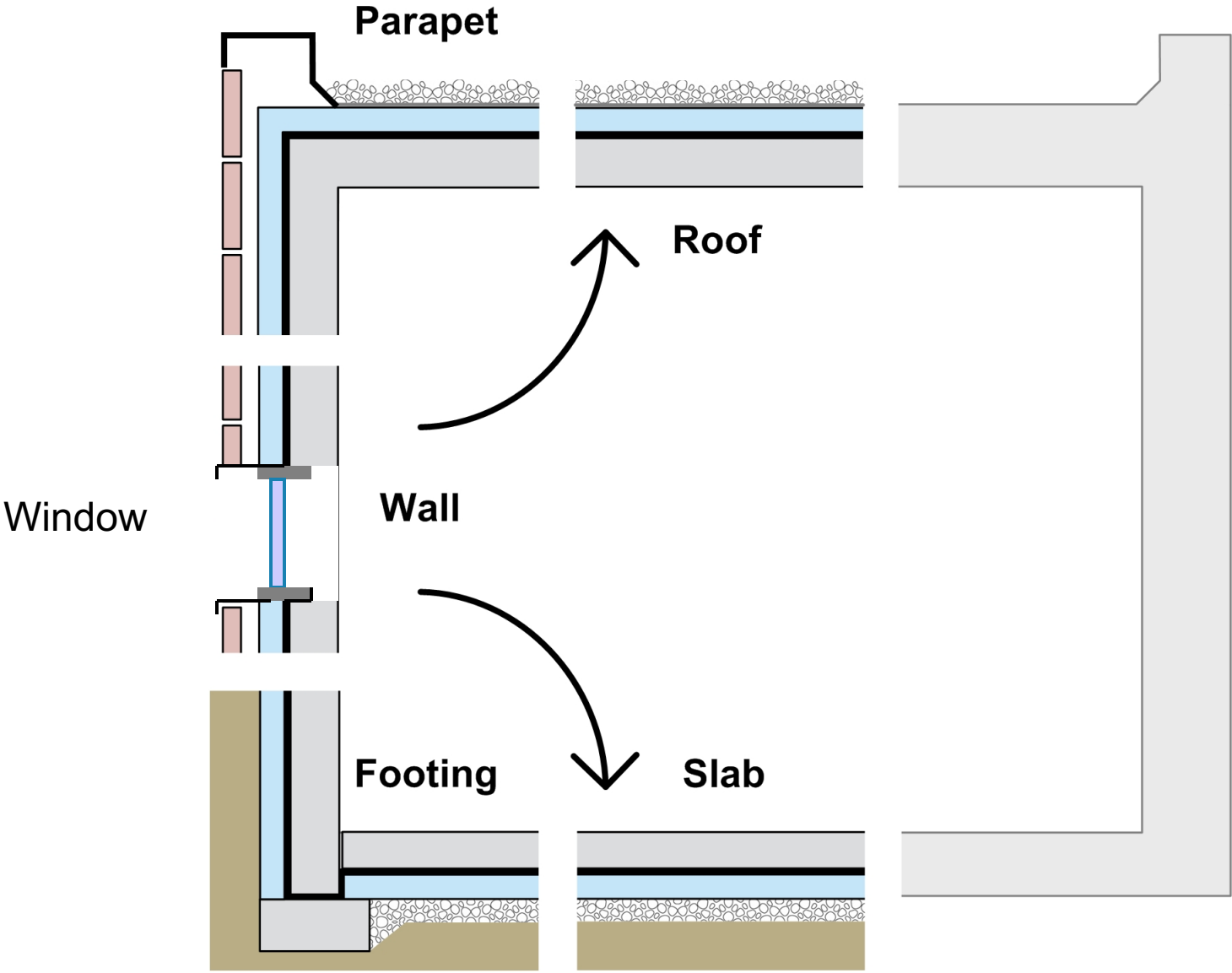


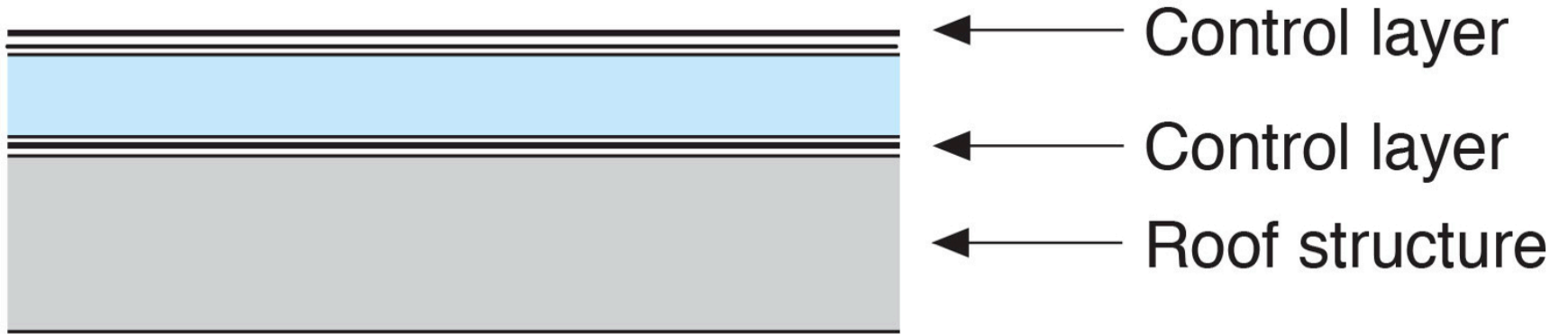


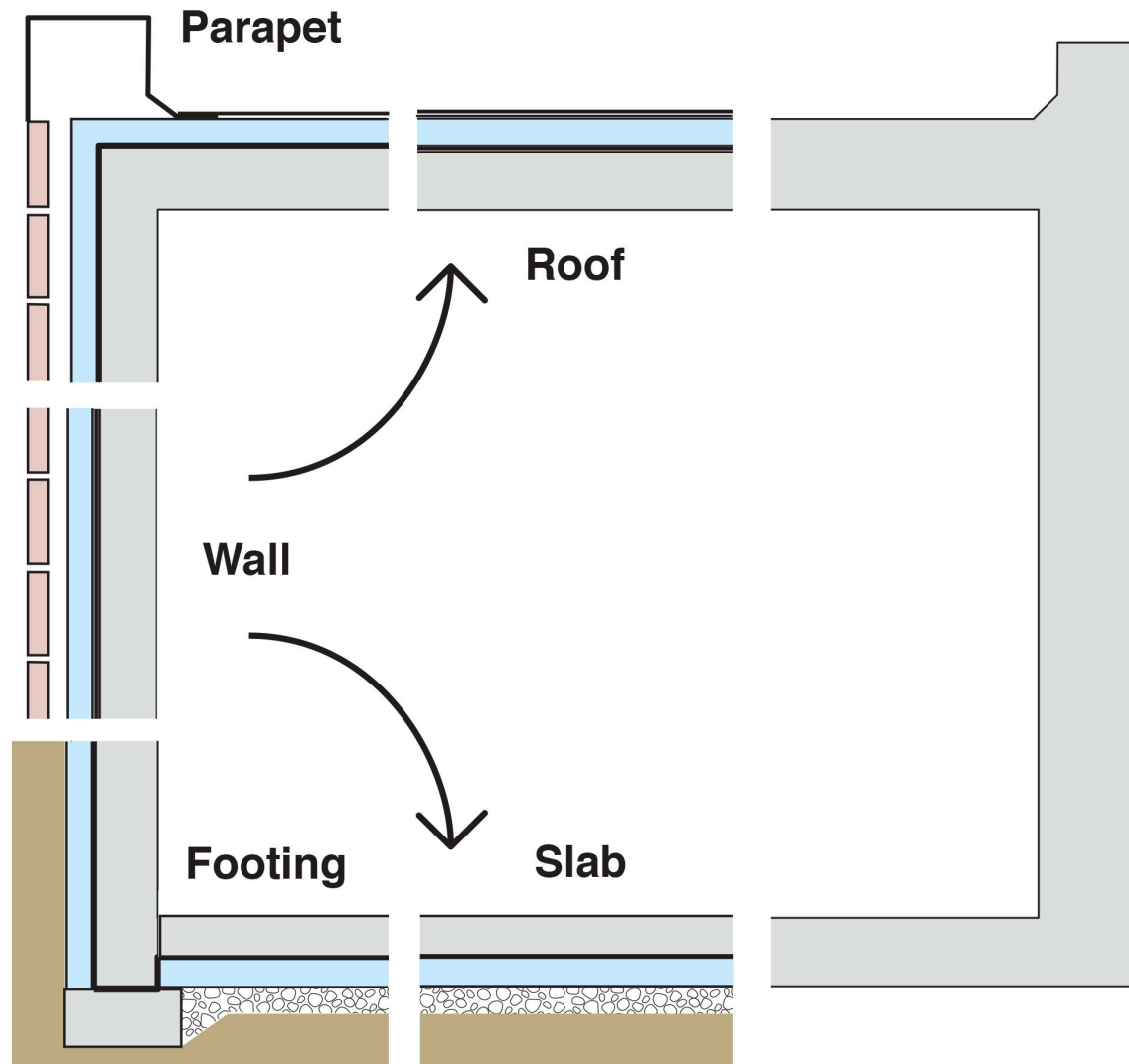


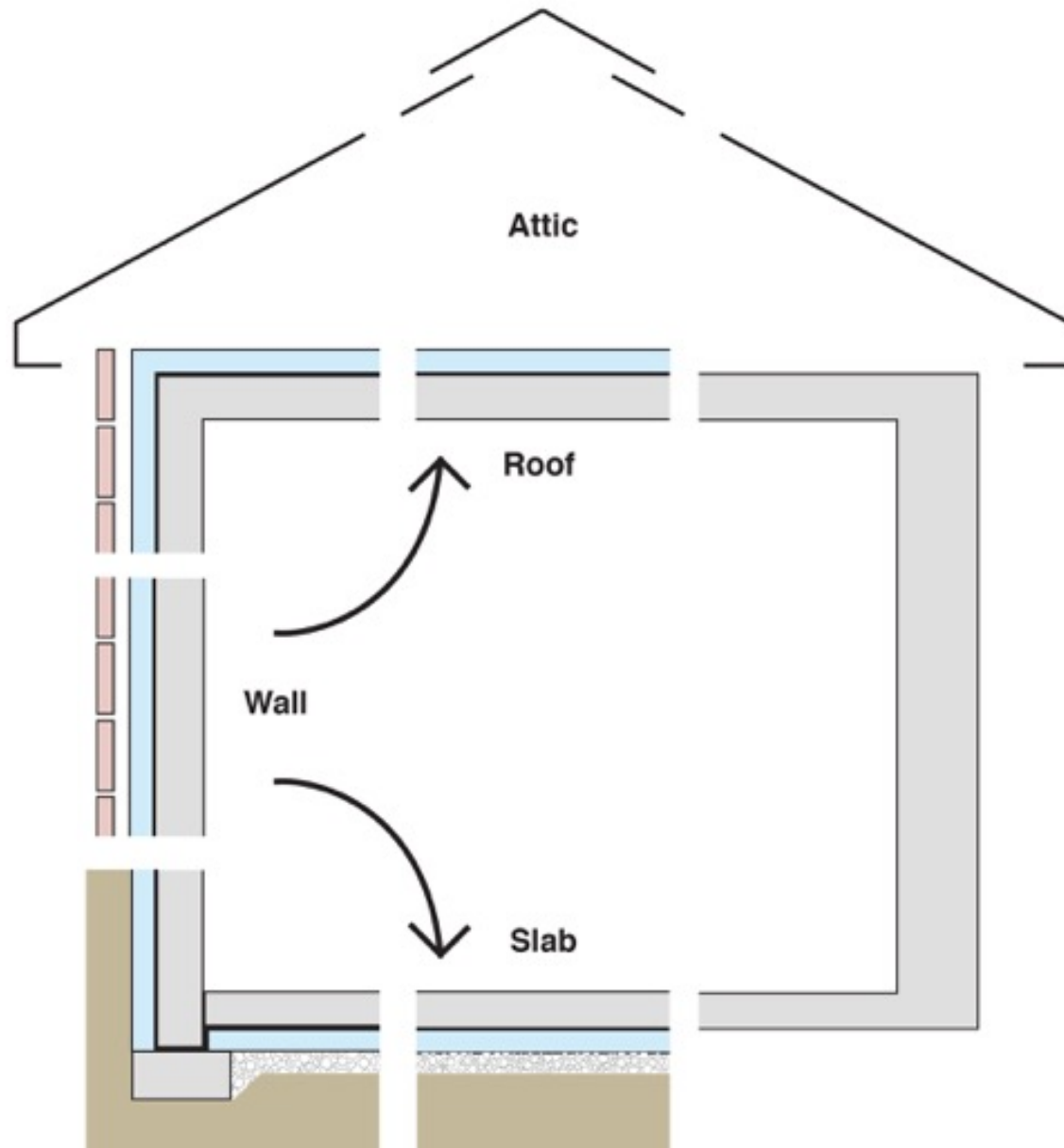


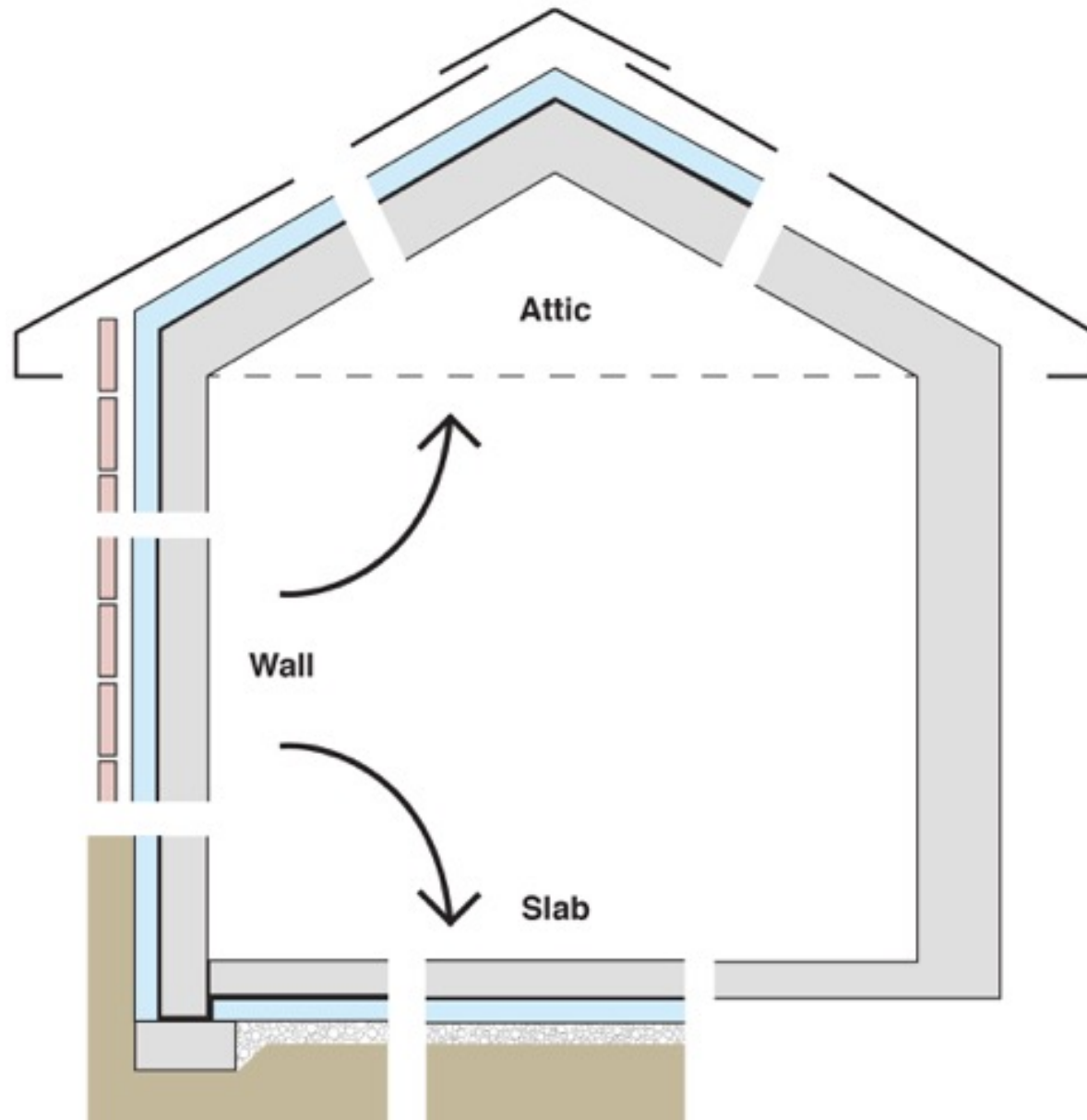




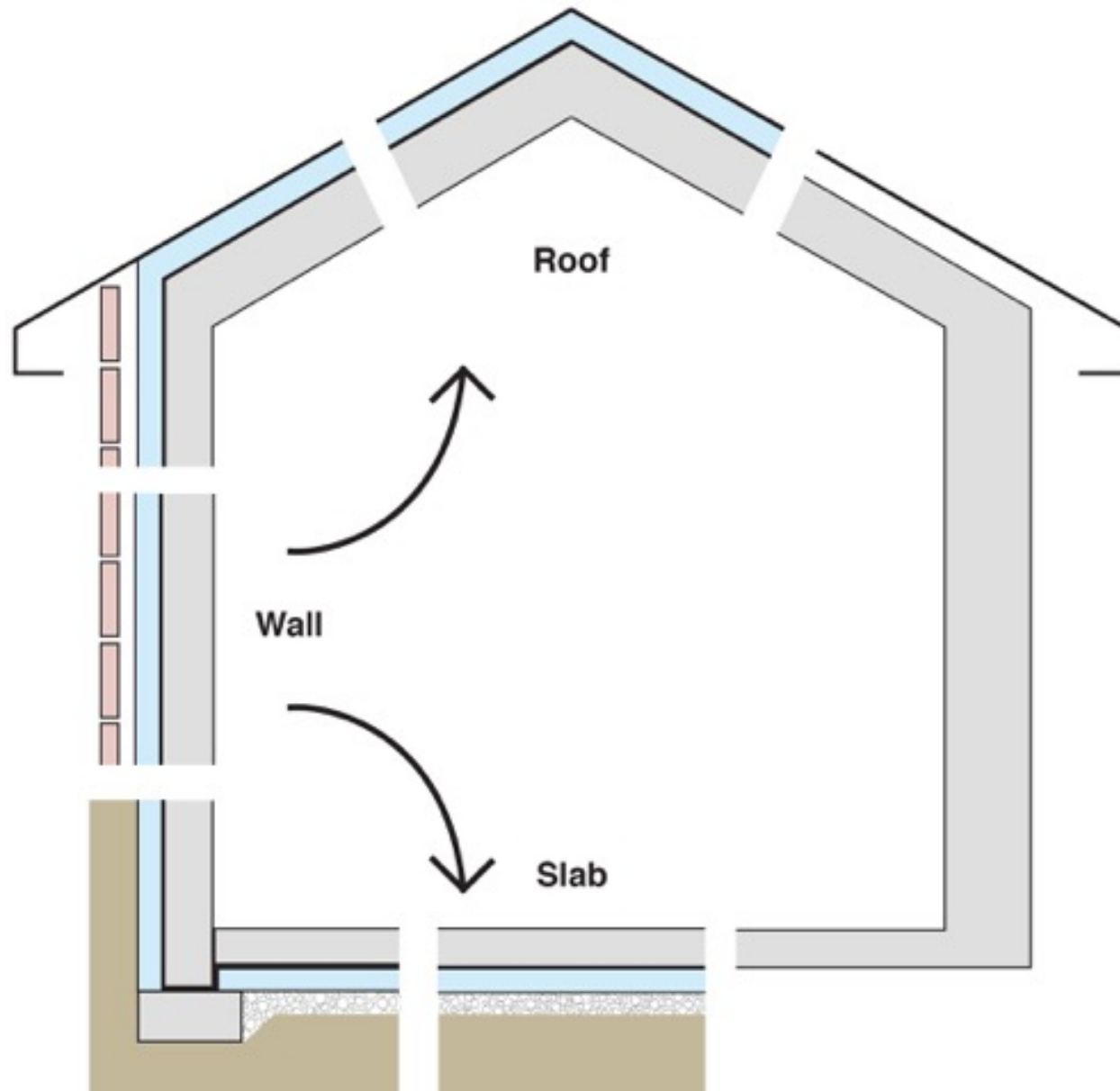


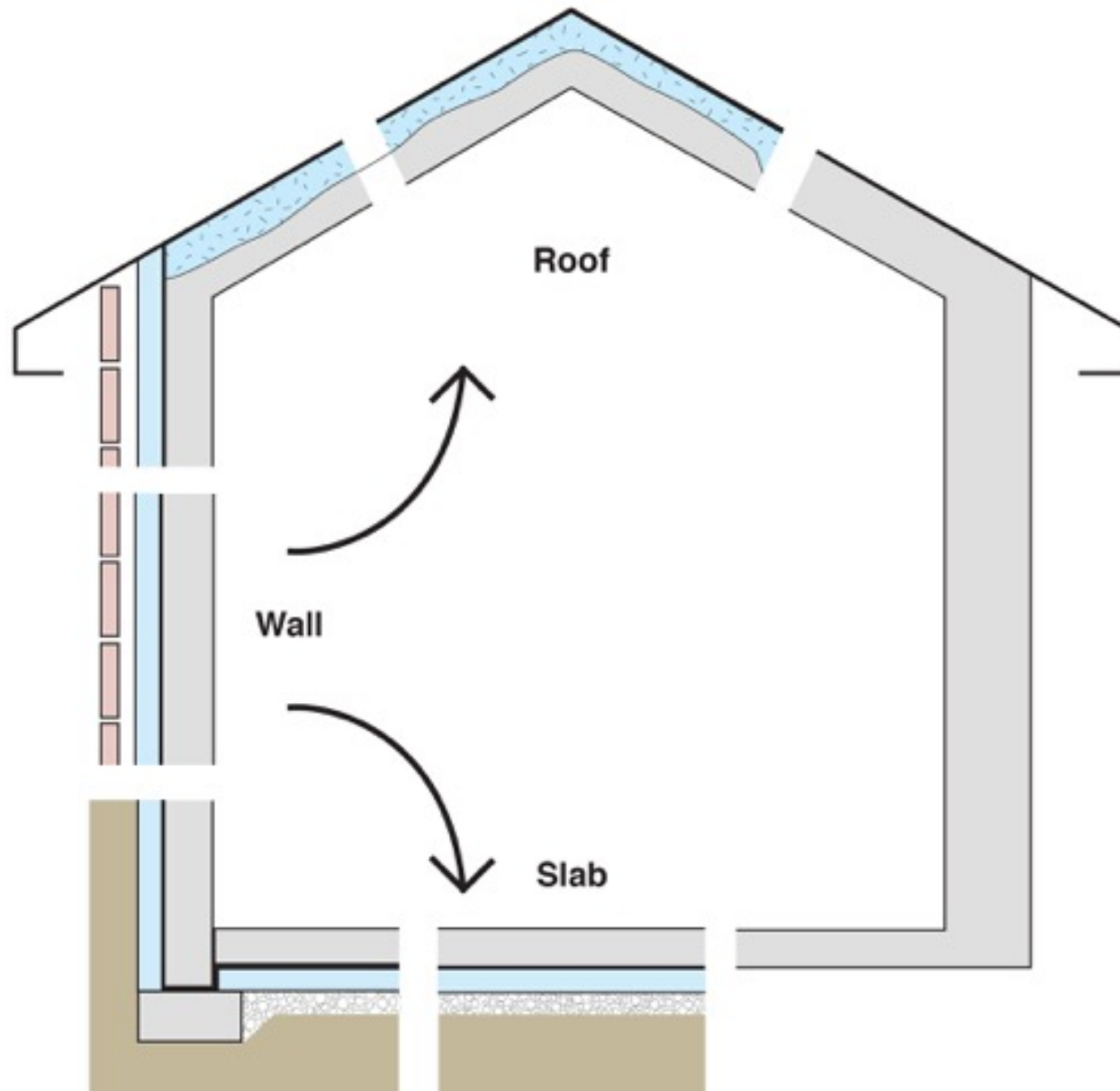






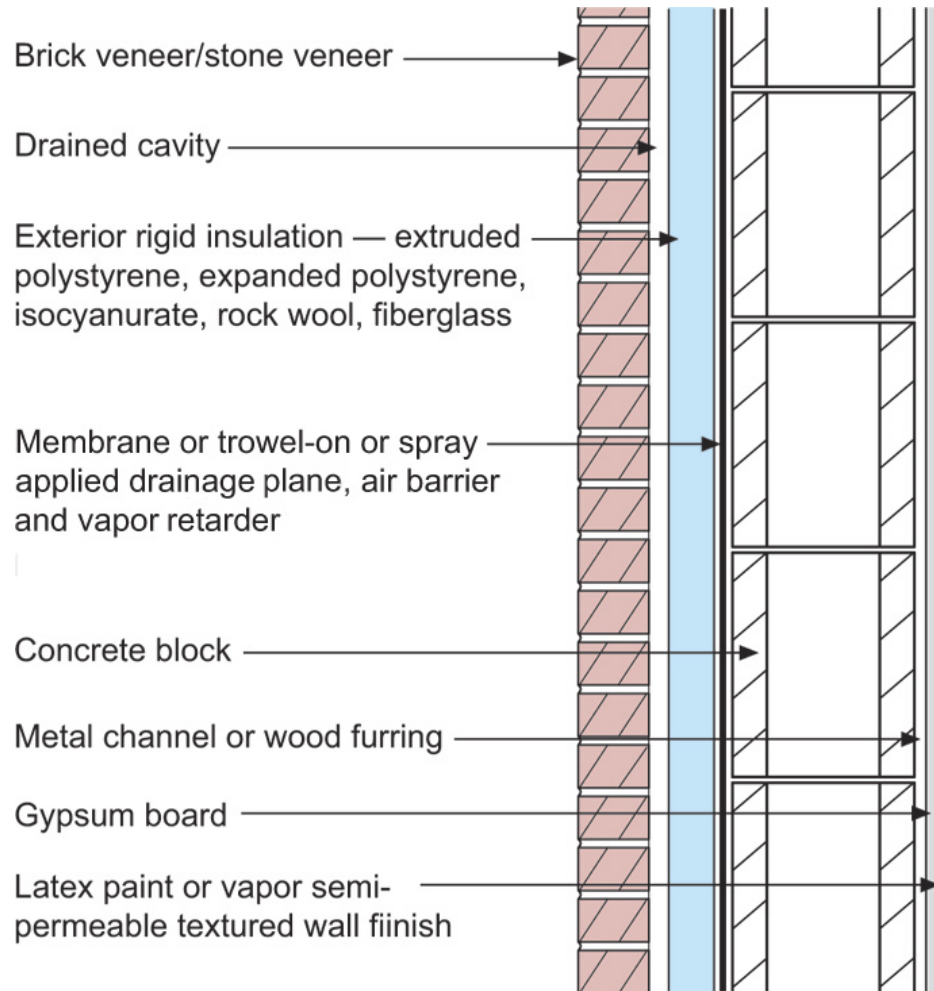




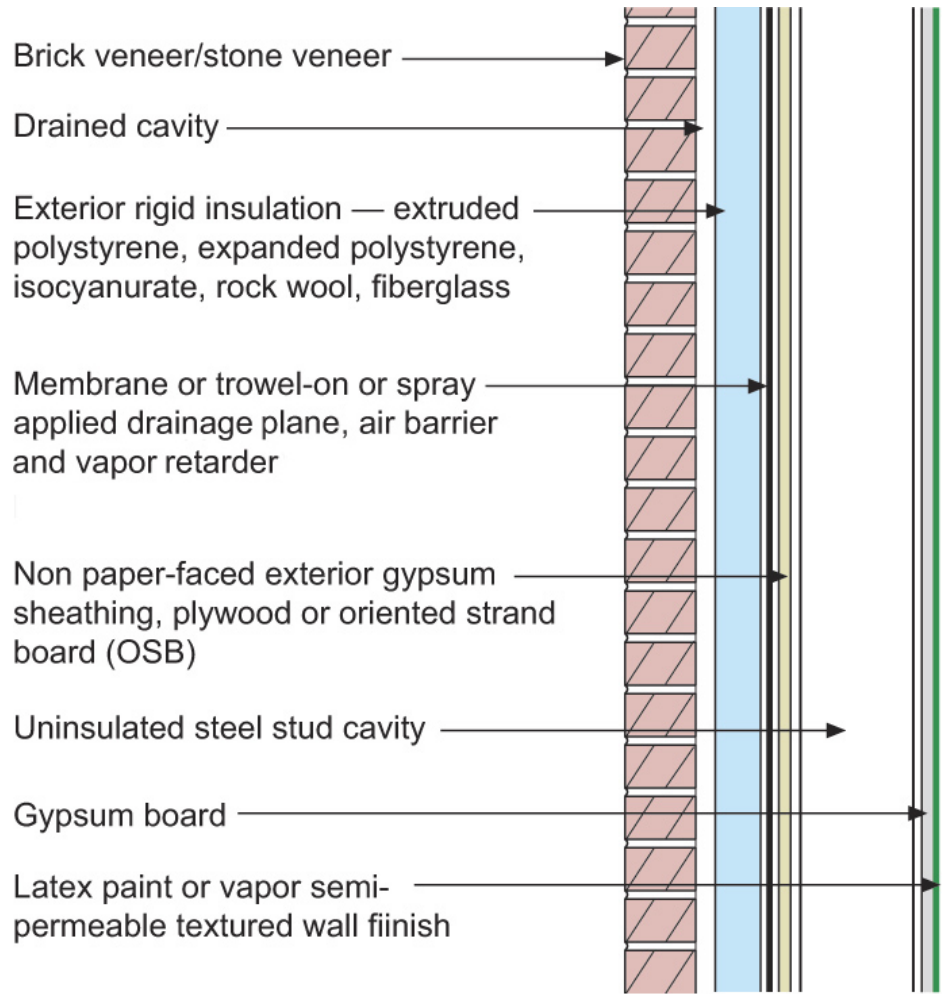


# Configurations of the Perfect Wall

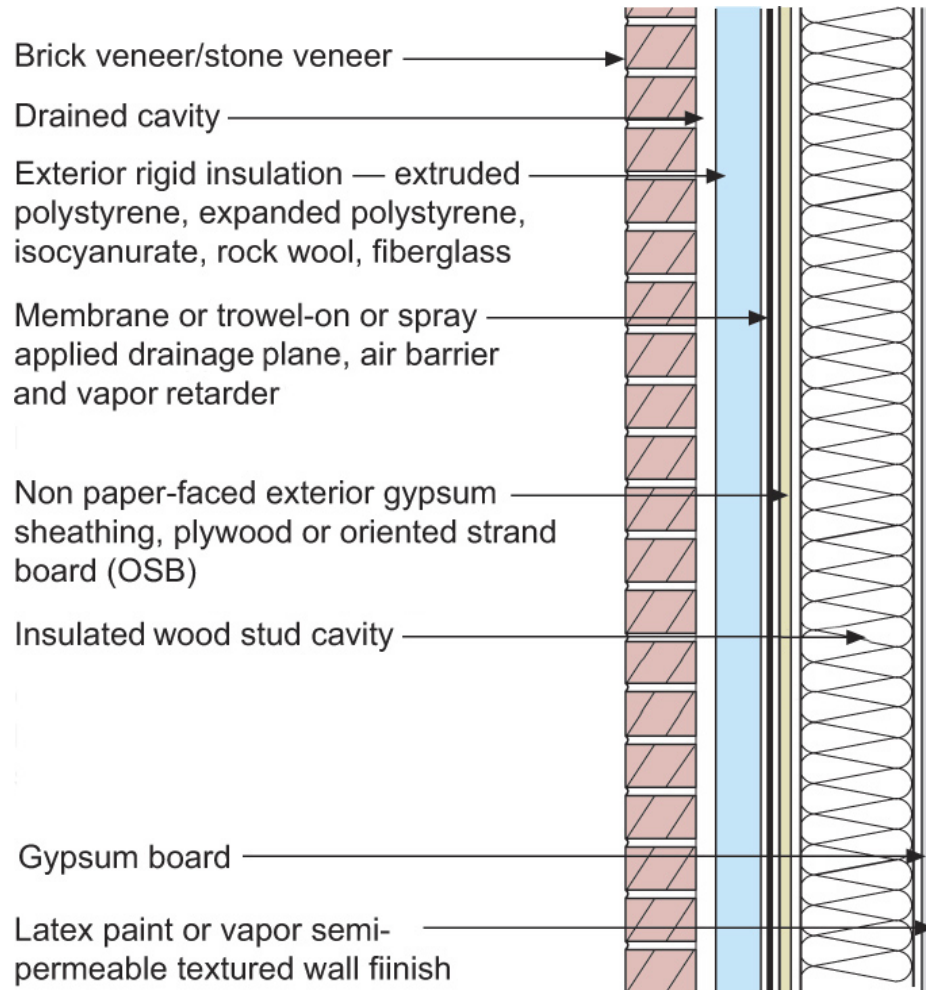
---



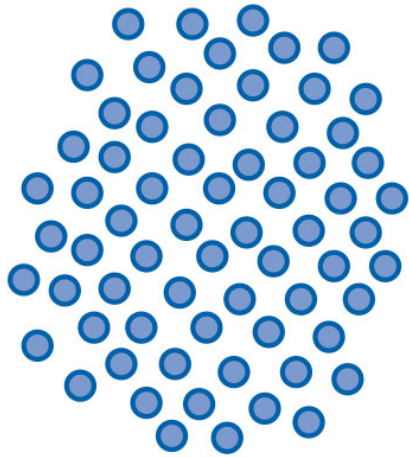
Vapor Profile



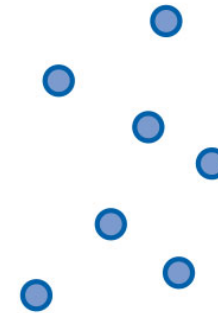
Vapor Profile



Vapor Profile



**DIFFUSION**



**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**

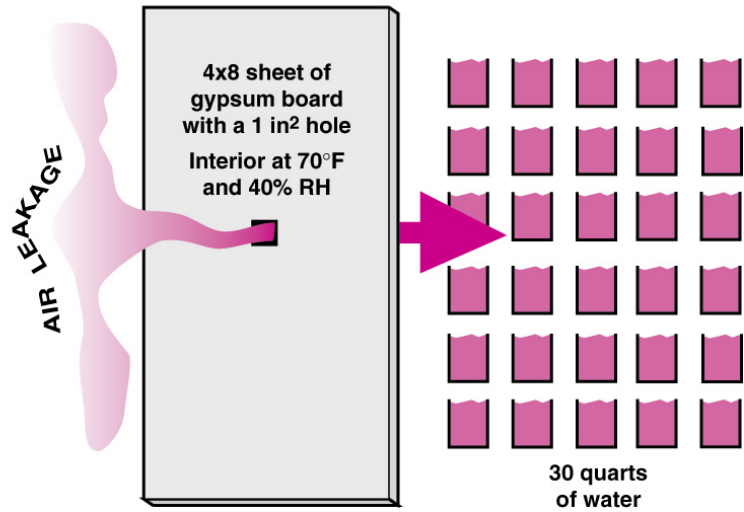
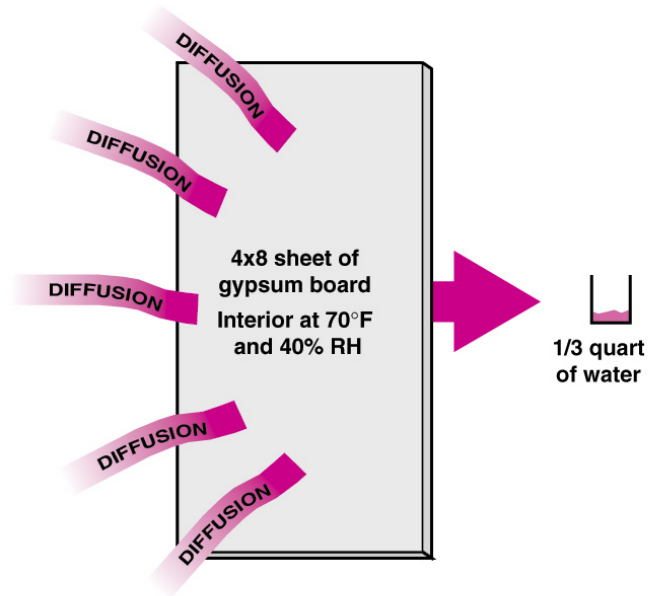


**AIR TRANSPORT**

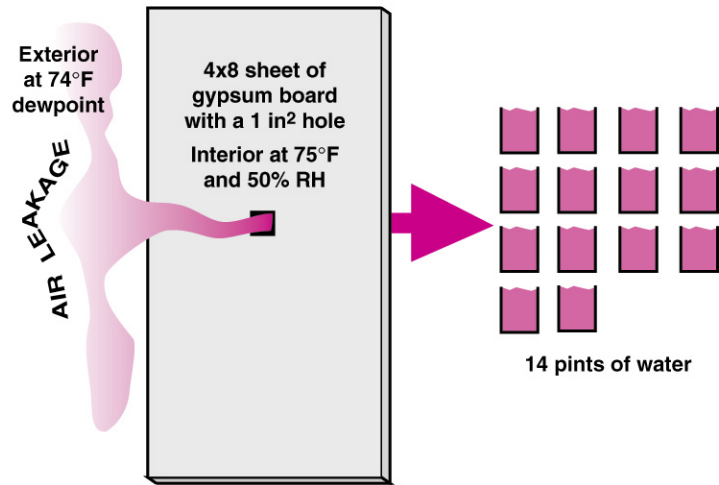
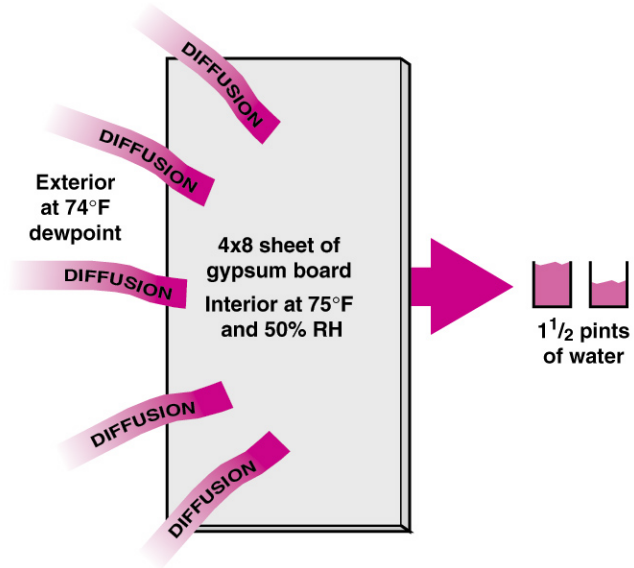


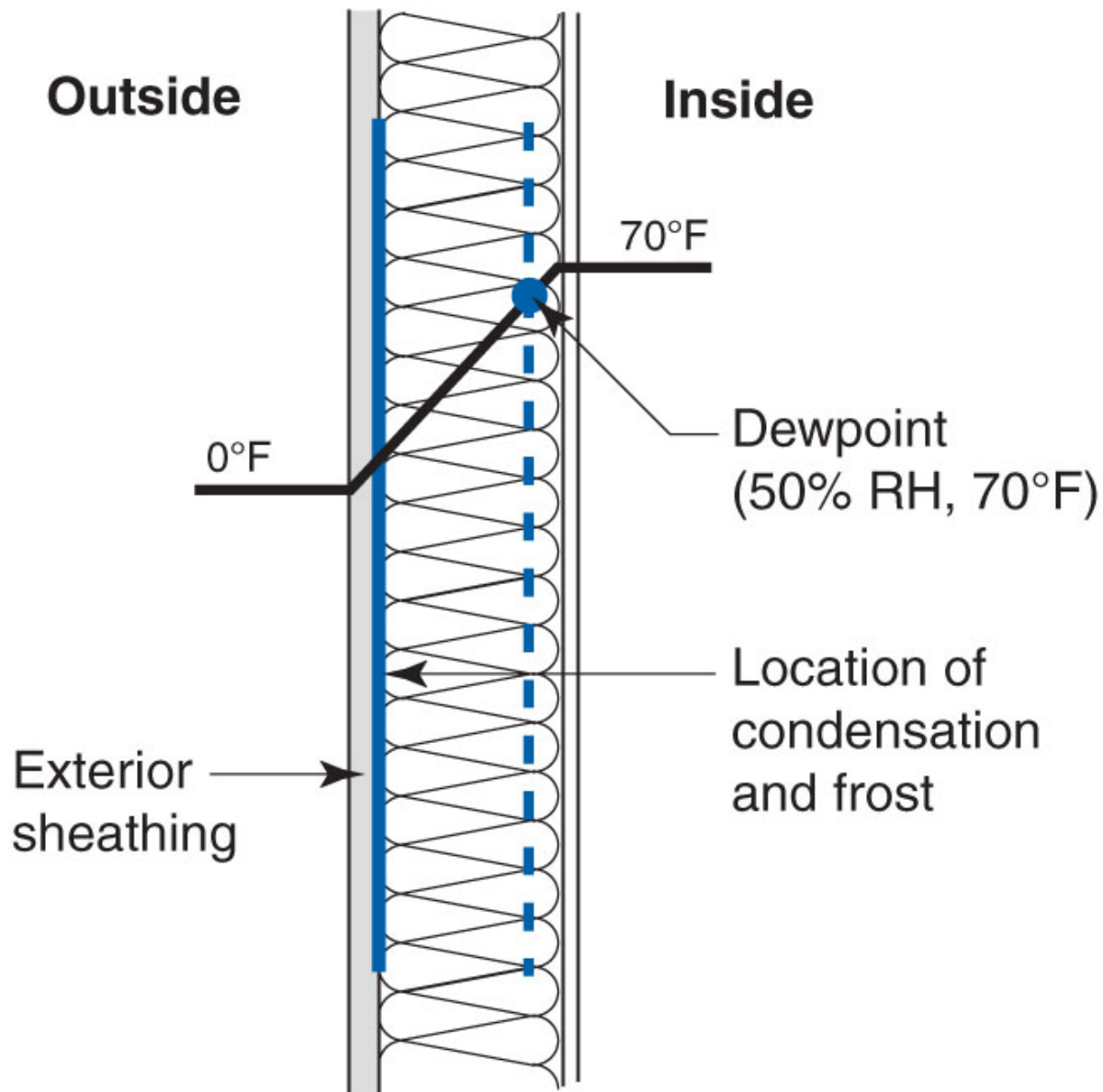
**Higher Air  
Pressure**

**Lower Air  
Pressure**

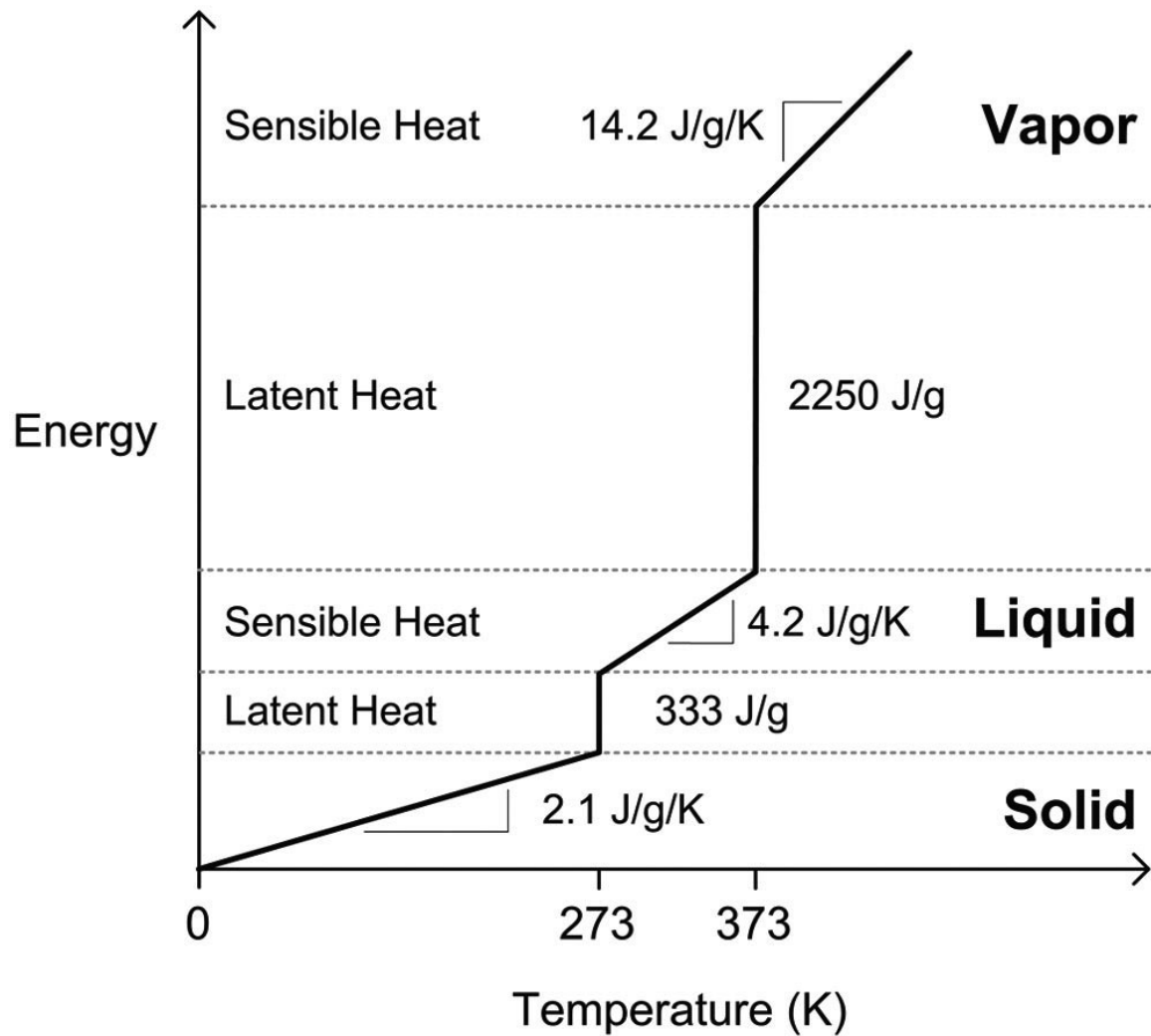










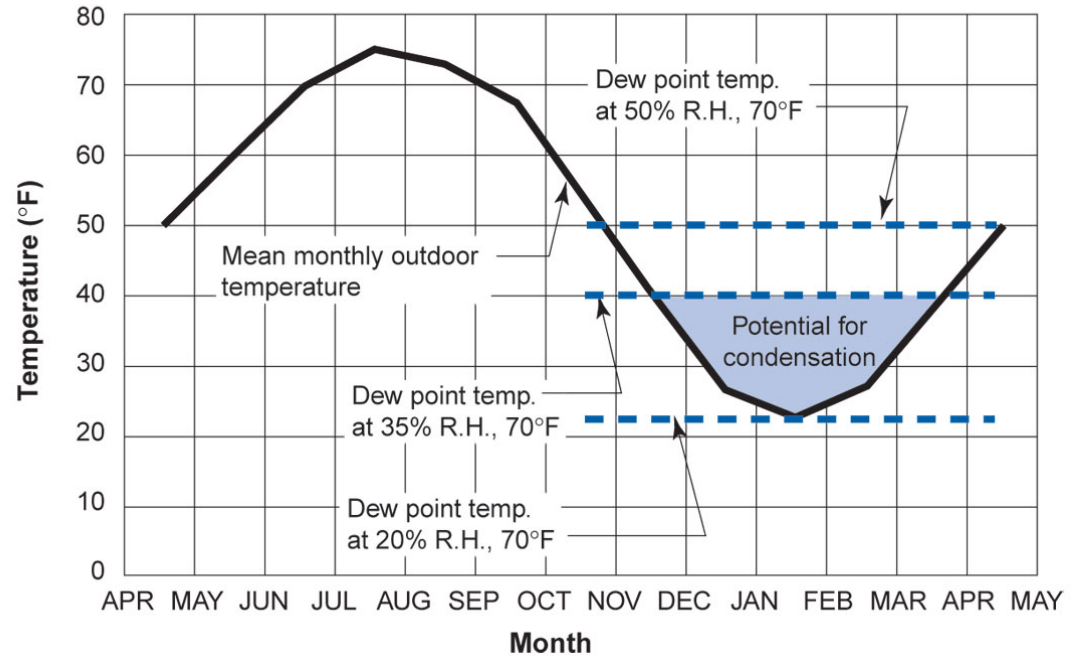
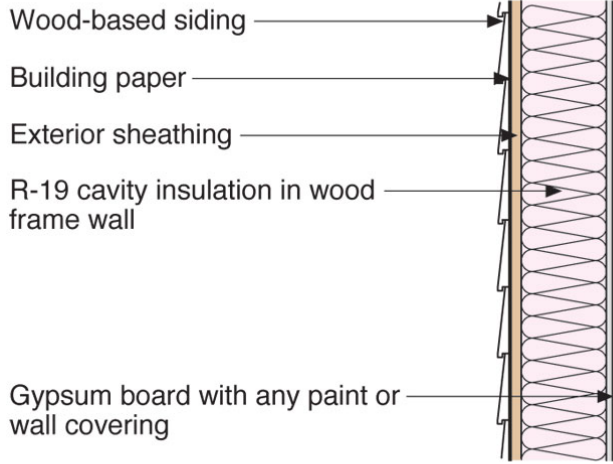


**Simple linearized energy-temperature relation for water**

From Straube & Burnett, 2005



The inside face of the exterior sheathing is the condensing surface of interest



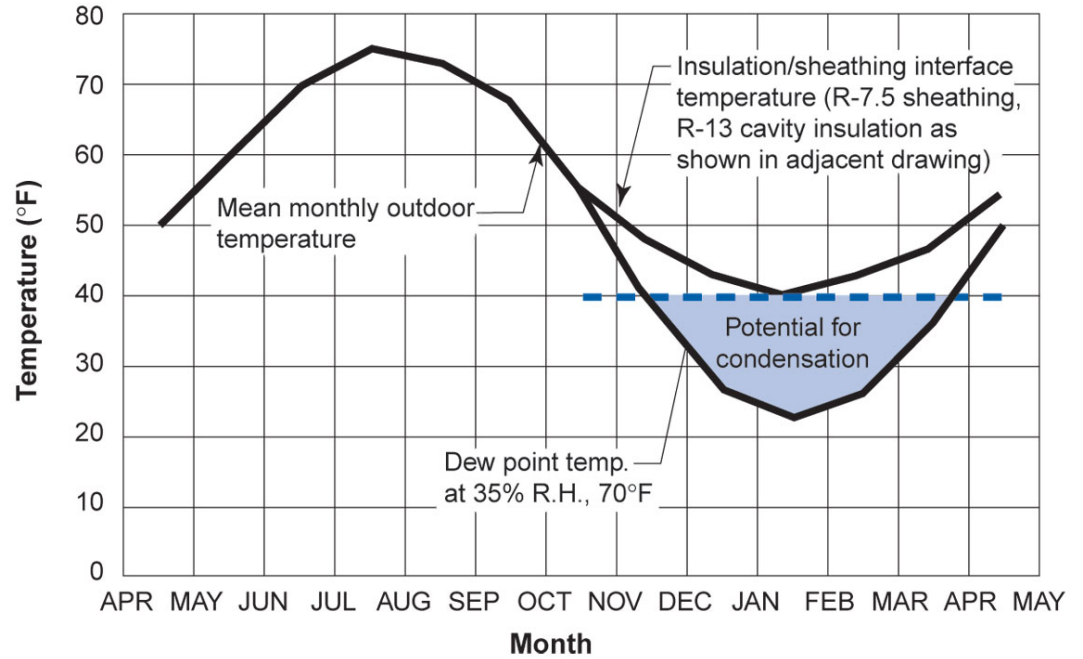
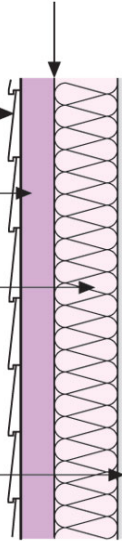
The inside face of the insulating sheathing is the condensing surface of interest

Wood-based siding

R-7.5 rigid insulation

R-13 cavity insulation in wood frame wall

Gypsum board with any paint or wall covering



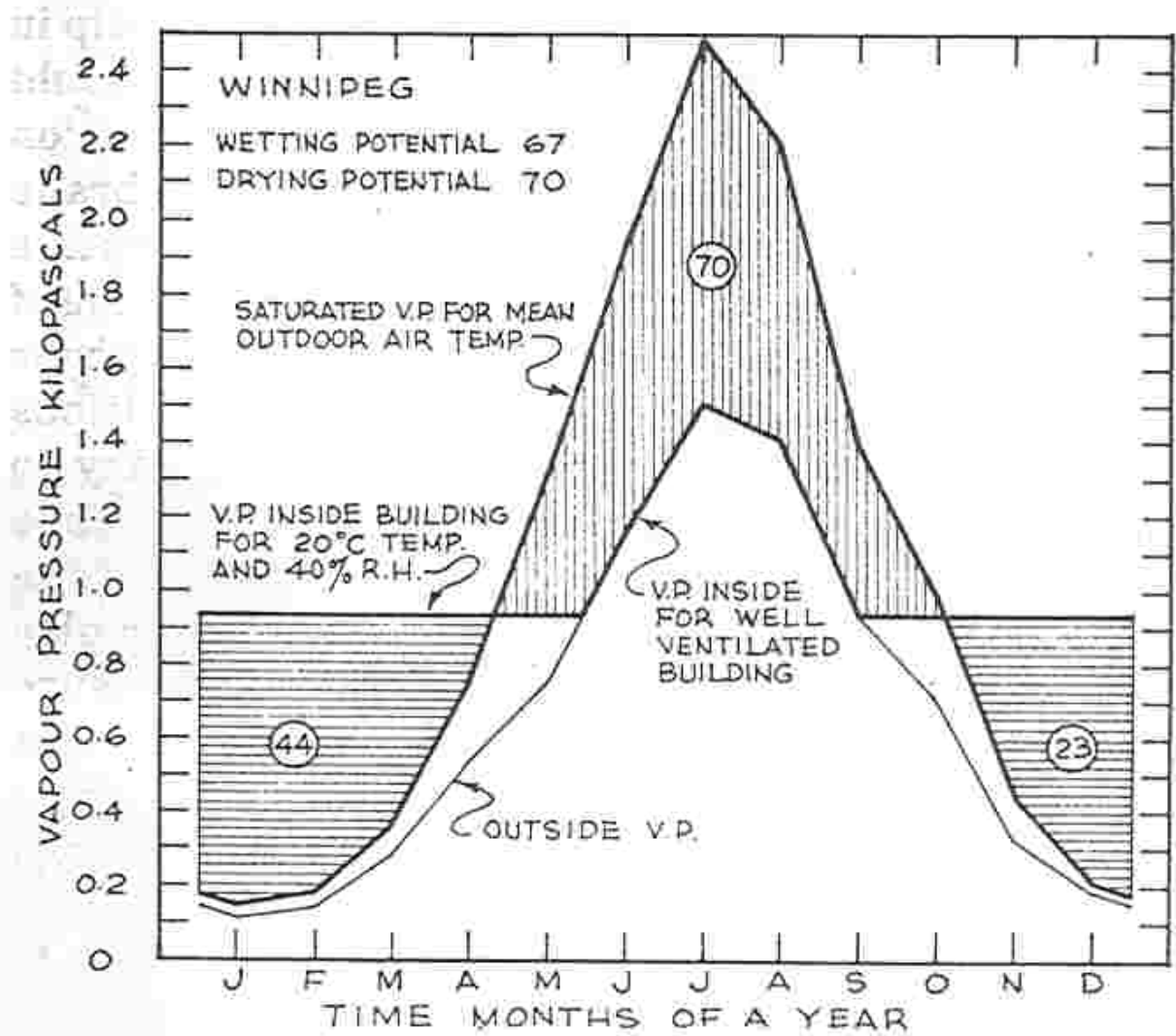
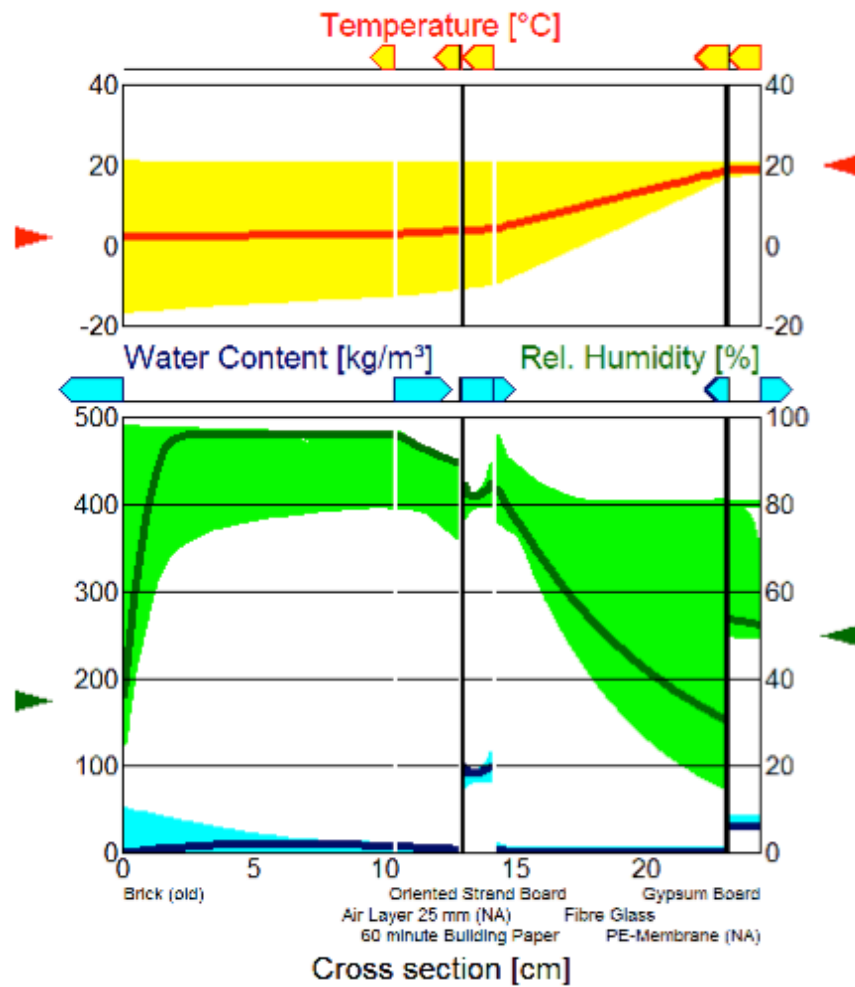


Figure 8-7. Outside vapour pressure, saturated vapour pressure and inside vapour pressure for Winnipeg.





WUFI® 3.3 Pro. IBP  
Run

16 Feb  
2001

05% 100%

Run

Stop

Pause

0.00 1.00

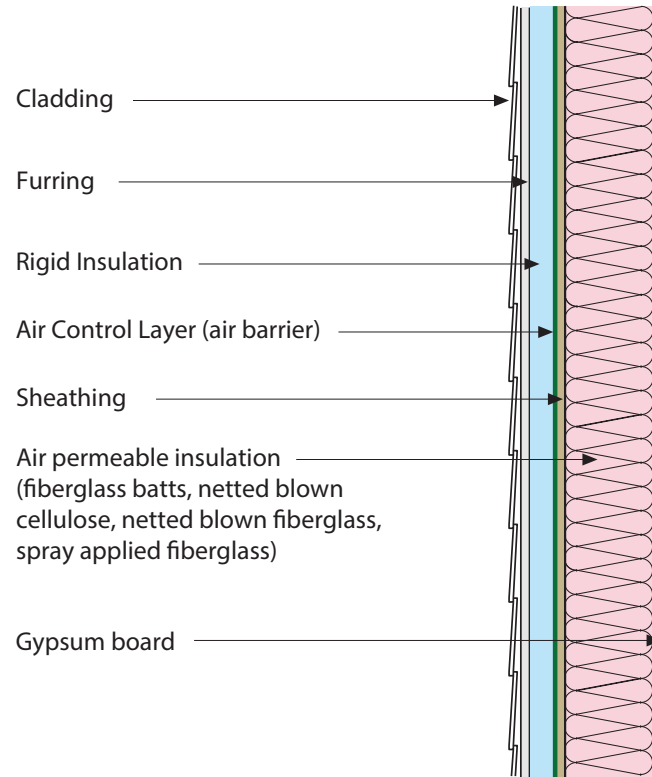
? Help

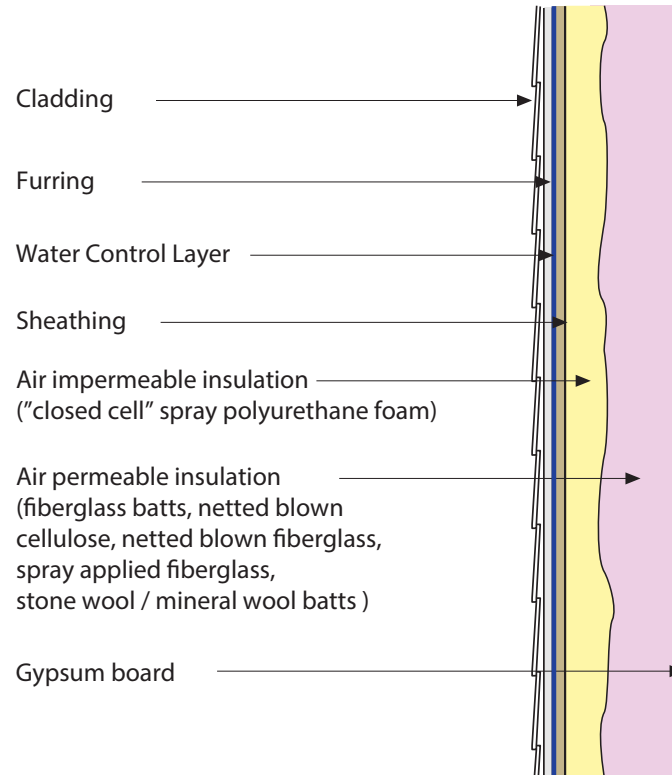
Print

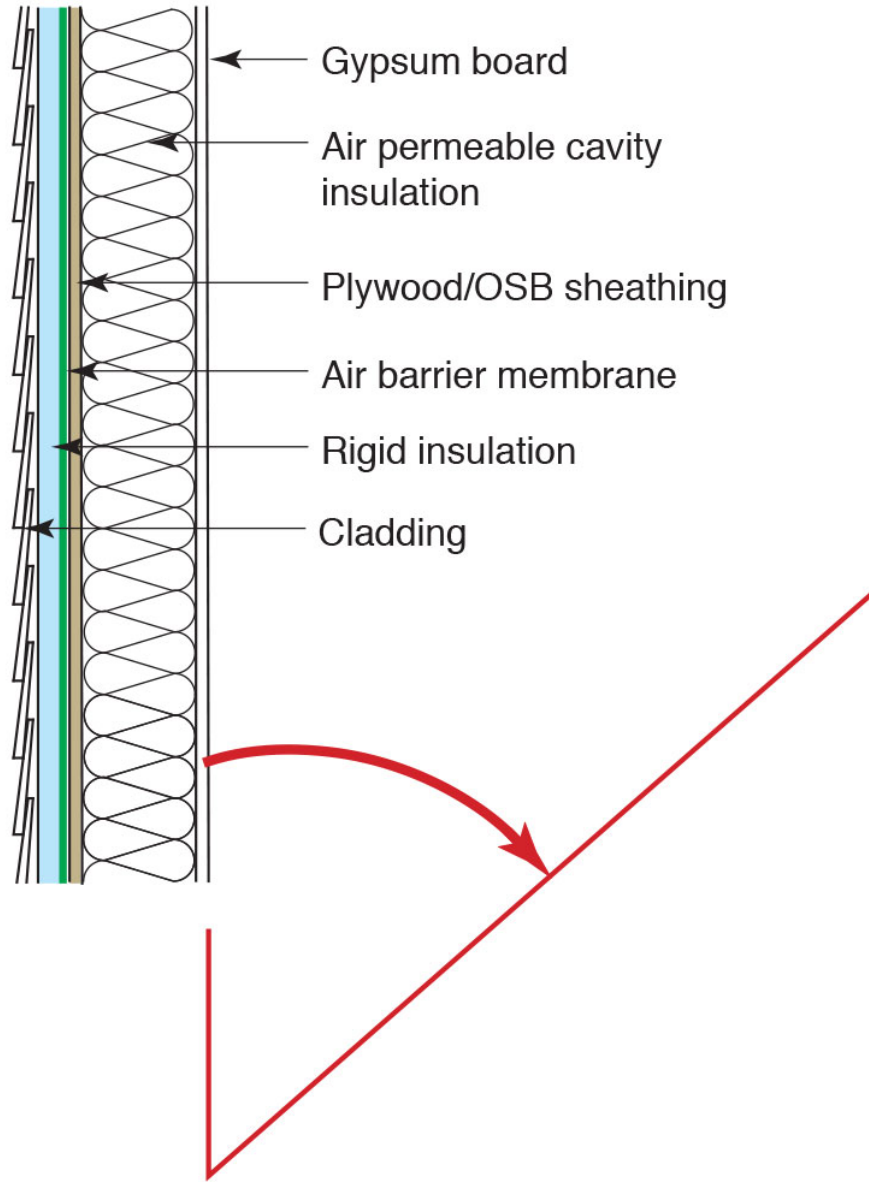
**Insulation for Condensation Control\***

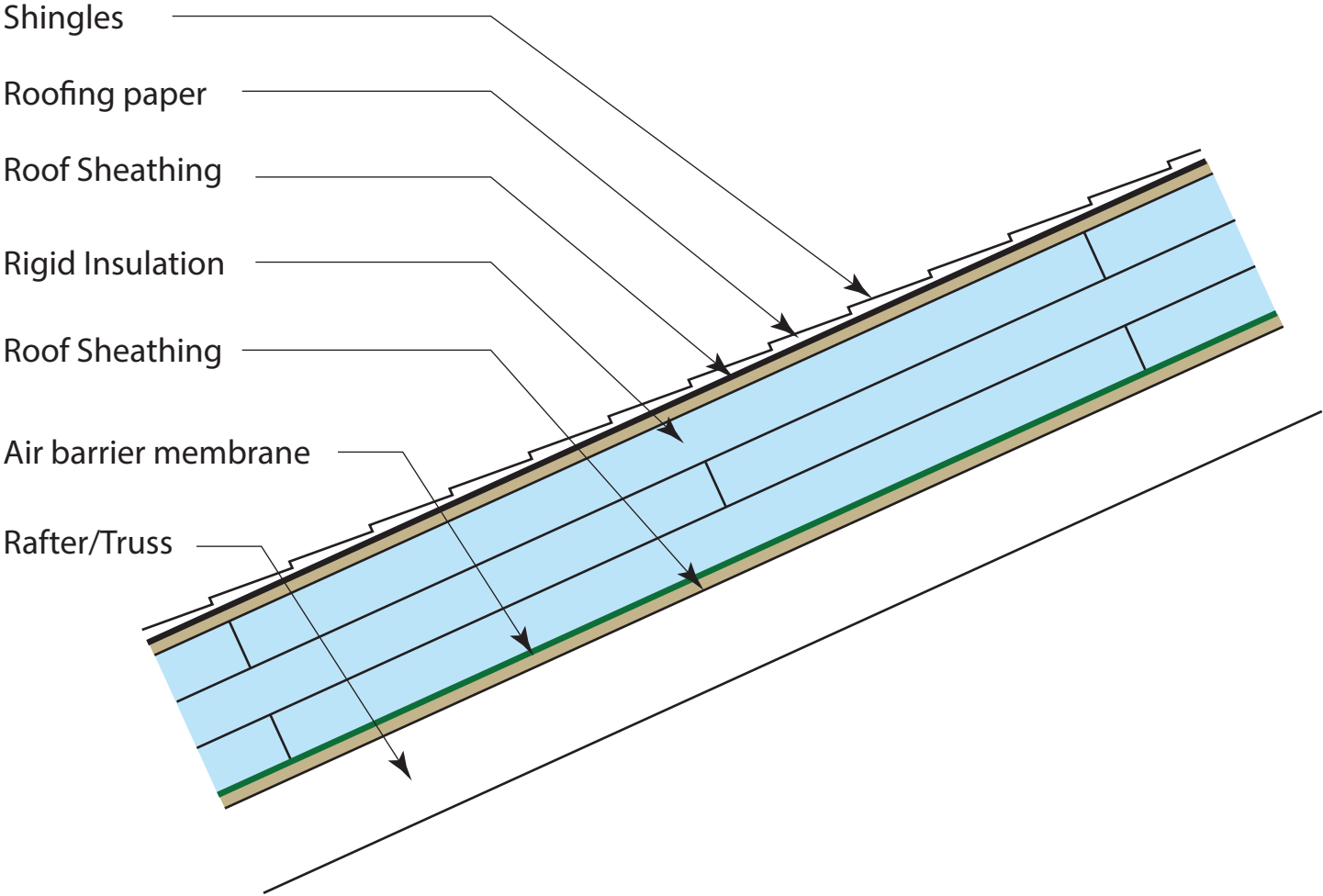
| <b>Climate Zone</b> | <b>Rigid Board or Air Impermeable Insulation</b> | <b>Total Cavity Insulation</b> | <b>Total Wall Assembly Insulation</b> | <b>Ratio of Rigid Board Insulation or Air Impermeable R-Value to Total Insulation R-Value</b> |
|---------------------|--|--------------------------------|---------------------------------------|---|
| 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







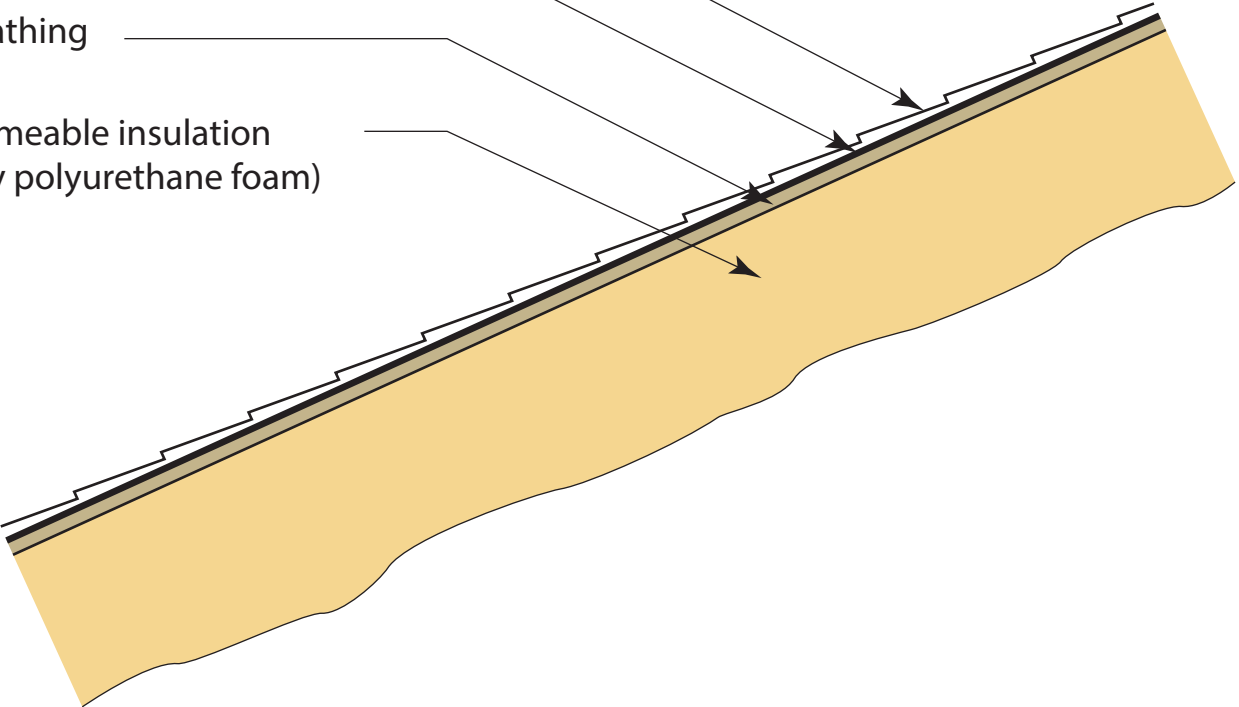


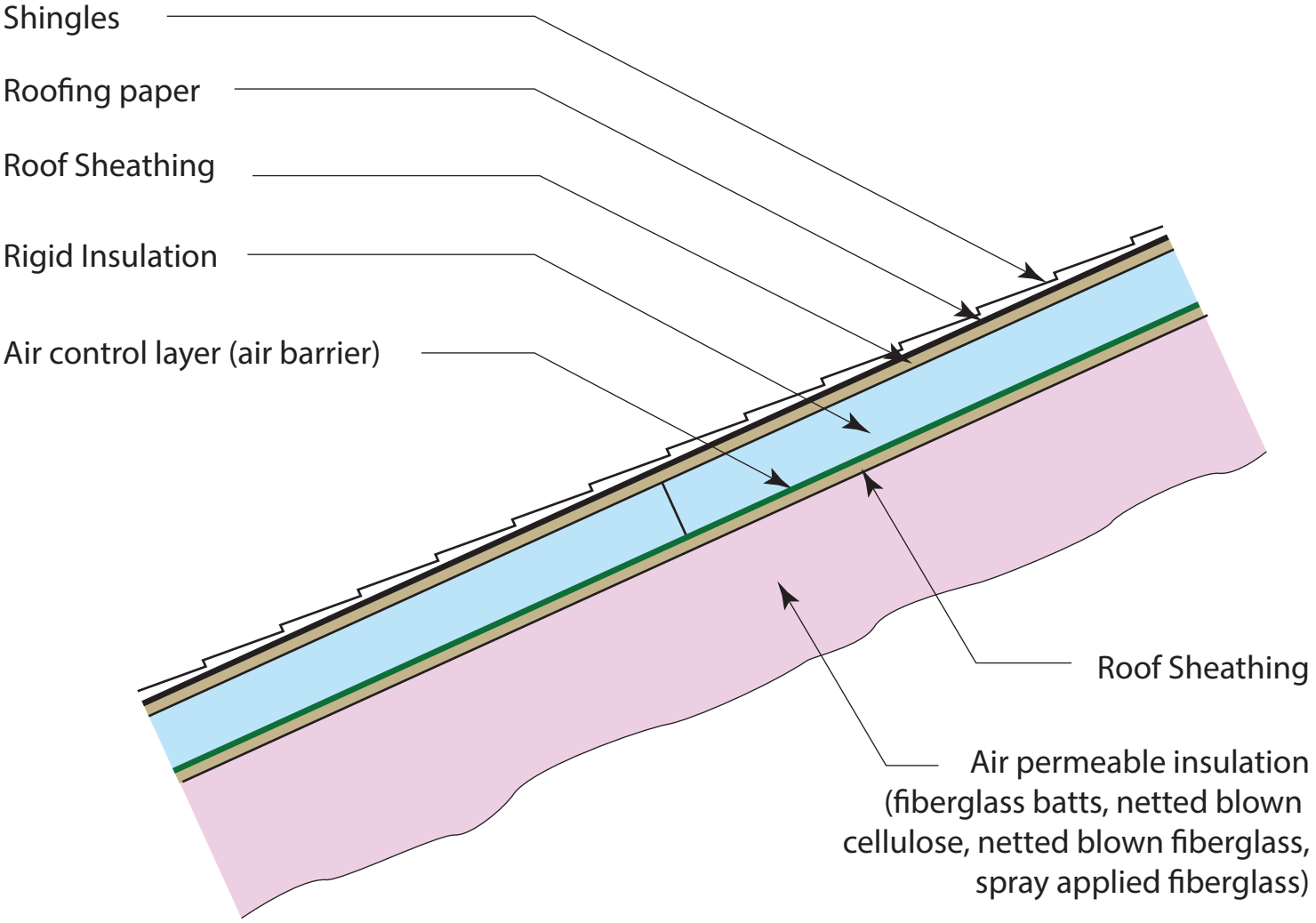
Shingles

Roofing paper

Roof Sheathing

Air impermeable insulation  
(aka spray polyurethane foam)







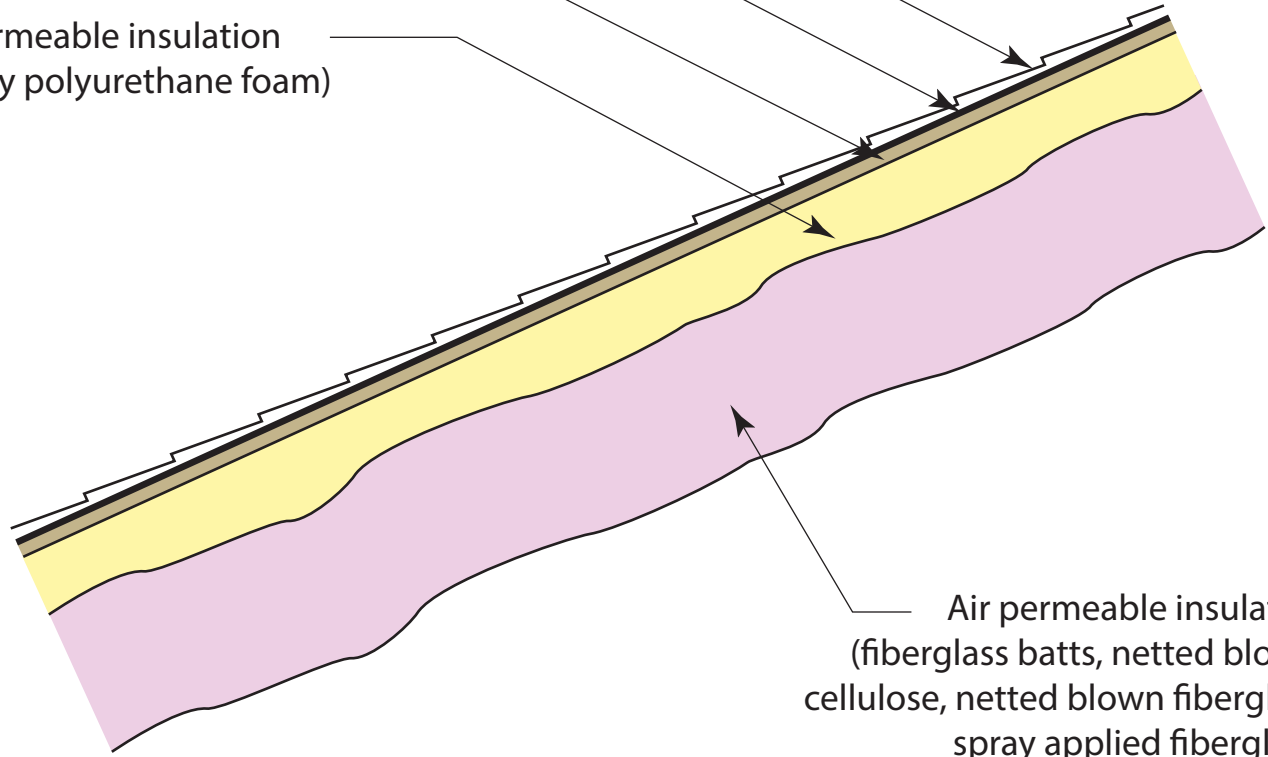
Shingles

Roofing paper

Roof Sheathing

Air impermeable insulation  
(aka spray polyurethane foam)

Air permeable insulation  
(fiberglass batts, netted blown  
cellulose, netted blown fiberglass,  
spray applied fiberglass)



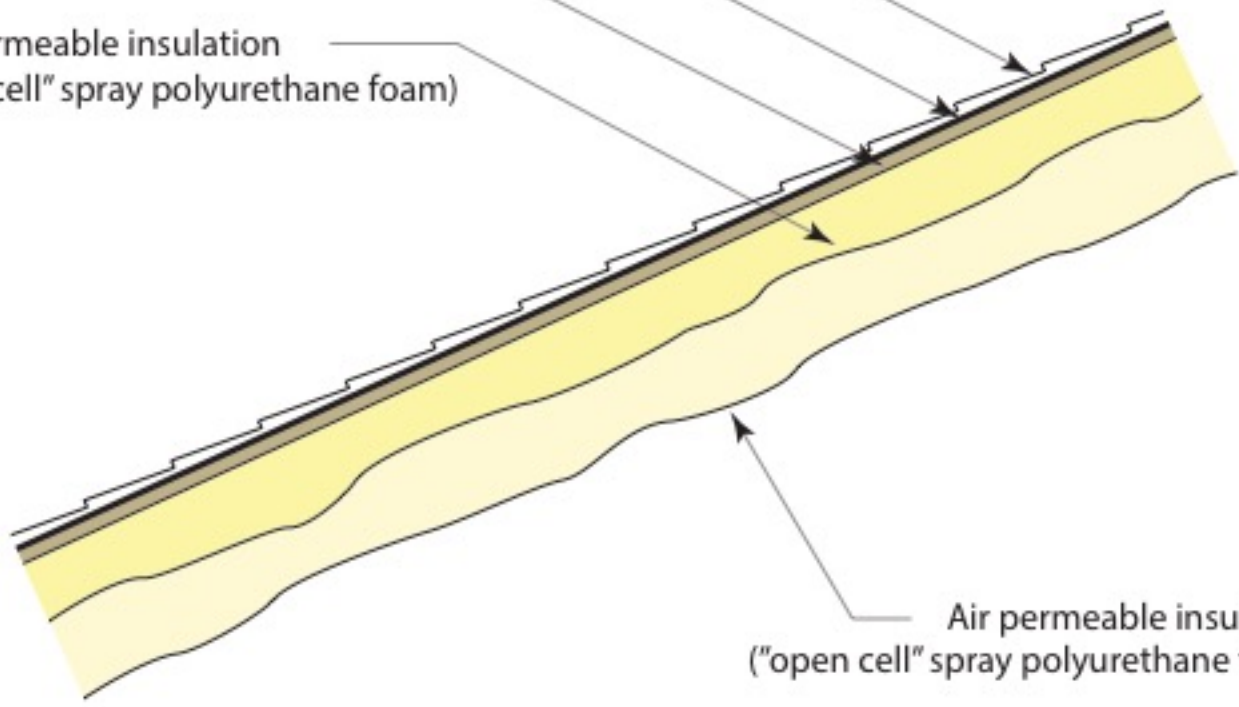
Shingles

Roofing paper

Roof Sheathing

Air impermeable insulation  
("closed cell" spray polyurethane foam)

Air permeable insulation  
("open cell" spray polyurethane foam)

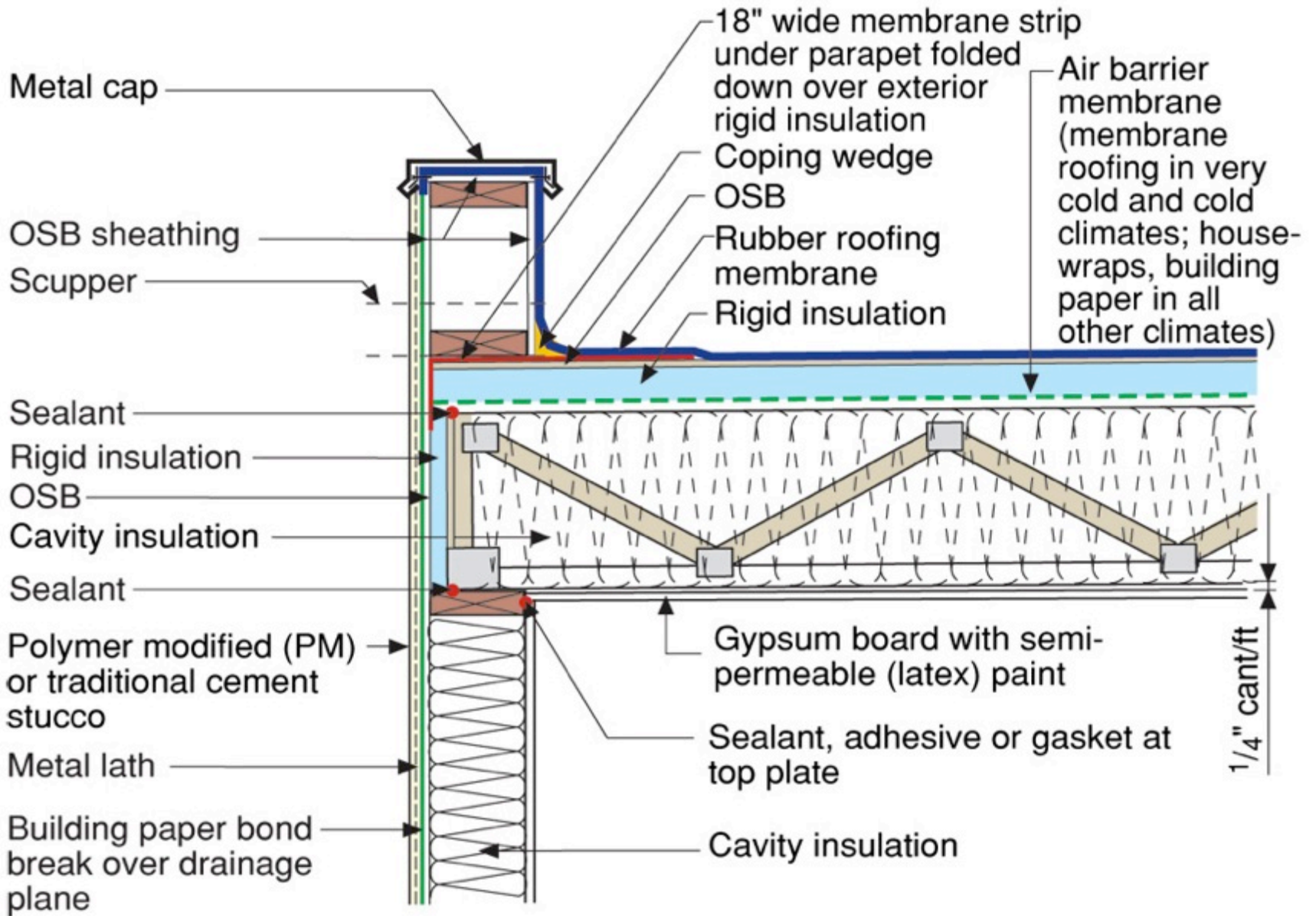


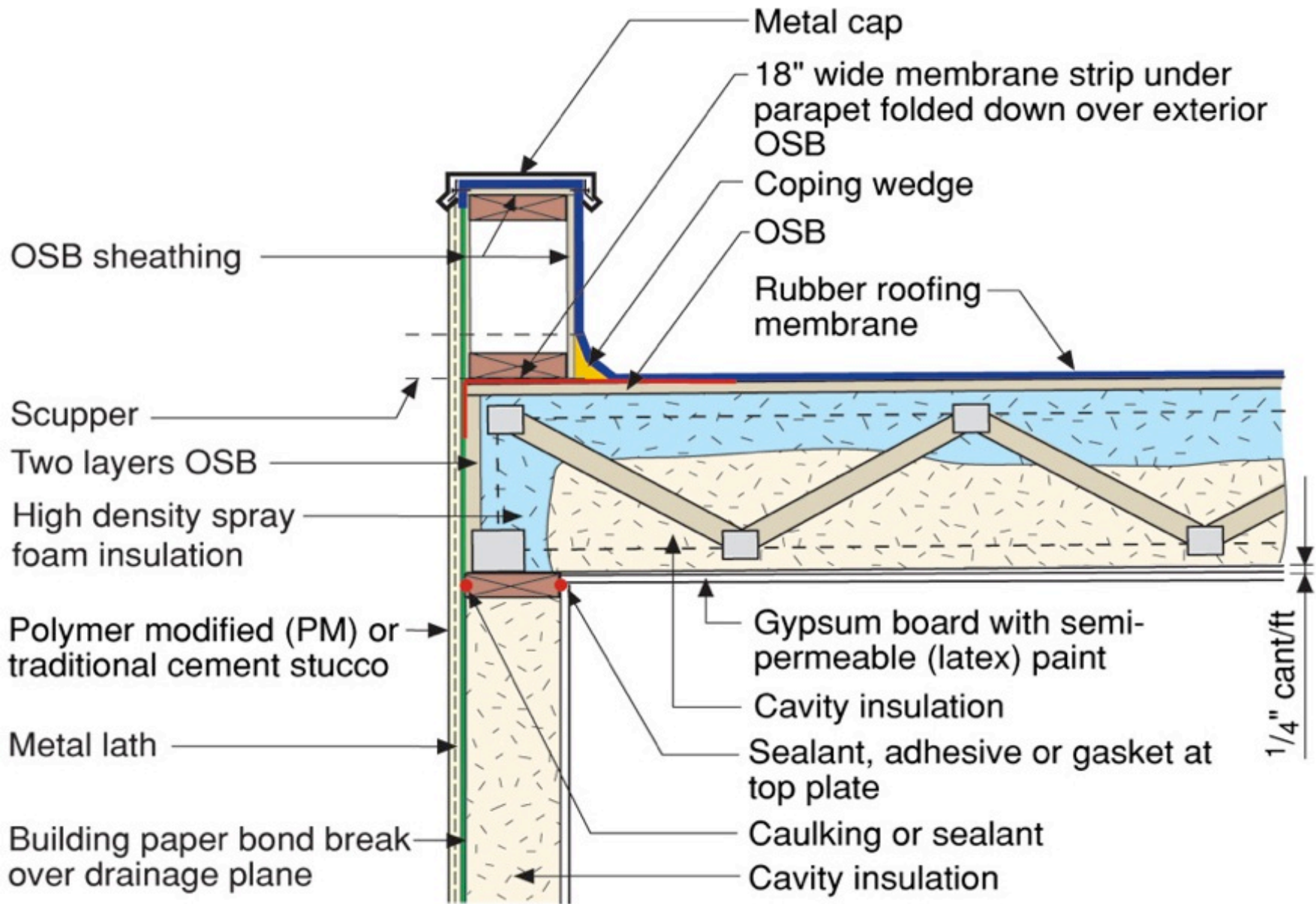
**Insulation for Condensation Control\***

| <b>Climate Zone</b> | <b>Rigid Board or Air Impermeable Insulation</b> | <b>Code Required R-Value</b> | <b>Ratio of Rigid Board Insulation or Air Impermeable R-Value to Total Insulation R-Value</b> |
|---------------------|--|------------------------------|---|
| 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

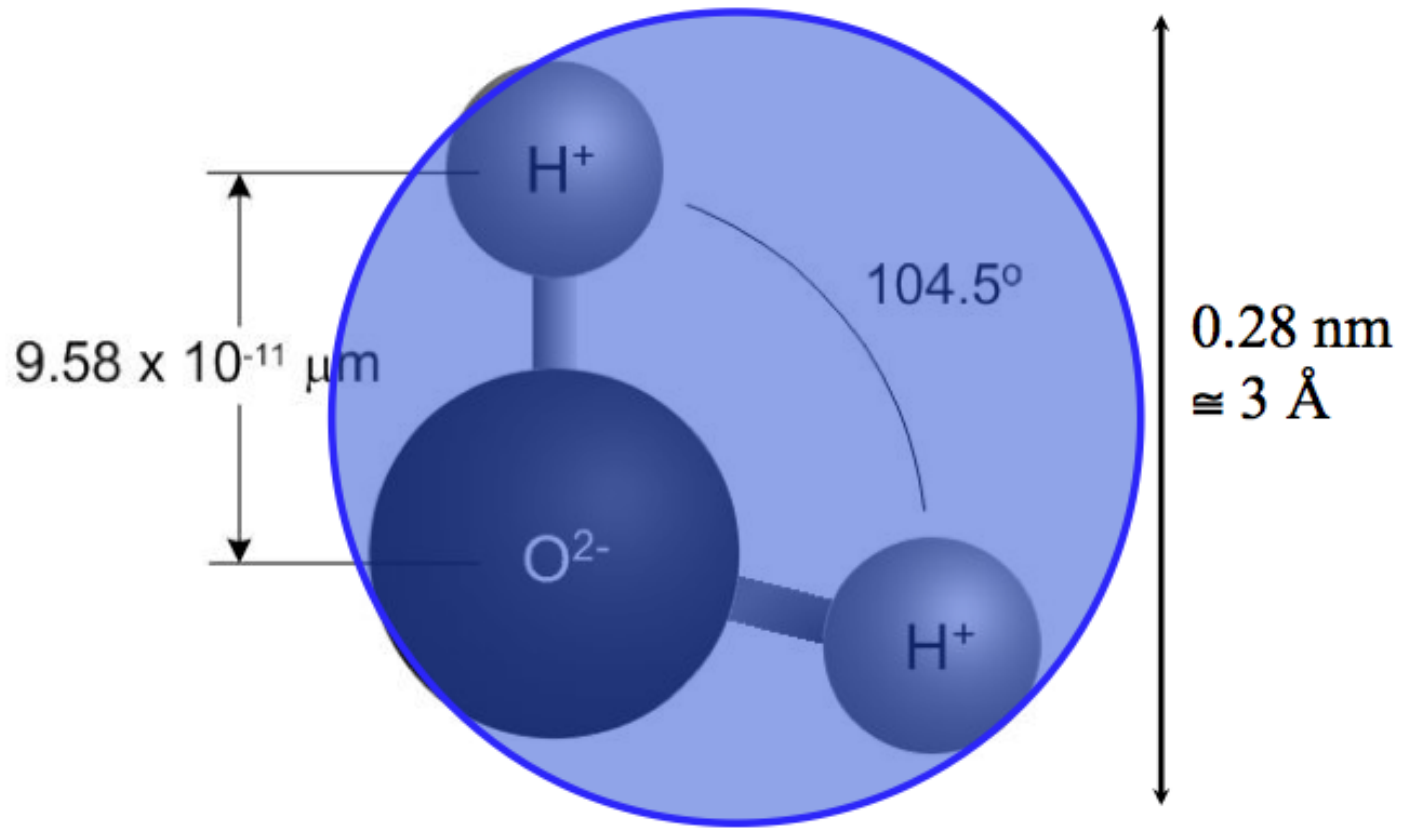
**Table 1**





# Water Molecules

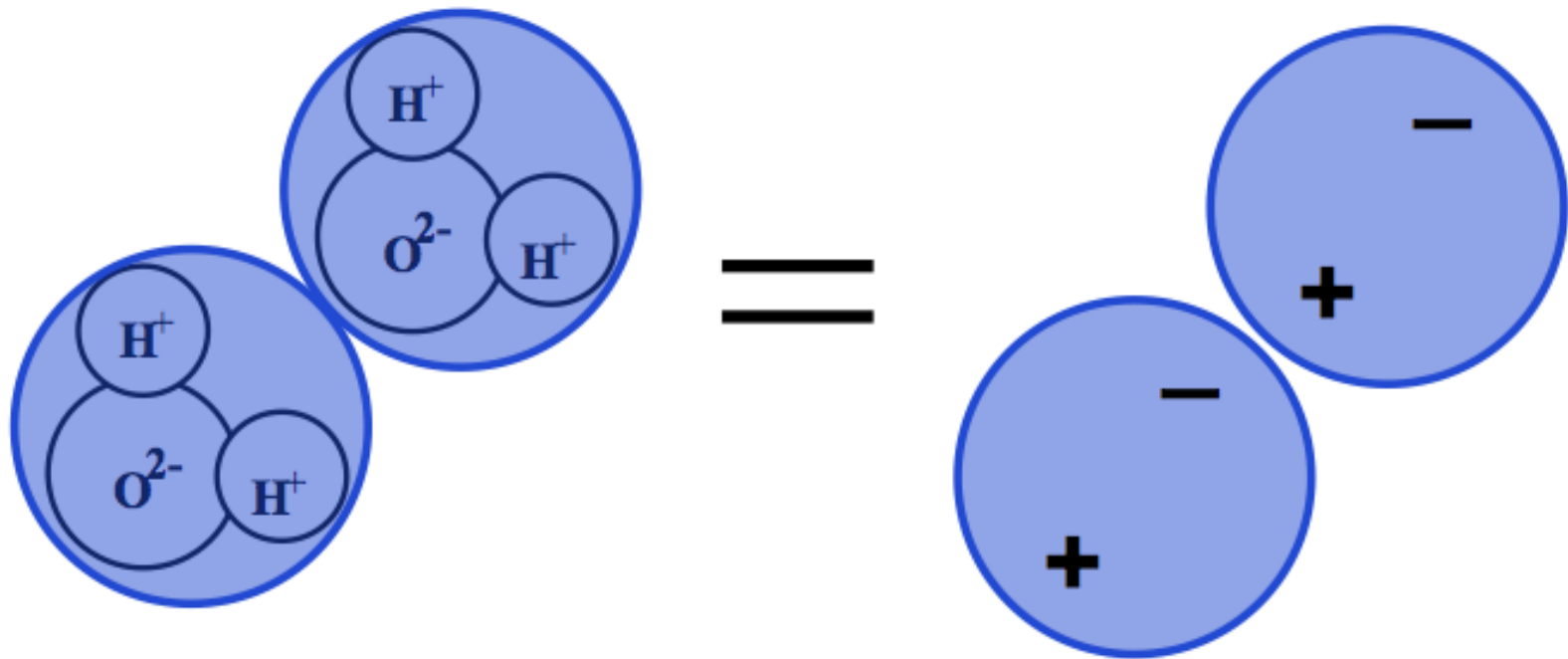
---



Polar Molecule

---



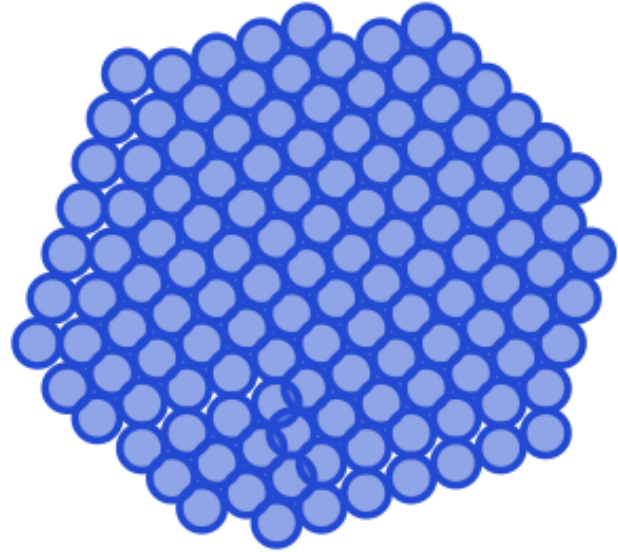


# Size Matters

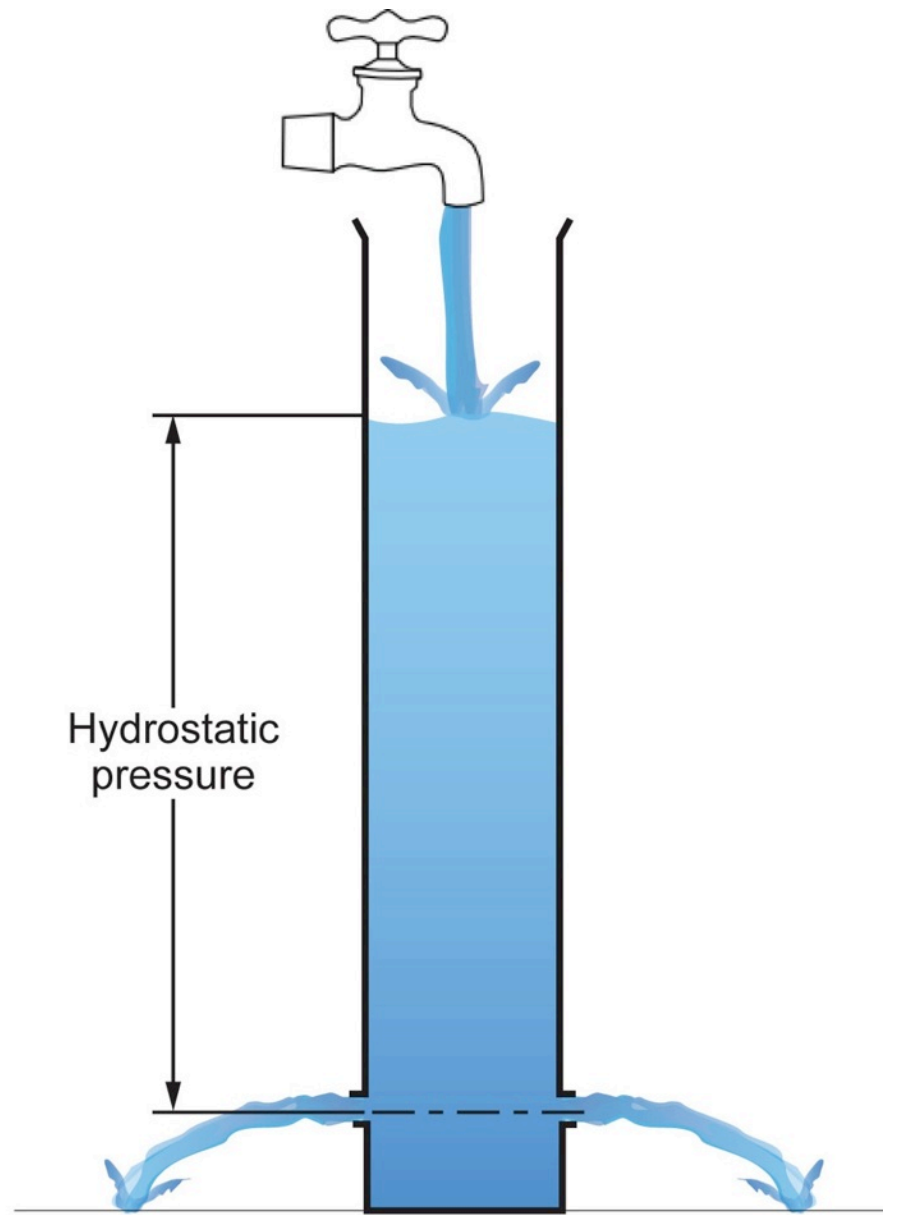
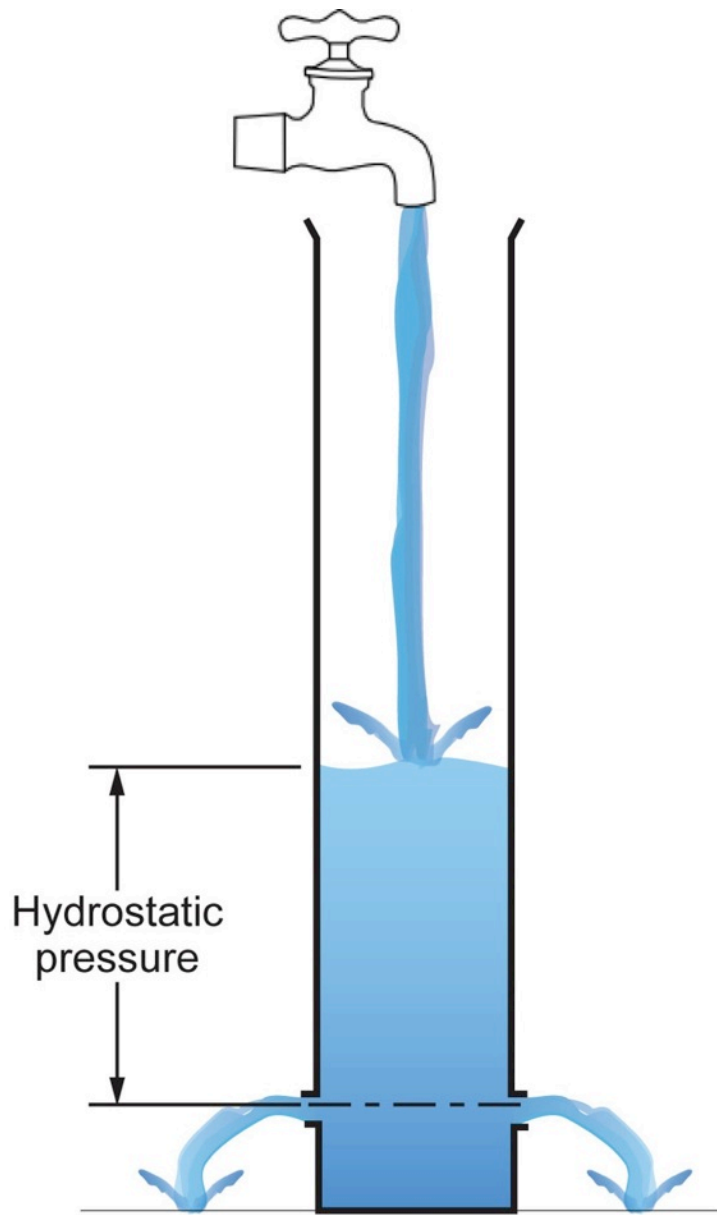
---



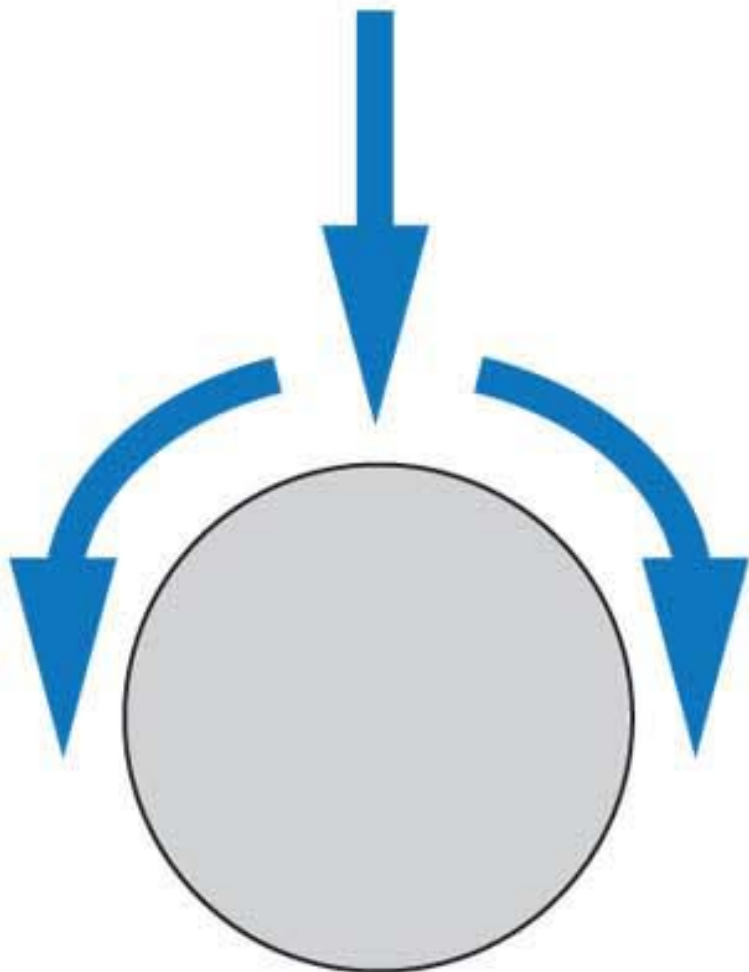
**Vapor**

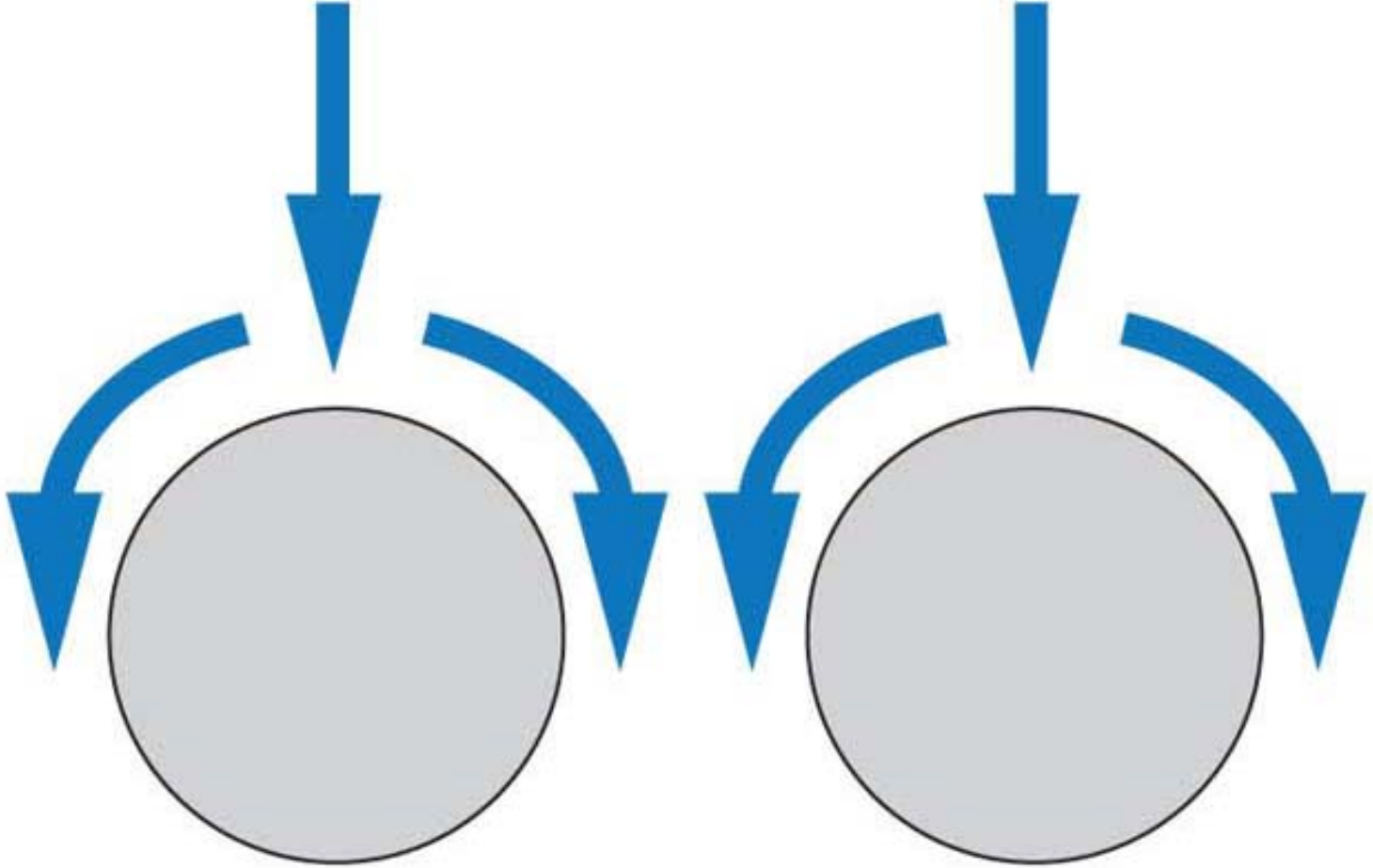


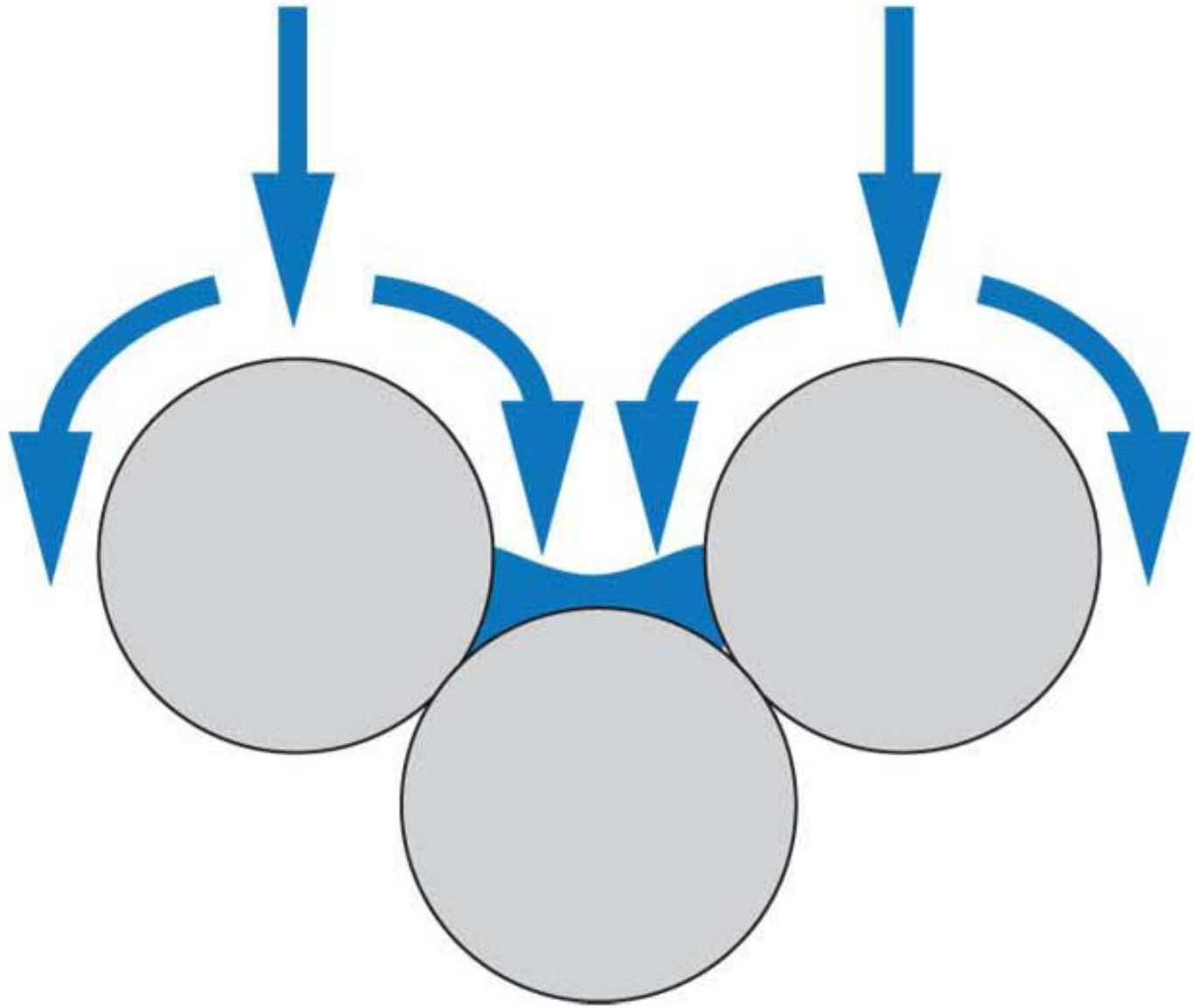
**Liquid**





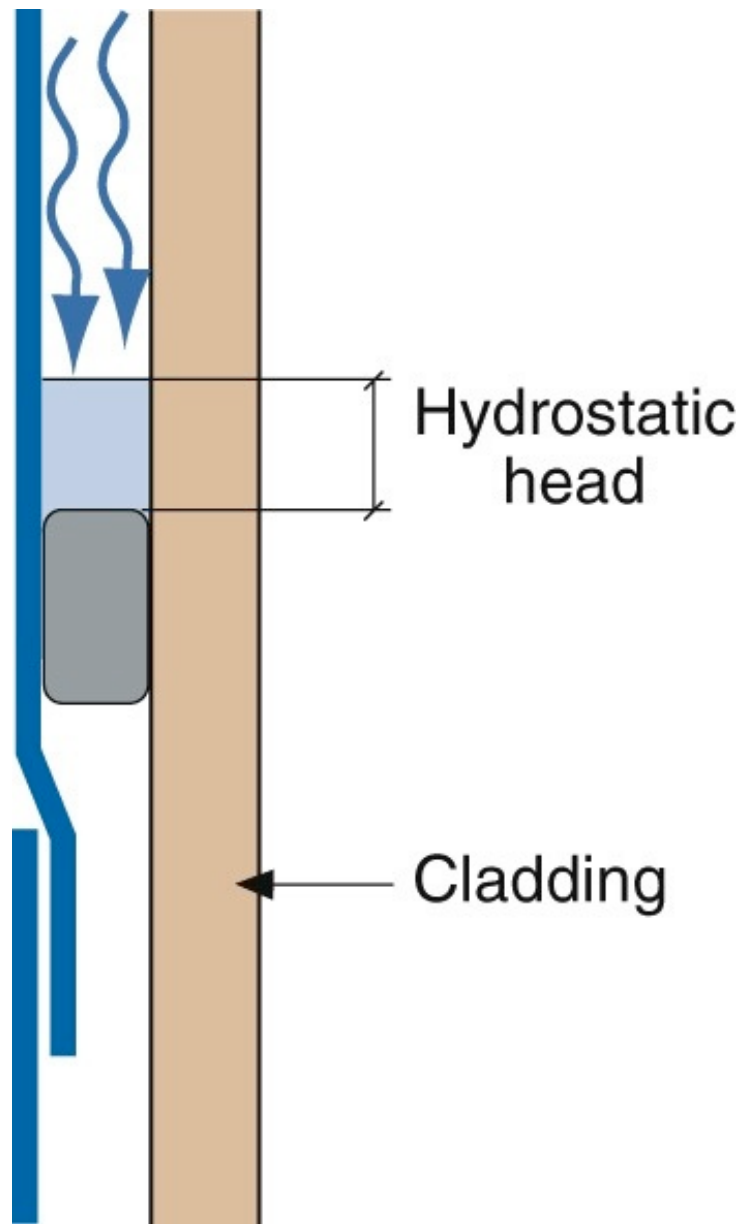


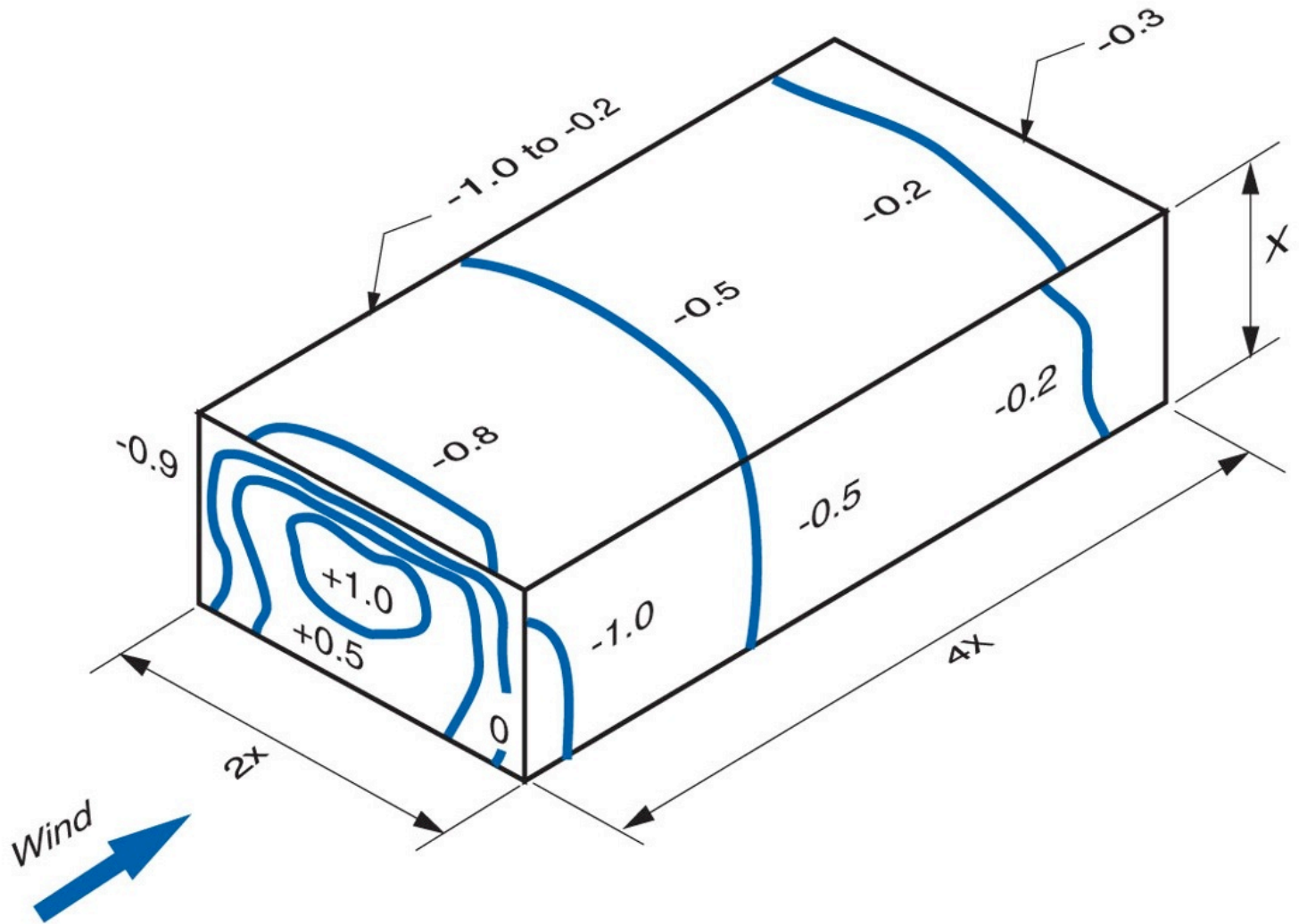








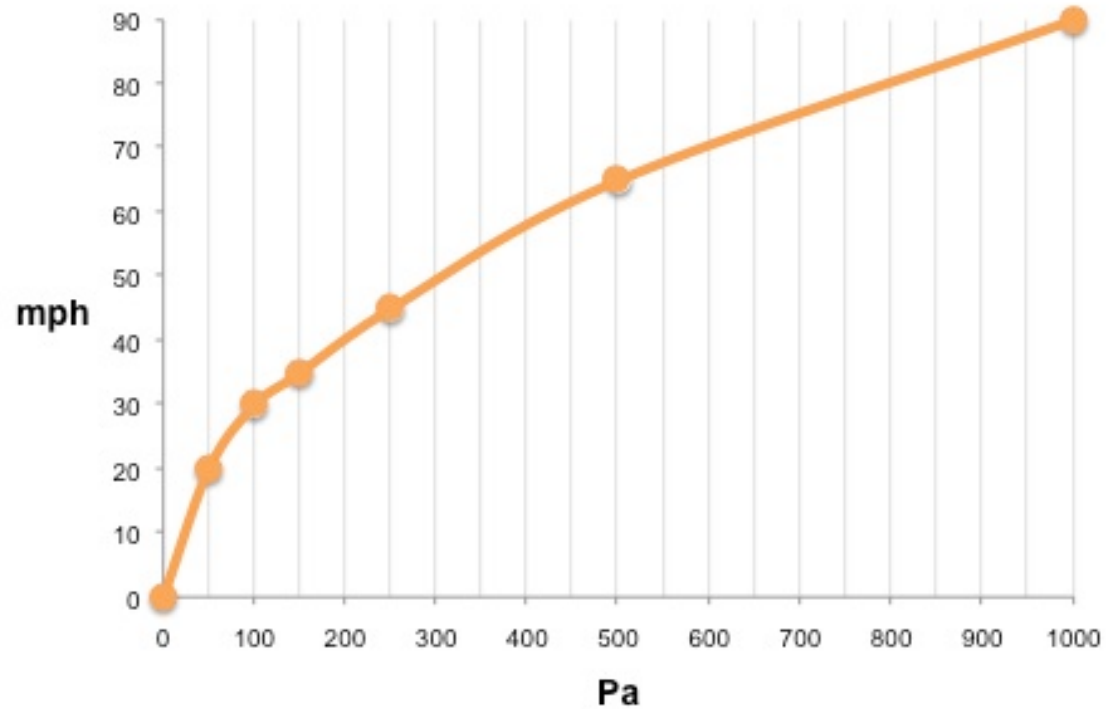




### Pascals    mph

|       |      |    |     |
|-------|------|----|-----|
| 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)











ÉVÈTEMENT  
**VEL**  
HOUSEW



N6

ONT

Read in any installation where it will be washed or in  
the high floor. It contains small but sharp objects  
that can be dangerous to children and pets.  
Please take this responsibility to you. Do not use  
this product in areas where it will be washed or in  
the high floor. It contains small but sharp objects  
that can be dangerous to children and pets.  
Please take this responsibility to you. Do not use  
this product in areas where it will be washed or in  
the high floor.

Read in any installation where it will be washed or in  
the high floor. It contains small but sharp objects  
that can be dangerous to children and pets.  
Please take this responsibility to you. Do not use  
this product in areas where it will be washed or in  
the high floor.

100% WATER RESISTANT  
100% WATER RESISTANT

N-7  
BOTTOM







LOWER N-2

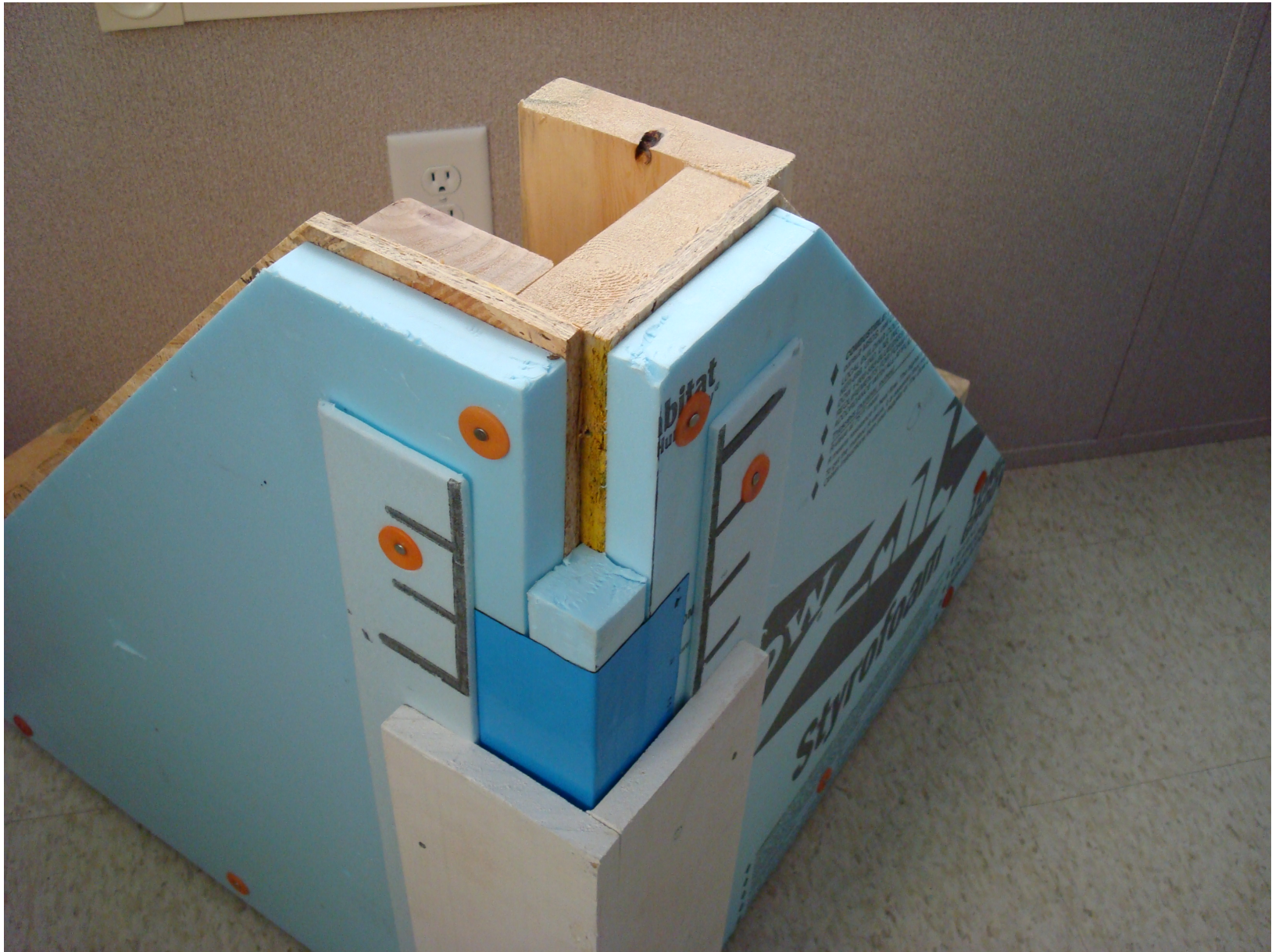
MEETS: CAN 2-51.22  
U.S. 2008  
1-800-663-0073



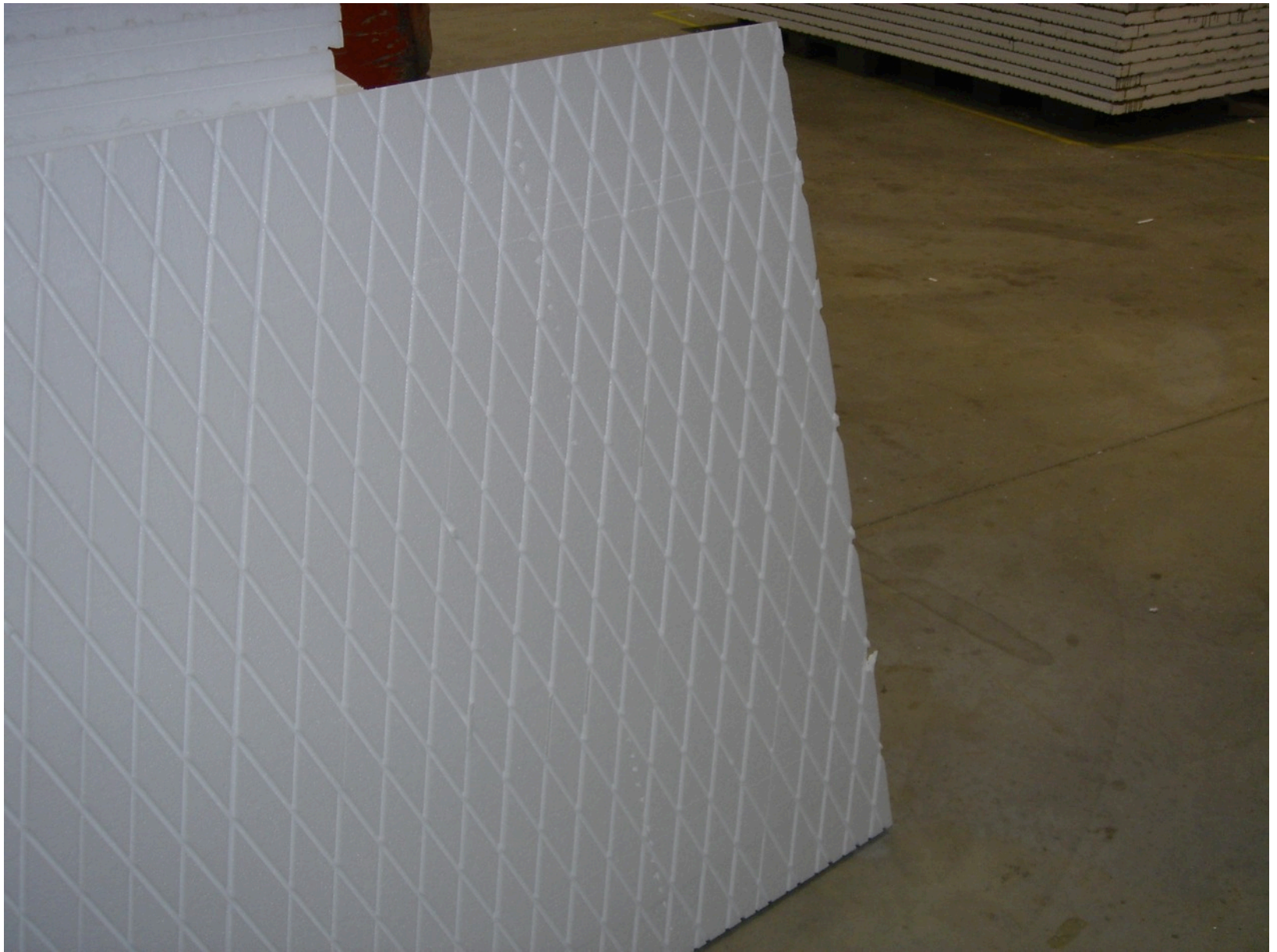






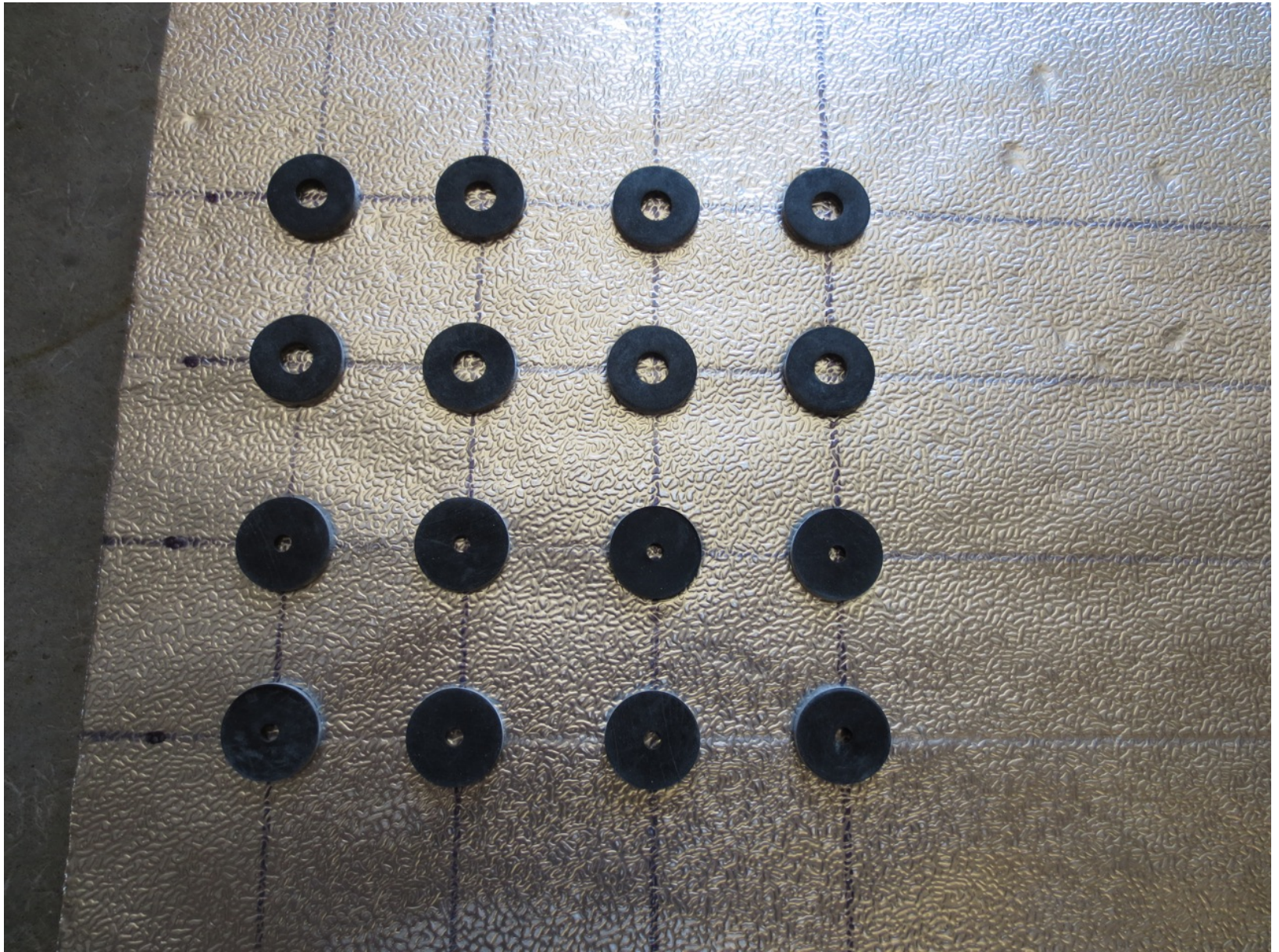






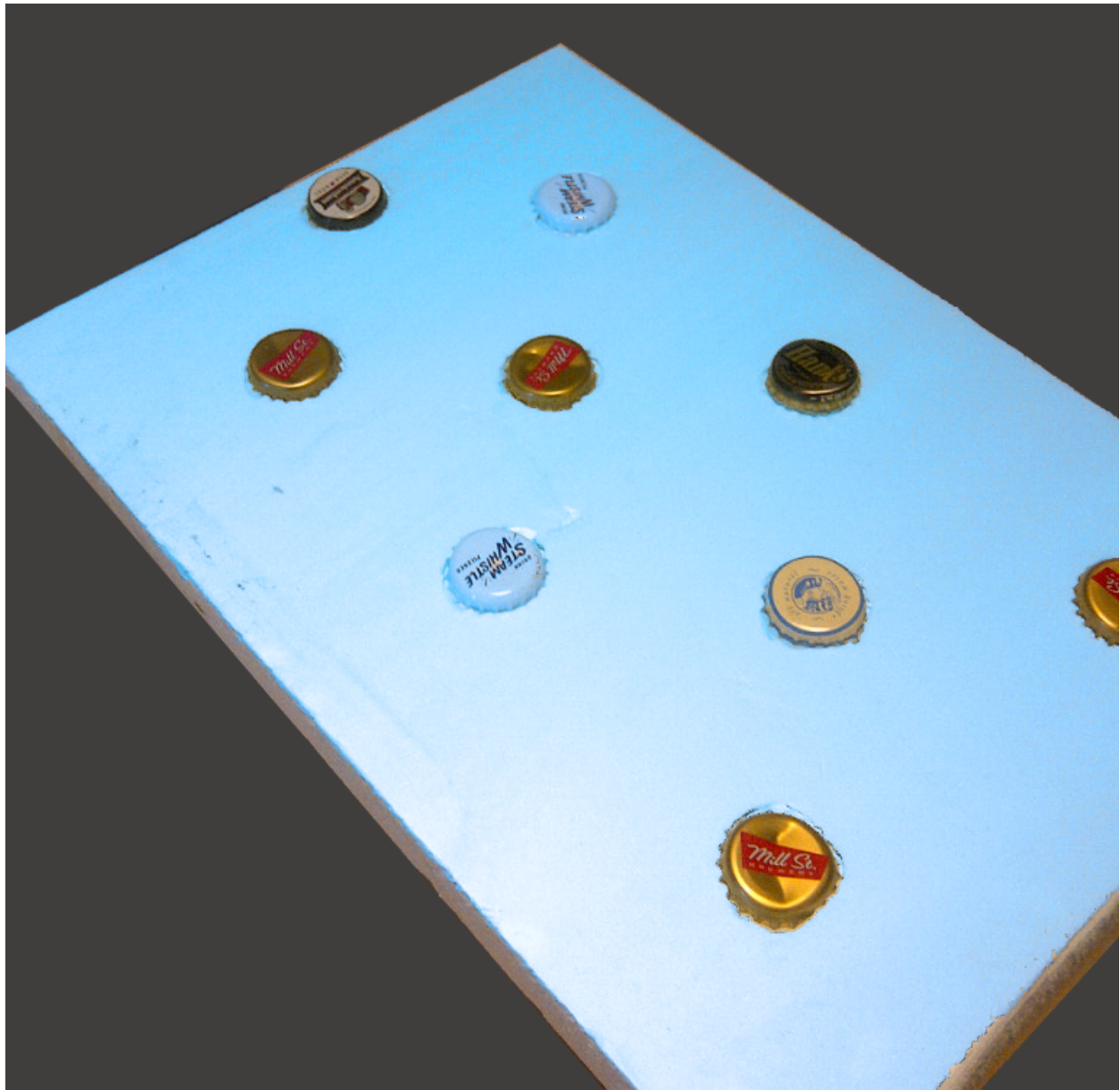


# Rain Screen



Beer Screen?

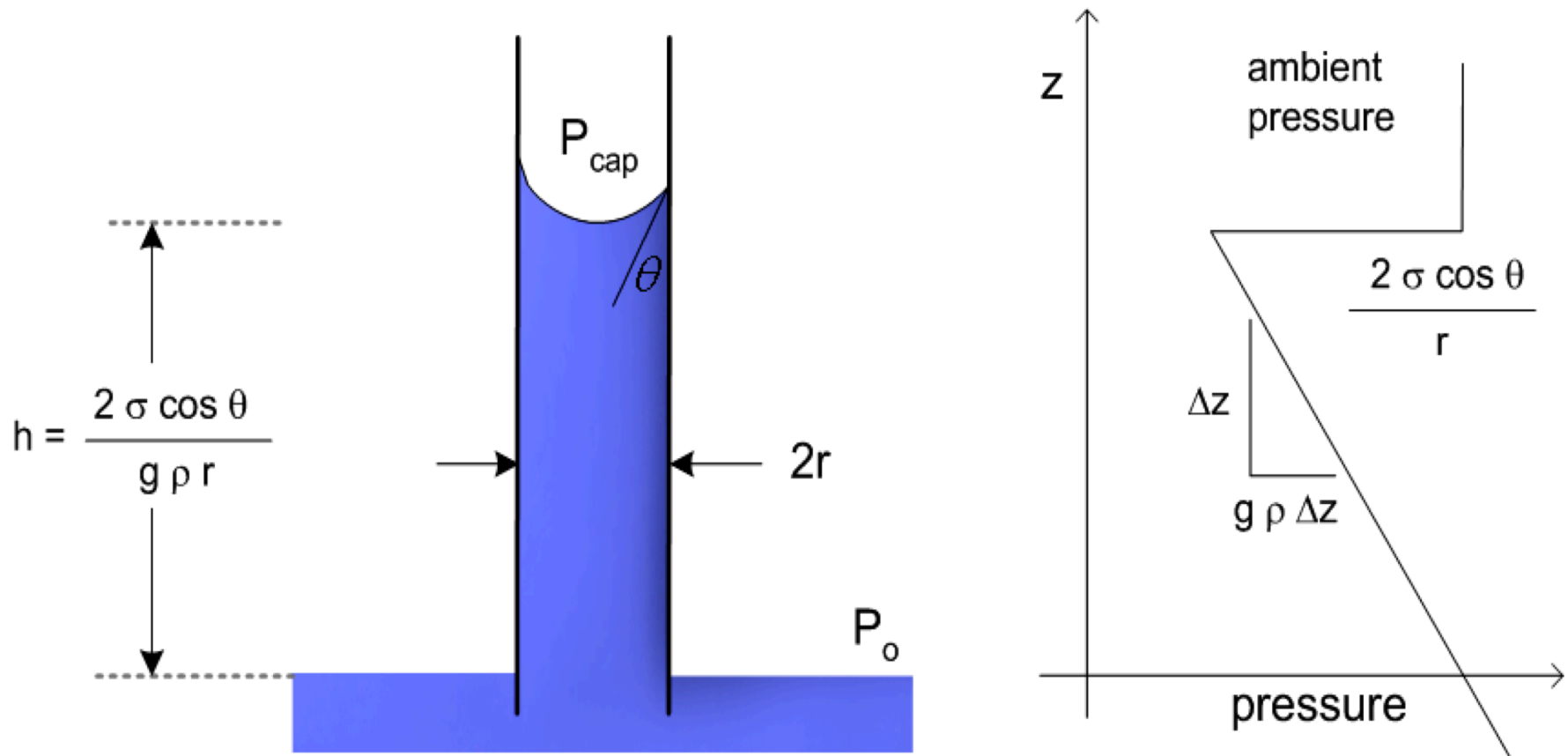
---



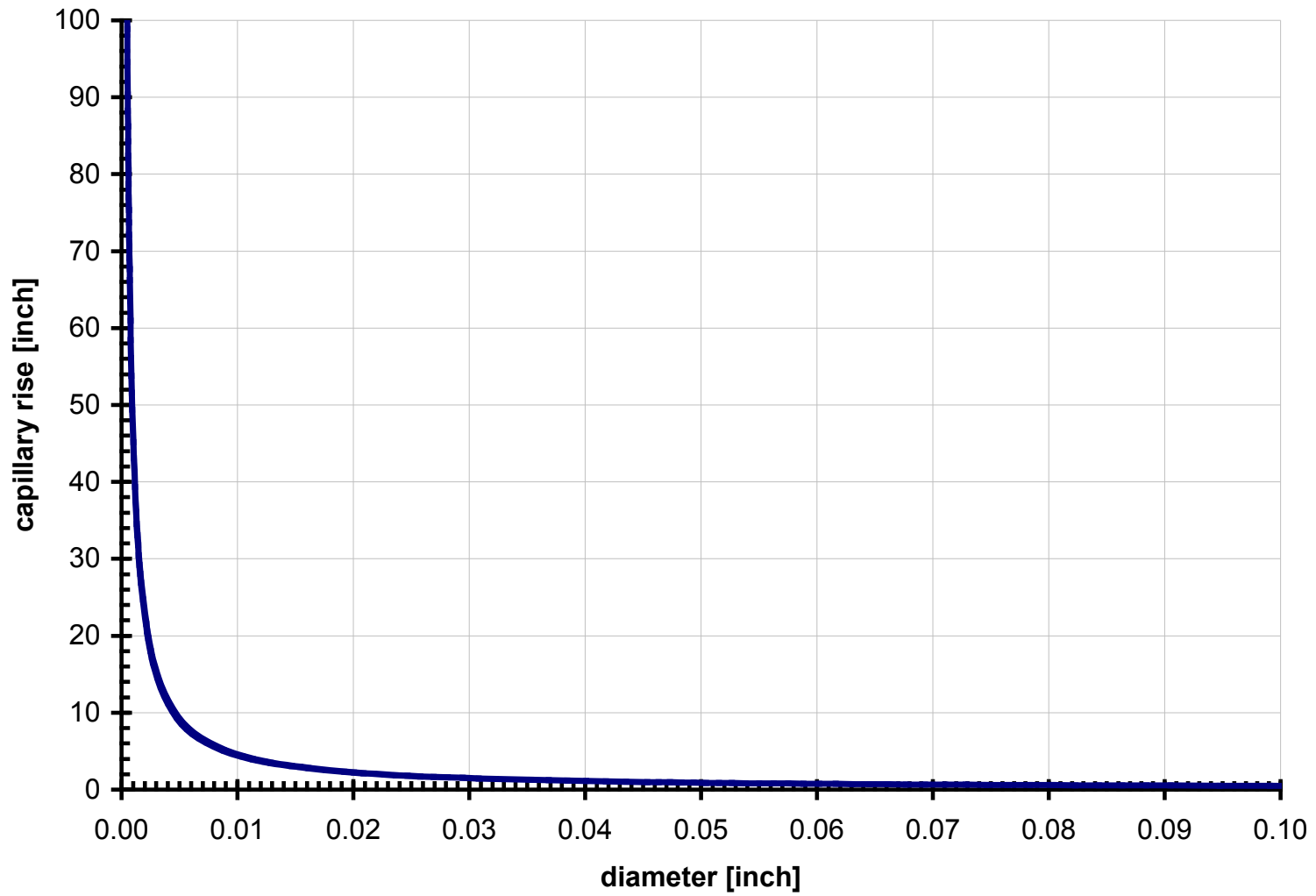
## Kelvin Equation

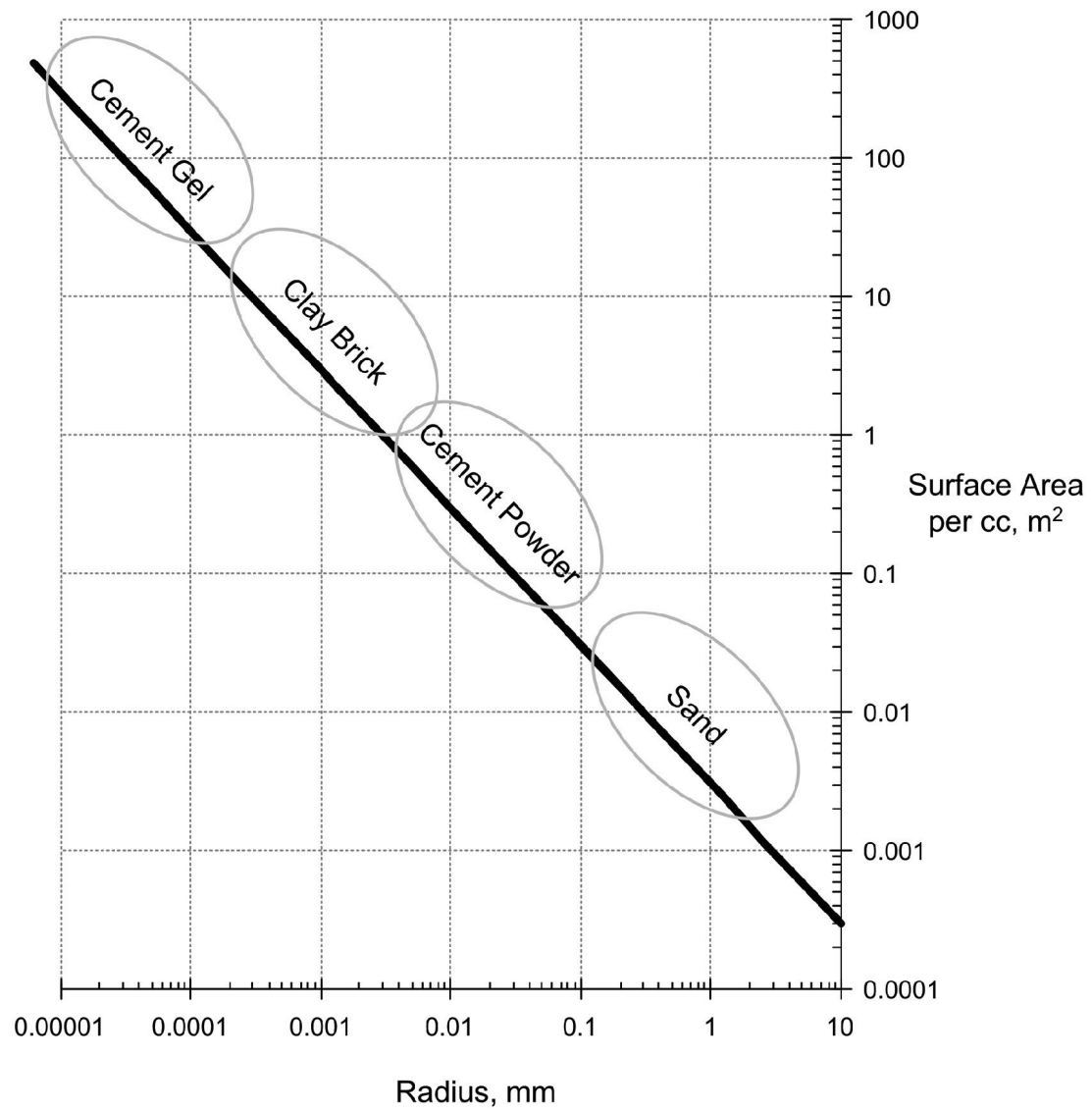
$$\ln \frac{p}{p_0} = \frac{2\gamma V_m}{rRT}$$

# Calculating capillary rise



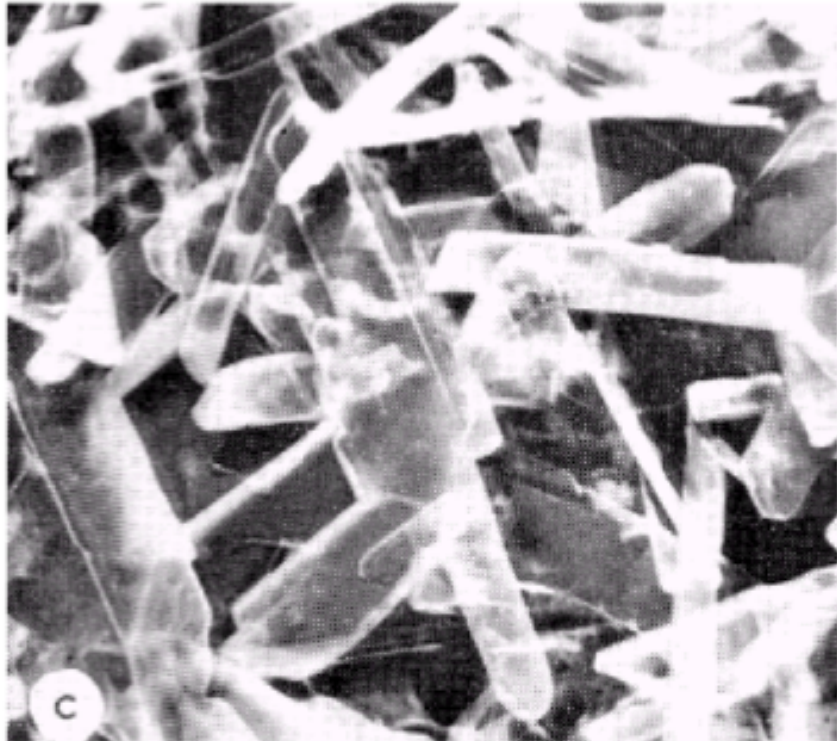
# Capillary rise versus diameter



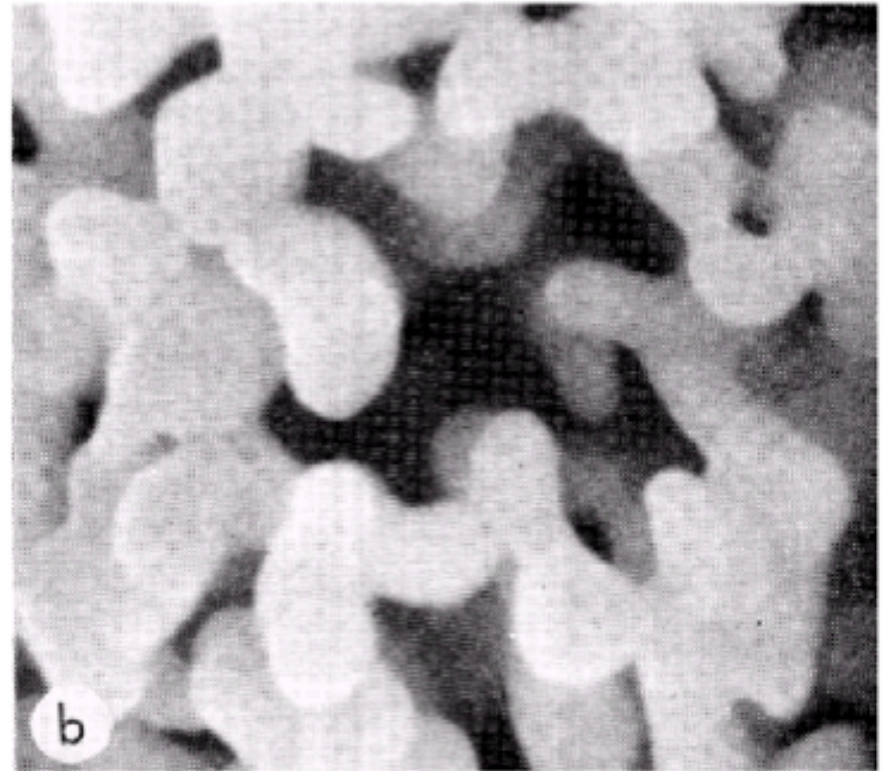


**Surface area vs. particle size**  
From Straube & Burnett, 2005

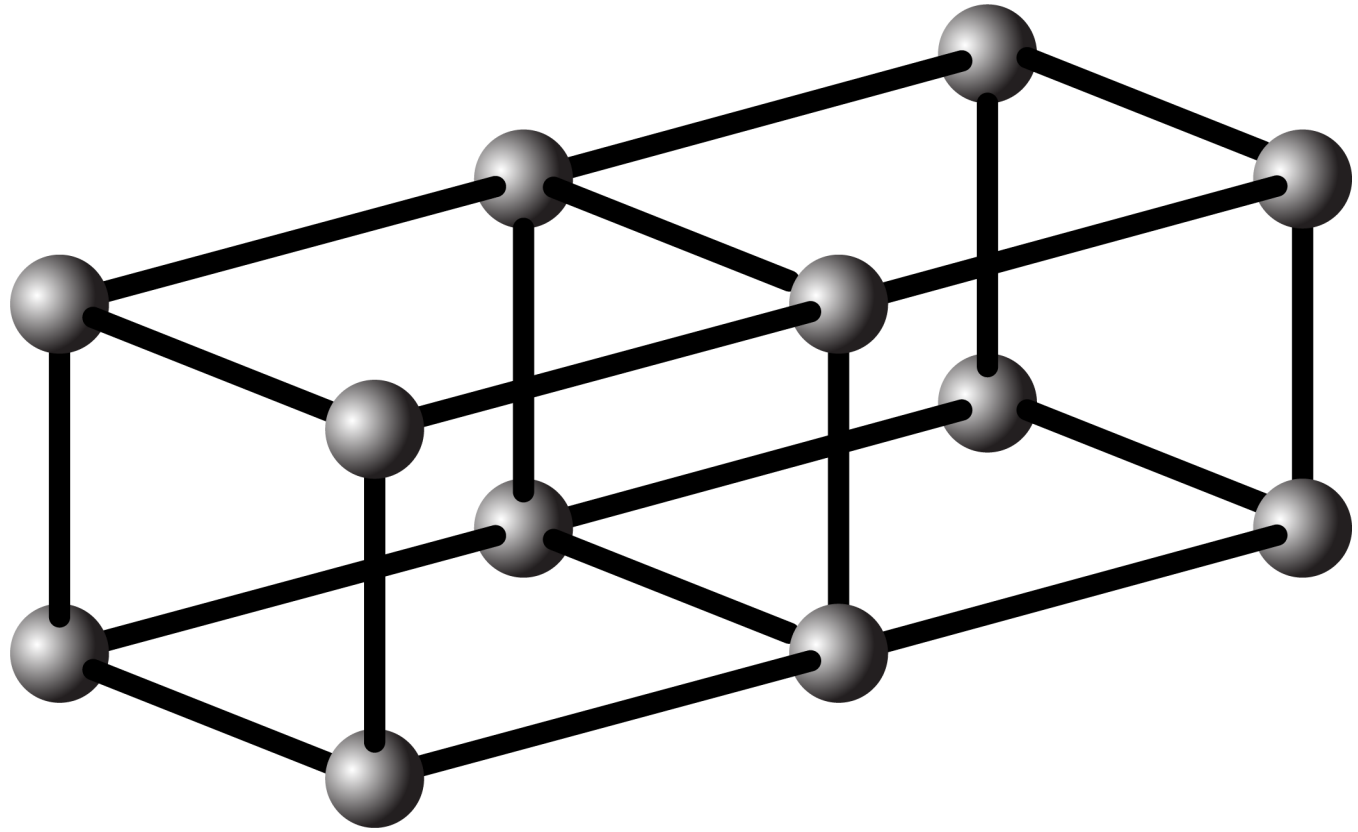


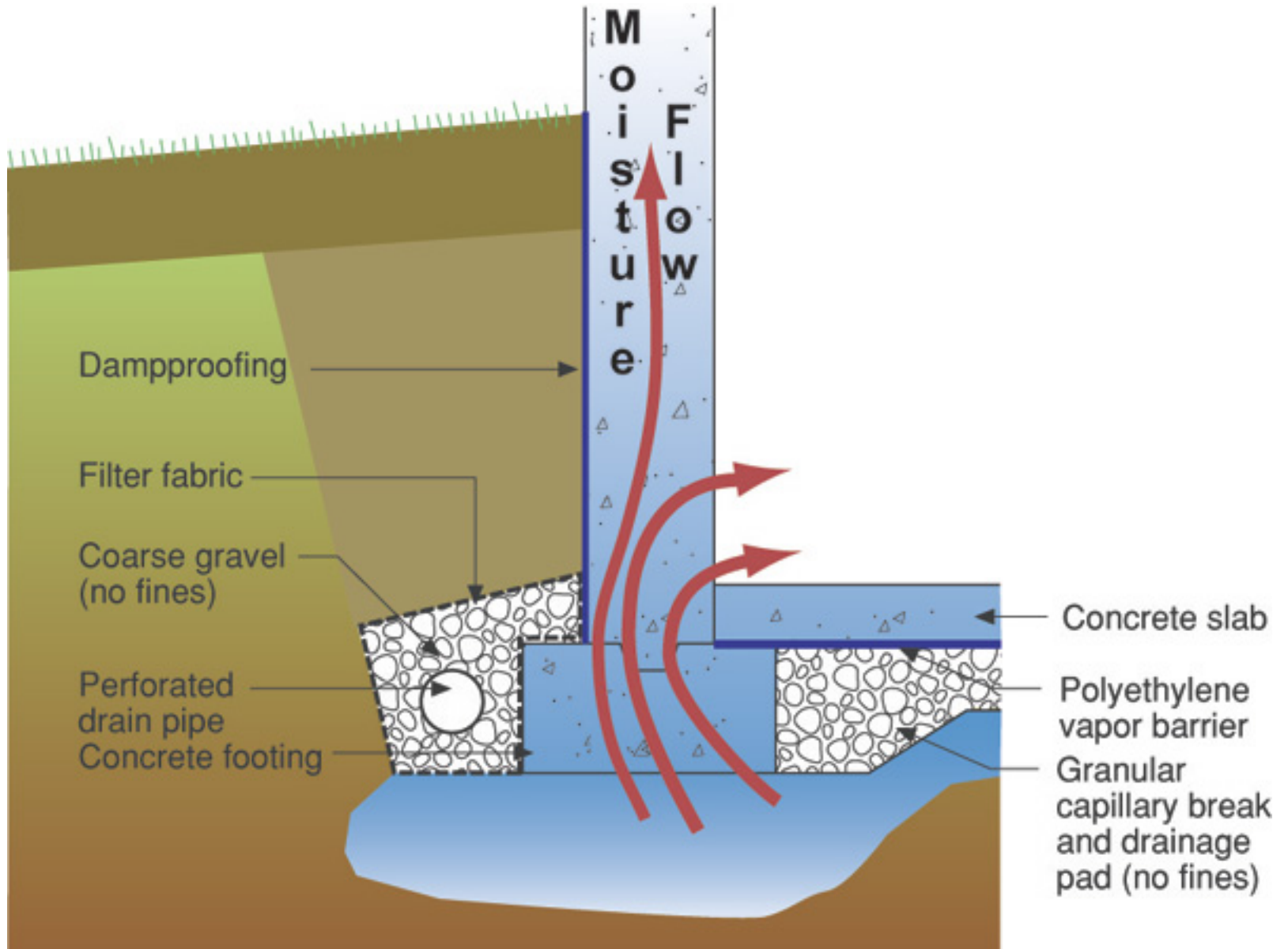


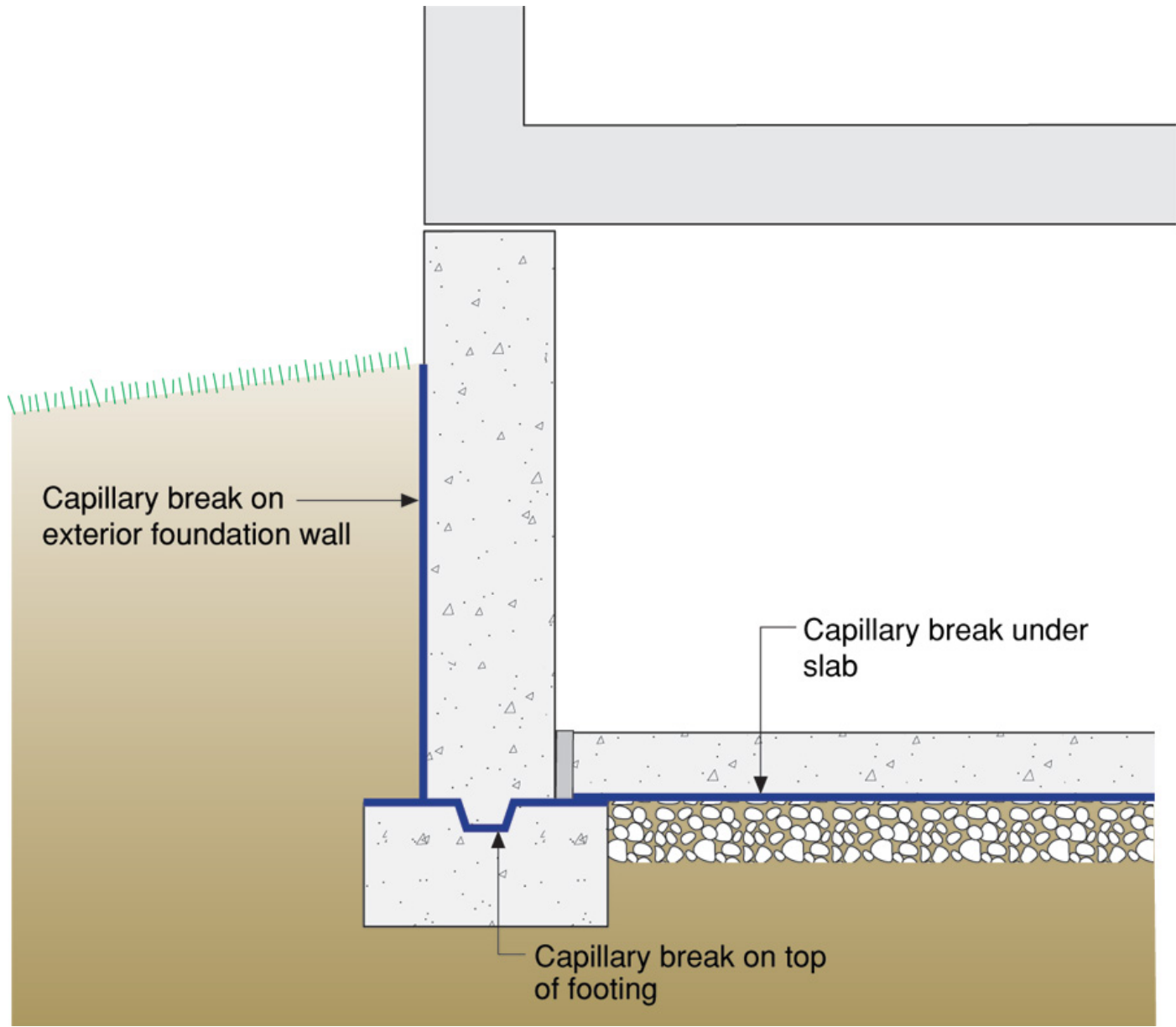
*Figure 1c. Gypsum, hydrated from plaster of paris and water, porosity 30 per cent.*



*Figure 1b. Brick, sintered clay, porosity 40 per cent.*

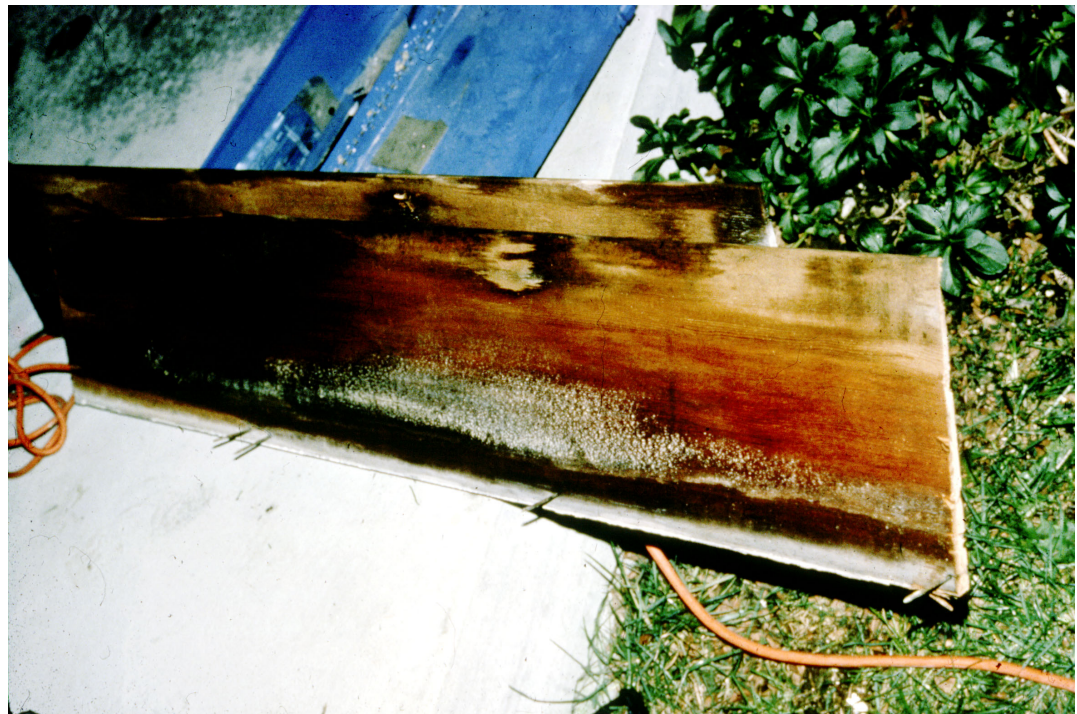








# Siding Laps

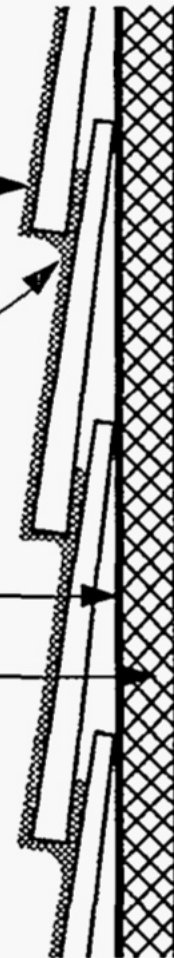


FILM OF WATER ON  
SURFACE OF SIDING

WATER FILM DRAWS UP  
BETWEEN LAPS OF  
SIDING BY CAPILLARY  
SUCTION

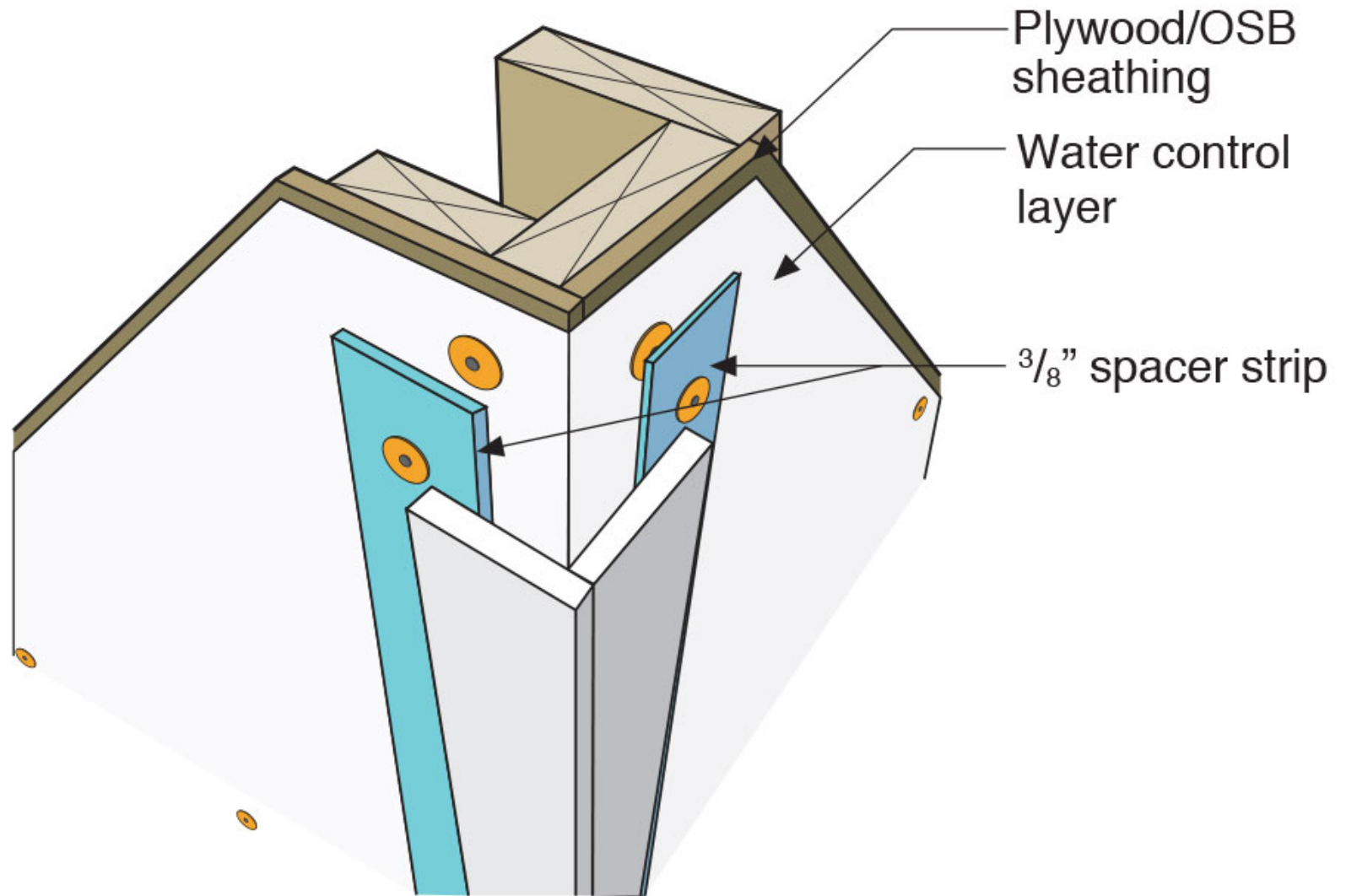
BUILDING PAPER

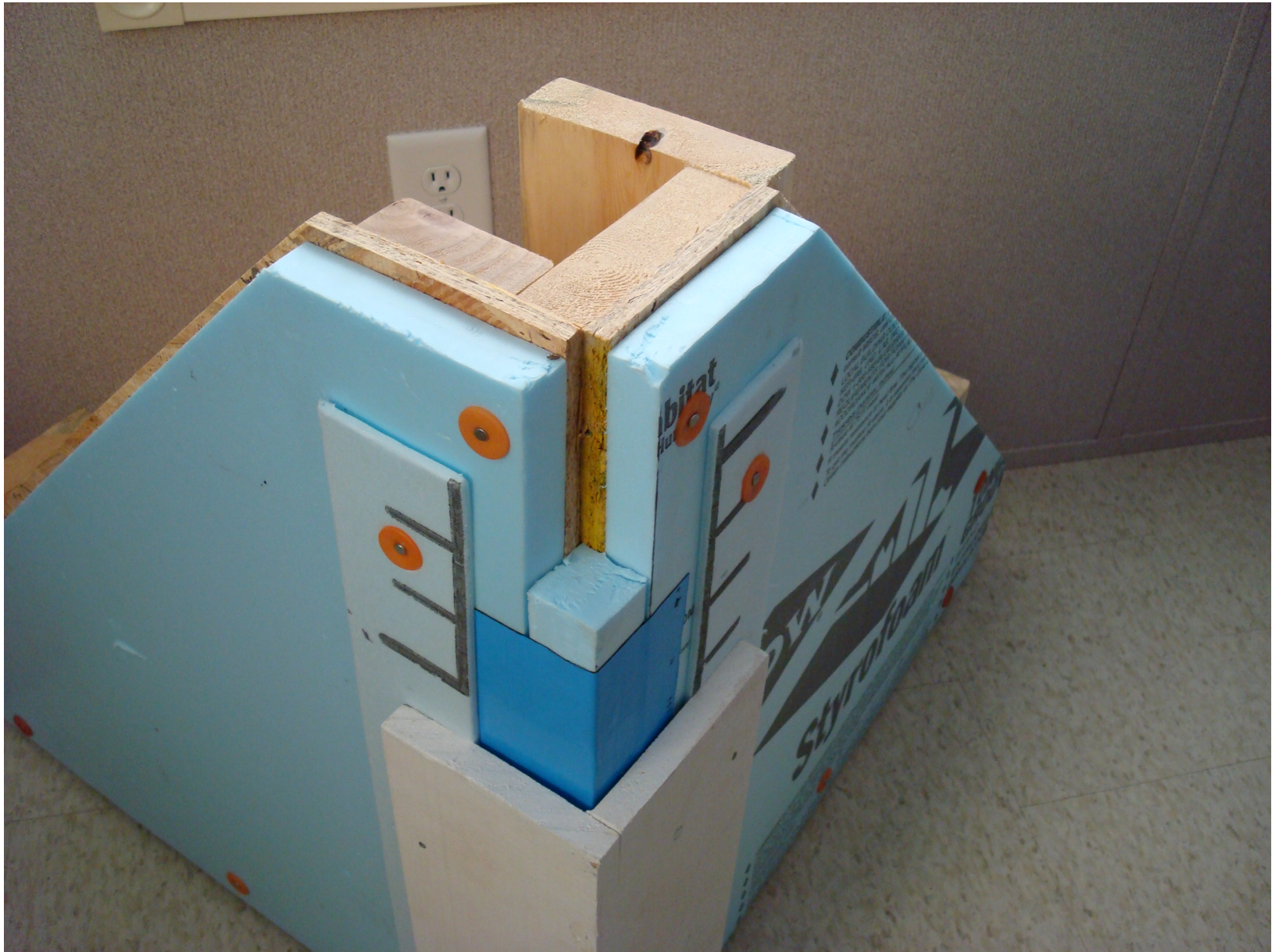
SHEATHING









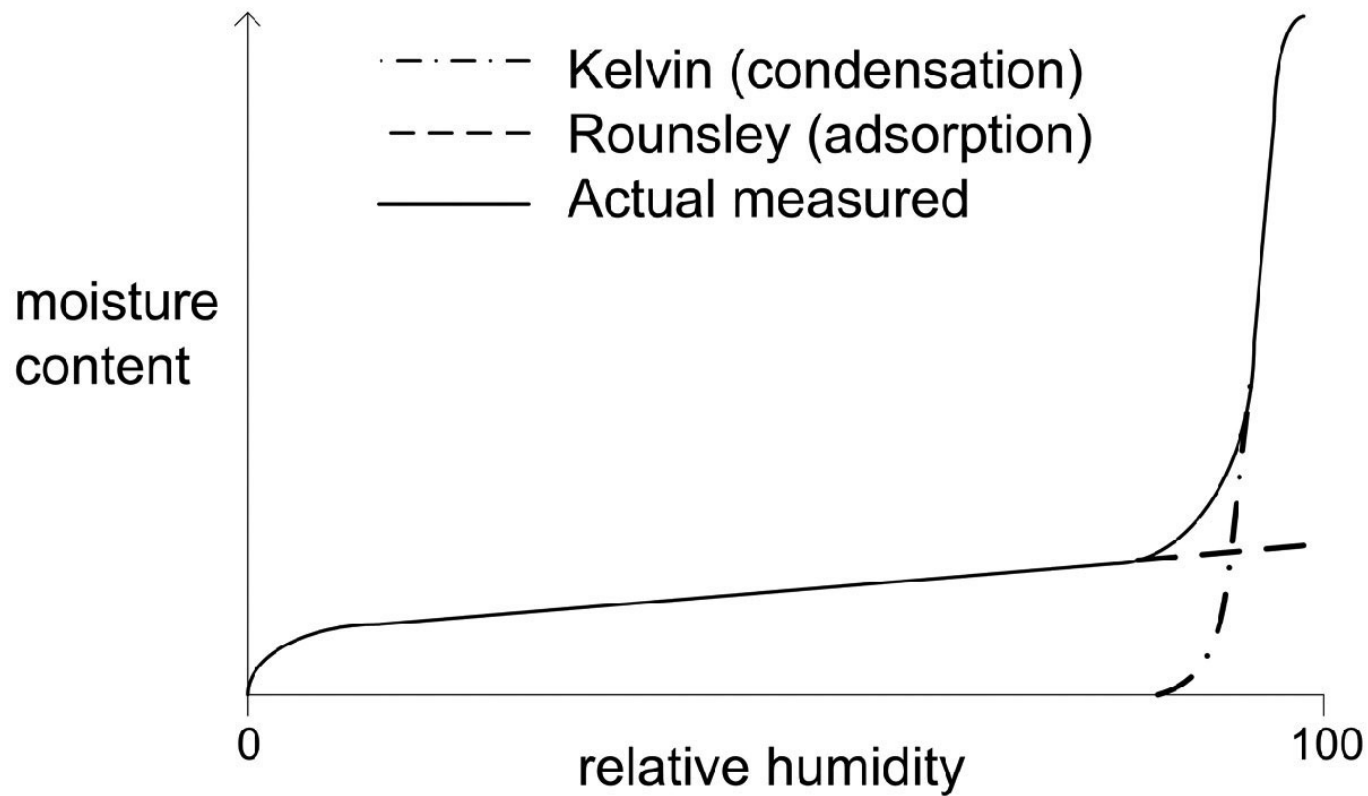




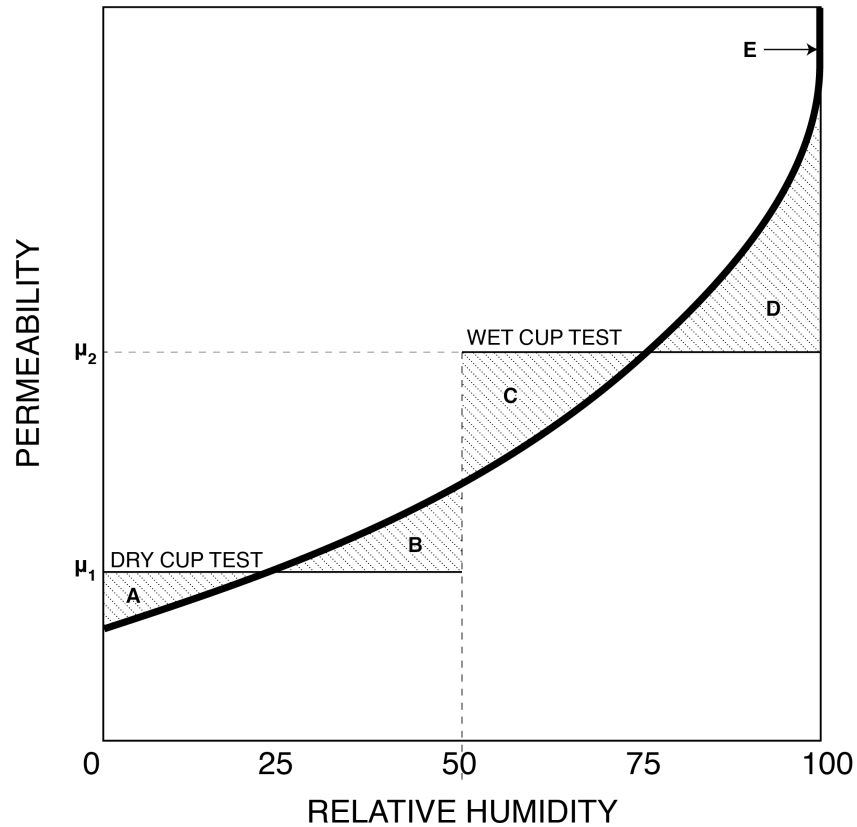








**Typical predicted sorption isotherm according to Kelvin equation  
and modified BET theory**  
From Straube & Burnett, 2005



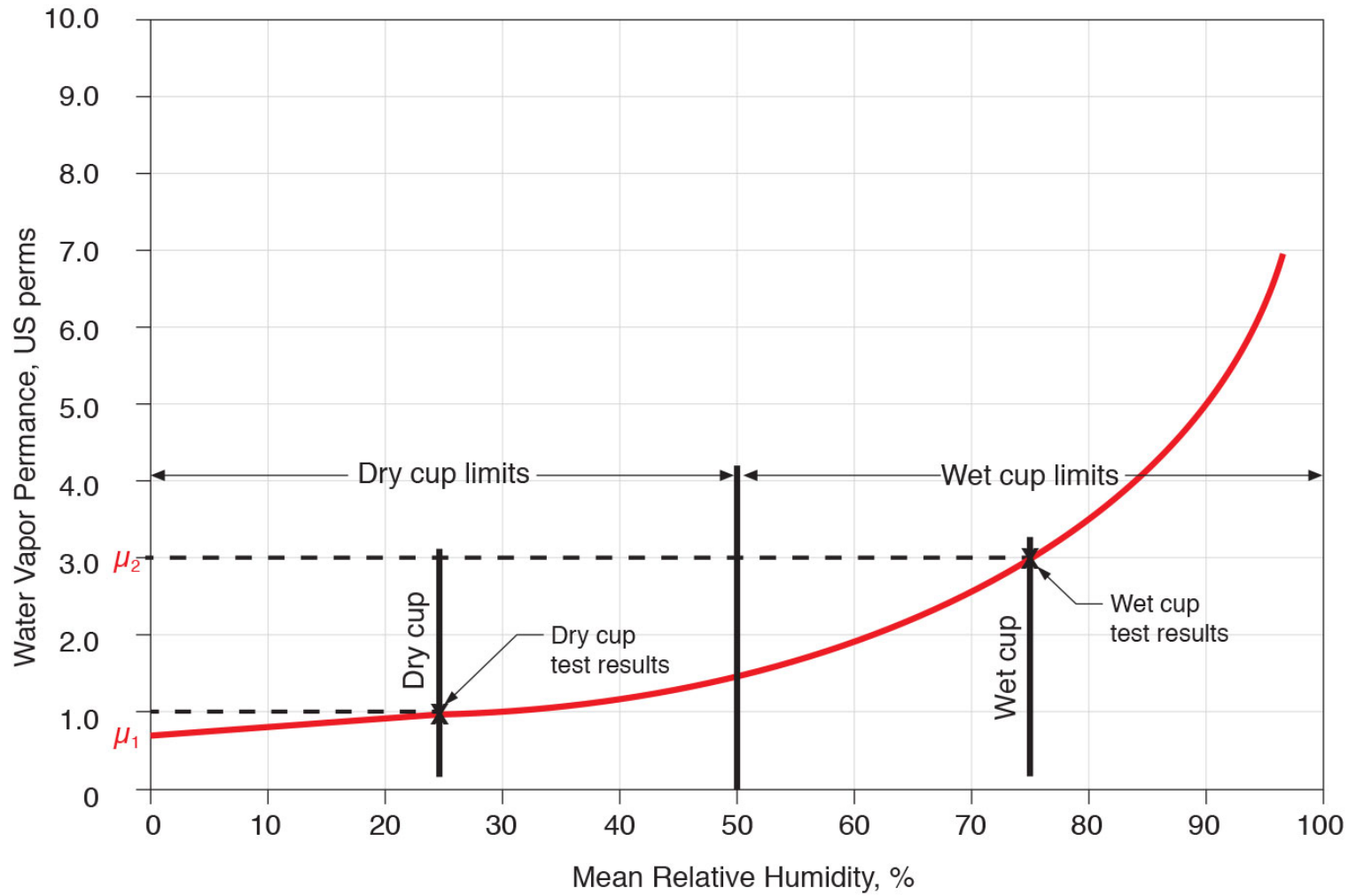
- A - Single-layer of absorbed molecules
- B - Multiple layers of absorbed molecules
- C - Interconnected layers (internal capillary condensation)
- D - Free water in pores, capillary suction
- E - Supersaturated regime

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





# Water Vapor Permeance vs. Relative Humidity



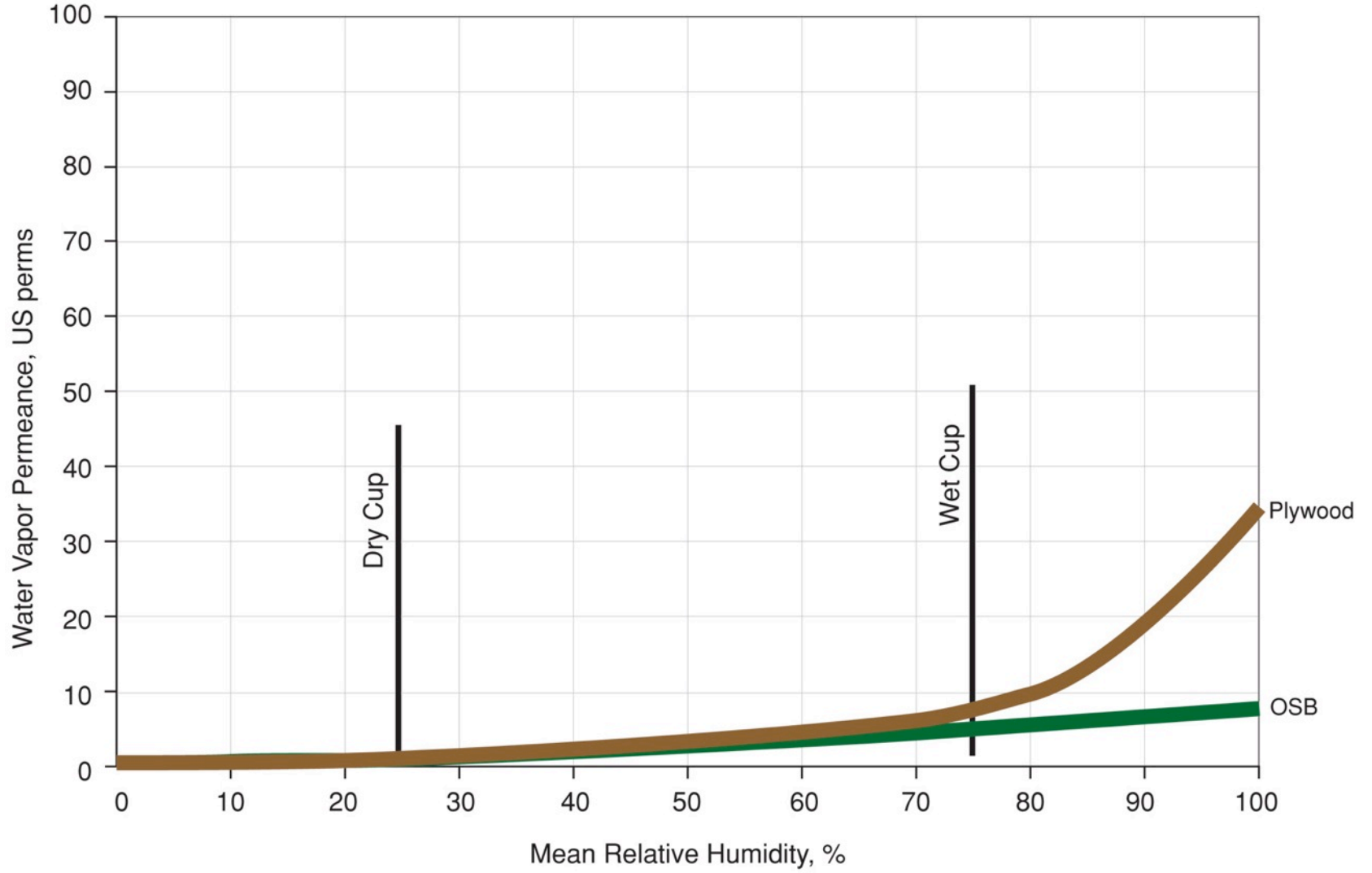
$\mu_1$  = Dry cup permeance

$\mu_2$  = Wet cup permeance

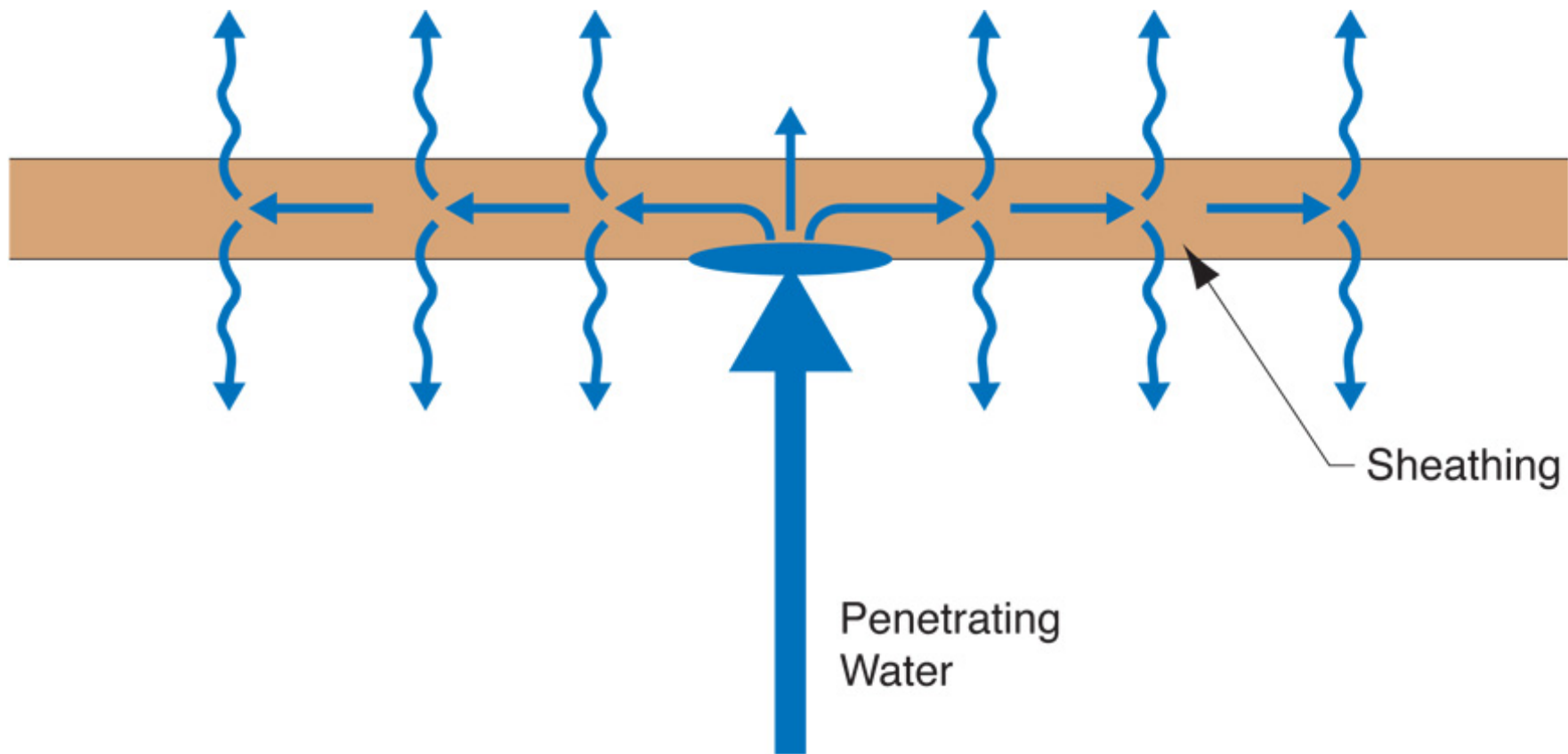


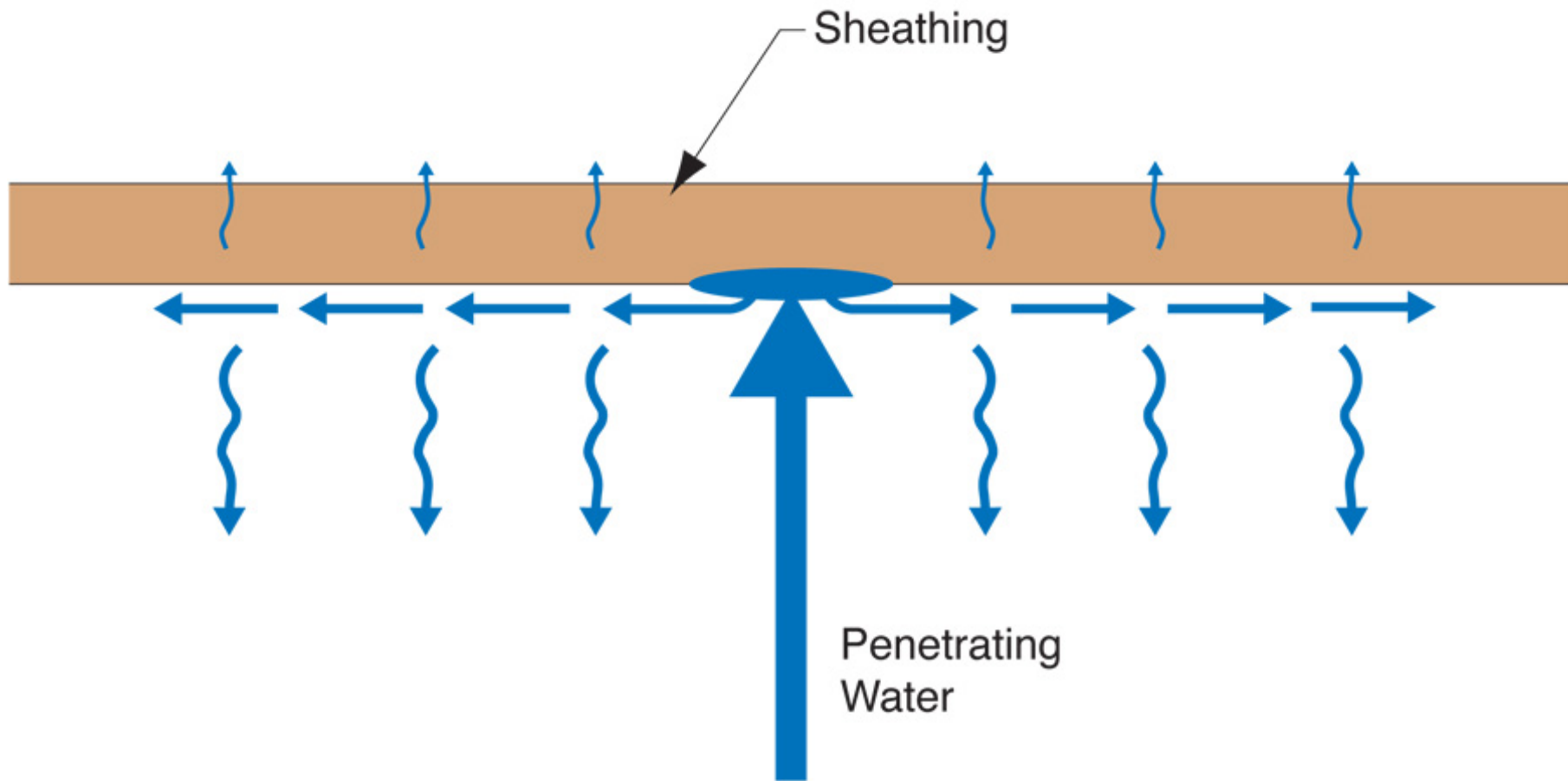


## Water Vapor Permeance of Sheathing Materials











# Thank You!

*This concludes The American Institute of Architects Continuing Education Systems Course.*

Your feedback is **important** to us, please complete the **session evaluation** before you leave.

Joseph Lstiburek

Building Science Corporation

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