

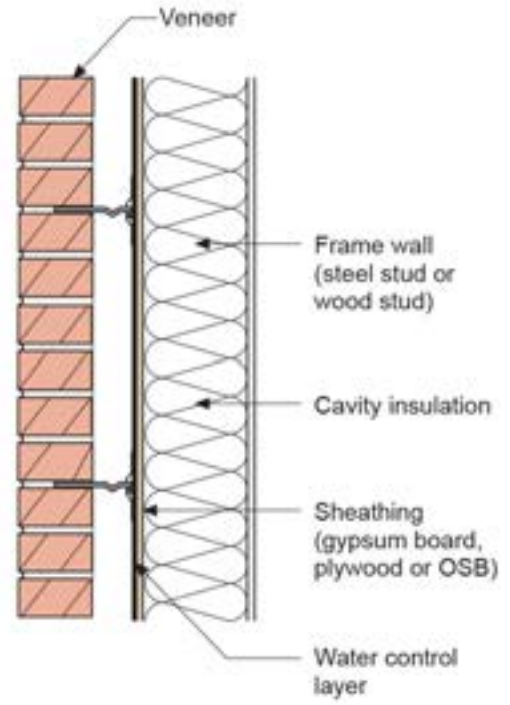
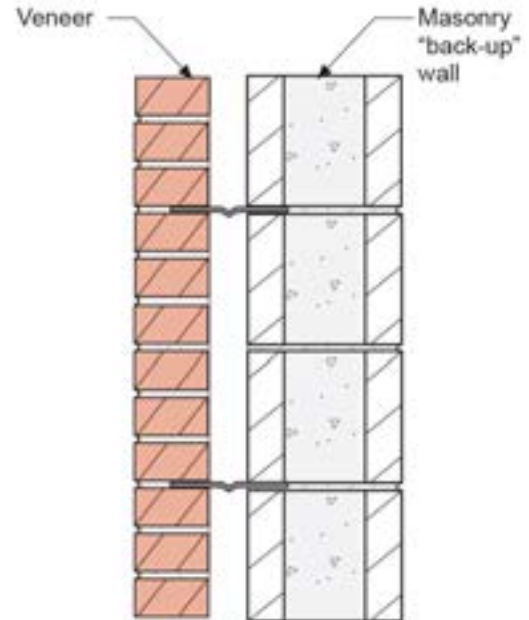
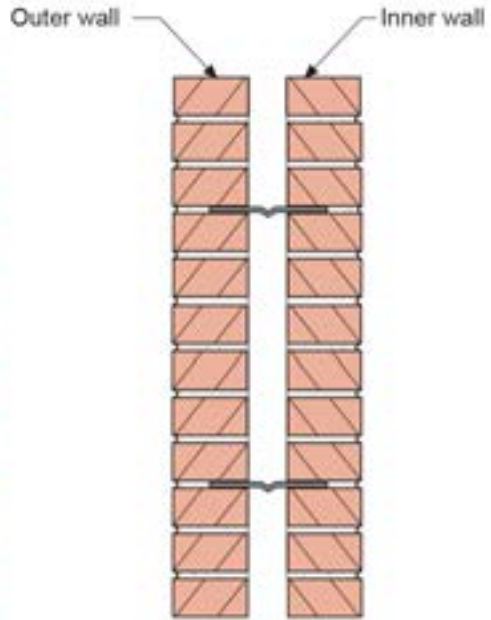
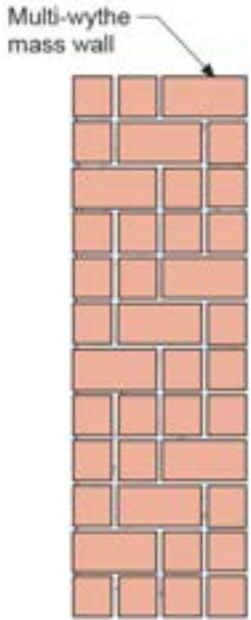
Joseph Lstiburek, Ph.D., P.Eng, ASHRAE Fellow

Building Science

Adventures In Building Science

www.buildingscience.com

Evolution of Walls



Enclosures

2nd Law of Thermodynamics

Heat Flow Is From Warm To Cold

Moisture Flow Is From Warm To Cold

Moisture Flow Is From More To Less

Air Flow Is From A Higher Pressure to a
Lower Pressure

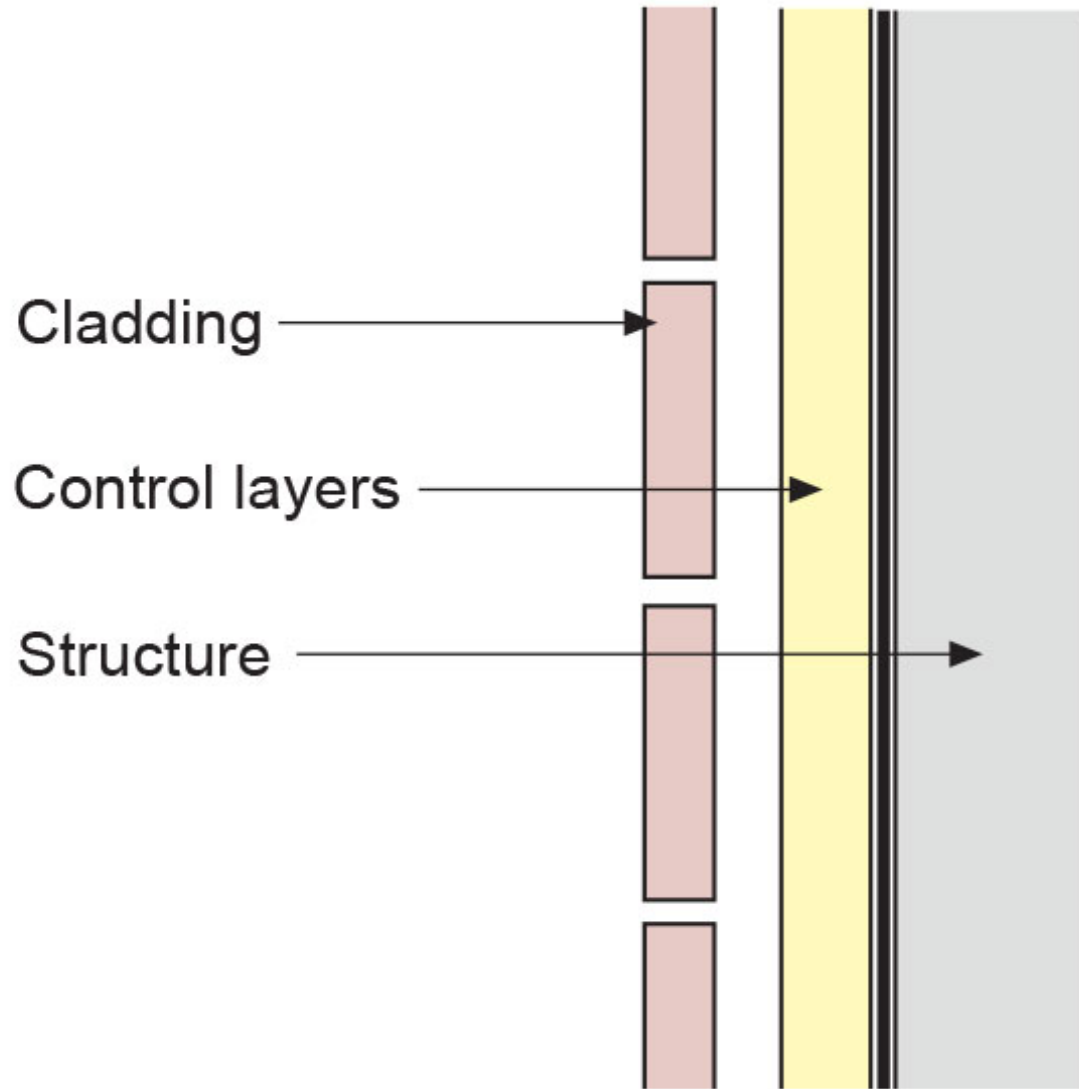
Gravity Acts Down

Water Control Layer

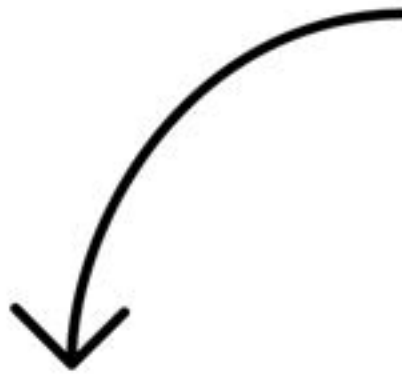
Air Control Layer

Vapor Control Layer

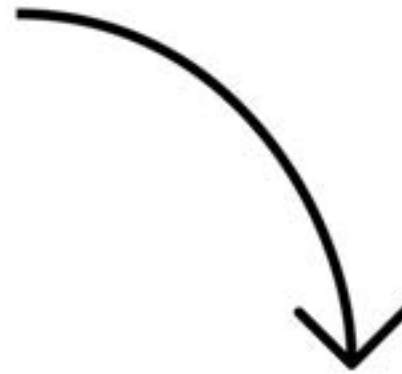
Thermal Control Layer



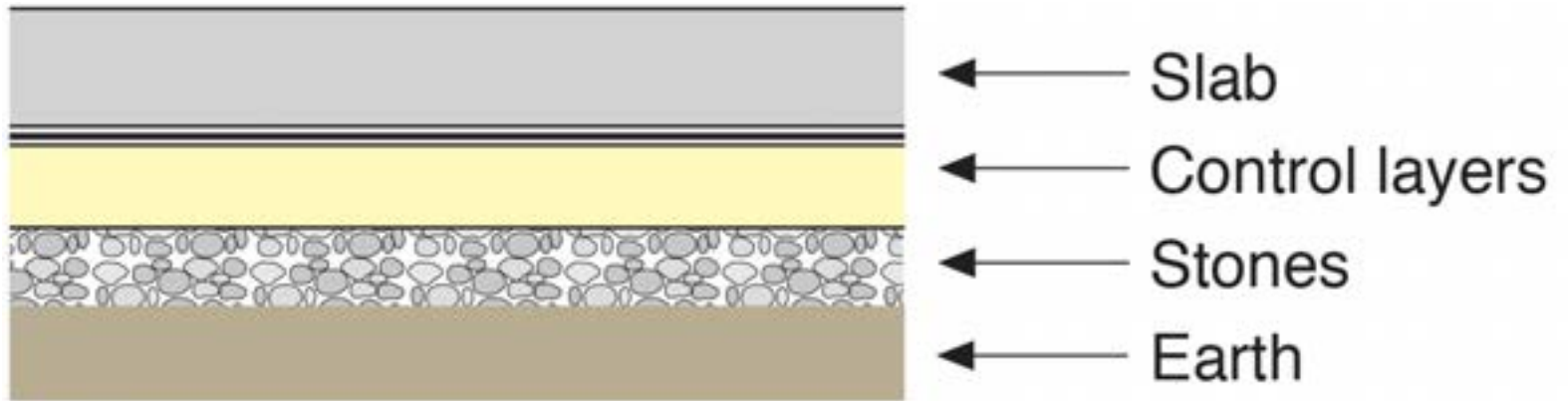
Wall



Slab

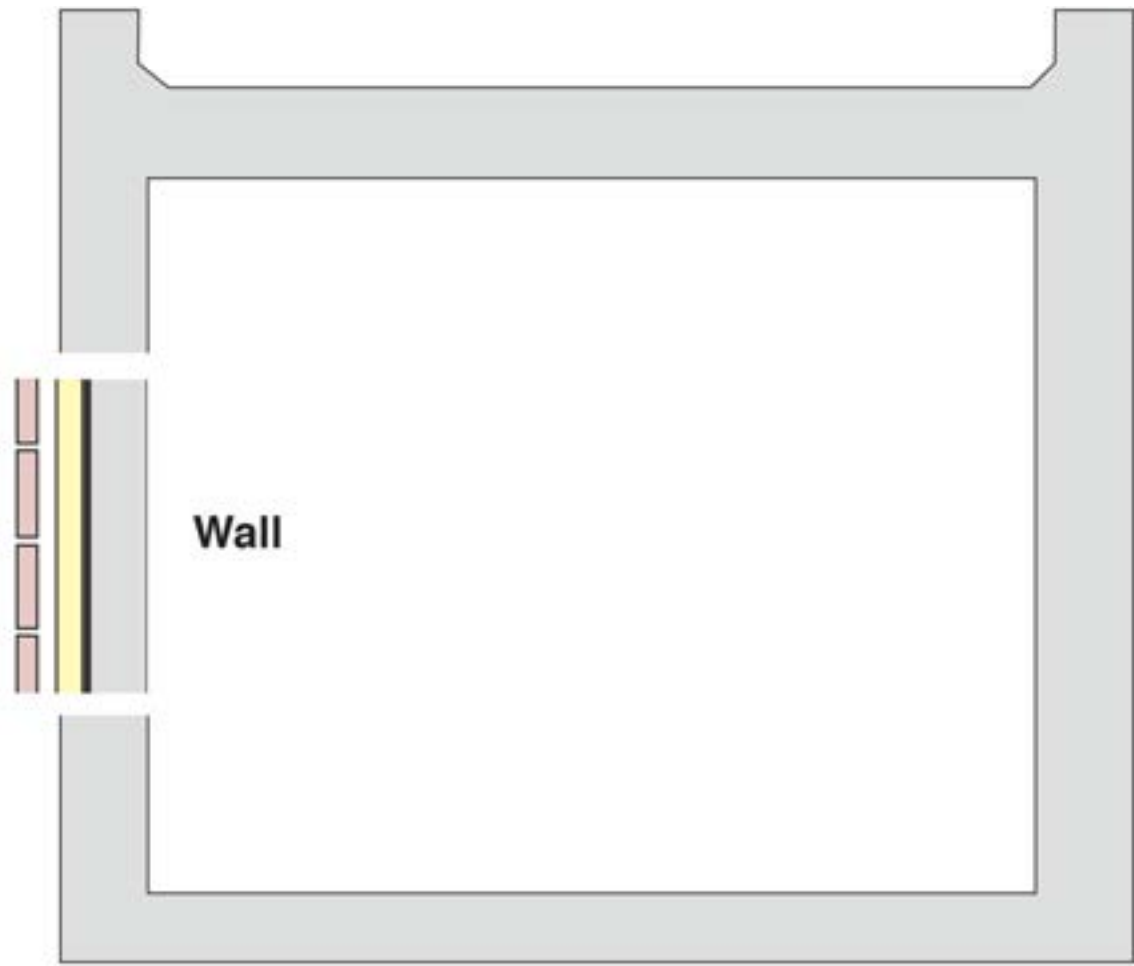


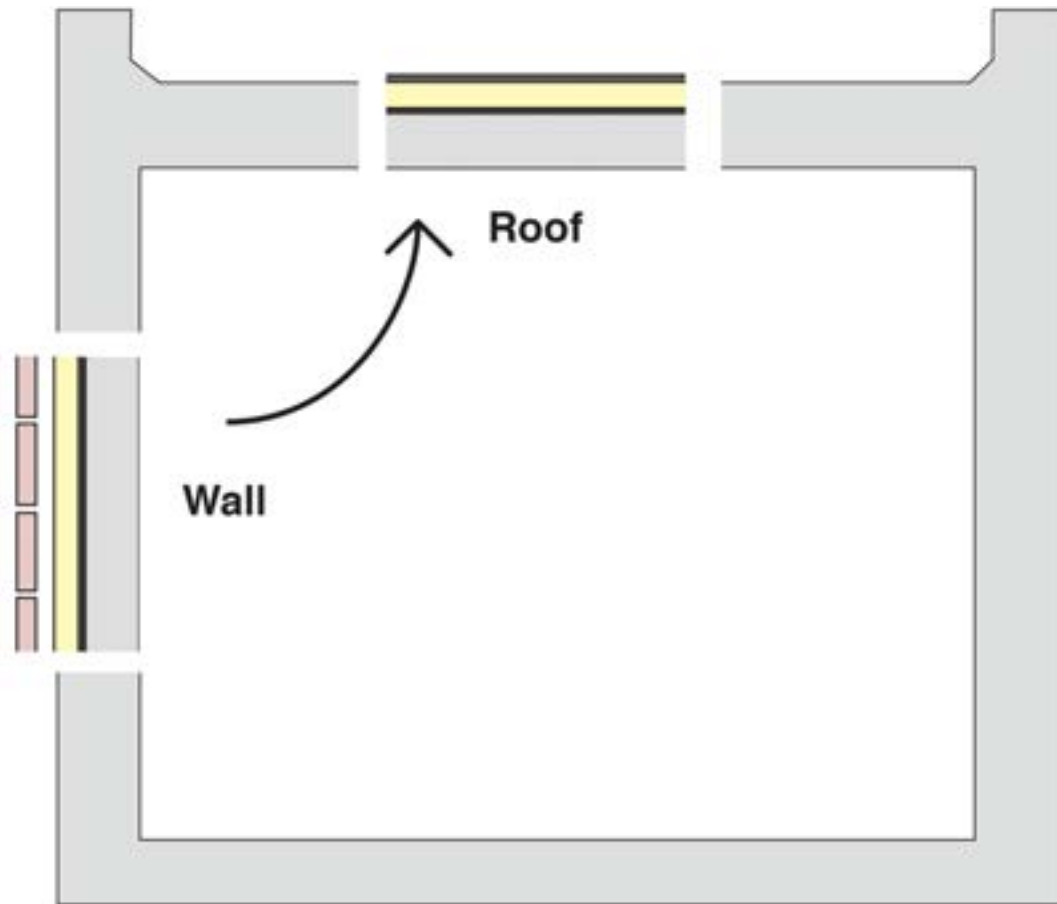
Roof

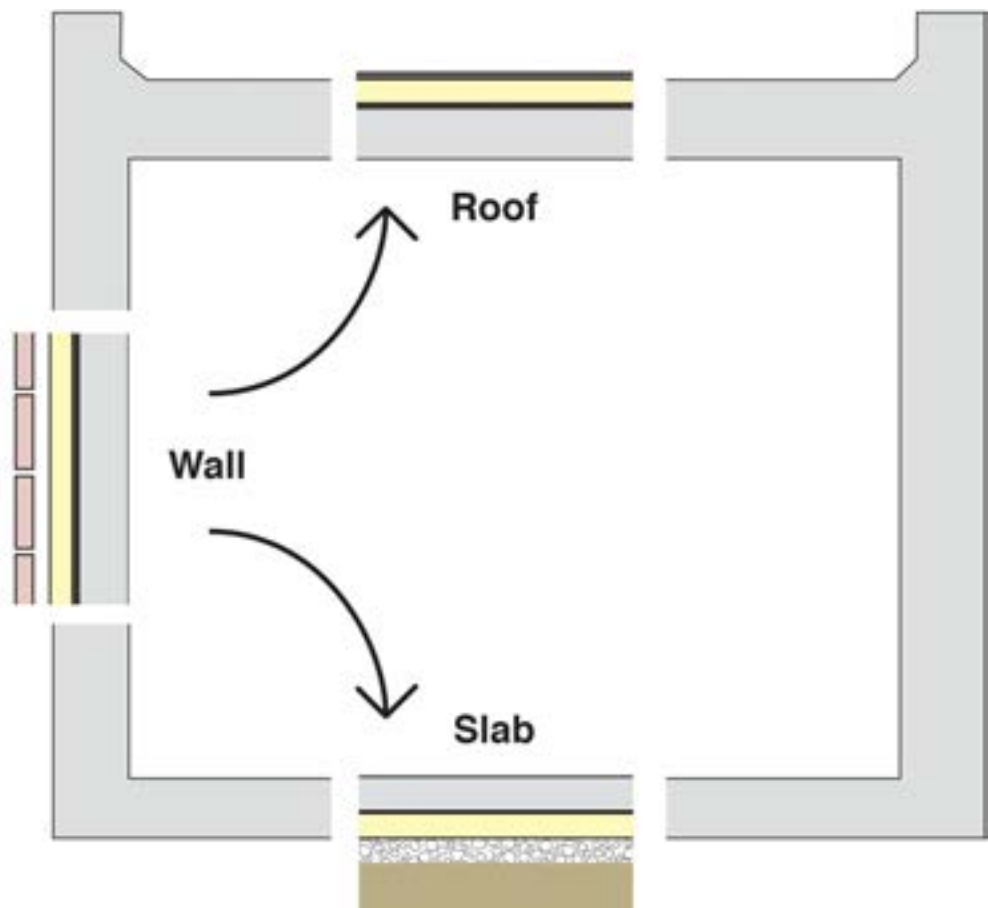


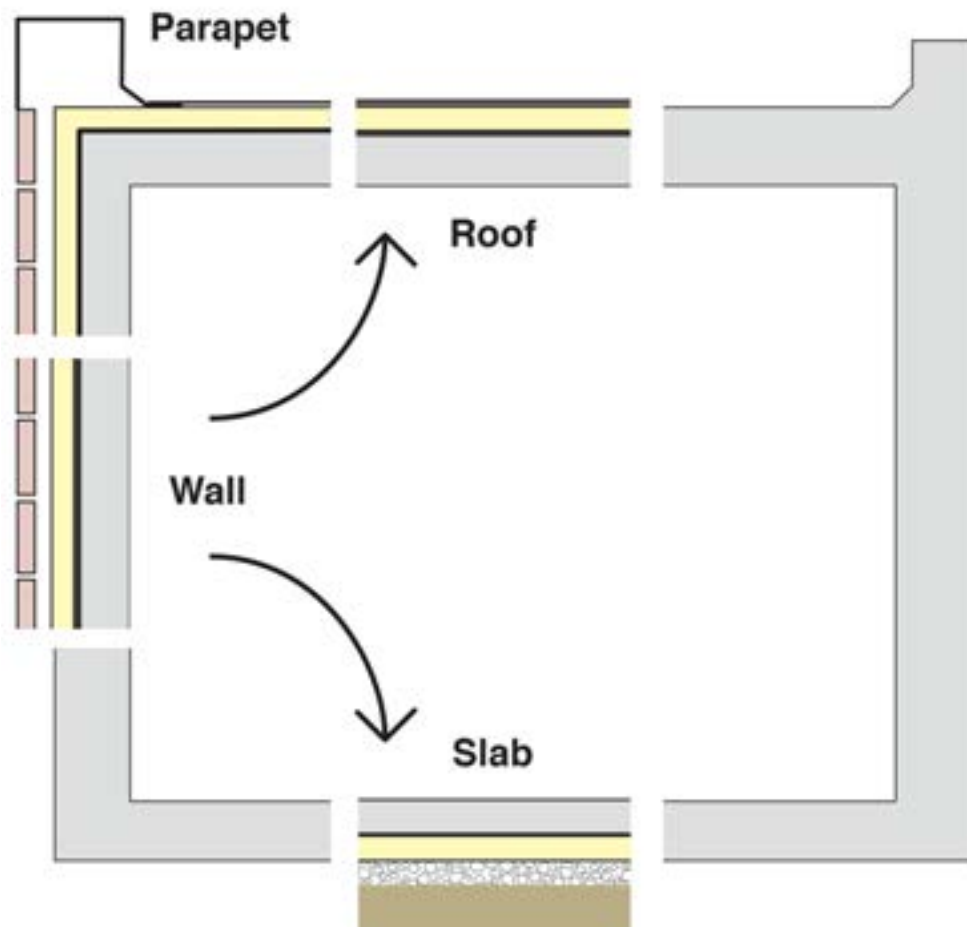


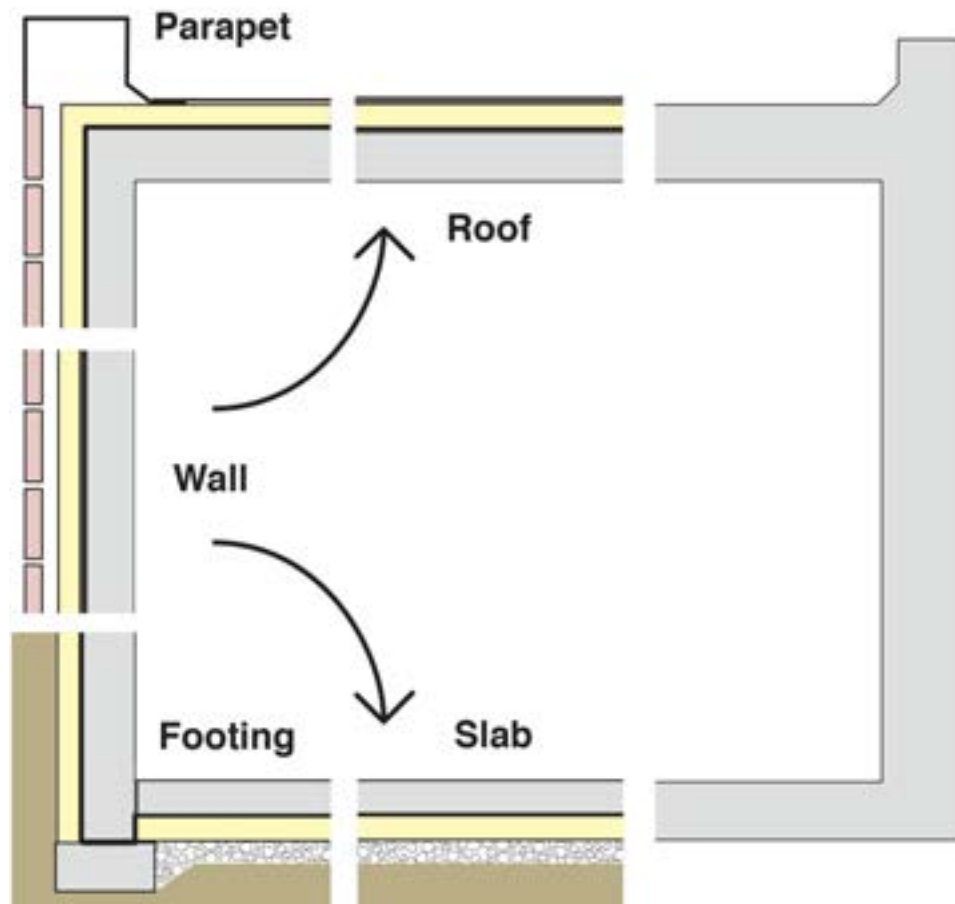


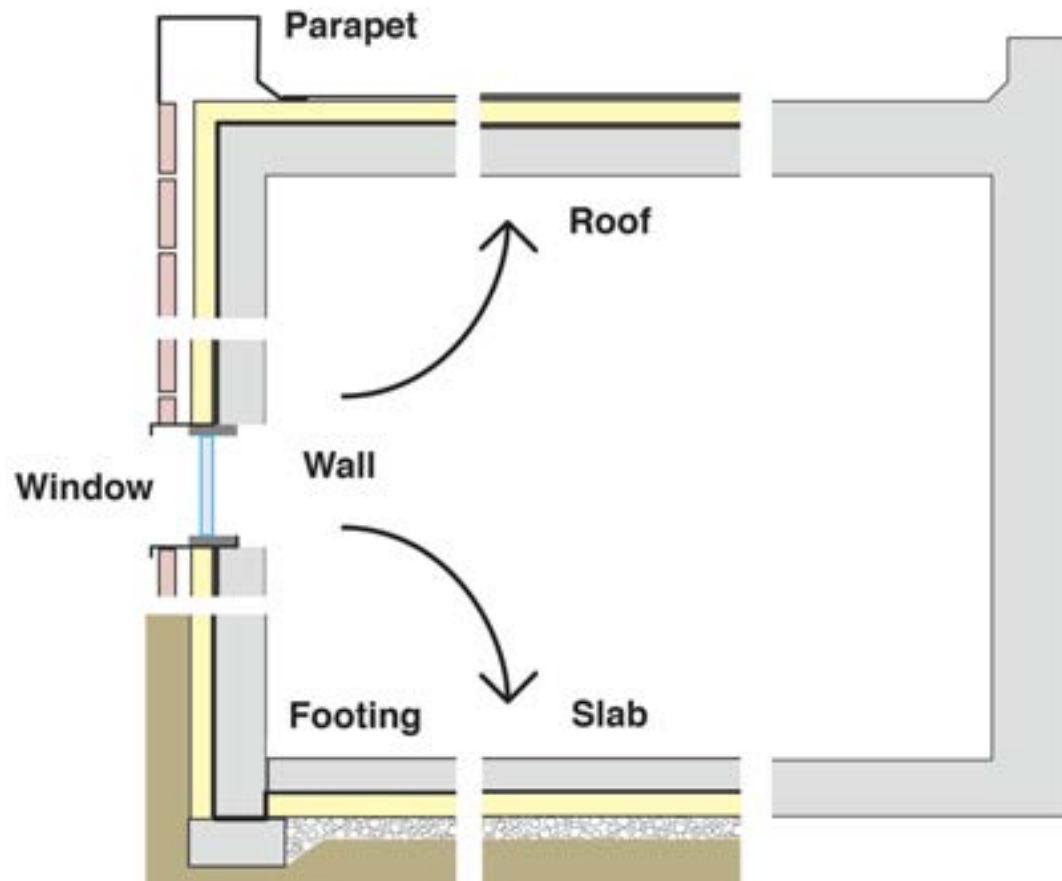


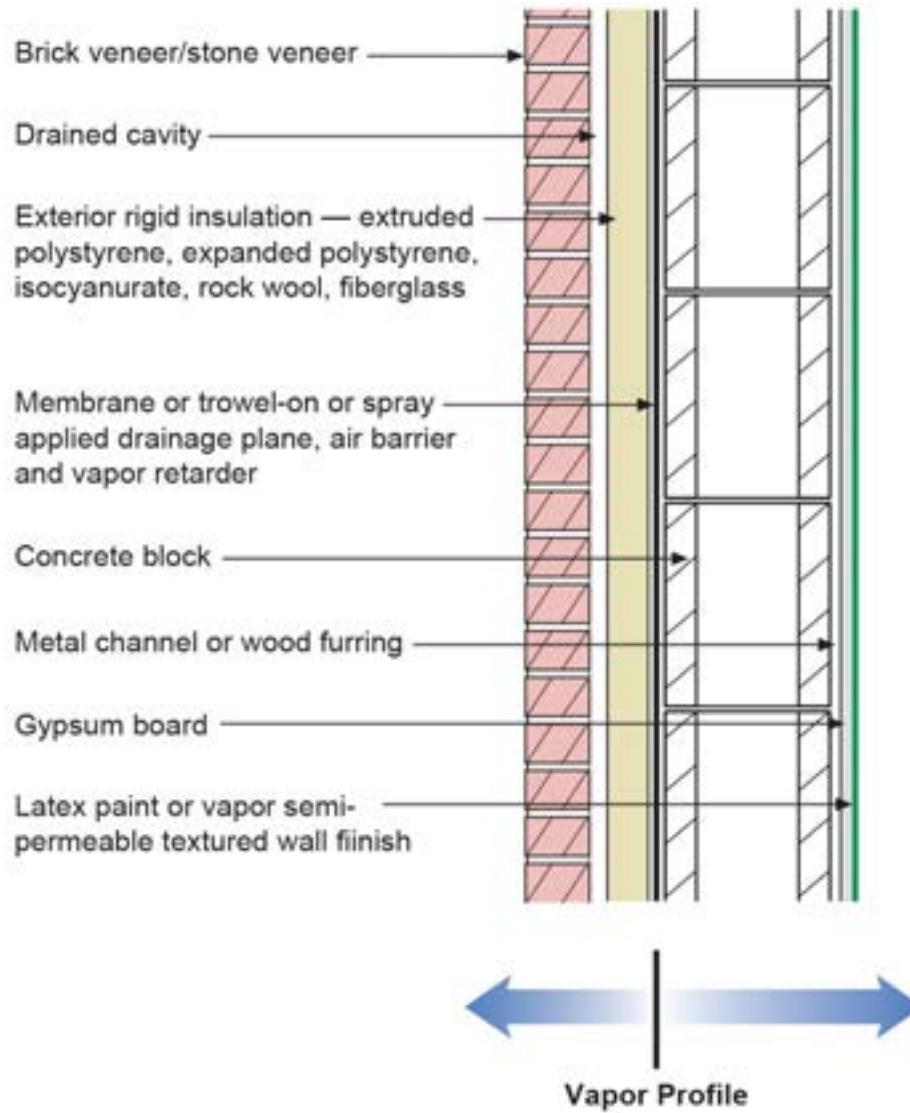


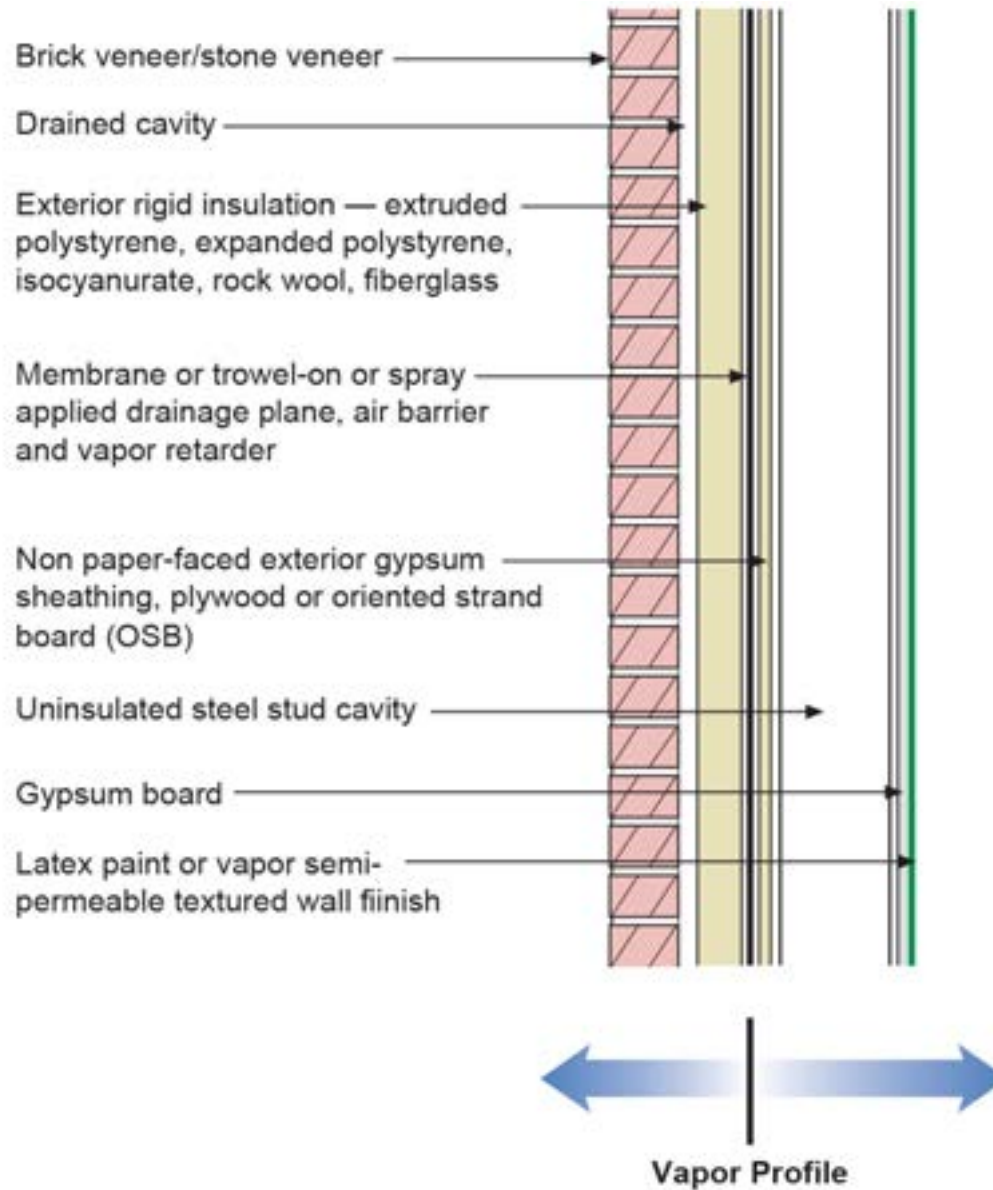


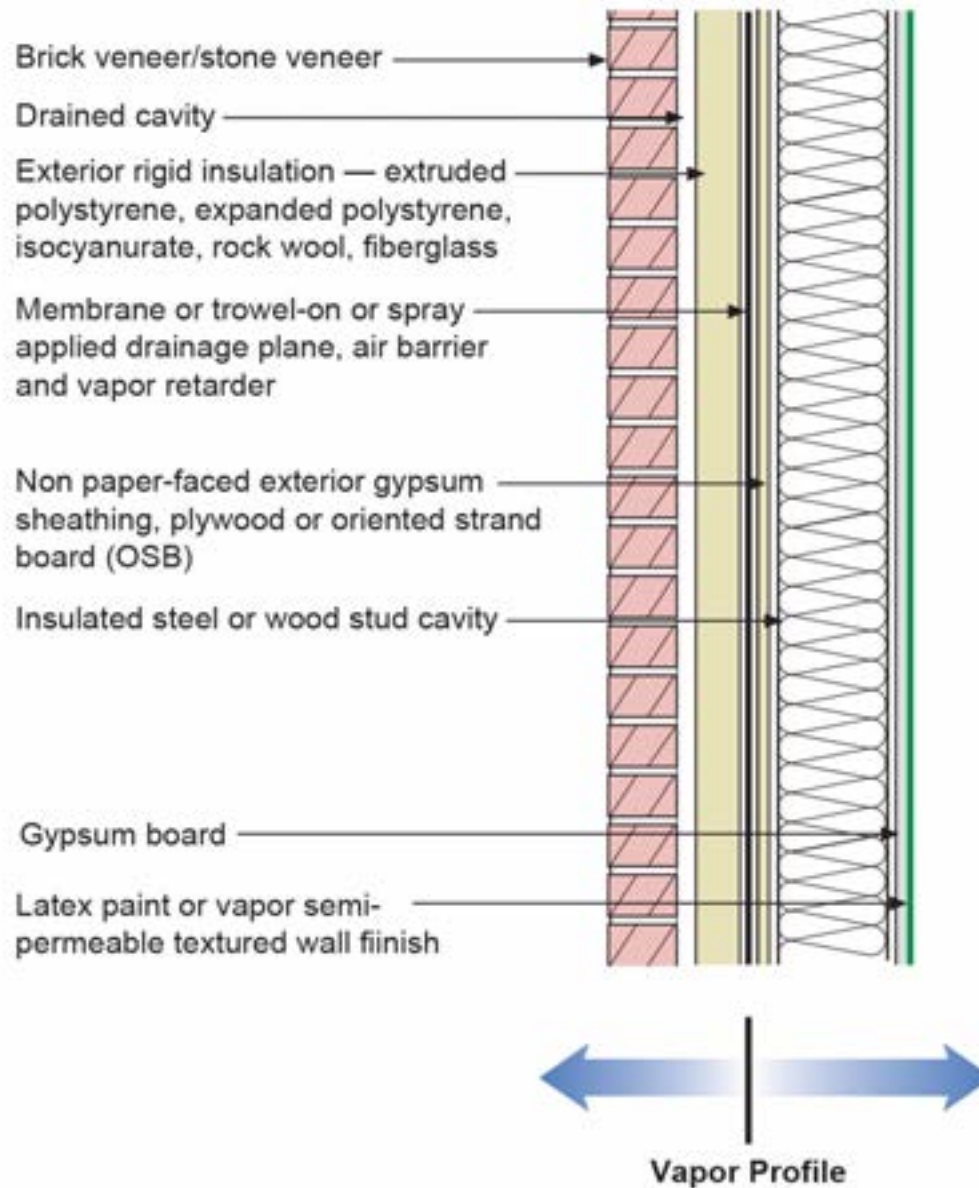












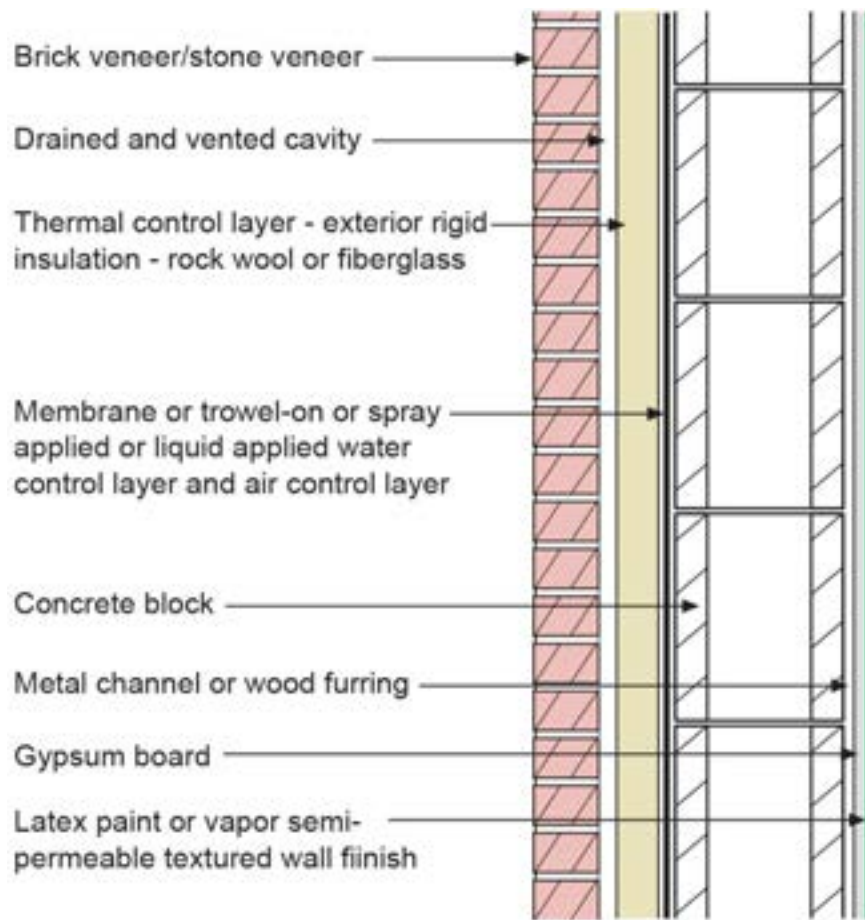


Figure 2a



Vapor Profile

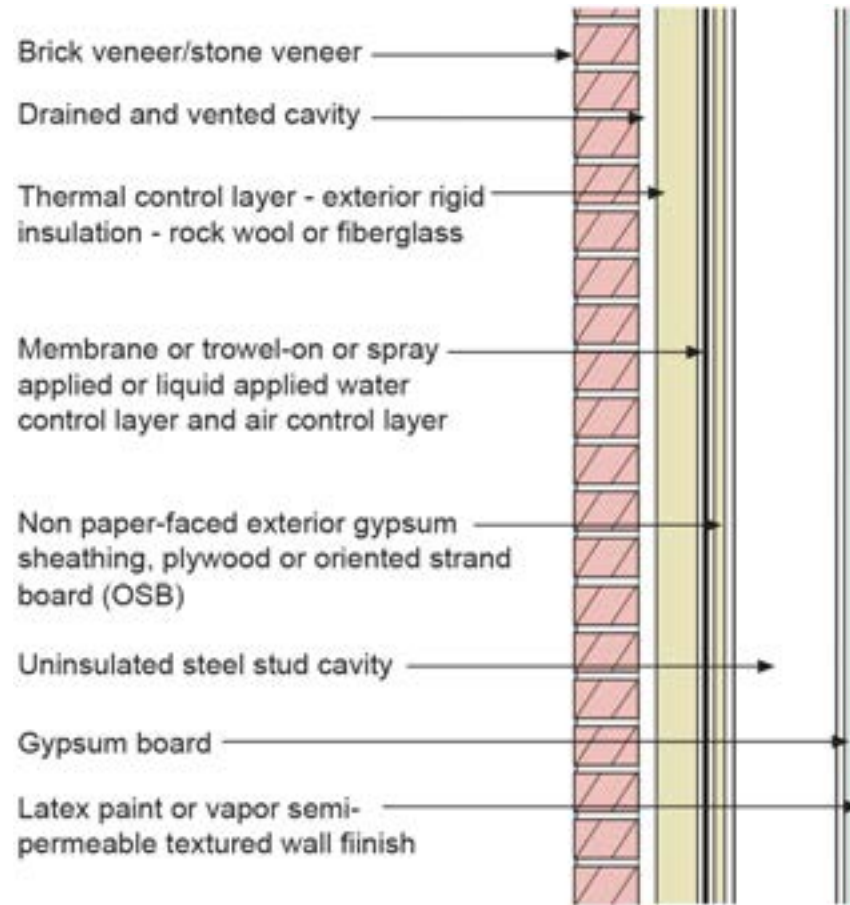


Figure 2b



Vapor Profile

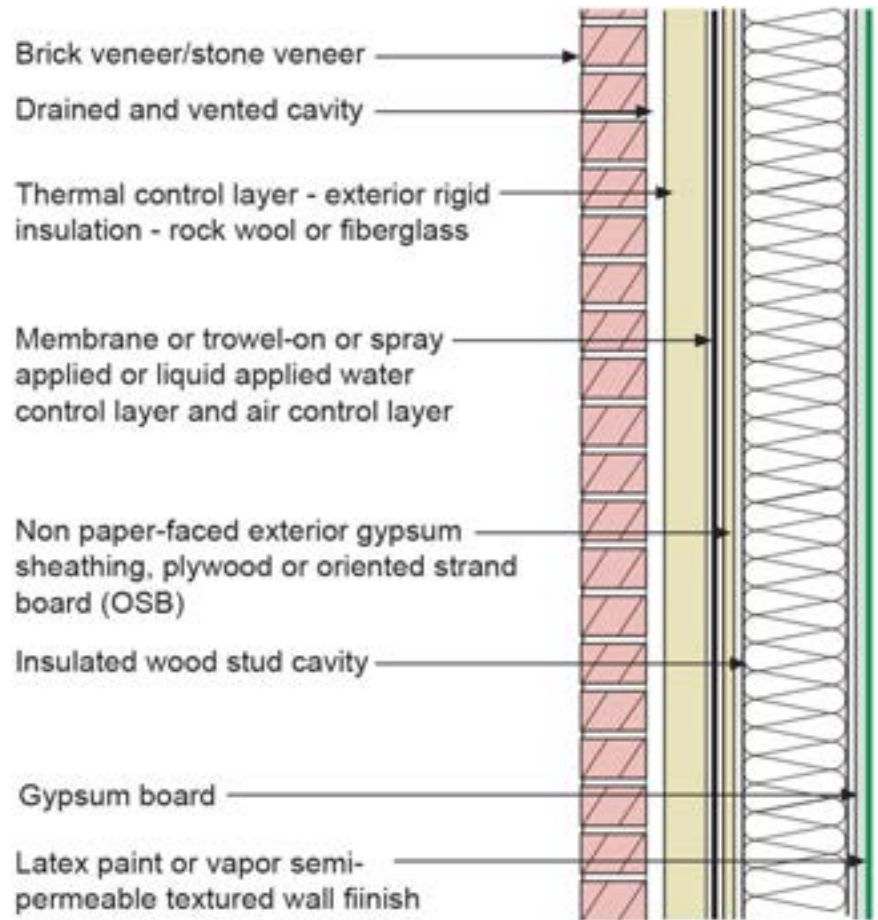
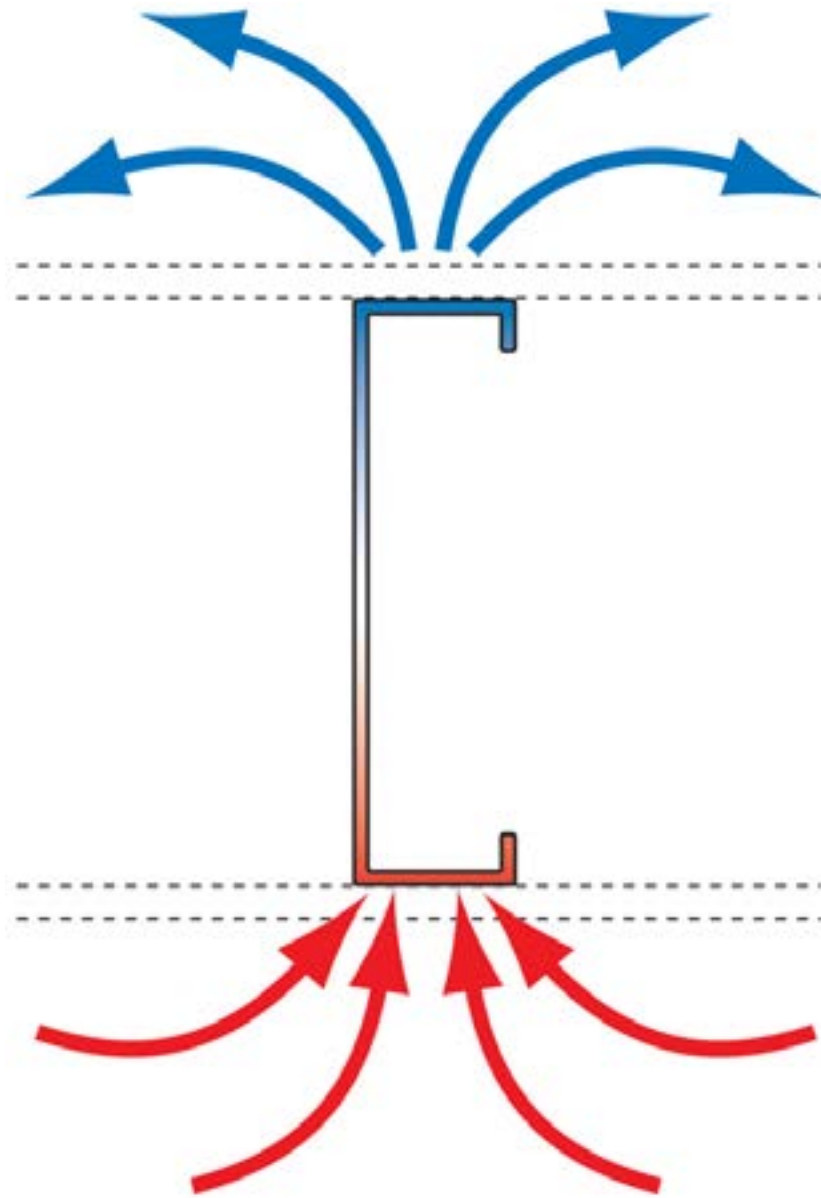


Figure 2c

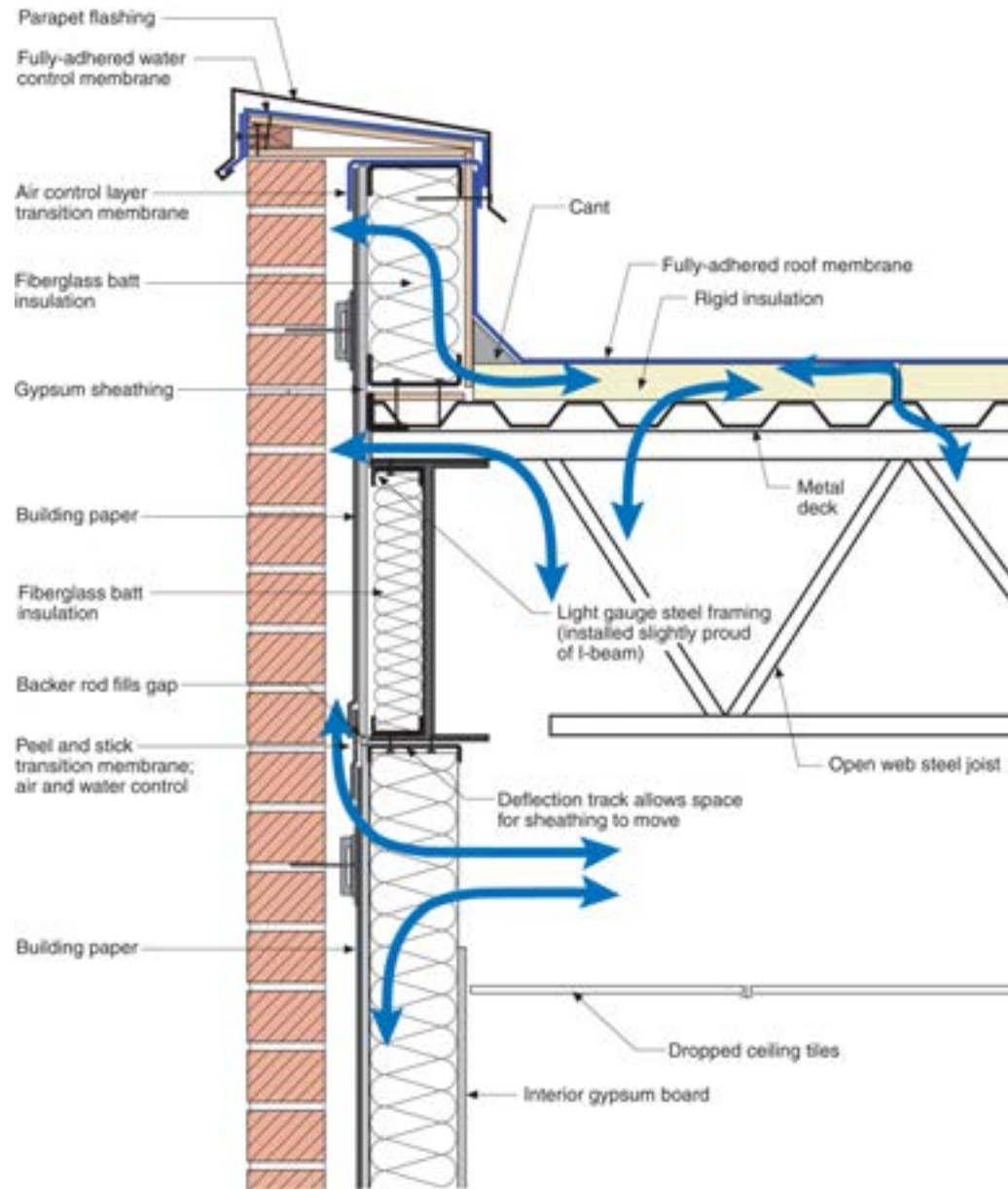


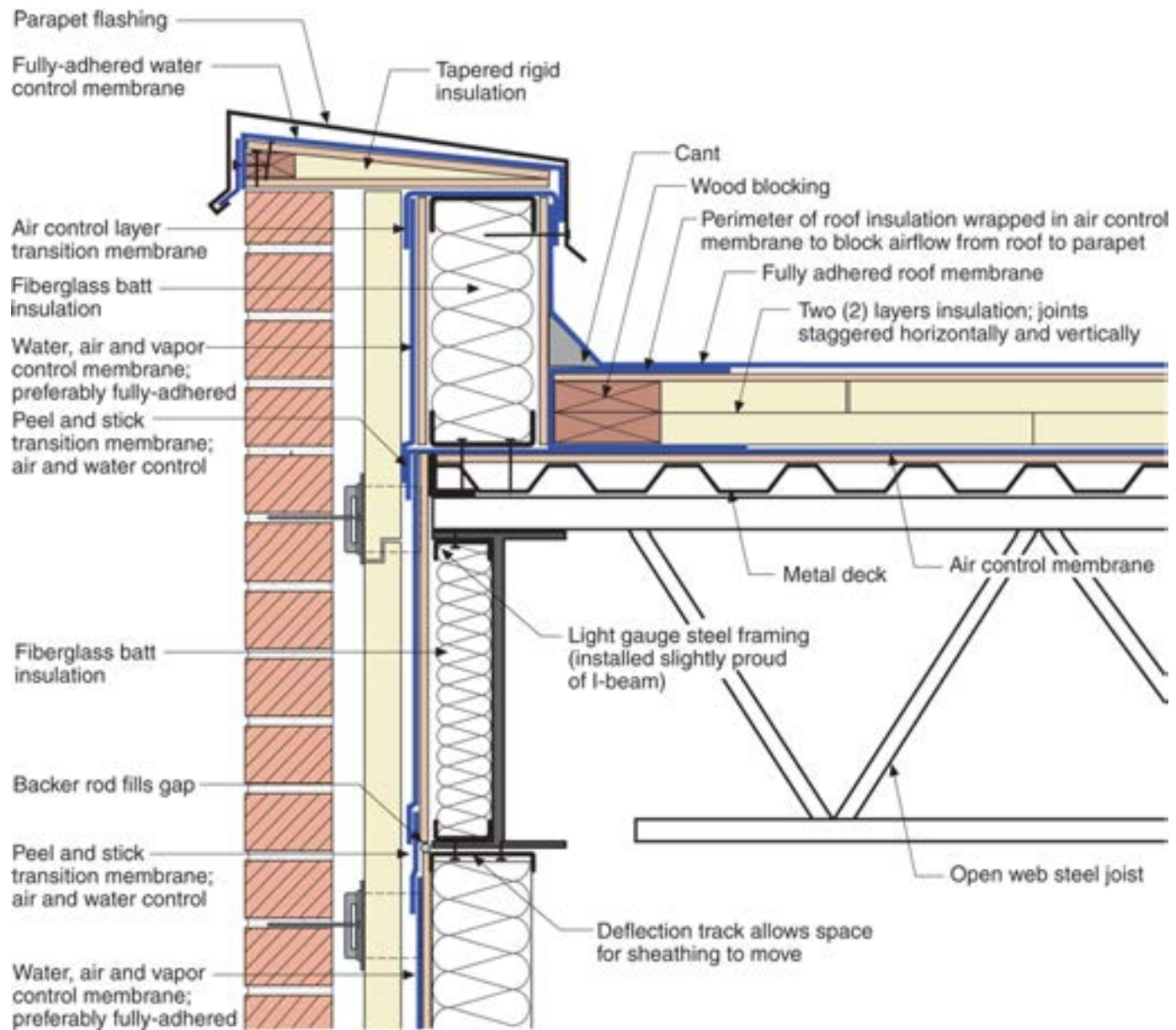
Vapor Profile

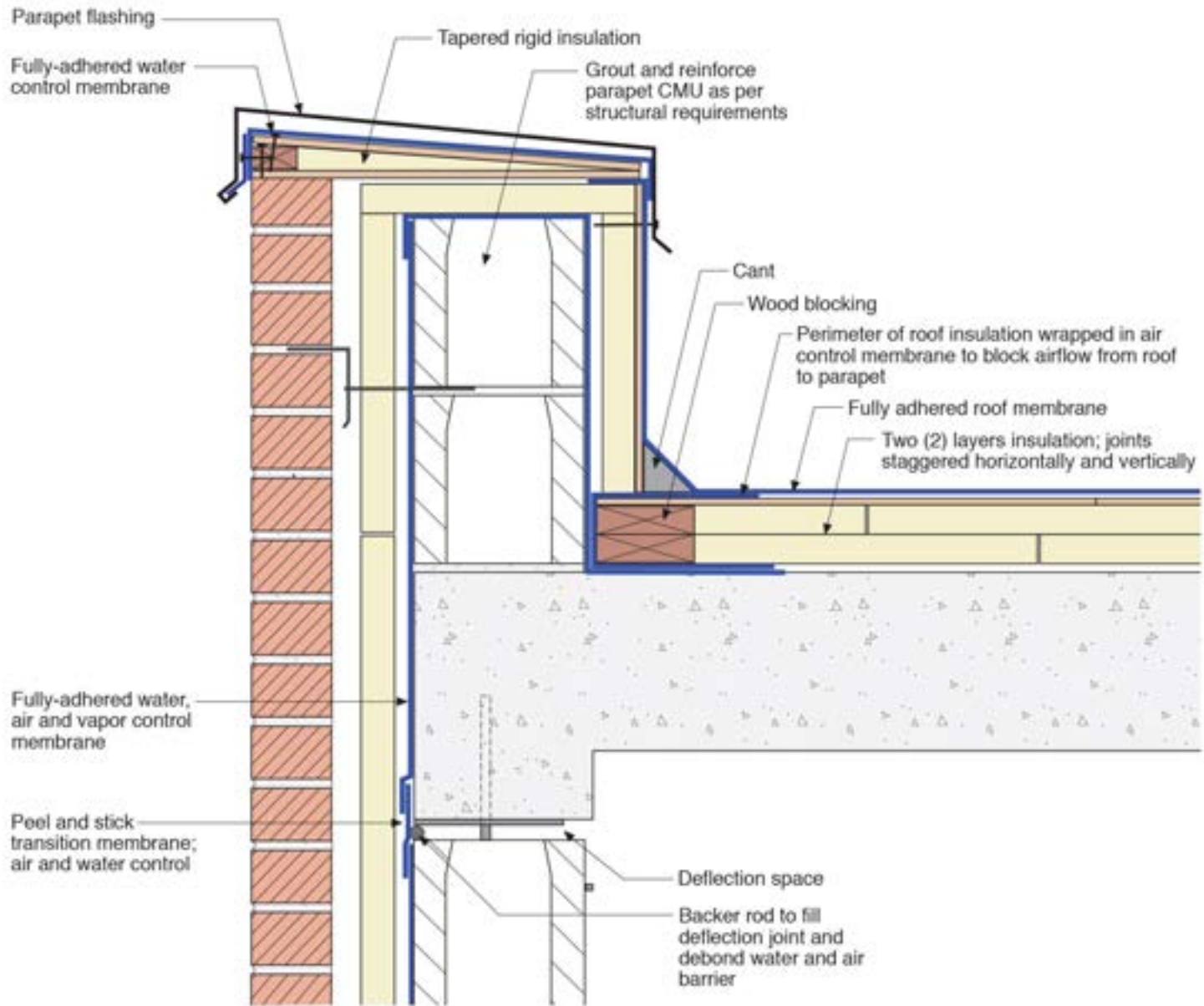


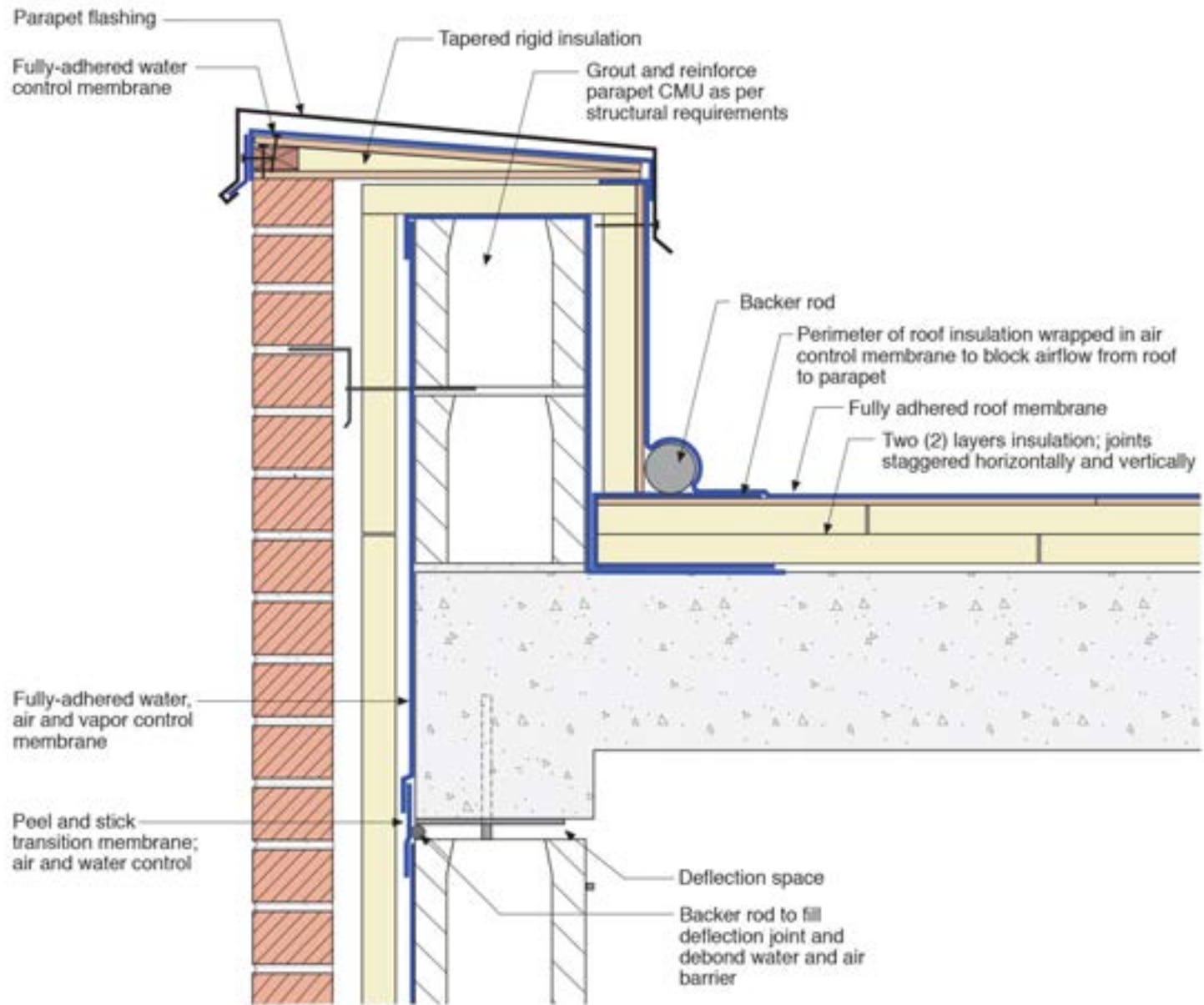


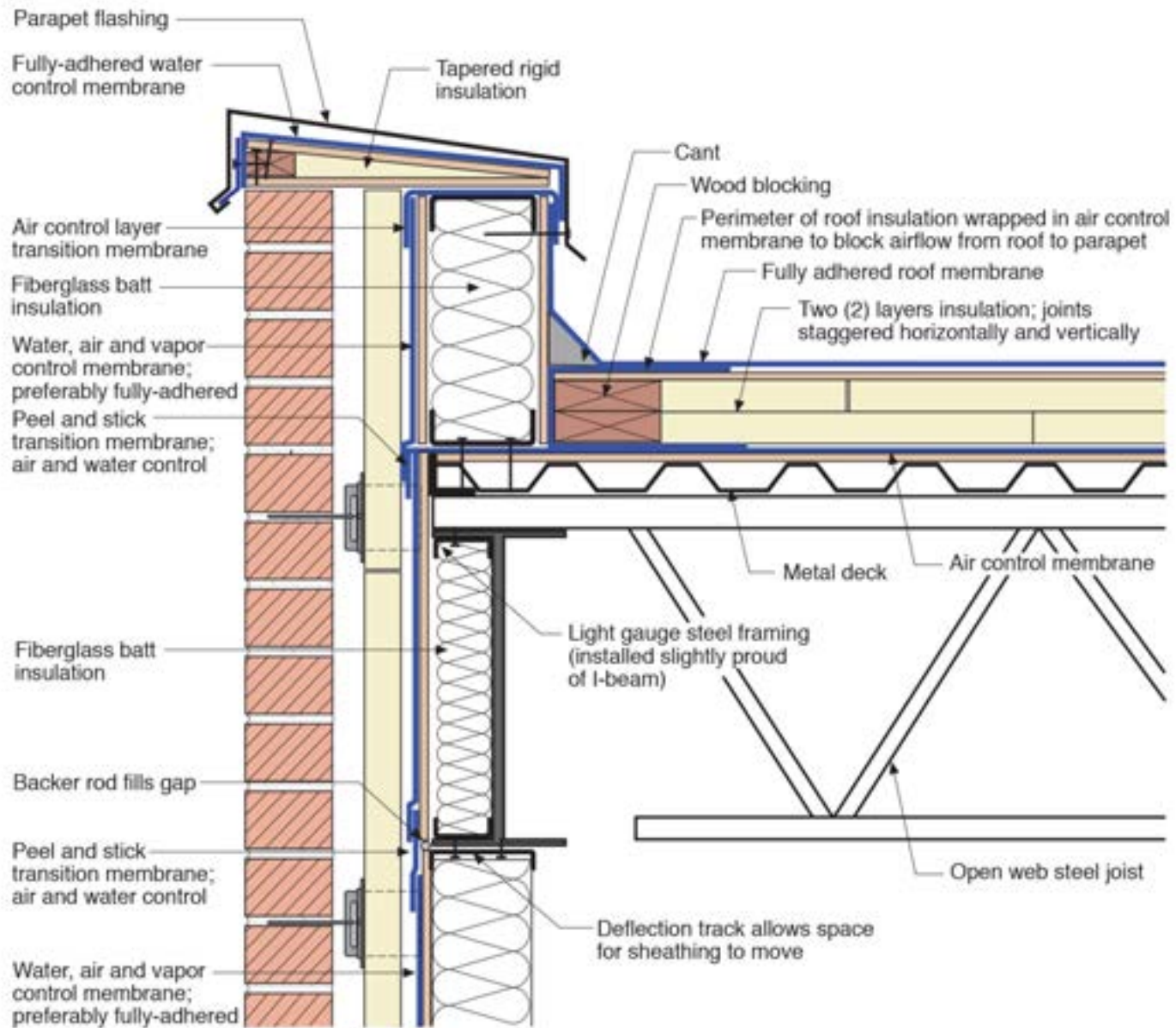
Air Leakage

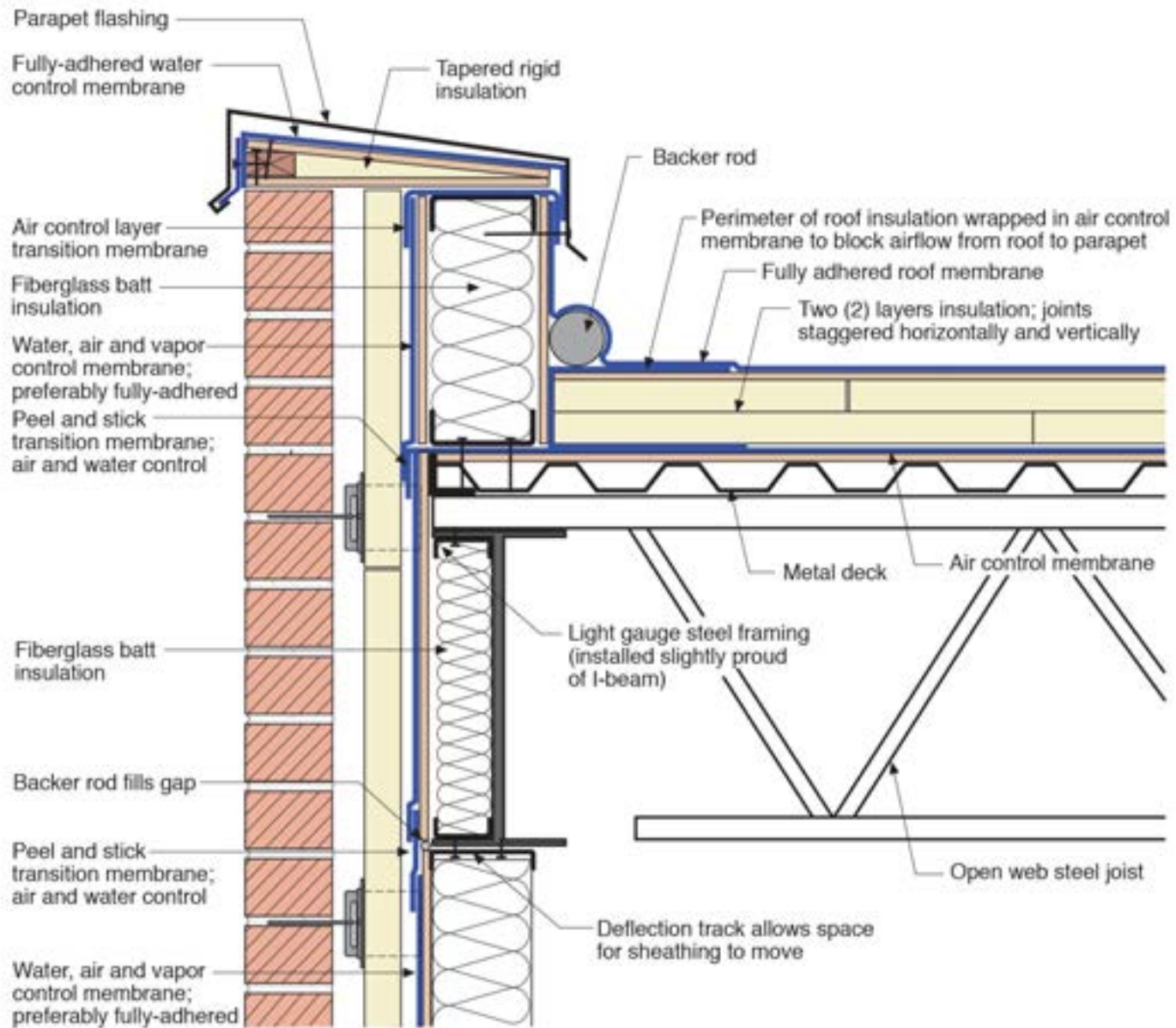


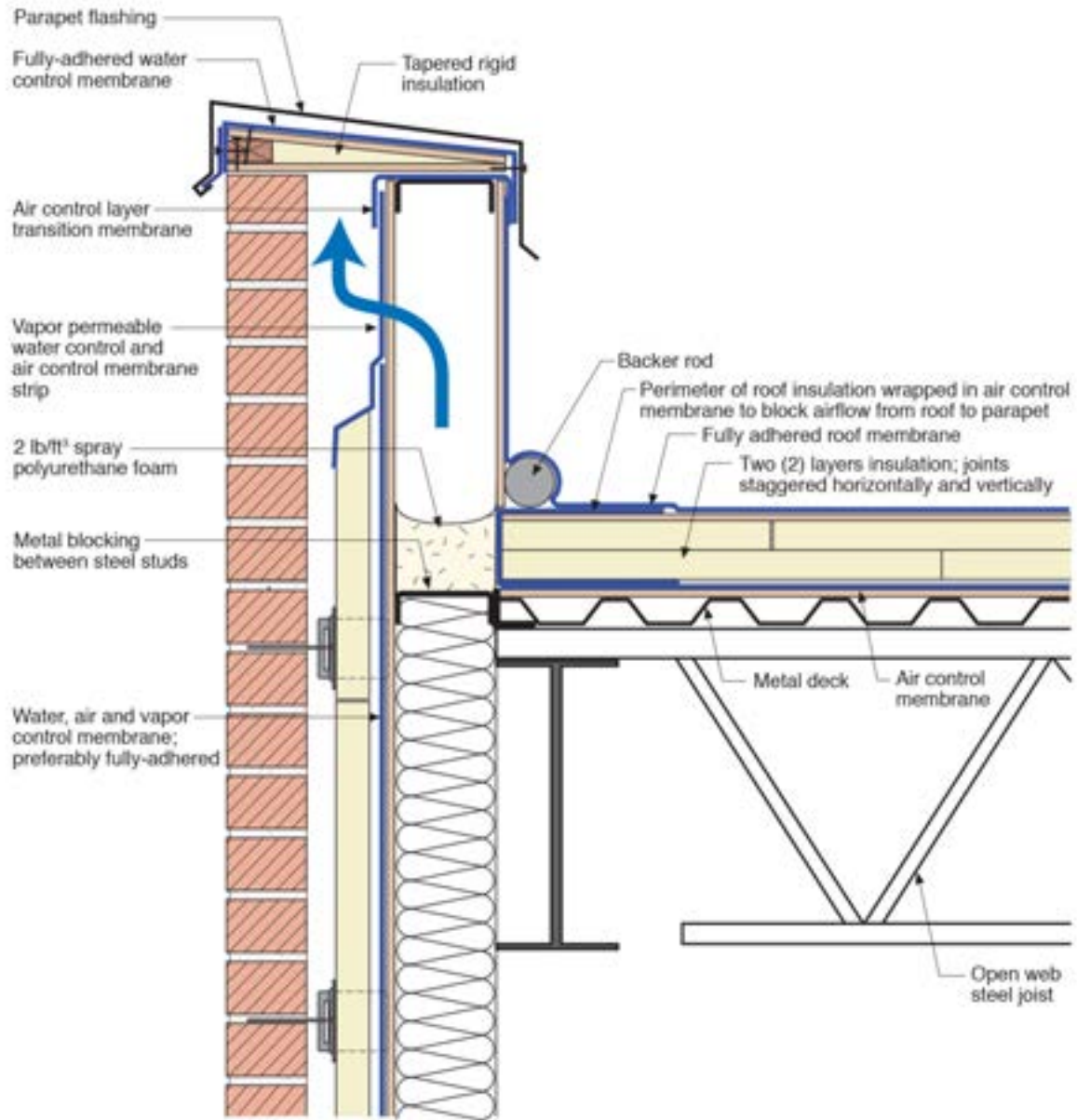


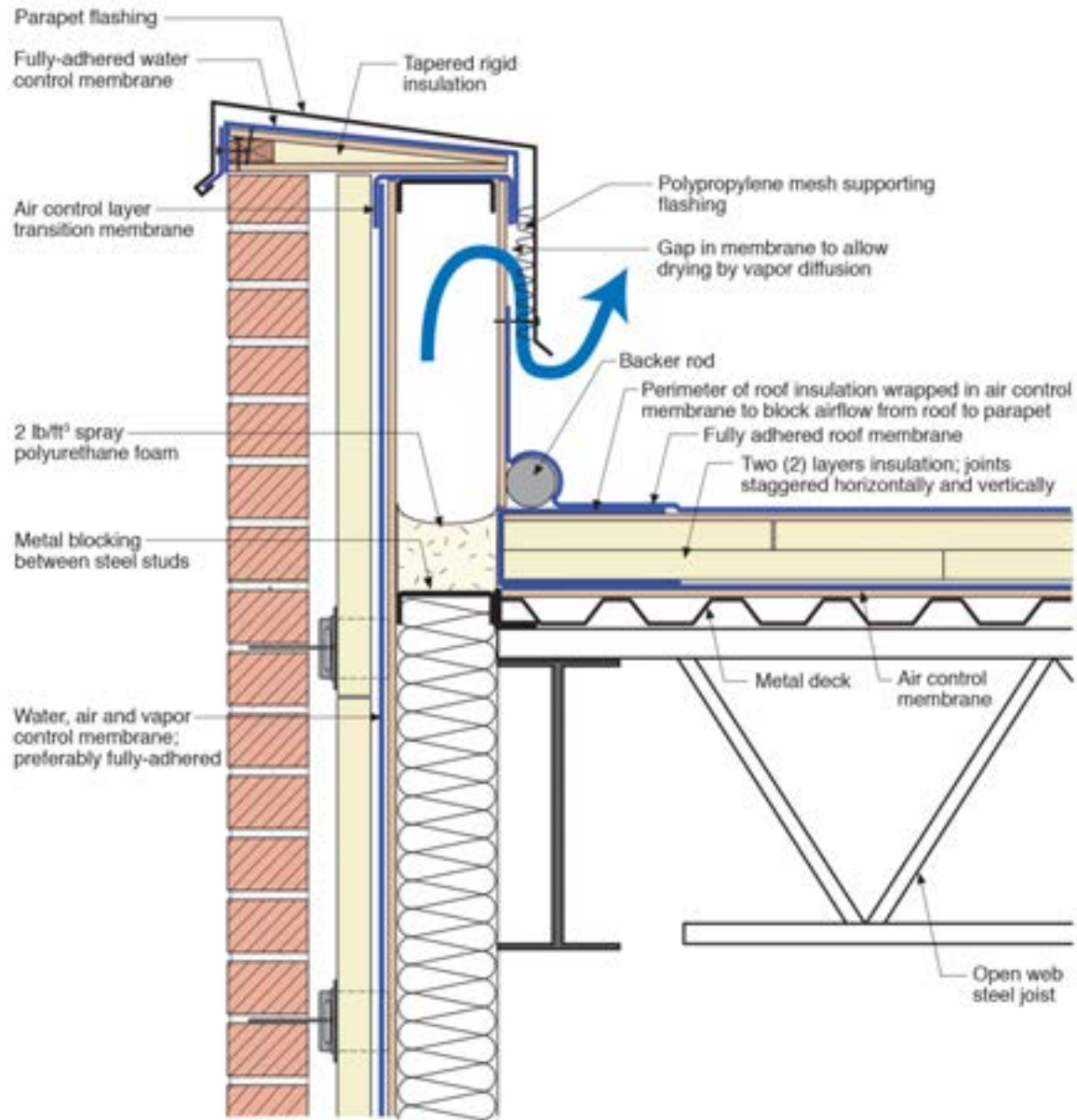


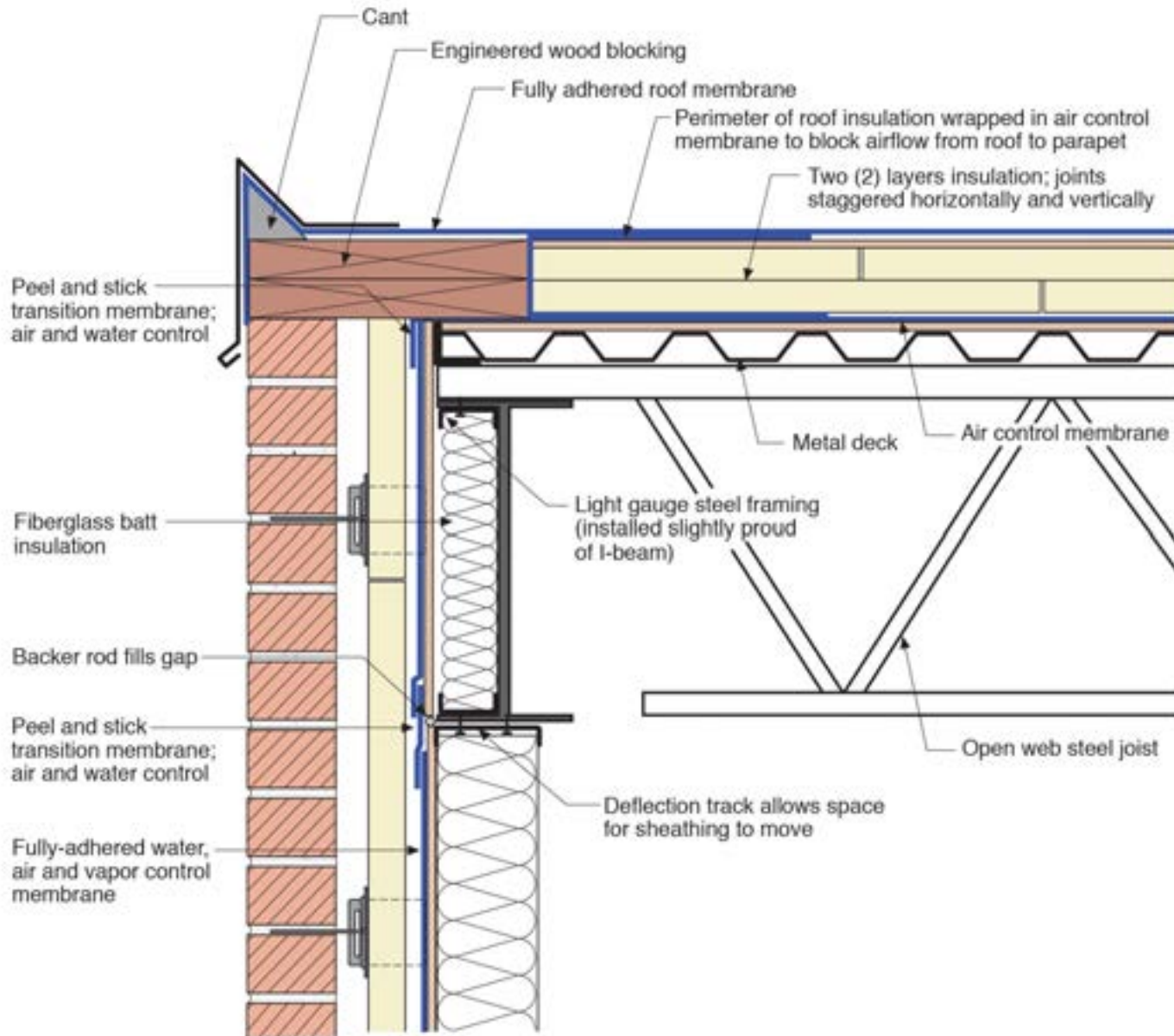


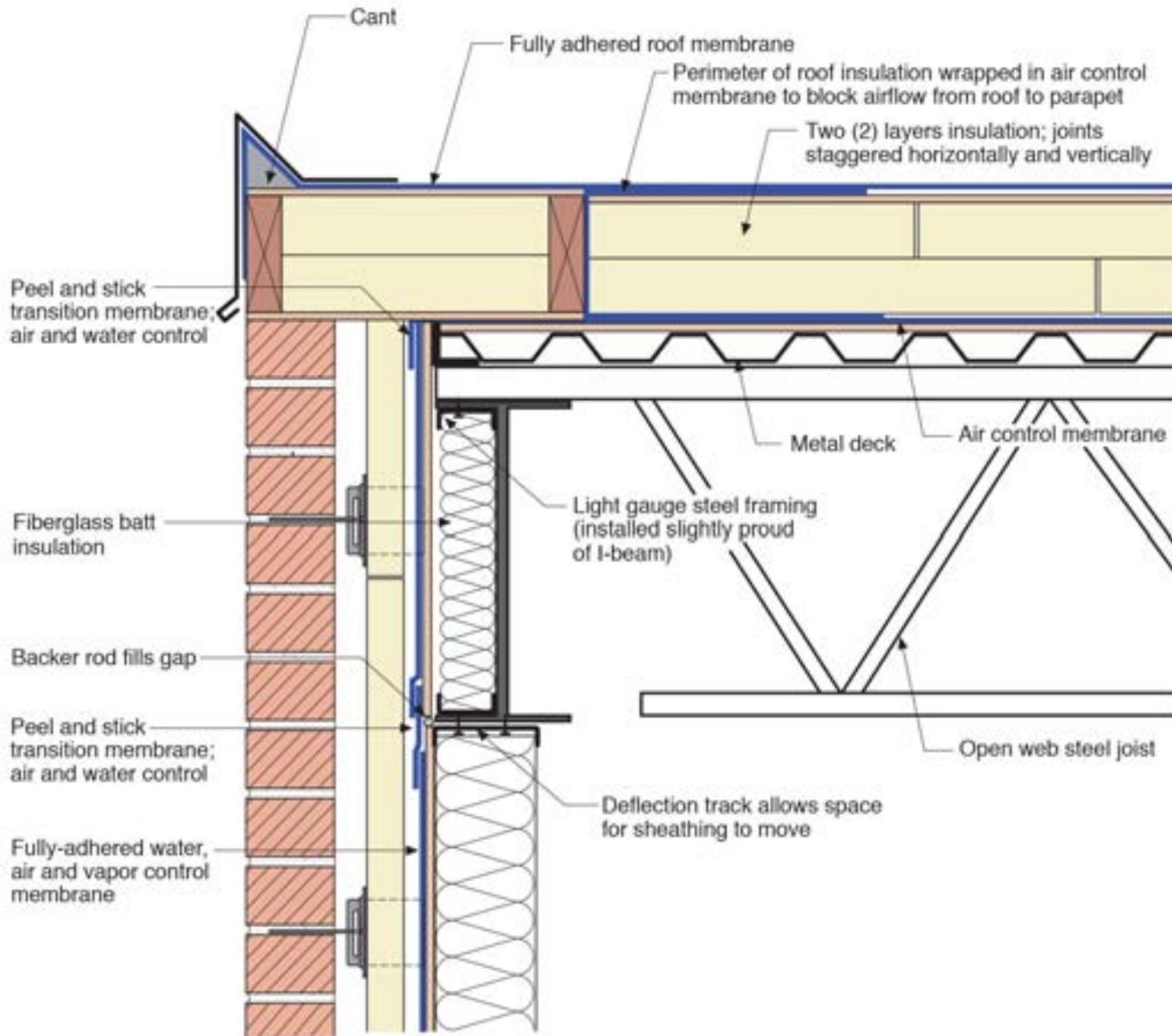


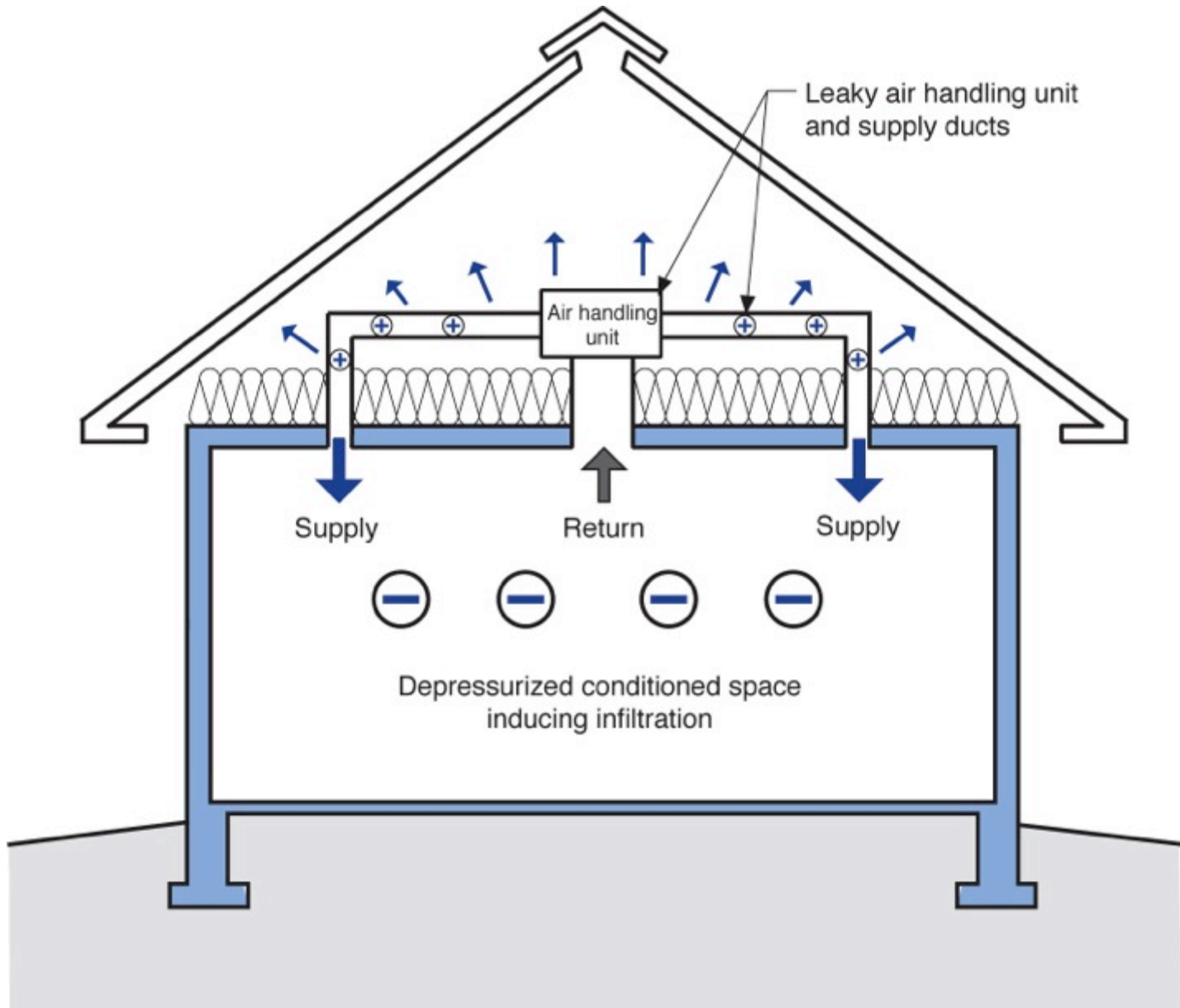










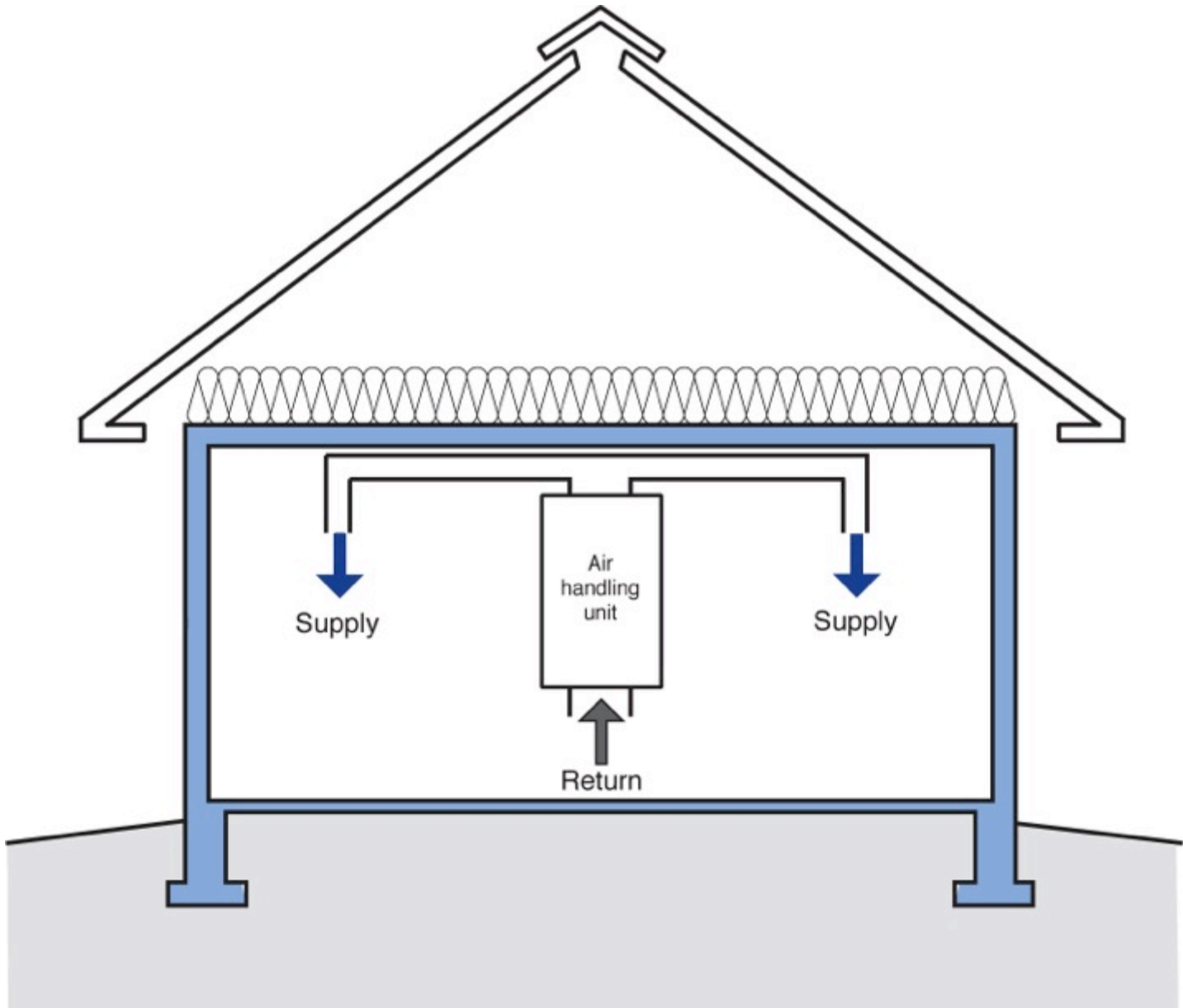


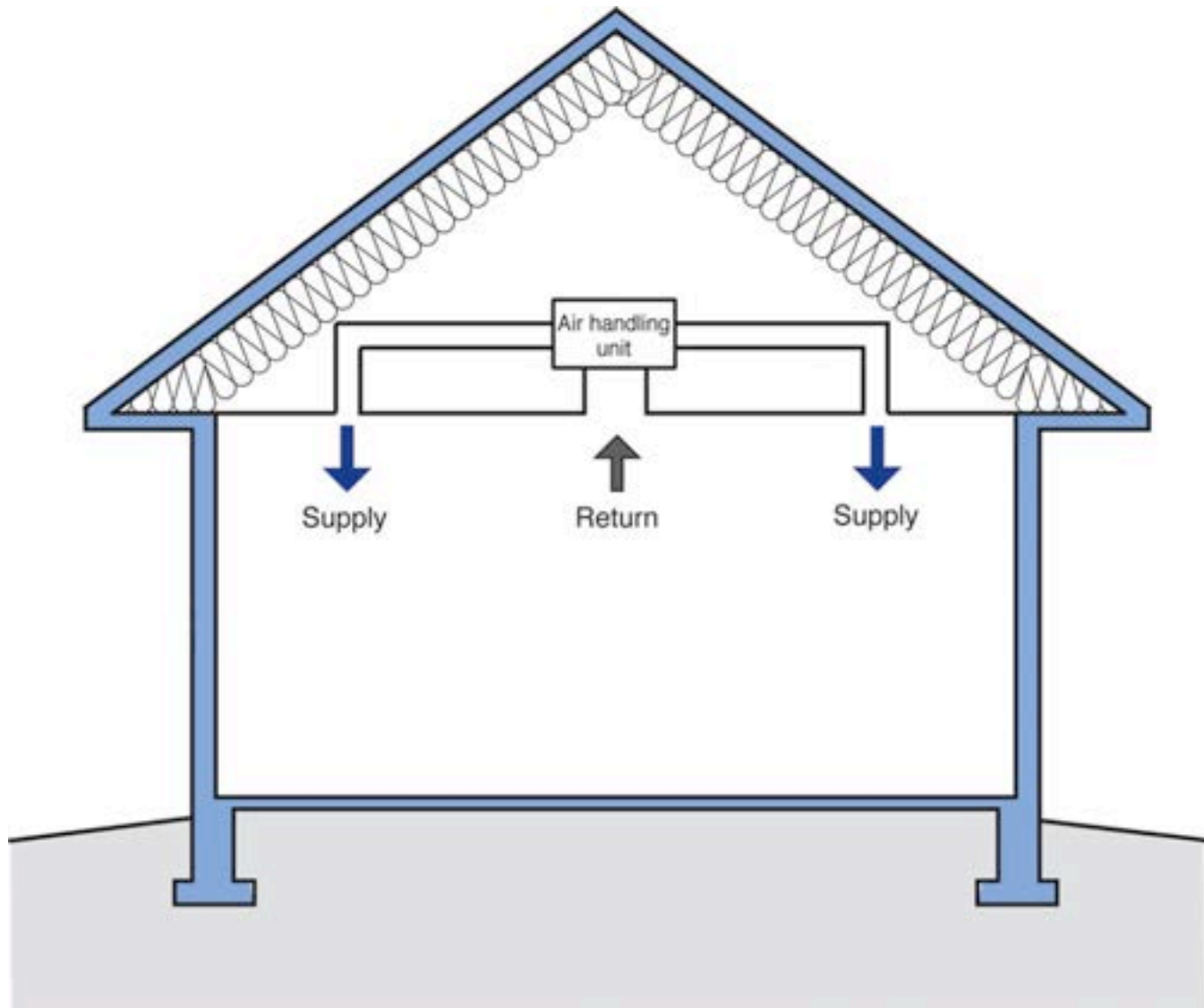




Houses With Vented Attics Suck

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

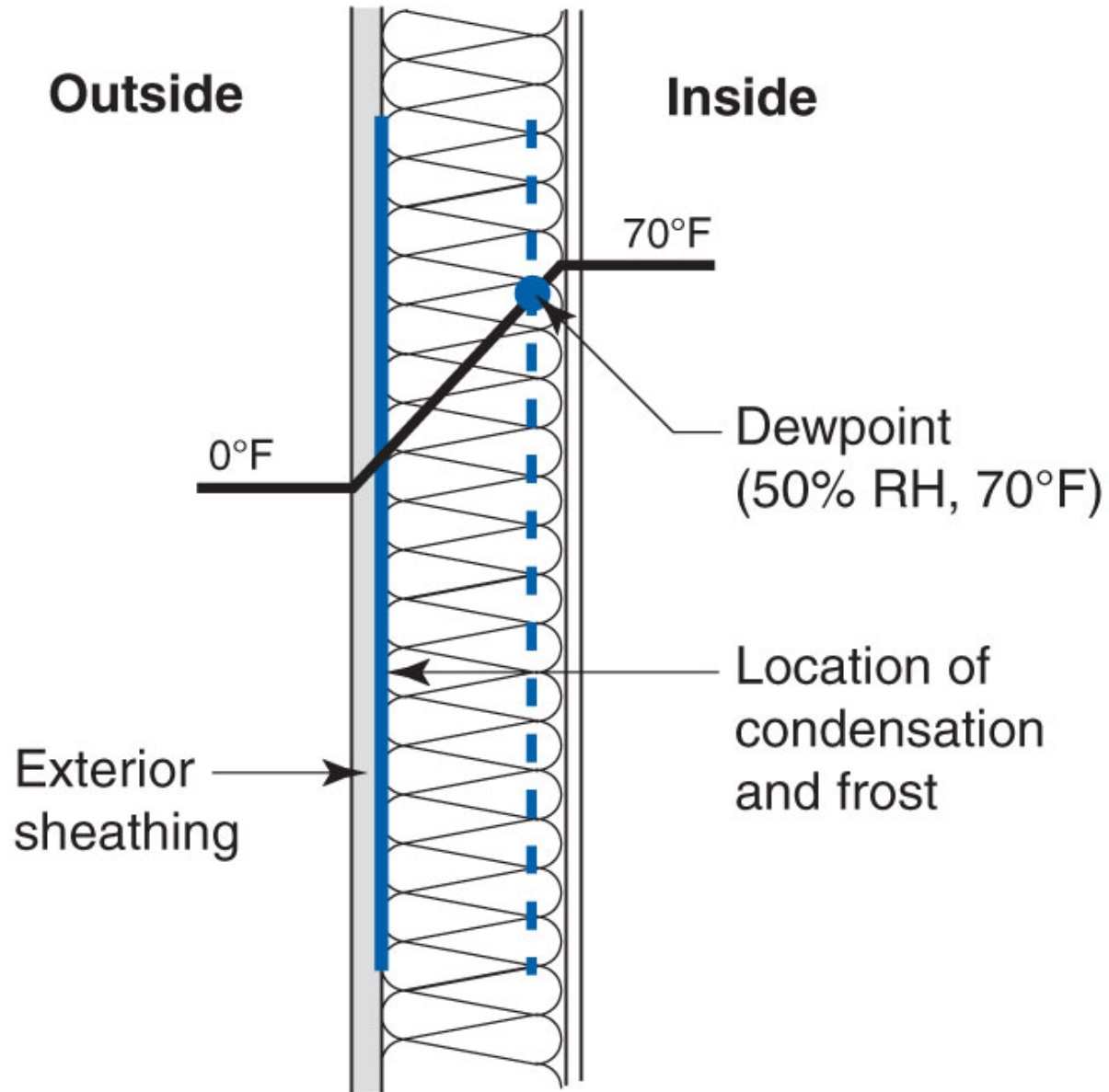




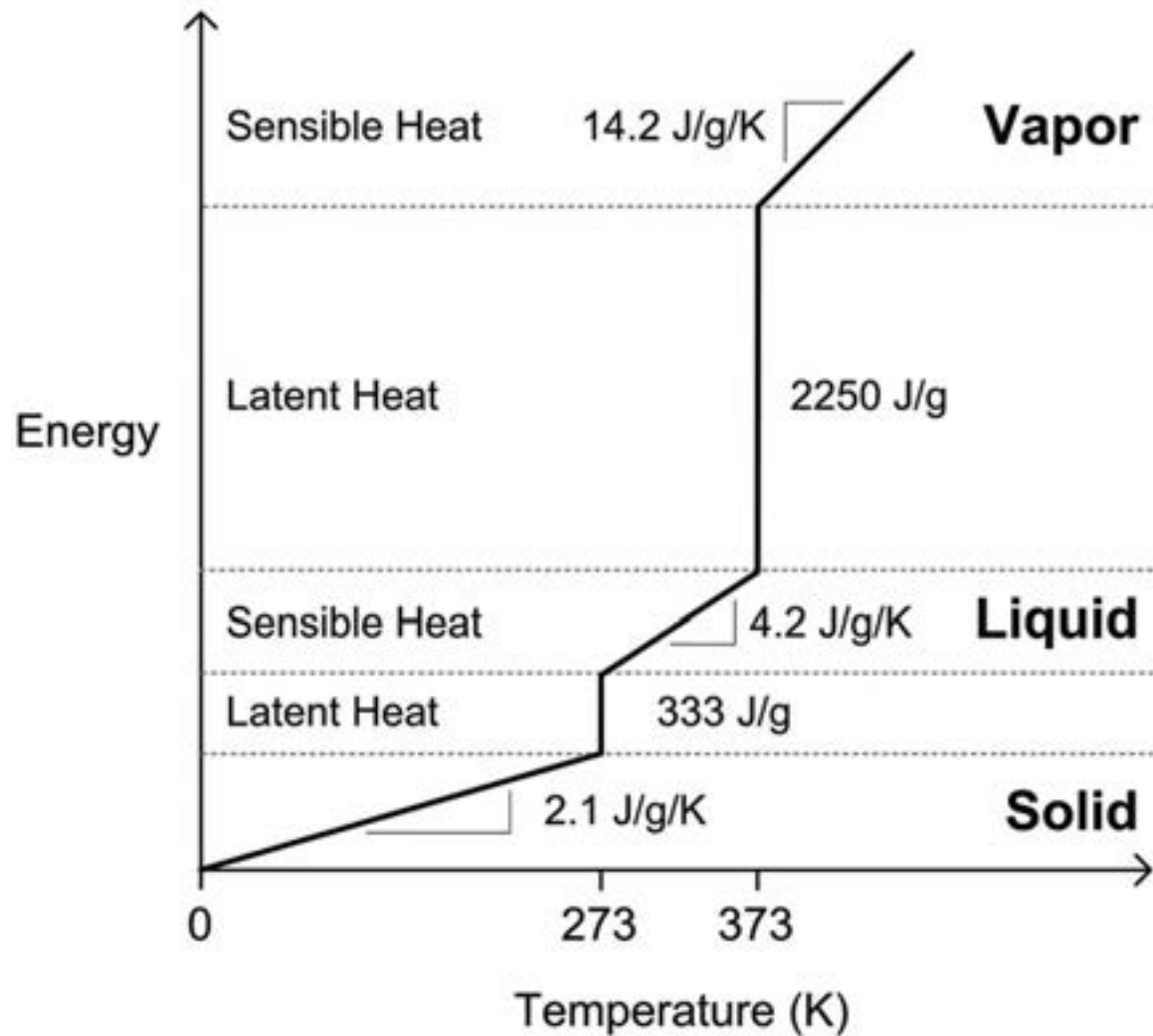




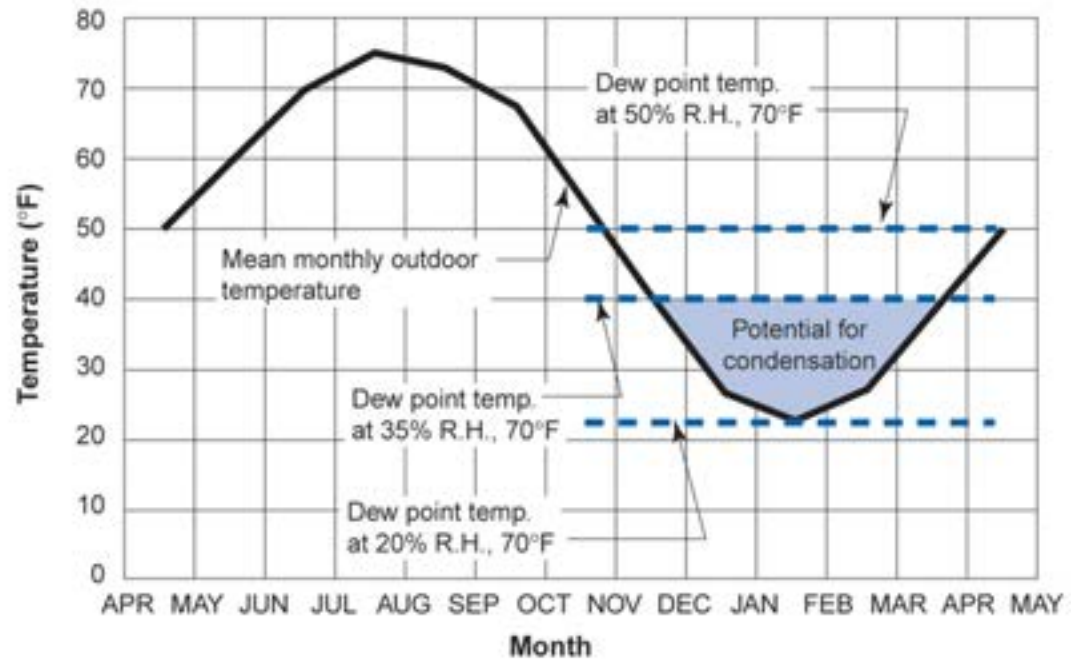
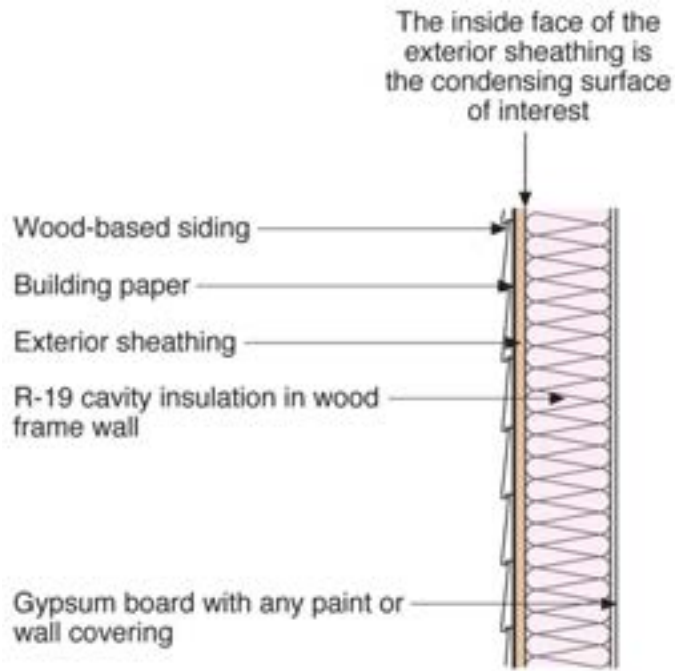


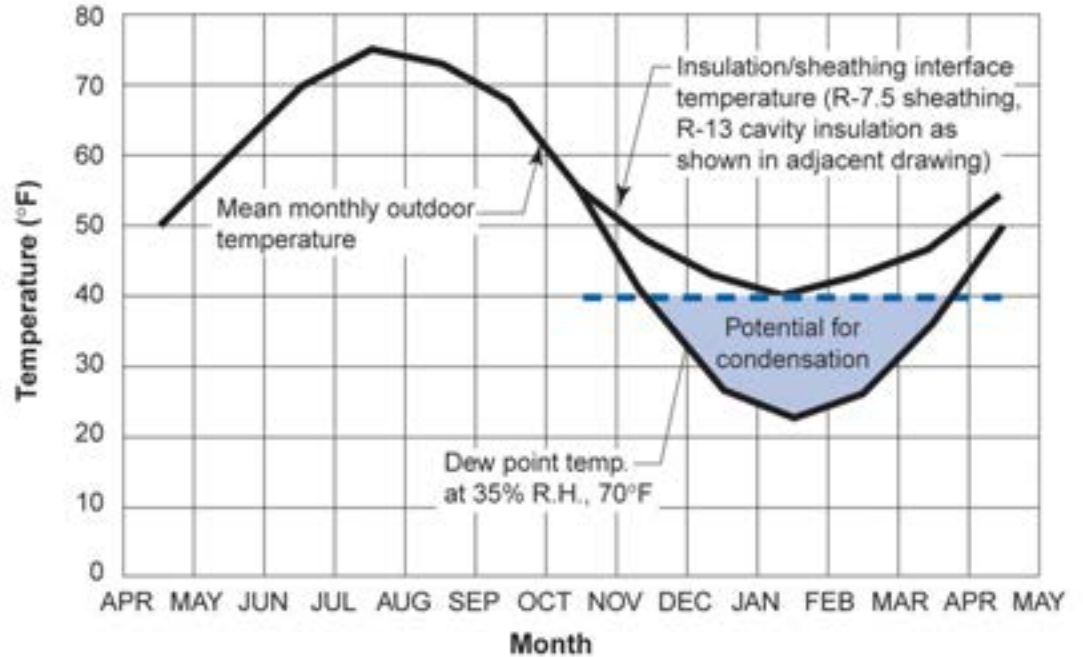
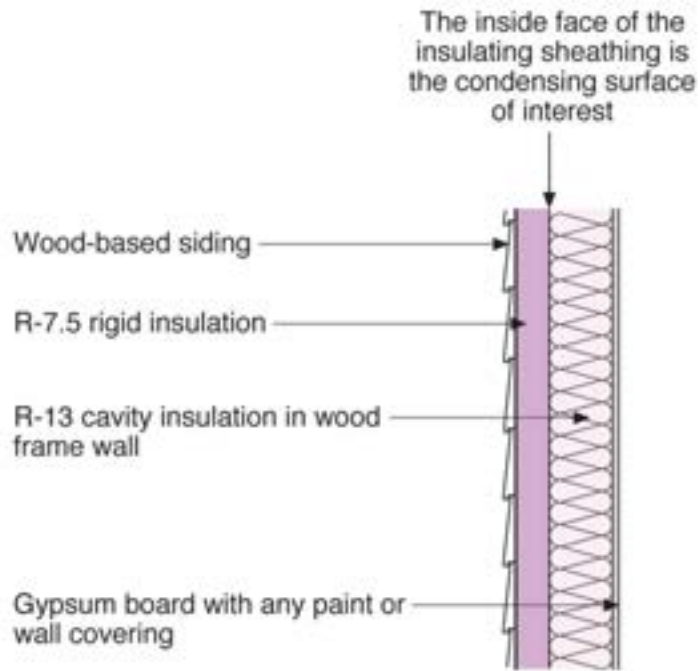






Simple linearized energy-temperature relation for water
 From Straube & Burnett, 2005





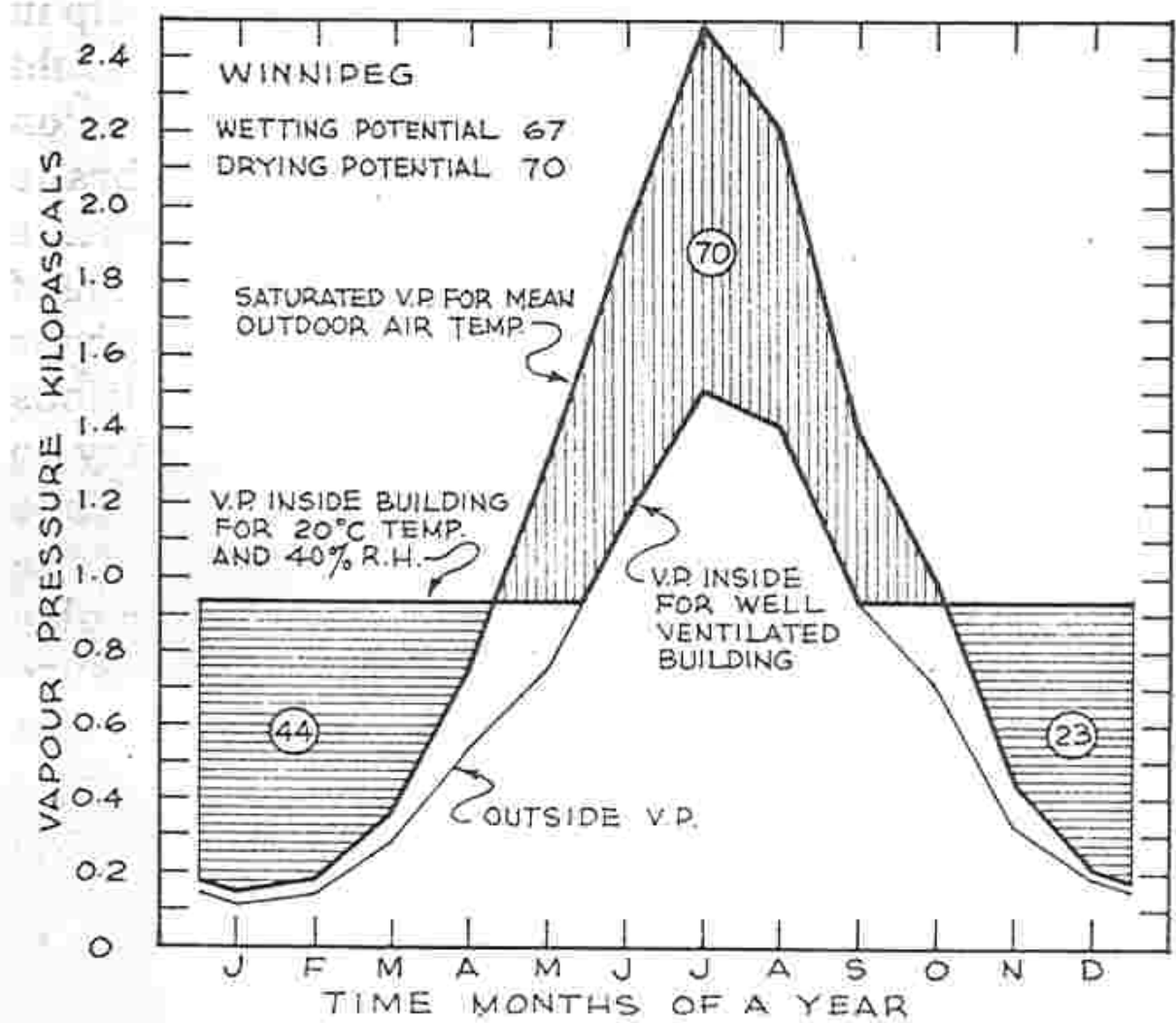
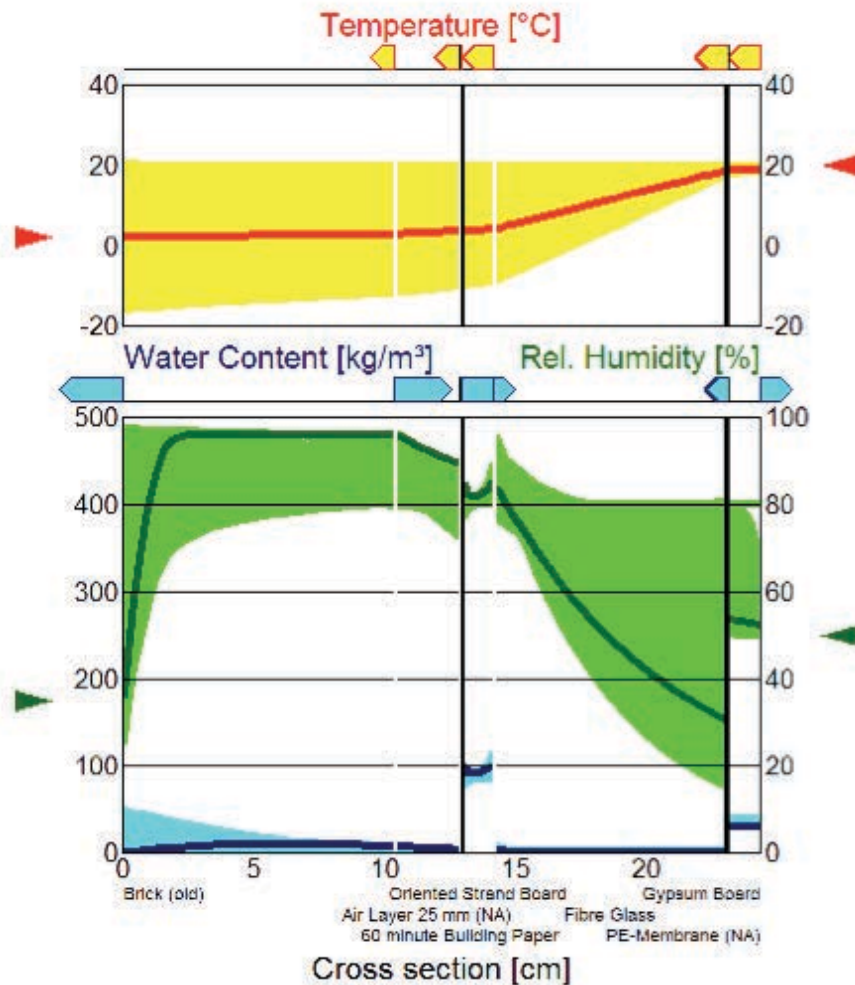


Figure 8-7. Outside vapour pressure, saturated vapour pressure and inside vapour pressure for Winnipeg.



WUFI® 3.3 Pro. IBP
Run

16 Feb
2001

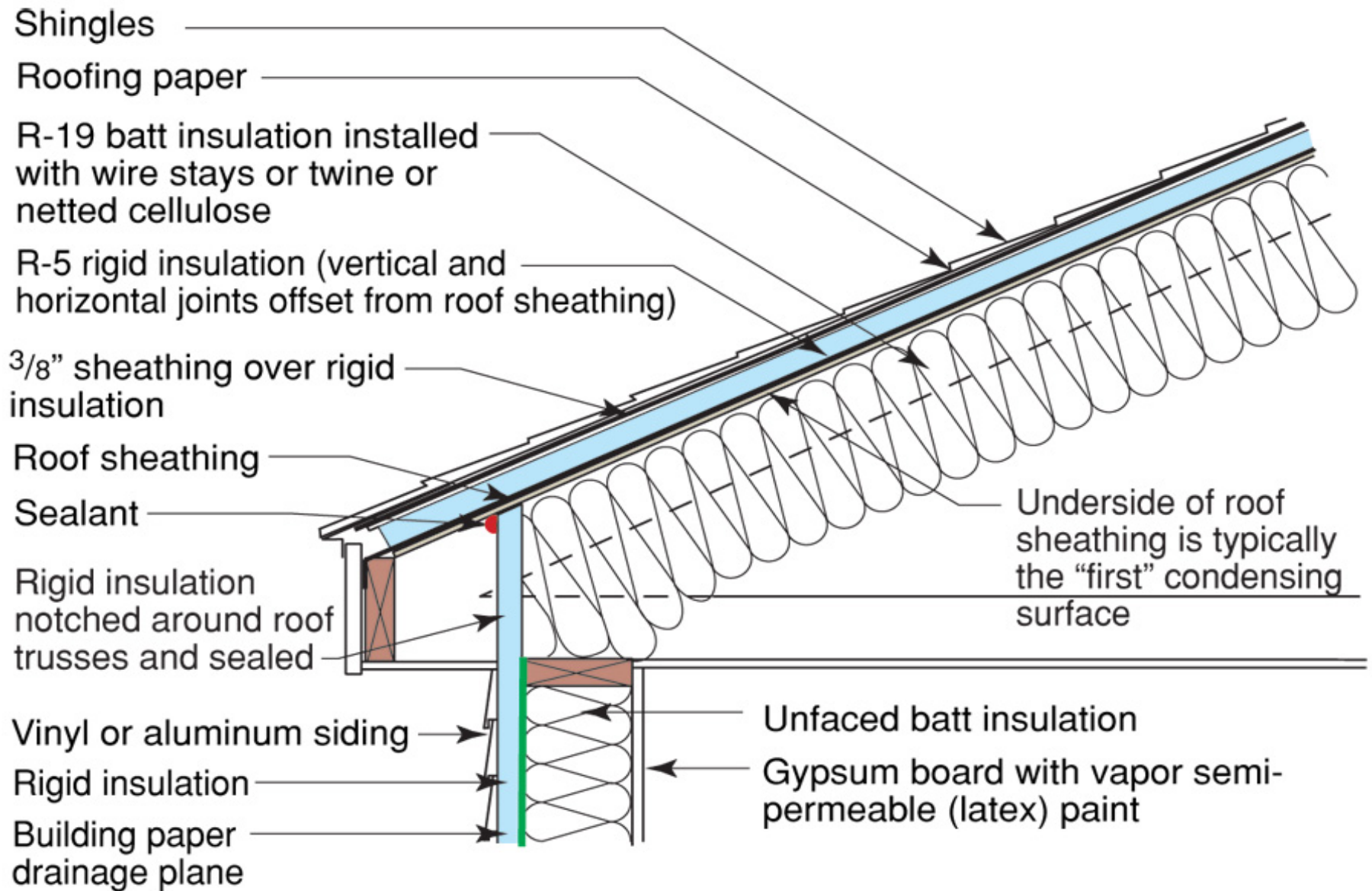
100%

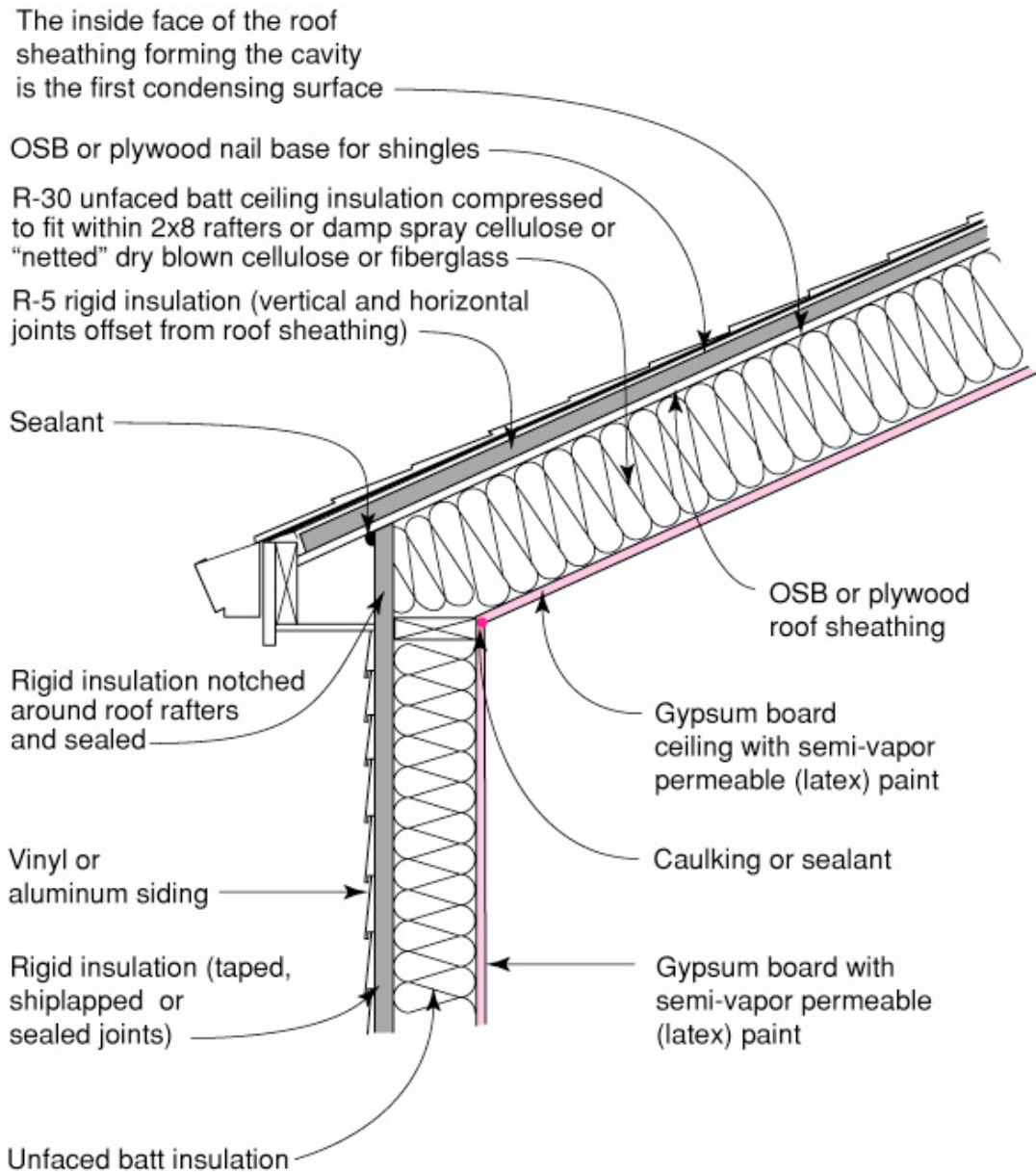
File Edit View

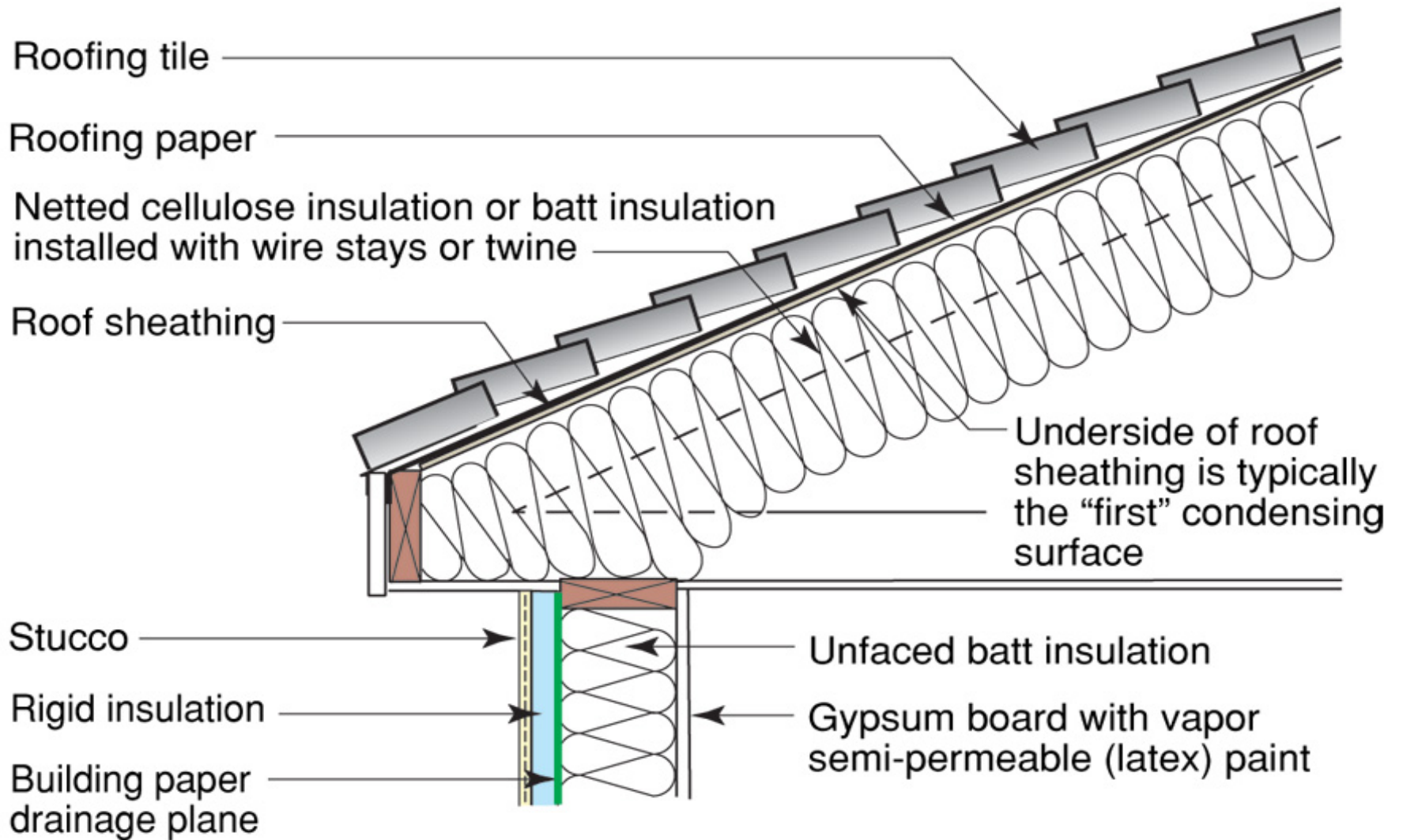
OFFLINE

0% 100%

? Help



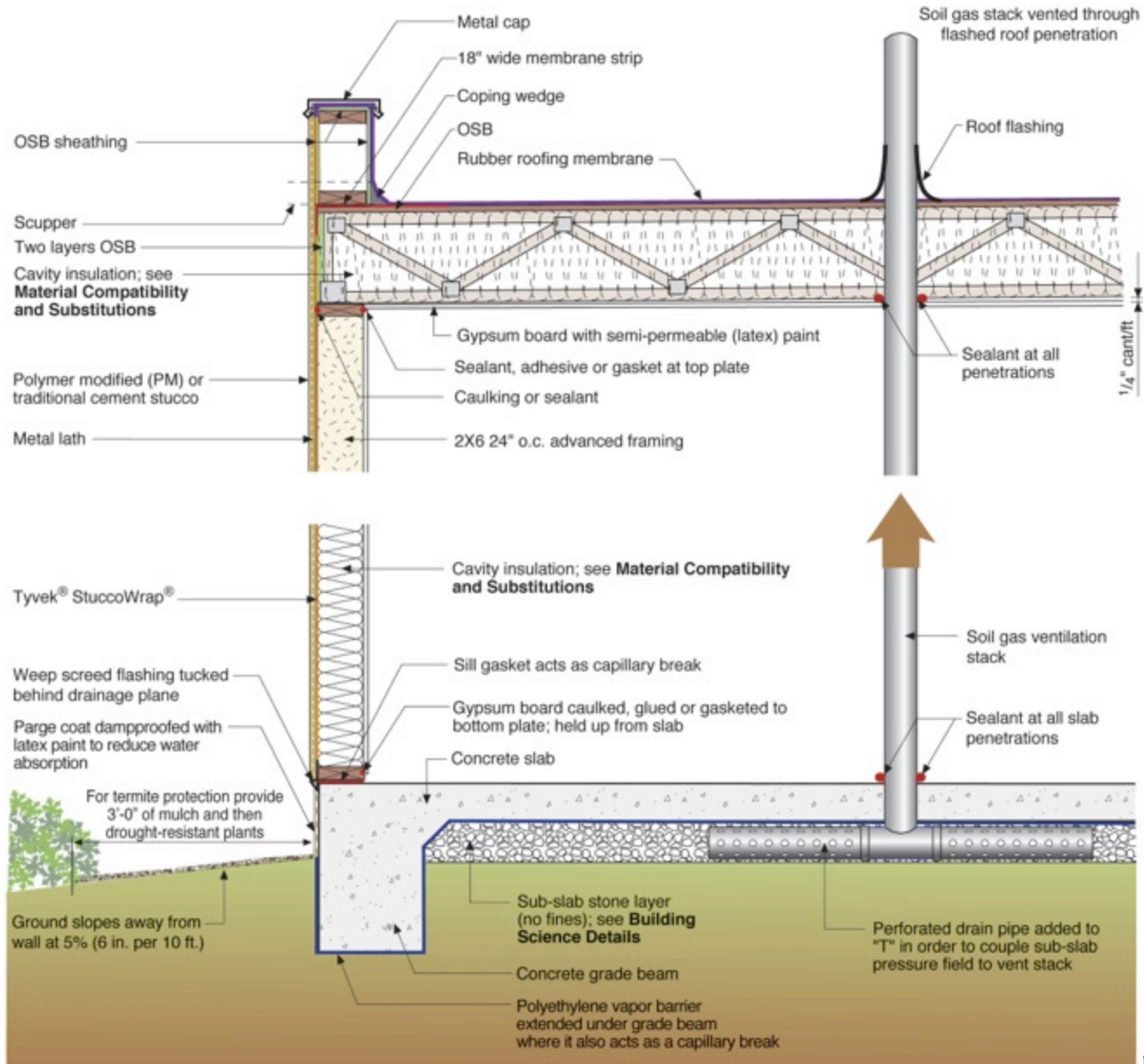


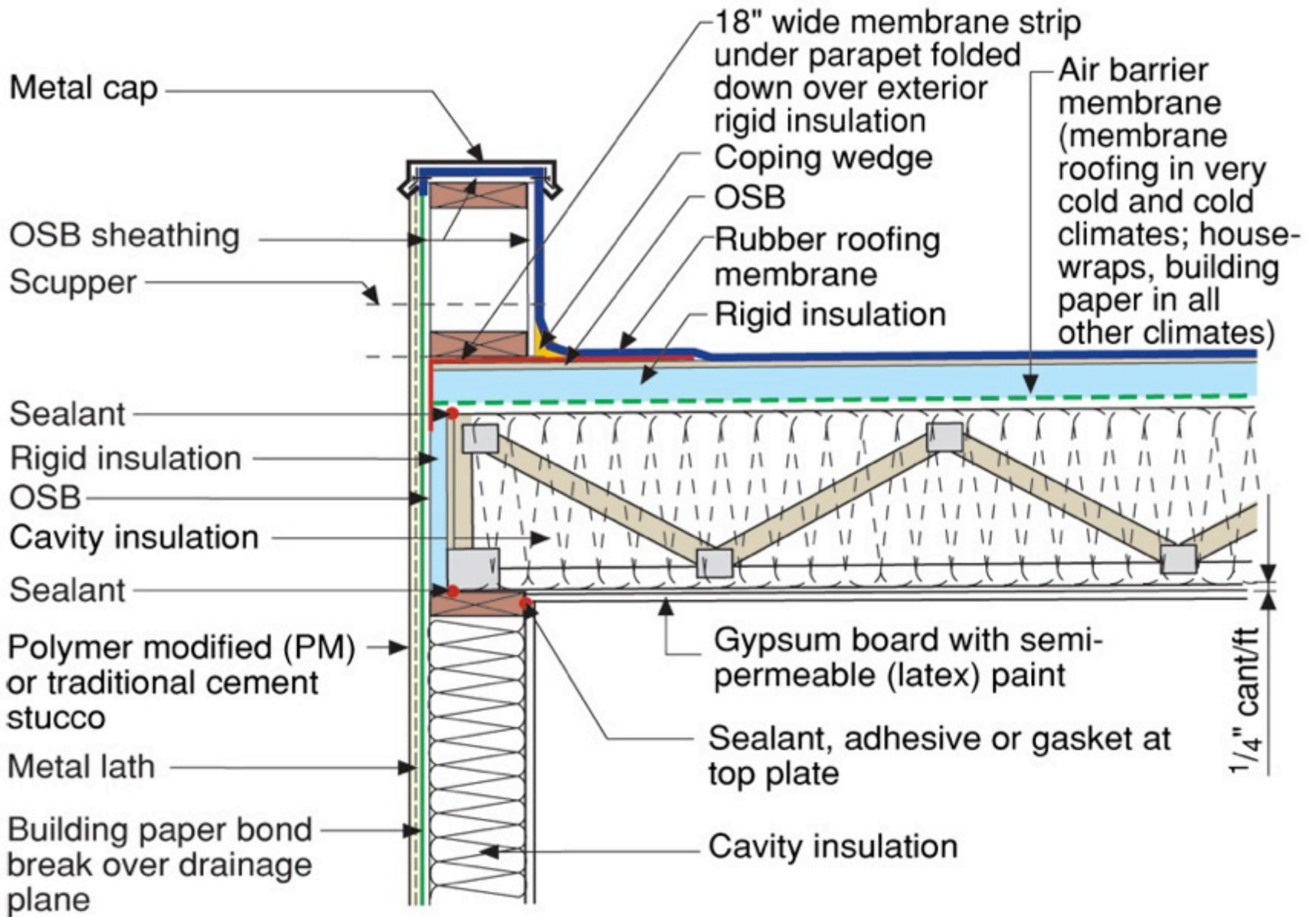


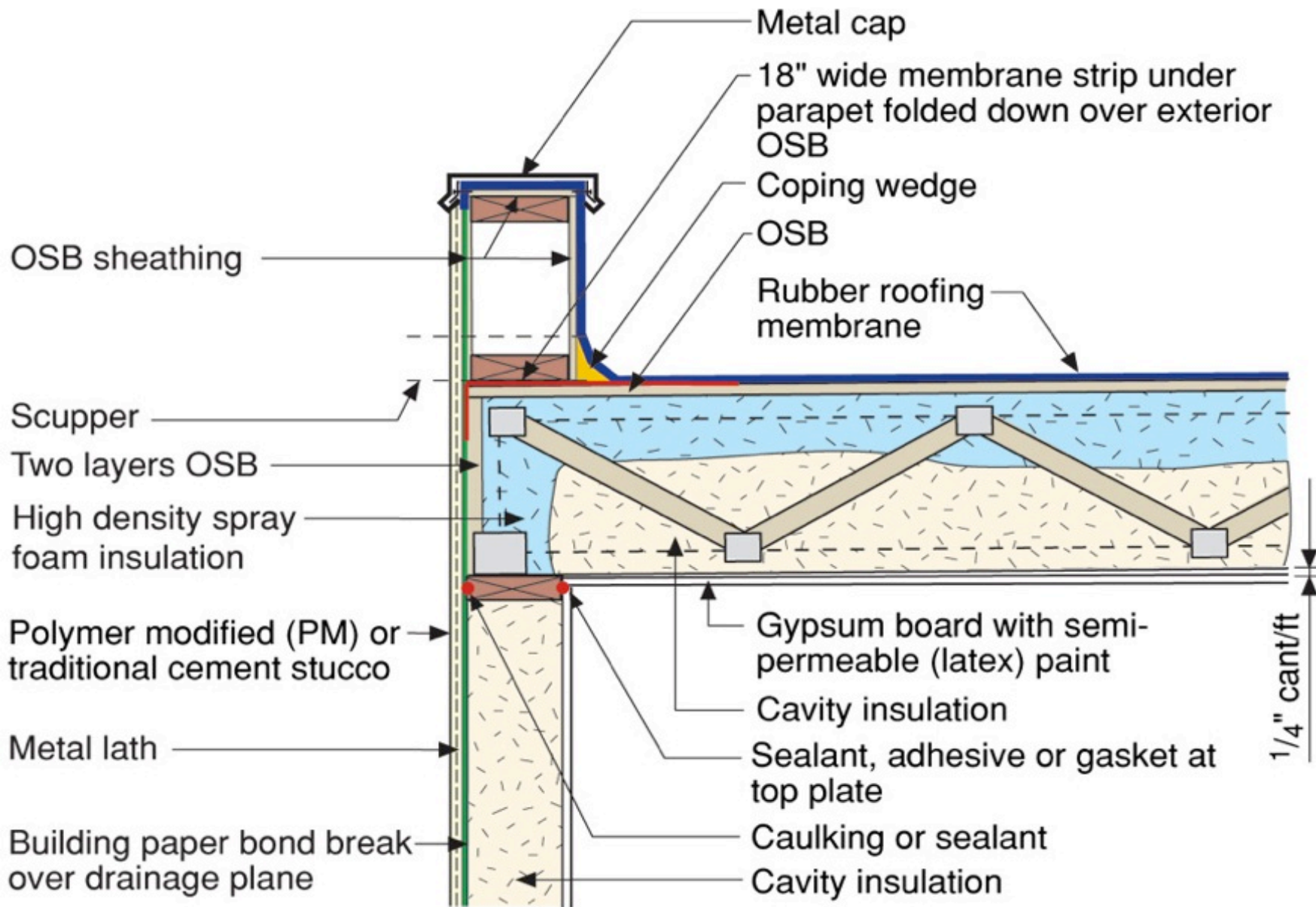


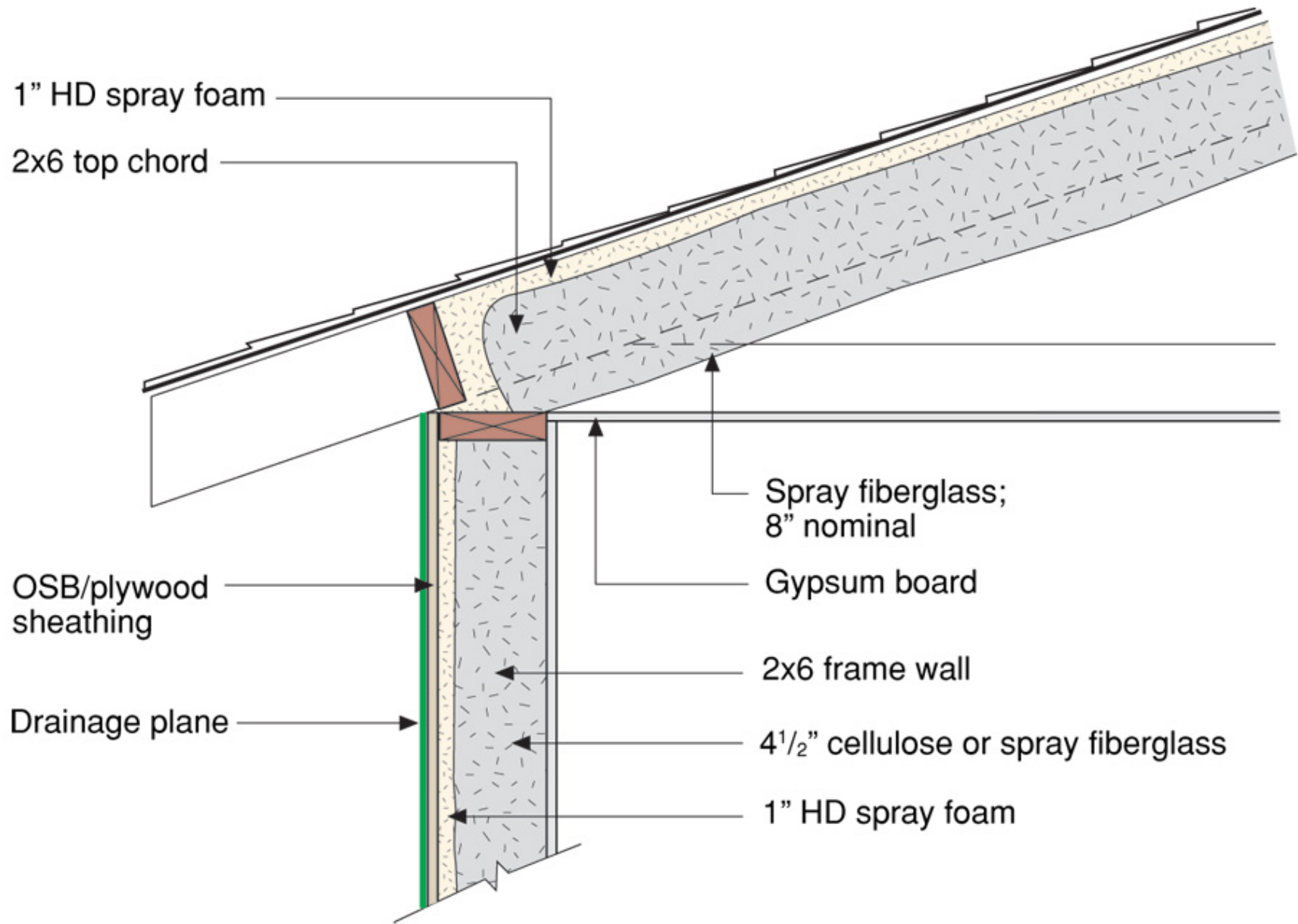


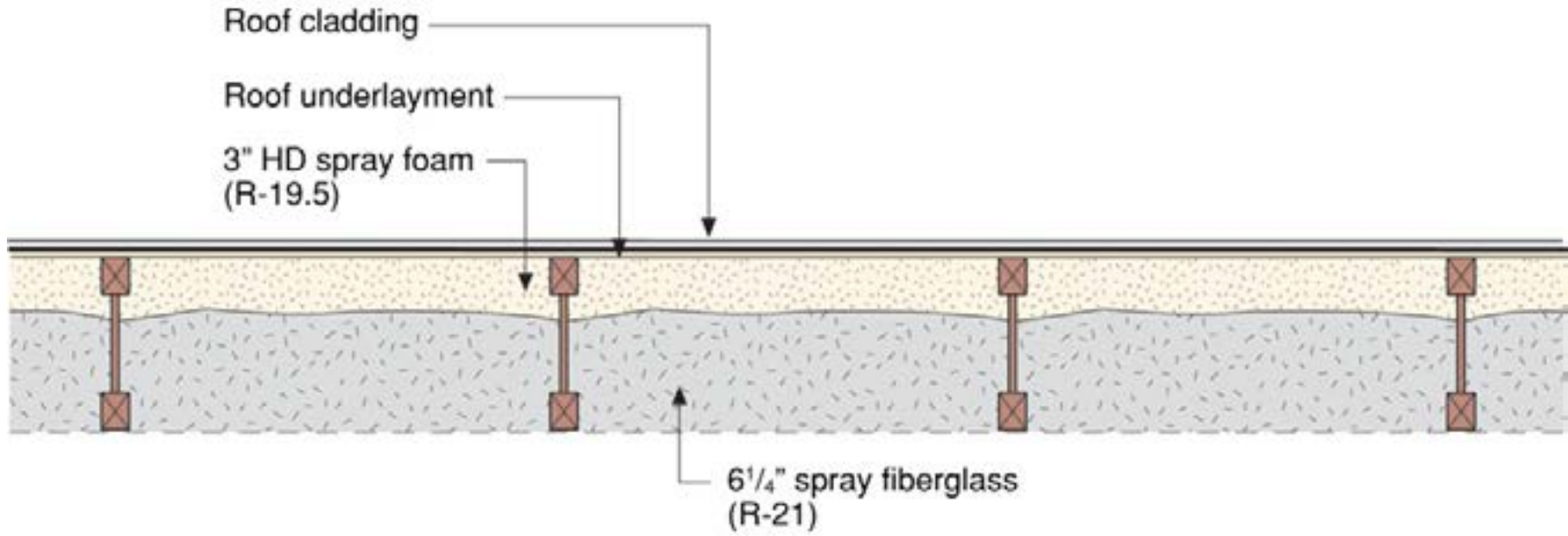


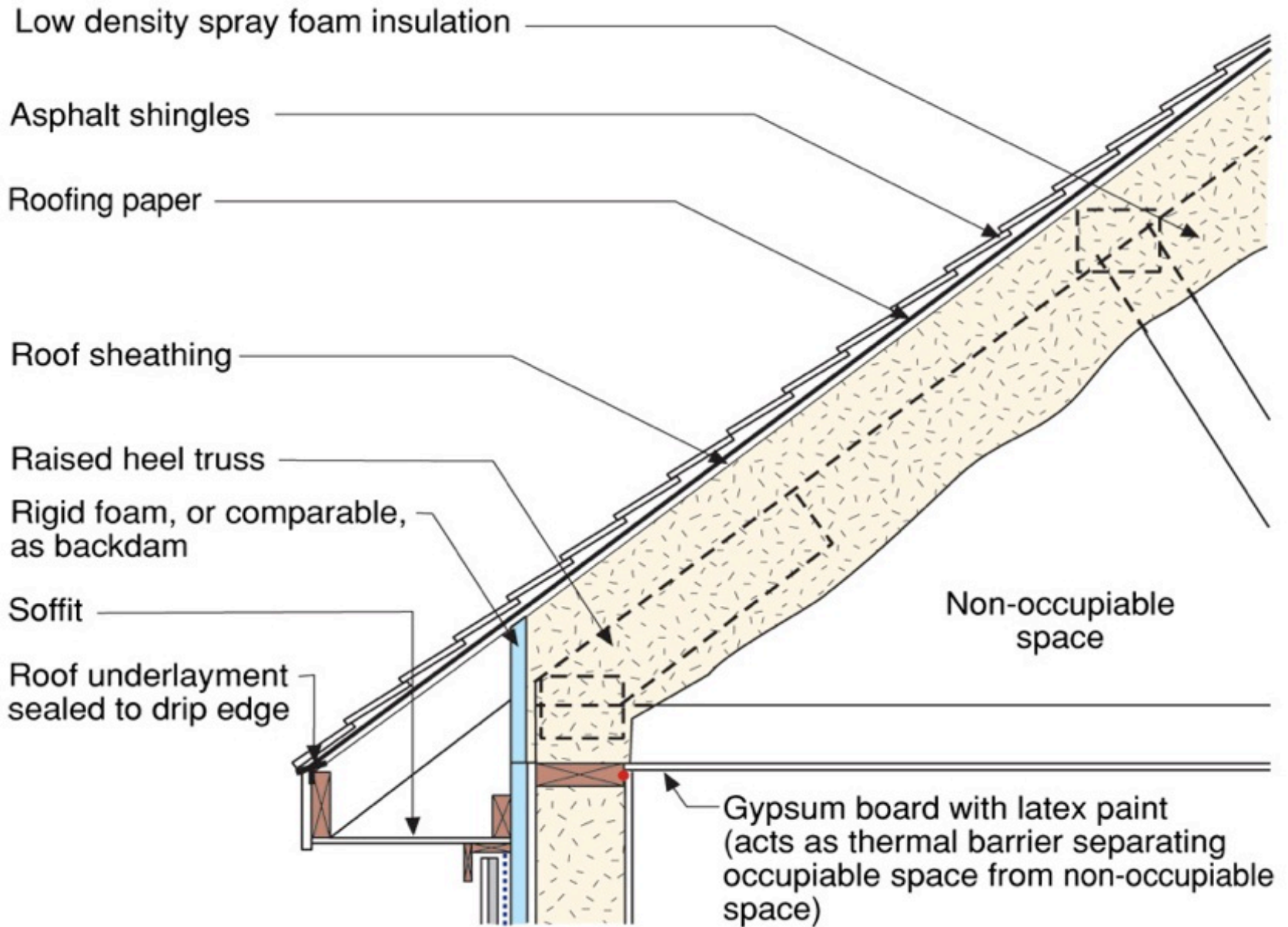






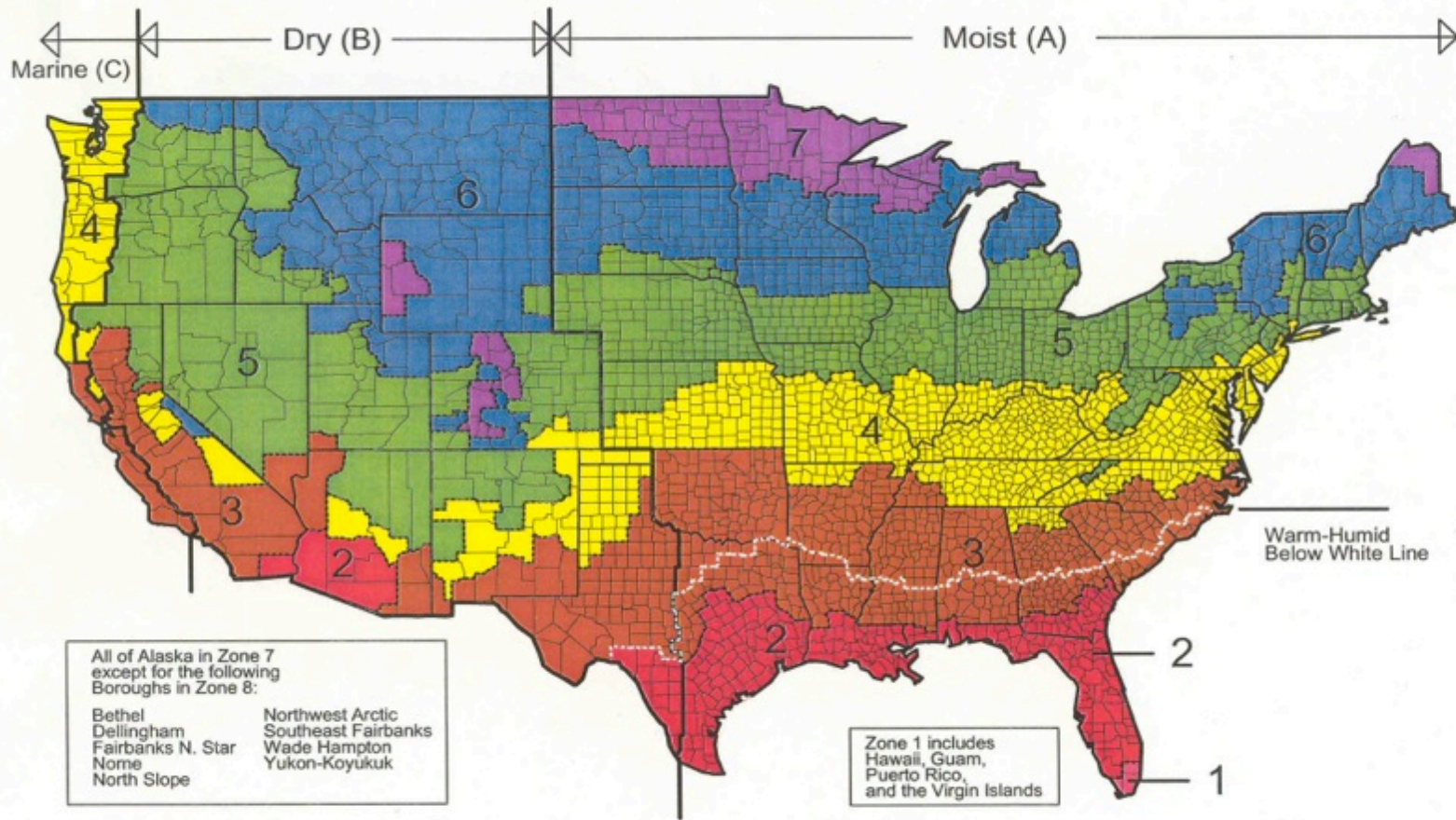








Map of DOE's Proposed Climate Zones



March 24, 2003







Conditioned Attics Not Unvented Attics

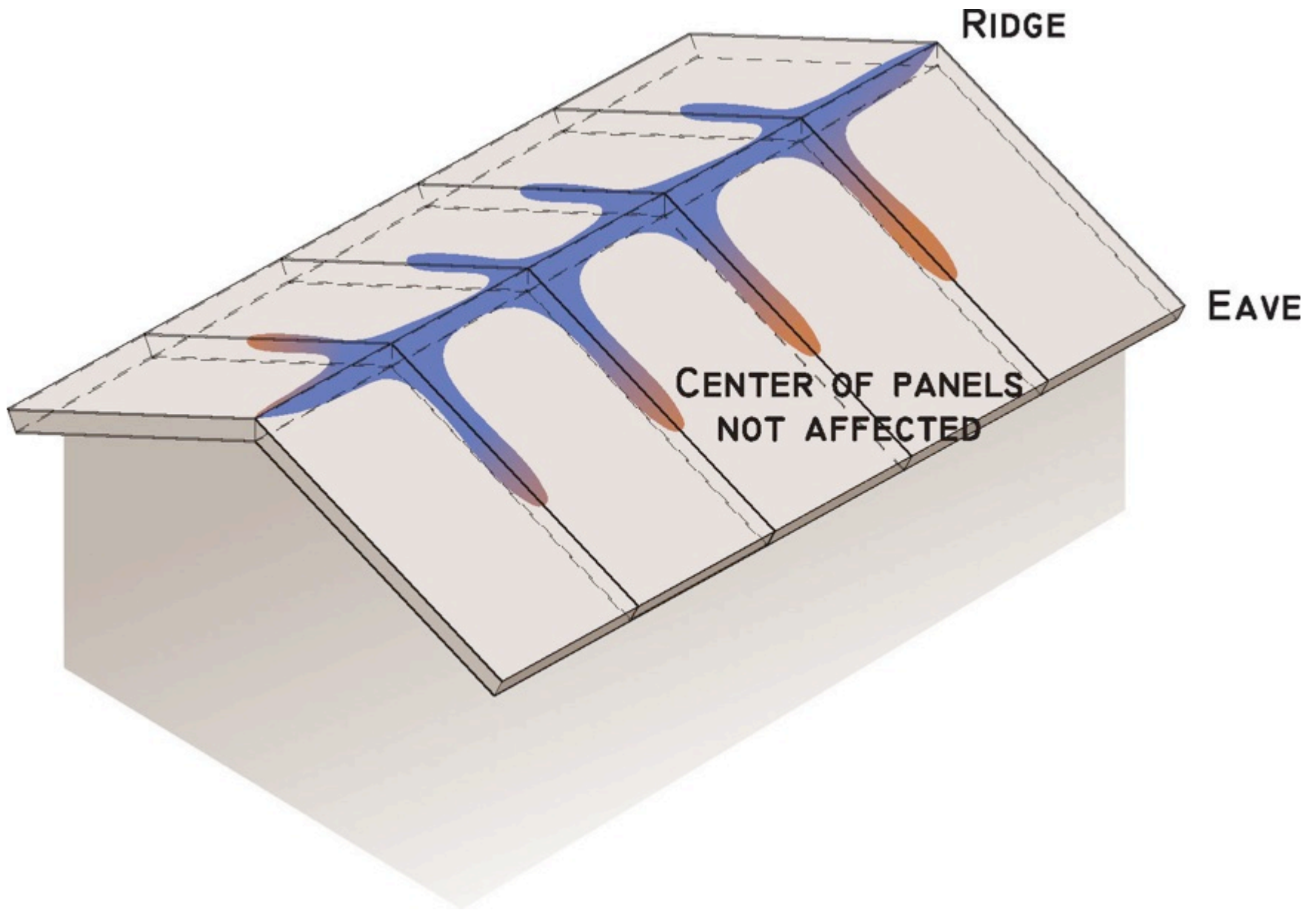














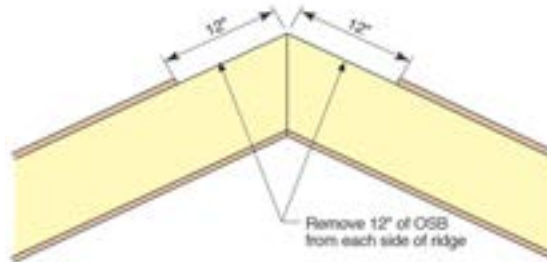






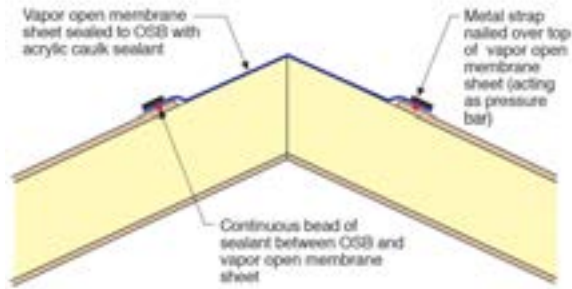
Step 1

- Remove strip of OSB from each side of ridge



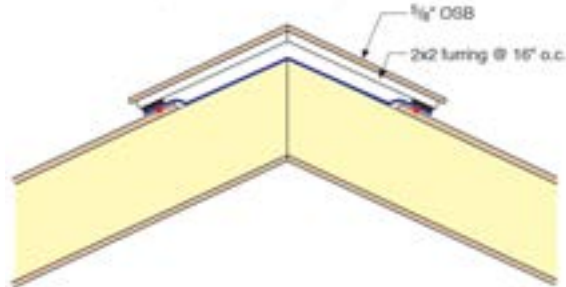
Step 2

- Create air seal with strip of vapor open membrane (tape seams)
- Vapor open membrane sheet sealed to OSB with acrylic caulk sealant
- Hold vapor open membrane sheet in place with metal strapping



Step 3

- Construct wood ridge vent with 2x2 furring









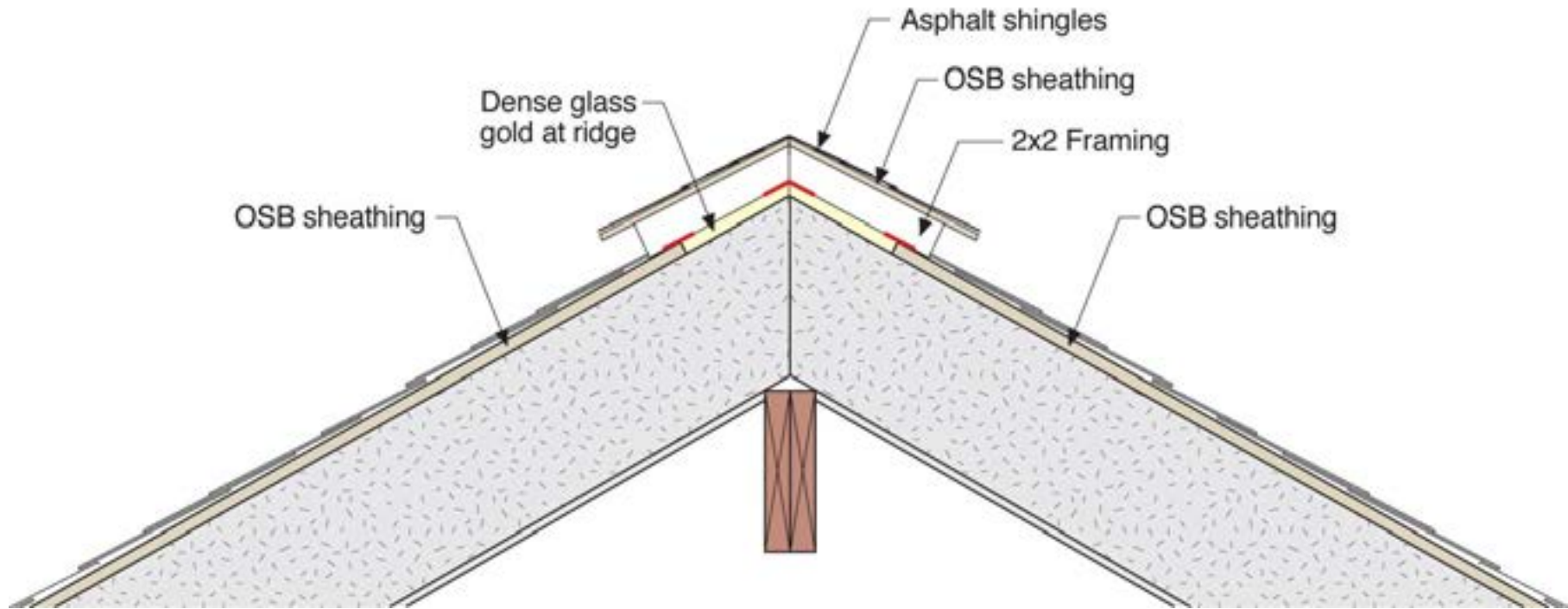


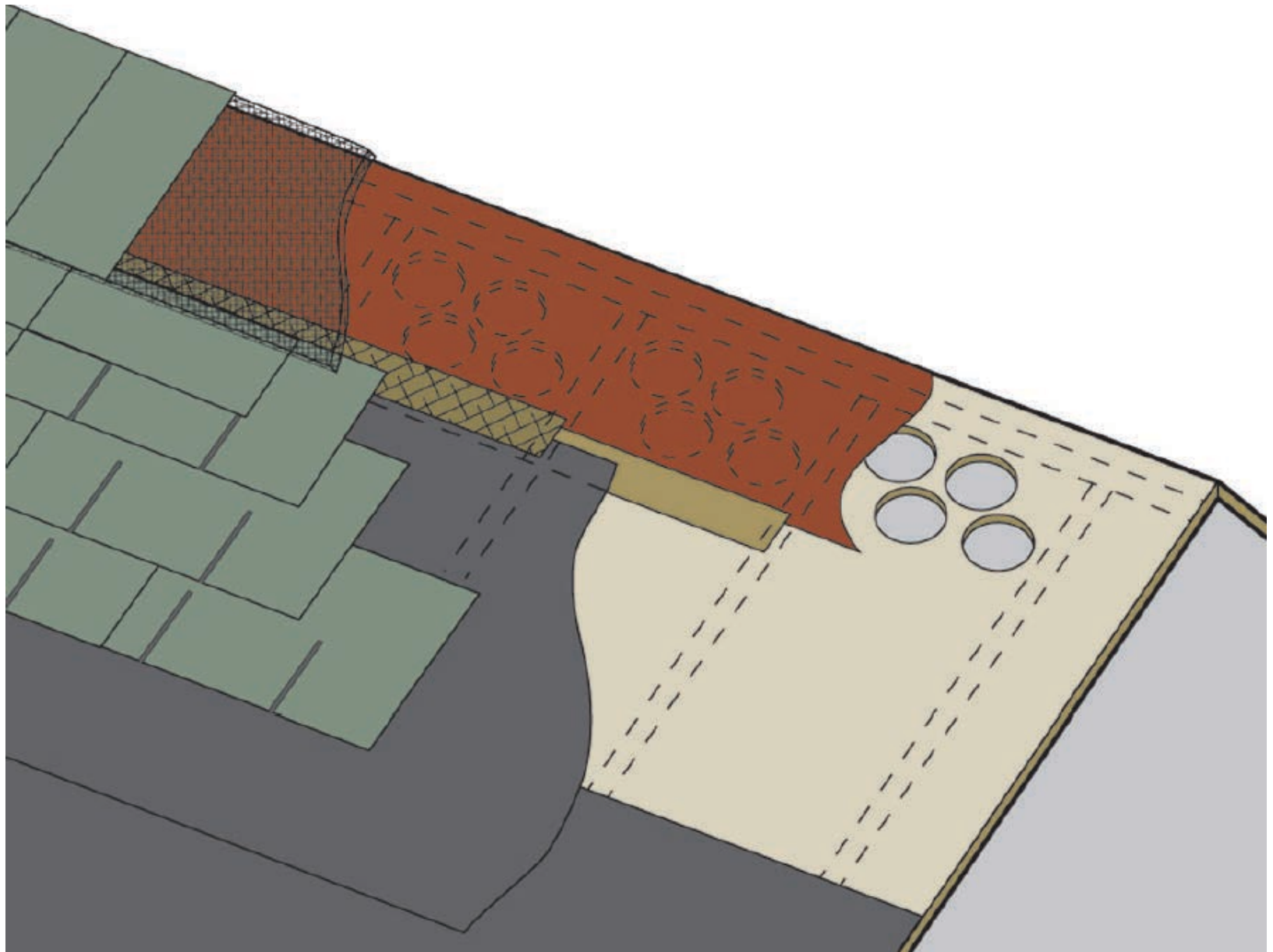


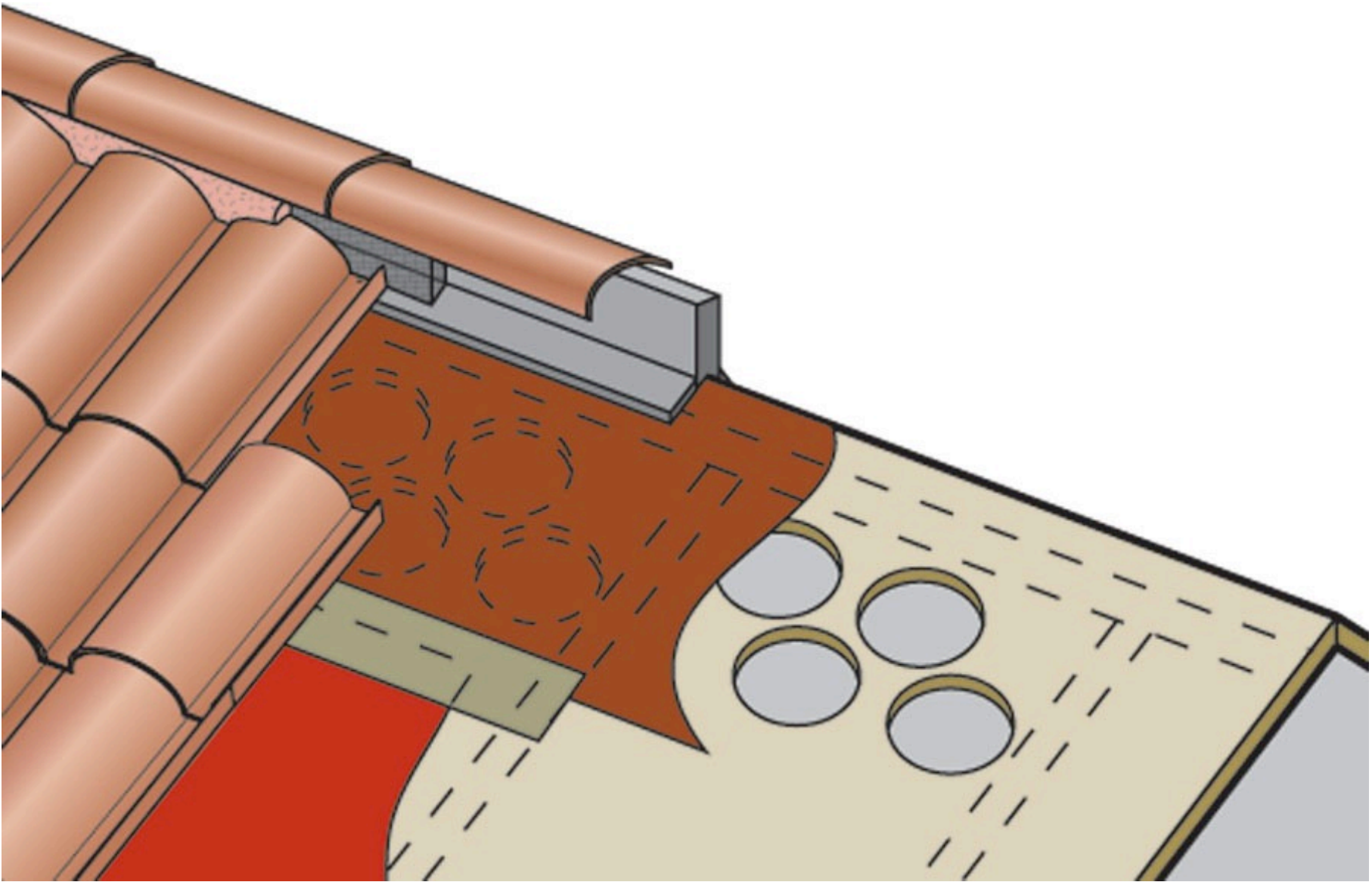


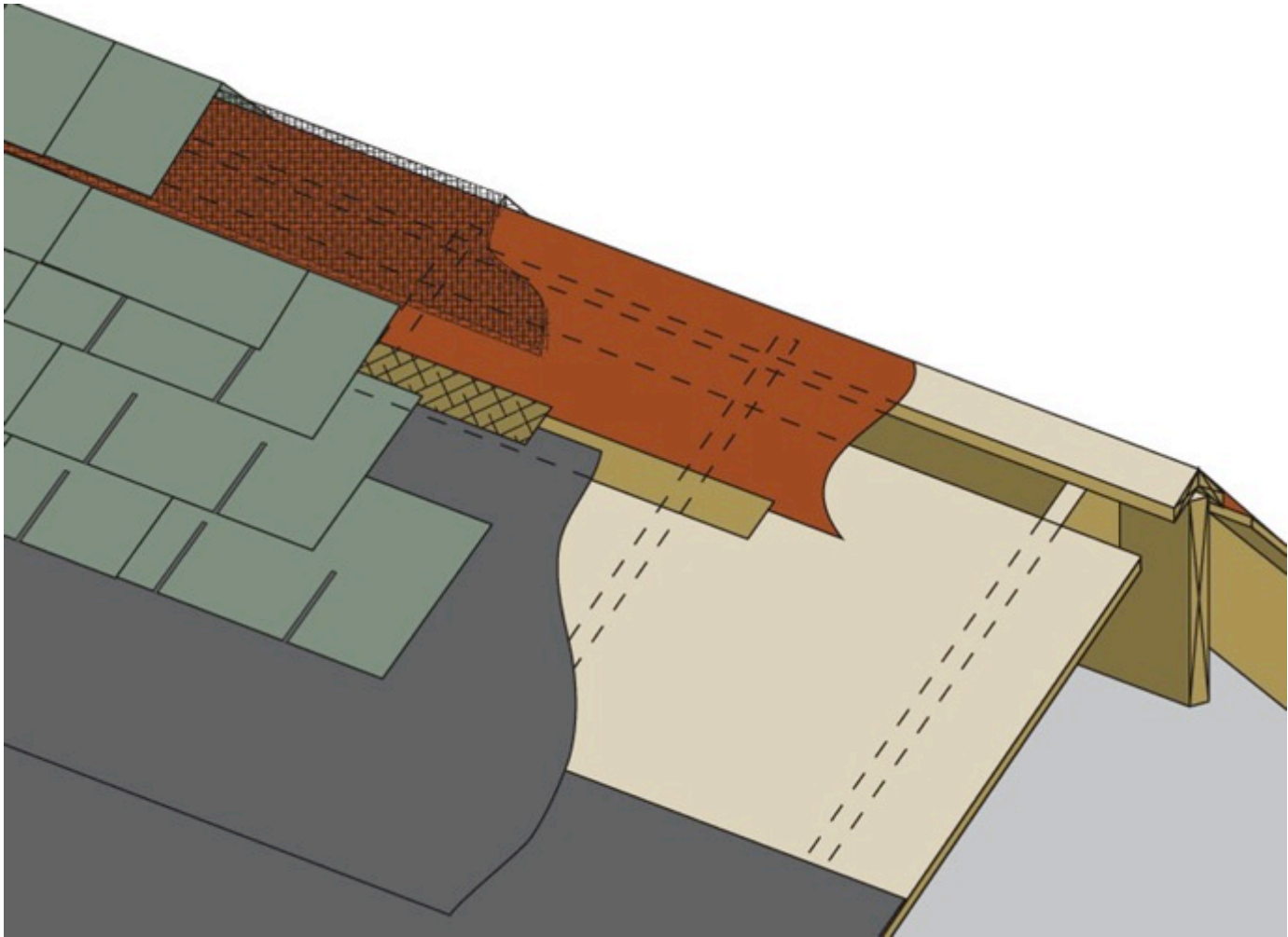


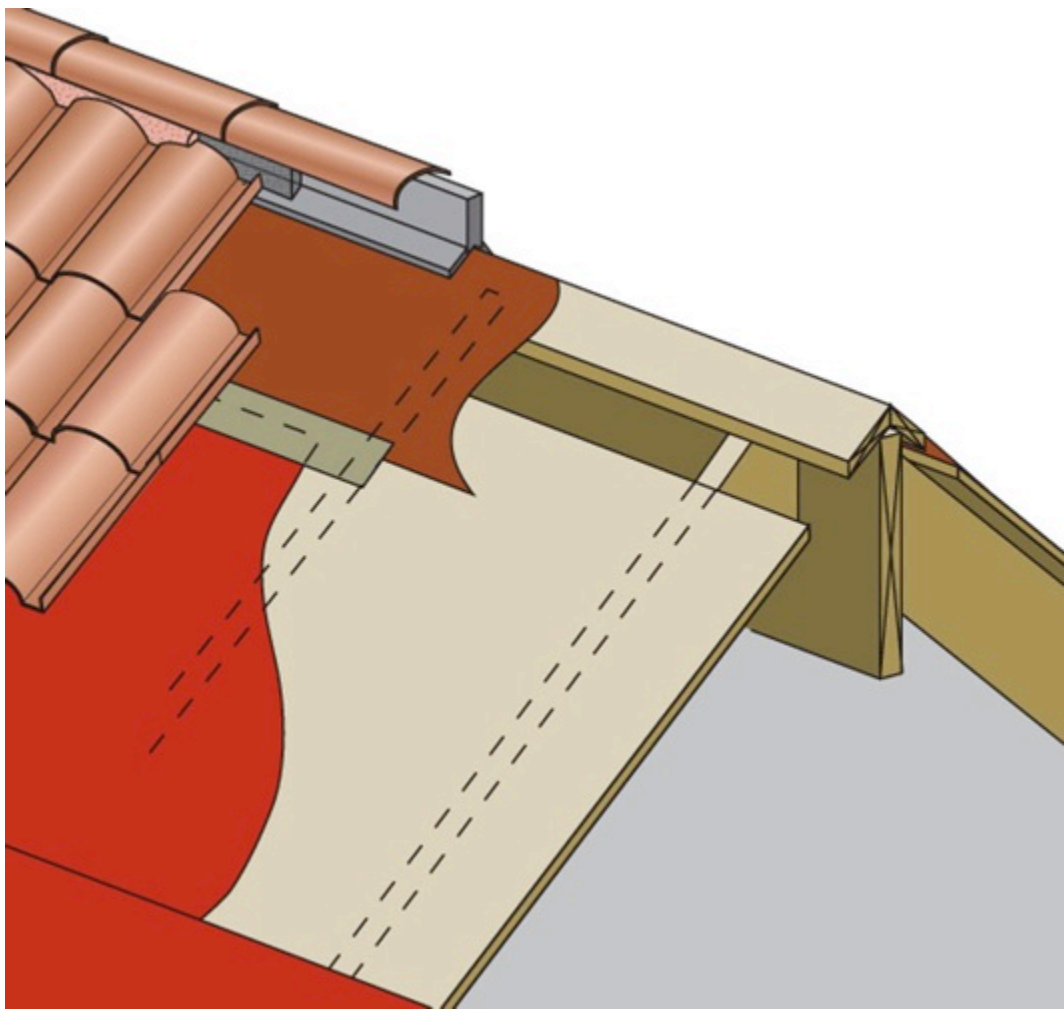










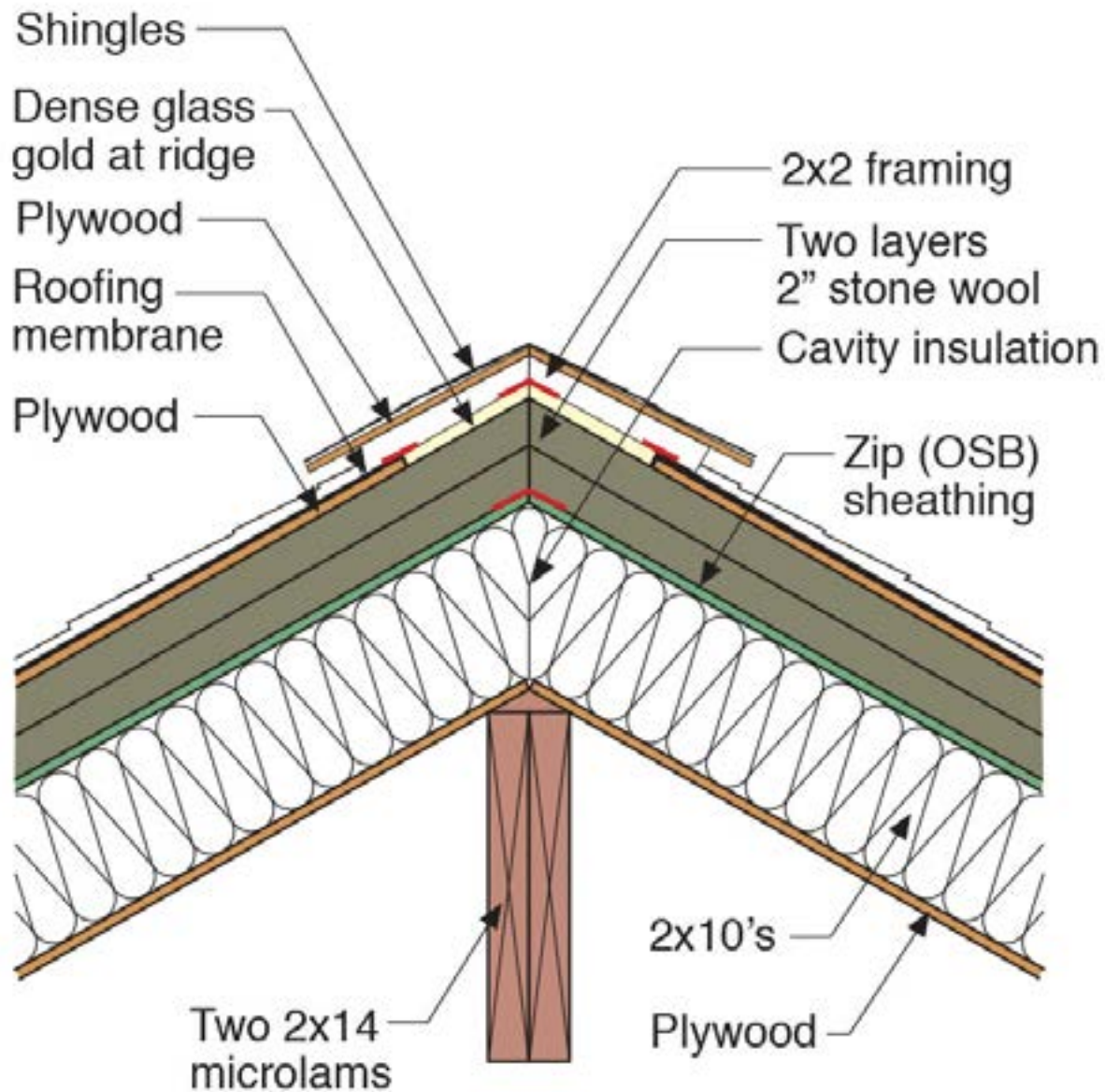




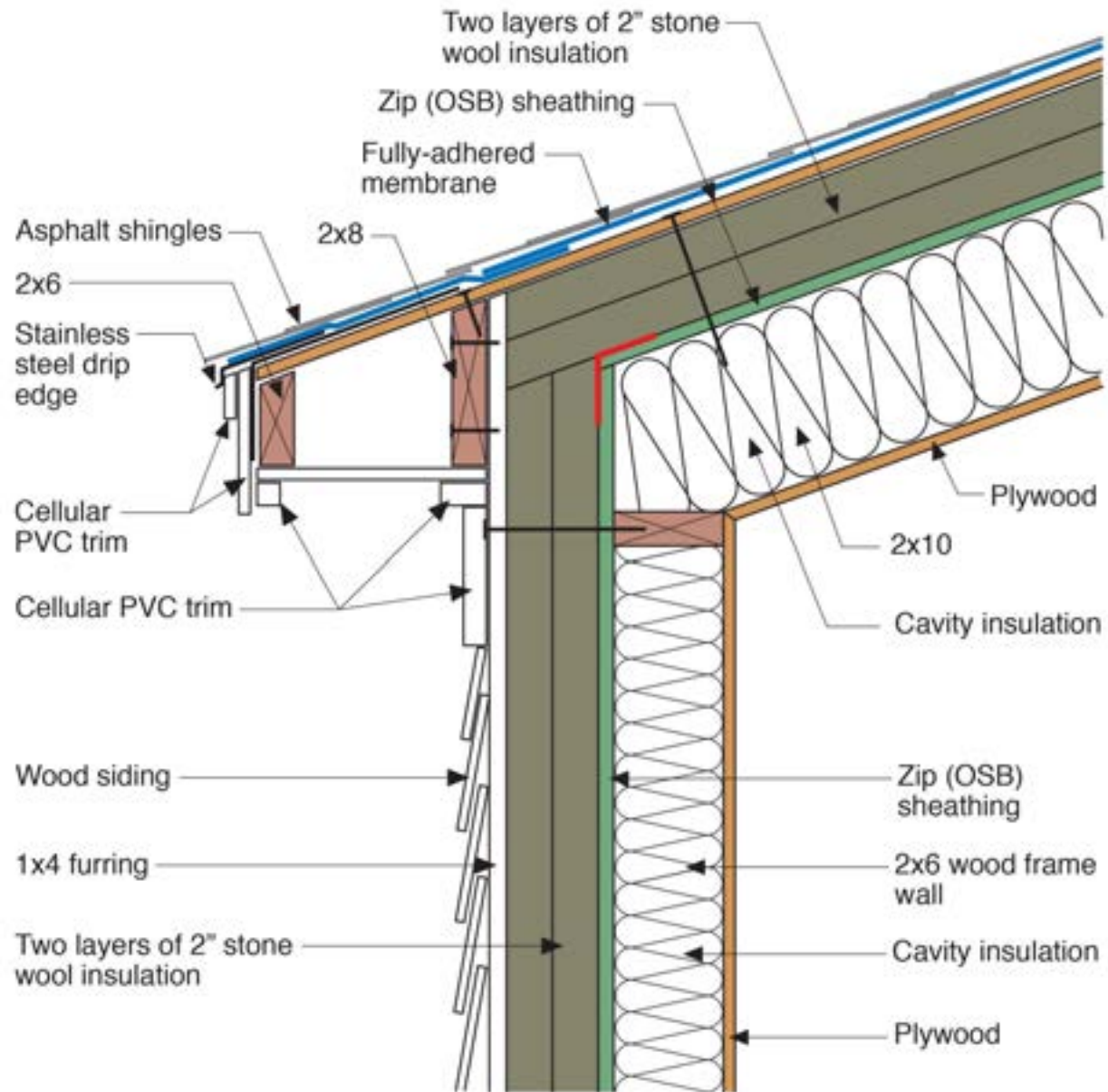


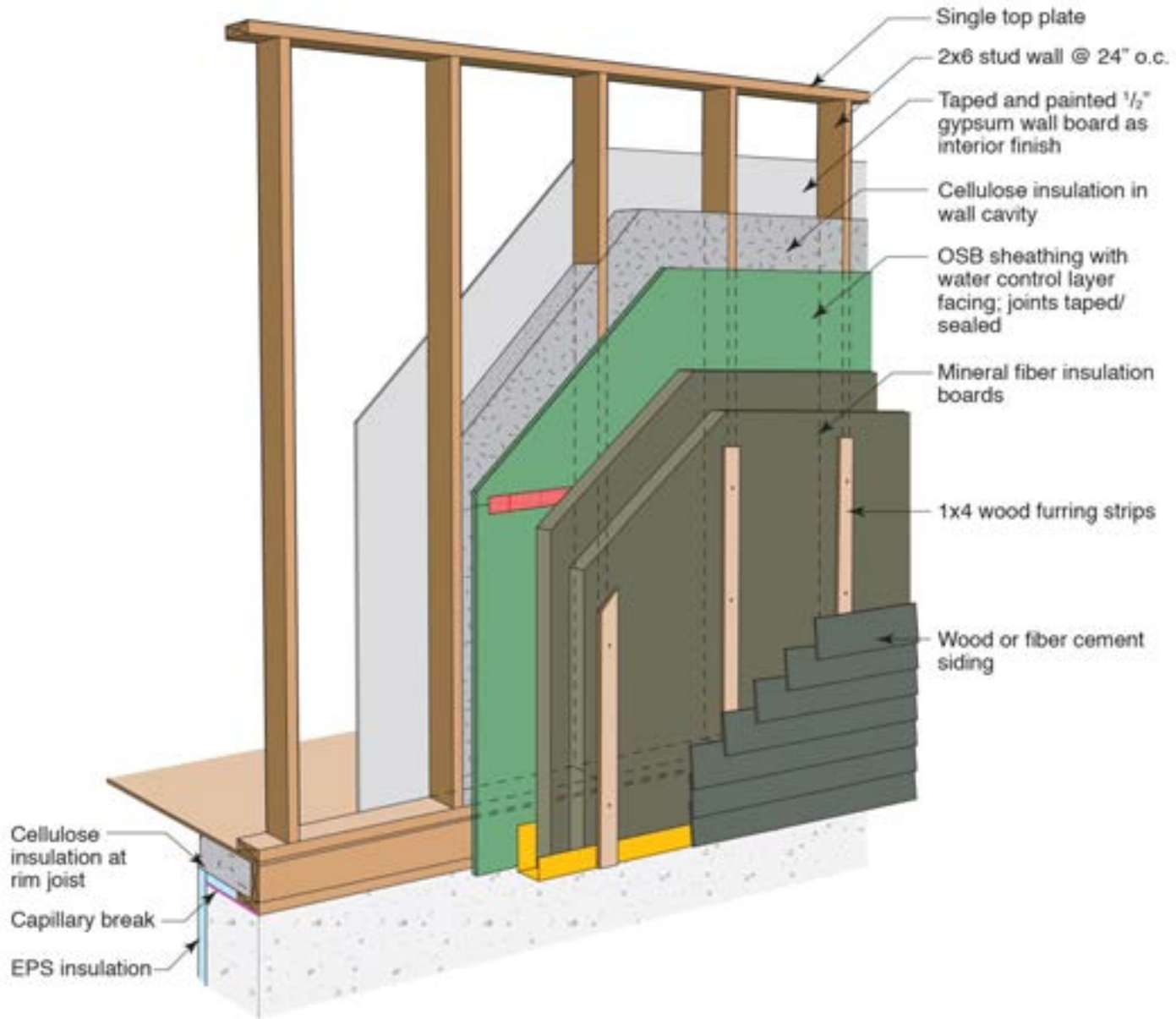


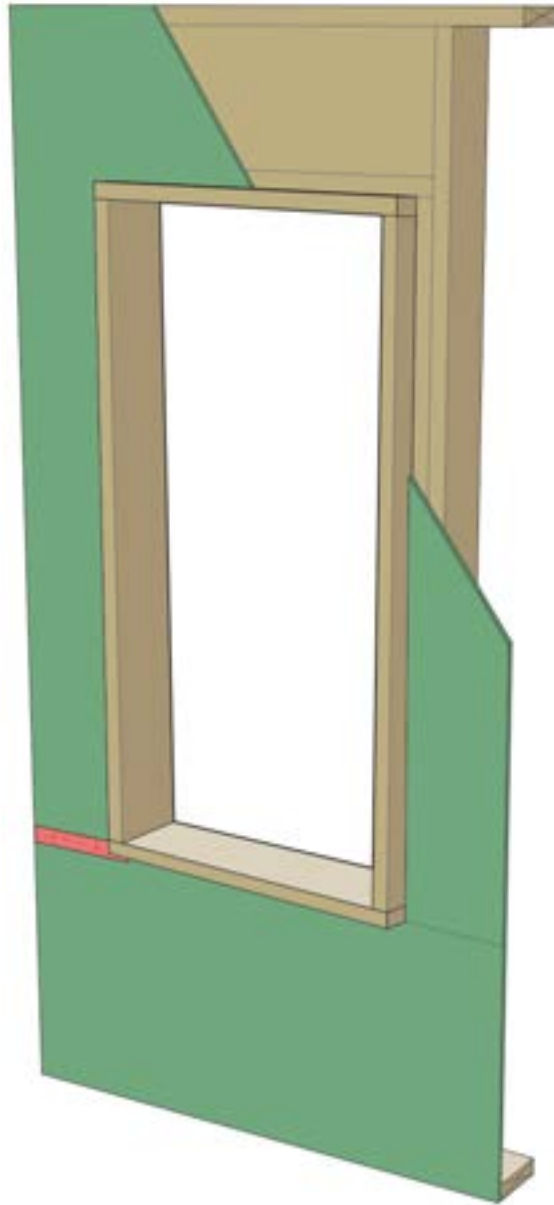


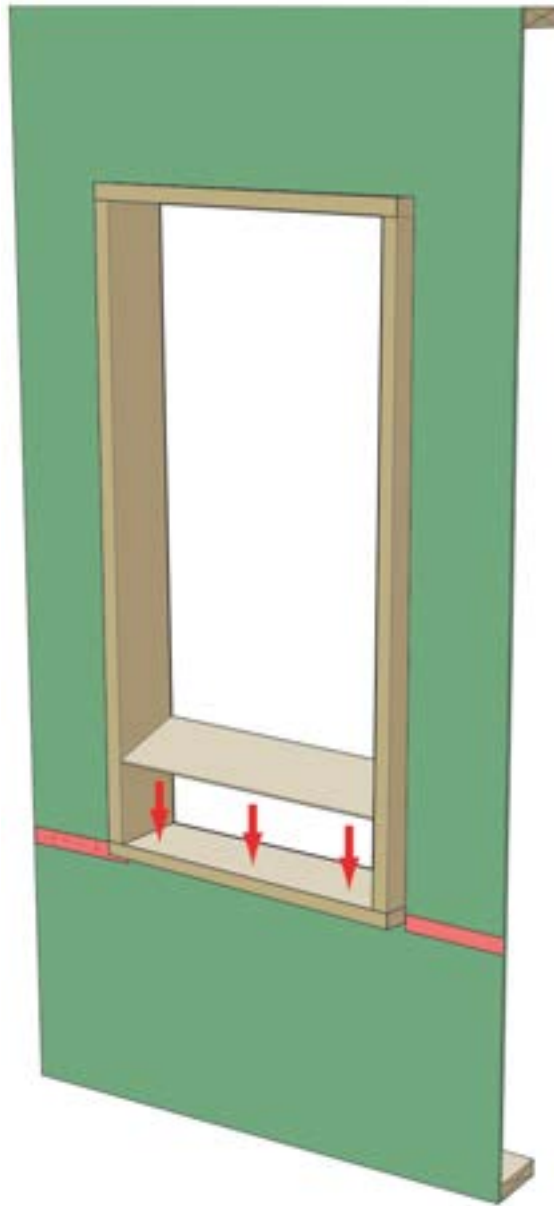


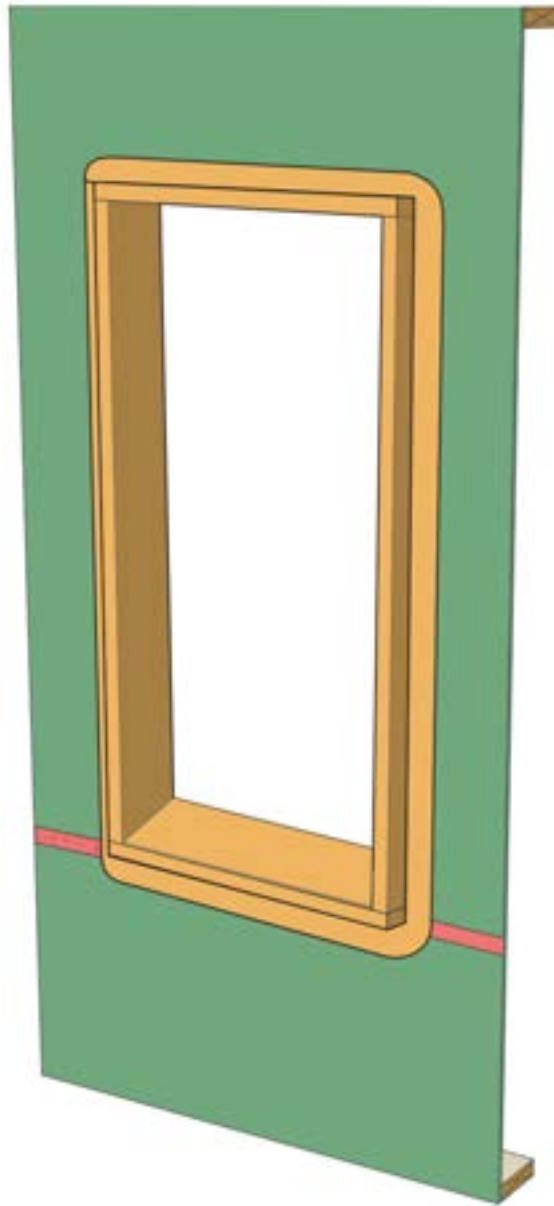


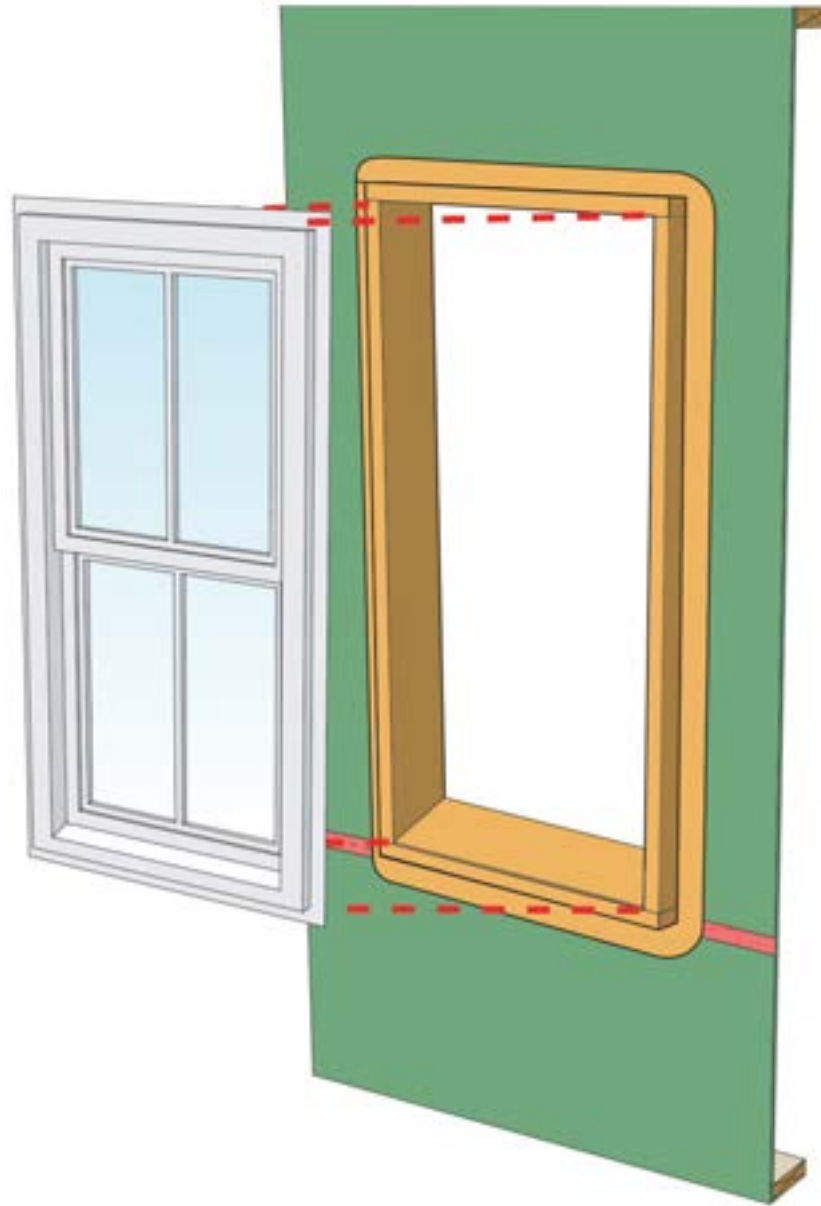






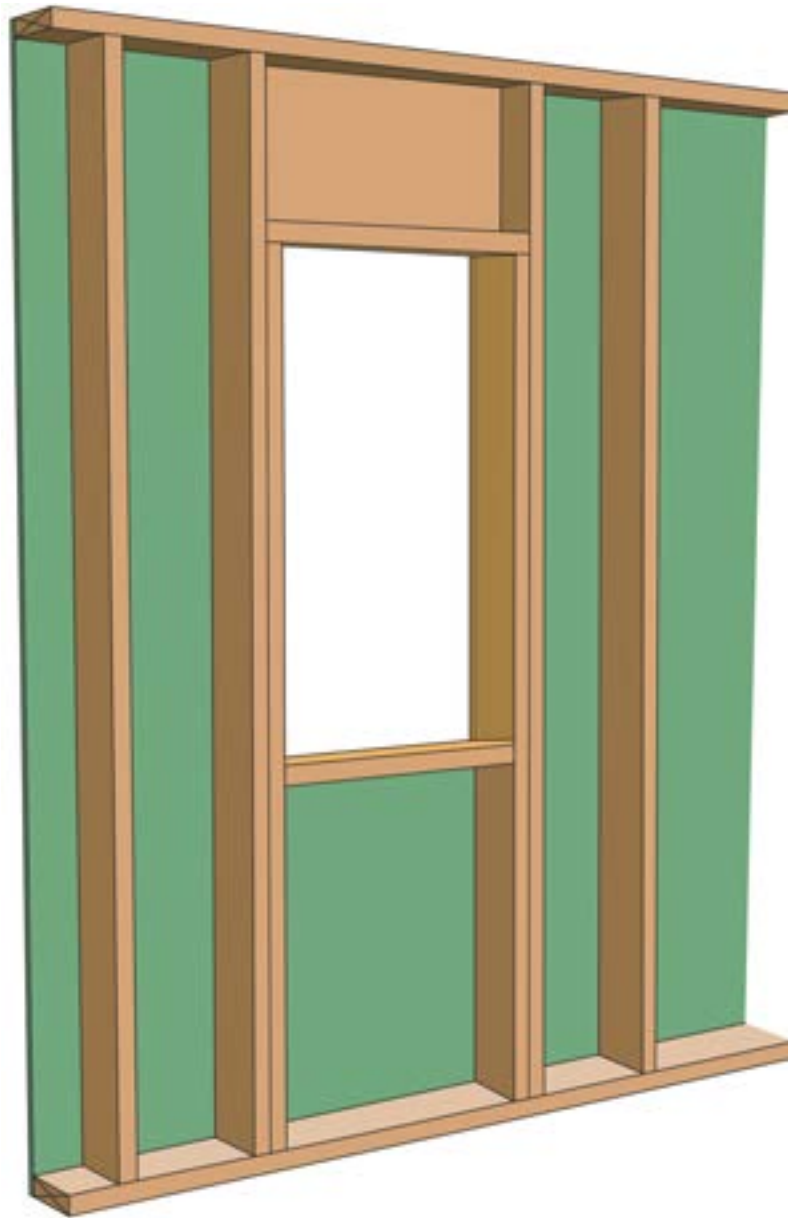








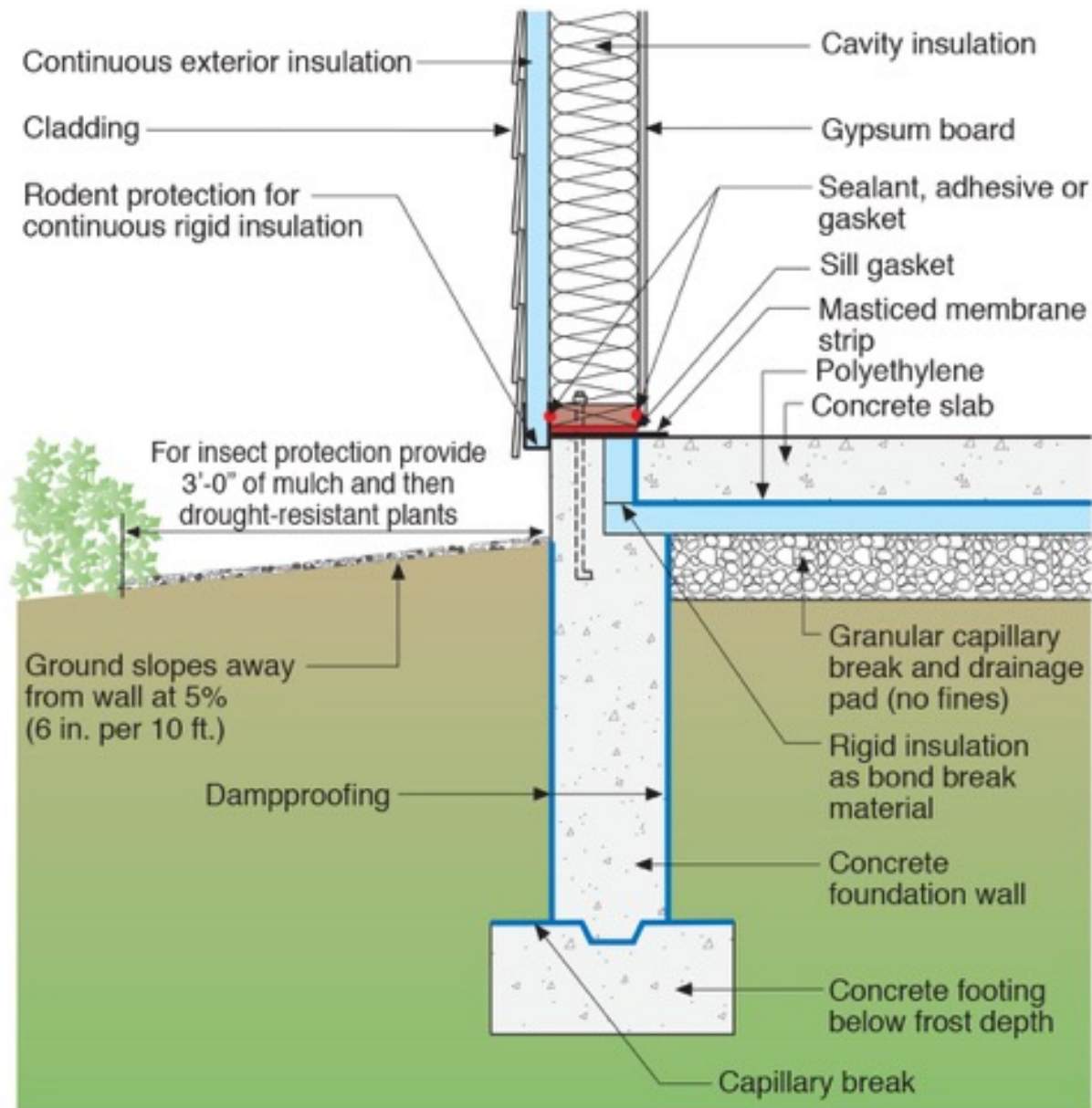


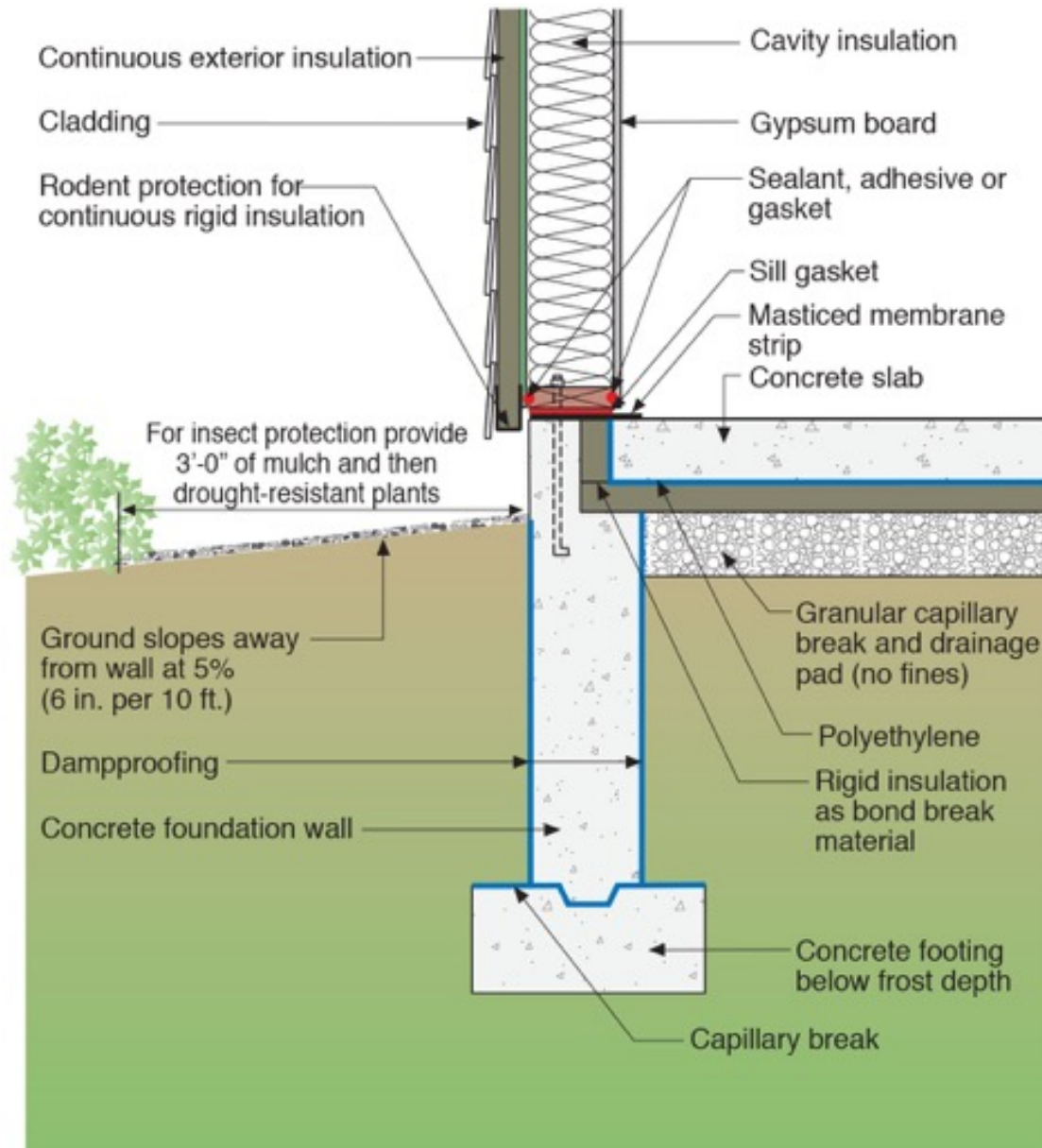


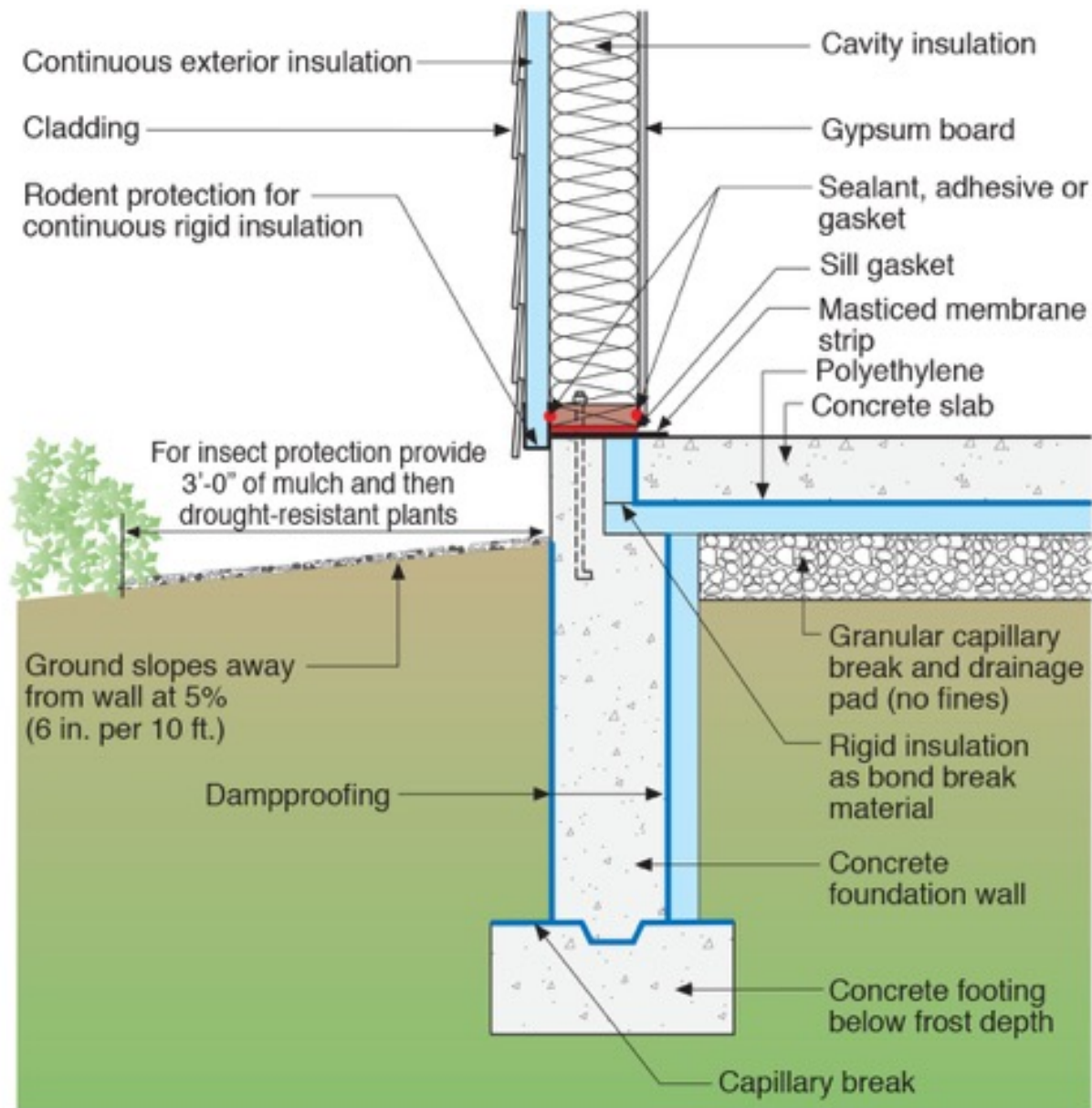


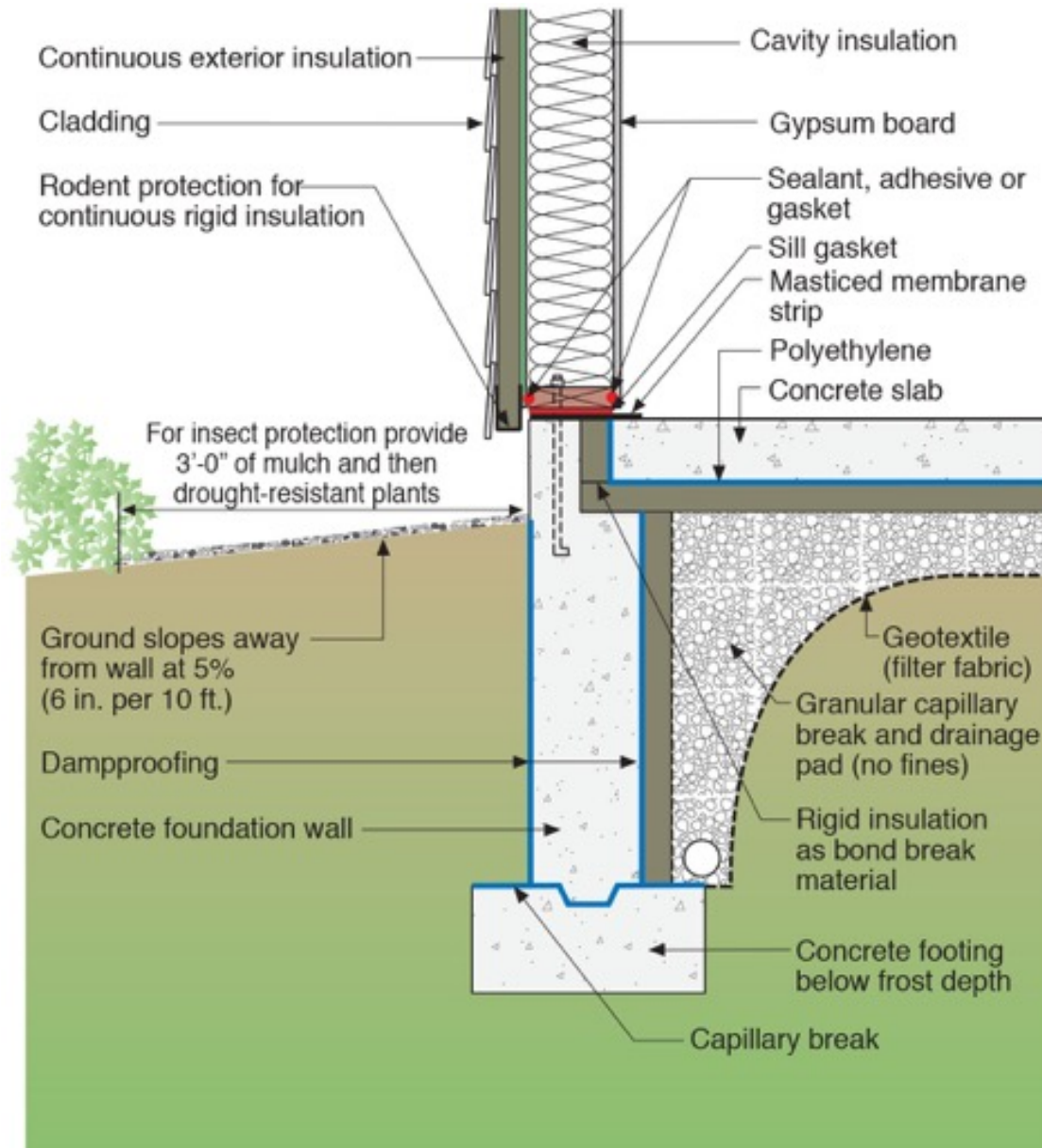


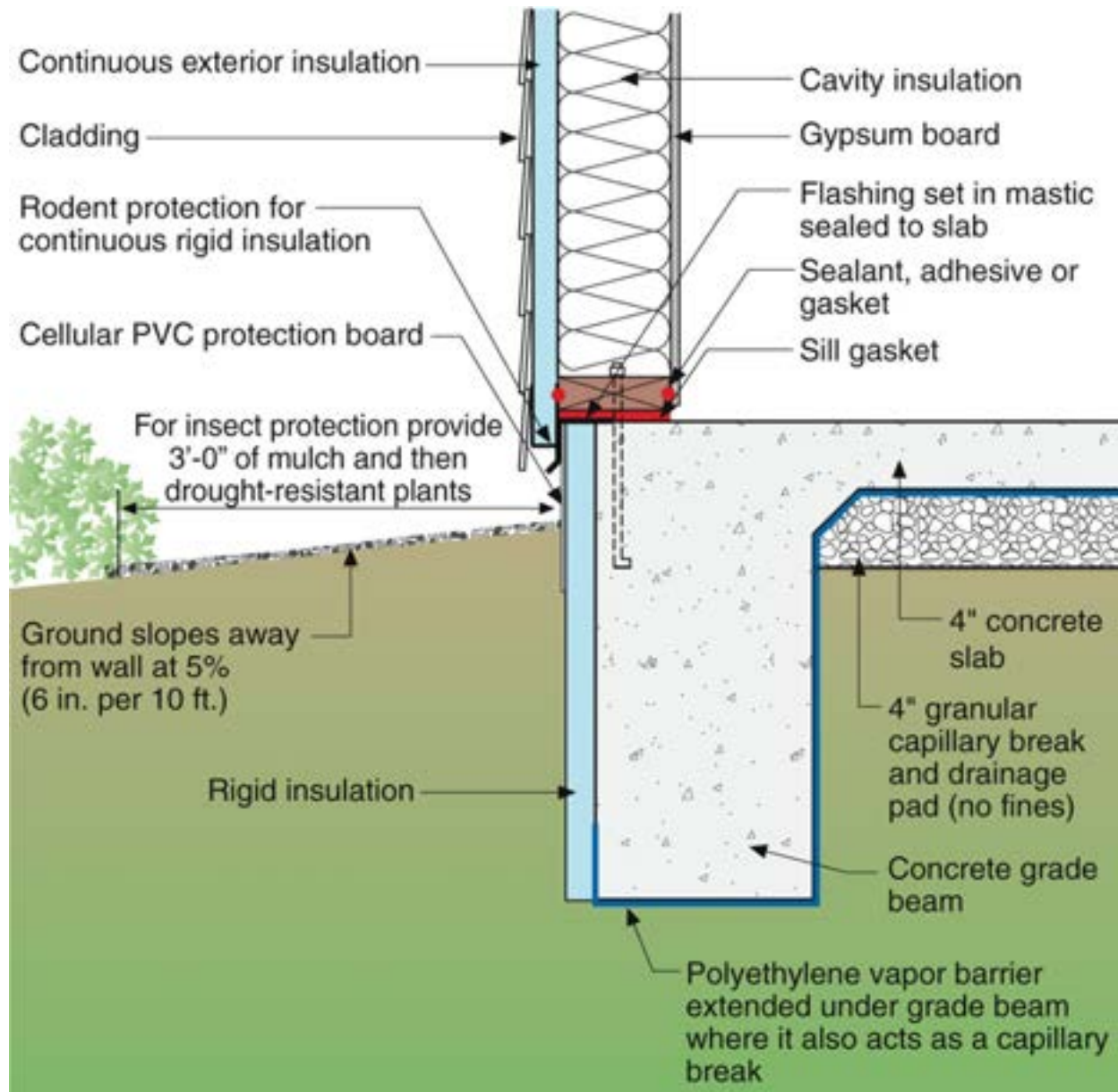


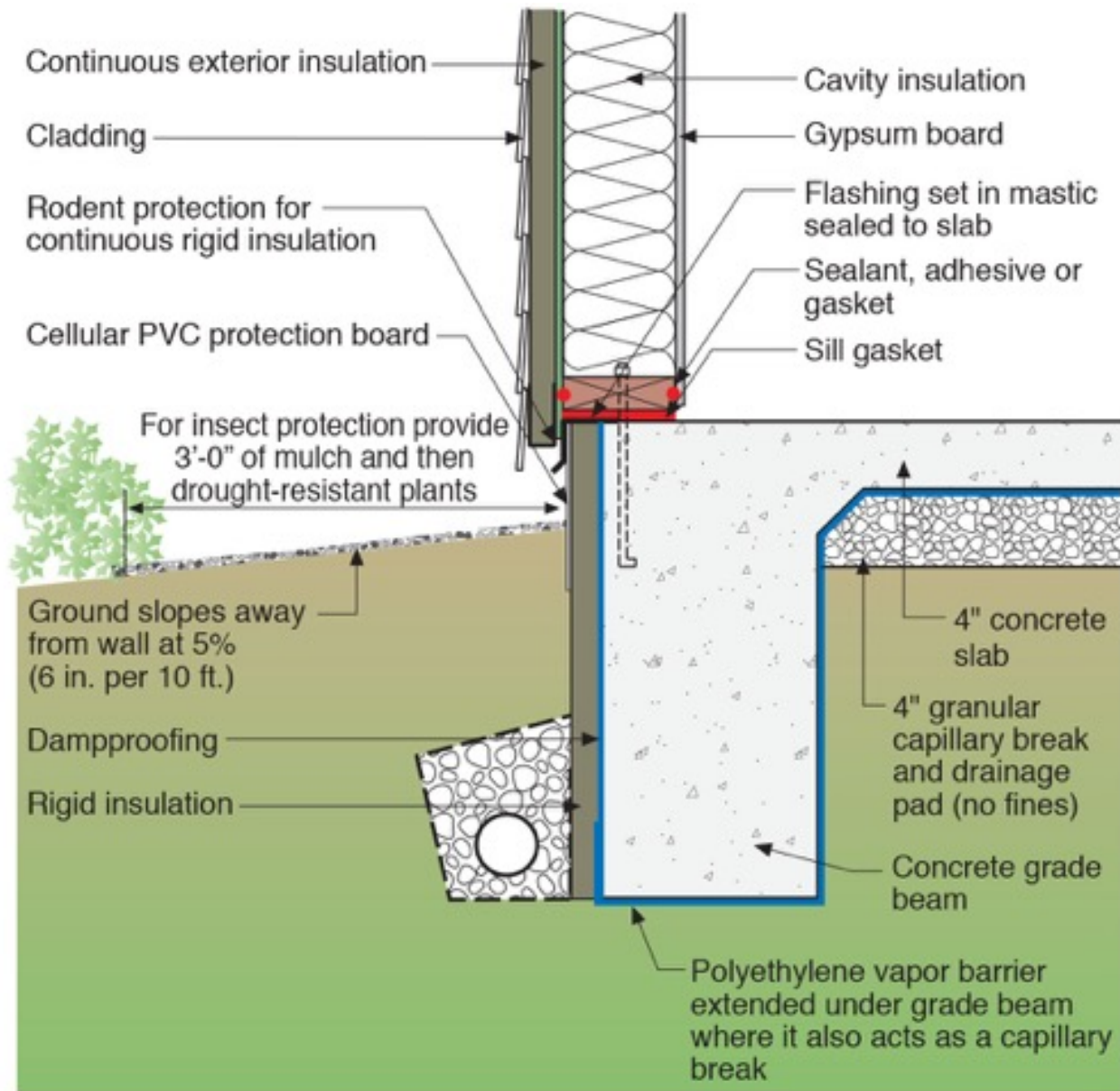


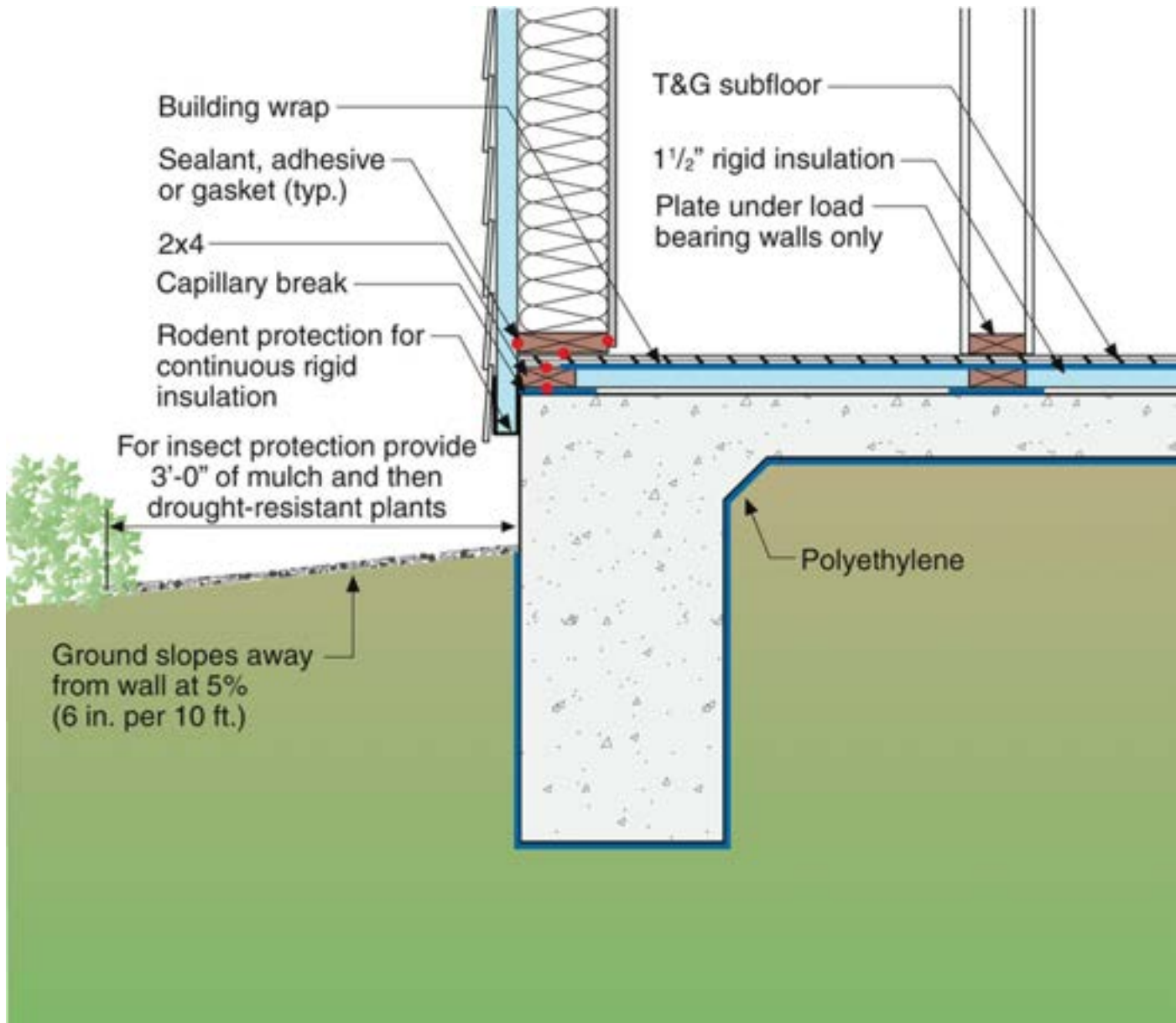


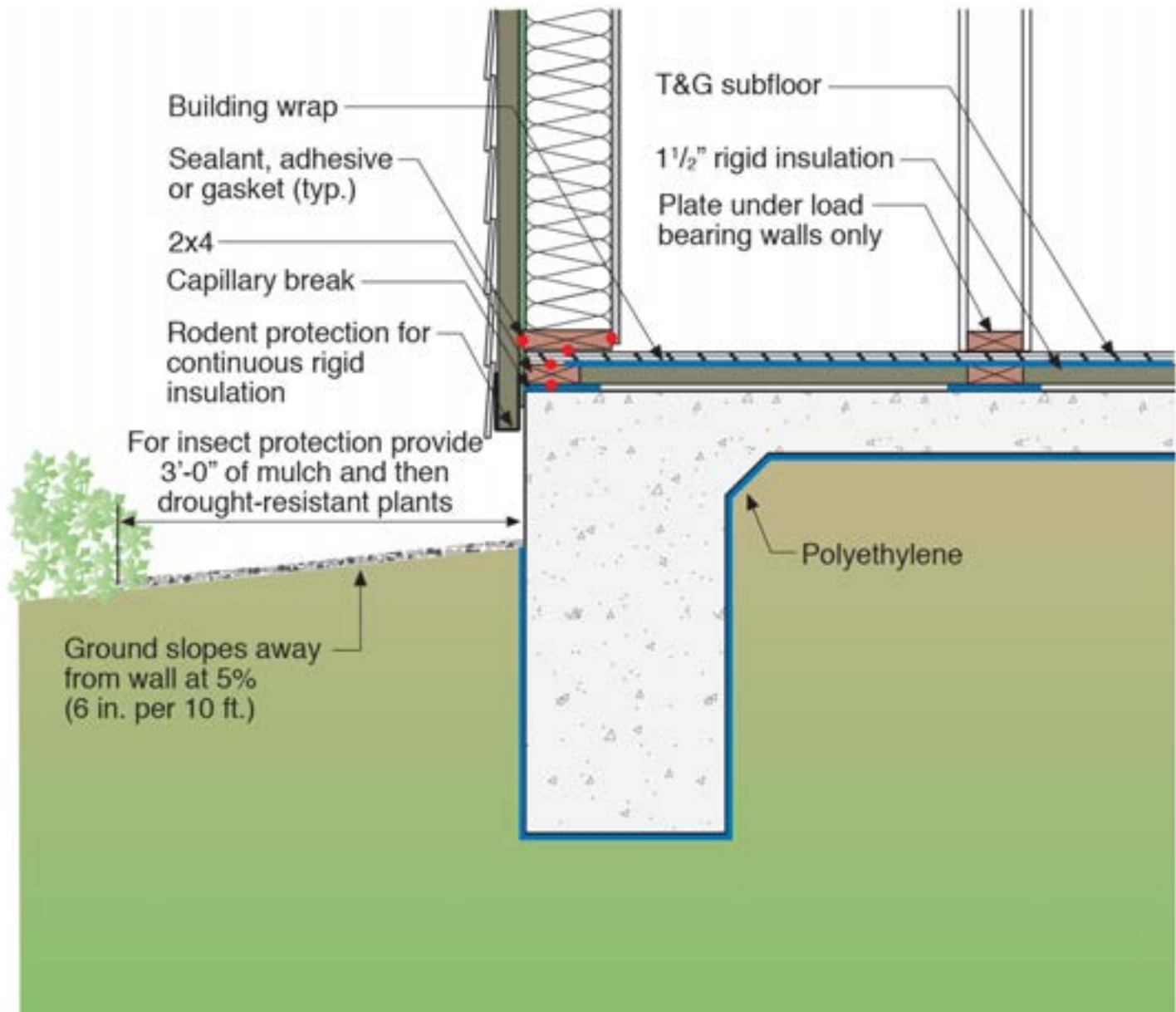


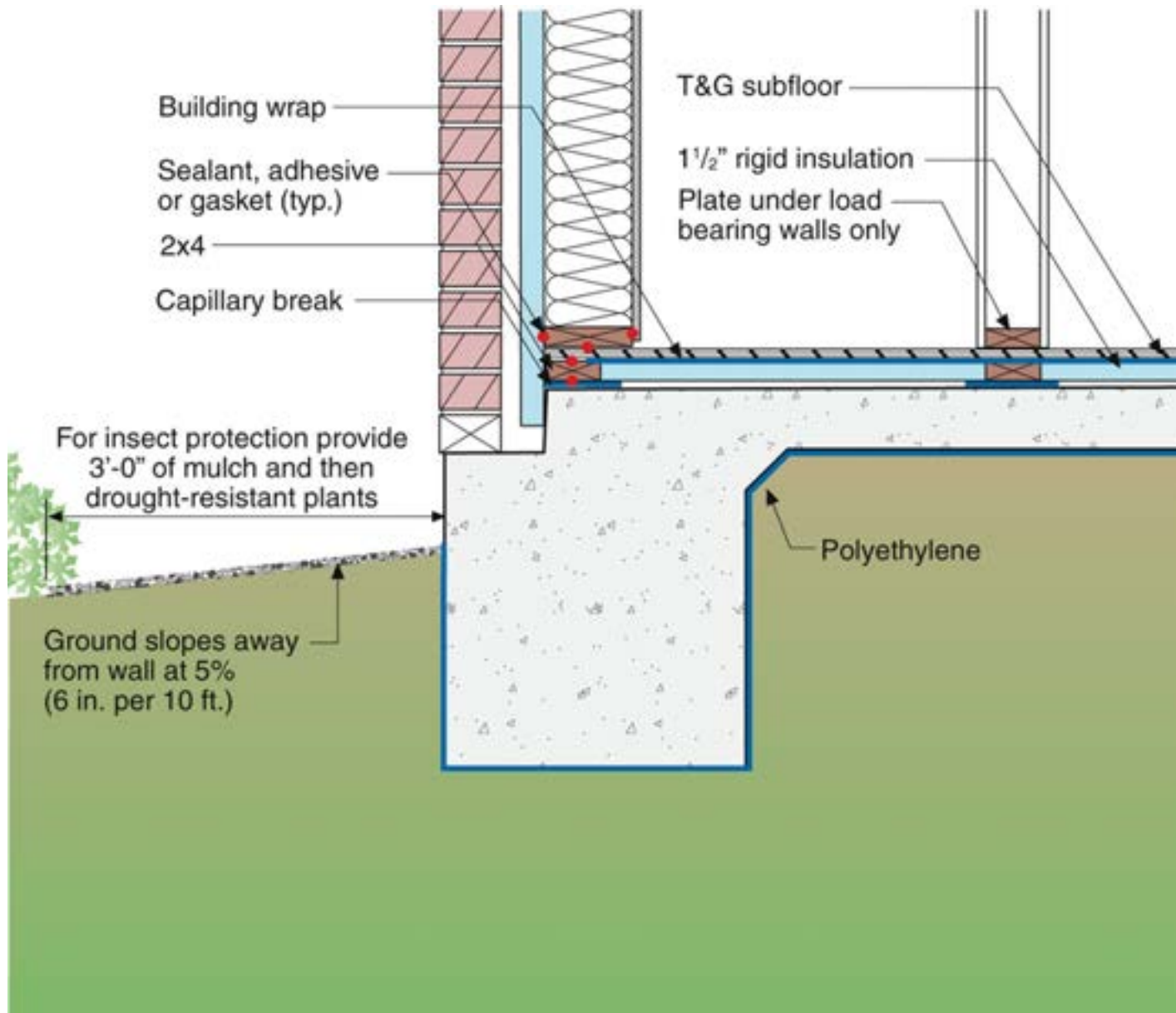


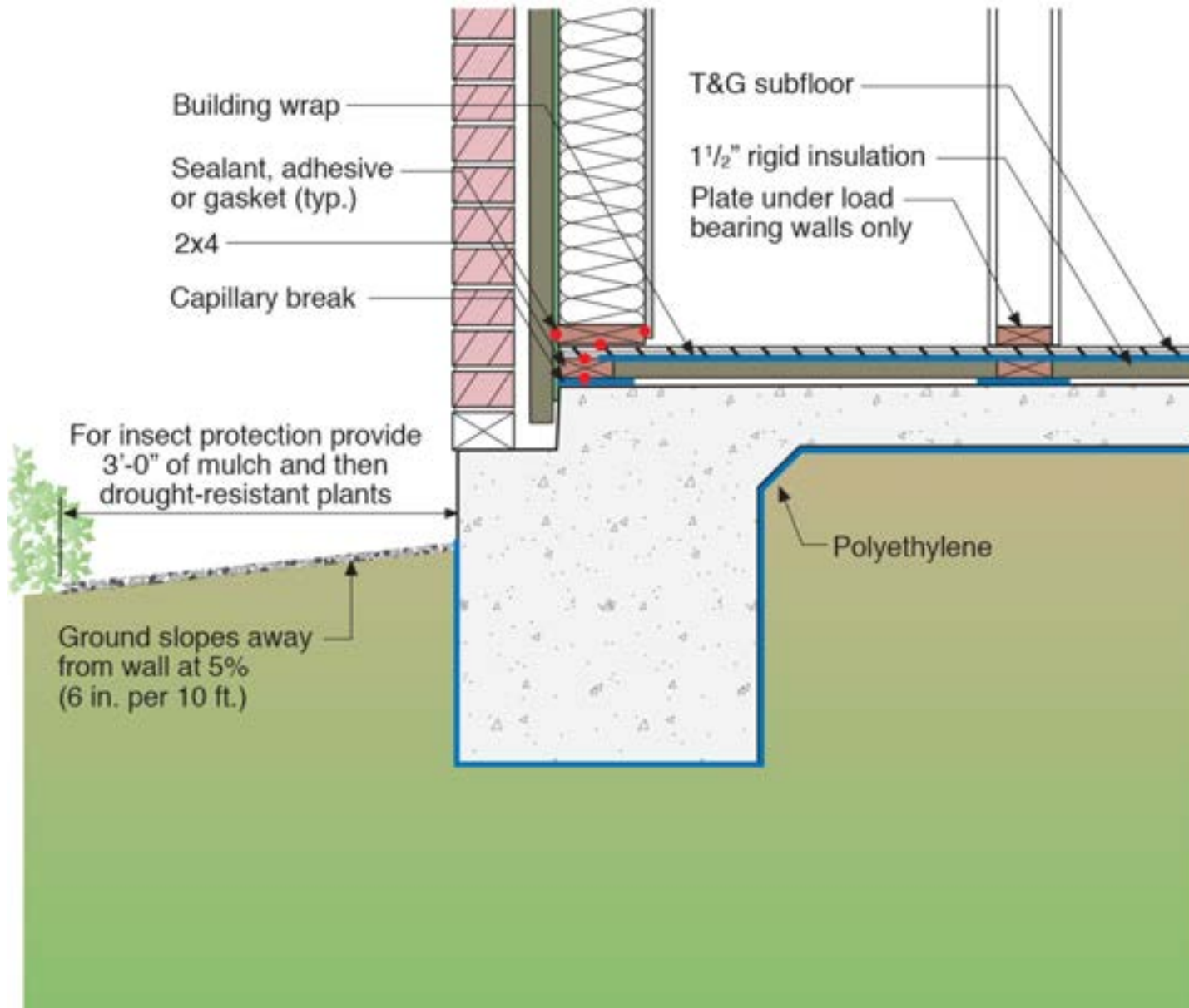


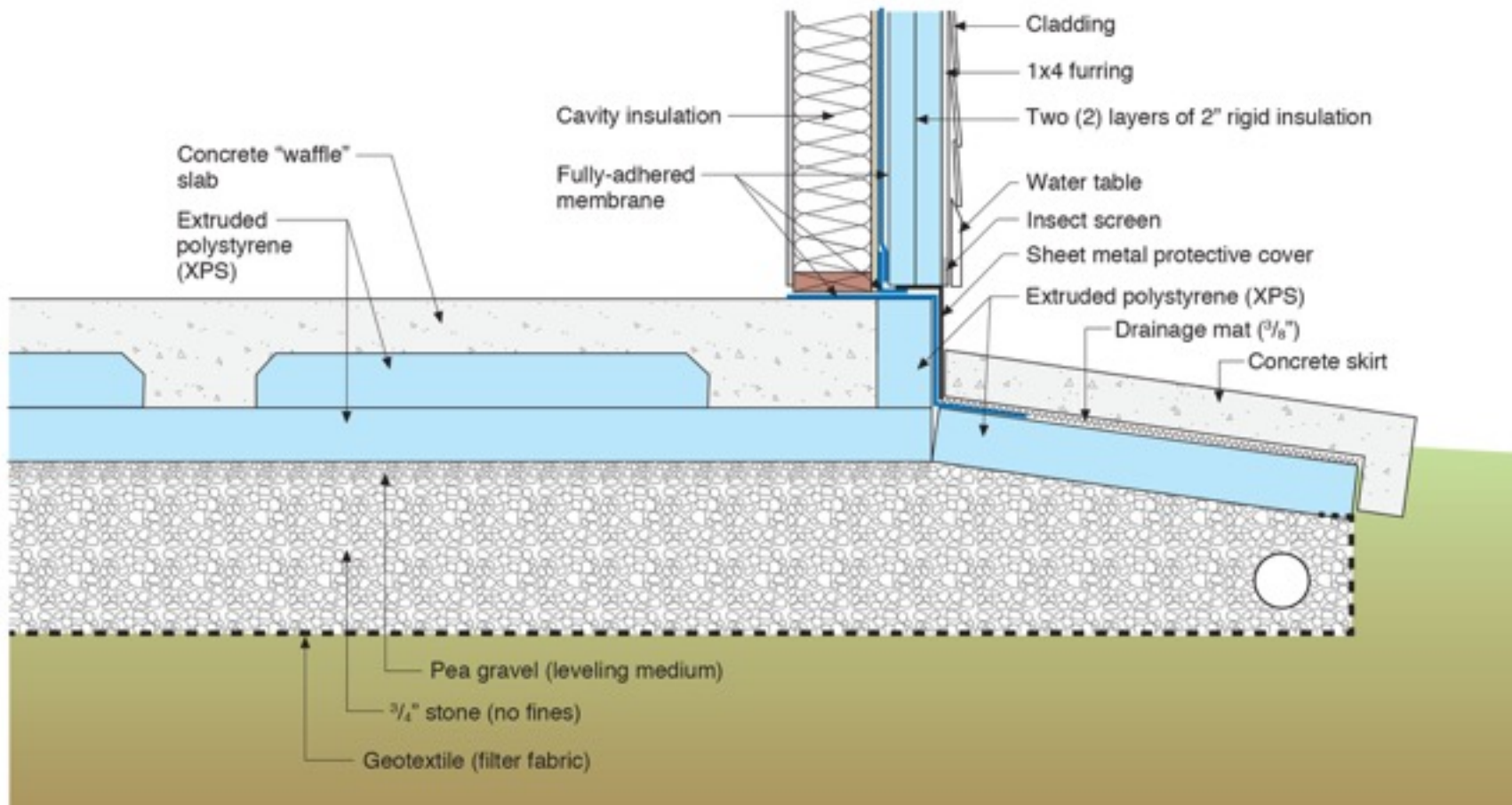


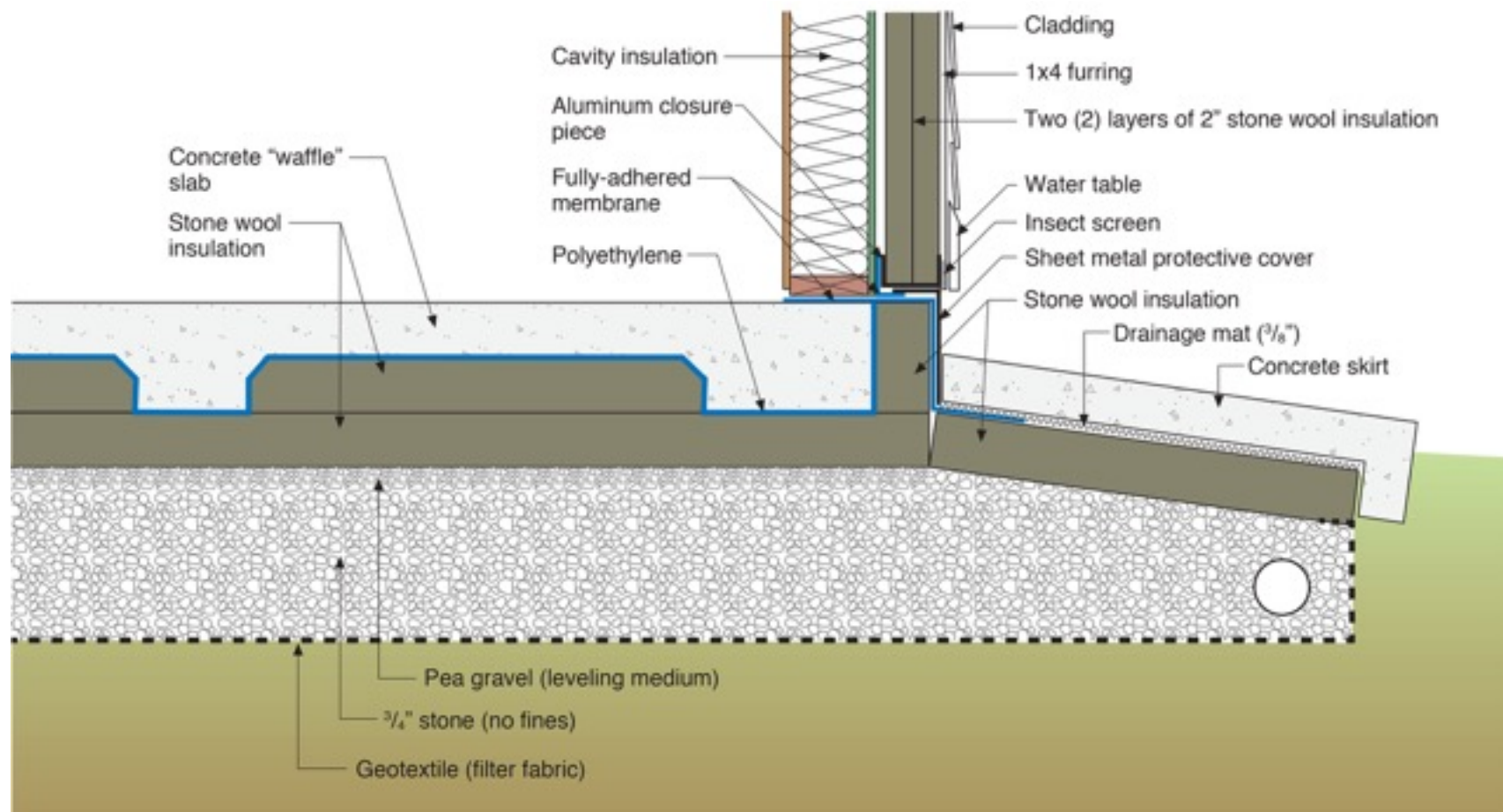
































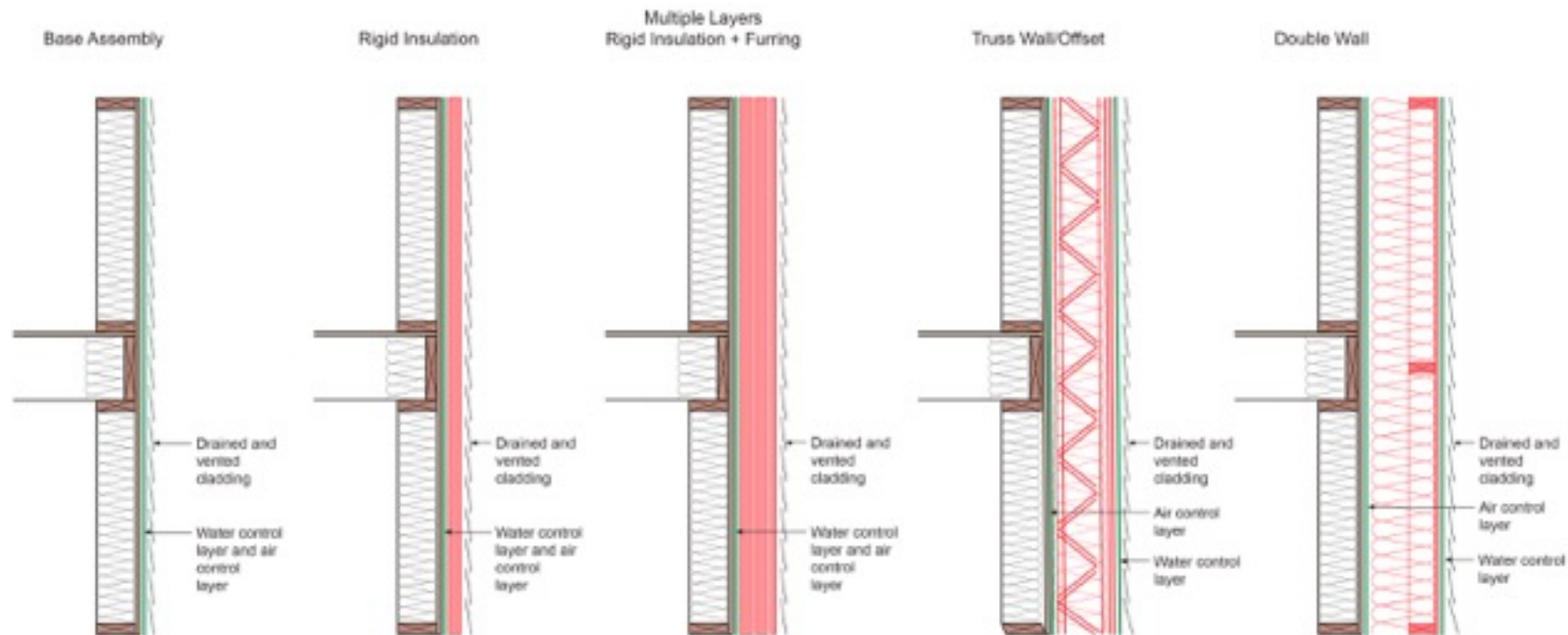
















Rockwool

1x3 furring @ 24" o.c.
#10 screws @ 16" o.c. vertically
Result: 20 psf cladding weight
with < 2/100" deflection

