

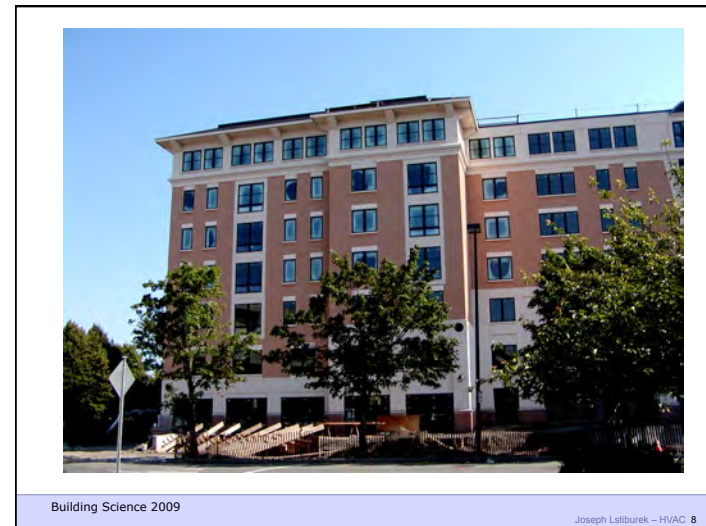
Joseph Lstiburek, Ph.D., P.Eng, ASHRAE Fellow

Building Science

Multifamily Podium Construction

www.buildingscience.com







Building Science Corporation

Joseph Lstiburek 9

Heat 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

Building Science Corporation

Joseph Lstiburek 10

A Building is an Environmental Separator

Building Science Corporation

Joseph Lstiburek 11

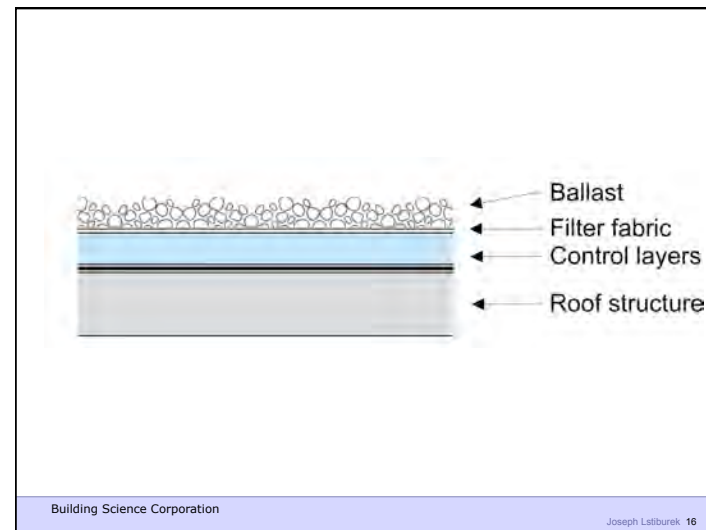
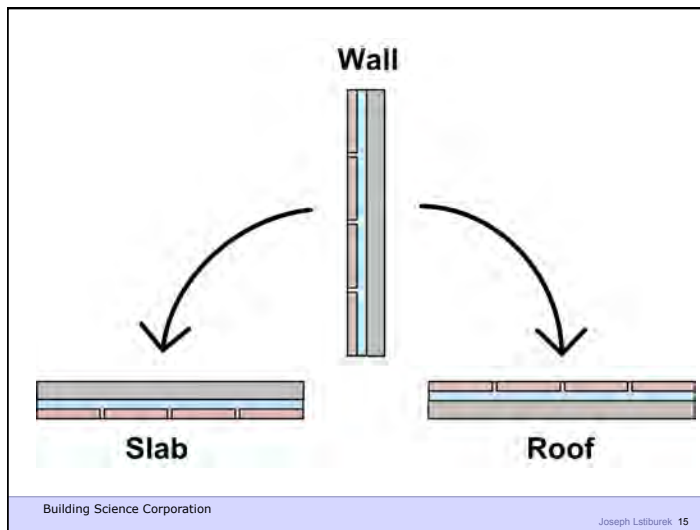
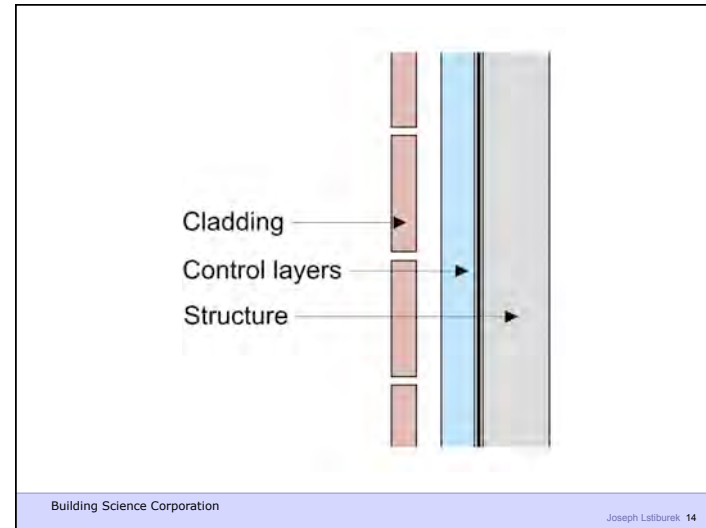
- Control heat flow
- Control airflow
- Control water vapor flow
- Control rain
- Control ground water
- Control light and solar radiation
- Control noise and vibrations
- Control contaminants, environmental hazards and odors
- Control insects, rodents and vermin
- Control fire
- Provide strength and rigidity
- Be durable
- Be aesthetically pleasing
- Be economical

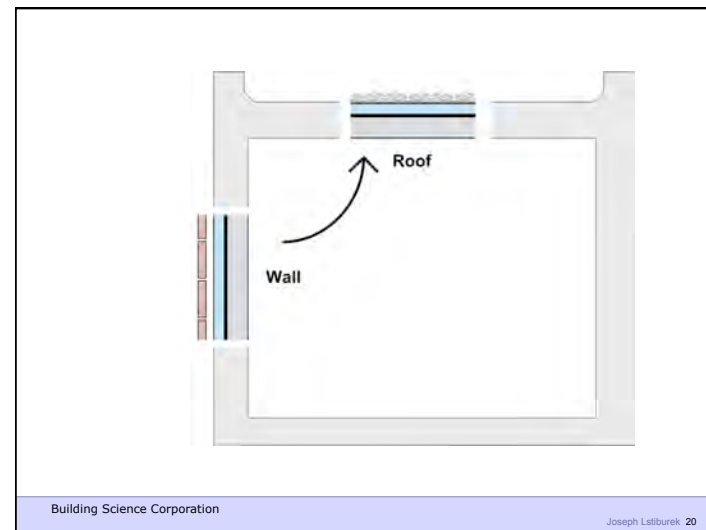
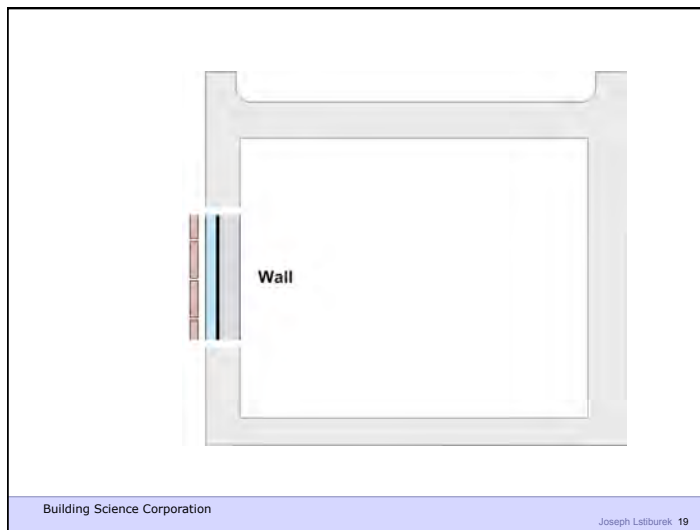
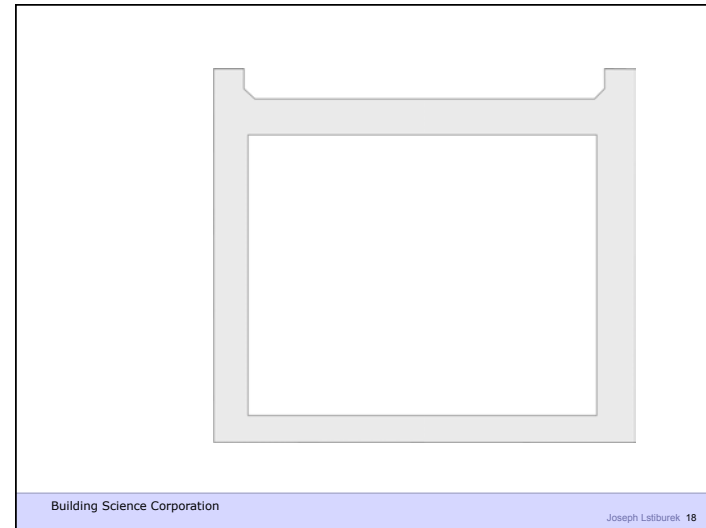
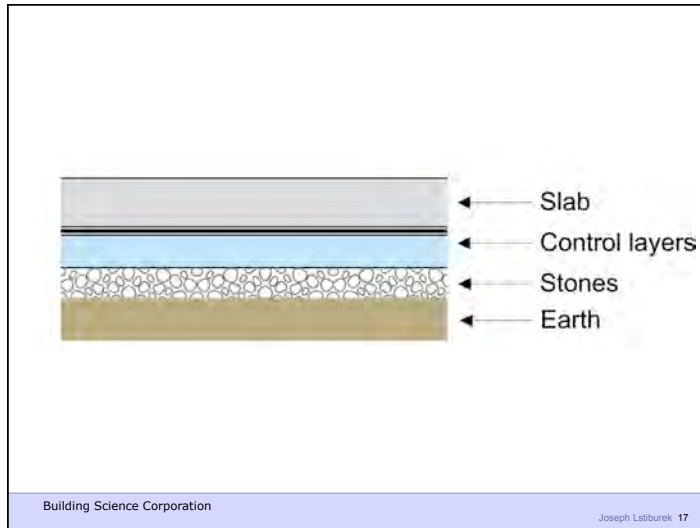
Building Science Corporation

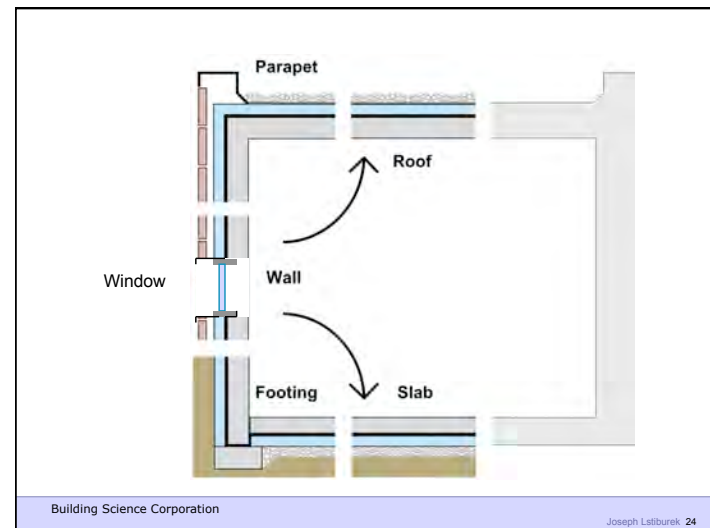
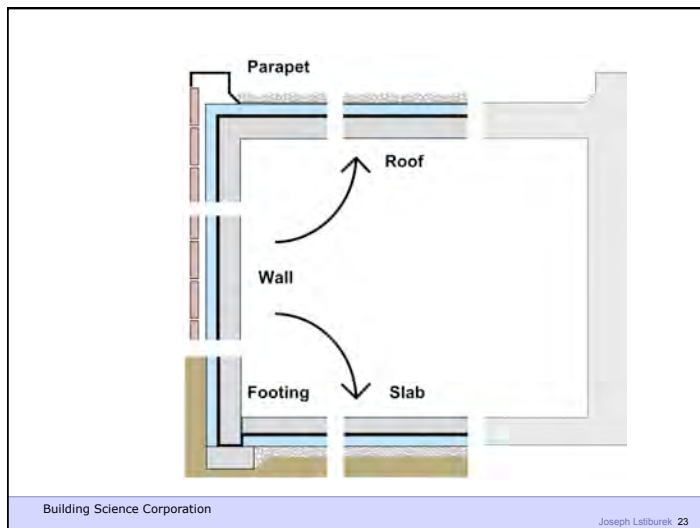
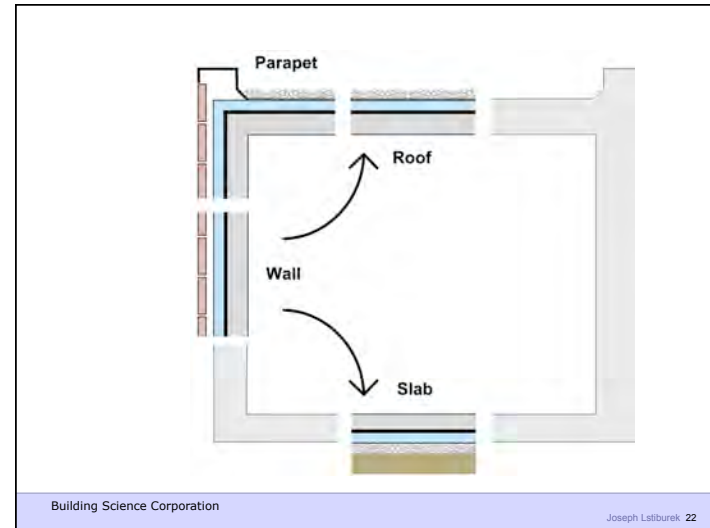
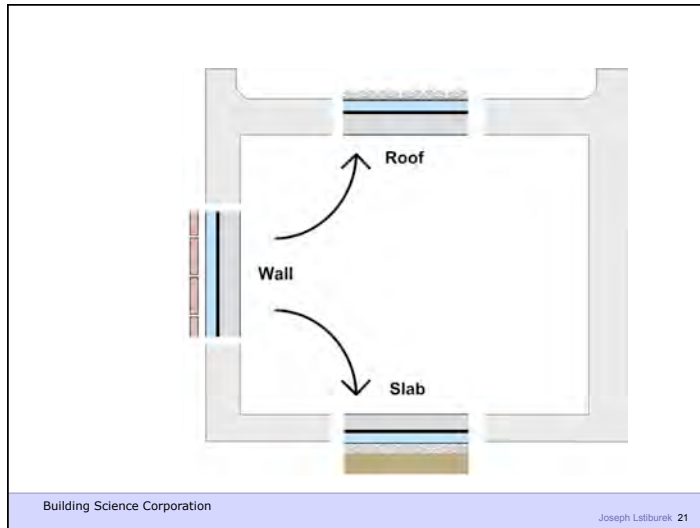
Joseph Lstiburek 12

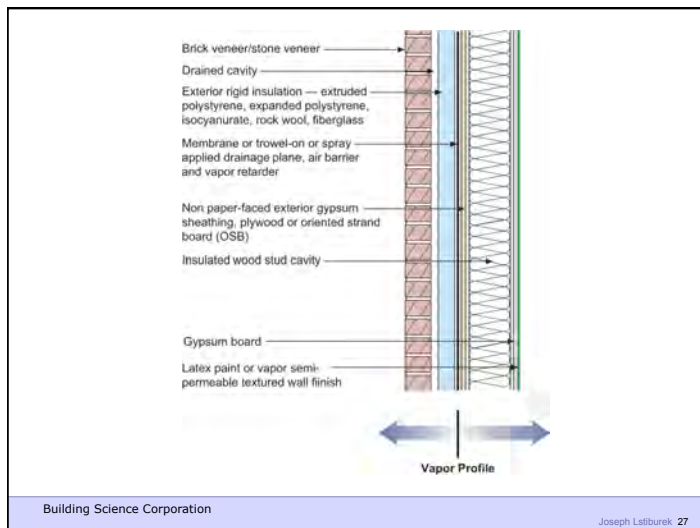
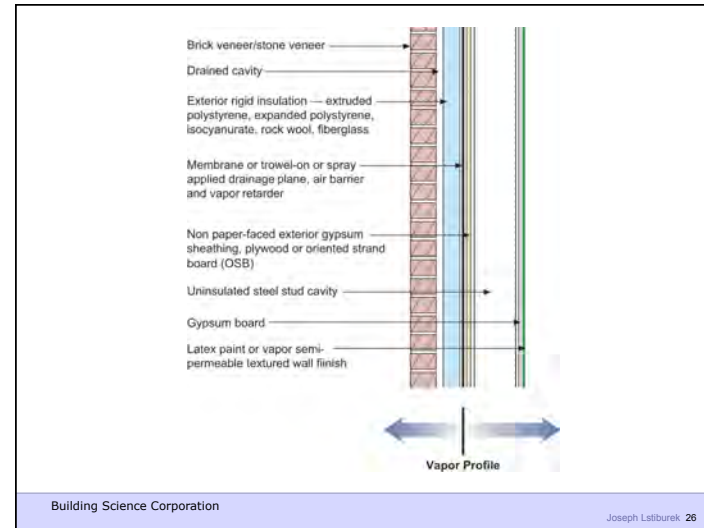
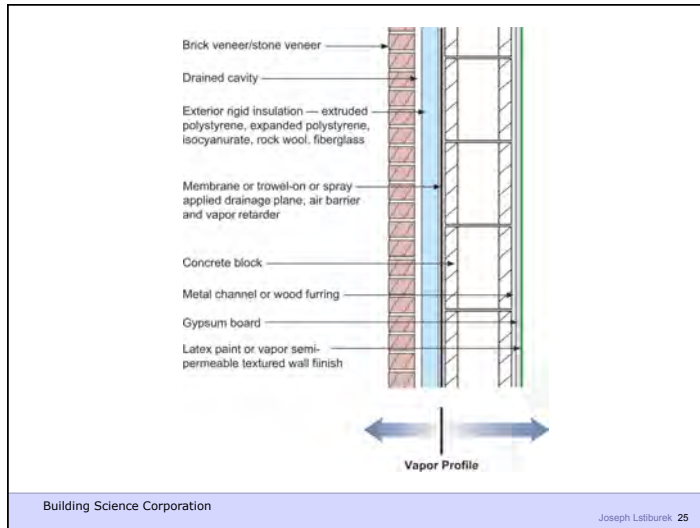
Water Control Layer
Air Control Layer
Vapor Control Layer
Thermal Control Layer

Building Science Corporation Joseph Lstiburek 13










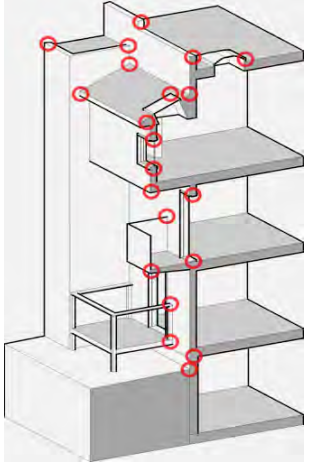
Commercial Enclosure: Simple Layers

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

Building Science Corporation Joseph Lstiburek 28

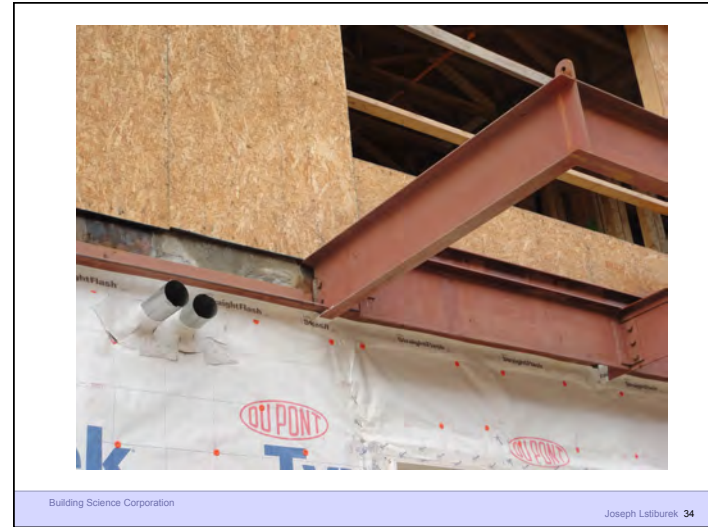
Enclosure Design: Details

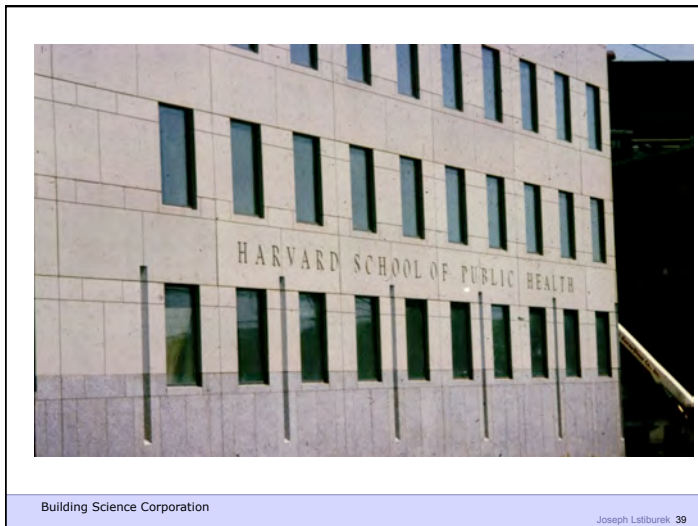
- Details demand the same approach as the enclosure.
- Scaled drawings required at 

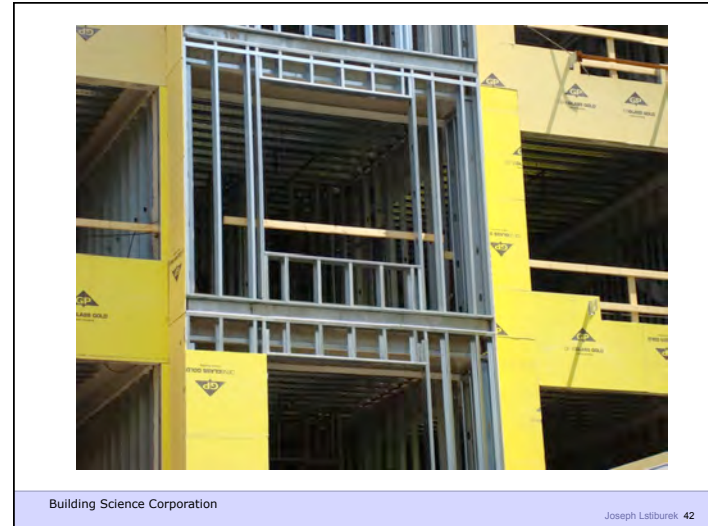


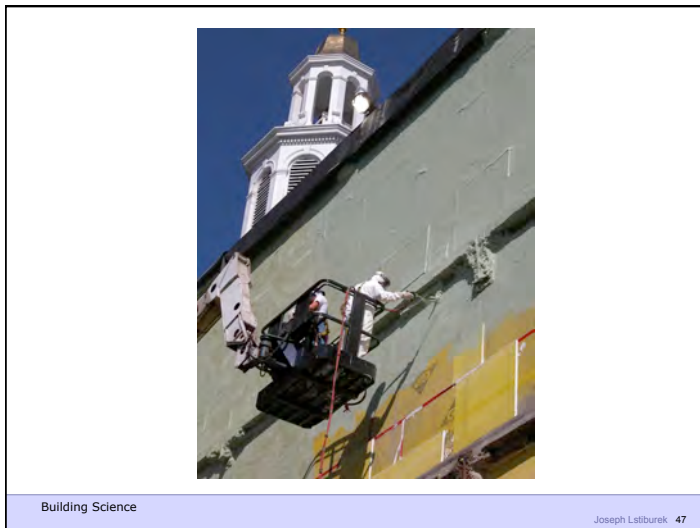
Building Science Corporation Joseph Lstiburek 29





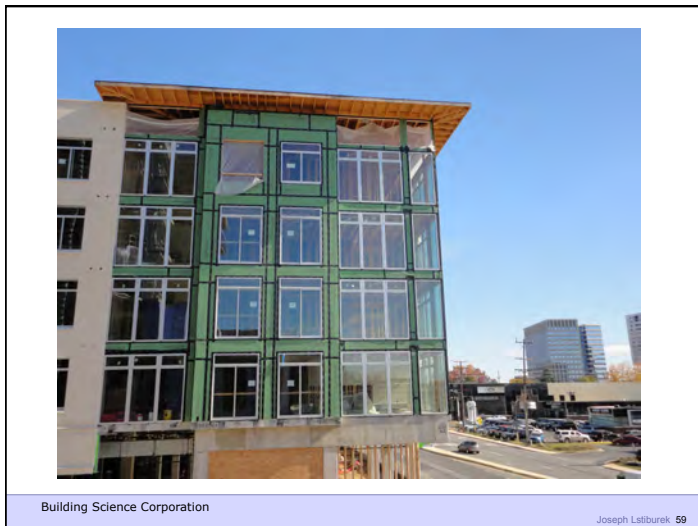


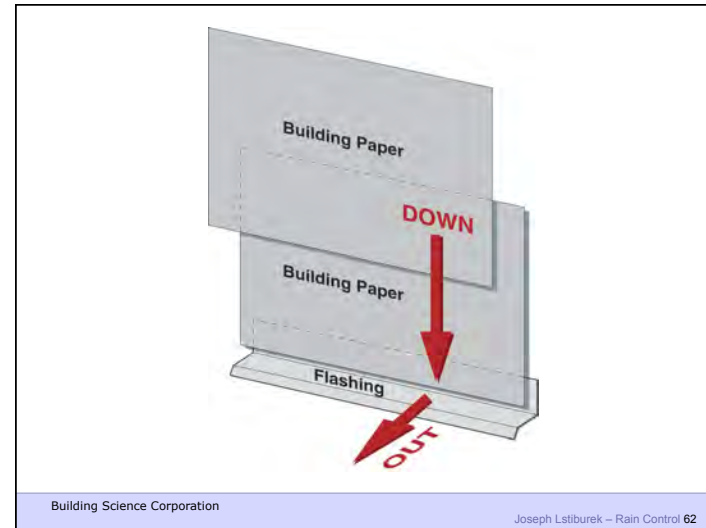
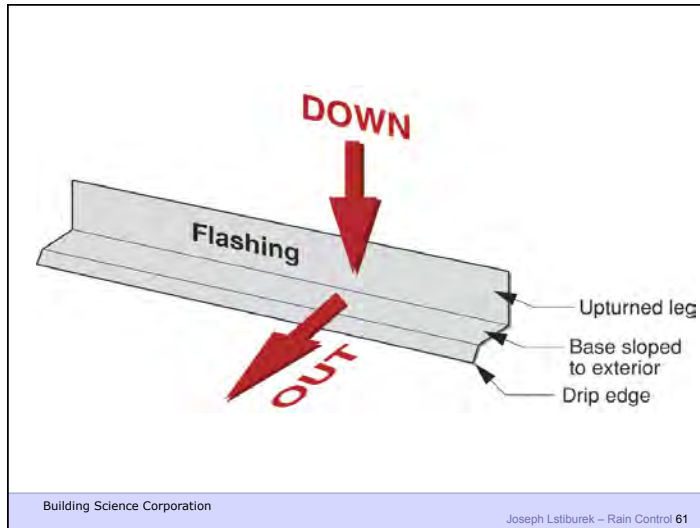


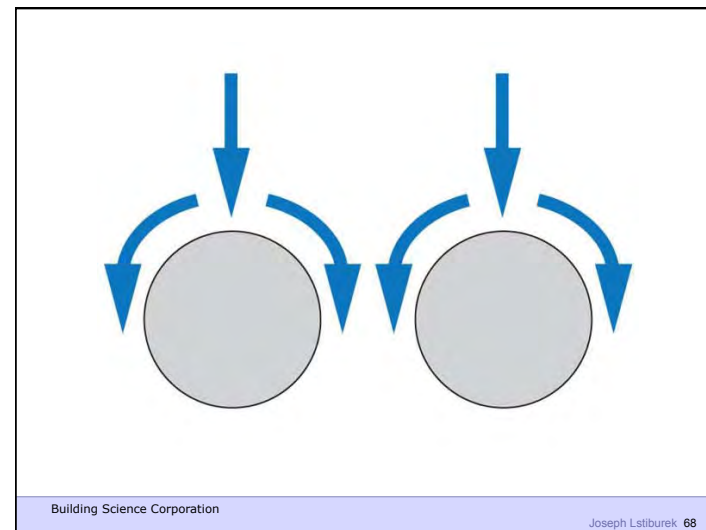
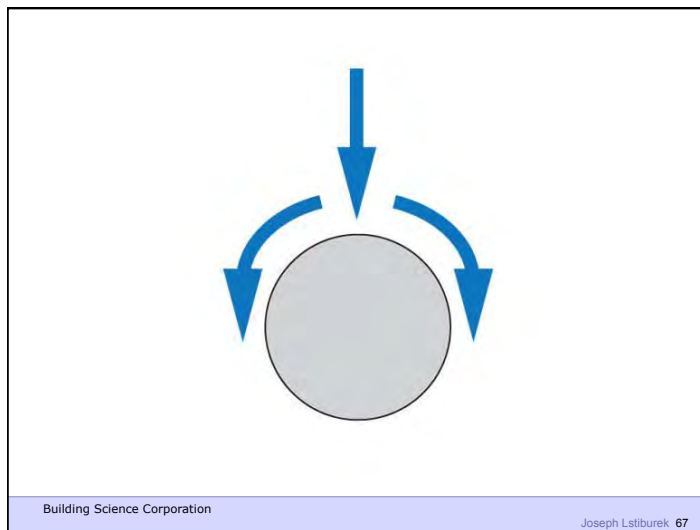
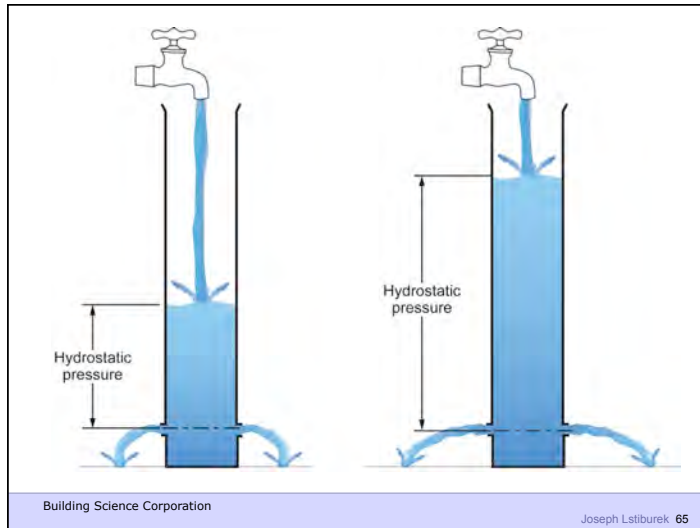


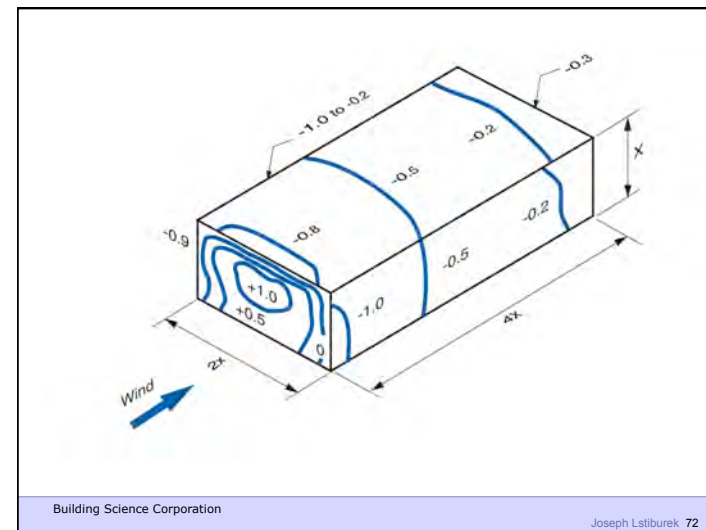
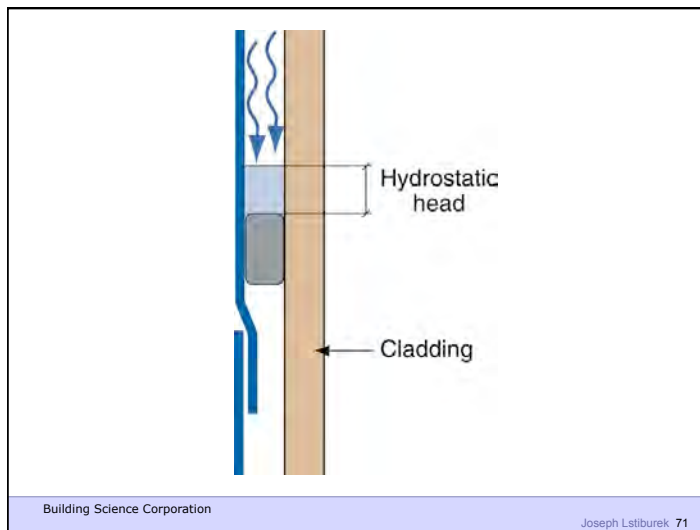
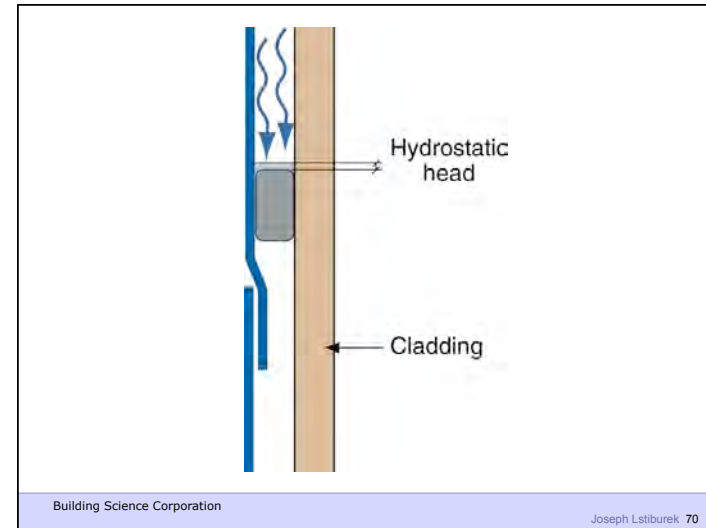
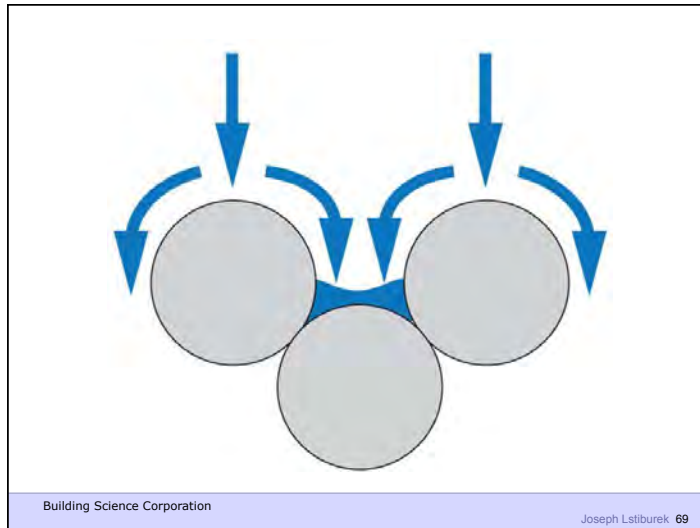


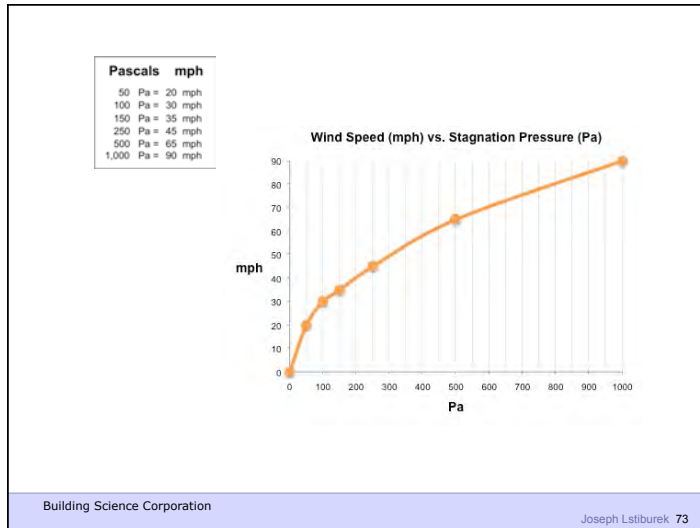


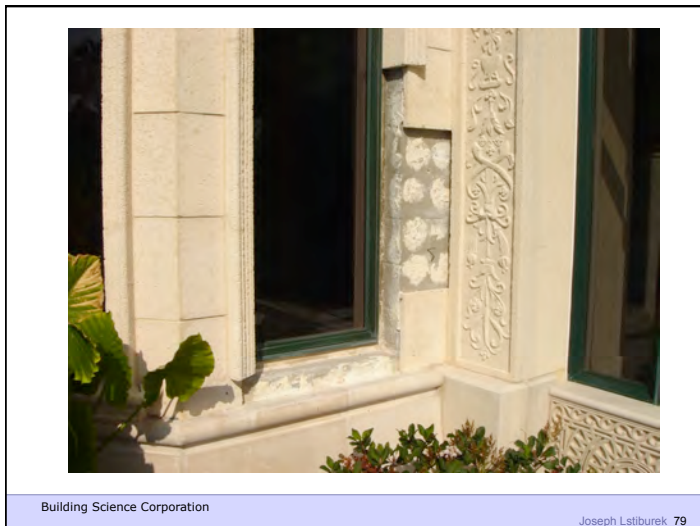
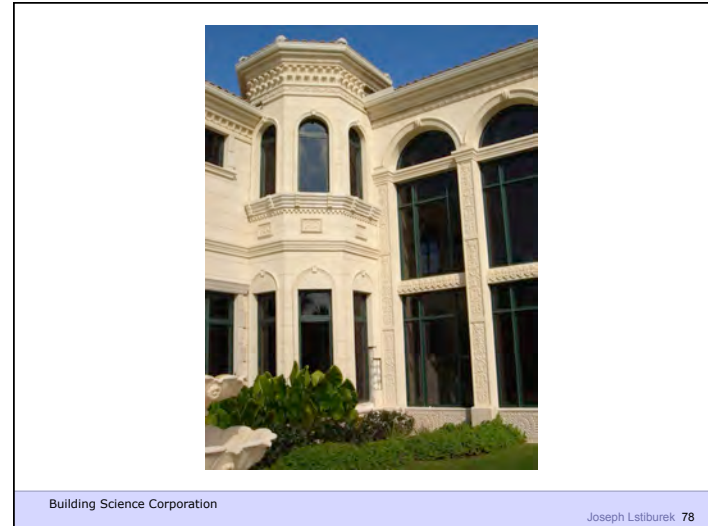


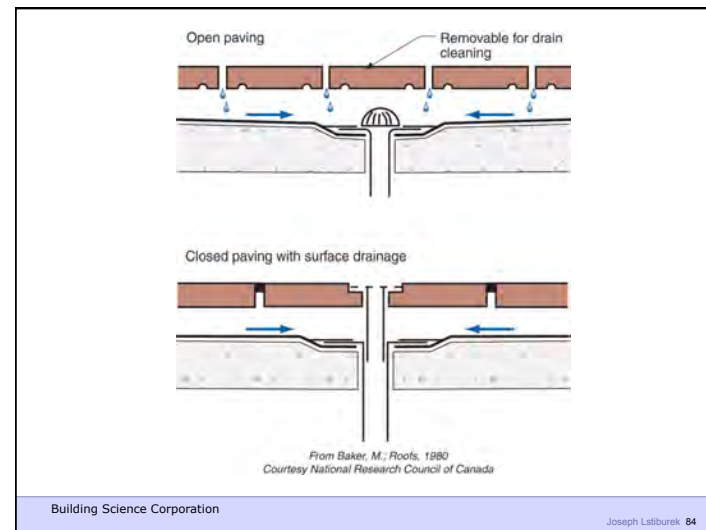
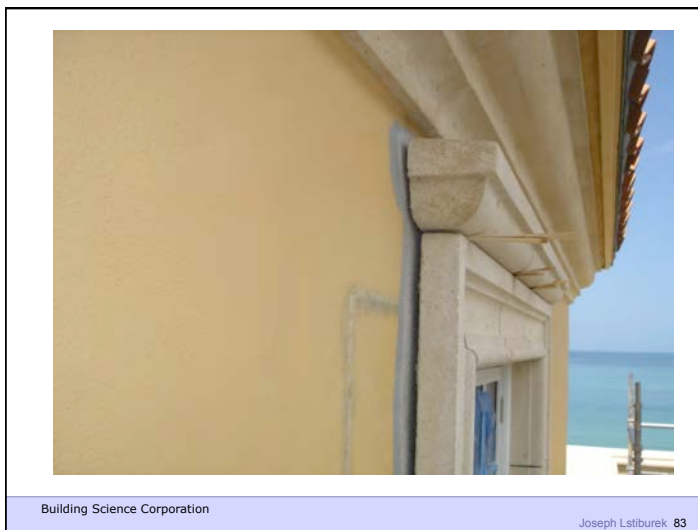
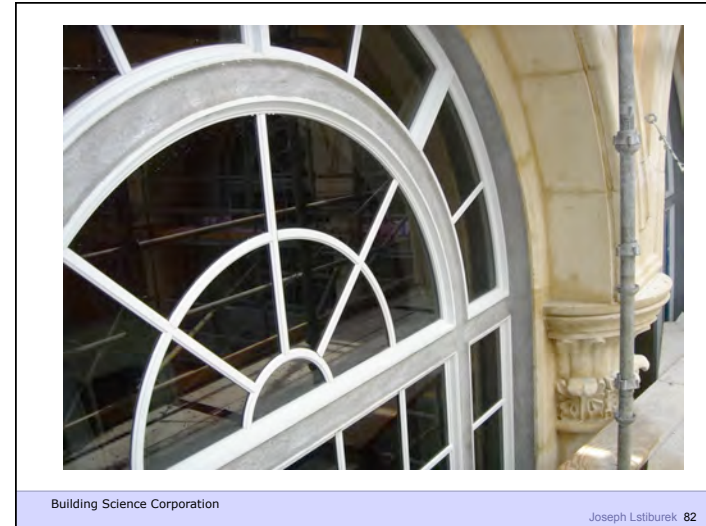
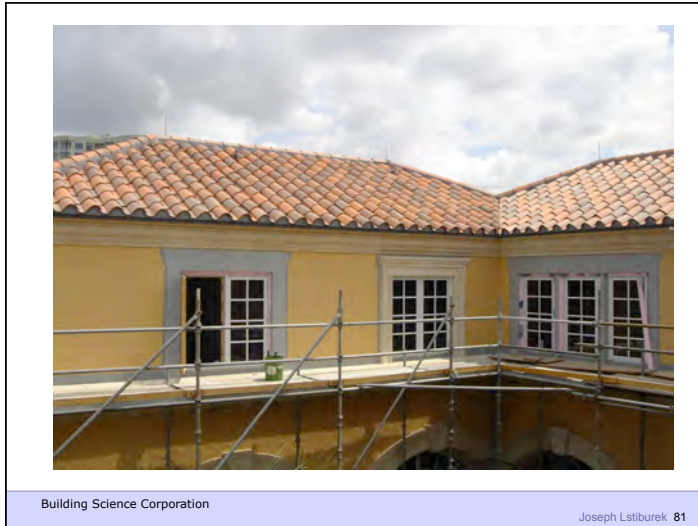


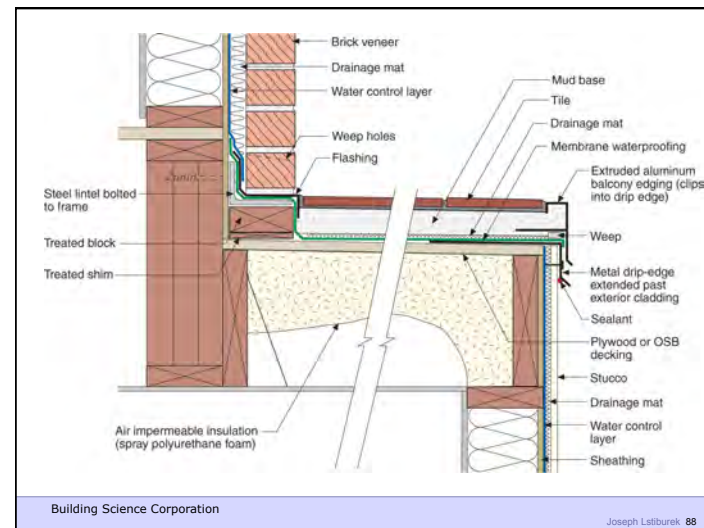
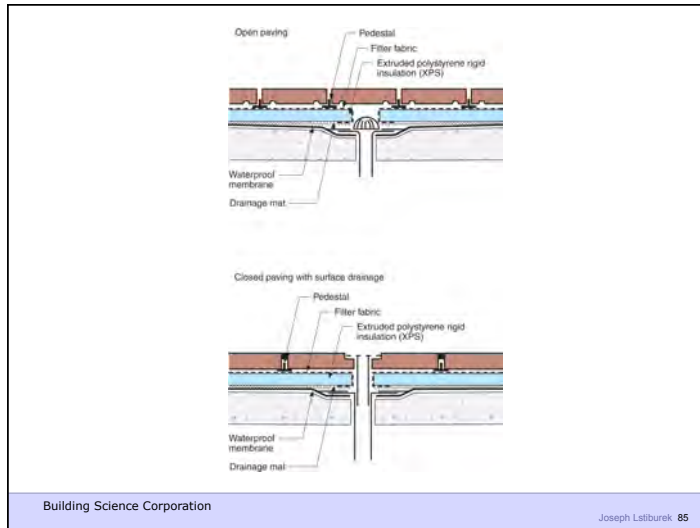


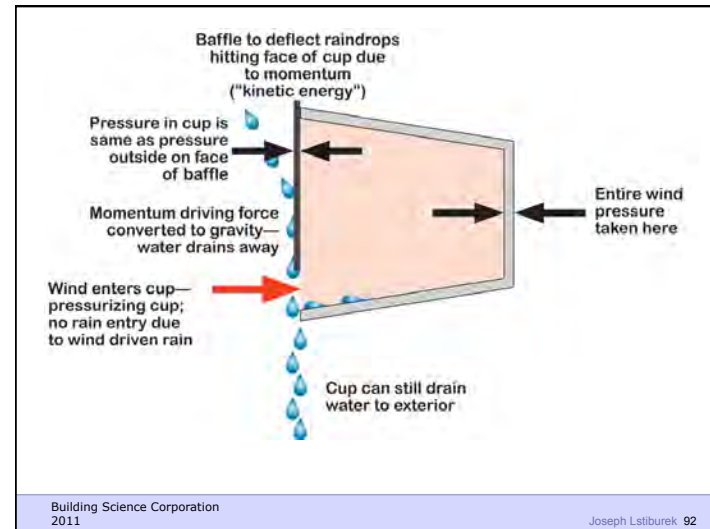
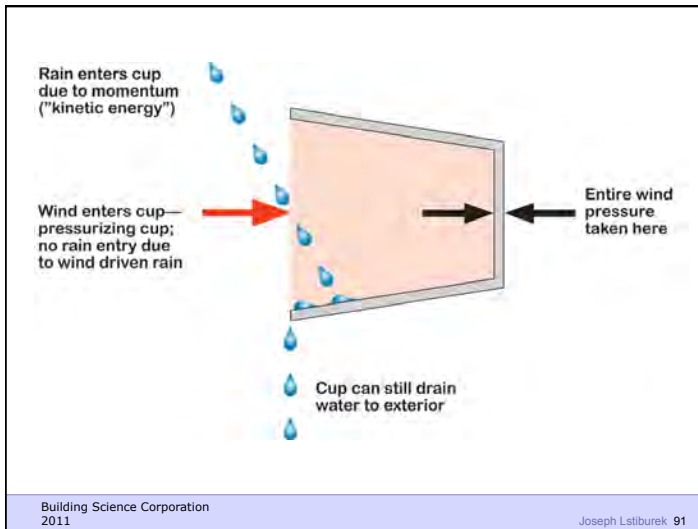
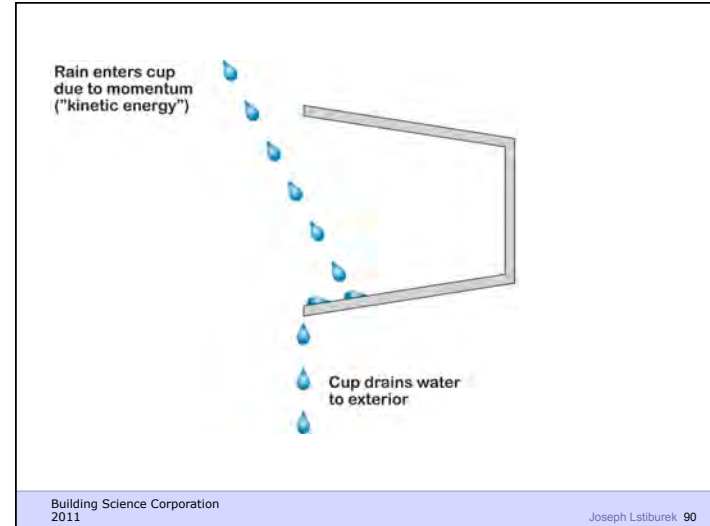
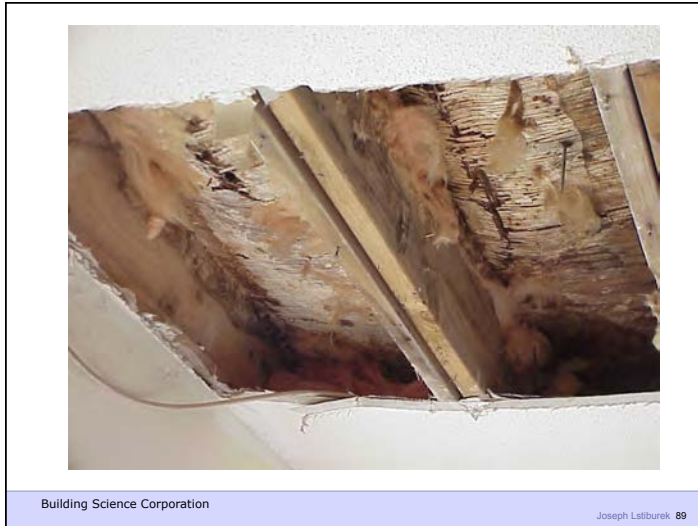


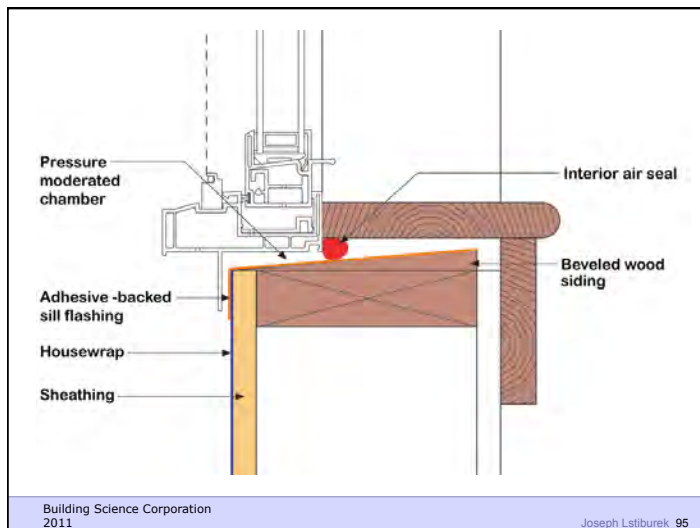
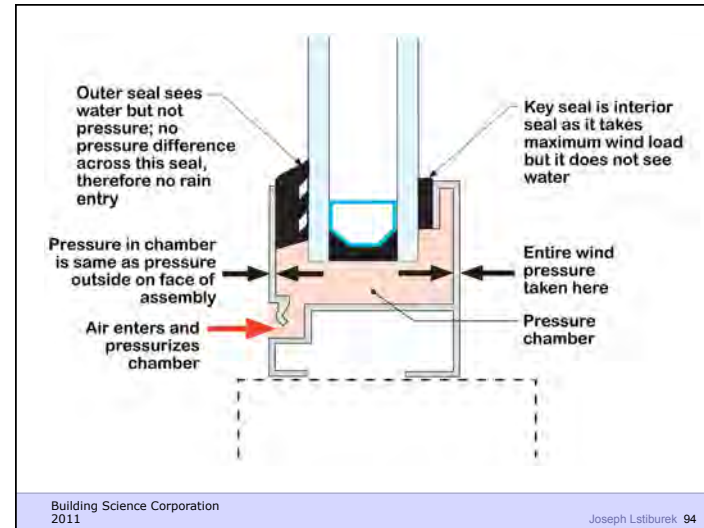
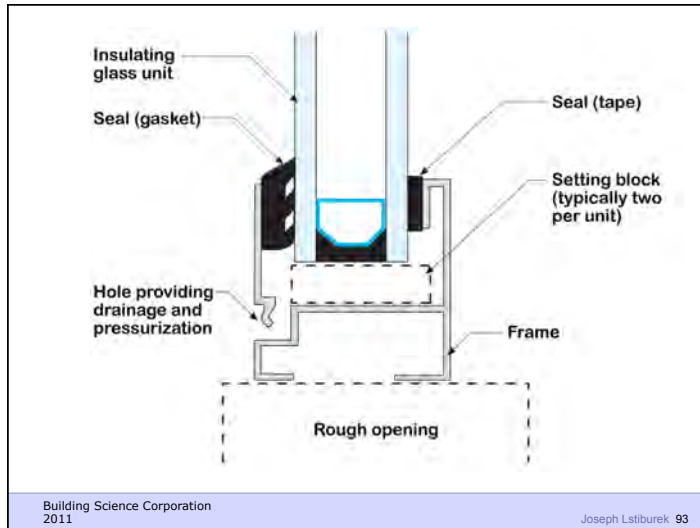


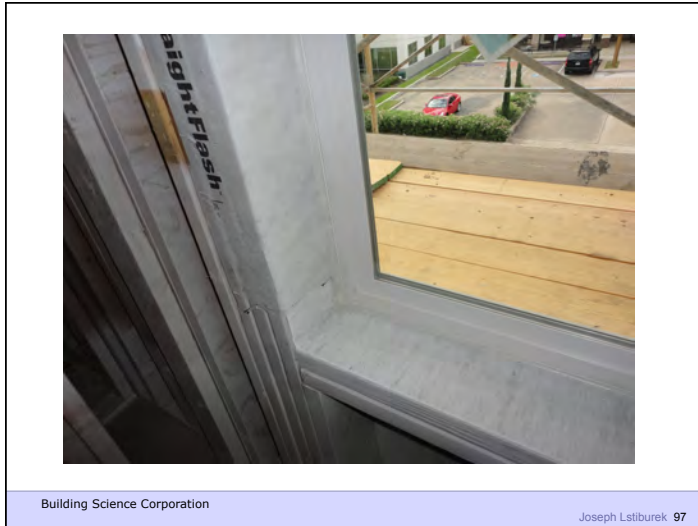


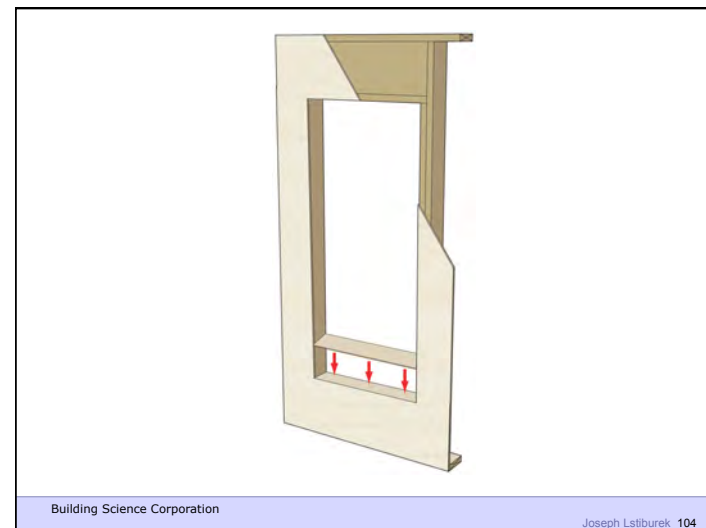
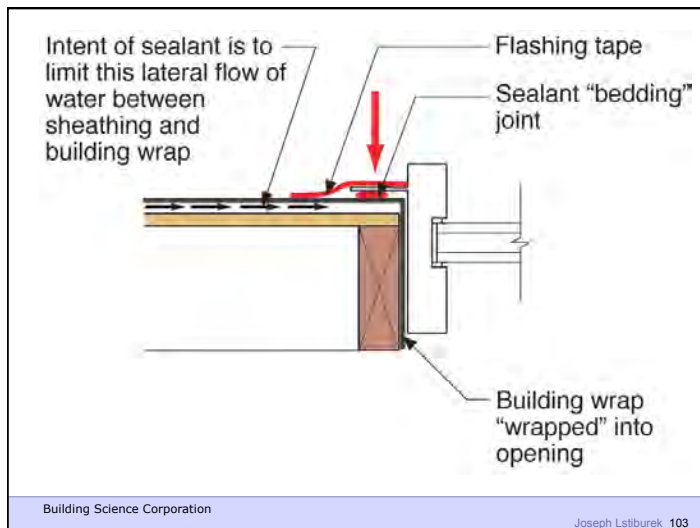


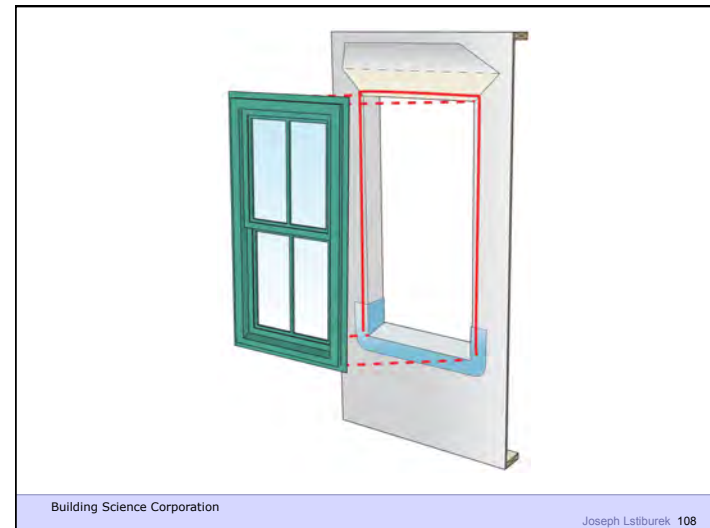
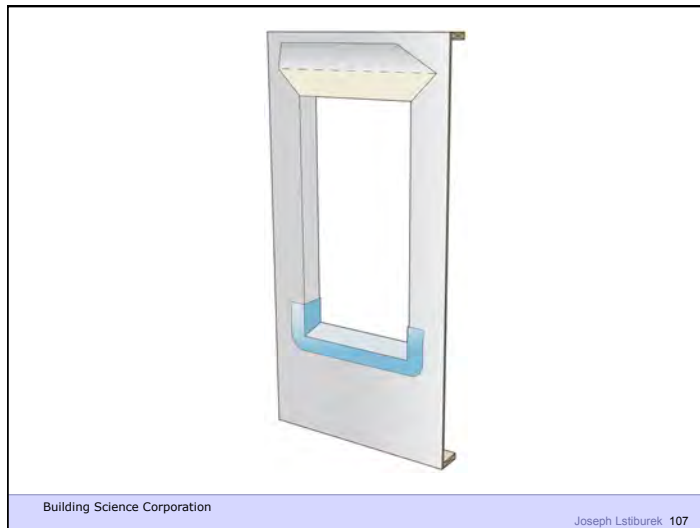
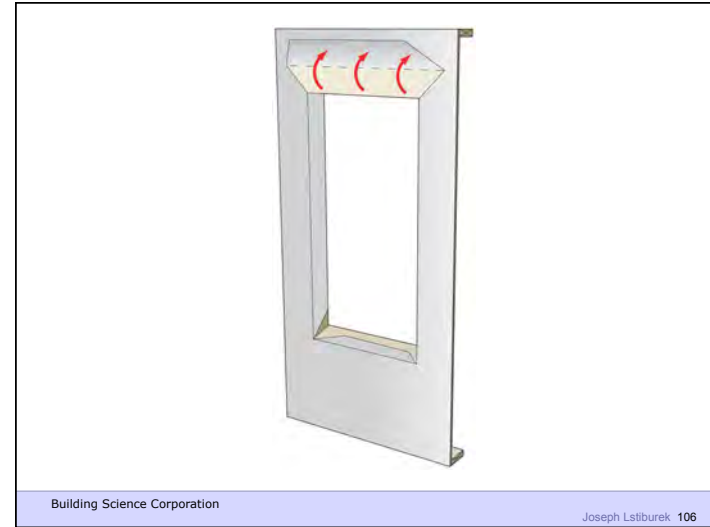
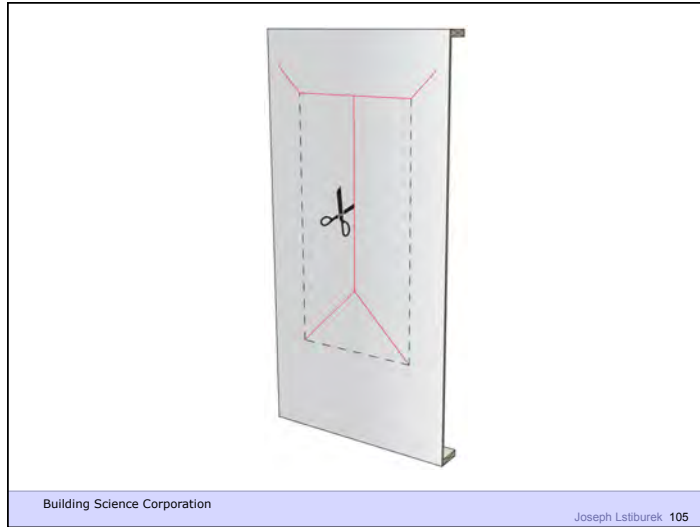


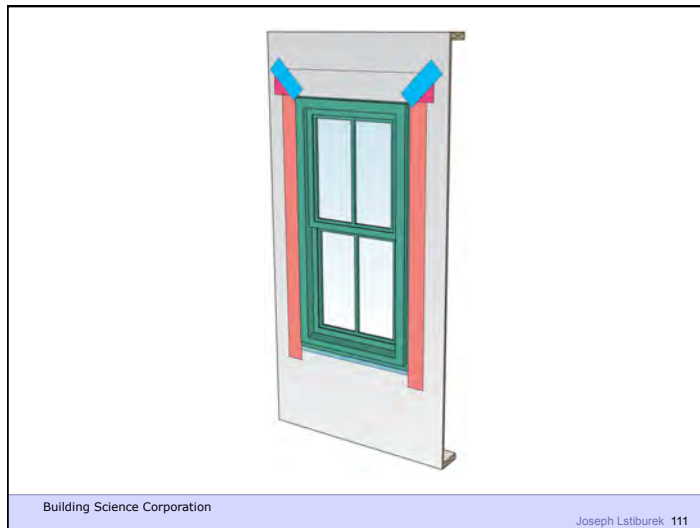


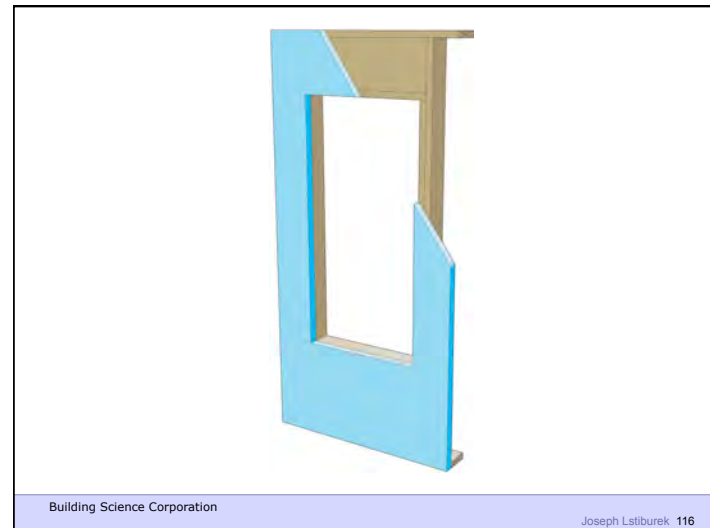


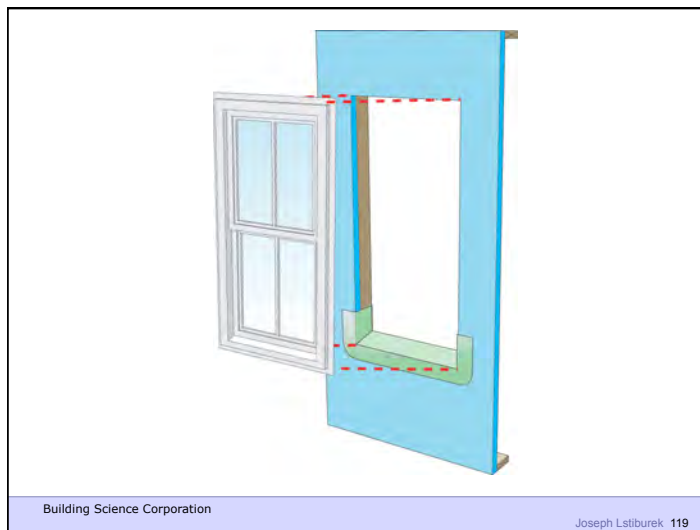
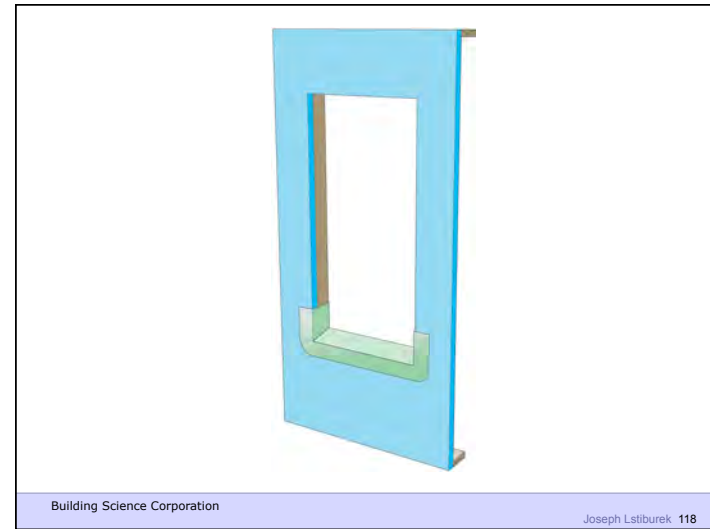
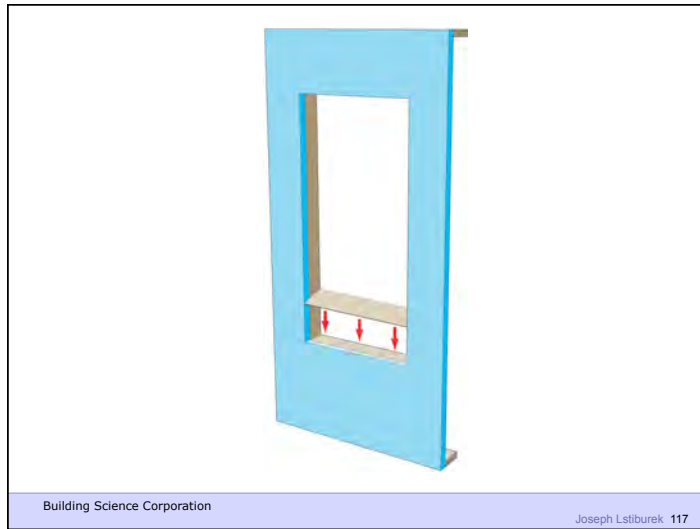


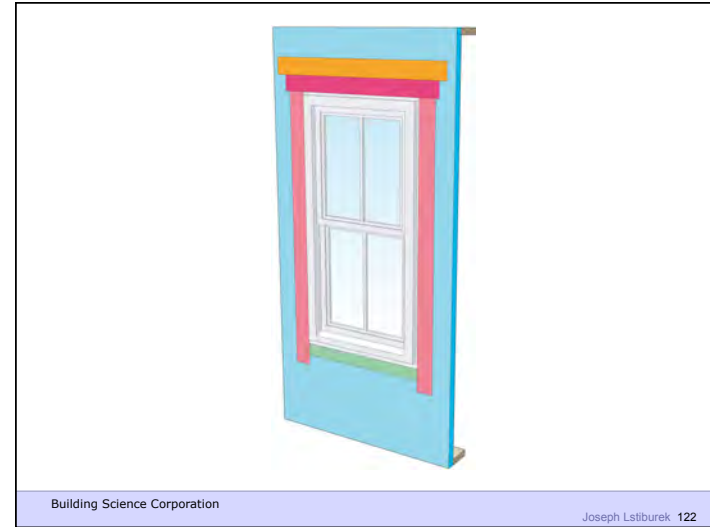


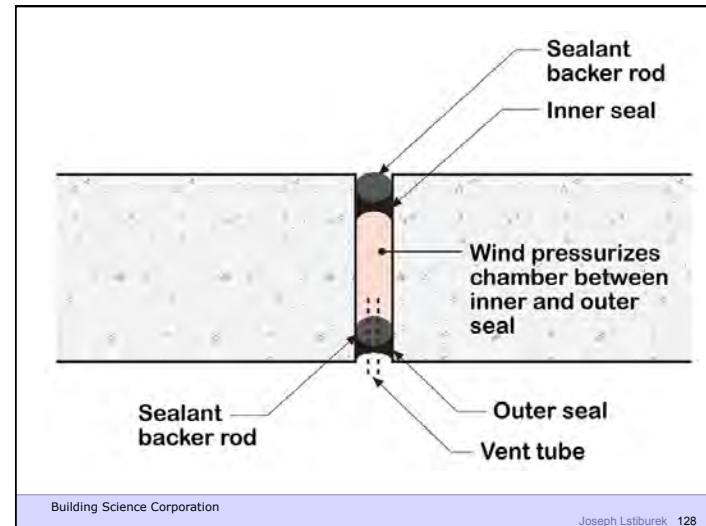


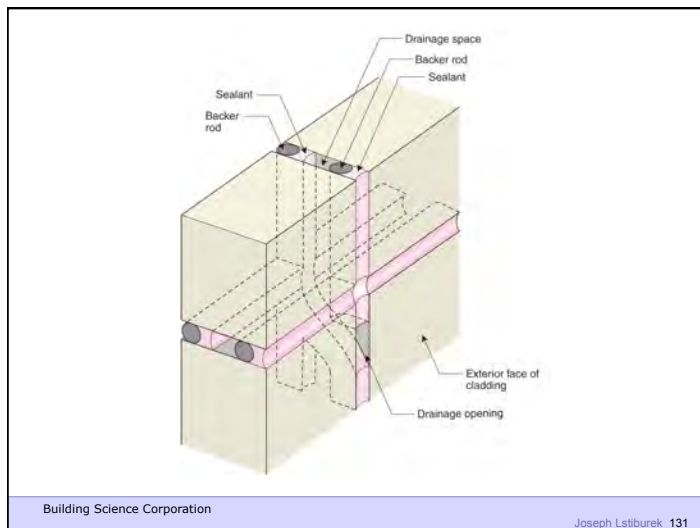
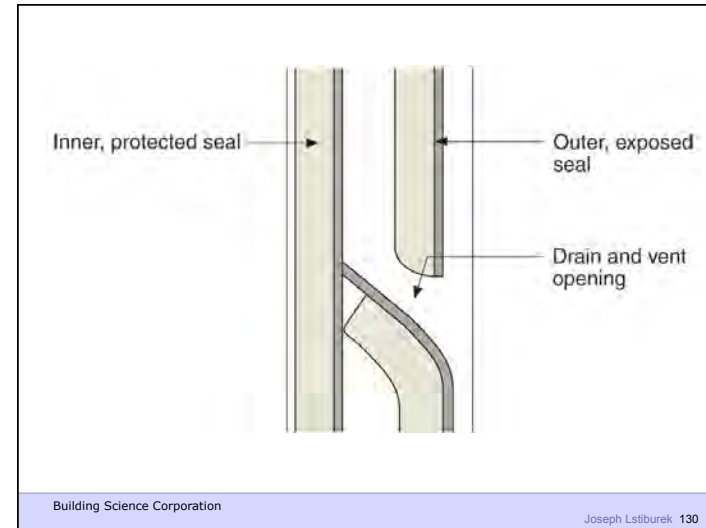
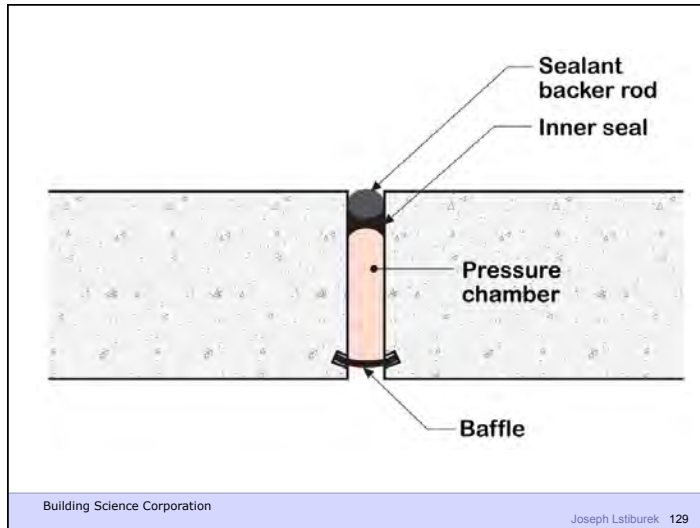


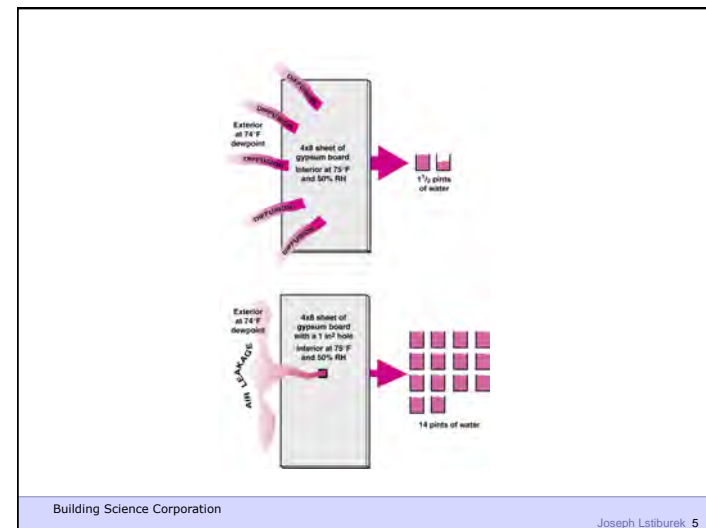
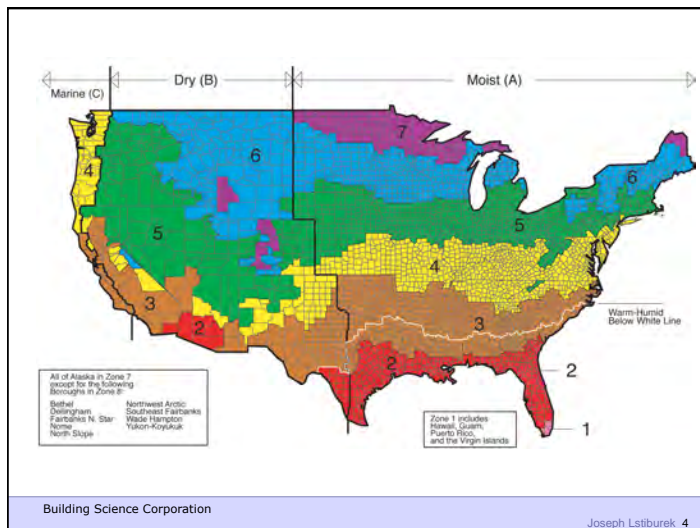
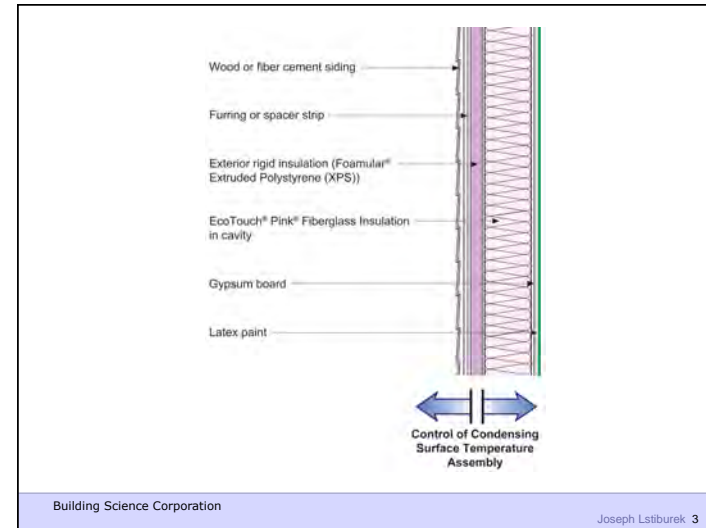
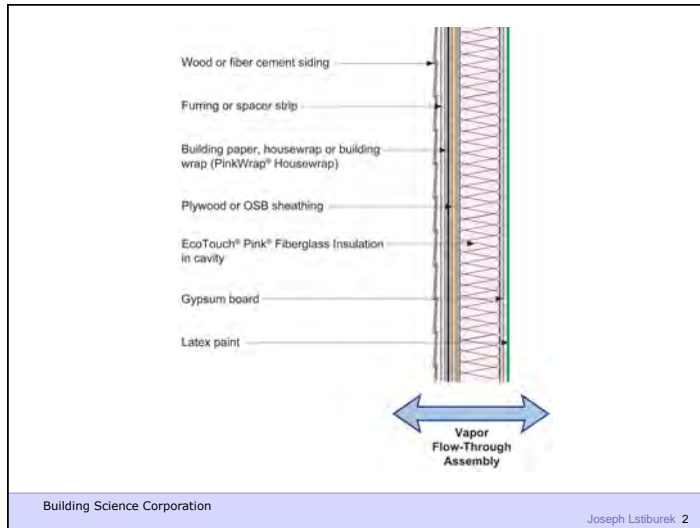


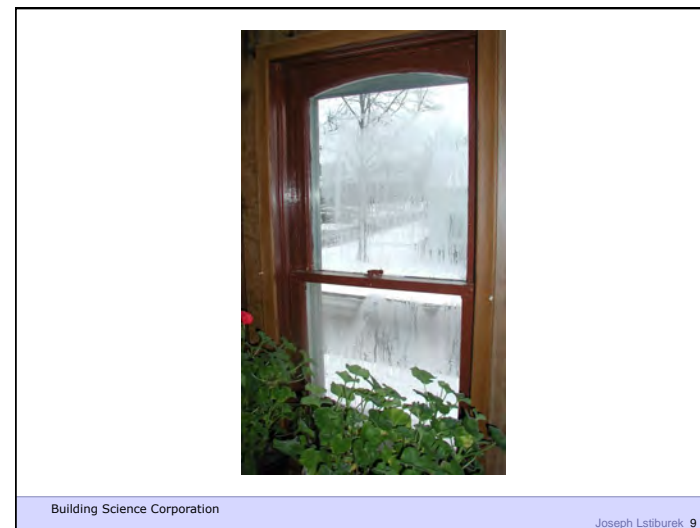
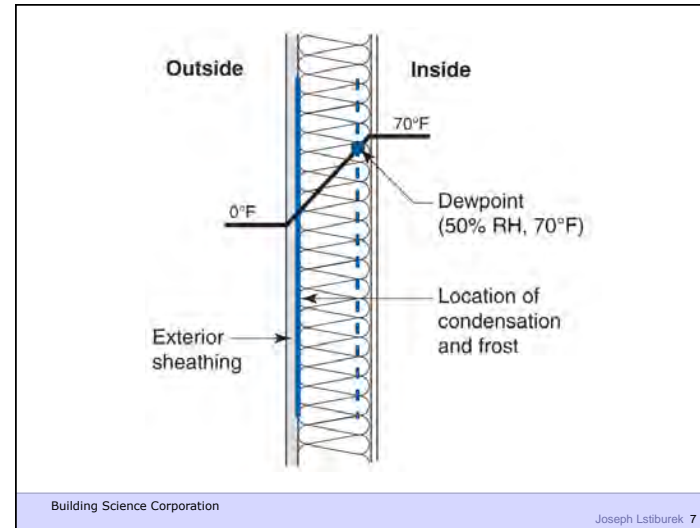
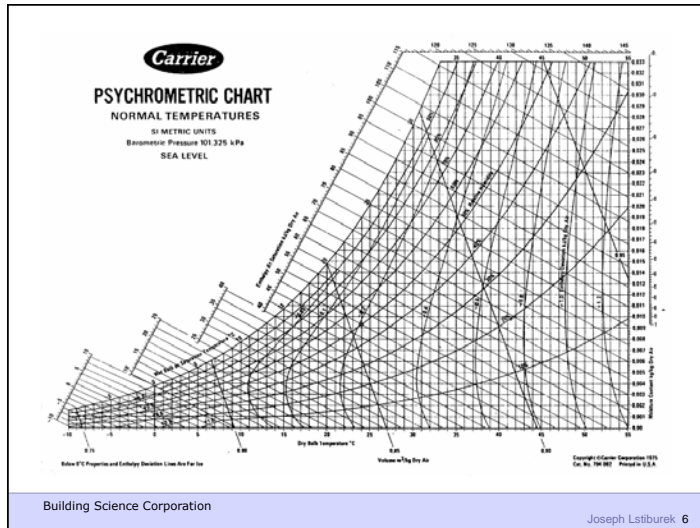


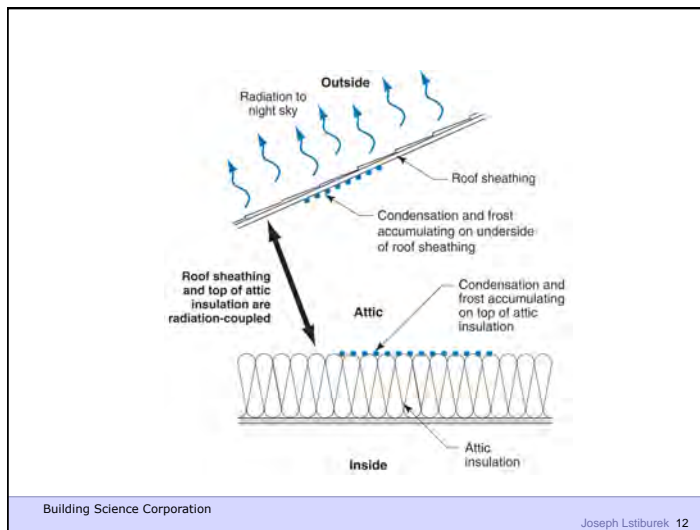
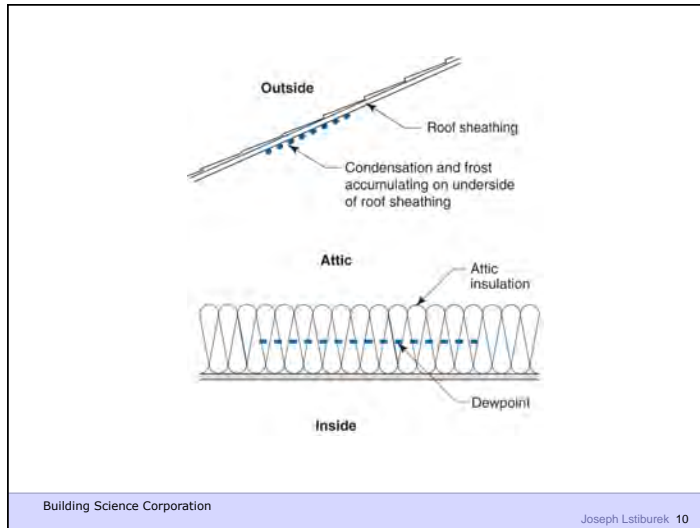








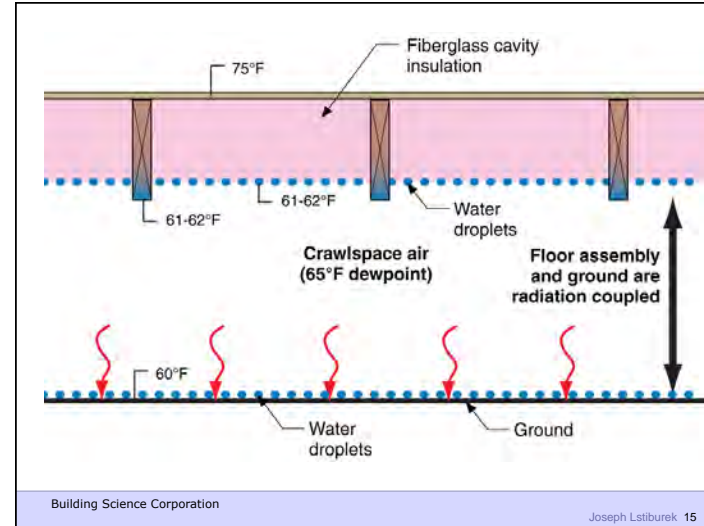






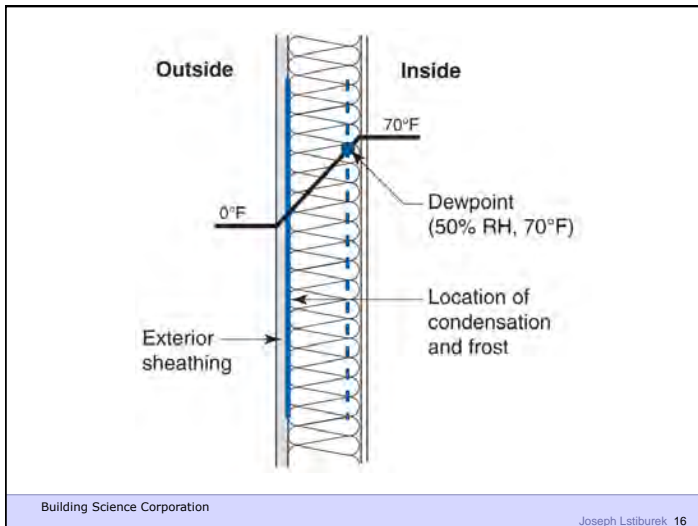
Building Science Corporation

Joseph Lstiburek 14



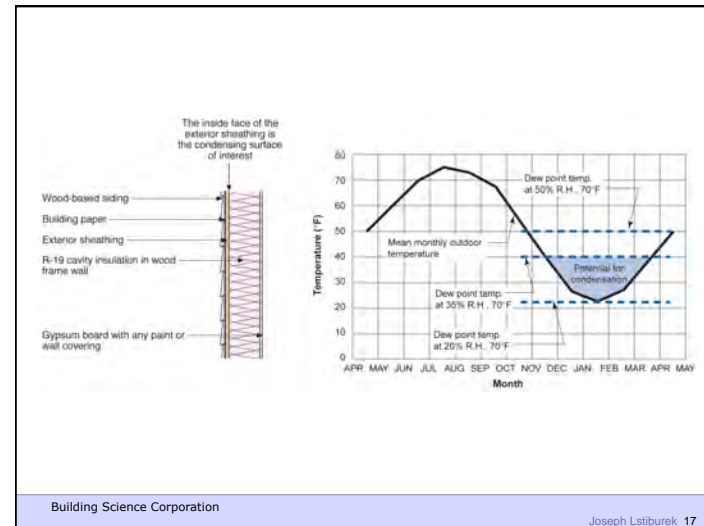
Building Science Corporation

Joseph Lstiburek 15



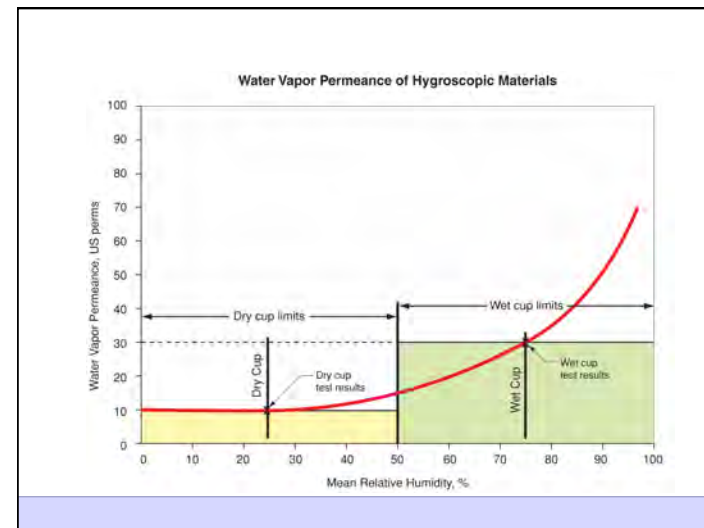
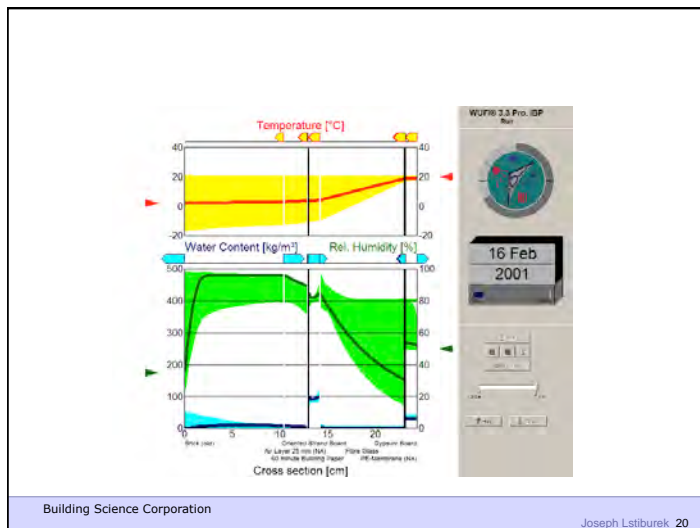
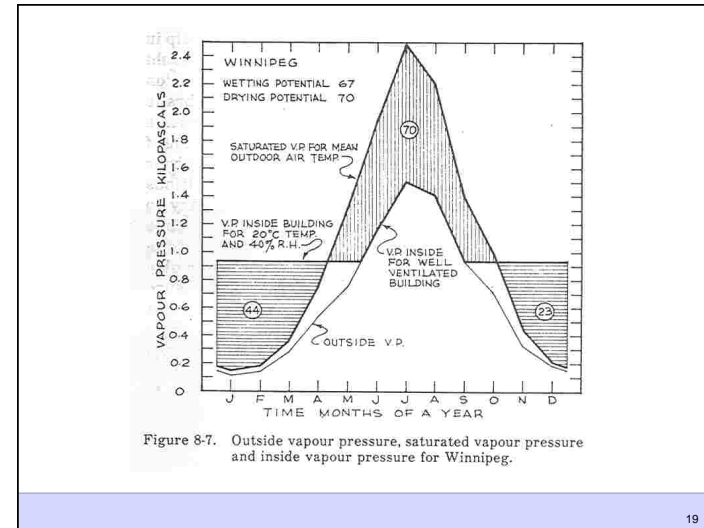
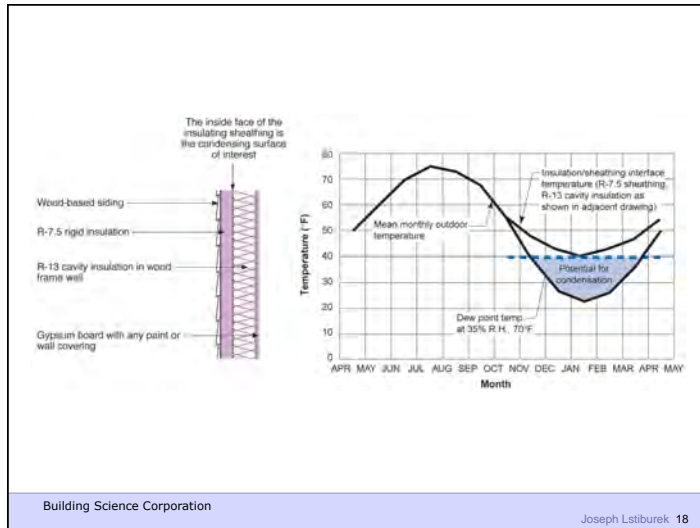
Building Science Corporation

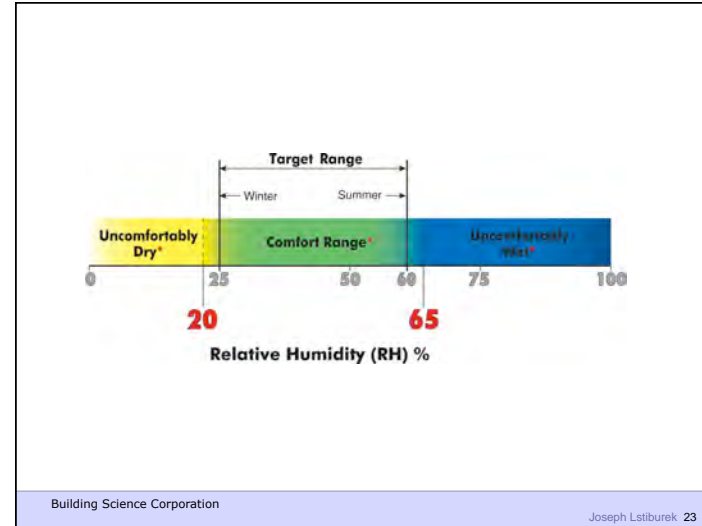
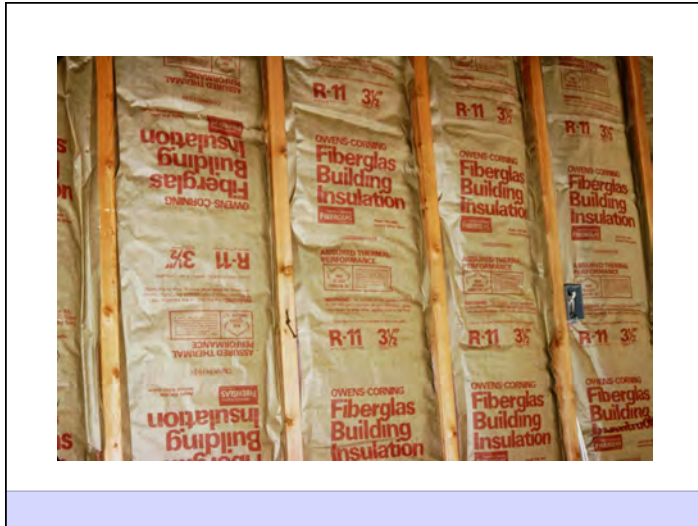
Joseph Lstiburek 16



Building Science Corporation

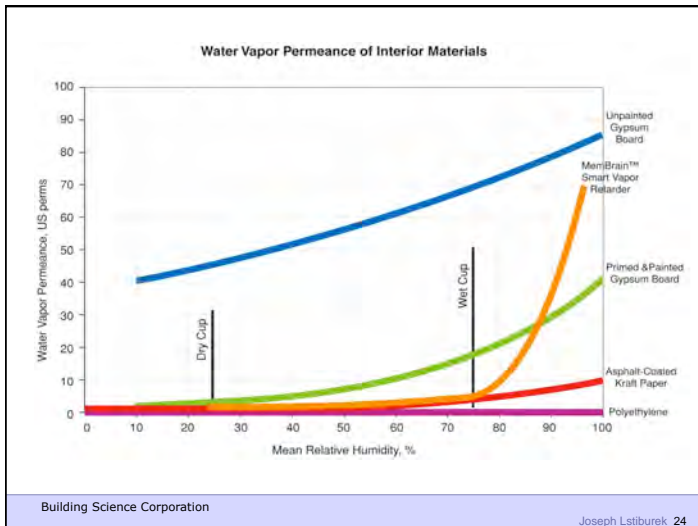
Joseph Lstiburek 17





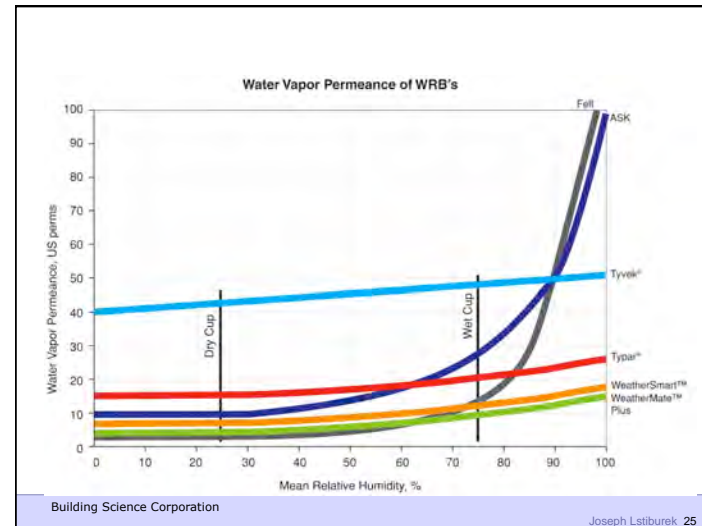
Building Science Corporation

Joseph Lstiburek 23



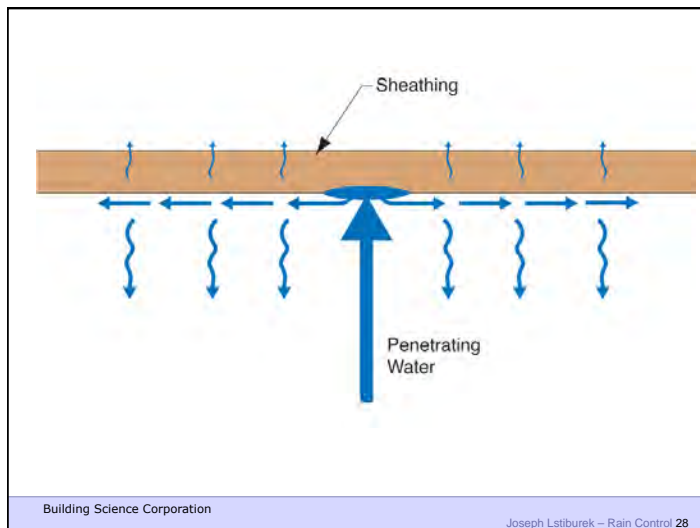
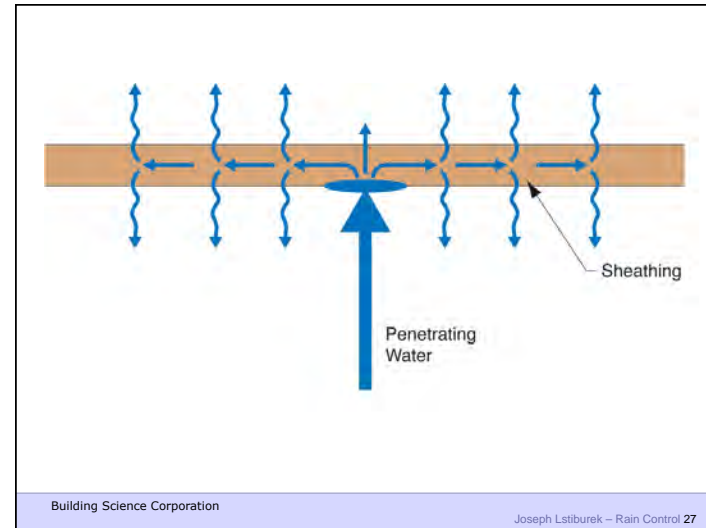
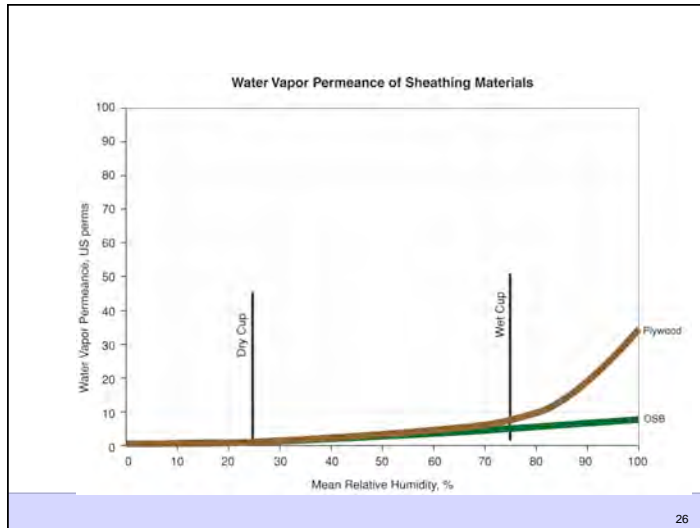
Building Science Corporation

Joseph Lstiburek 24



Building Science Corporation

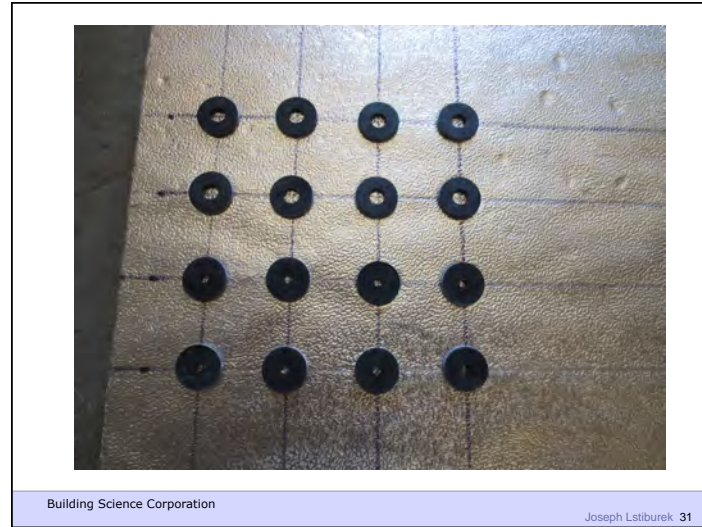
Joseph Lstiburek 25



Rain Screen

Building Science Corporation

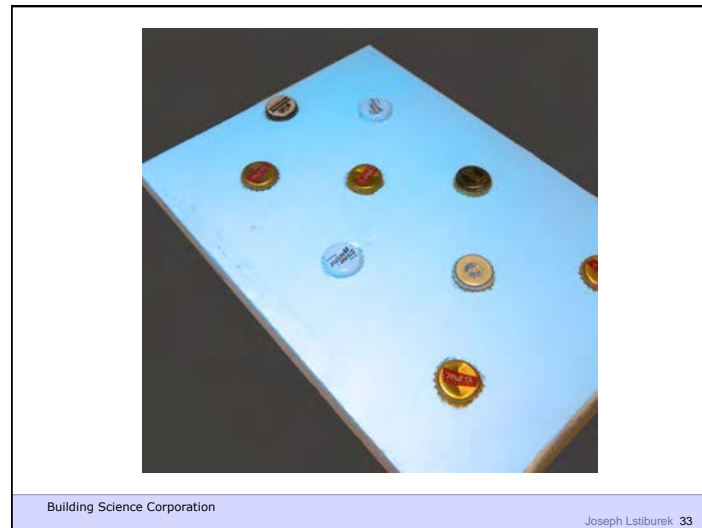
Joseph Lstiburek 30

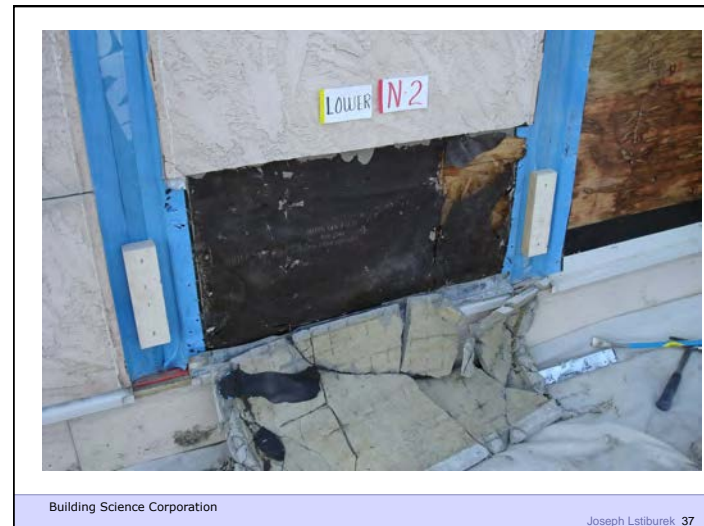
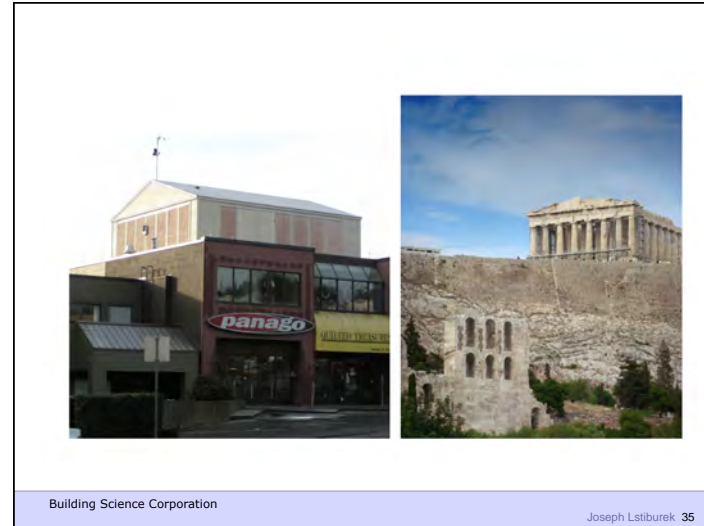
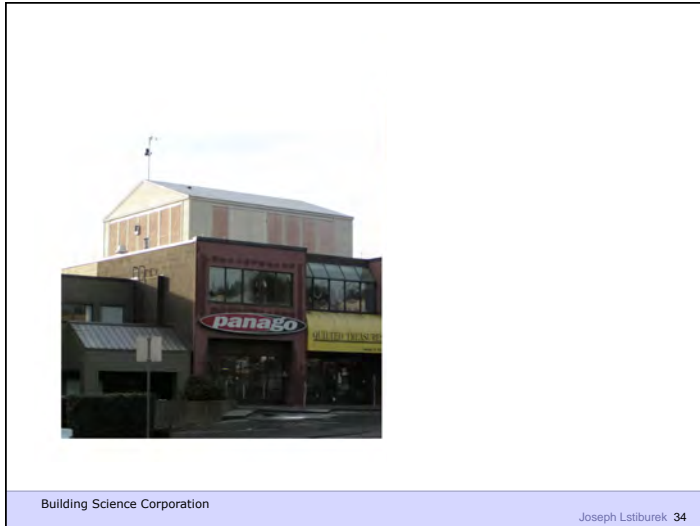


Beer Screen?

Building Science Corporation

Joseph Lstiburek 32

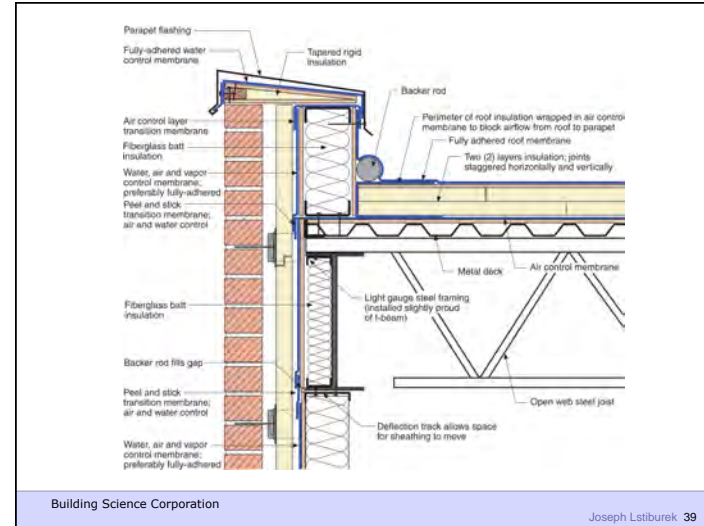






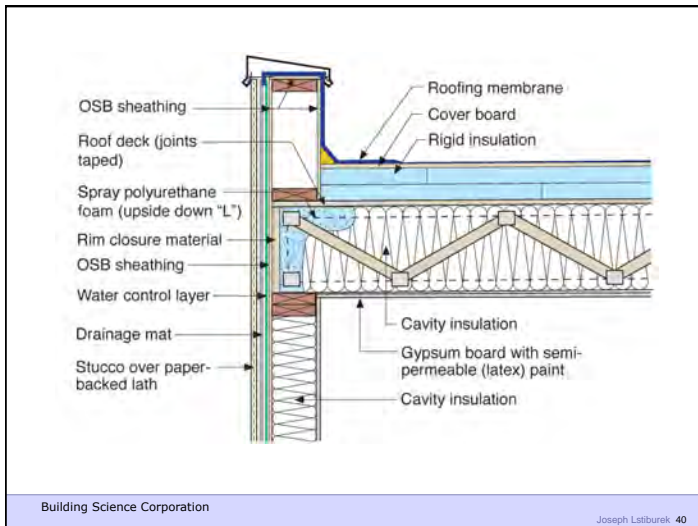
Building Science Corporation

Joseph Lstiburek 38



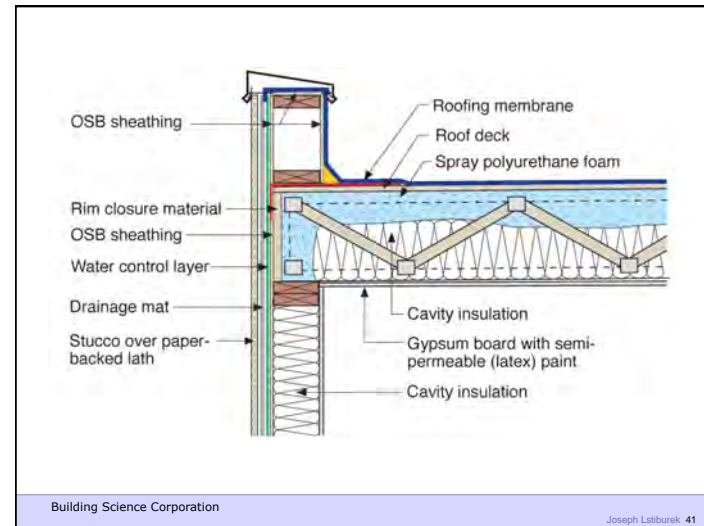
Building Science Corporation

Joseph Lstiburek 39



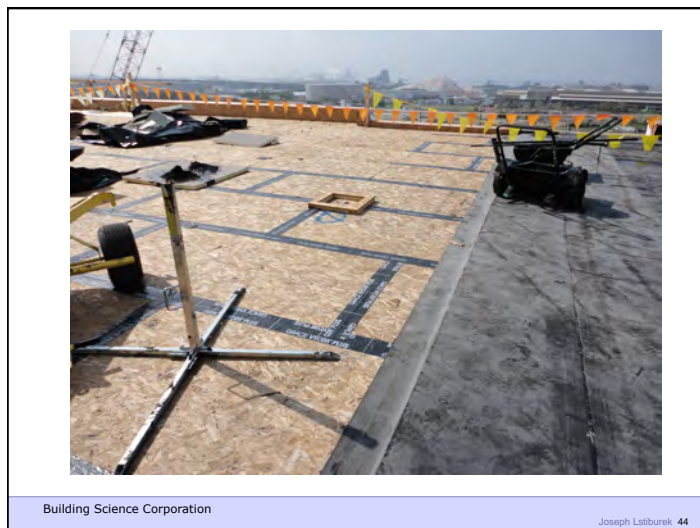
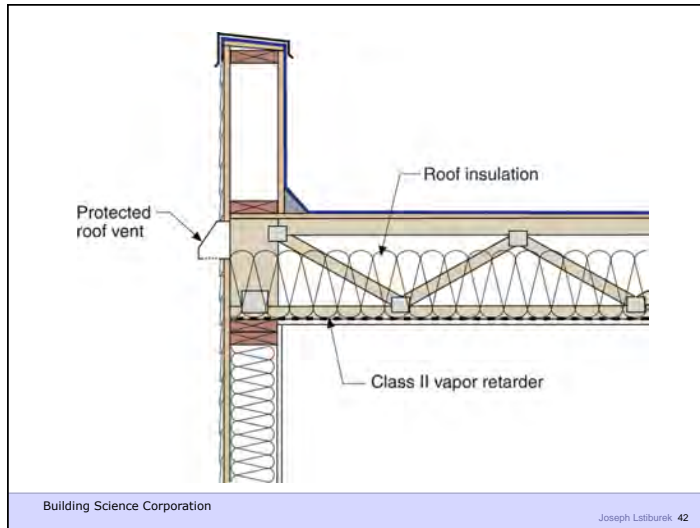
Building Science Corporation

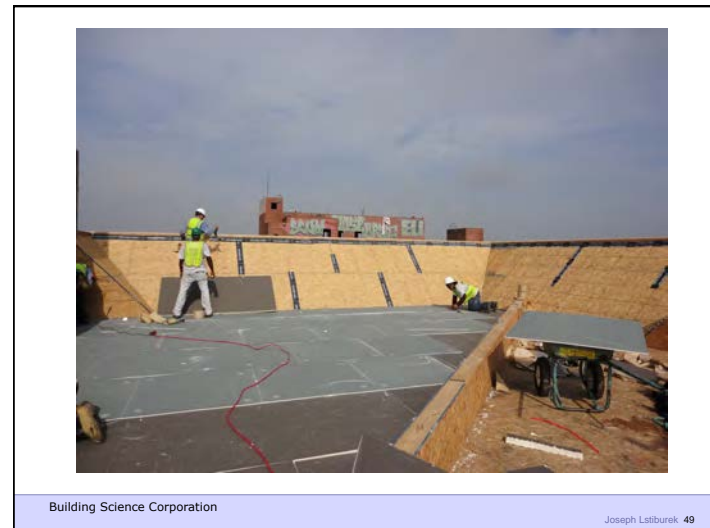
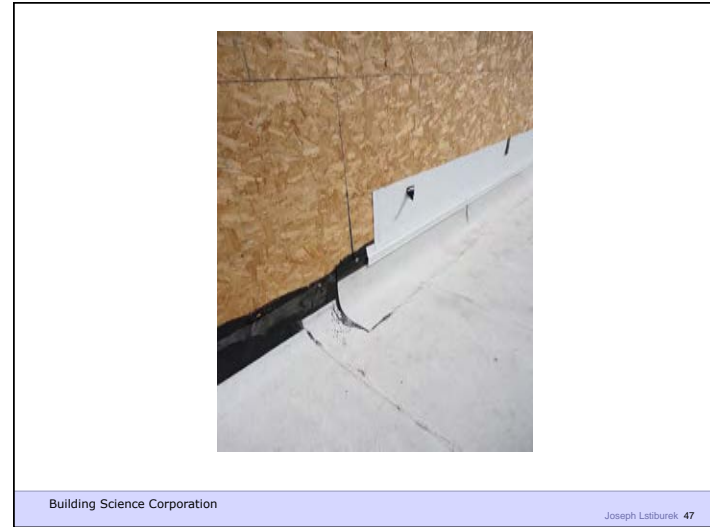
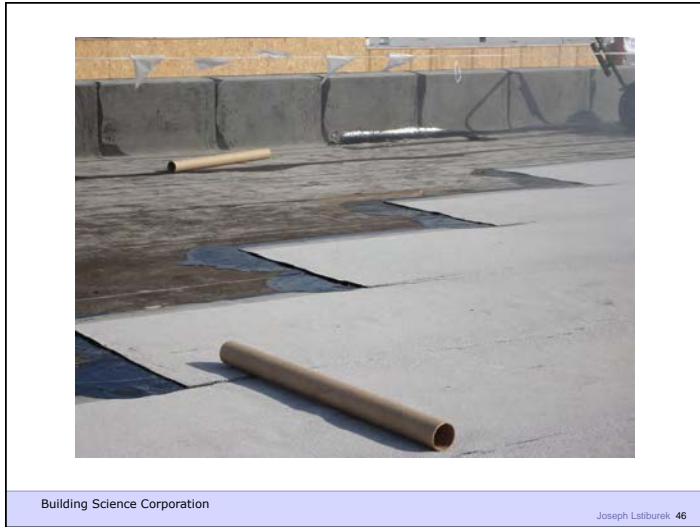
Joseph Lstiburek 40

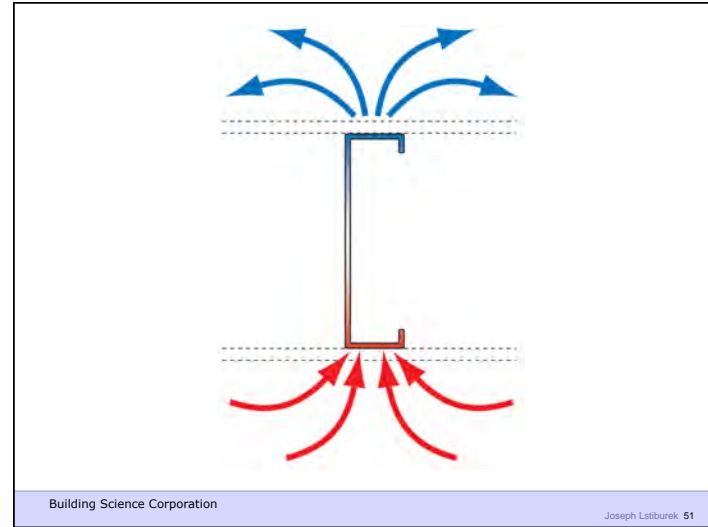
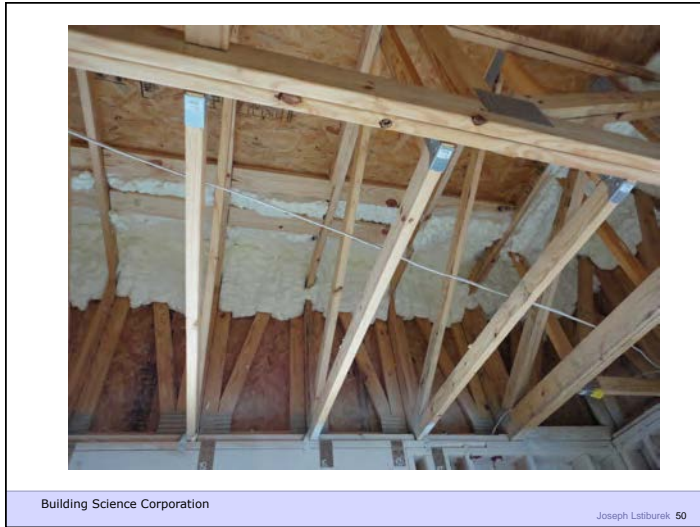


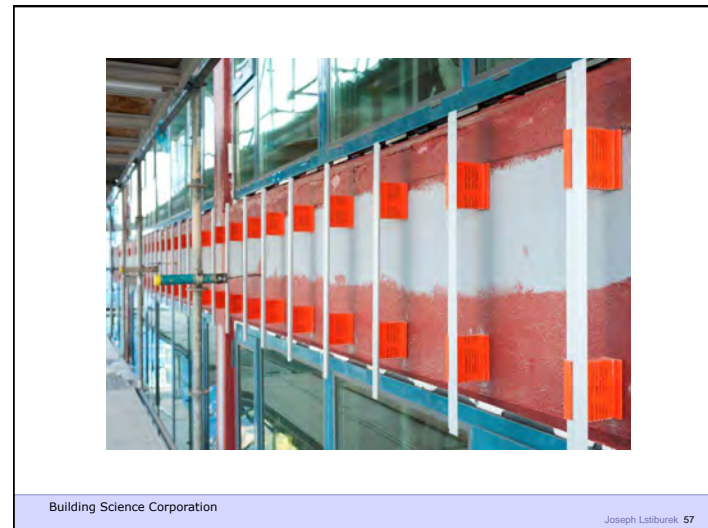
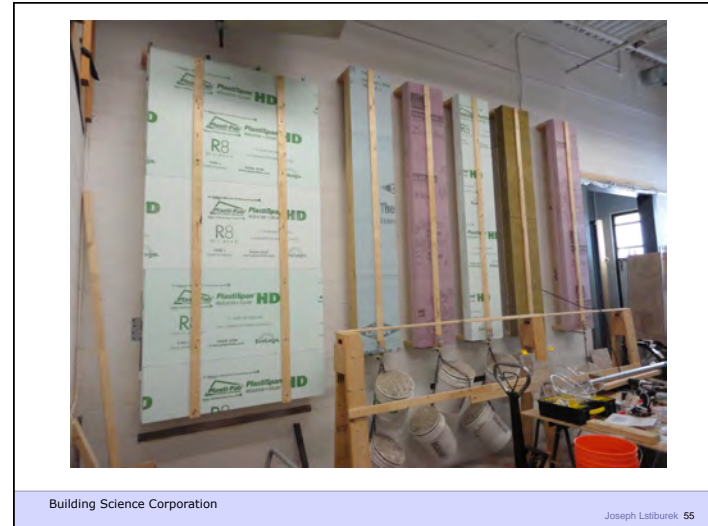
Building Science Corporation

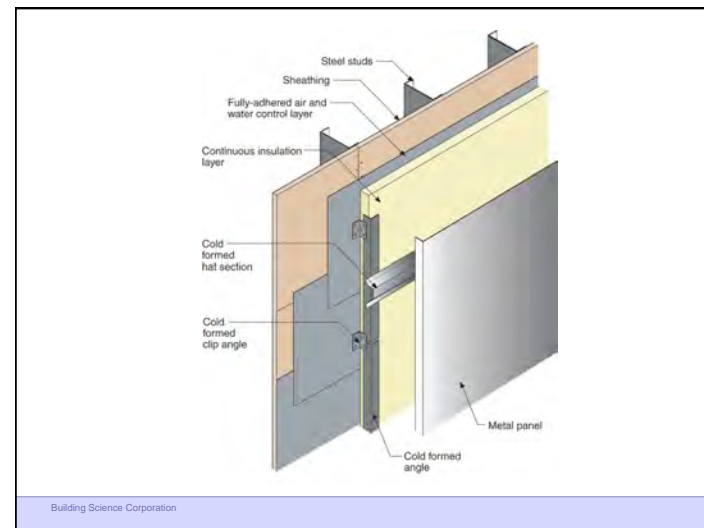
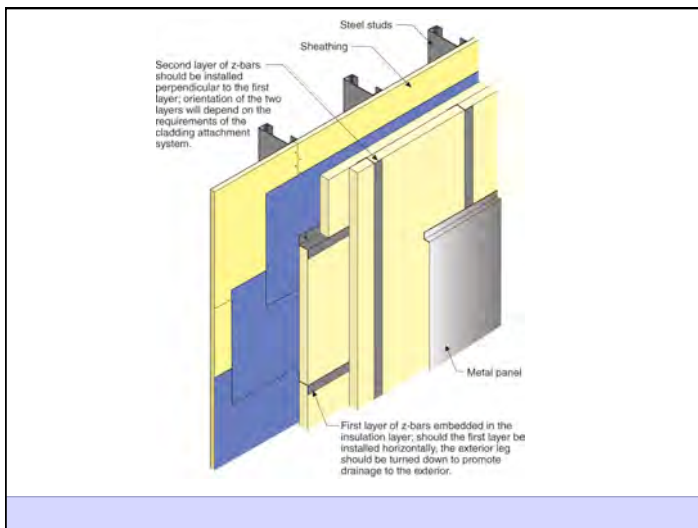
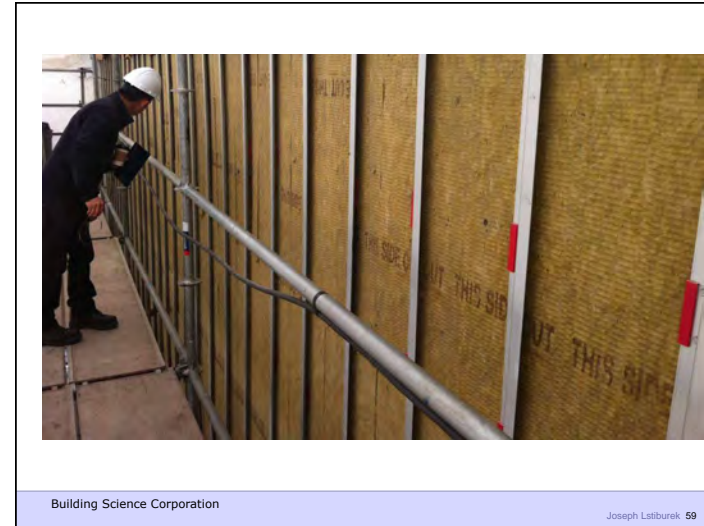
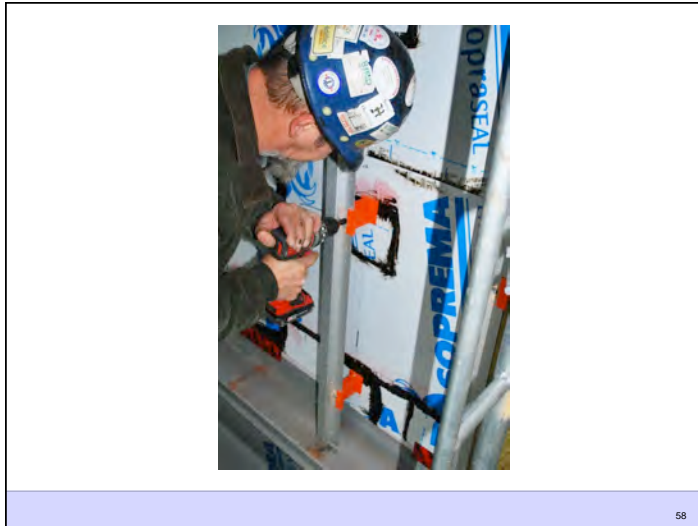
Joseph Lstiburek 41

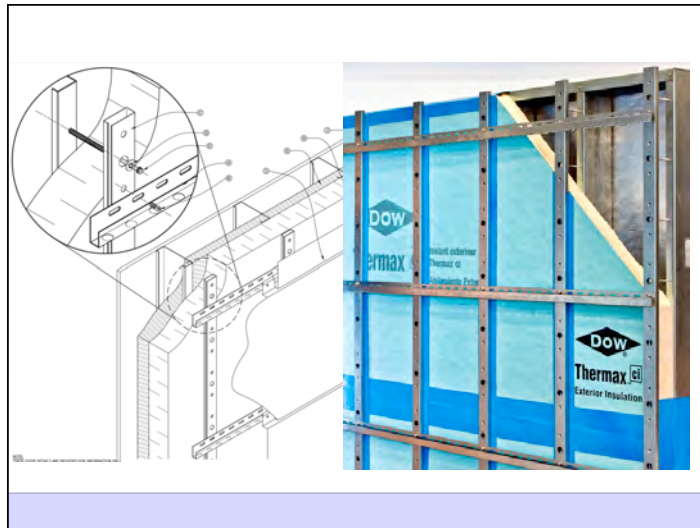










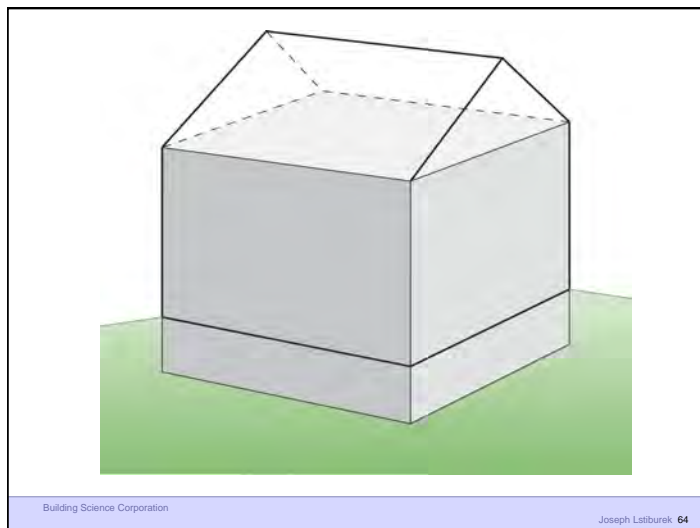


Air Barrier Metrics

Material	0.02 I/(s-m2)@75 Pa
Assembly	0.20 I/(s-m2)@75 Pa
Enclosure	2.00 I/(s-m2)@75 Pa

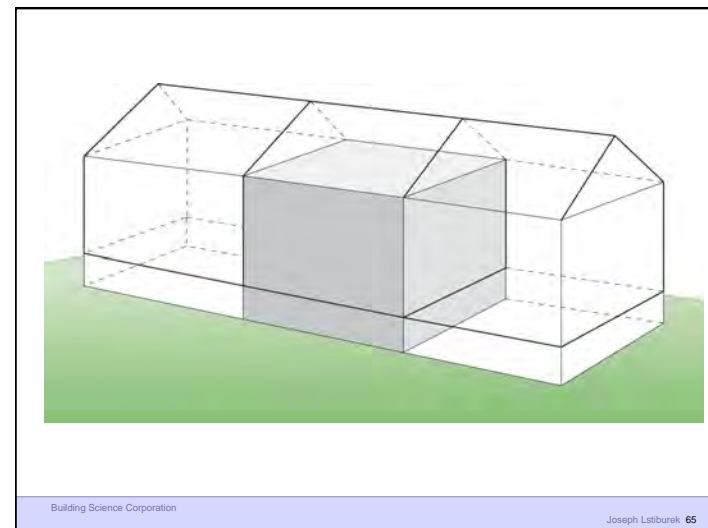
Building Science Corporation

Joseph Lstiburek 63



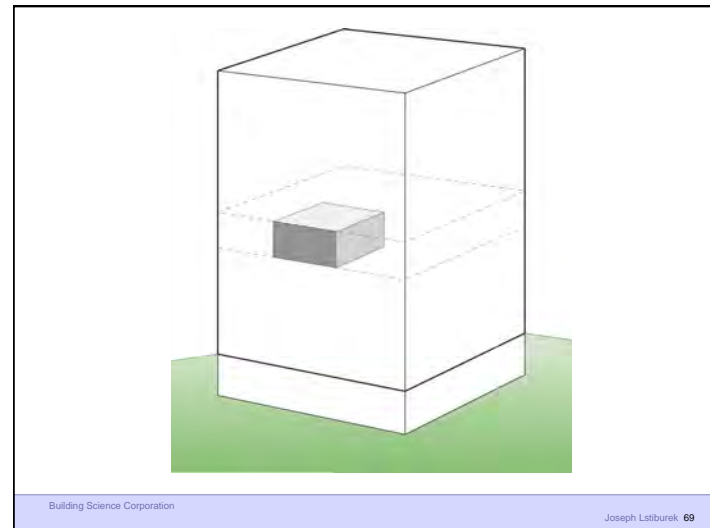
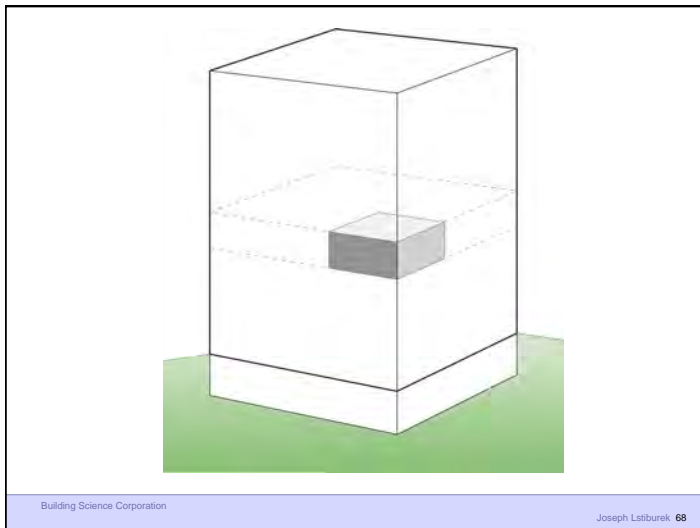
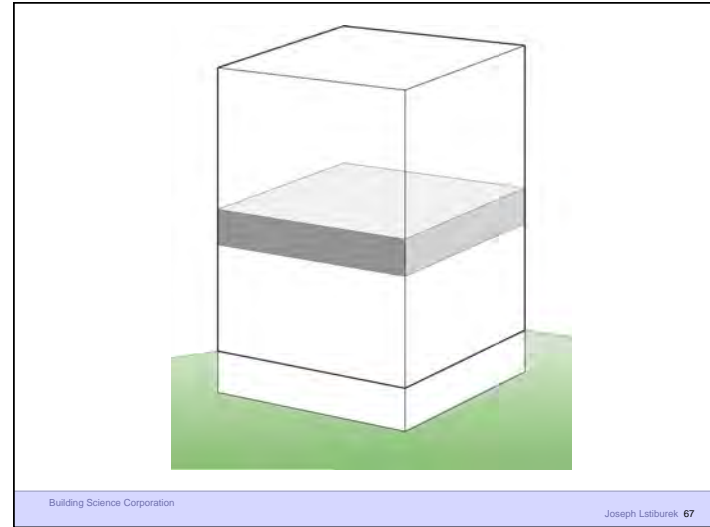
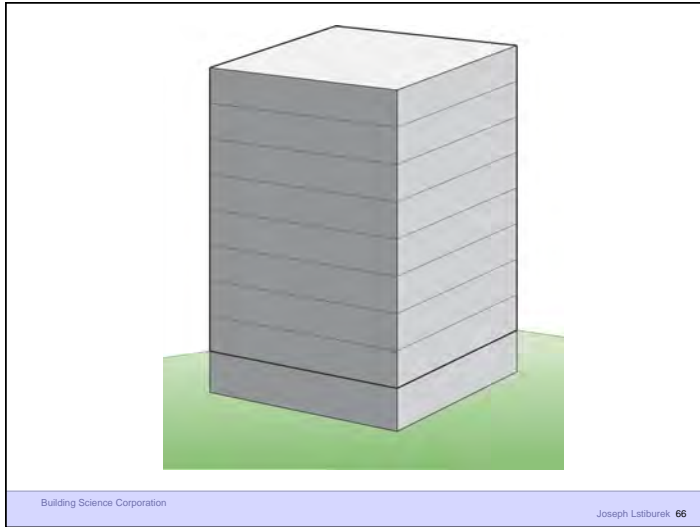
Building Science Corporation

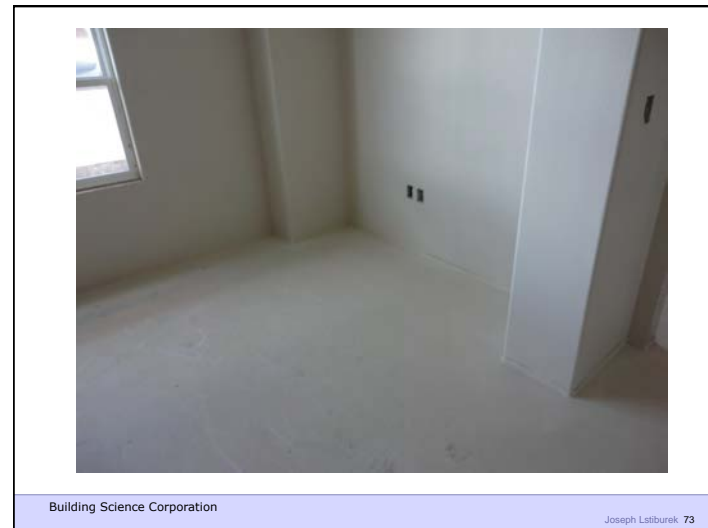
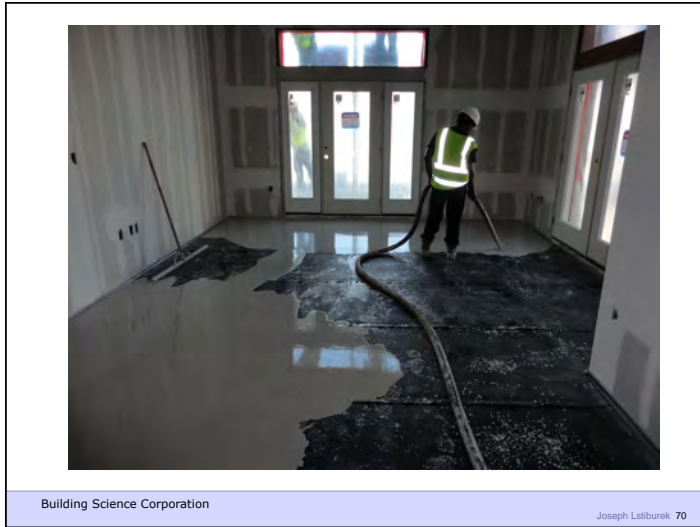
Joseph Lstiburek 64

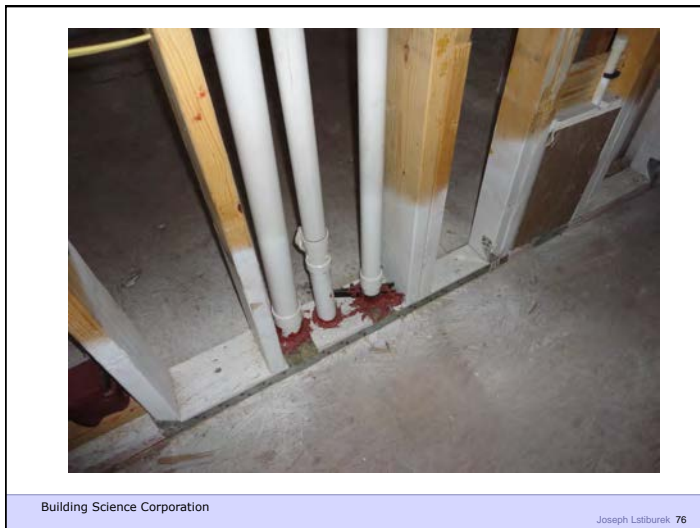
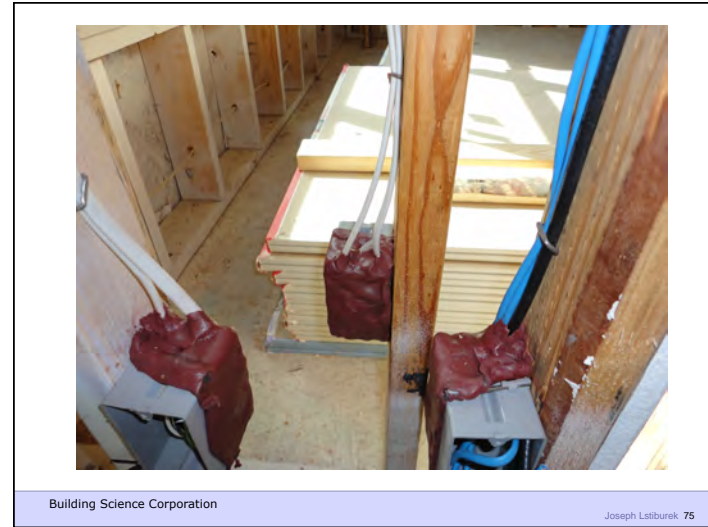


Building Science Corporation

Joseph Lstiburek 65











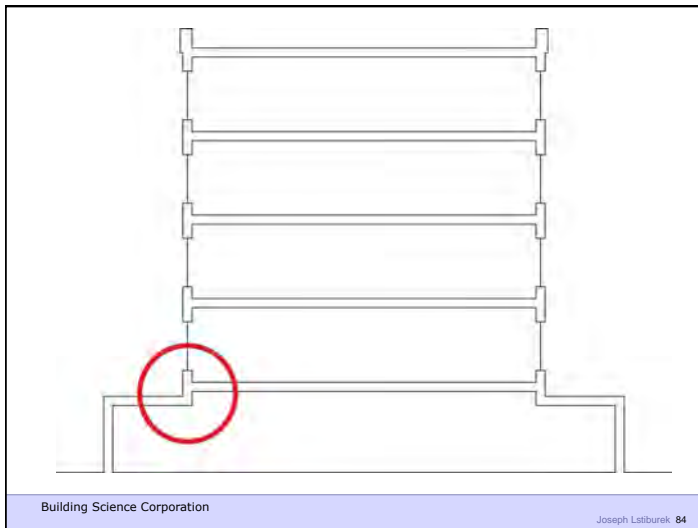
Building Science Corporation

Joseph Lstiburek 82



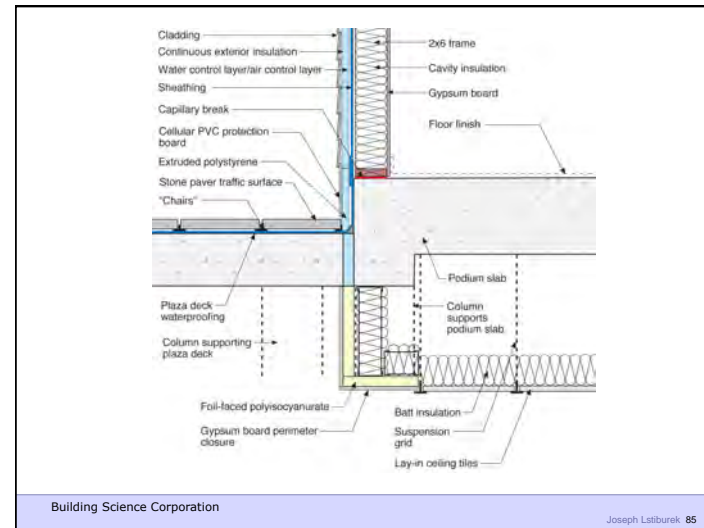
Building Science Corporation

Joseph Lstiburek 83



Building Science Corporation

Joseph Lstiburek 84



Building Science Corporation

Joseph Lstiburek 85

