

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

# Building Science

---

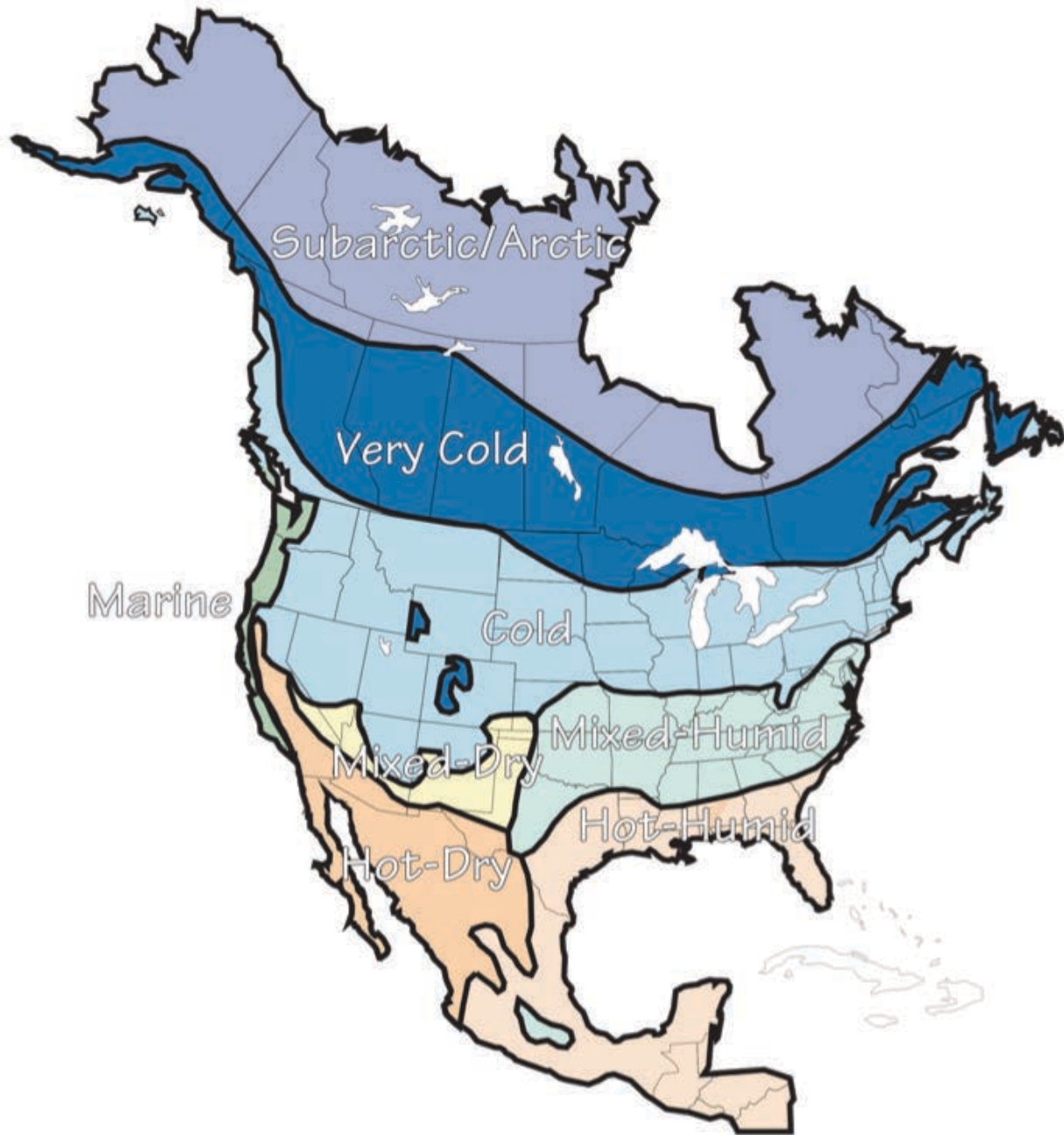
Adventures In Building Science

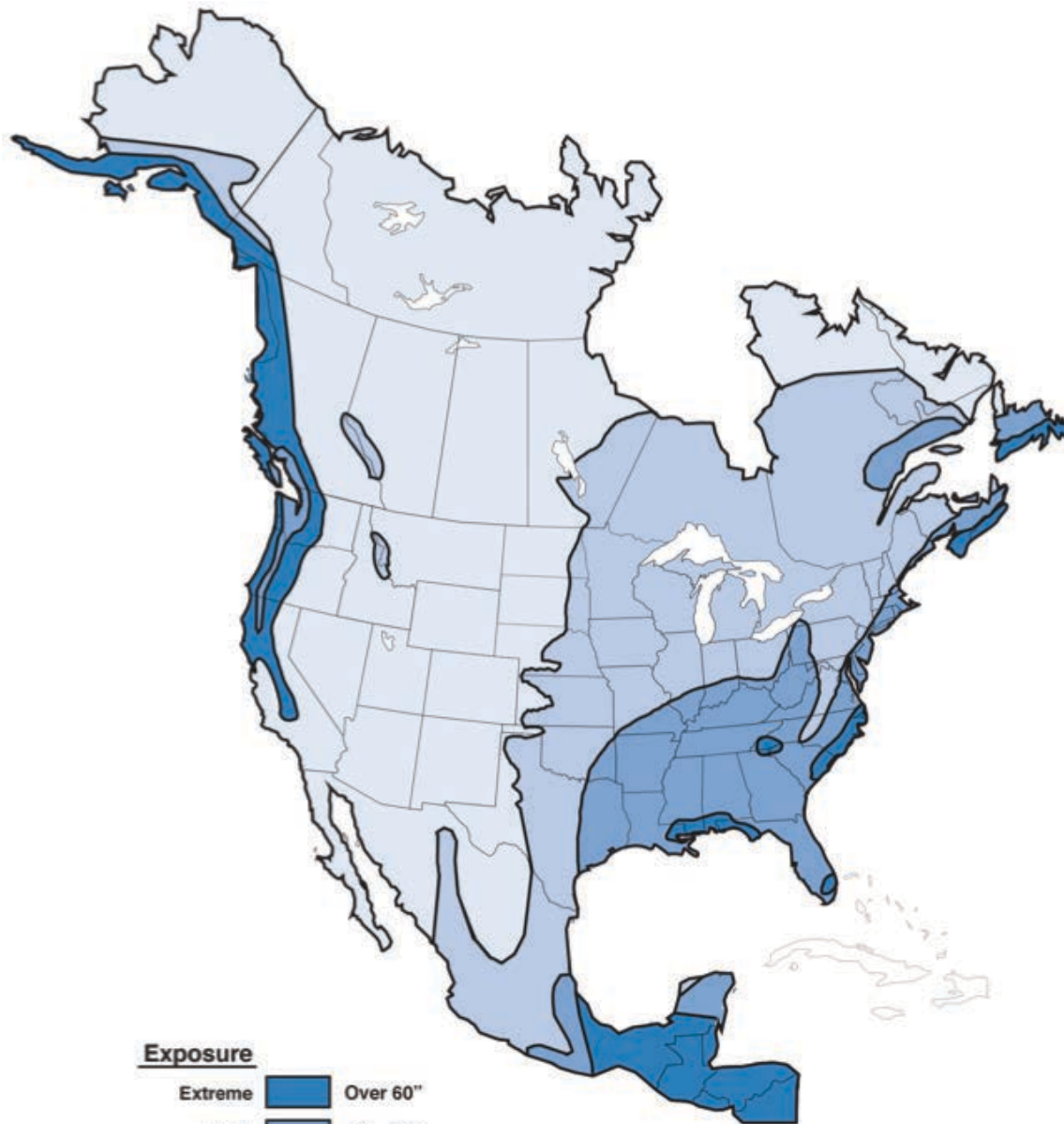
presented by [www.buildingscience.com](http://www.buildingscience.com)

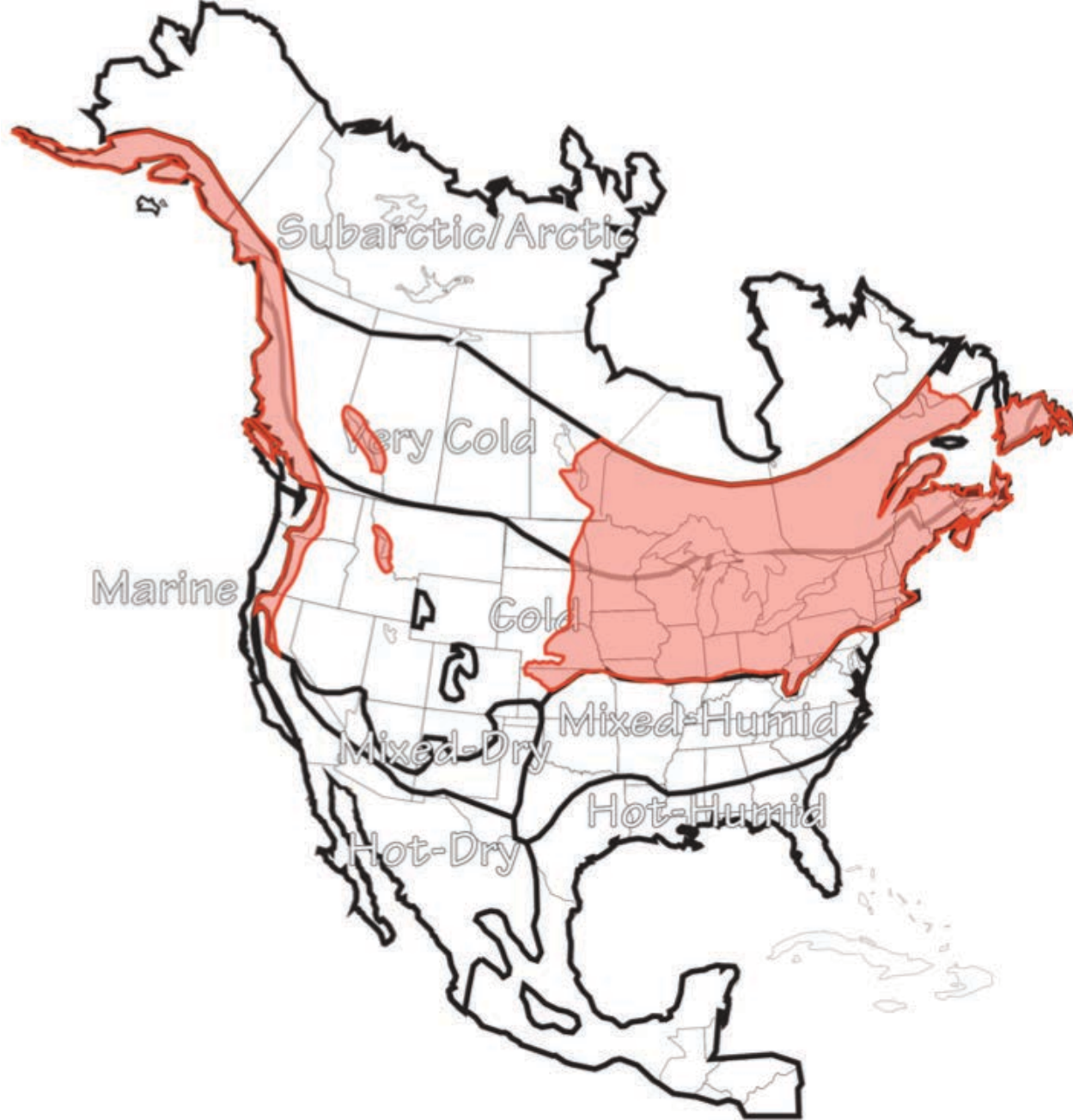


# Freeze-Thaw Damage

Freeze-Thaw Damage  
Freezing Temperatures  
Water  
Susceptible Brick

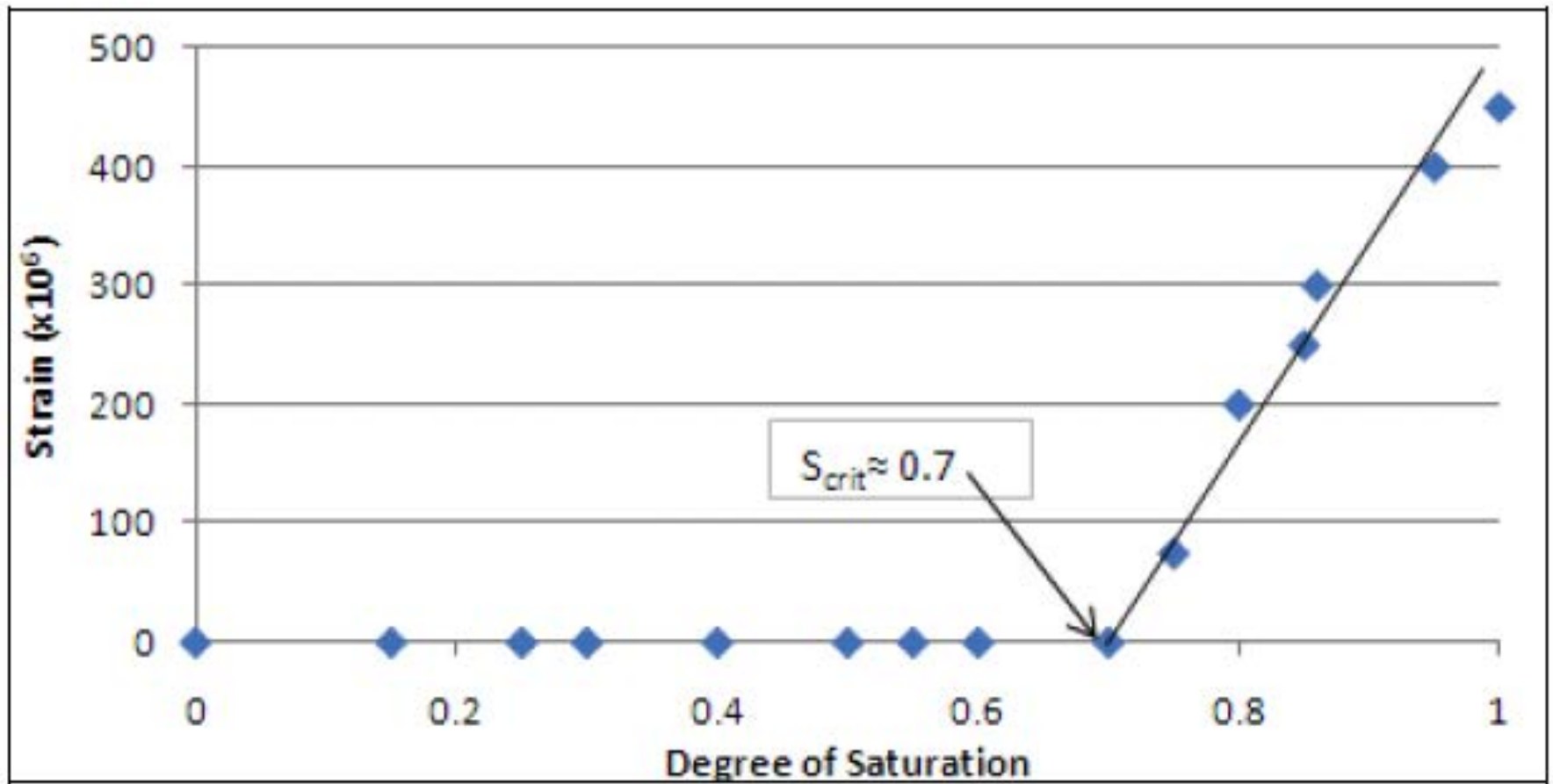






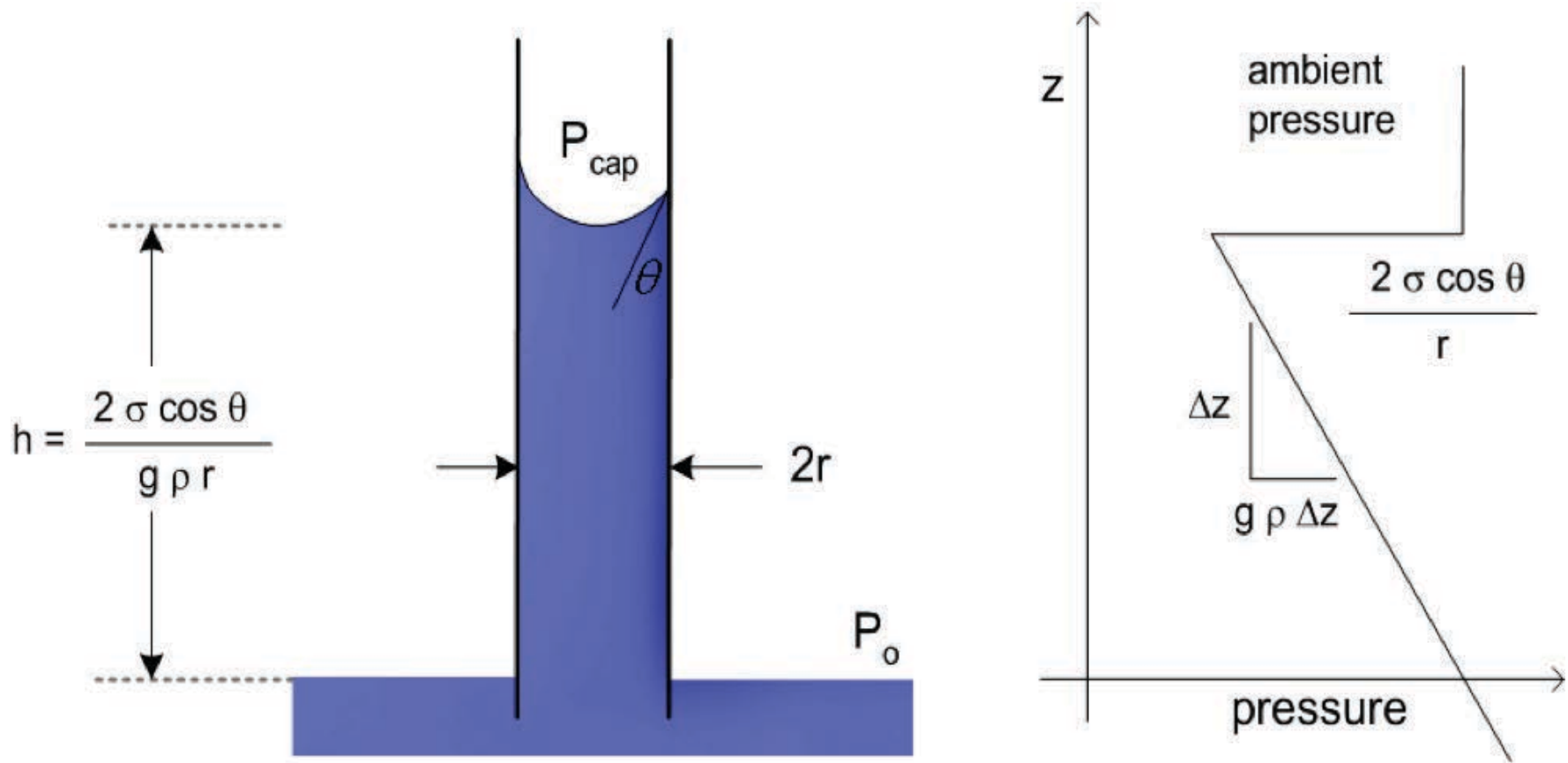
# Susceptible Brick Firing Temperature Vitrification



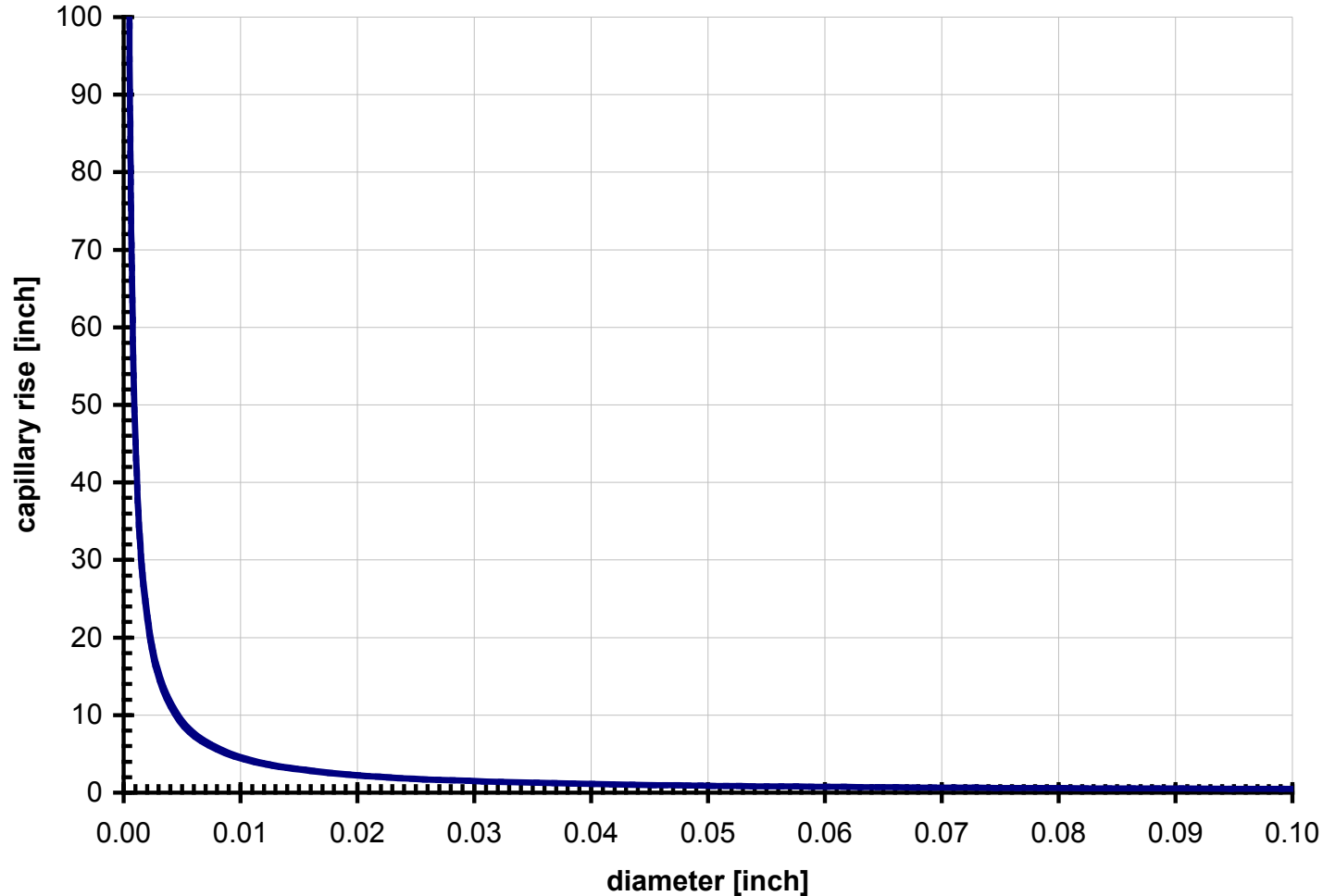


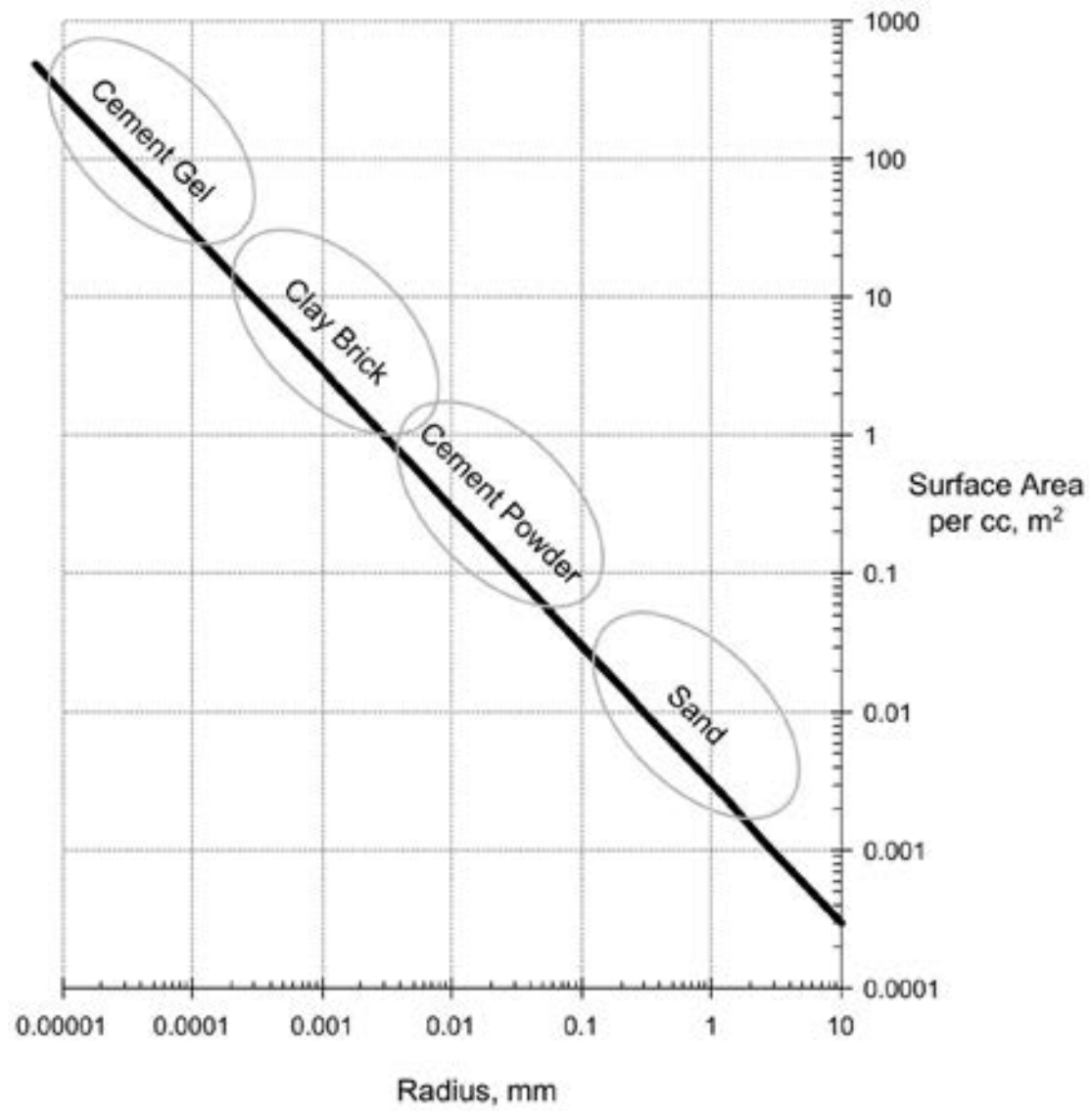


# Calculating capillary rise

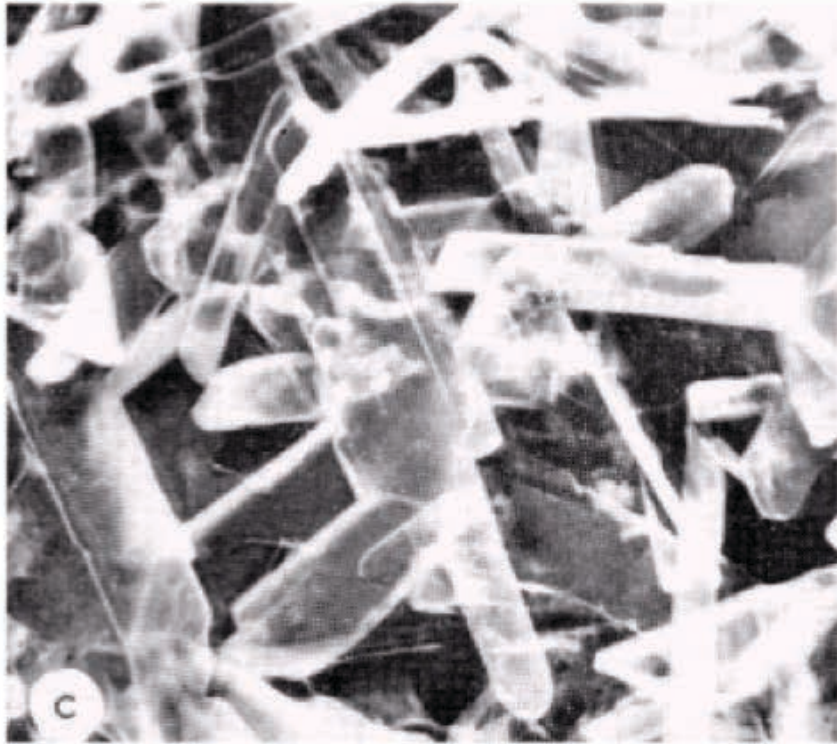


# Capillary rise versus diameter

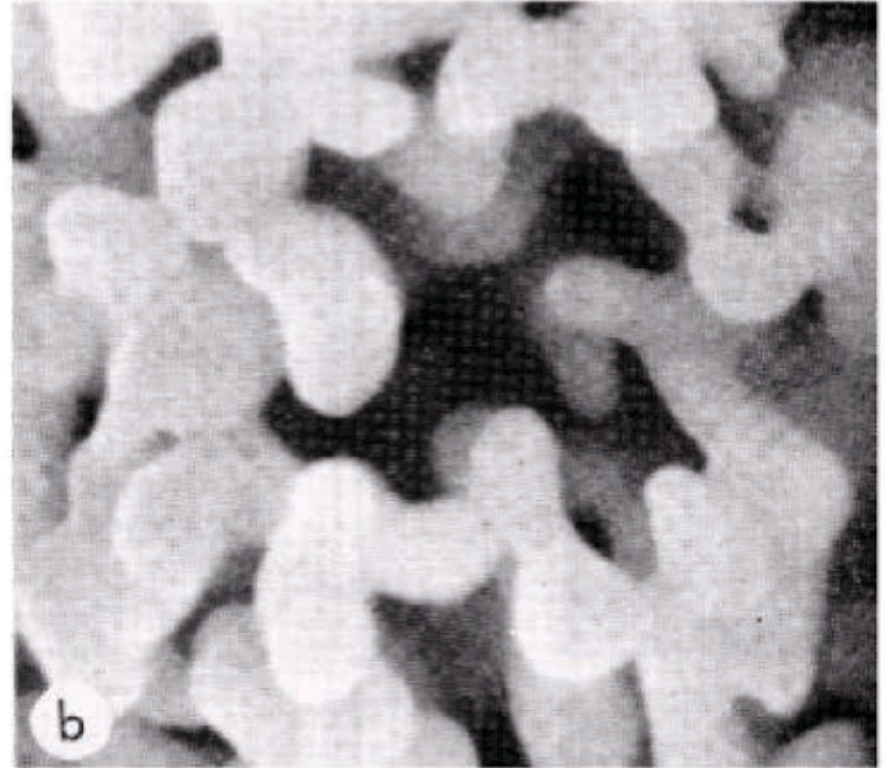




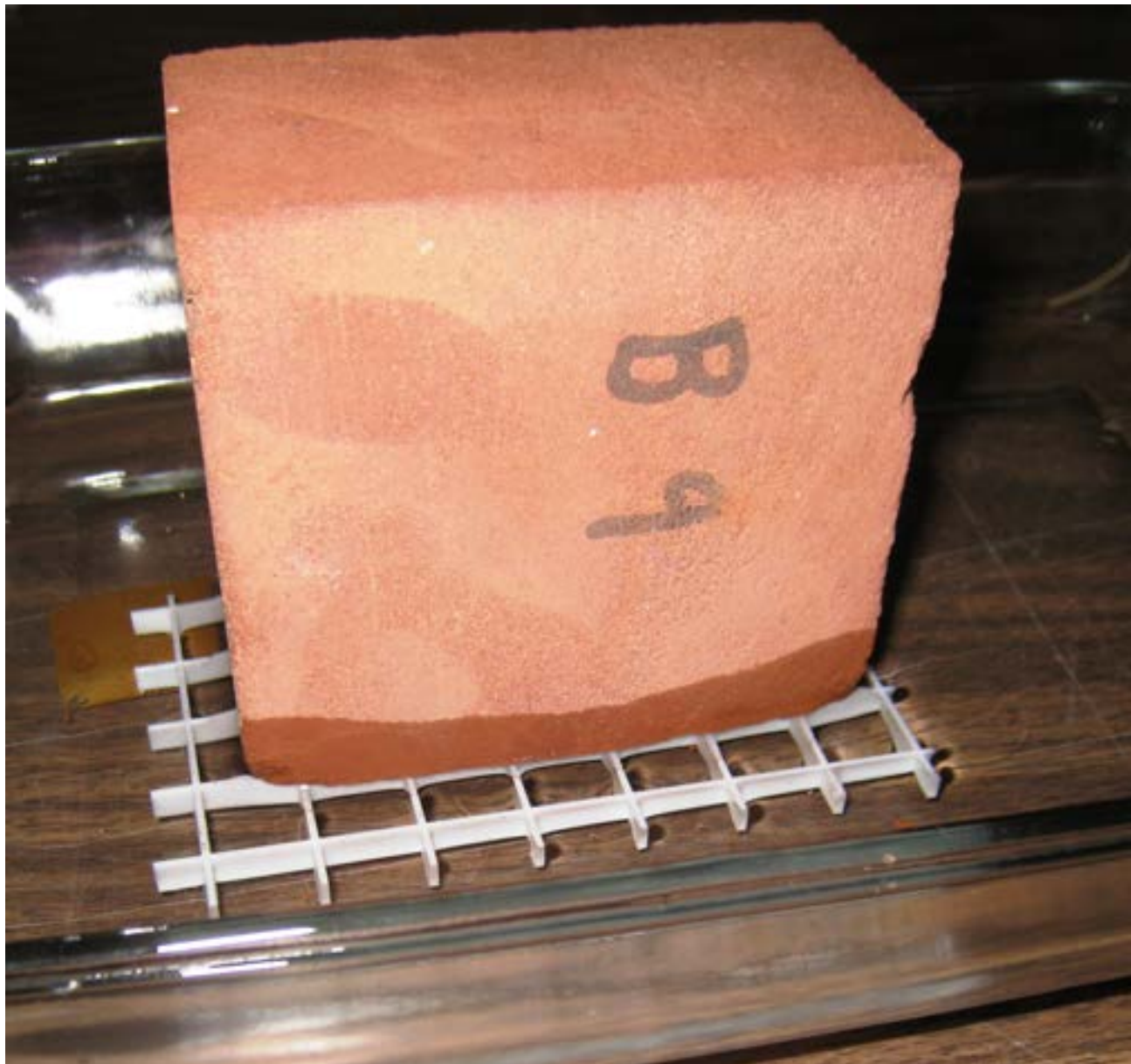
Surface area vs. particle size  
From Straube & Burnett, 2005

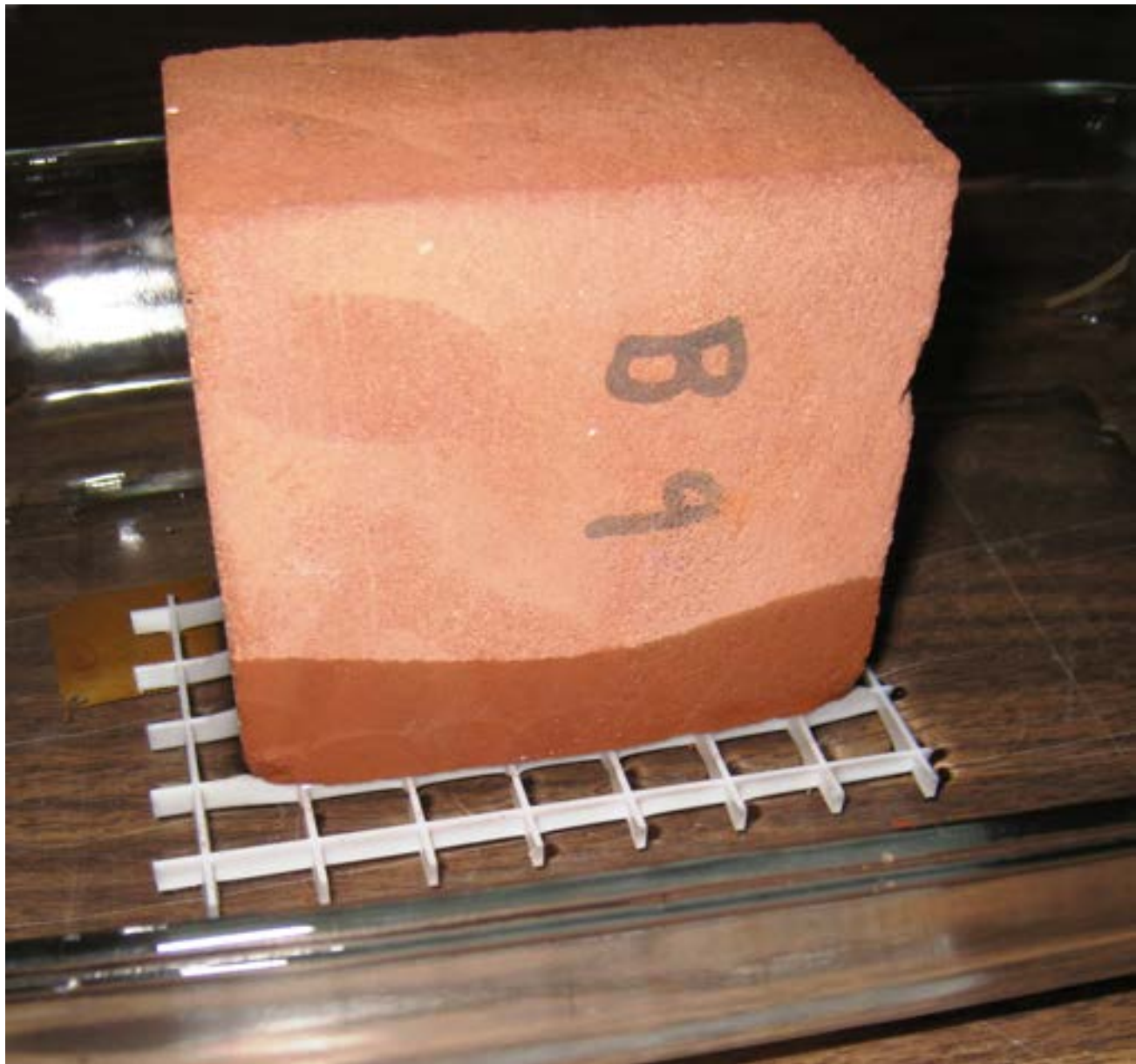


*Figure 1c. Gypsum, hydrated from plaster of paris and water, porosity 30 per cent.*

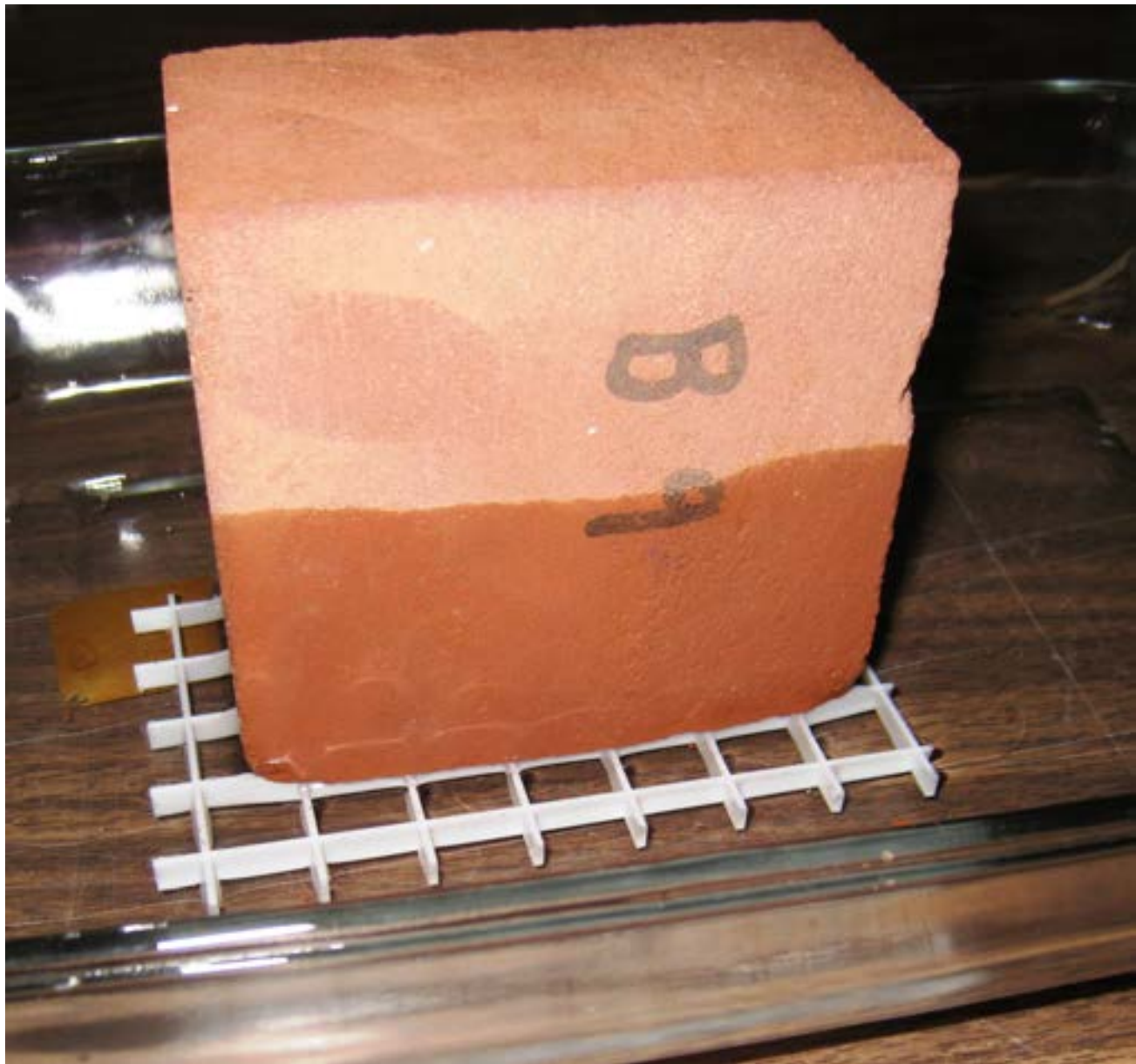


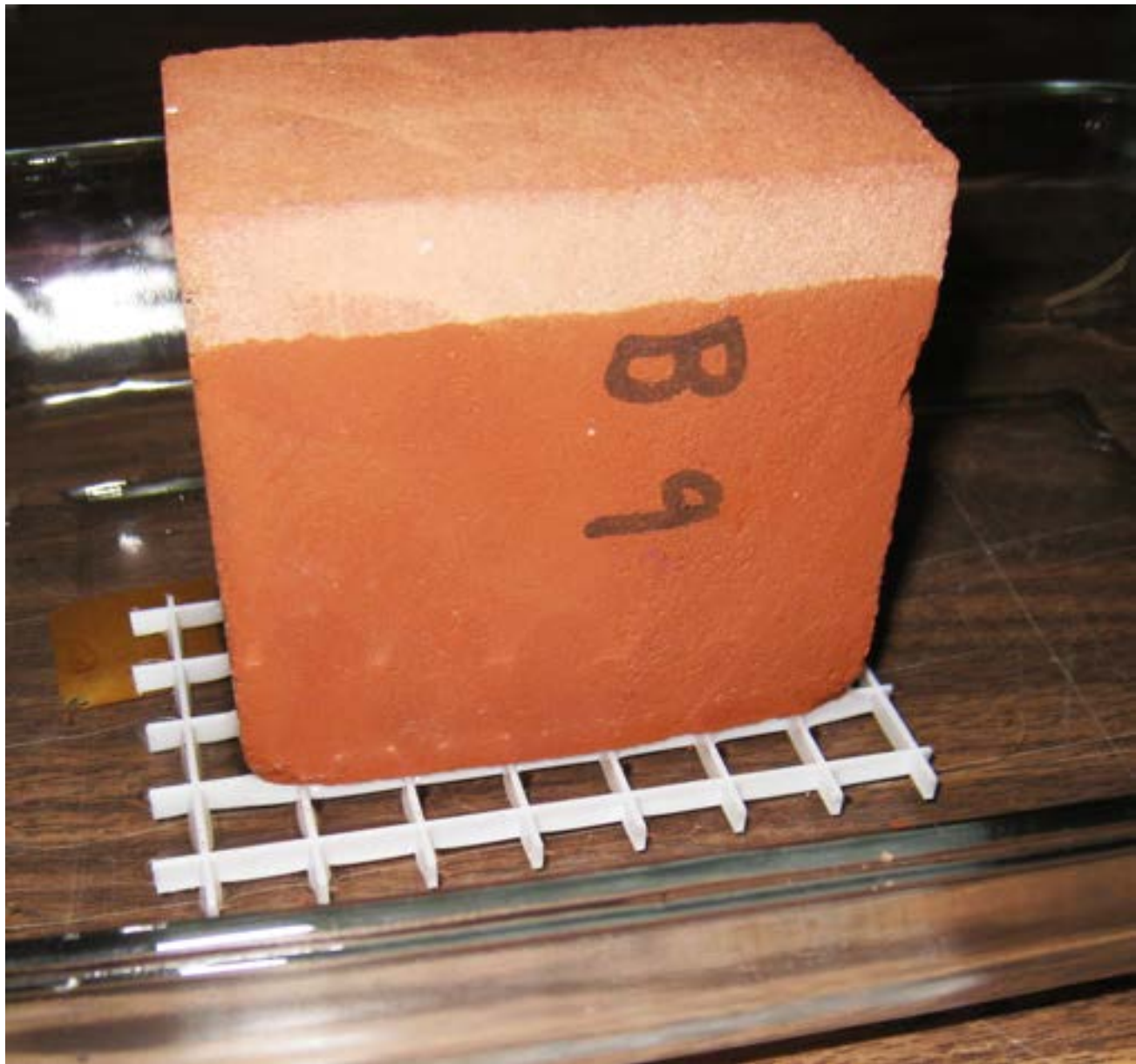
*Figure 1b. Brick, sintered clay, porosity 40 per cent.*

























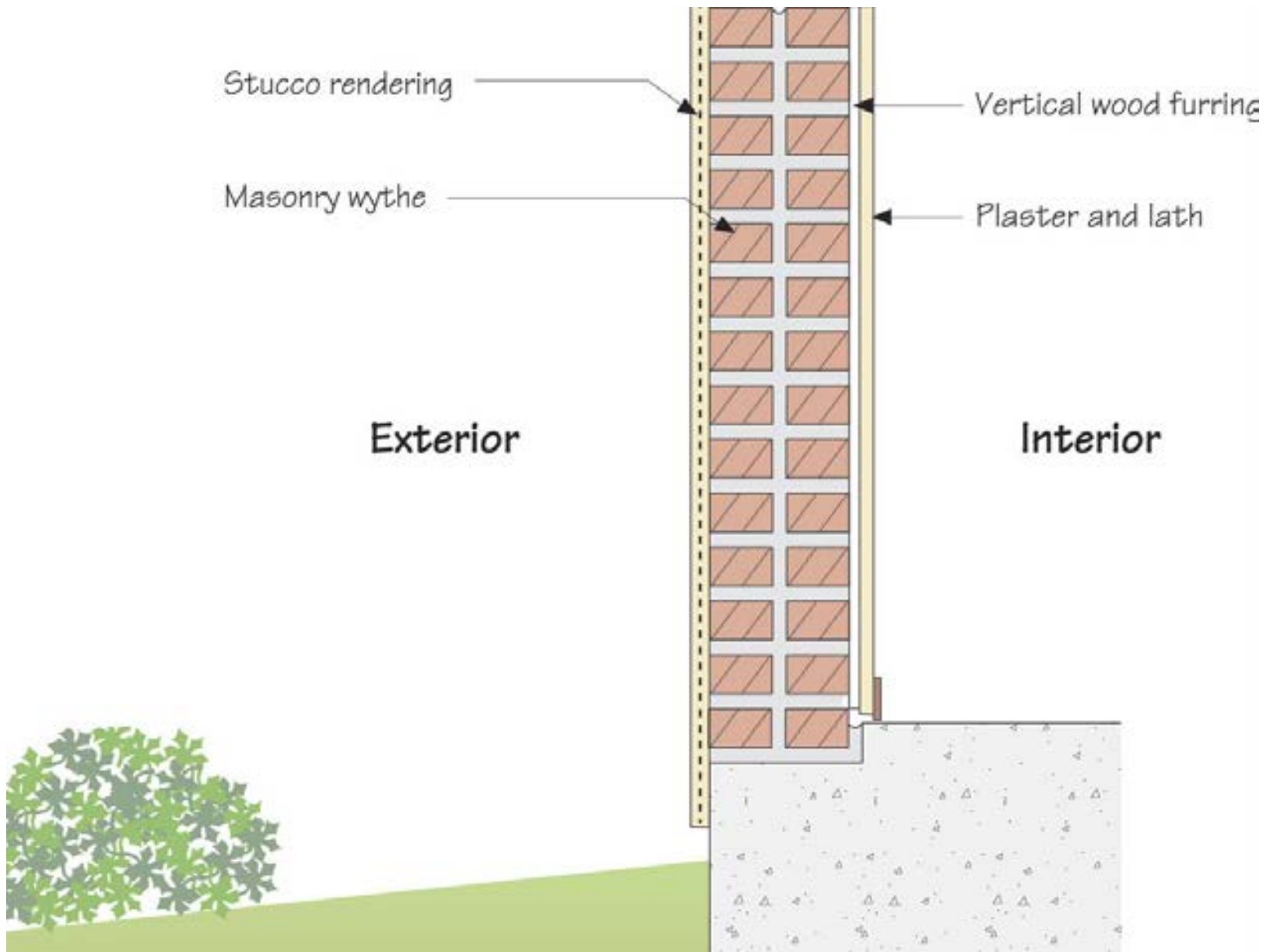














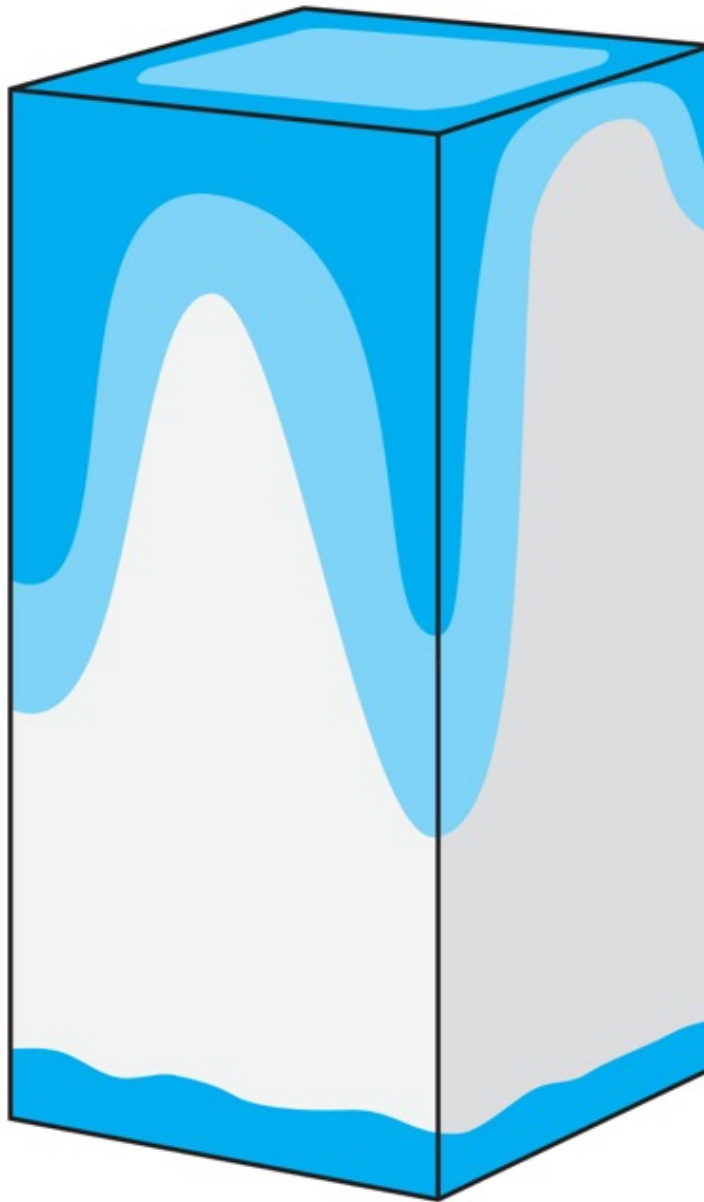


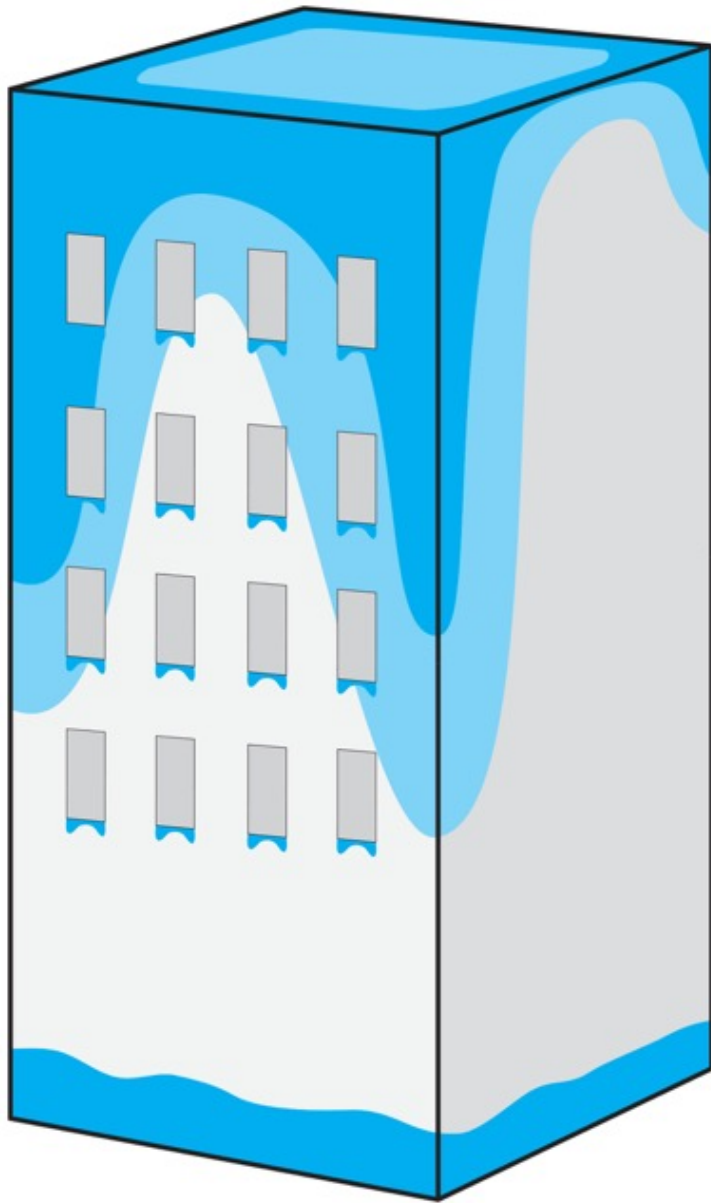








































































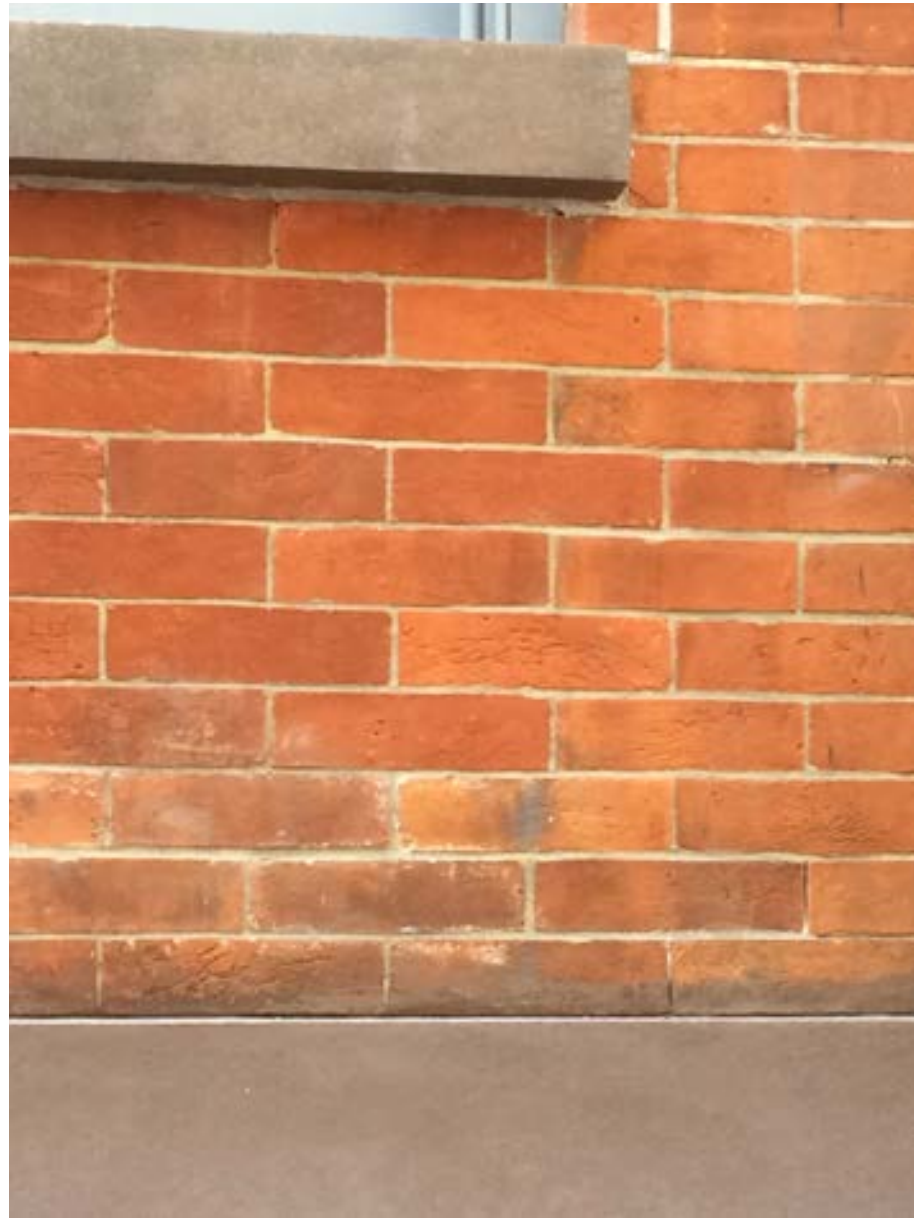




























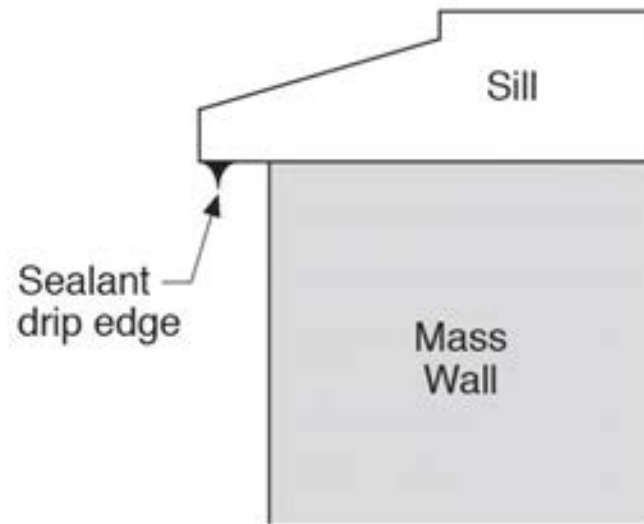
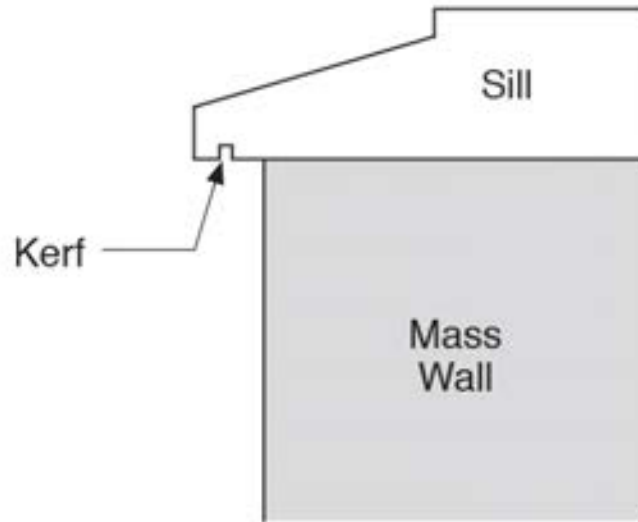






























































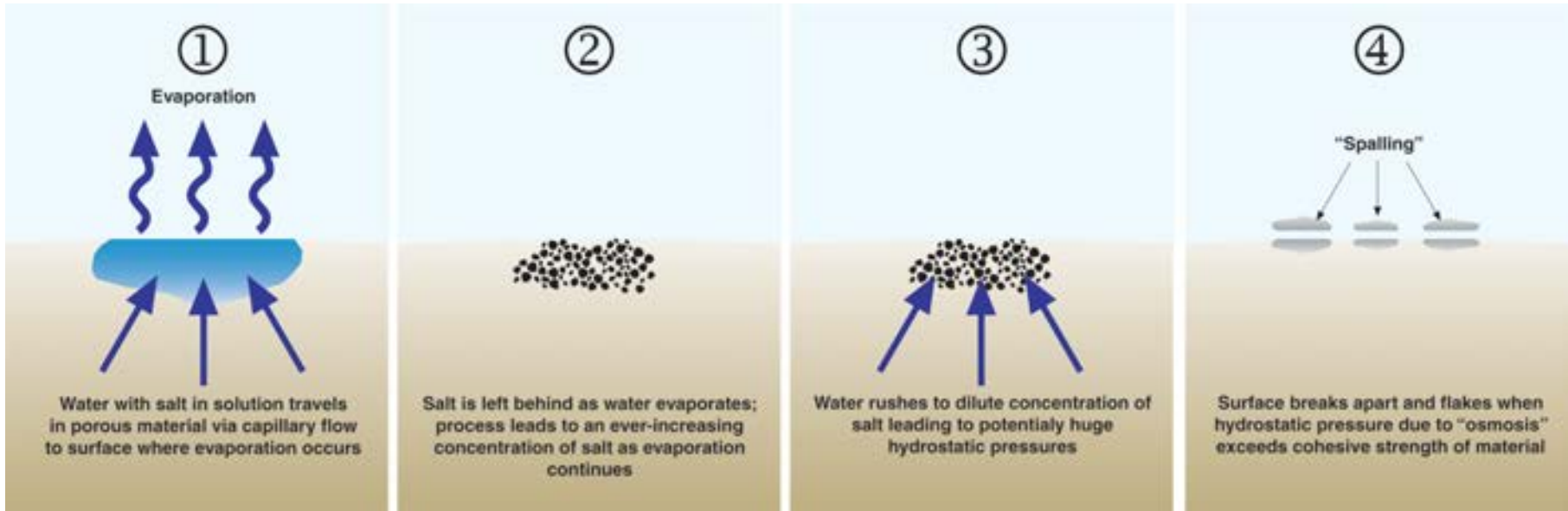












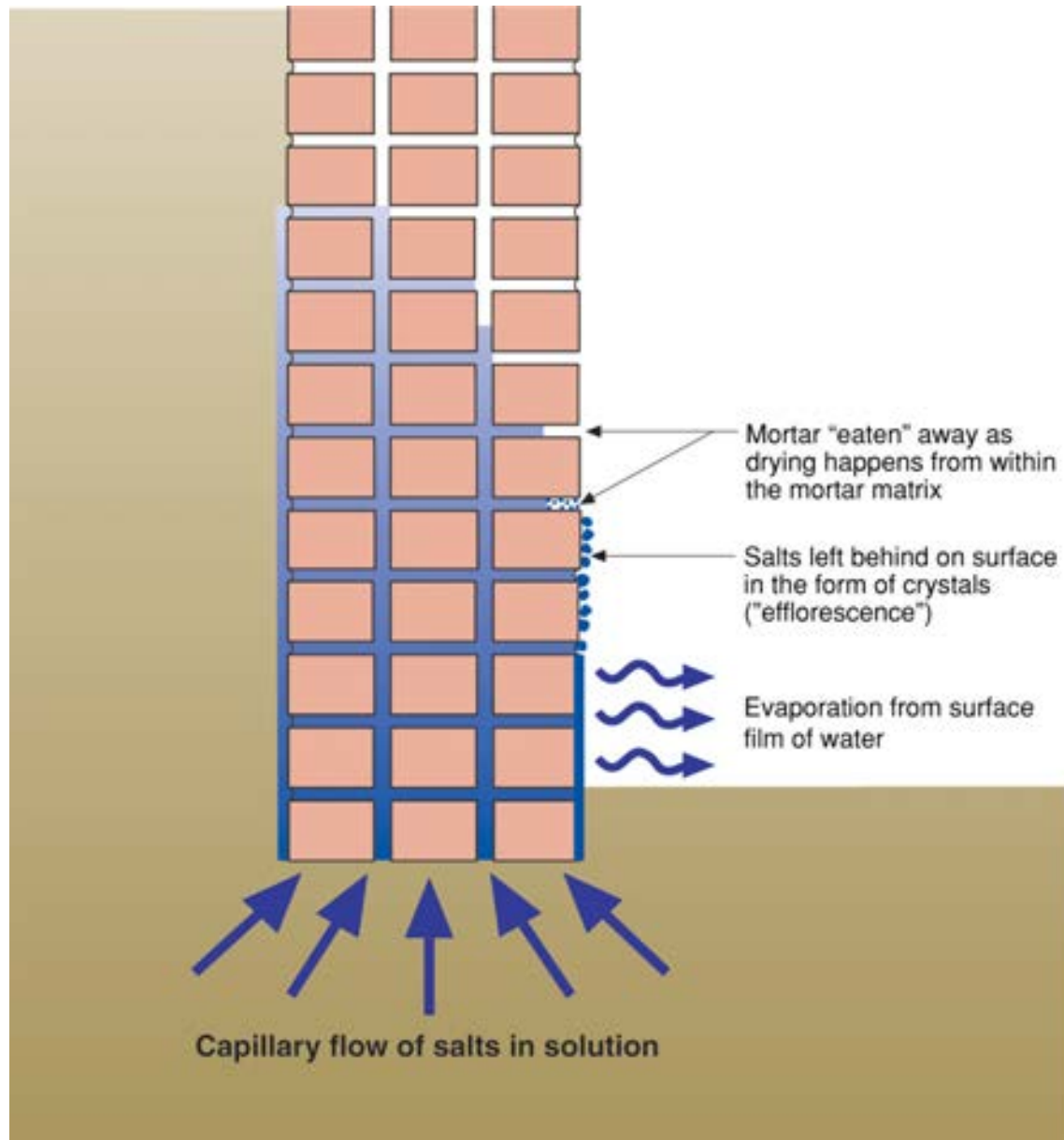
# Diffusion + Capillarity + Osmosis = Problem

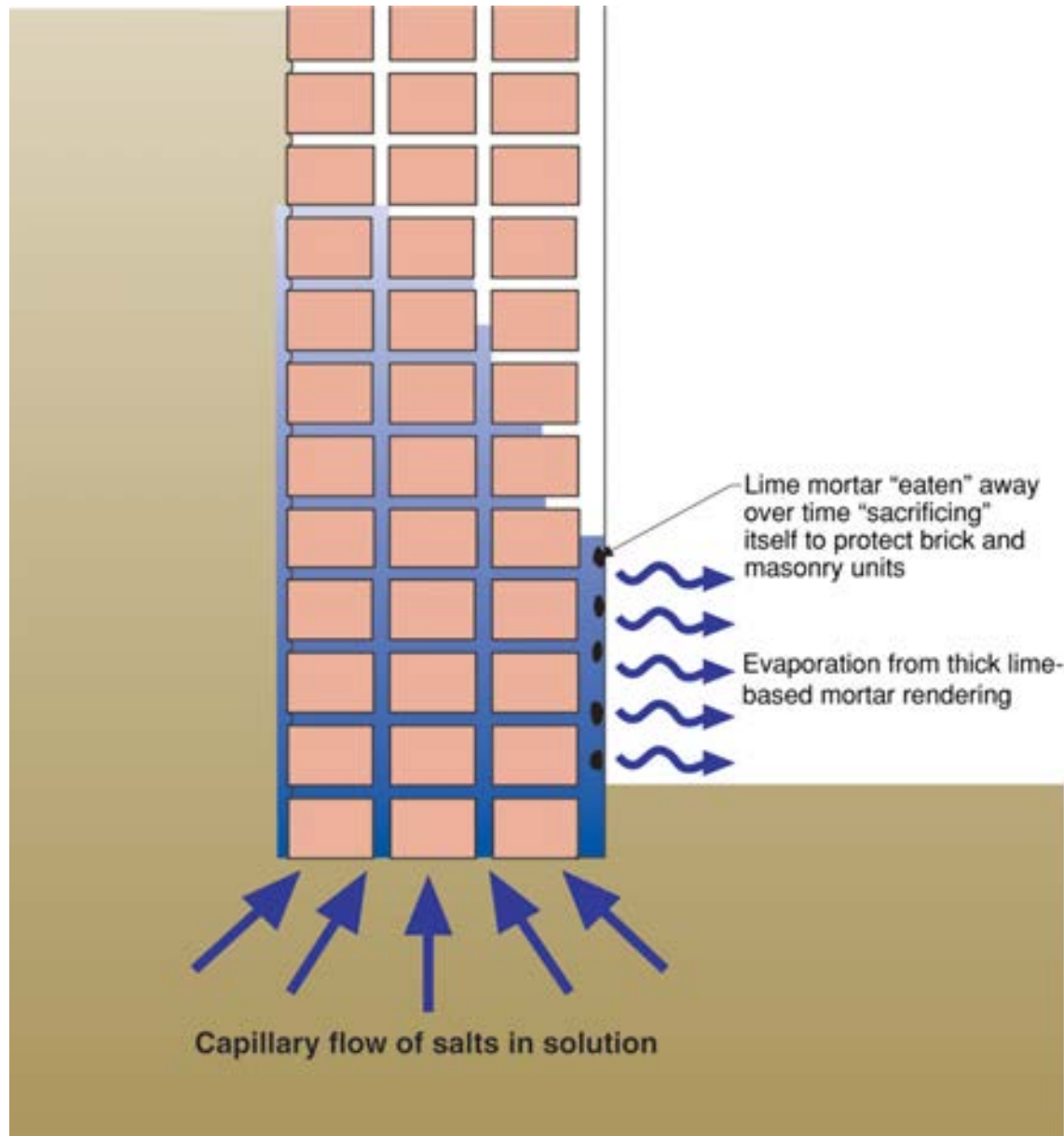
- Diffusion Vapor Pressure 3 to 5 psi
- Capillary Pressure 300 to 500 psi
- Osmosis Pressure 3,000 to 5,000 psi

















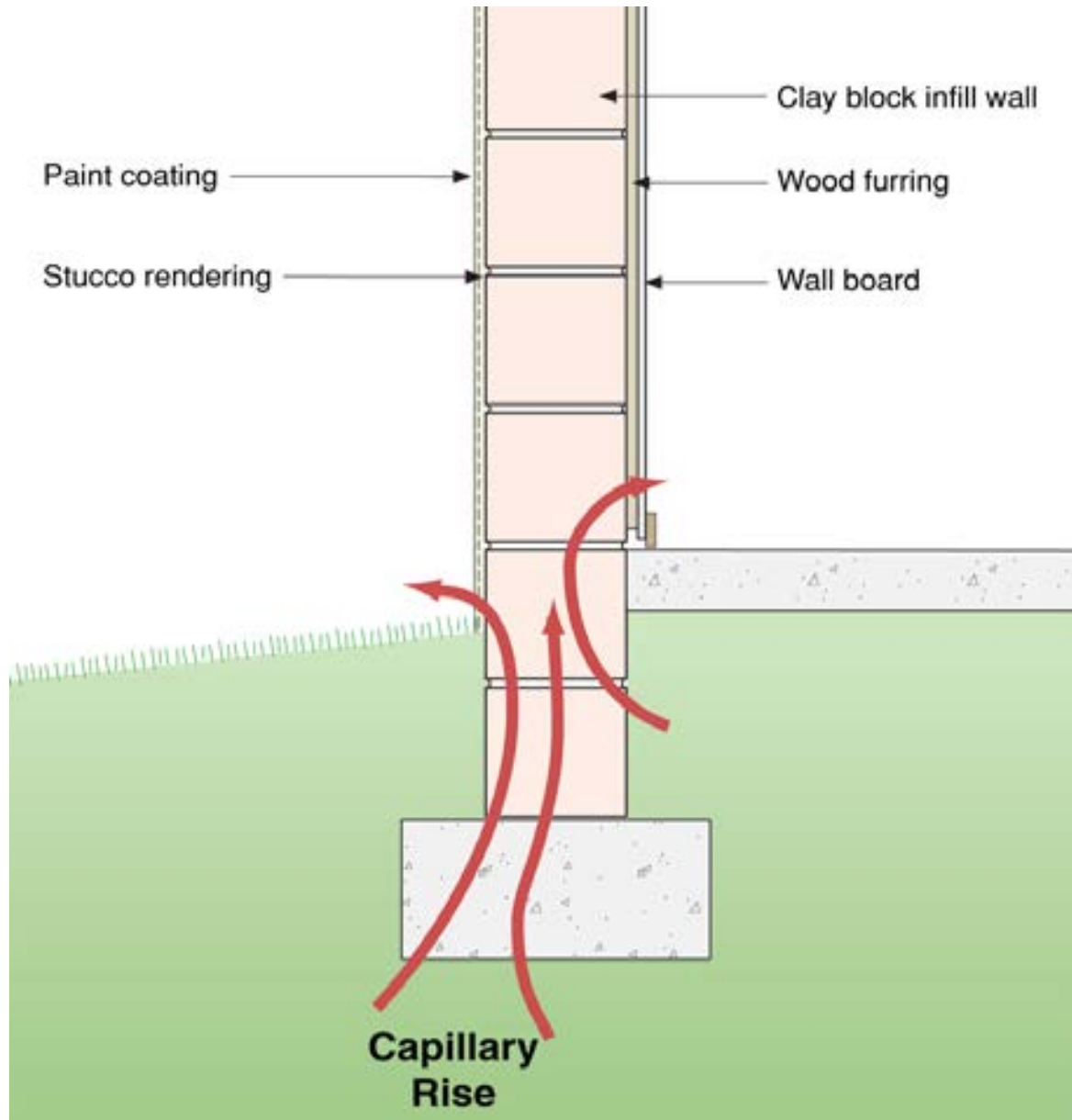


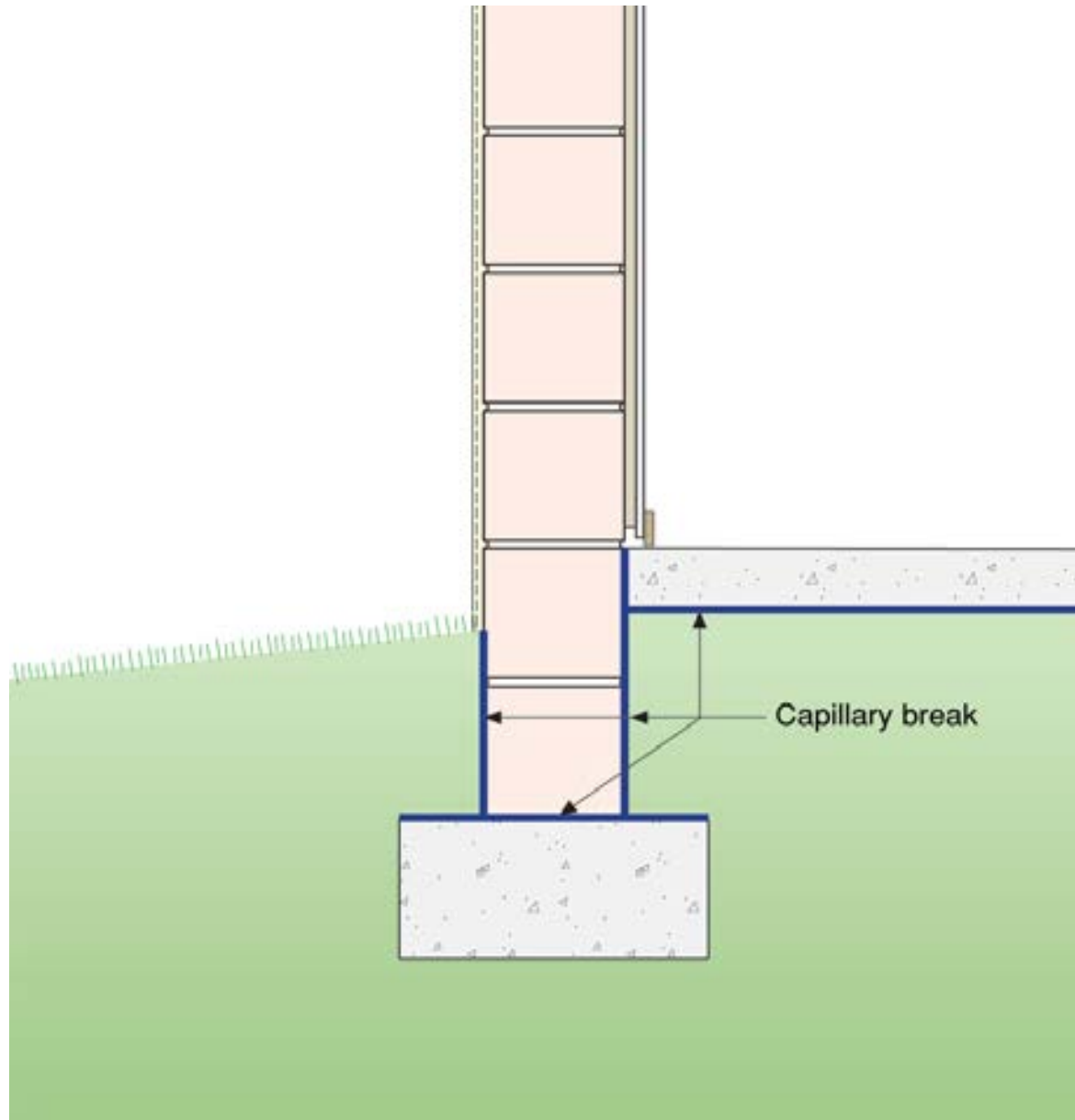




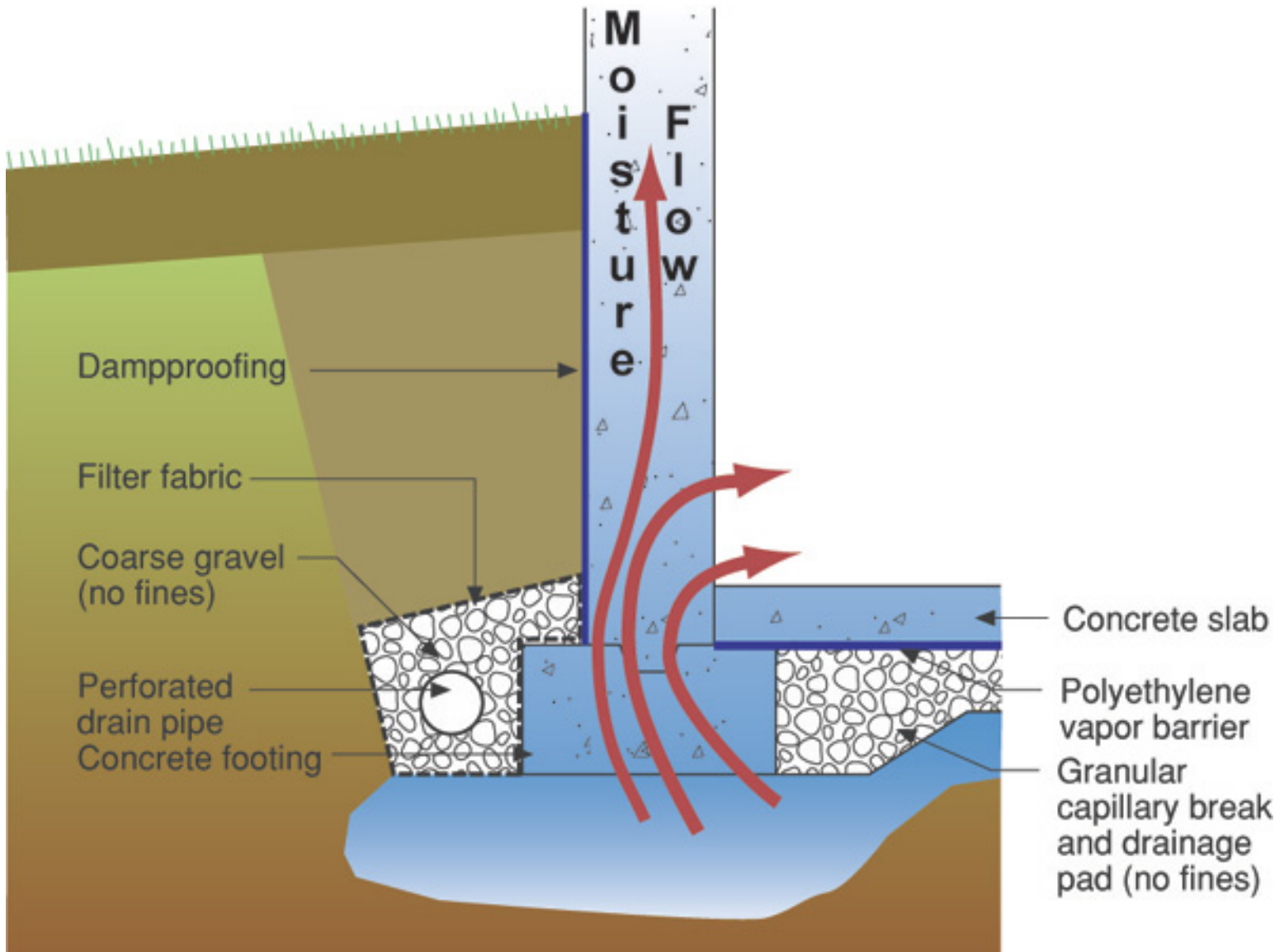


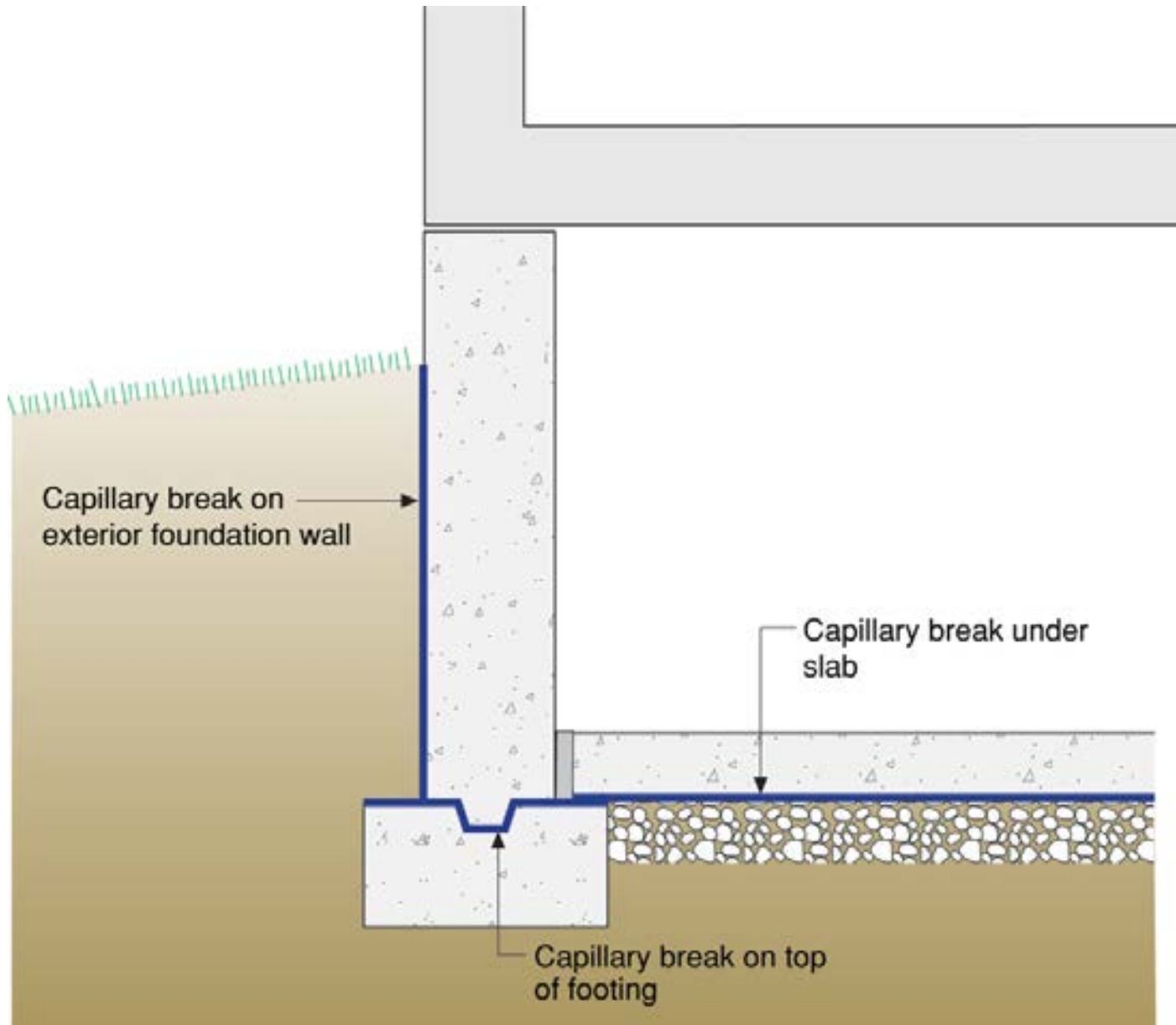














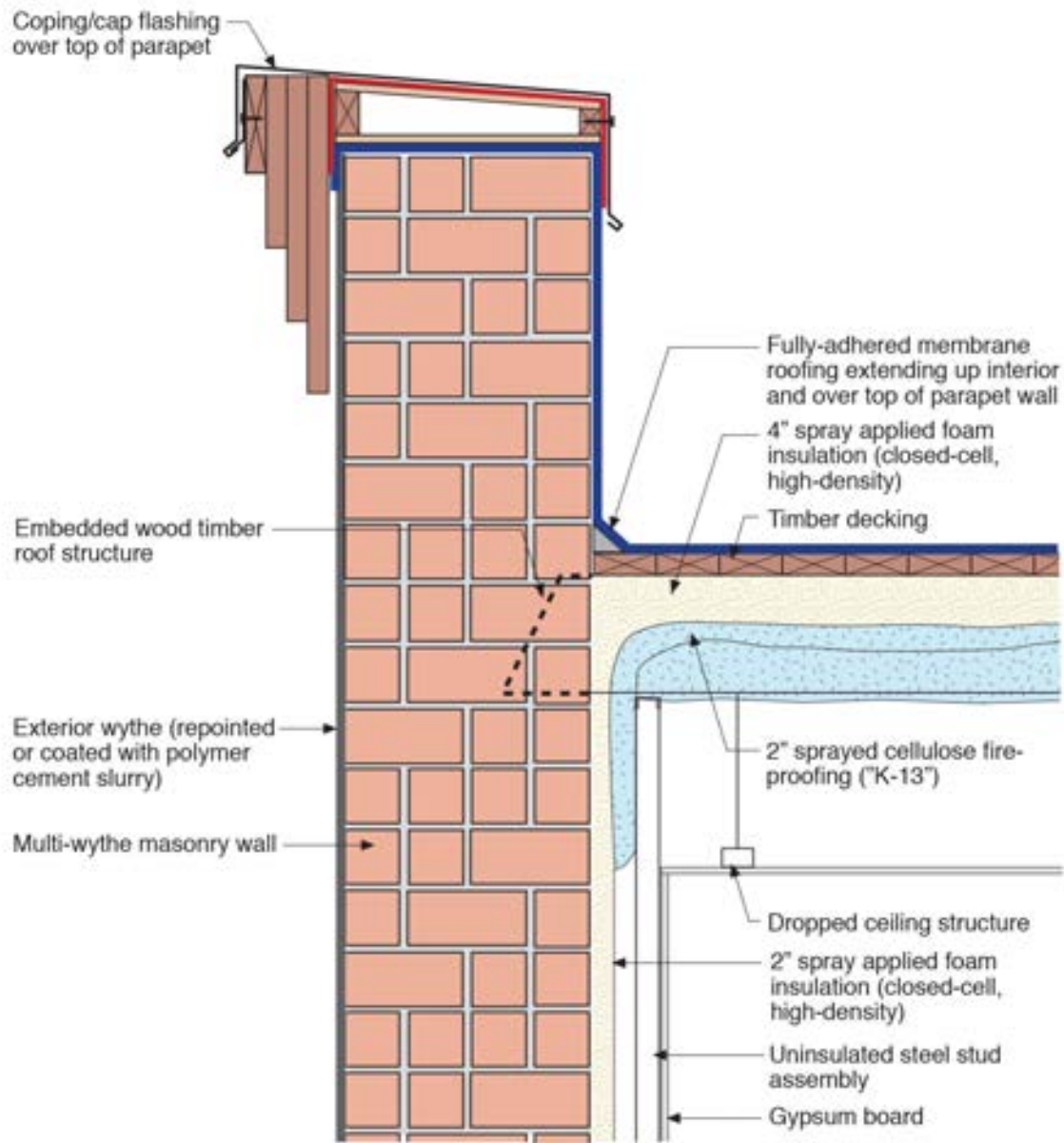






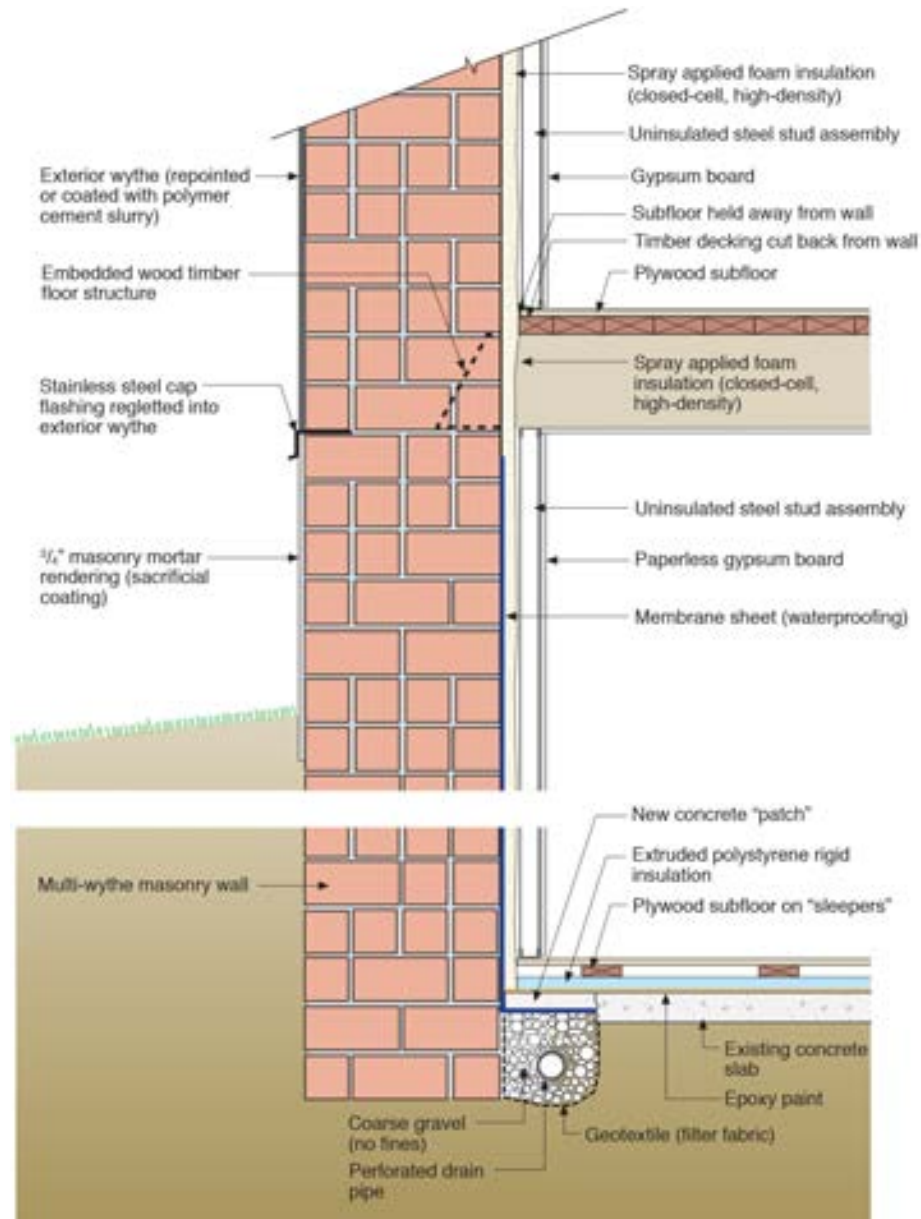


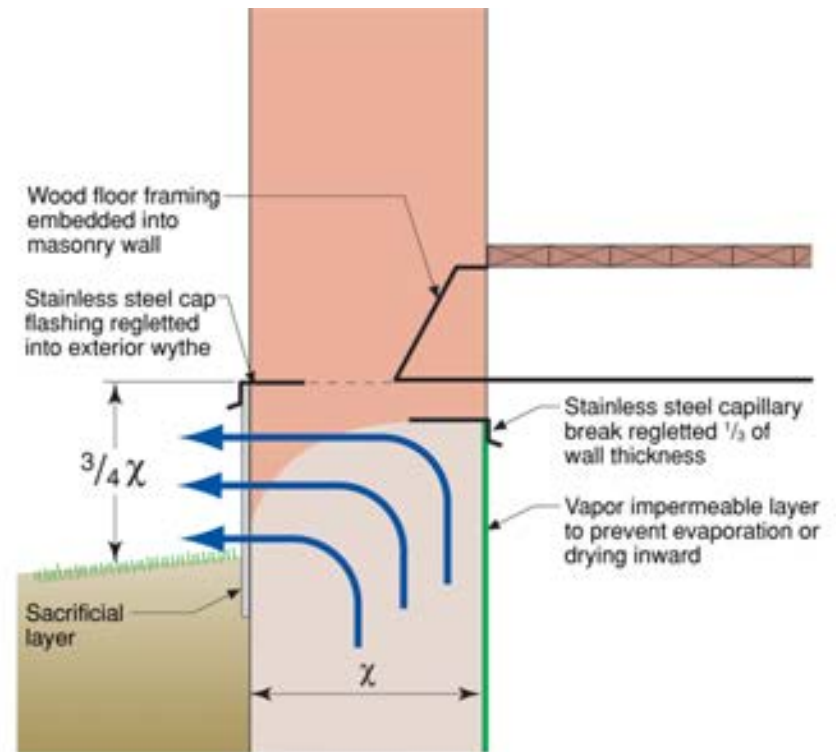
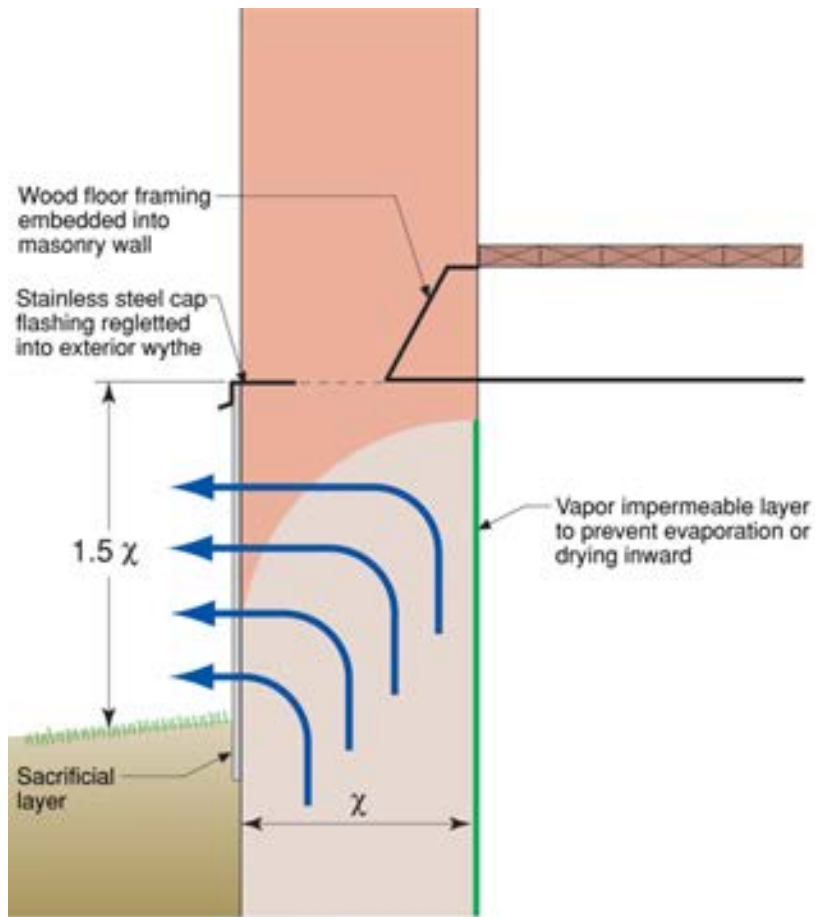




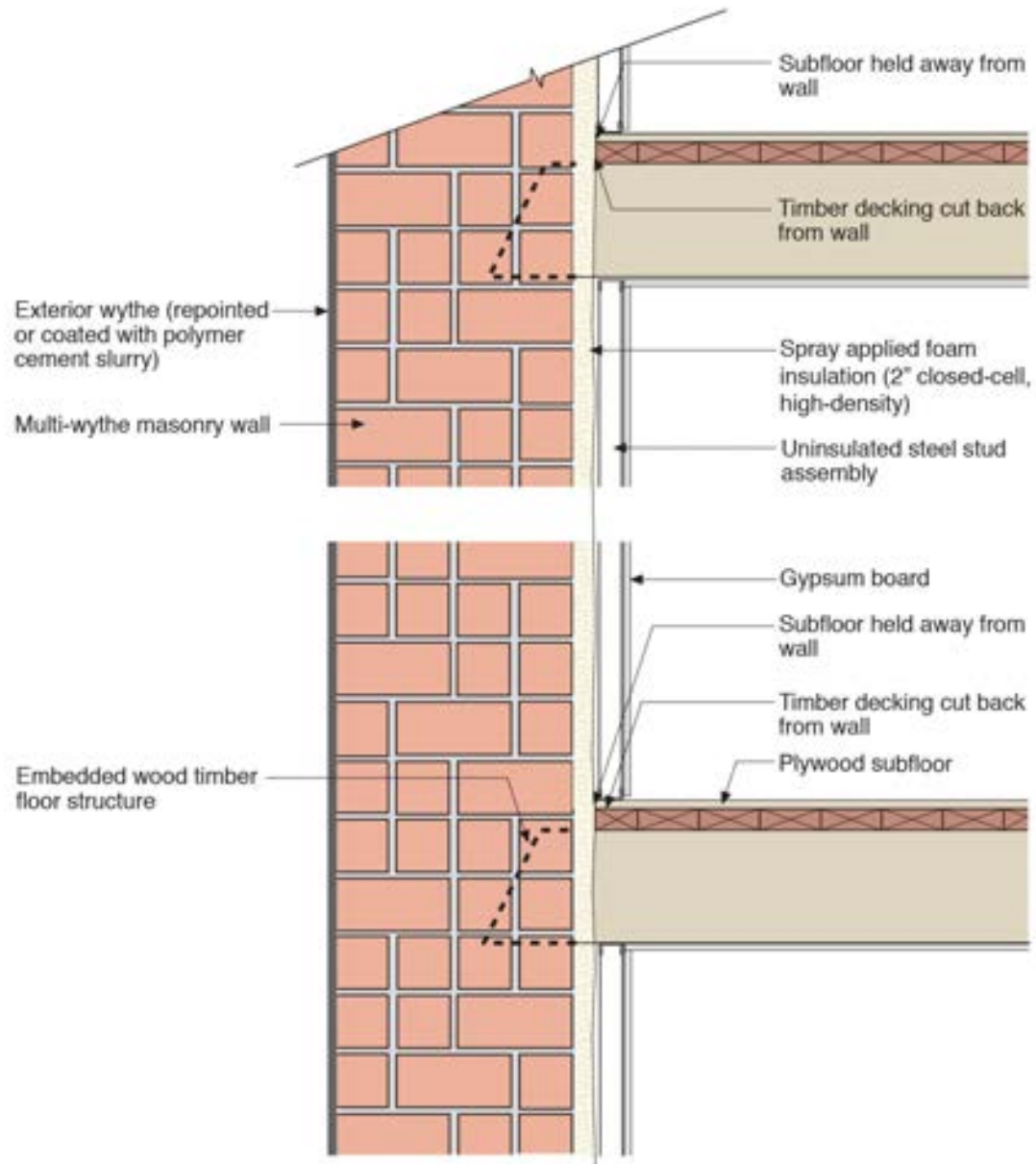




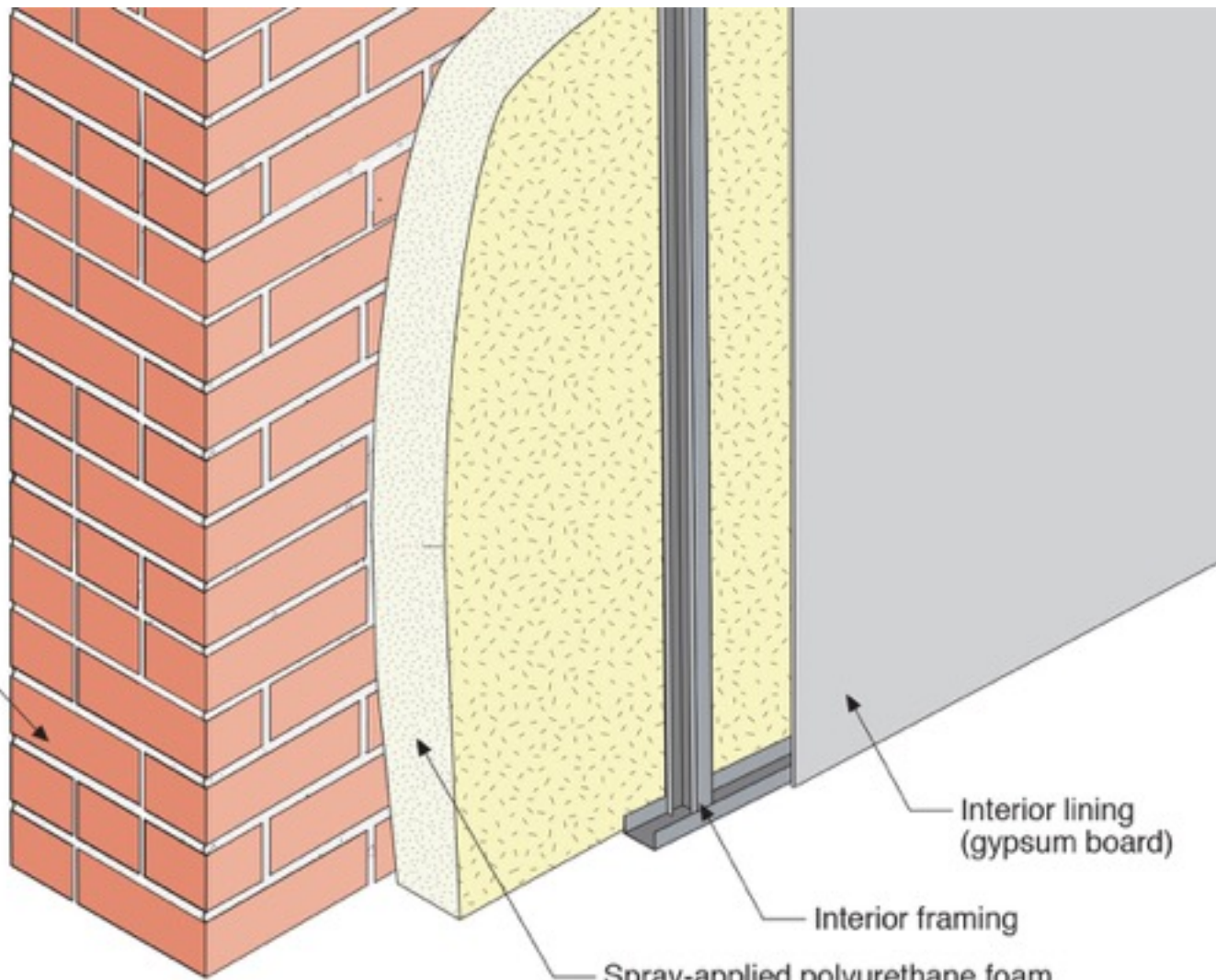








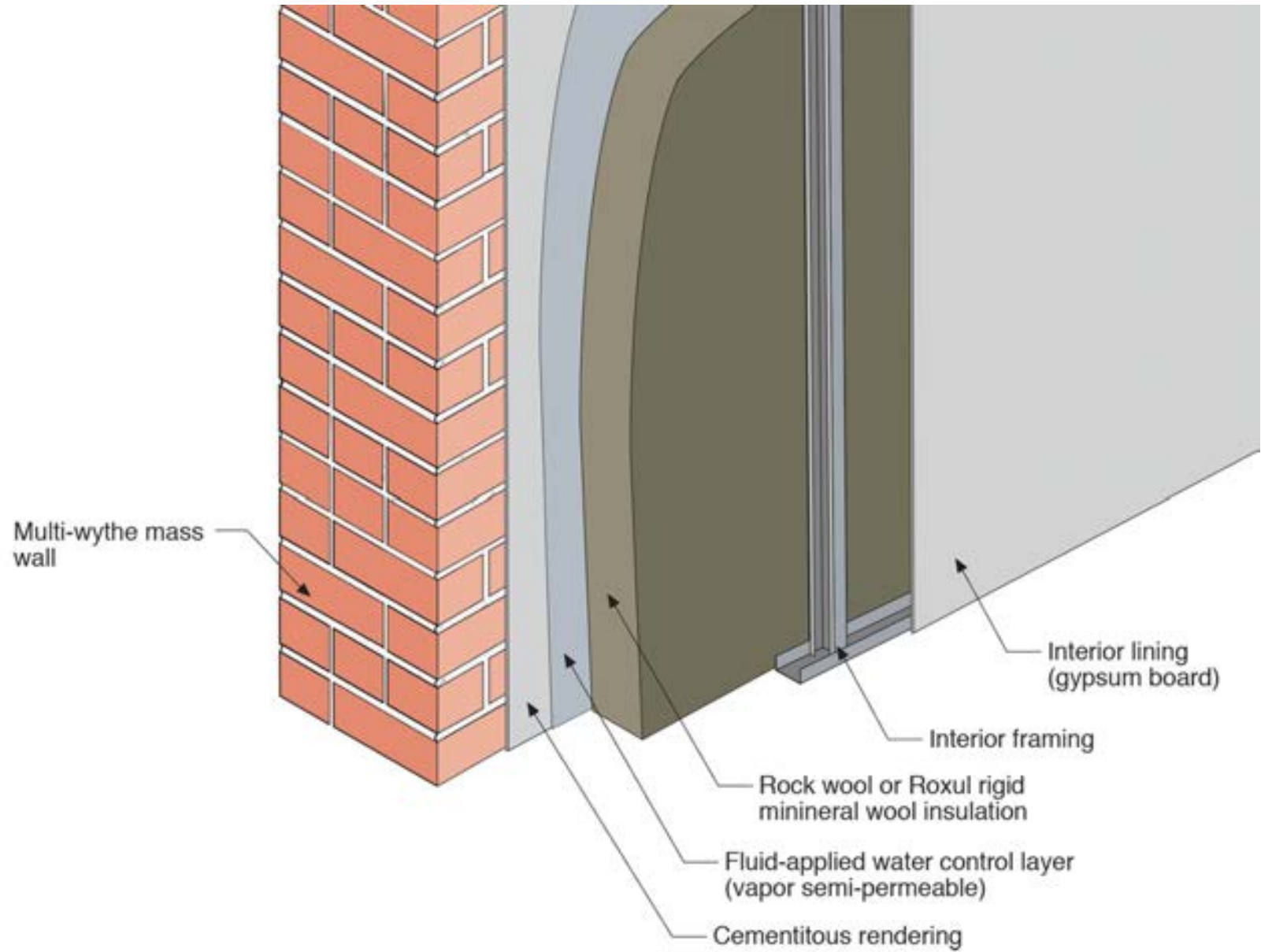
Multi-wythe mass wall

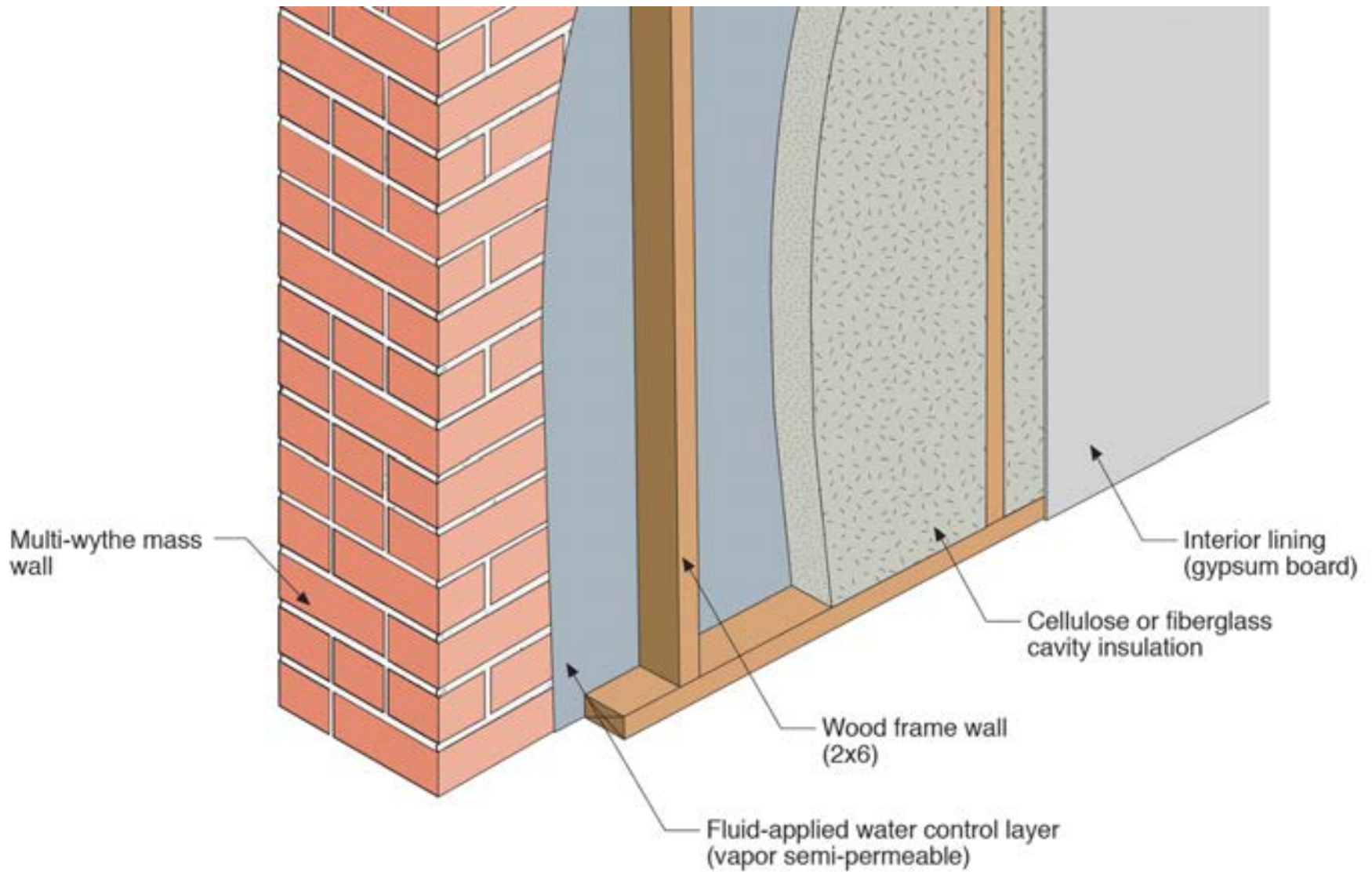


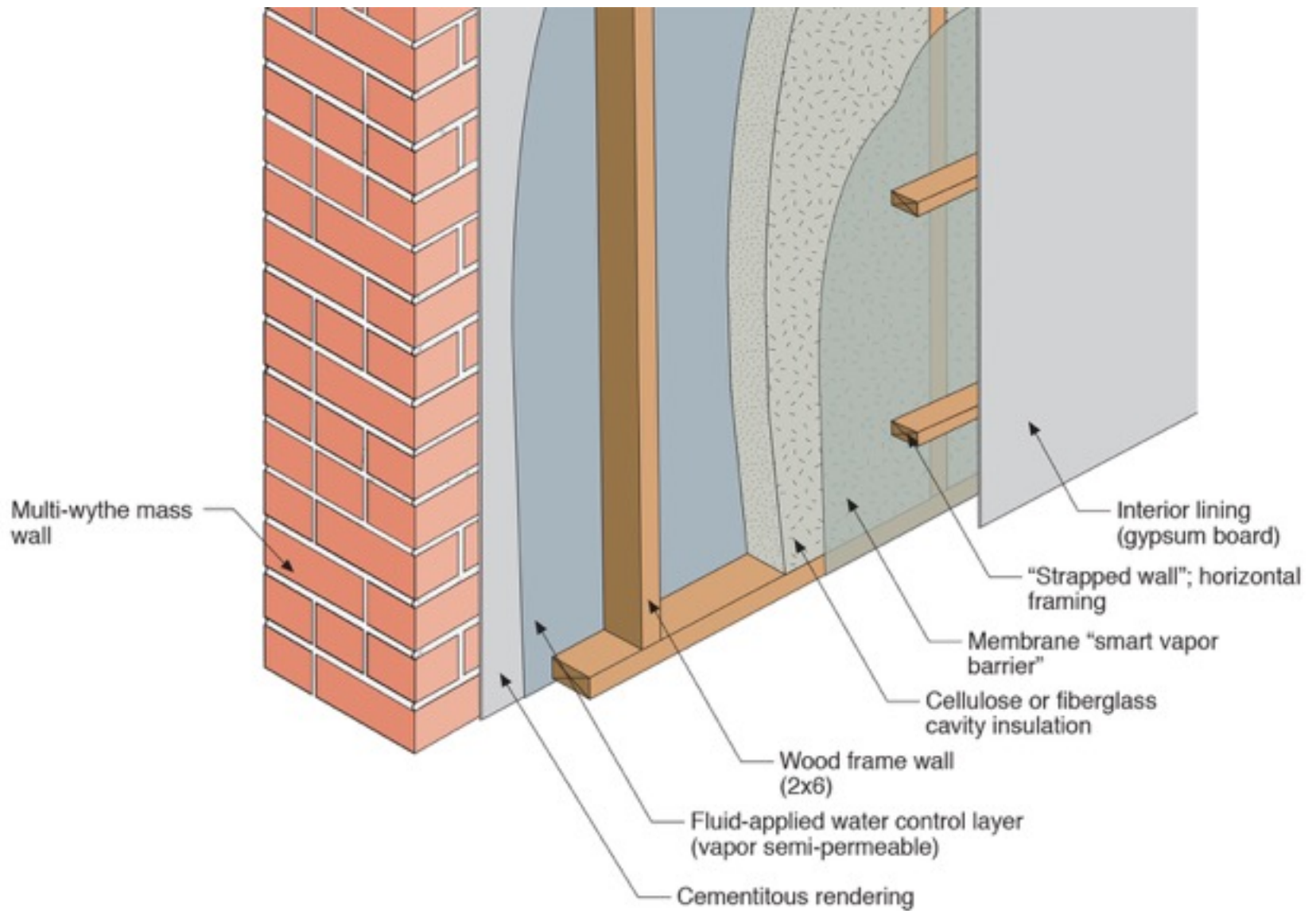
Interior lining  
(gypsum board)

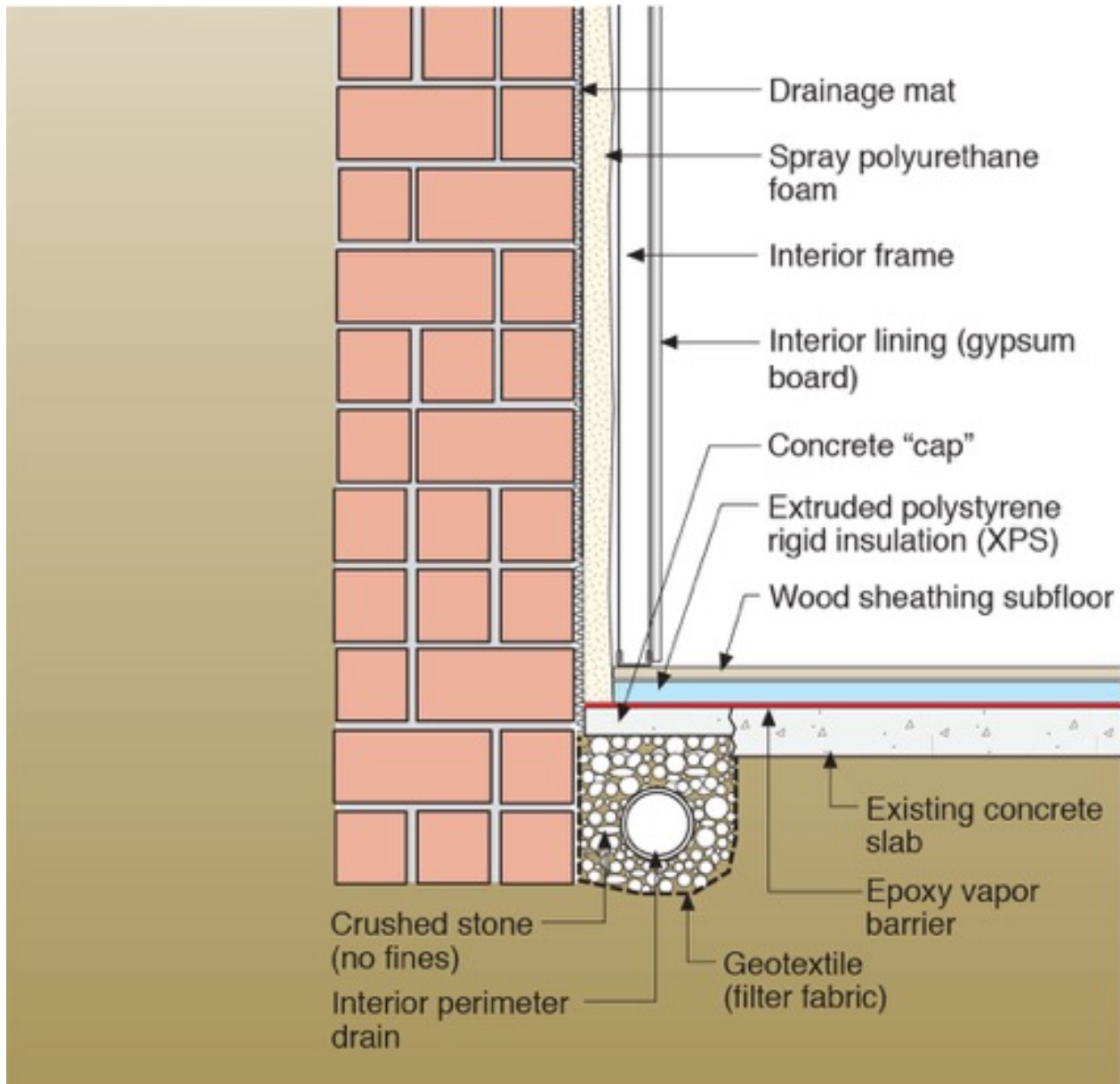
Interior framing

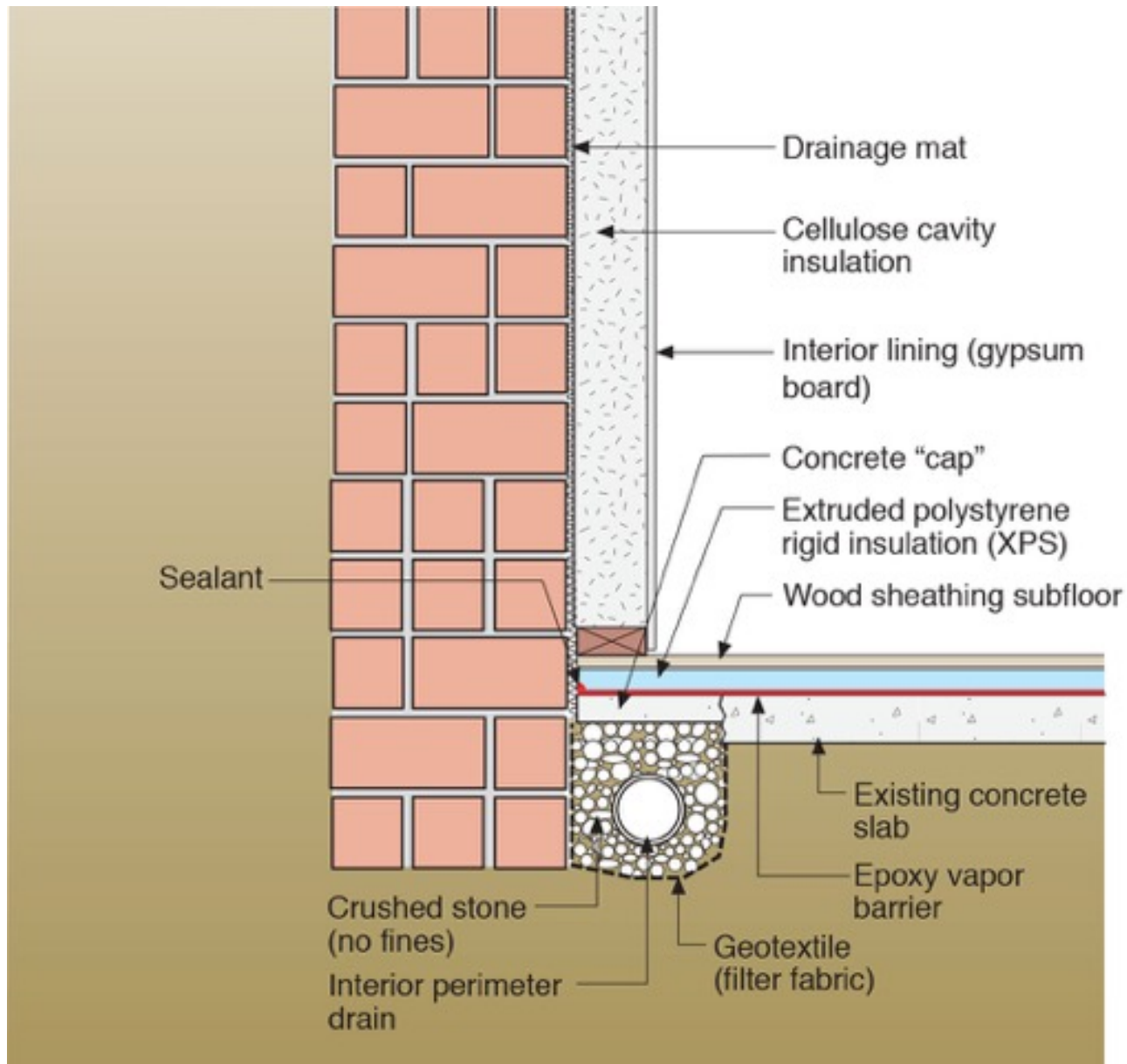
Spray-applied polyurethane foam  
(2 lb/ft<sup>3</sup> density)

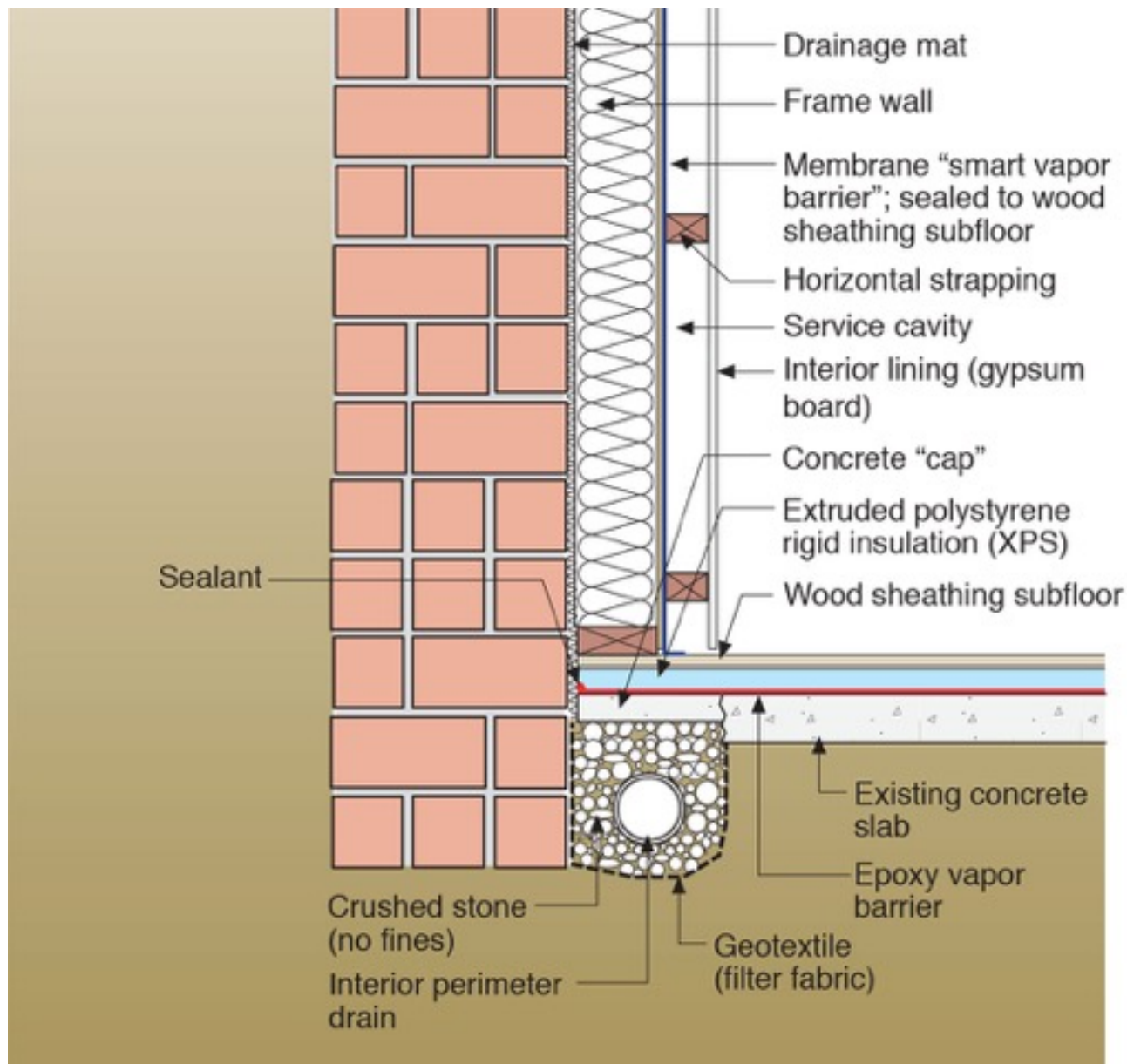




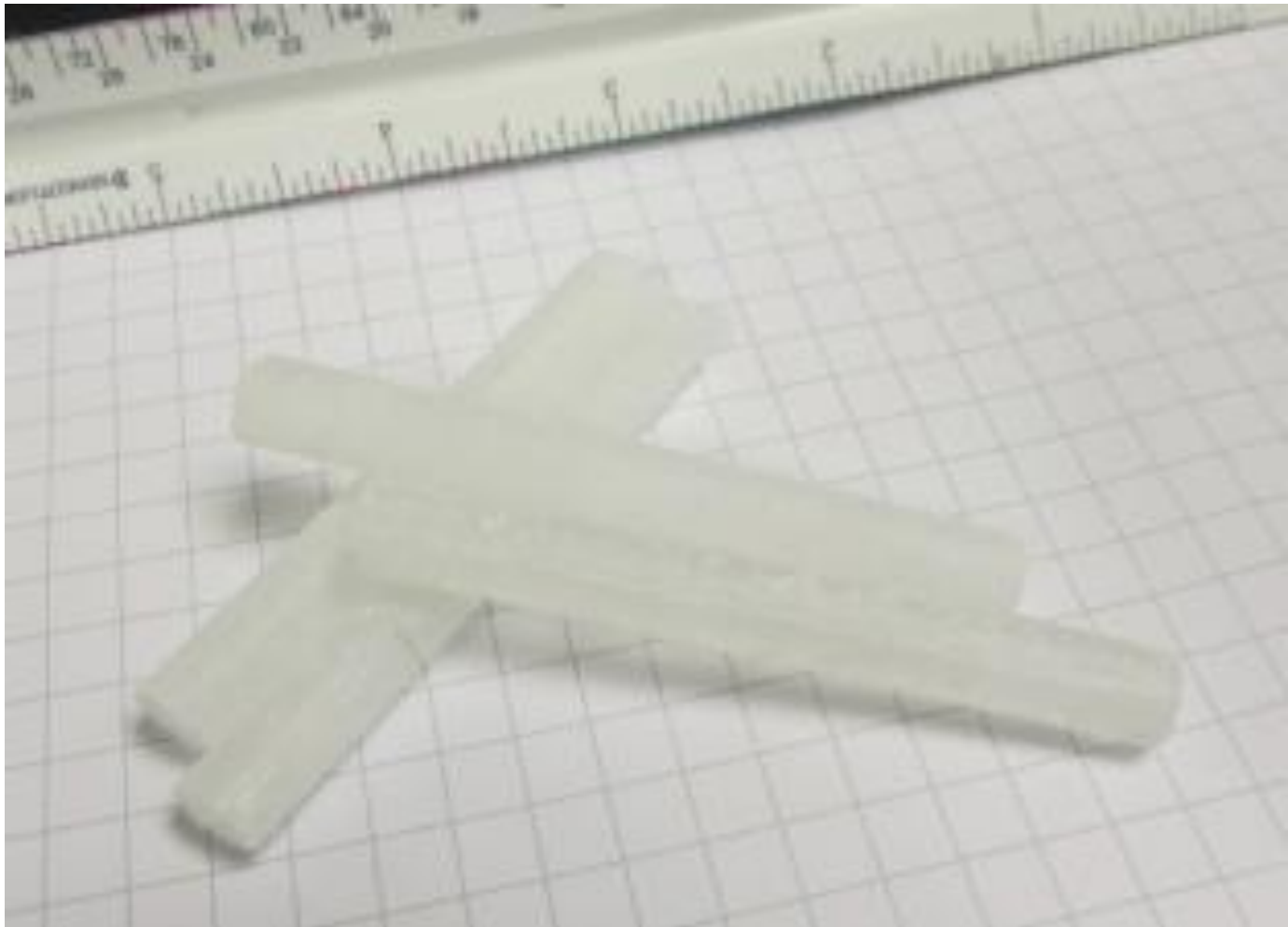


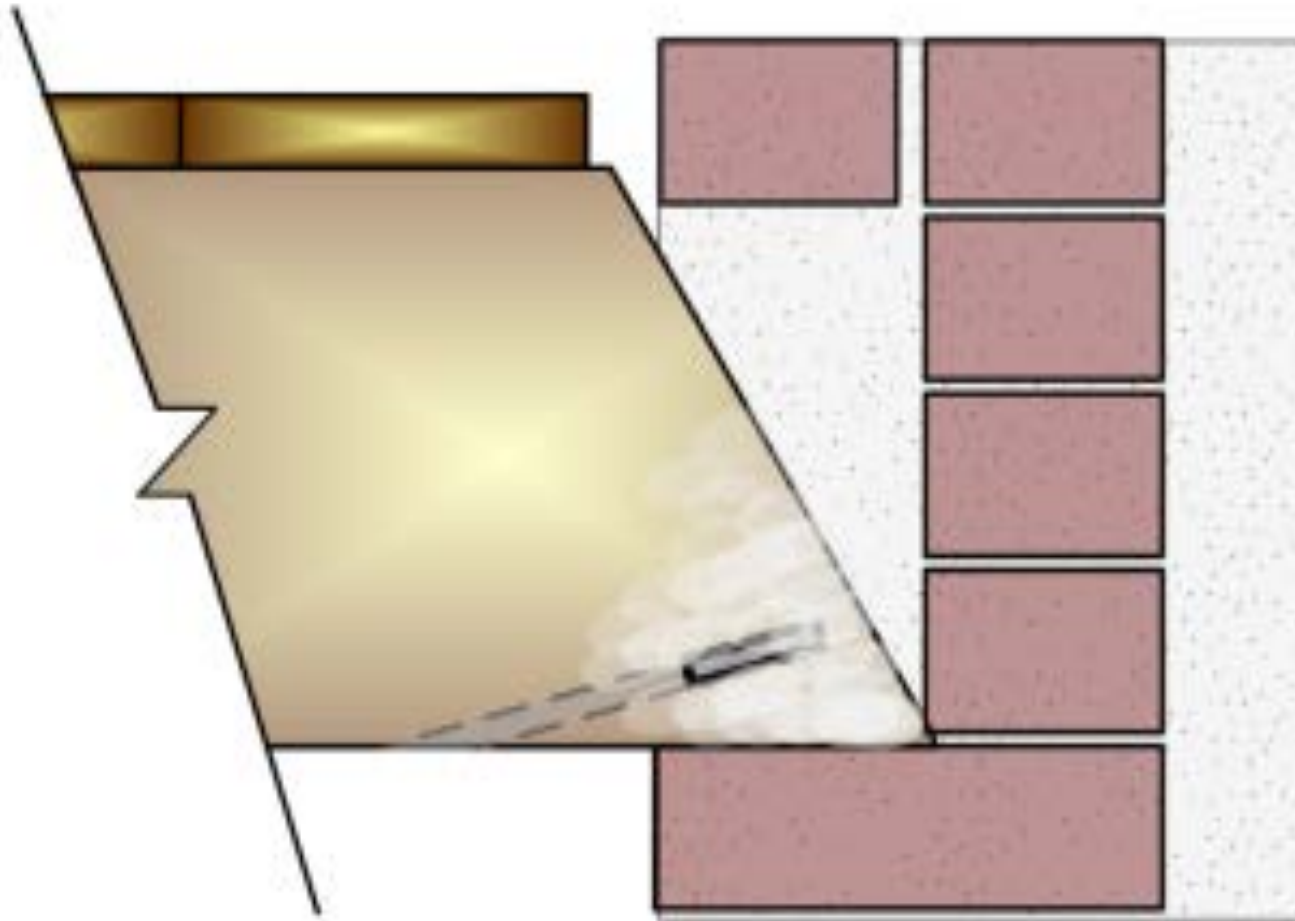


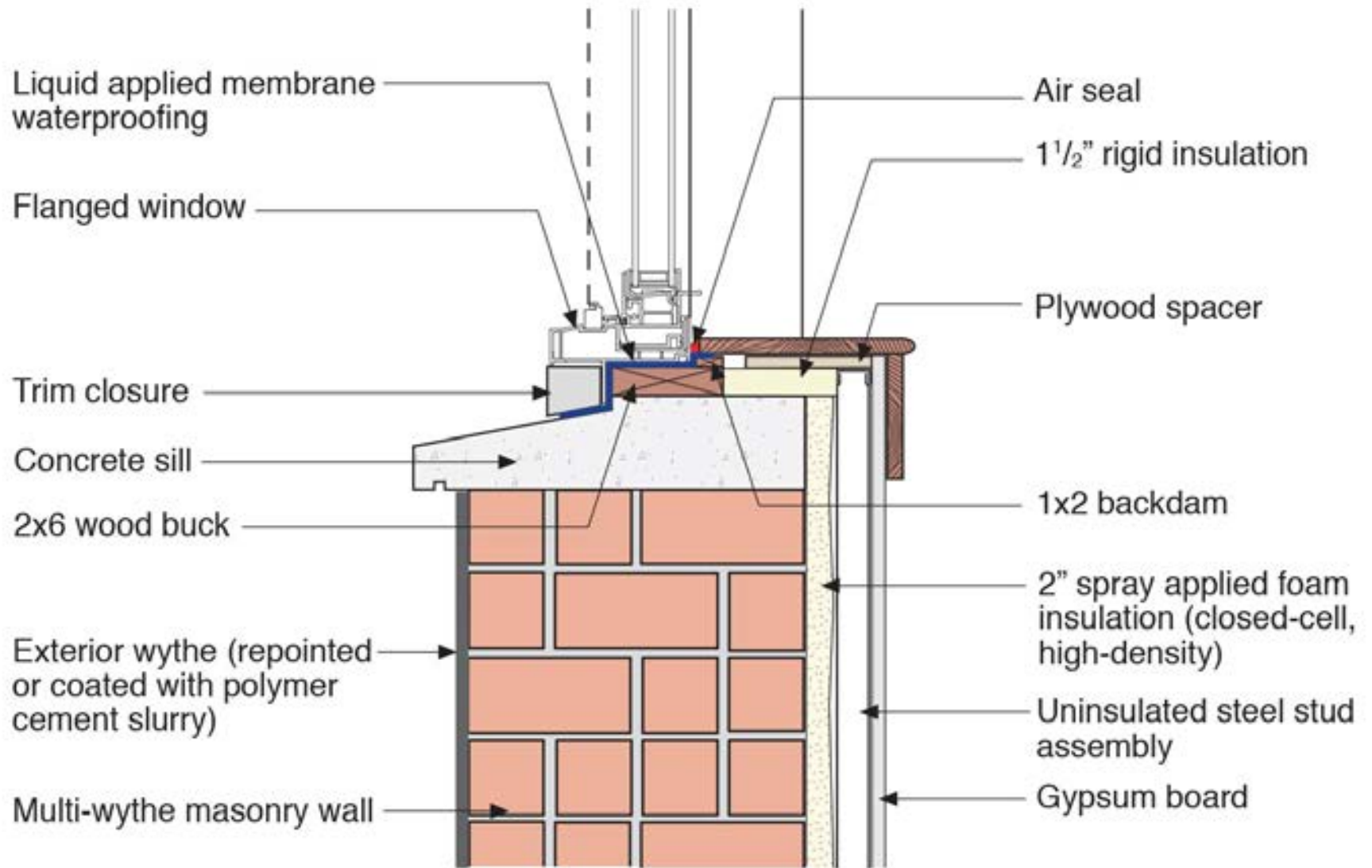




































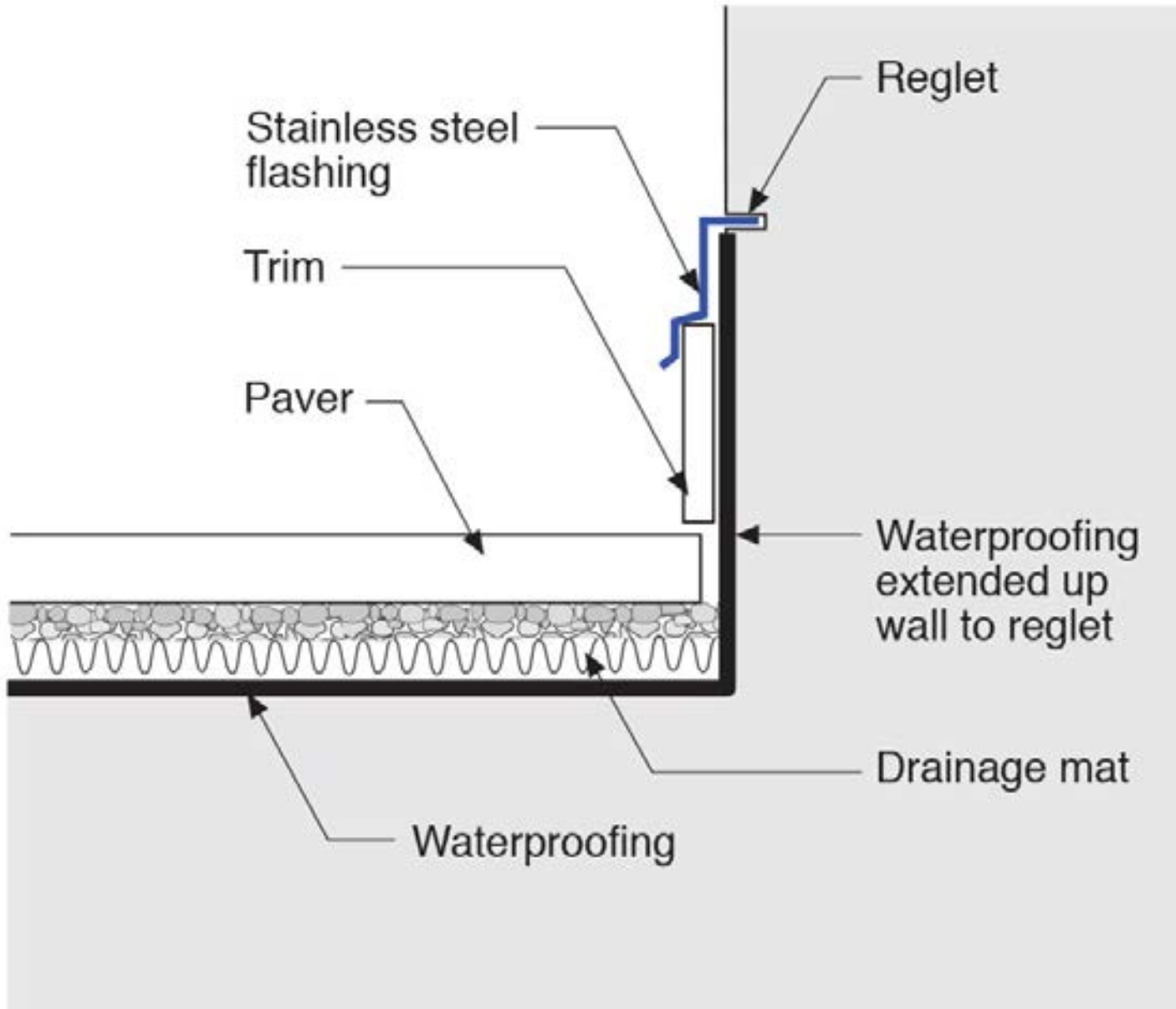






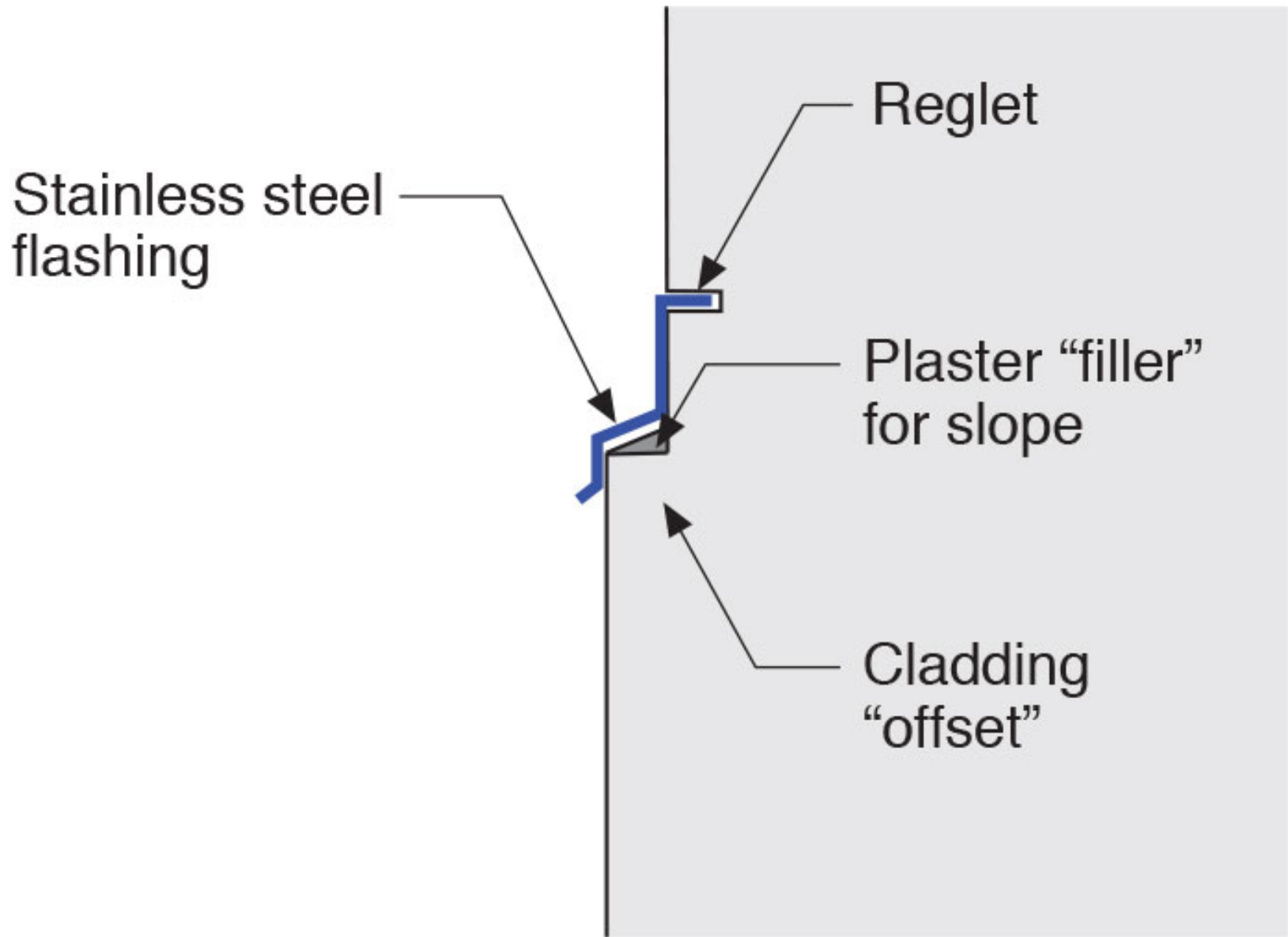




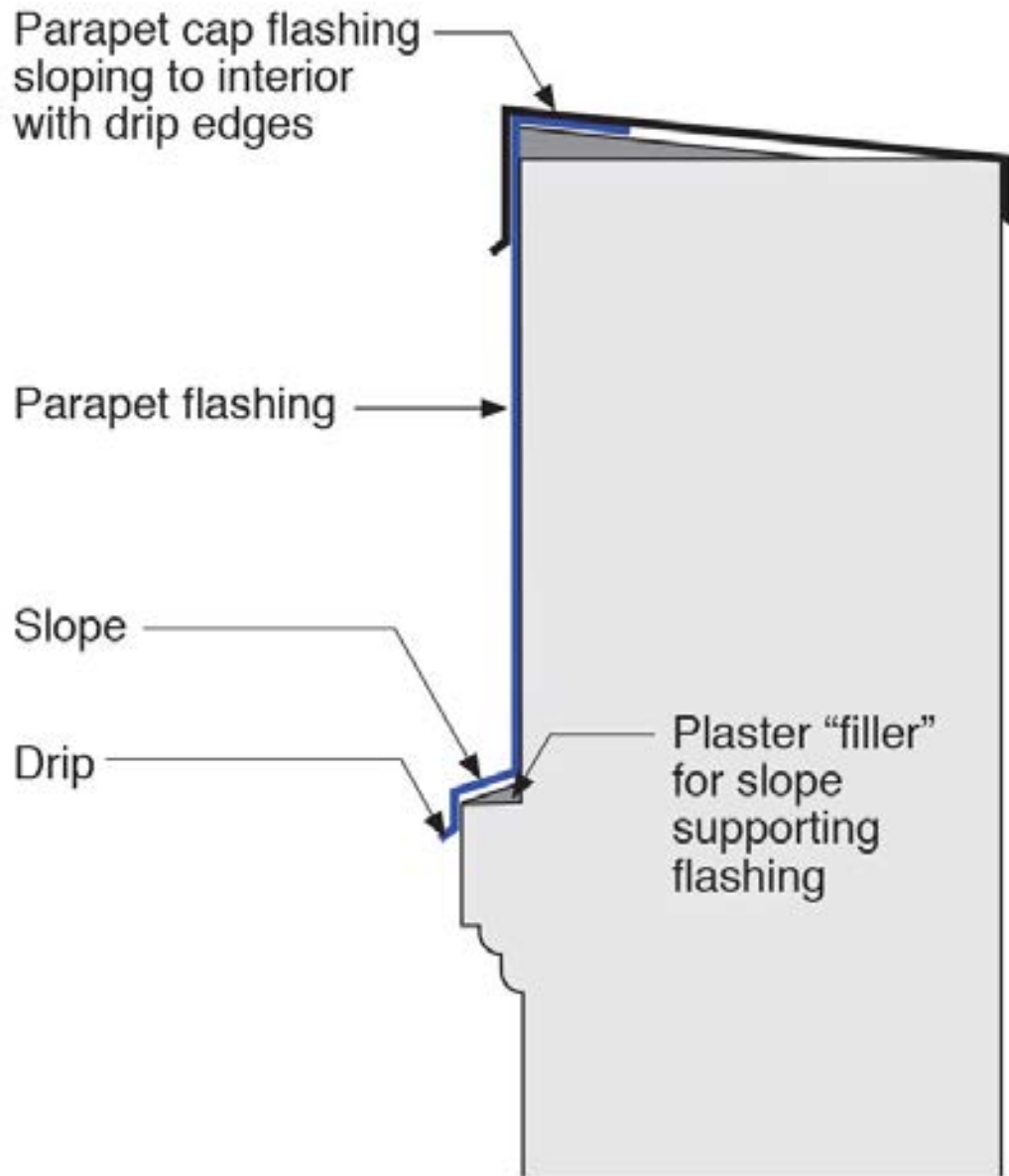




















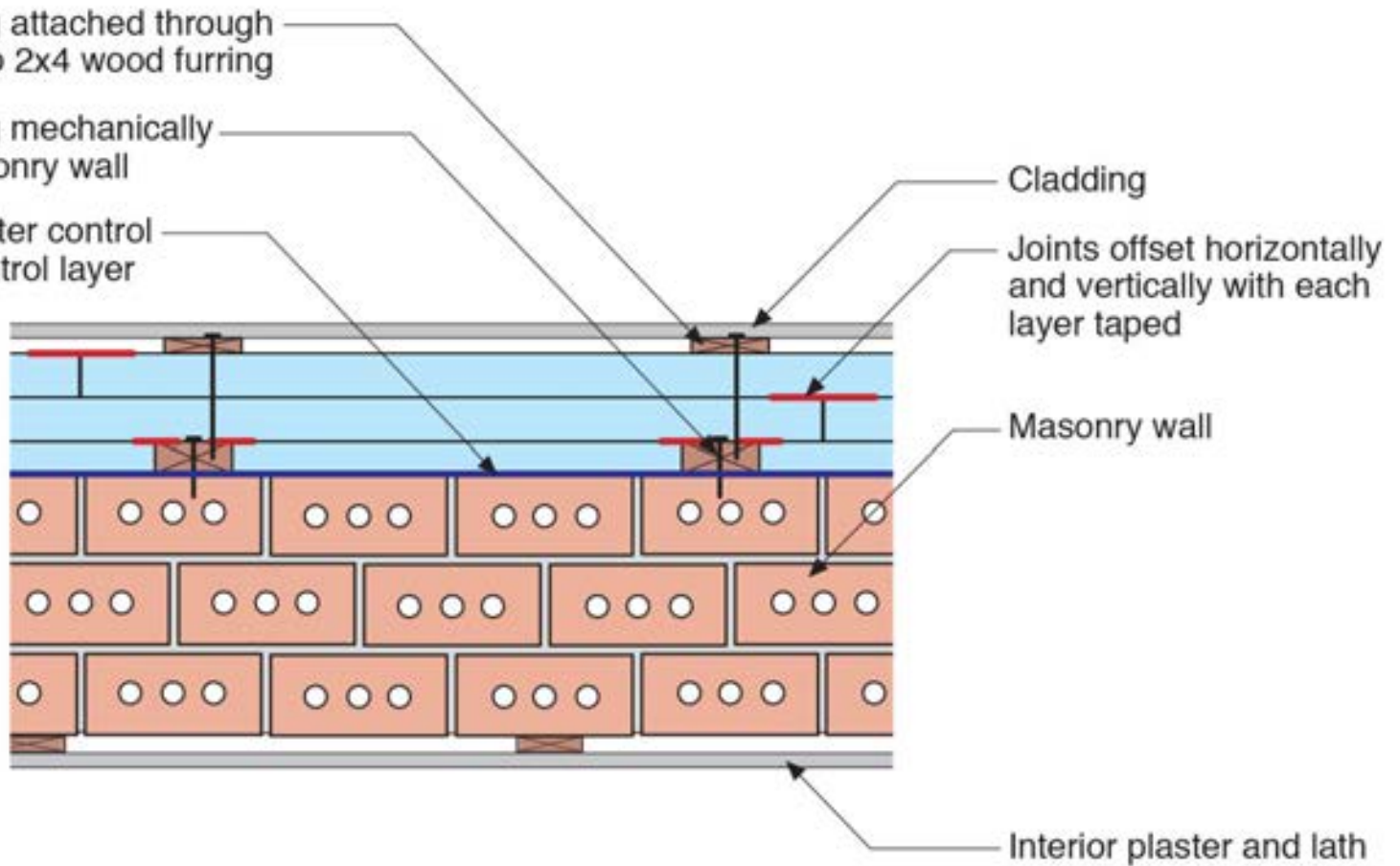




1x4 wood furring attached through rigid insulation to 2x4 wood furring

2x4 wood furring mechanically attached to masonry wall

Fluid-applied water control layer and air control layer



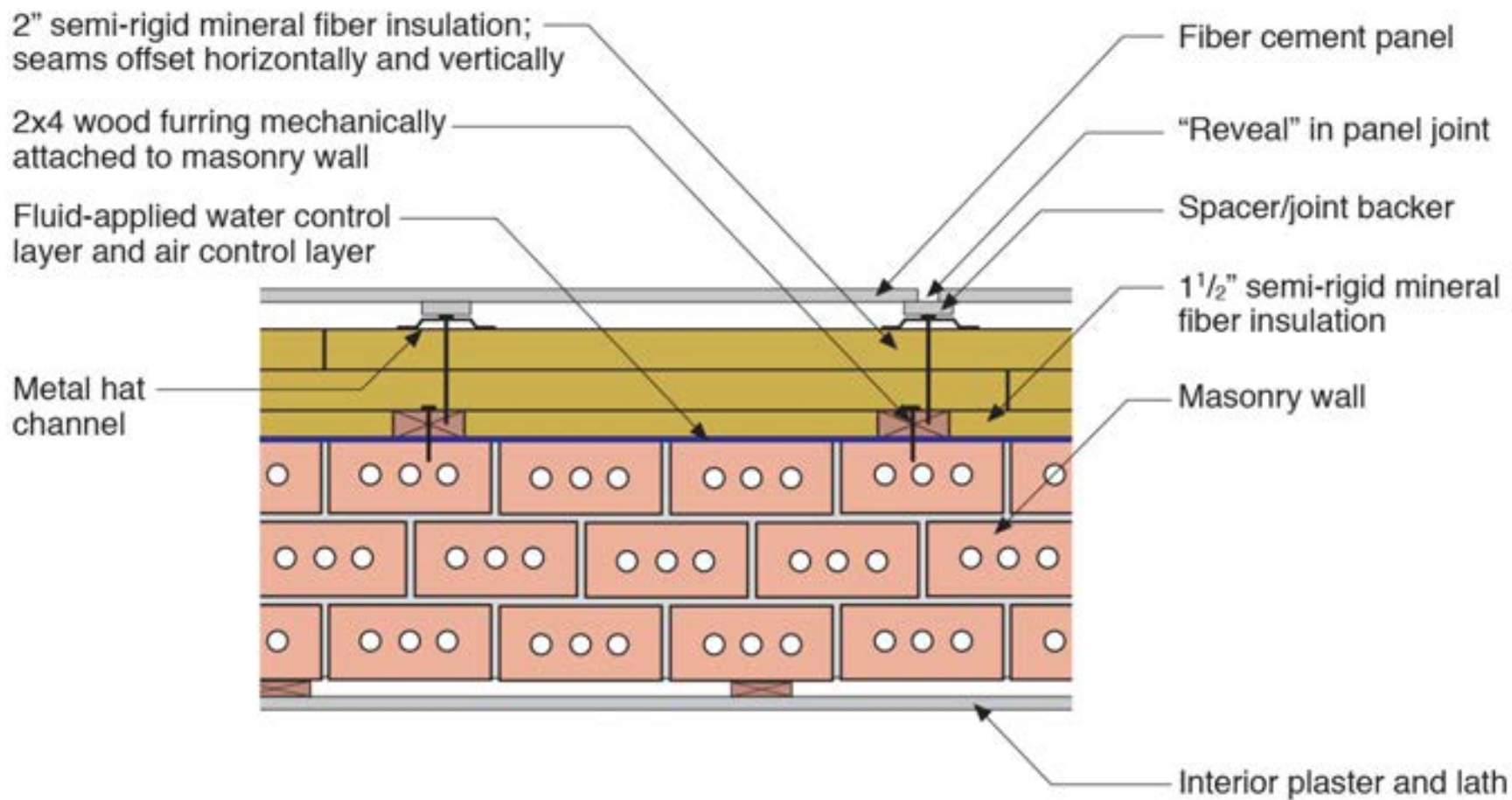
Cladding

Joints offset horizontally and vertically with each layer taped

Masonry wall

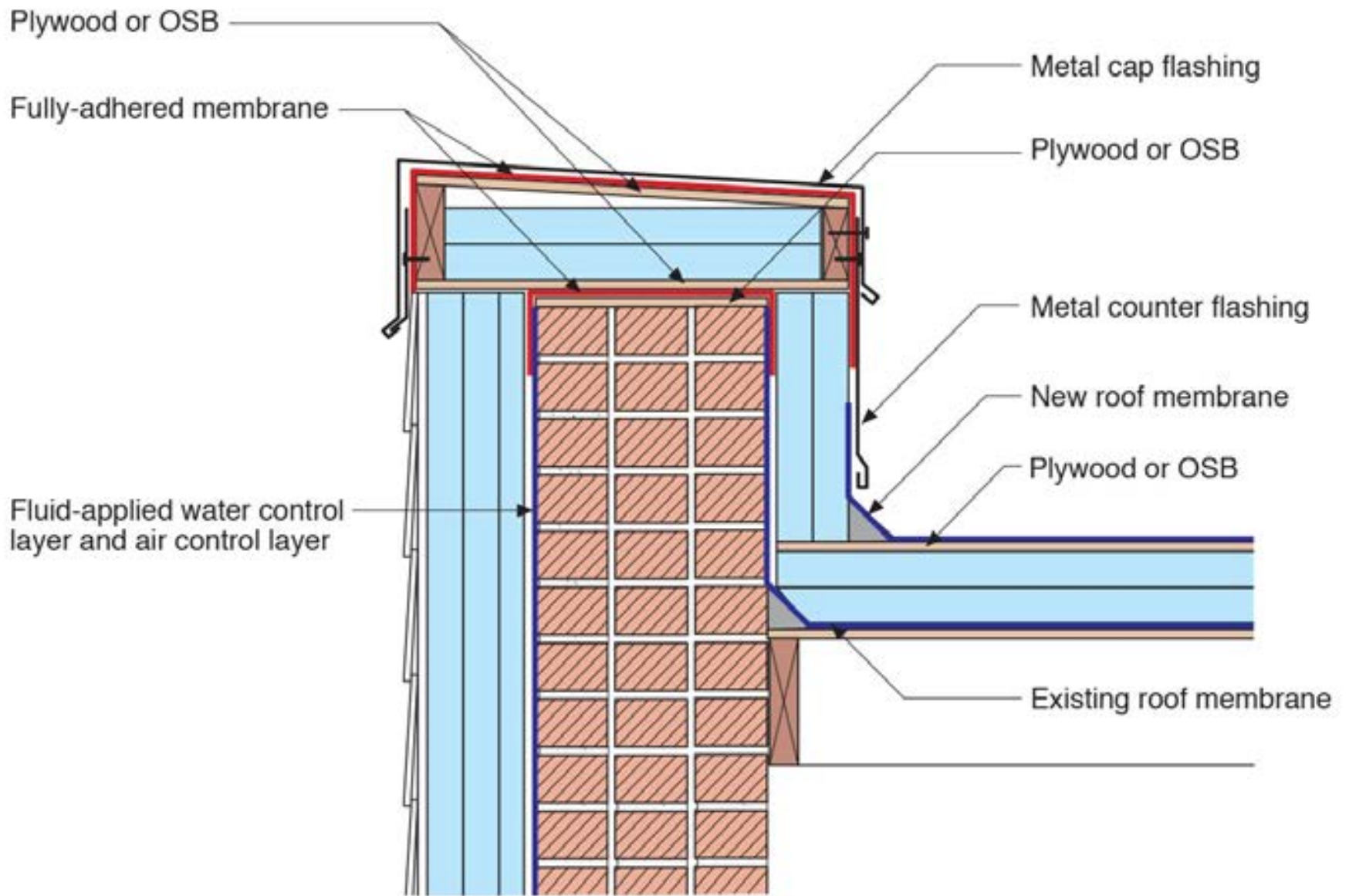
Interior plaster and lath

















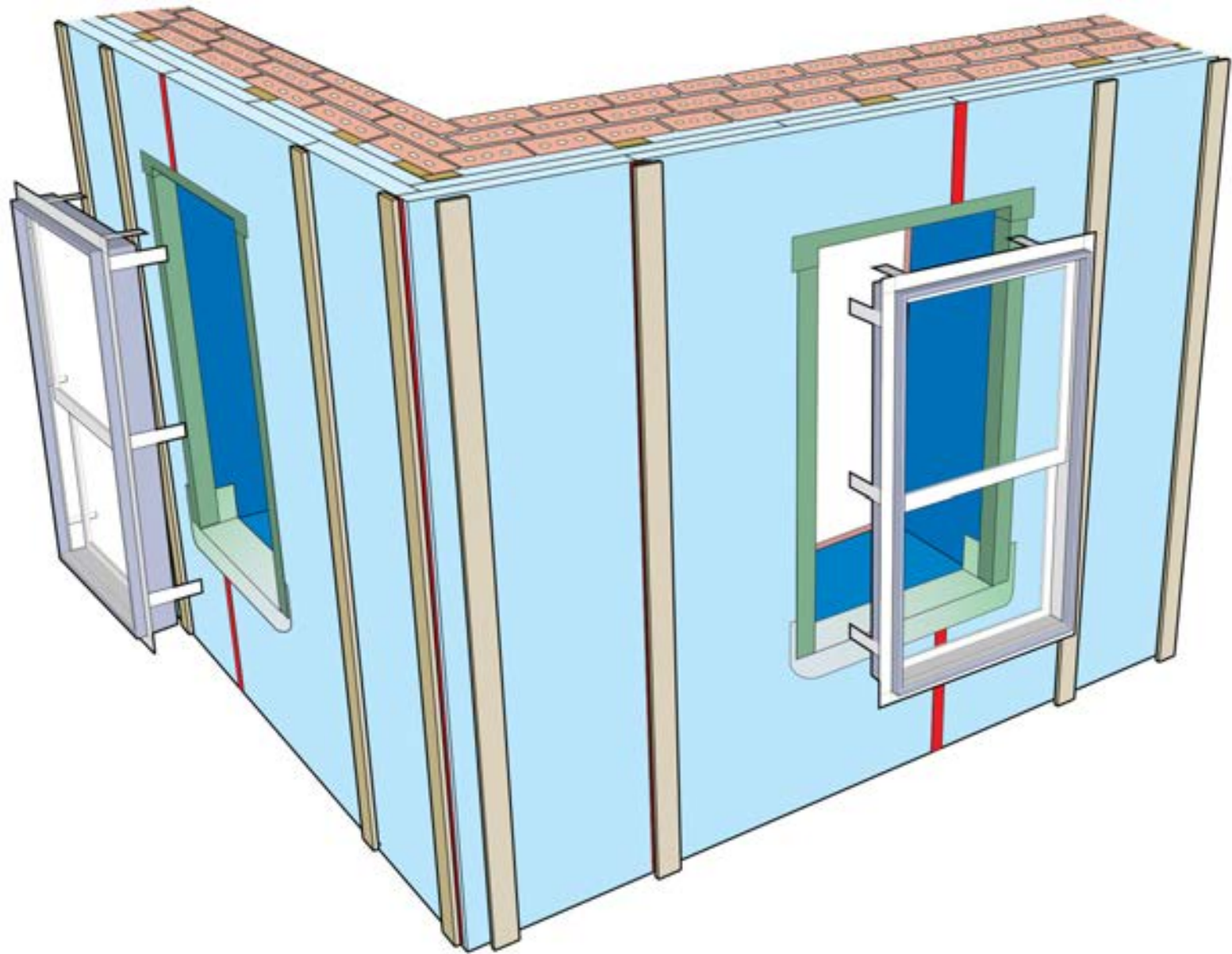












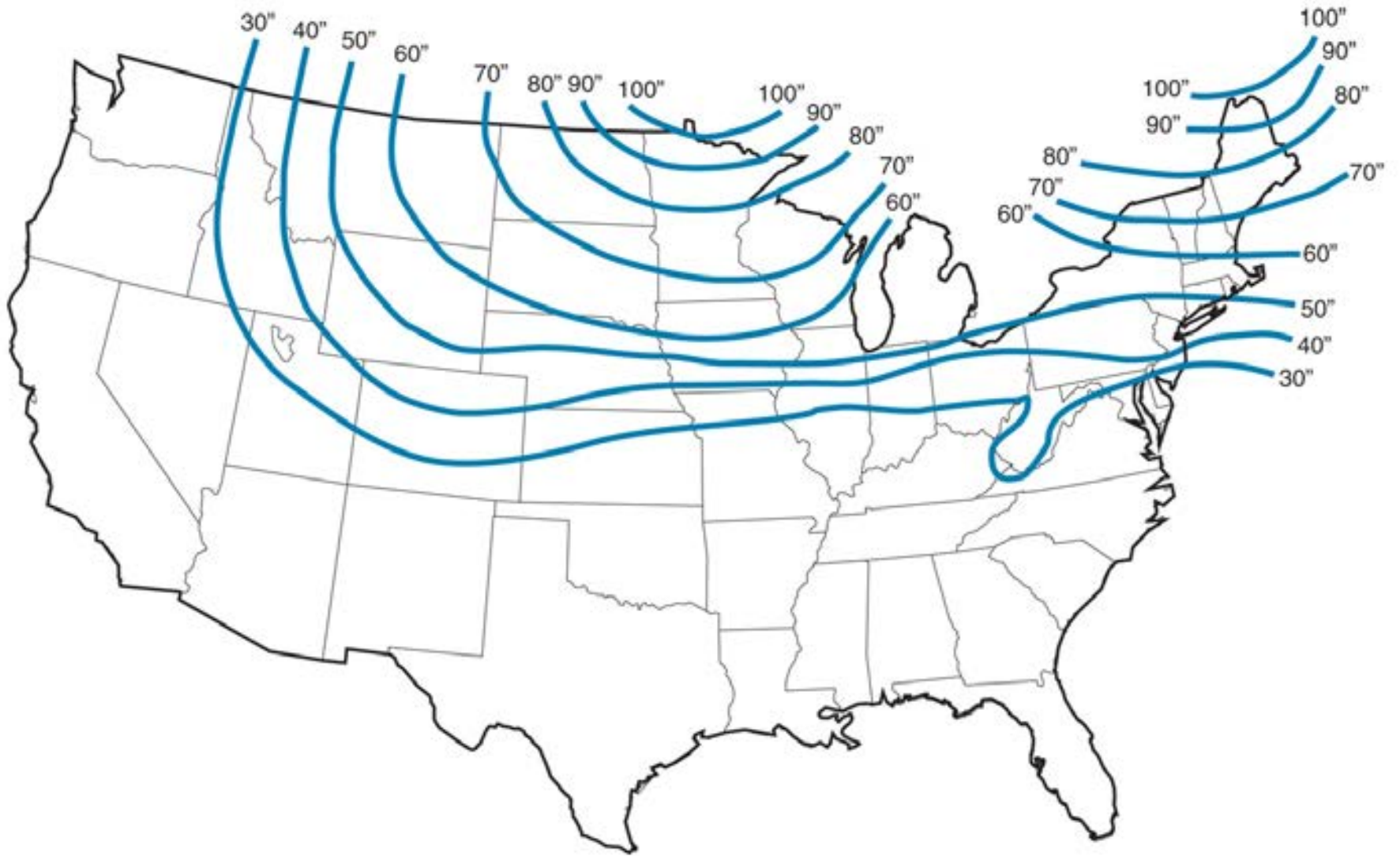












From the US Army Corps Engineers Extreme Frost Penetration (in inches) based on state averages.



