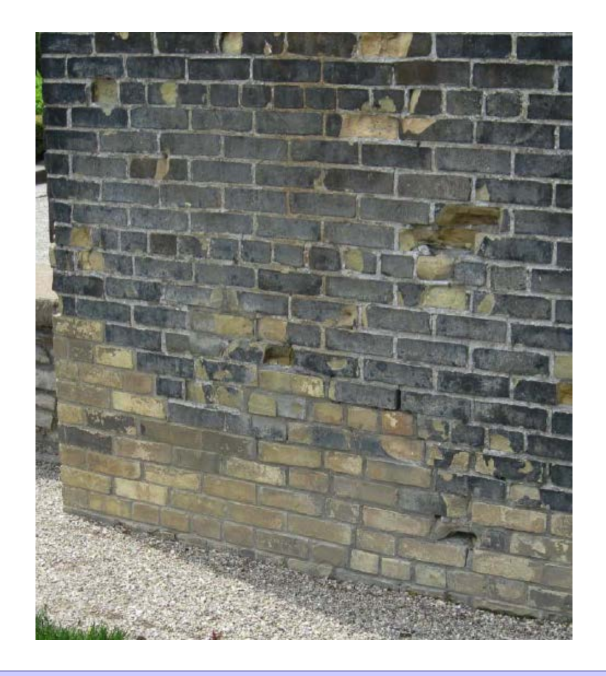
Joseph Lstiburek, Ph.D., P.Eng, ASHRAE Fellow

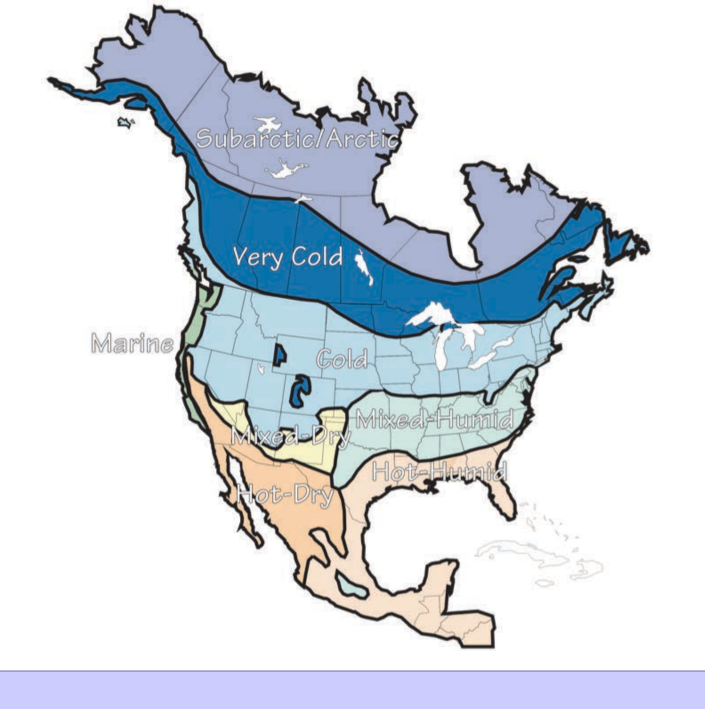
## Building Science

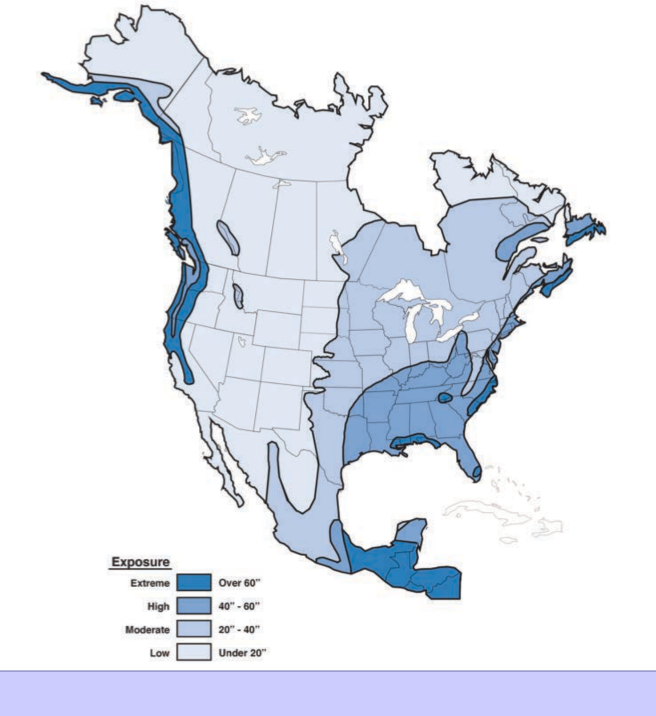
Adventures In Building Science

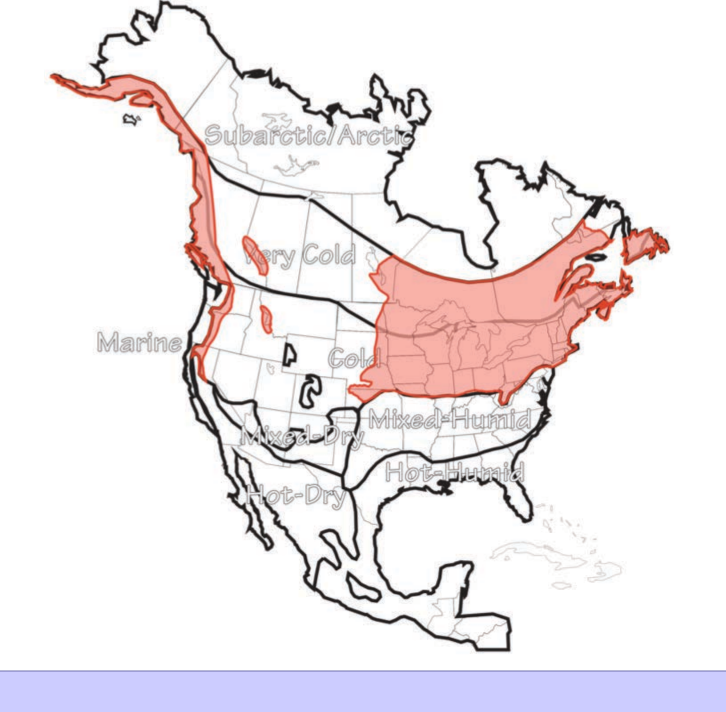


## Freeze-Thaw Damage

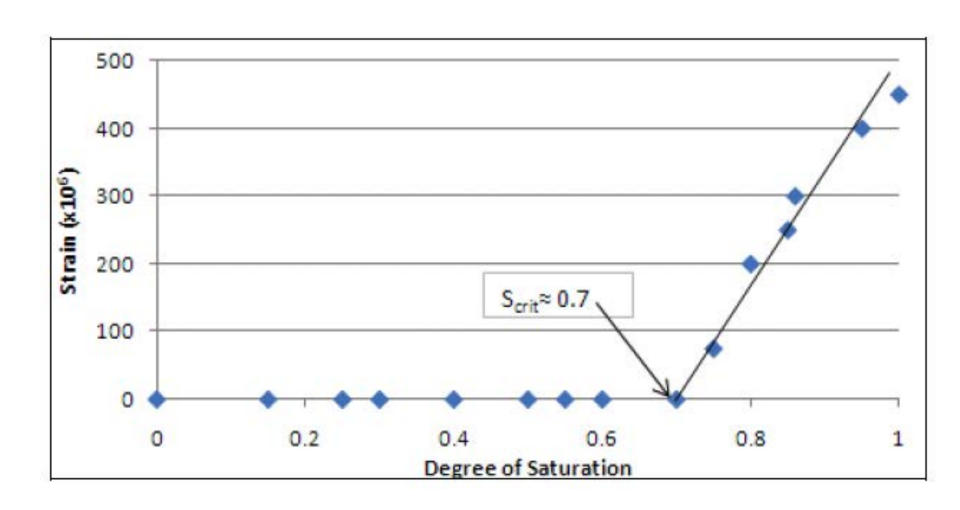
Freeze-Thaw Damage Freezing Temperatures Water Susceptible Brick





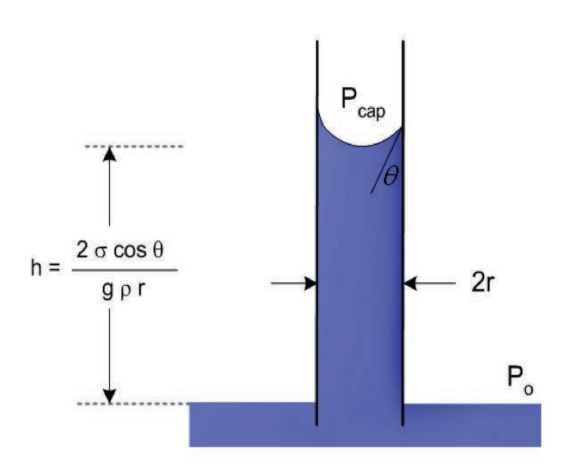


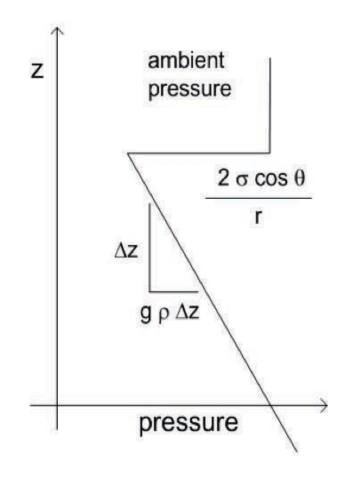
Susceptible Brick Firing Temperature Vitrification



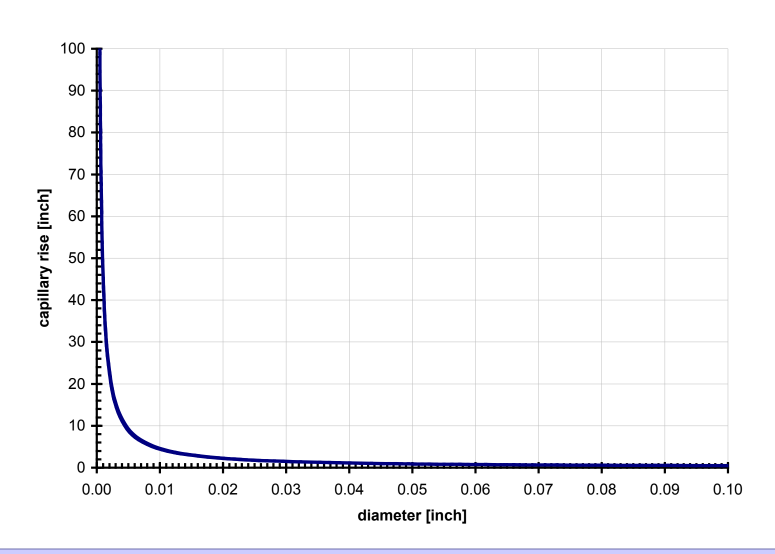


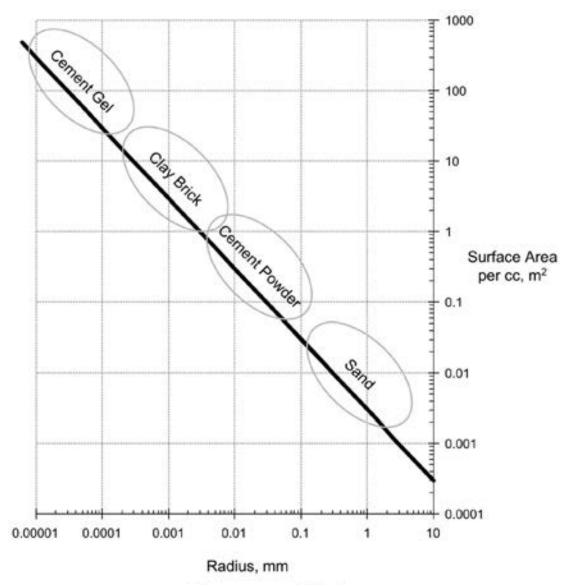
## Calculating capillary rise





## Capillary rise versus diameter





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

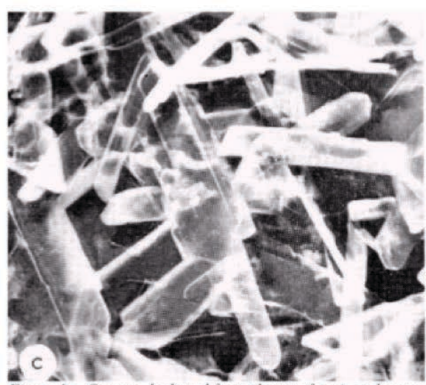


Figure 1c. Gypsum, hydrated from plaster of paris and water, porosity 30 per cent.

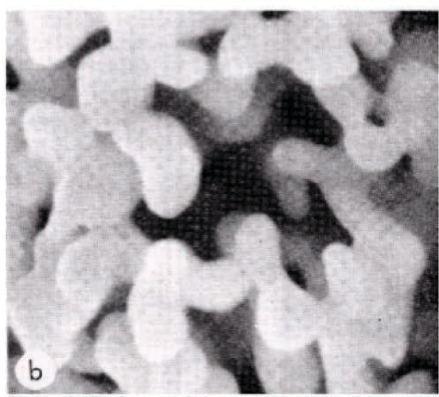
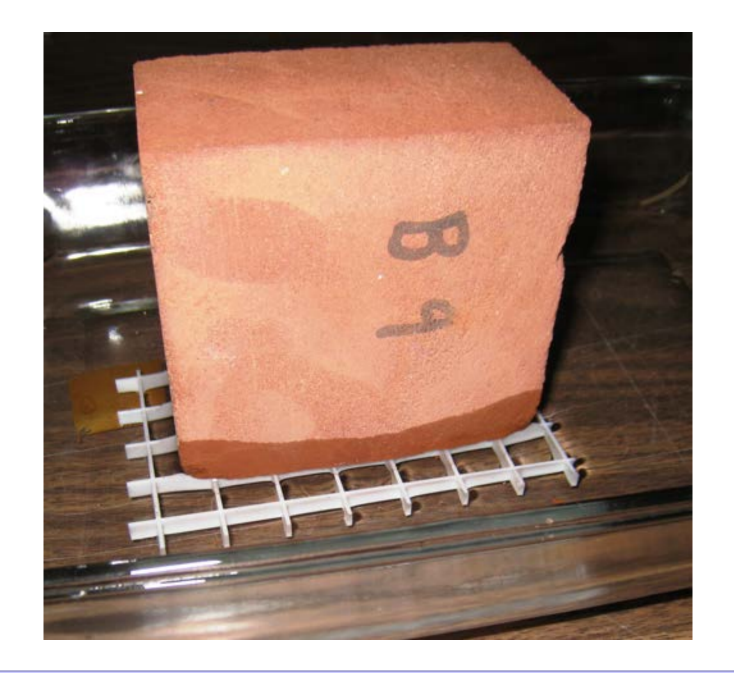
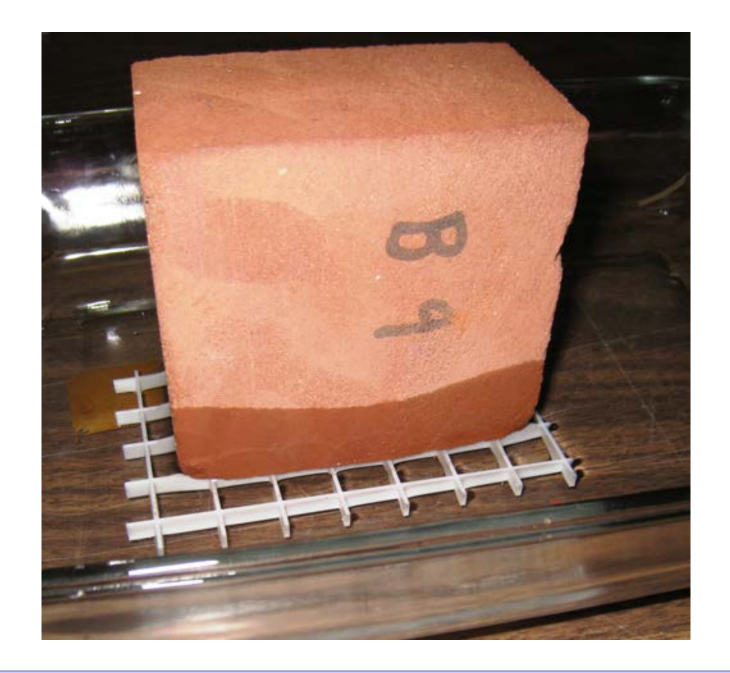
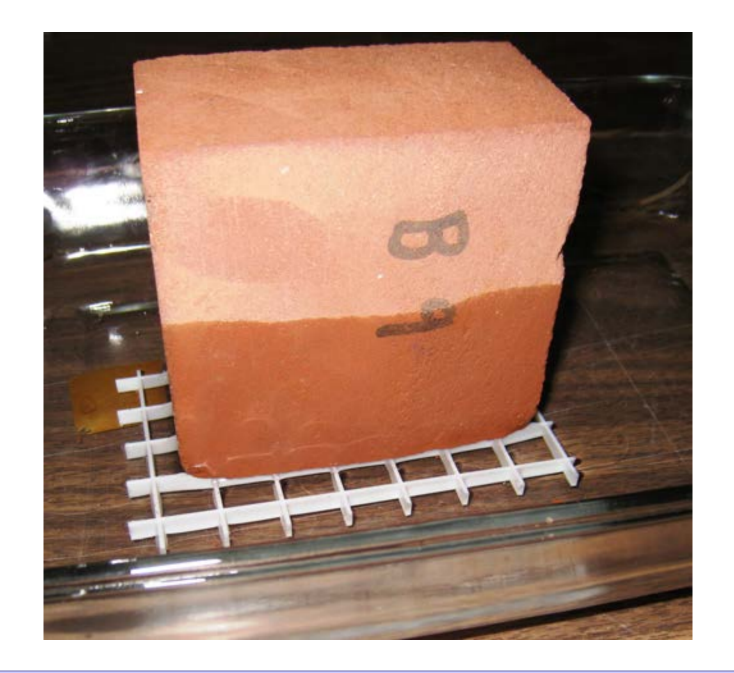
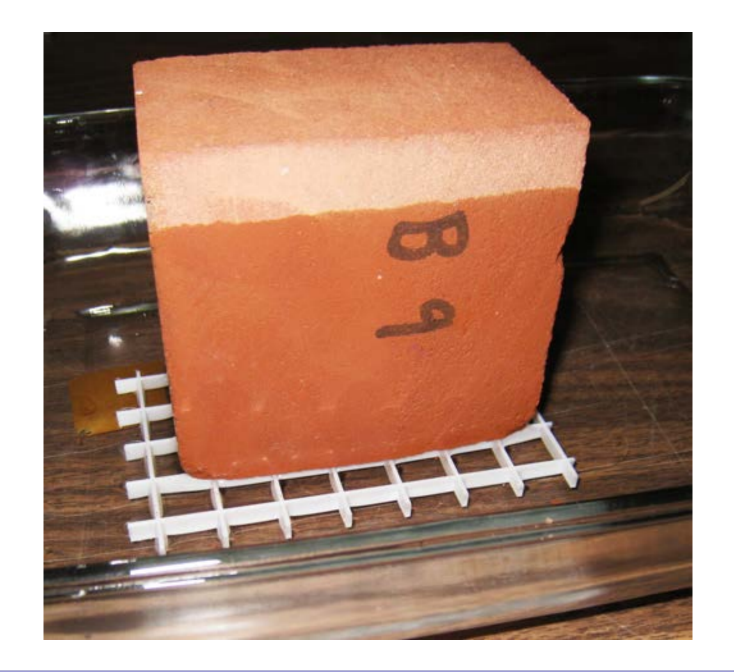


Figure 1b. Brick, sintered clay, porosity 40 per cent.



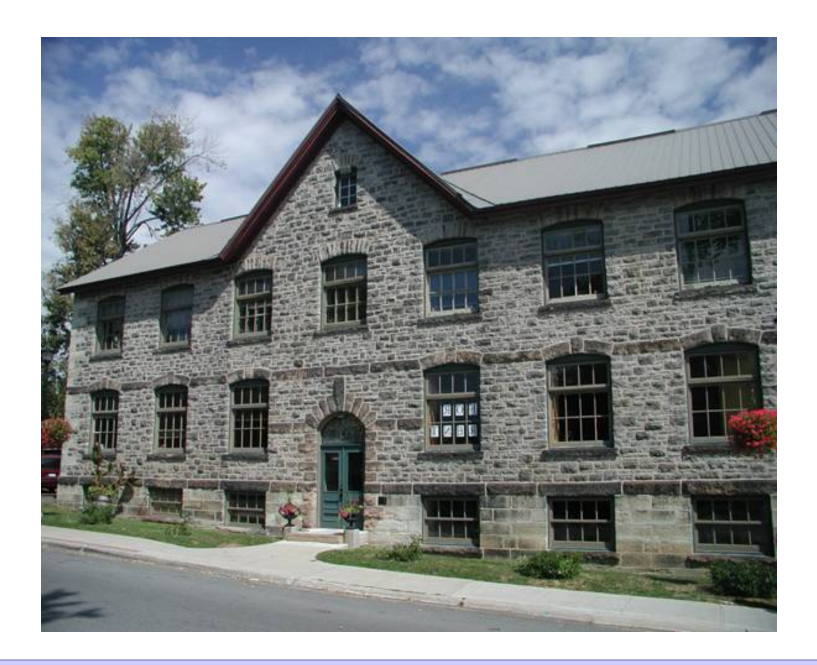








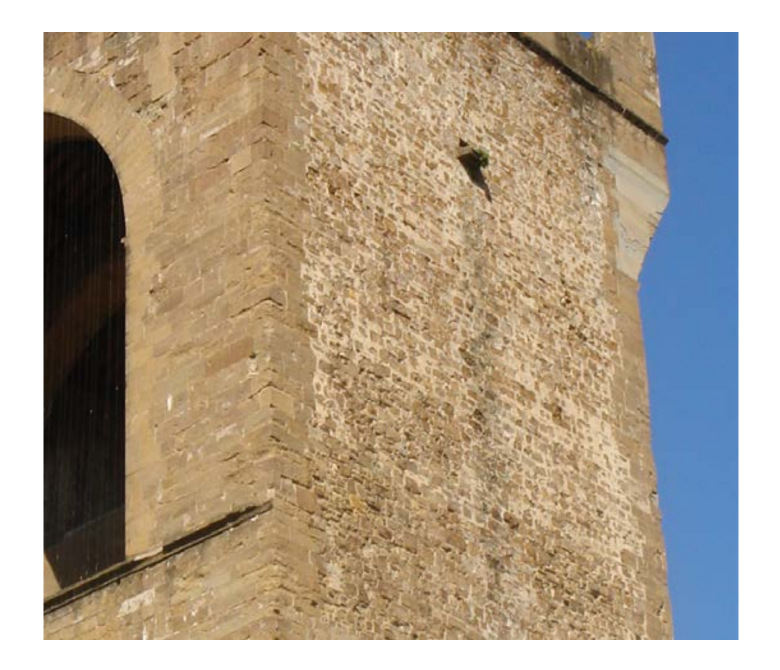






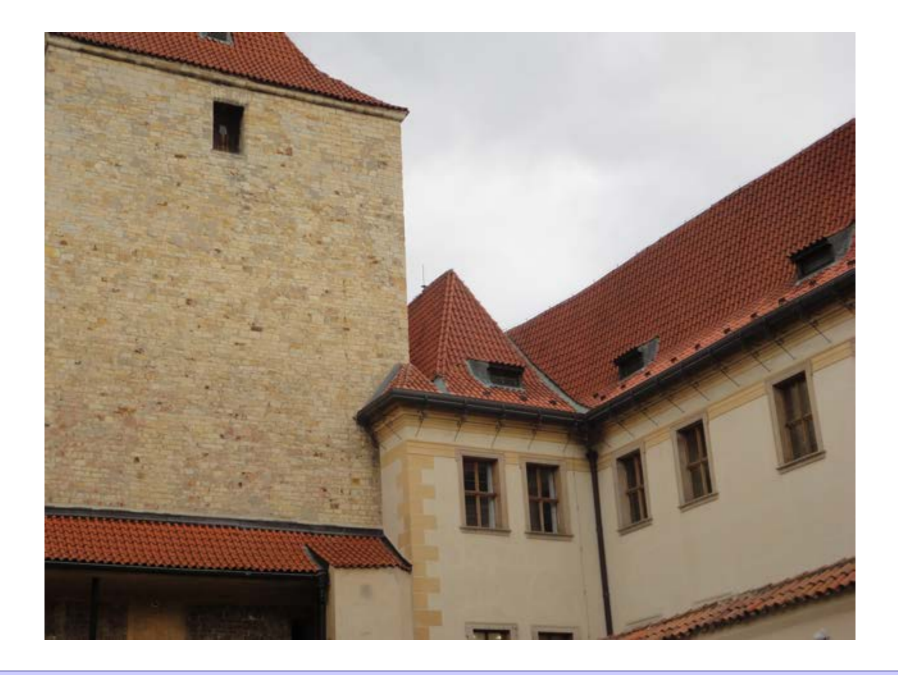




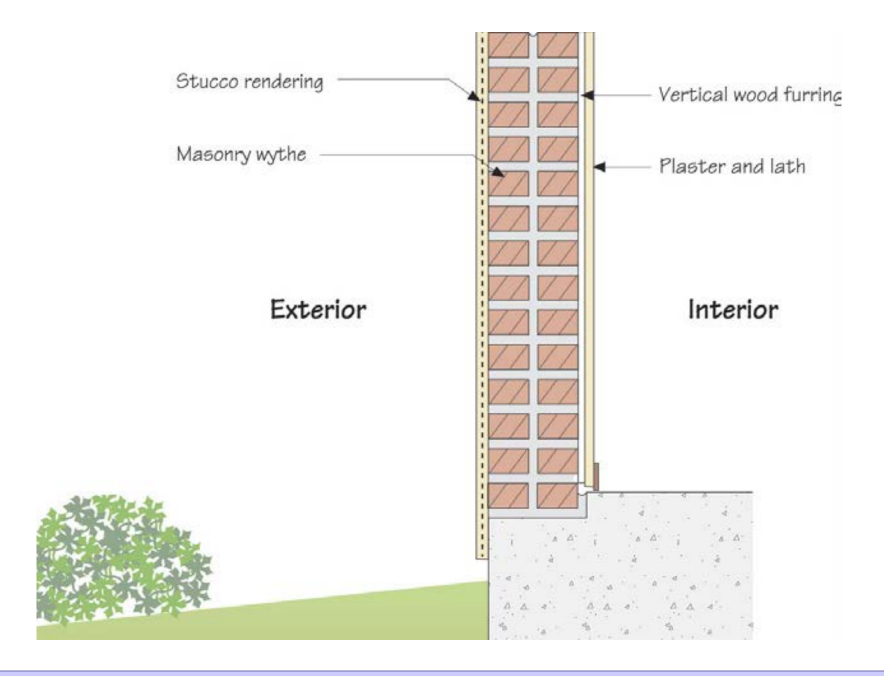




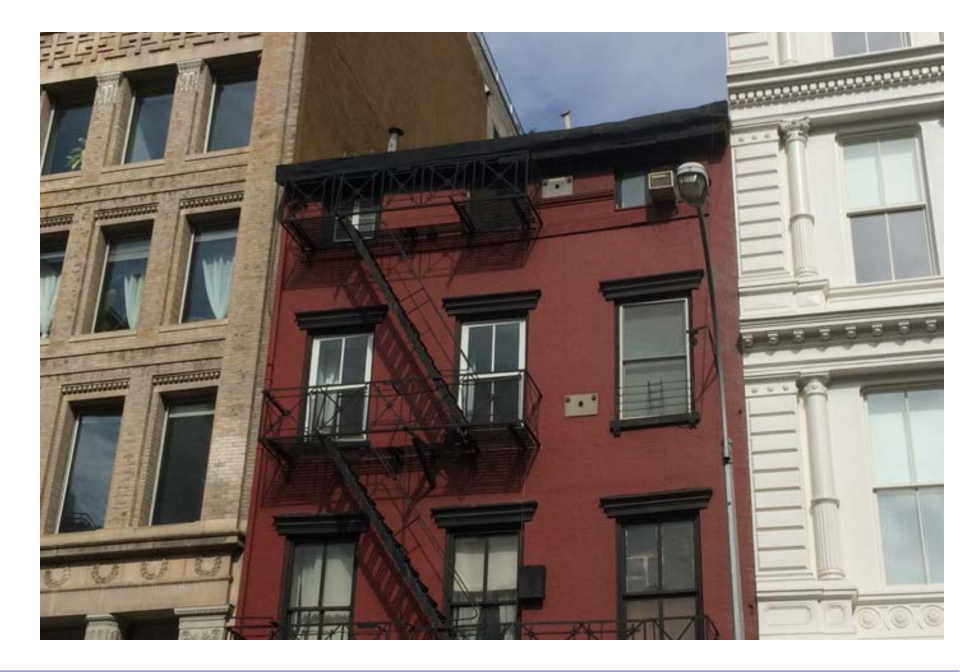




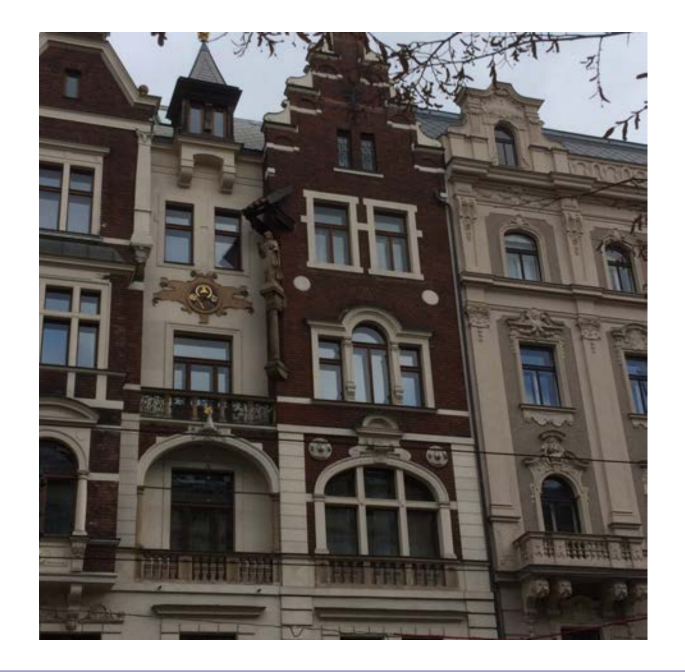




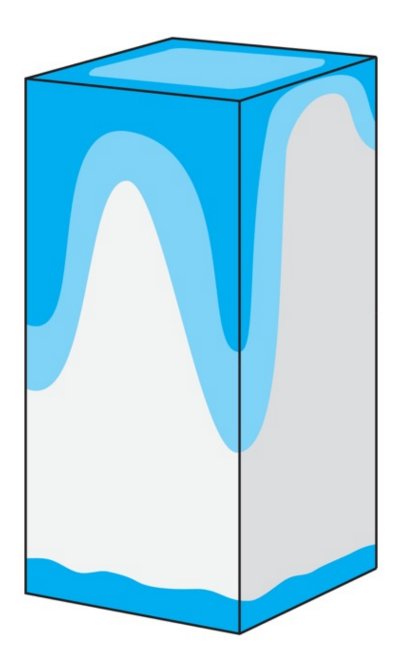


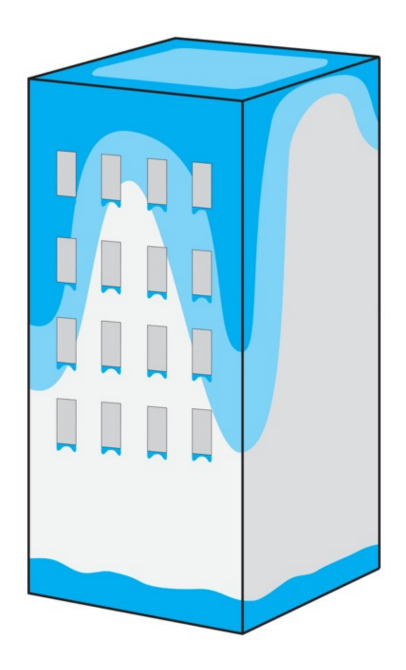


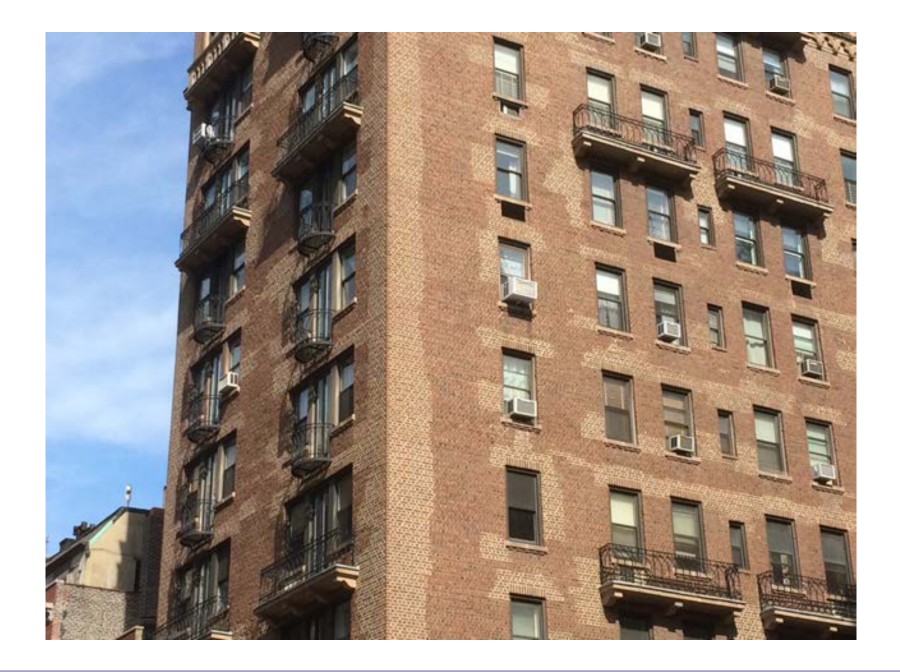








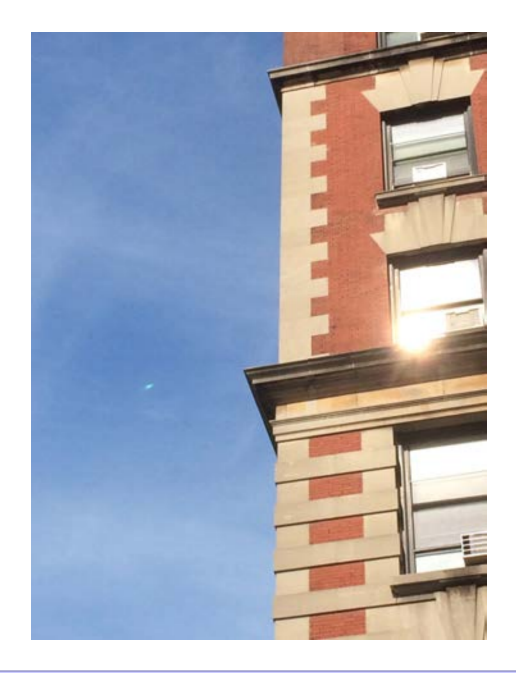


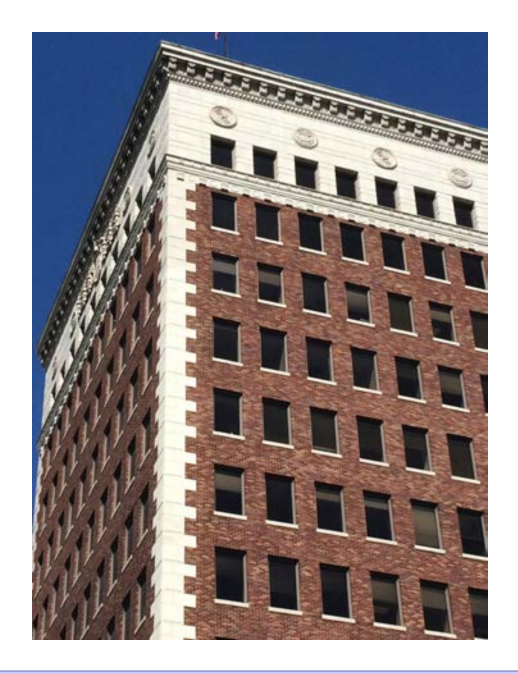






























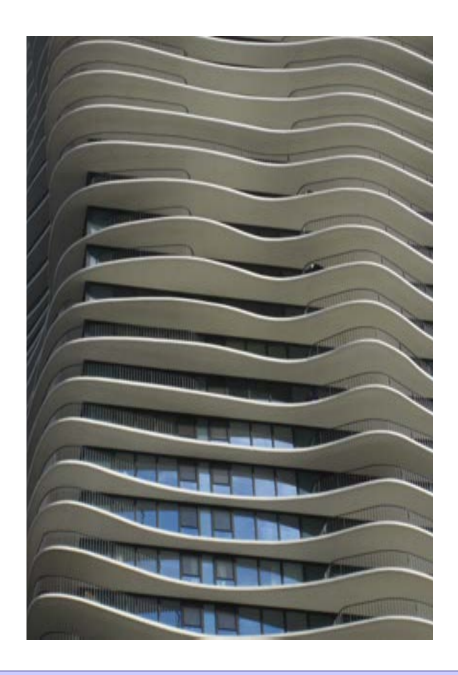






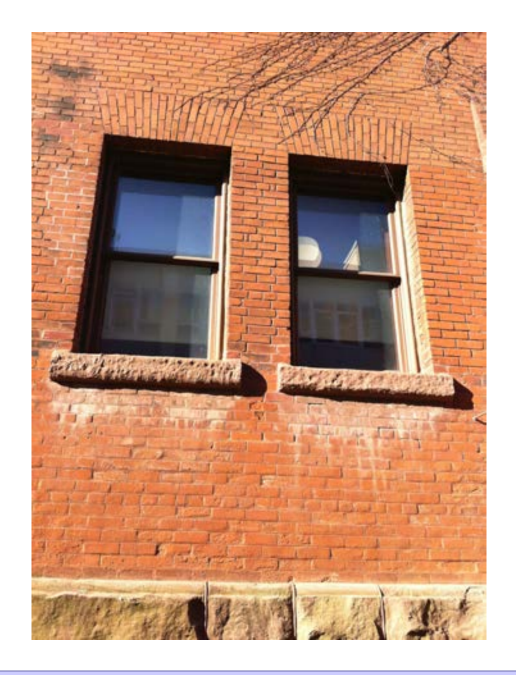




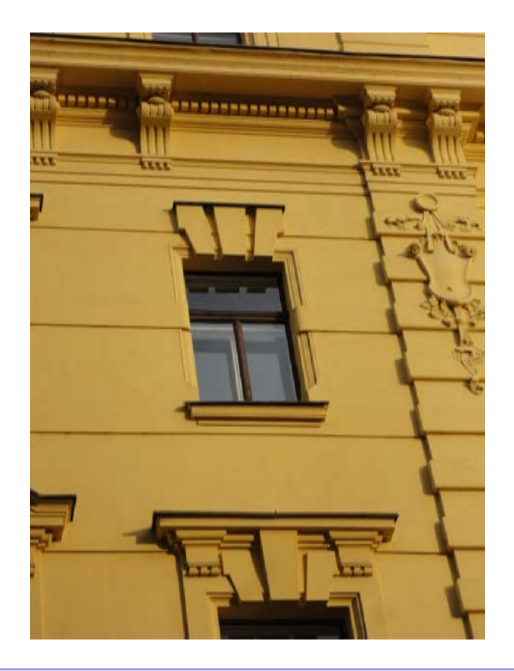




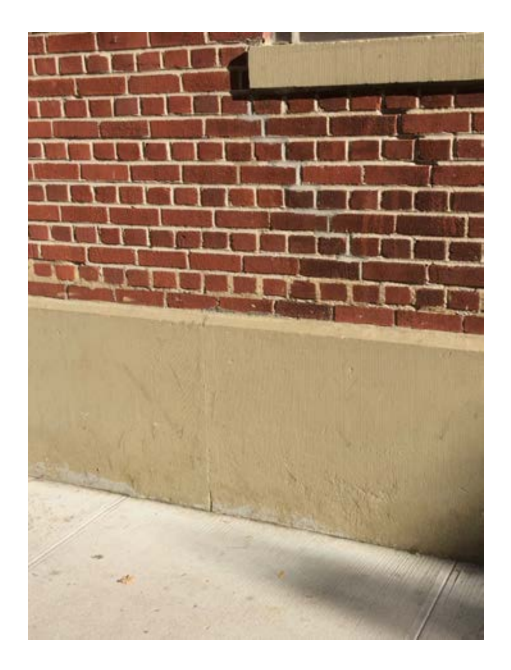


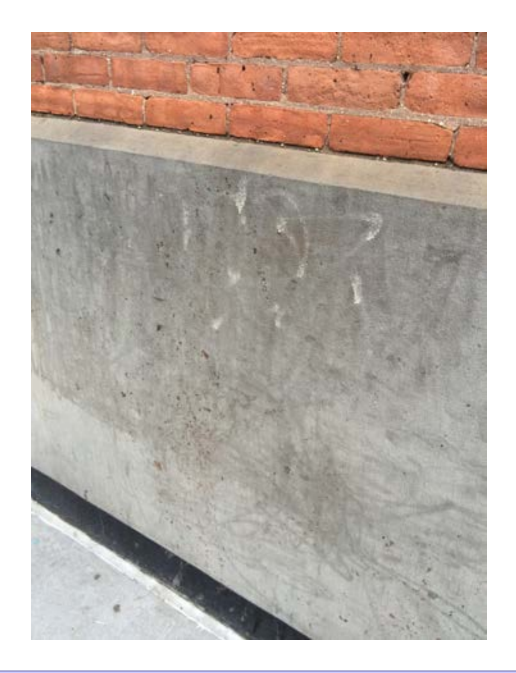




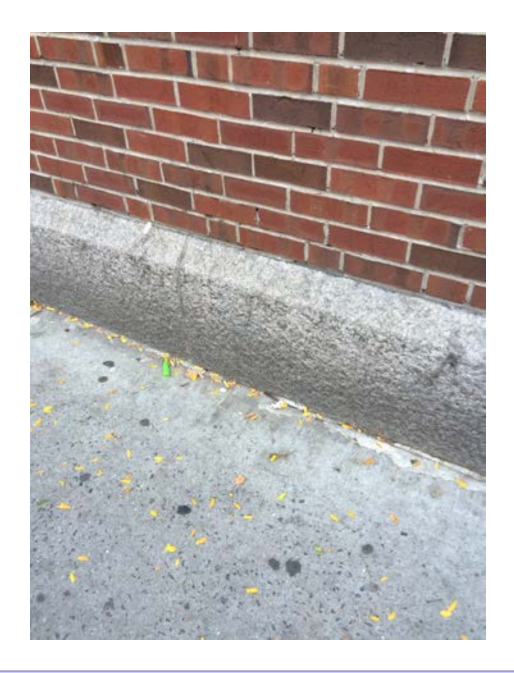


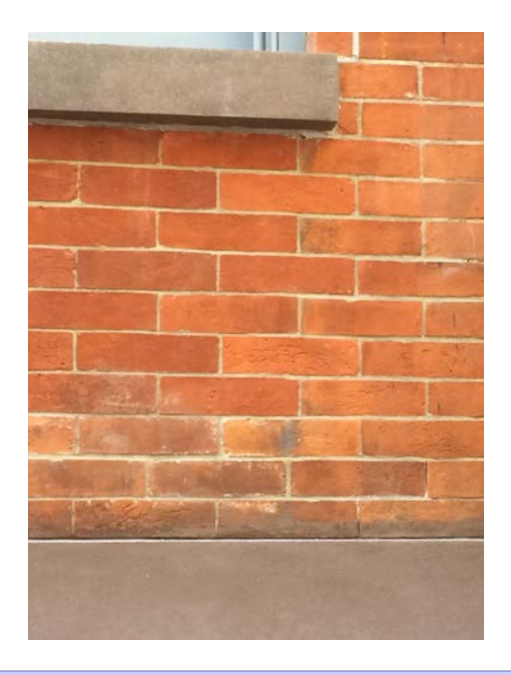




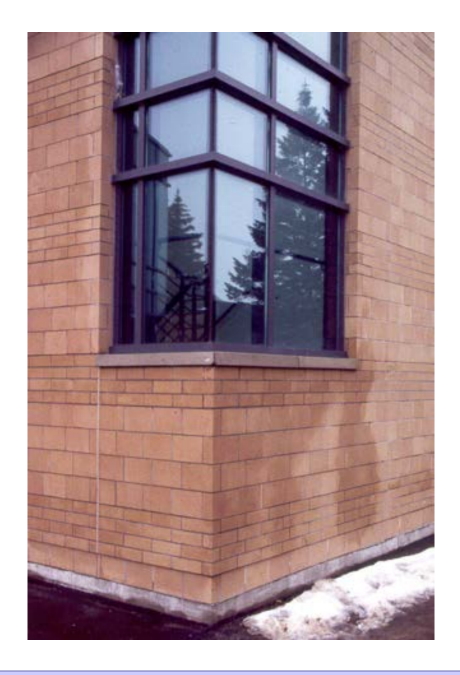




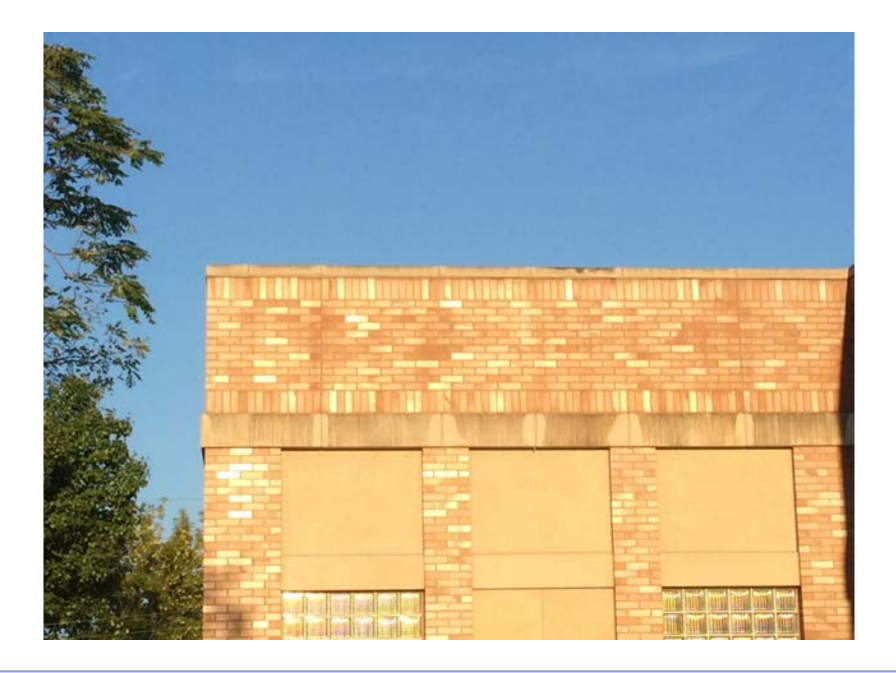


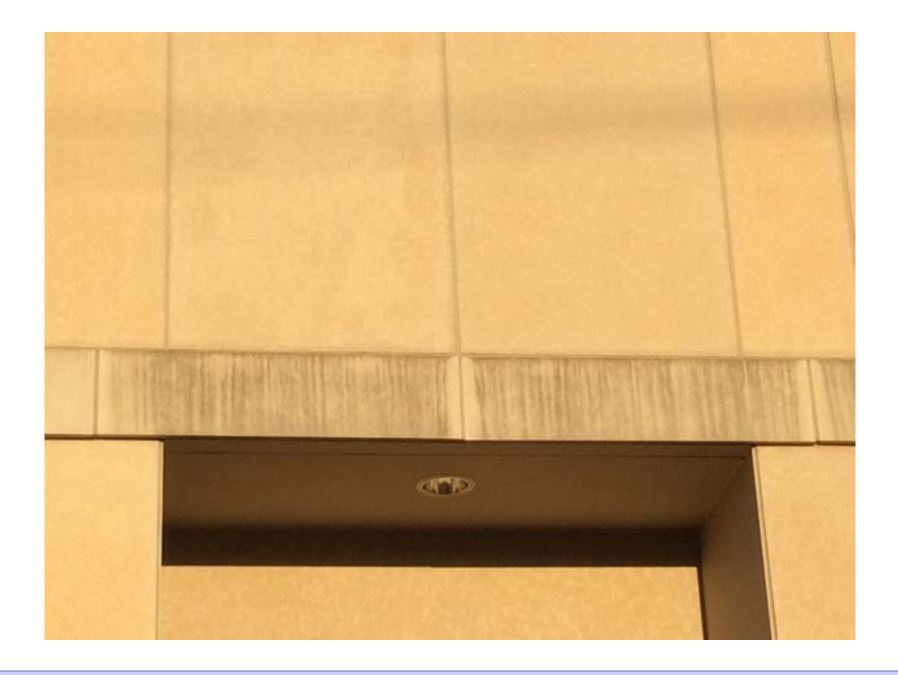




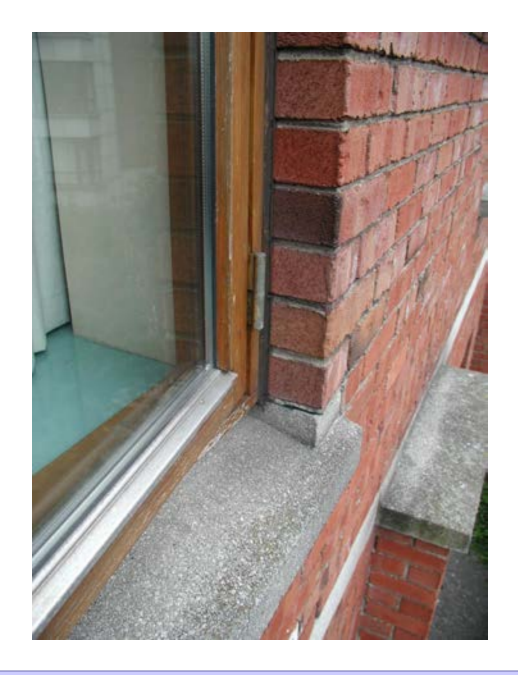




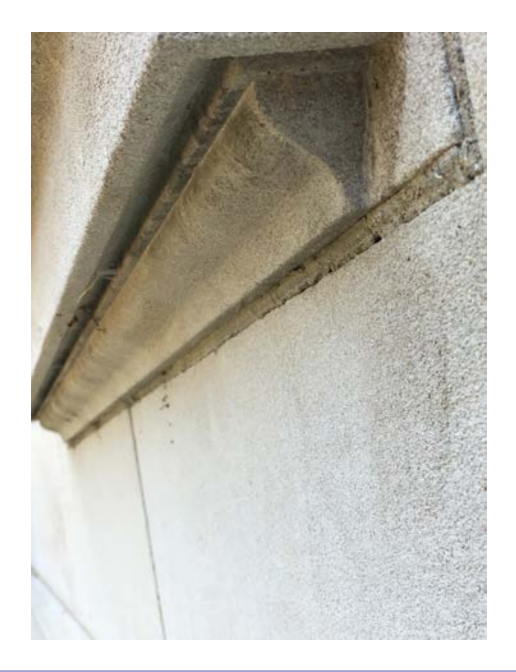






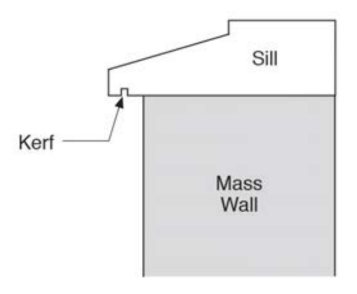


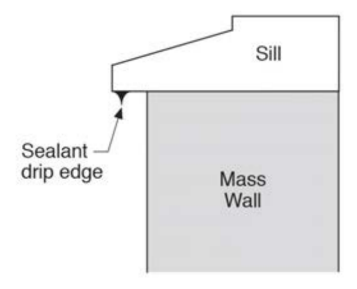




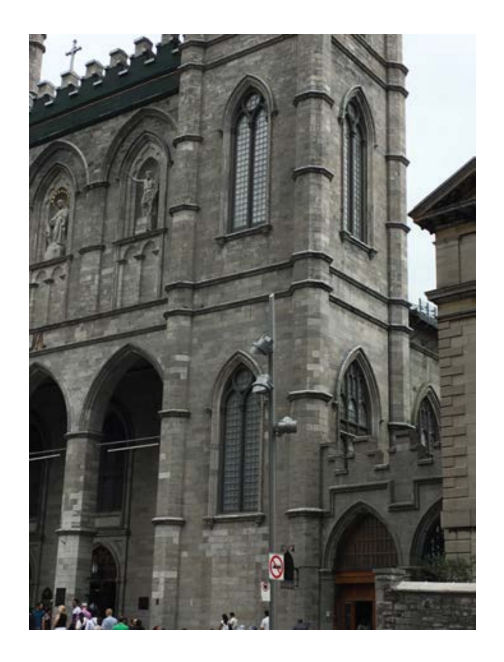




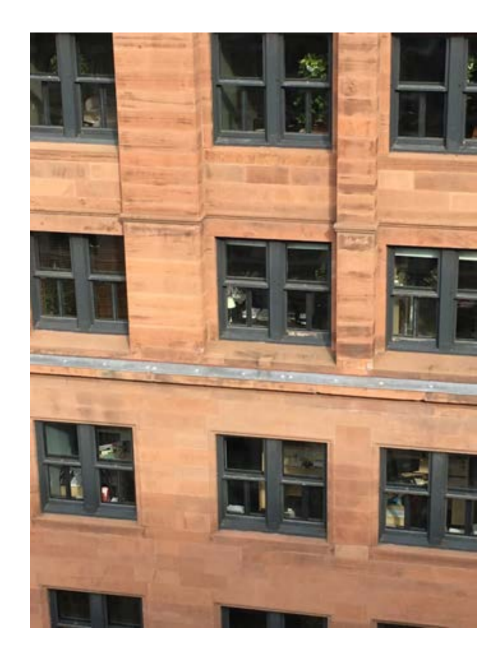




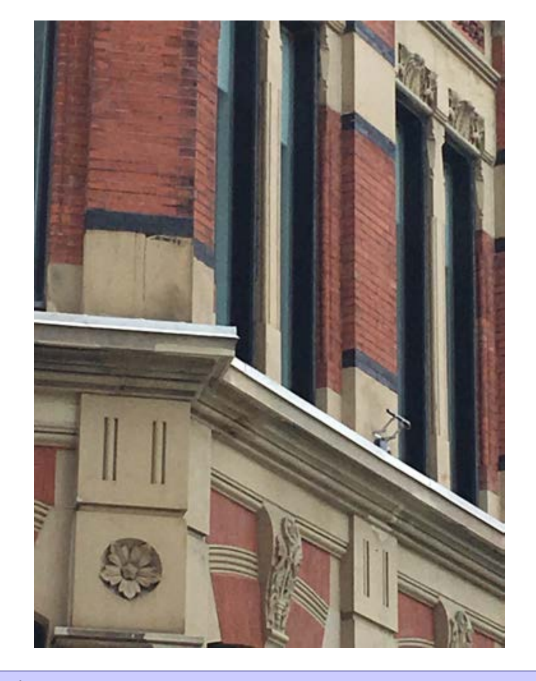






















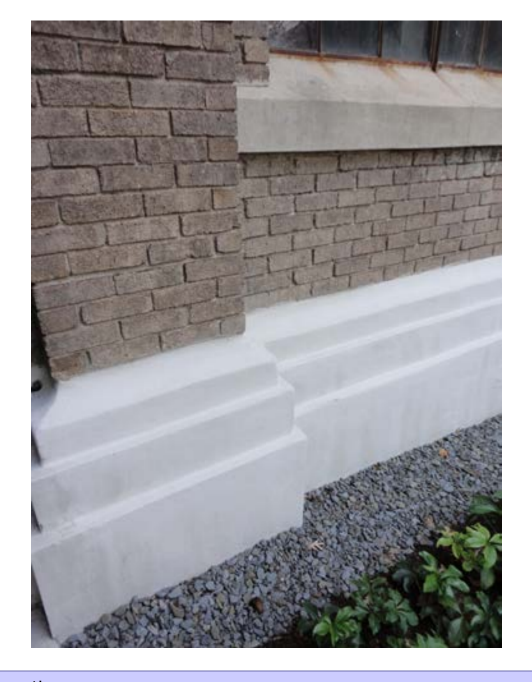


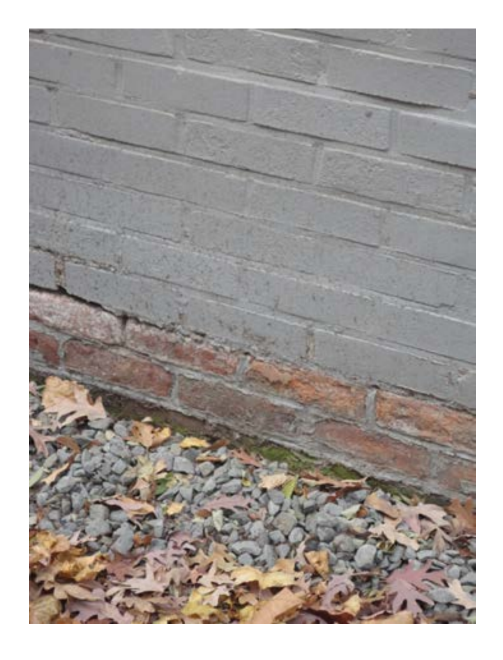






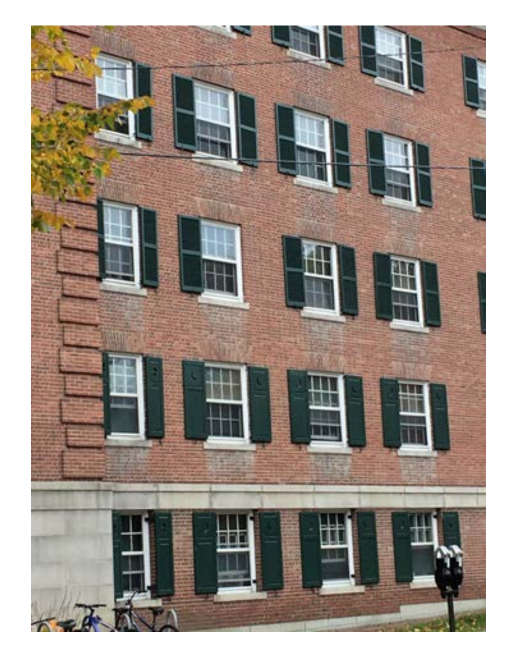


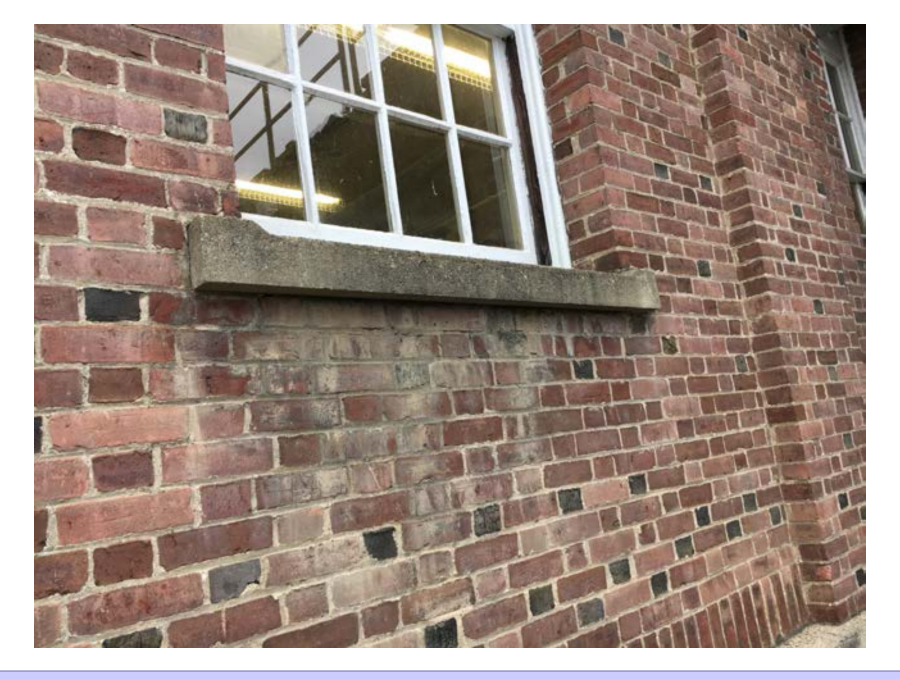




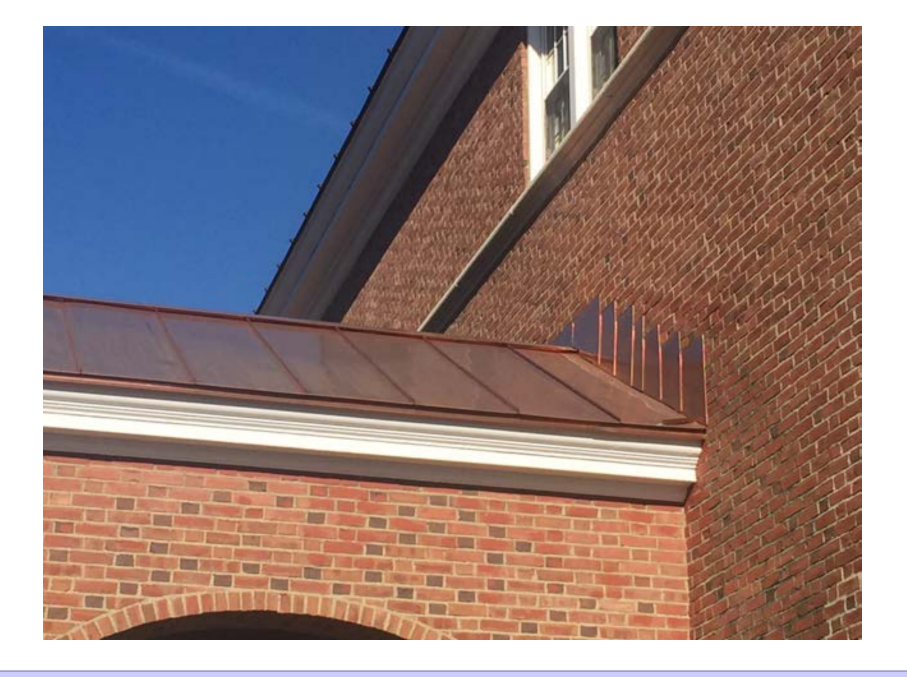








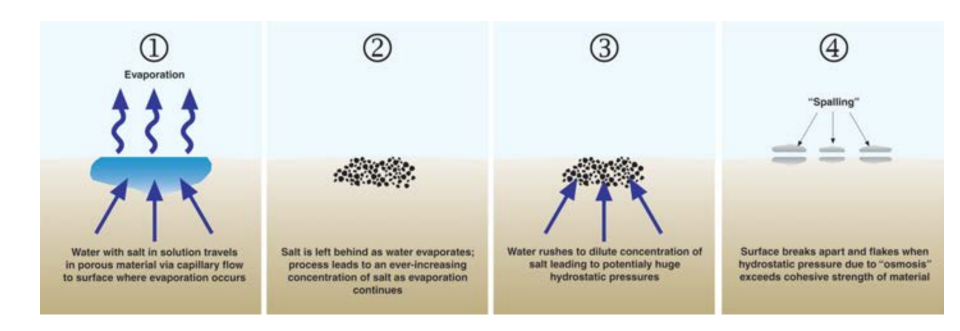












## Diffusion + Capillarity + Osmosis = Problem

Diffusion Vapor Pressure

**Capillary Pressure** 

Osmosis Pressure

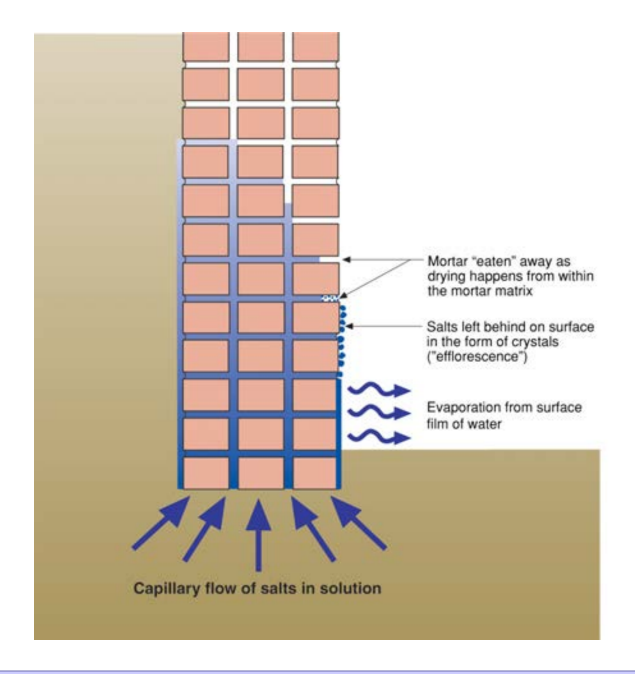
3 to 5 psi

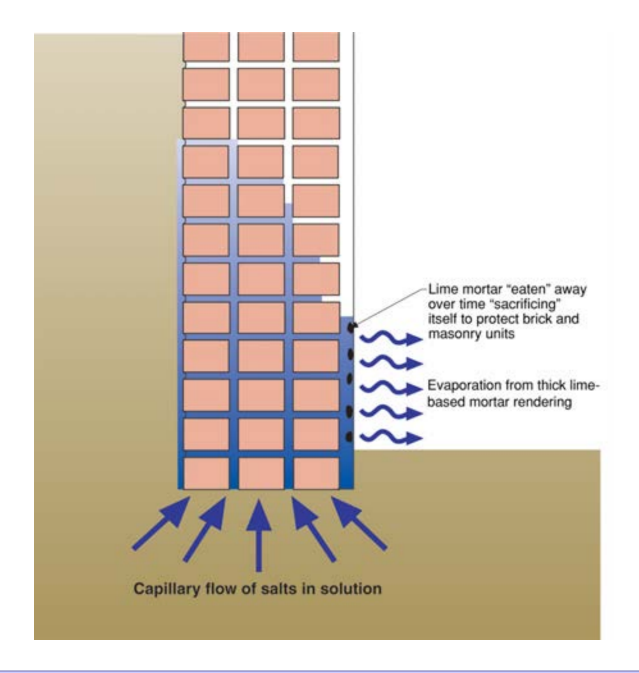
300 to 500 psi

3,000 to 5,000 psi













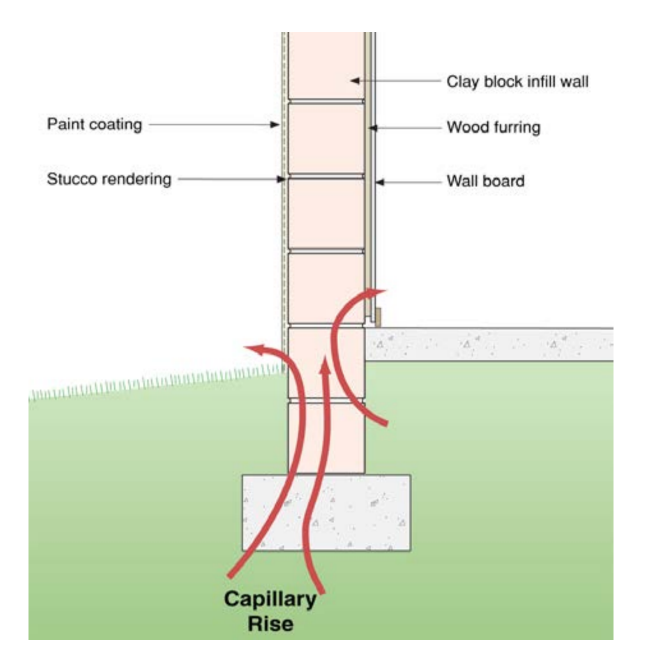


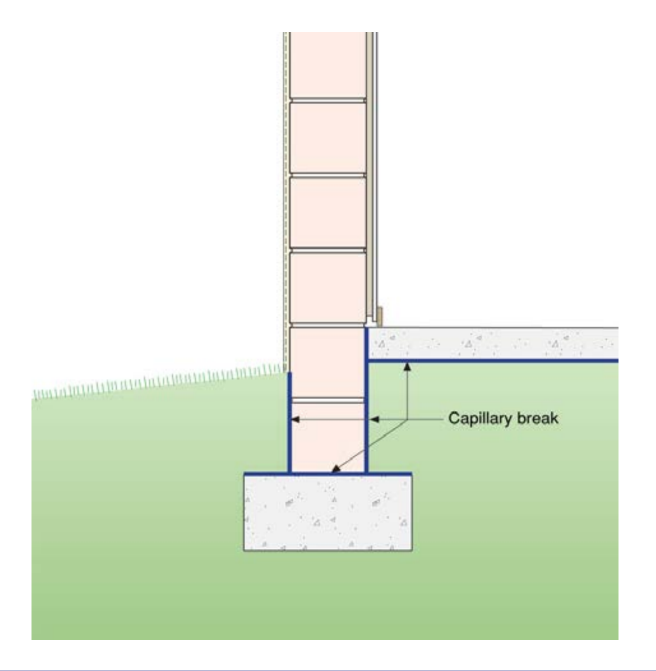




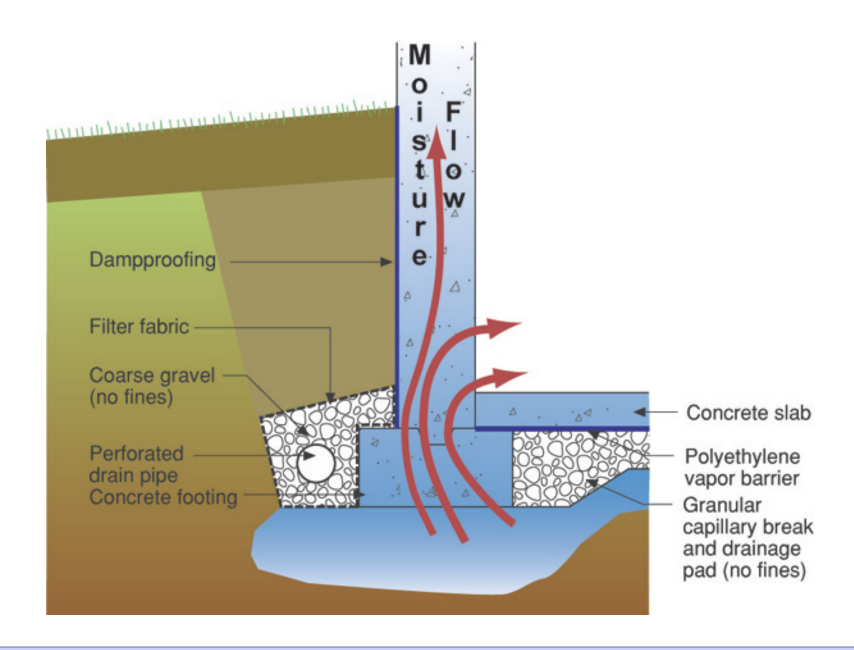


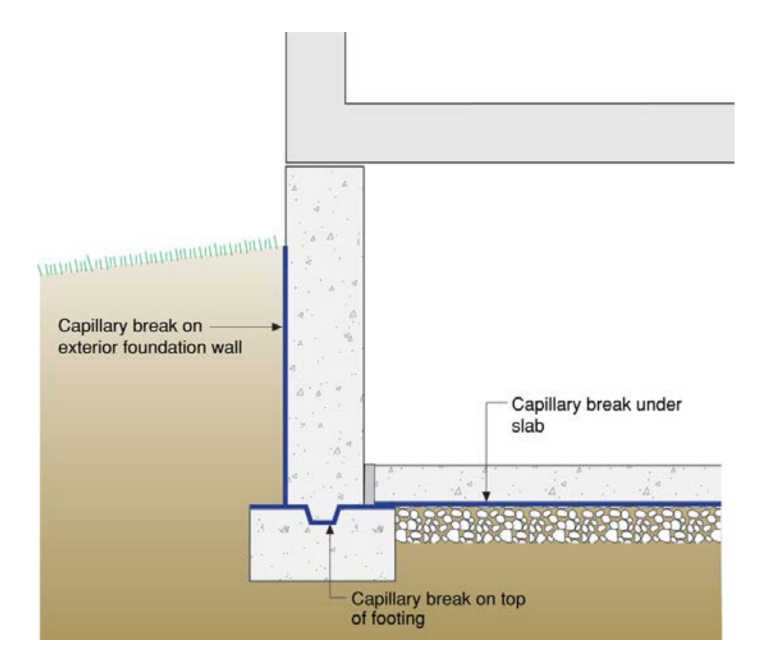










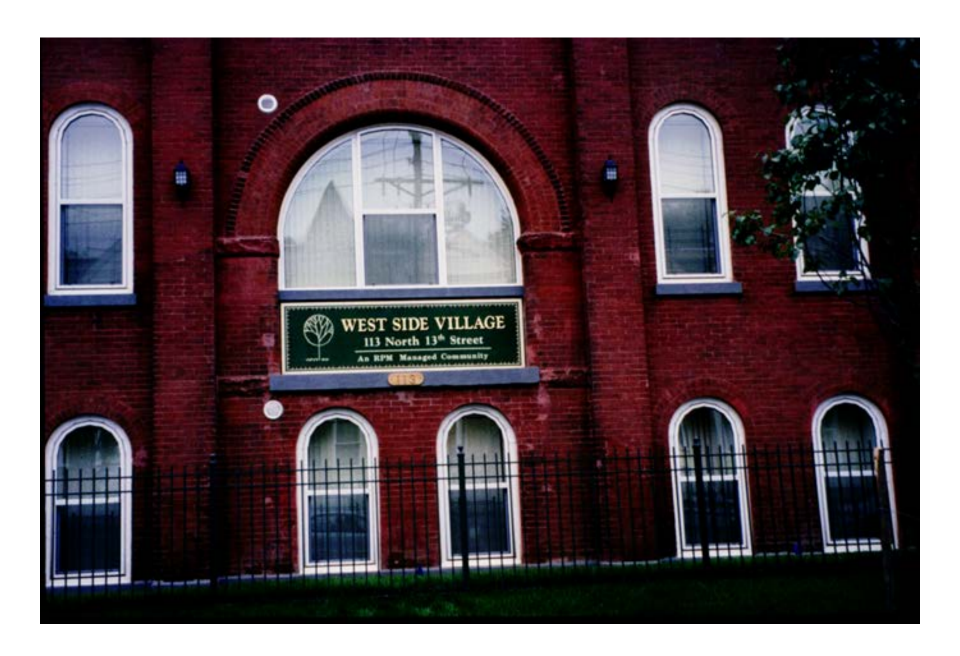


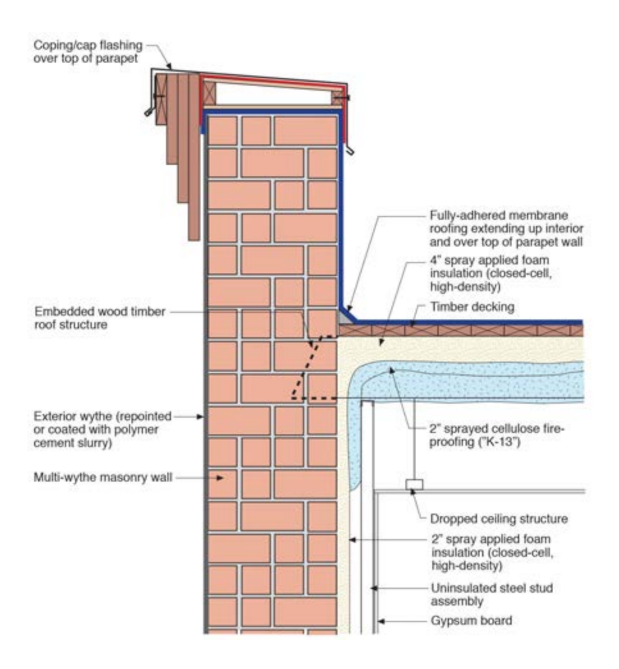






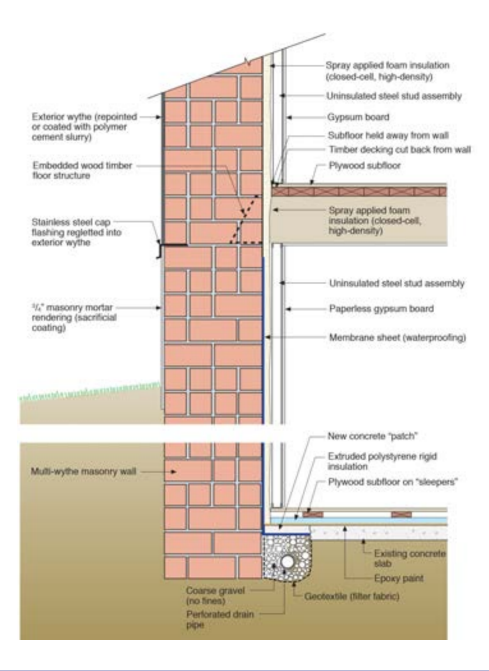


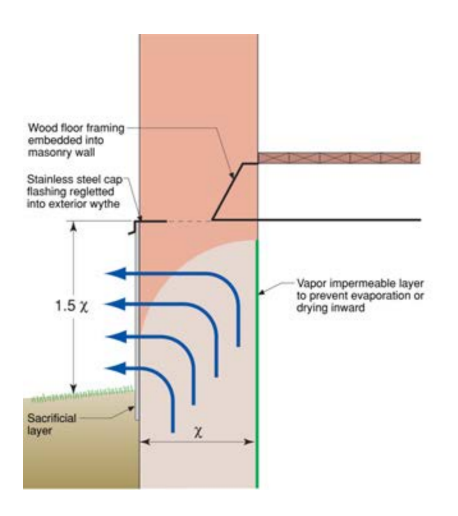


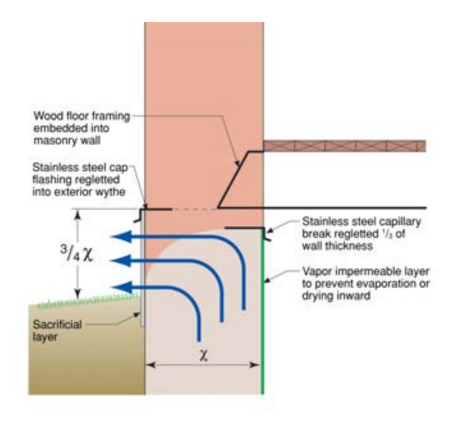


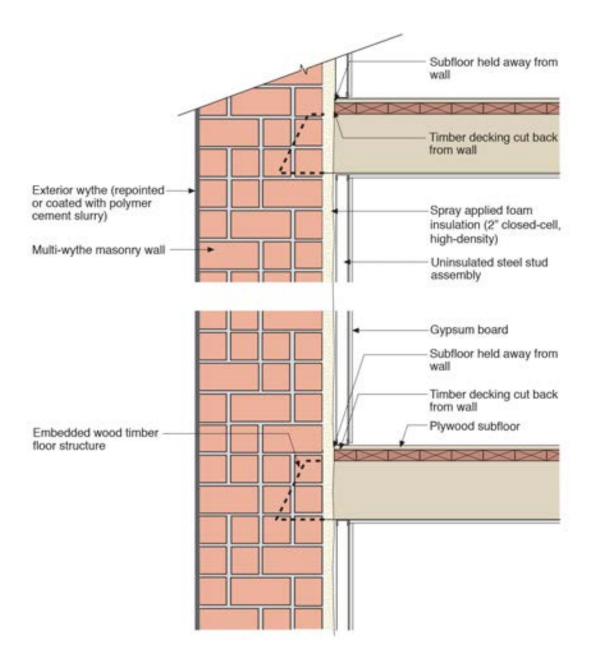


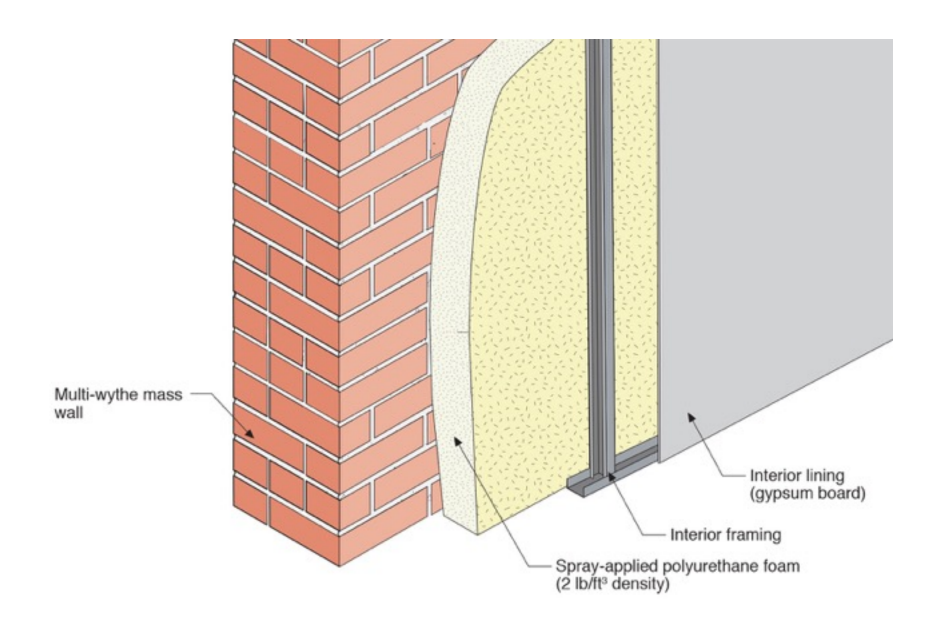


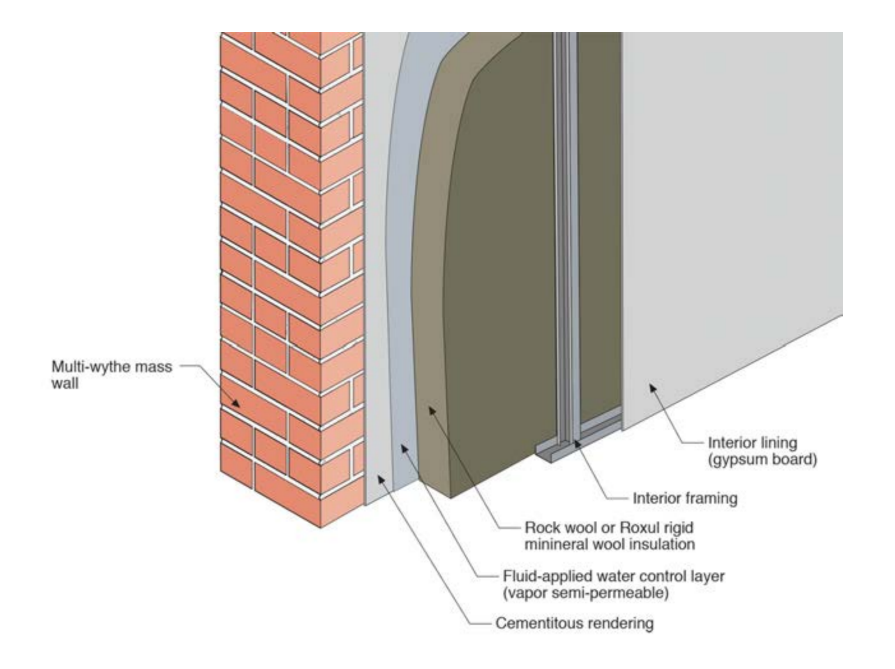


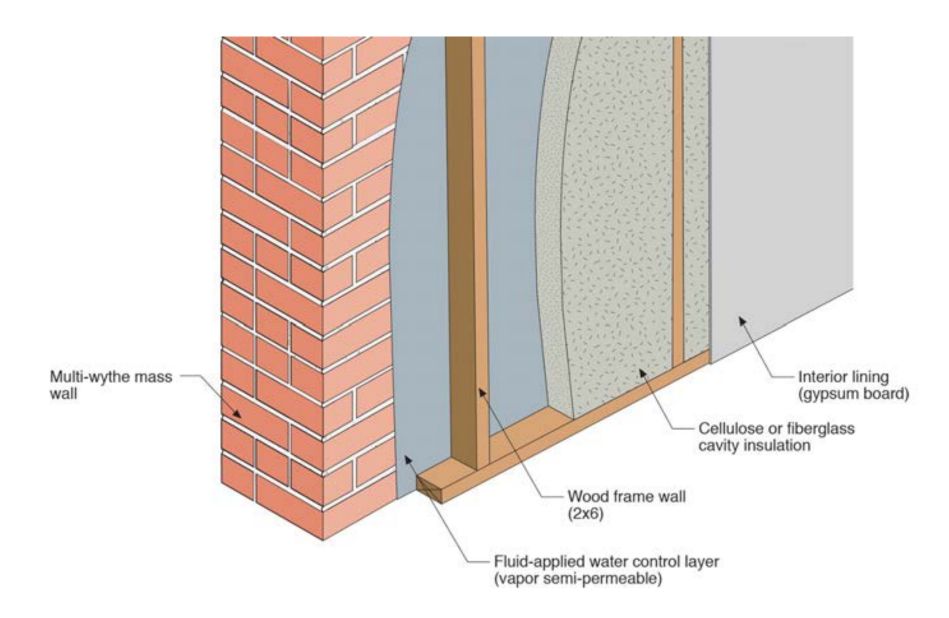


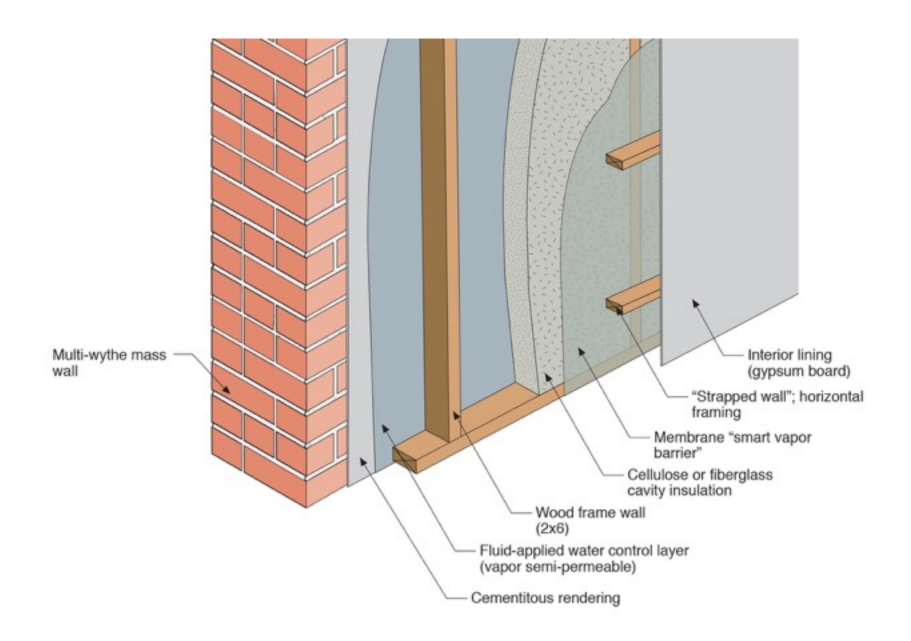


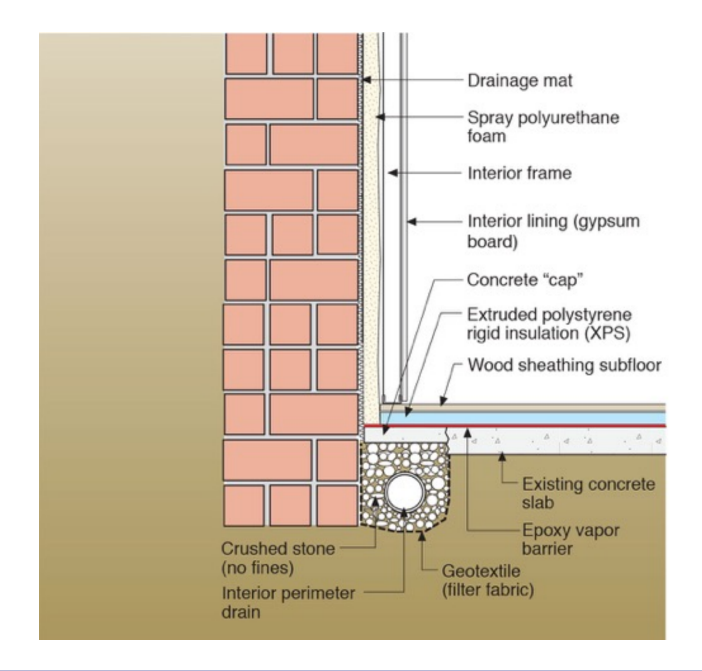


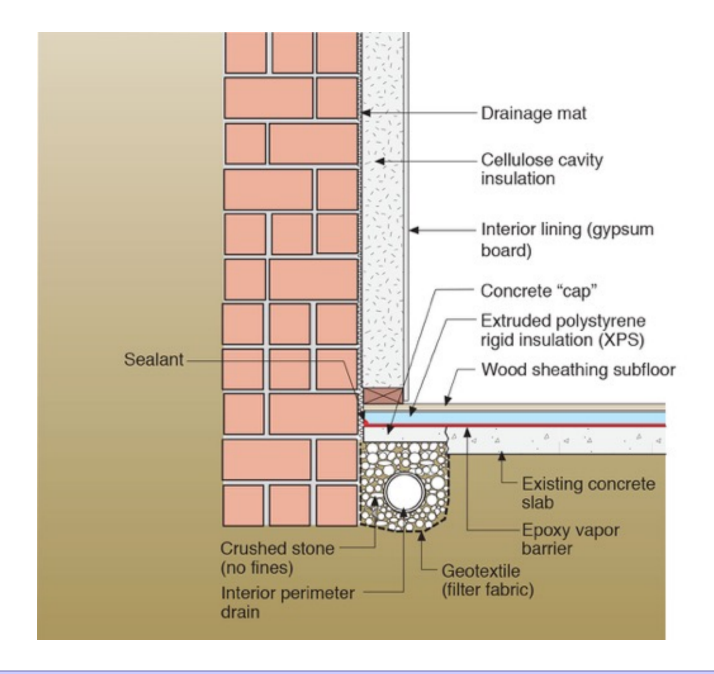


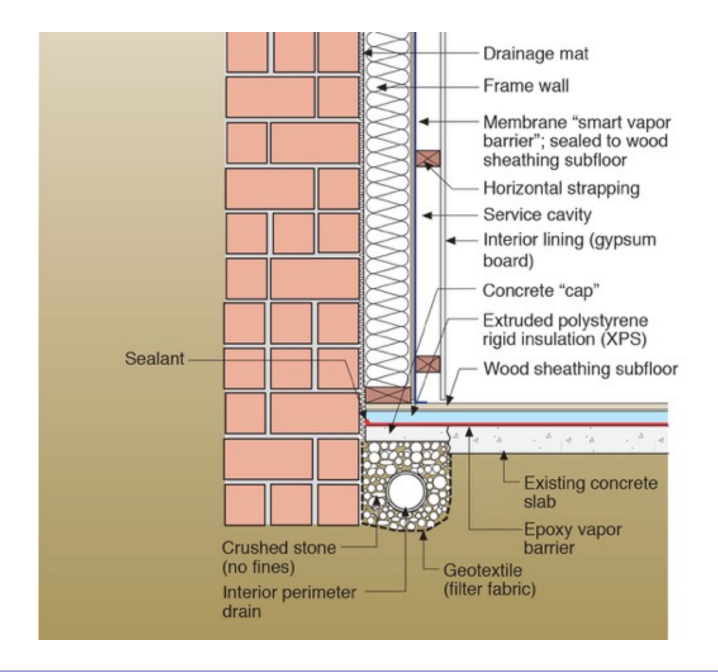


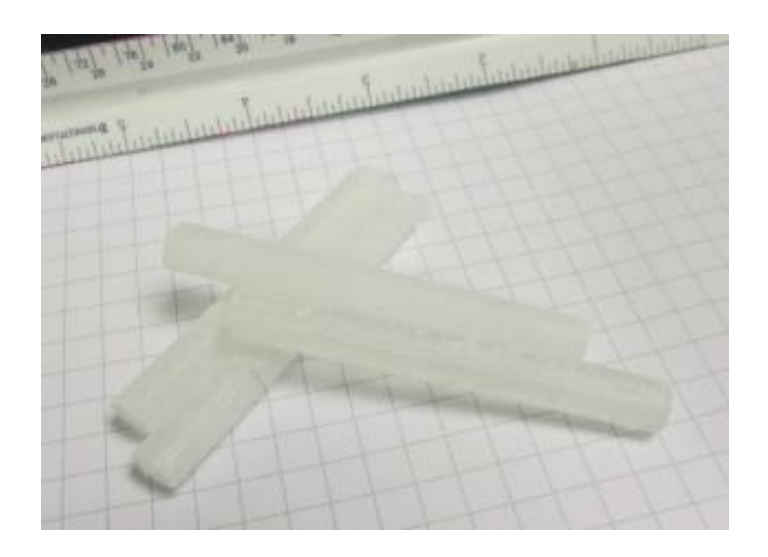


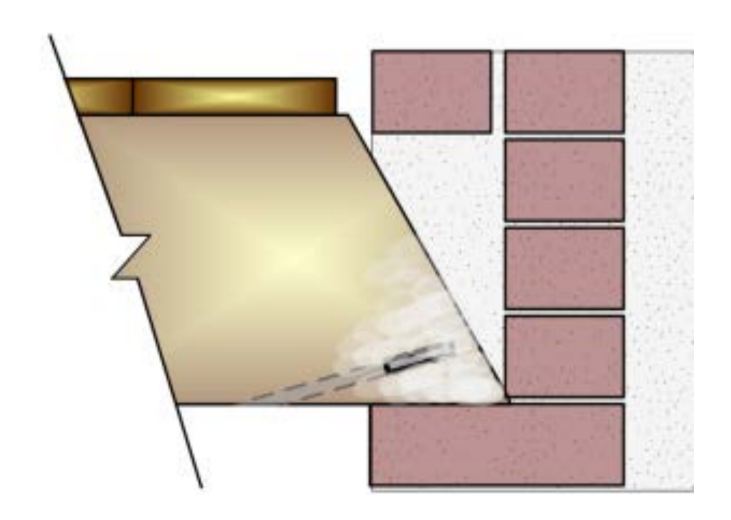


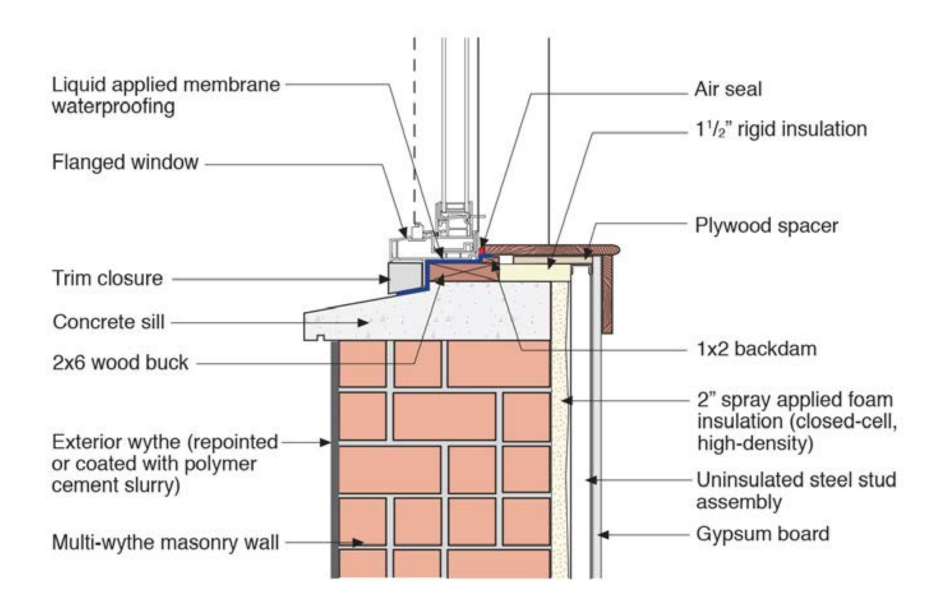




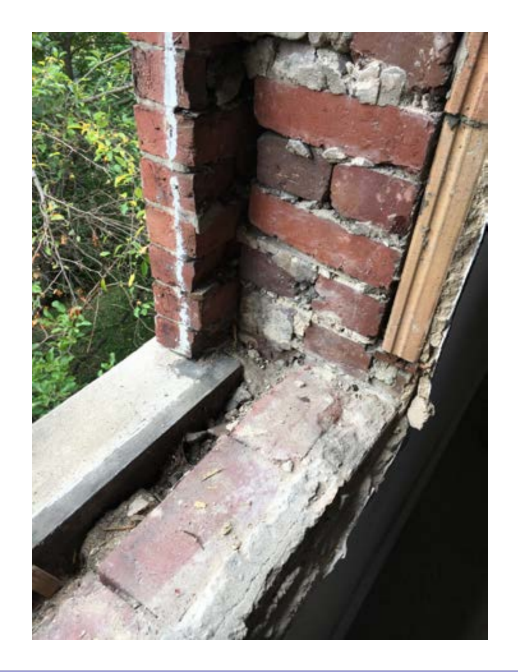










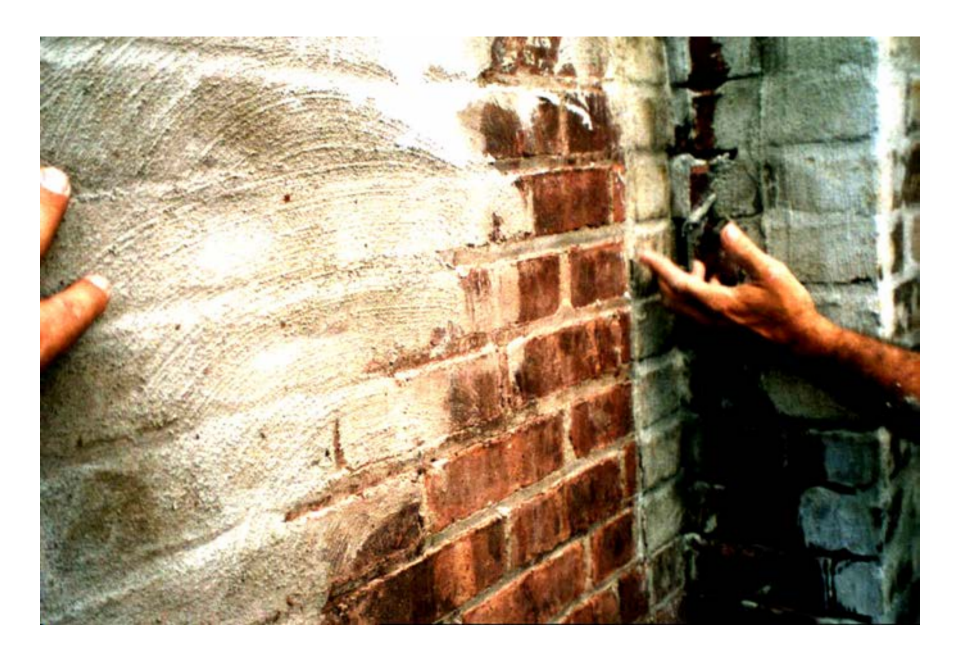










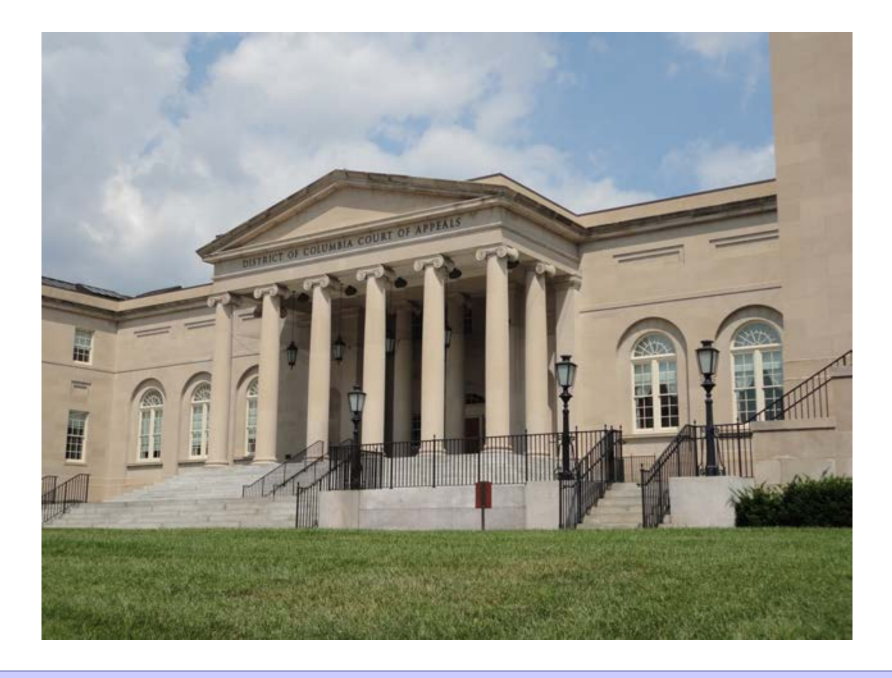








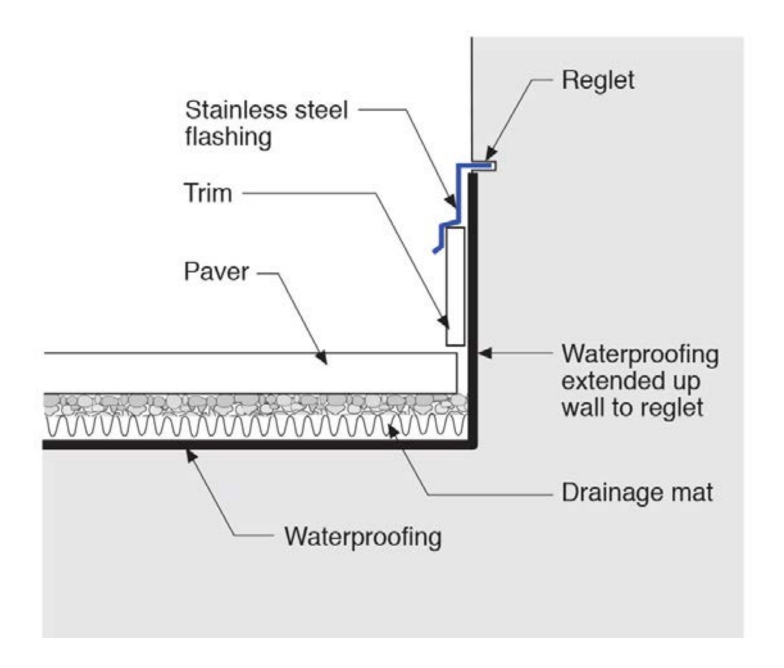


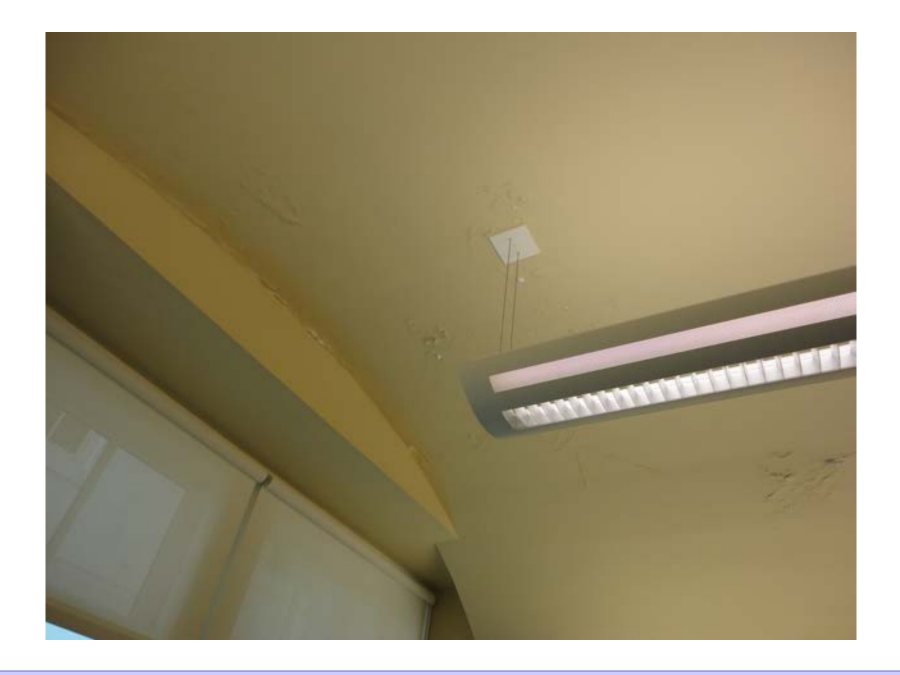




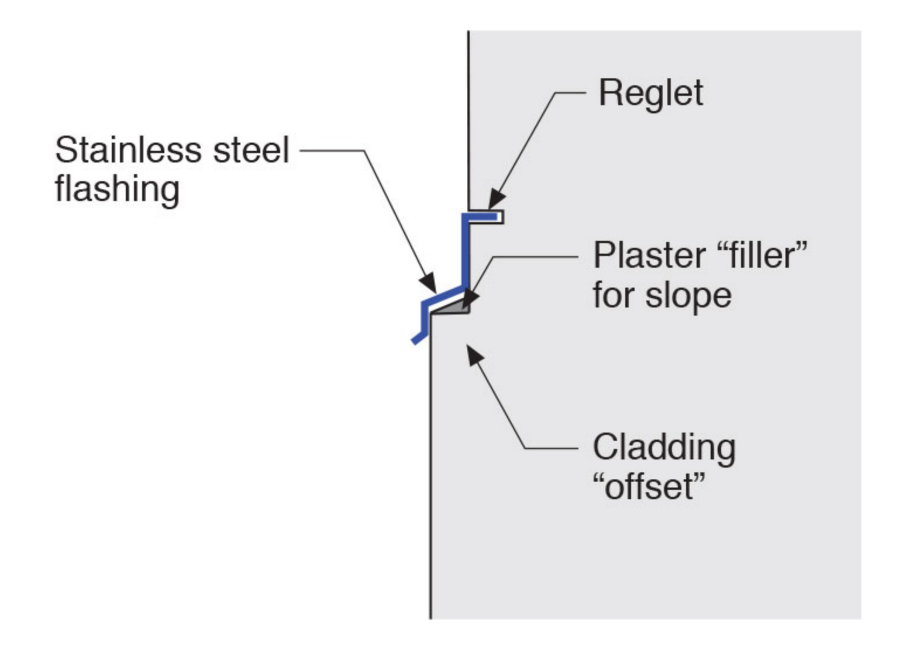


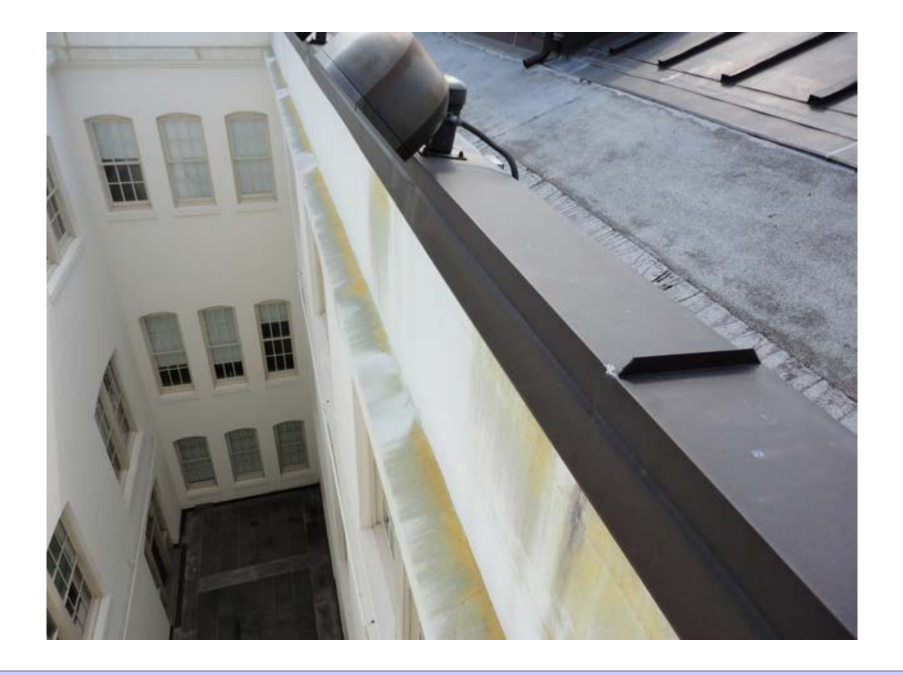


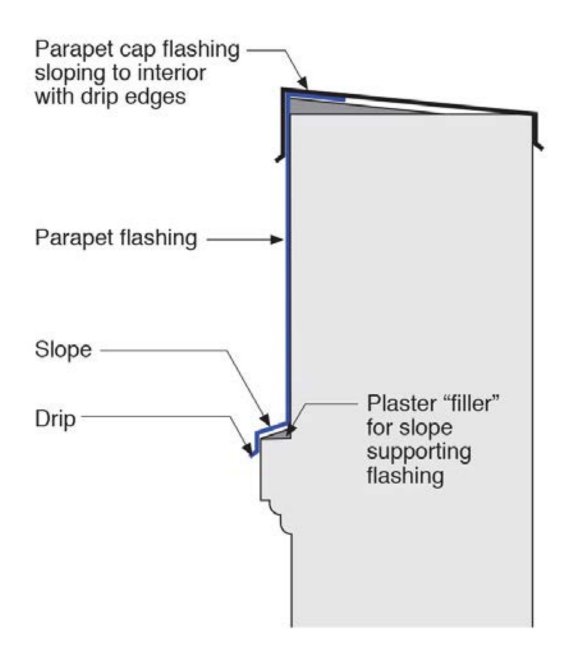


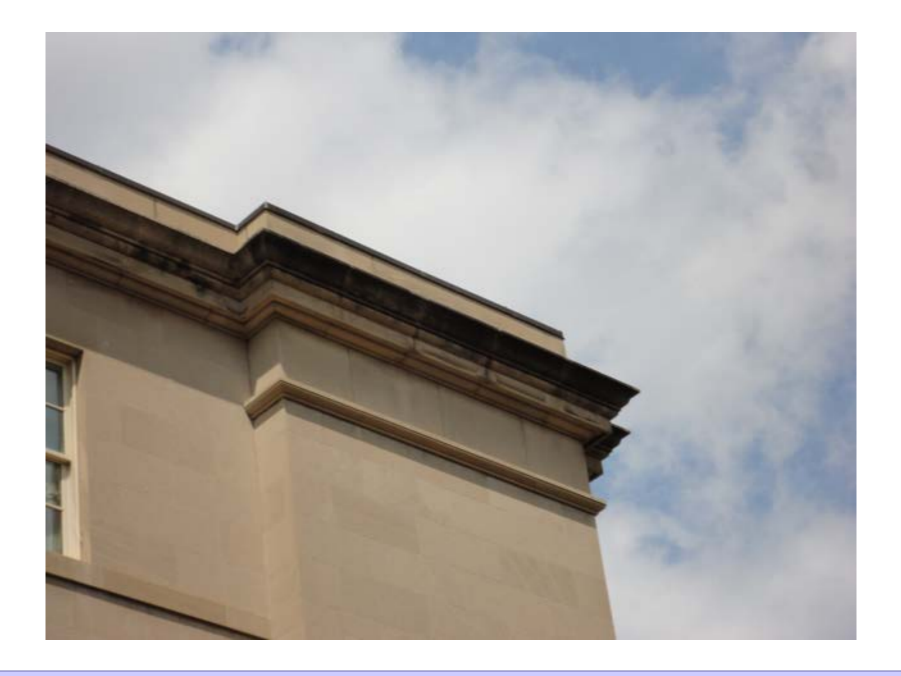




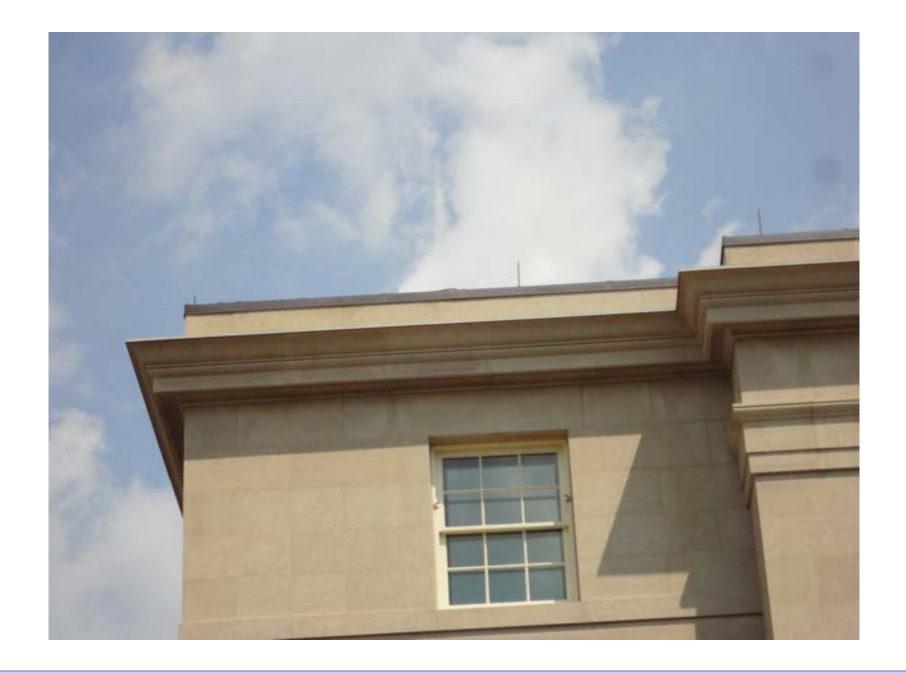






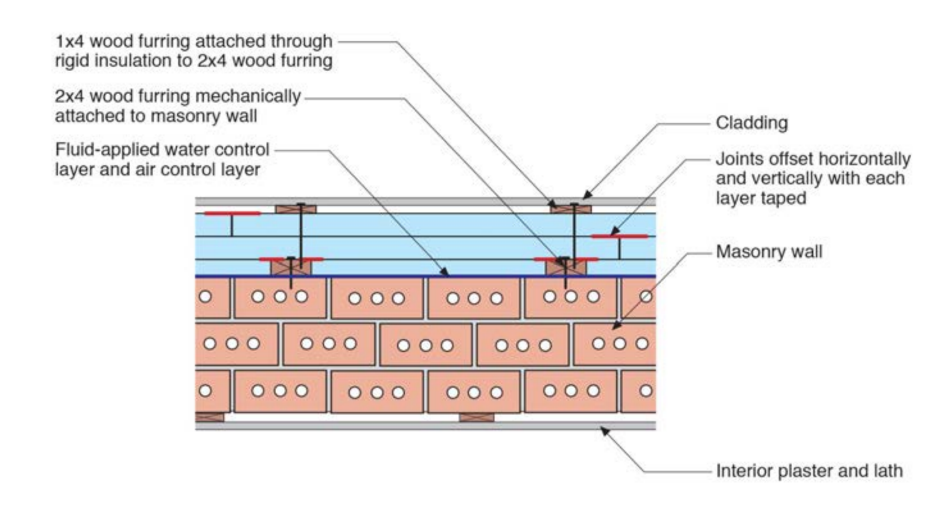




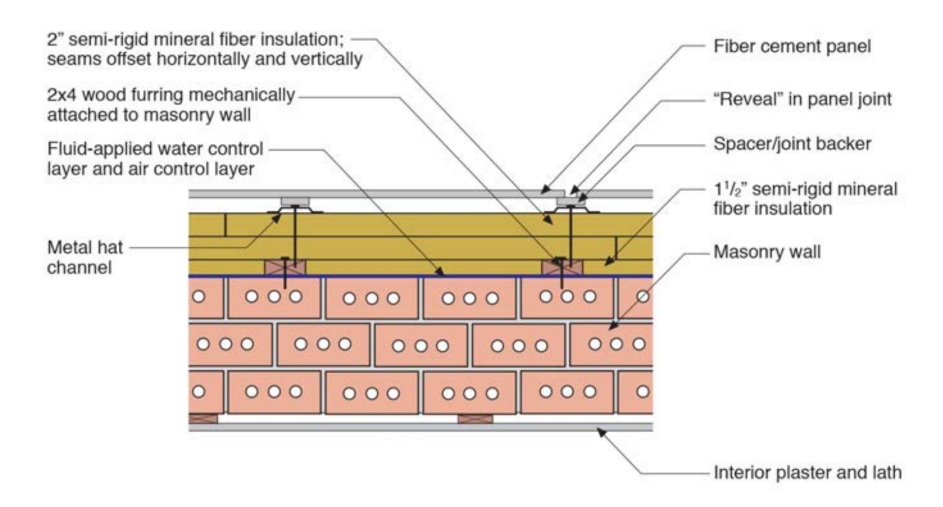


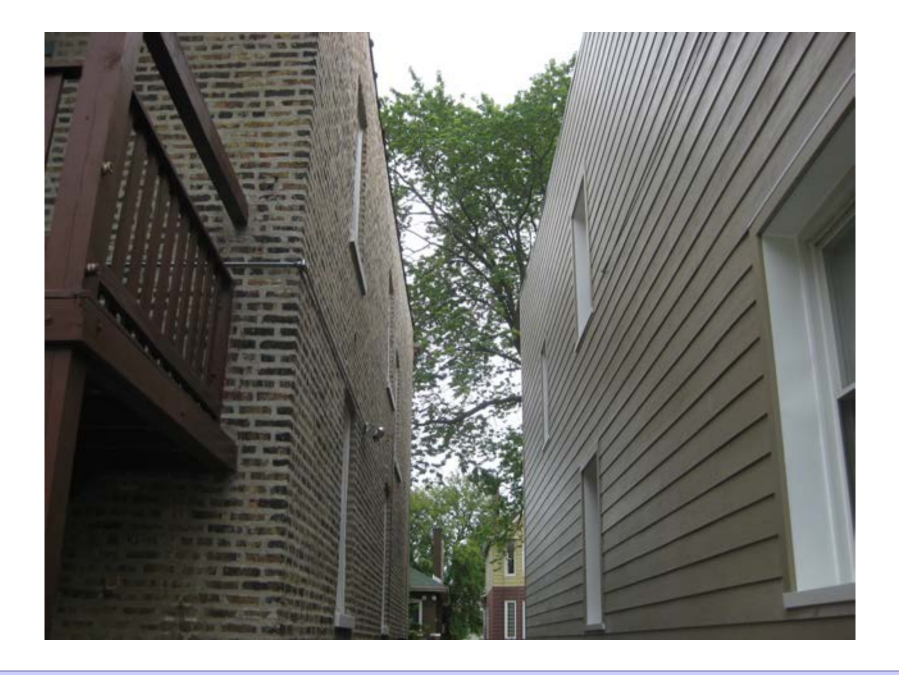


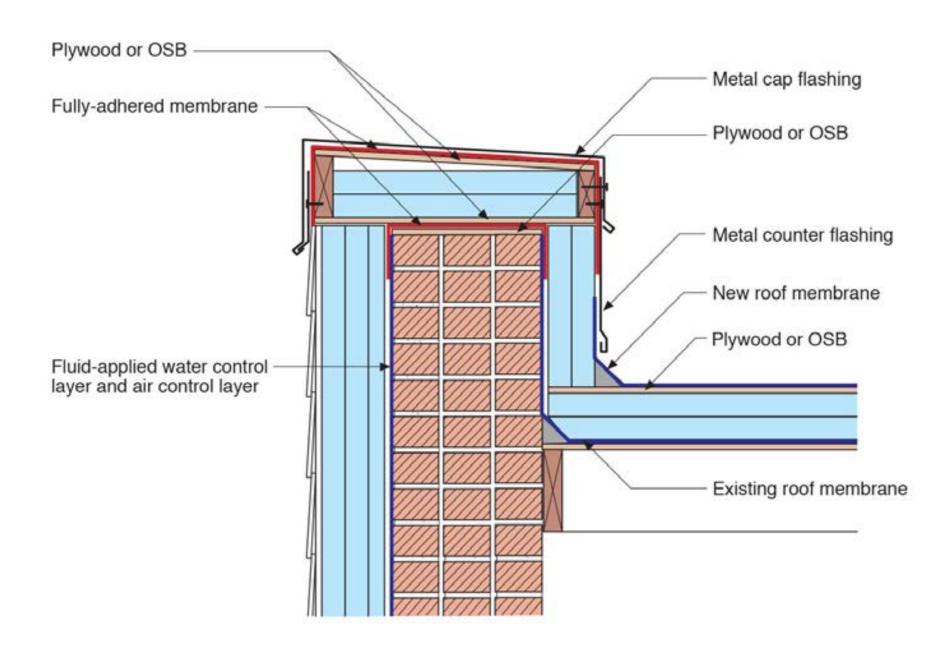
















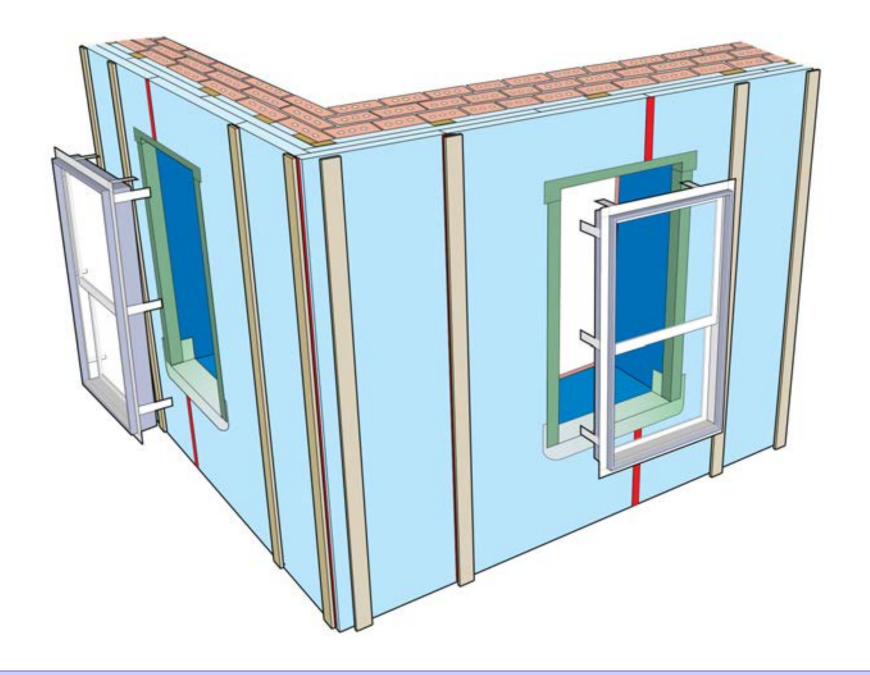






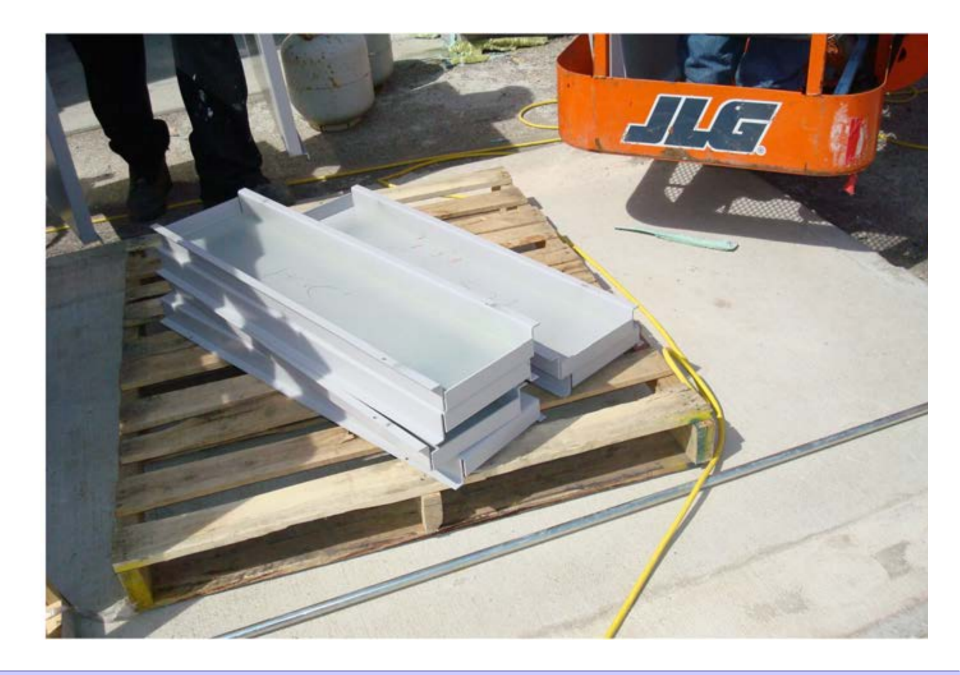






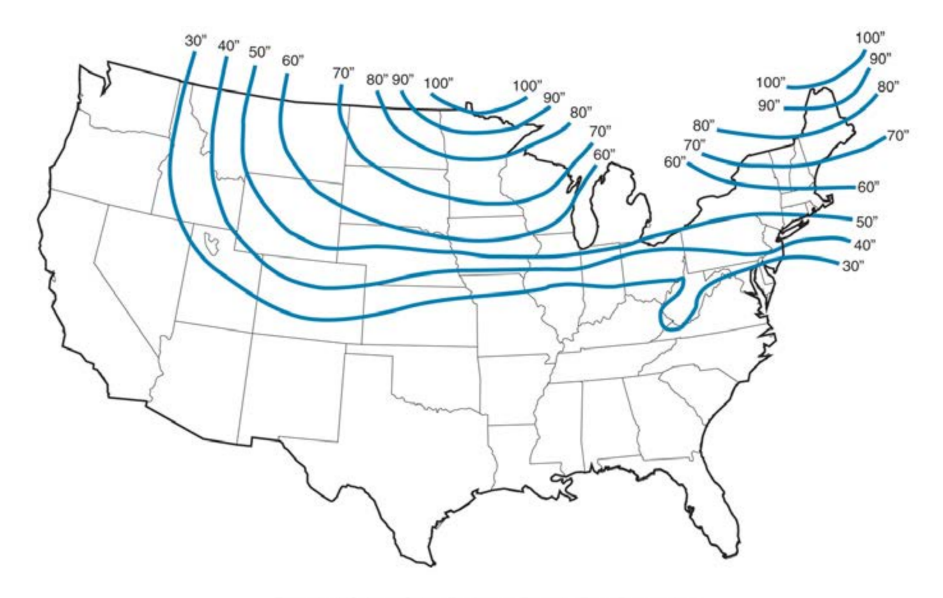












From the US Army Corps Engineers Extreme Frost Penetration (in inches) based on state averages.

