Aaron Townsend

Building Science

Thermal Index

www.buildingscience.com

"The Problem"

Building Science Corporation 2008

Aaron Townsend 2



Building Science Corporation 2008

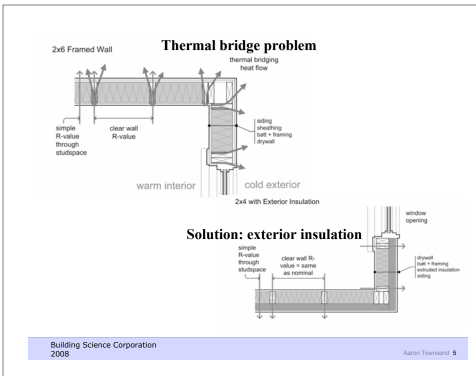
Aaron Townsend 3

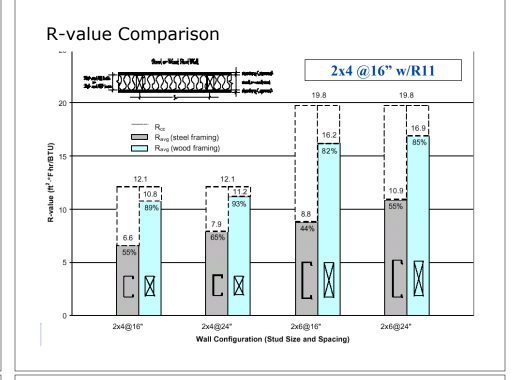




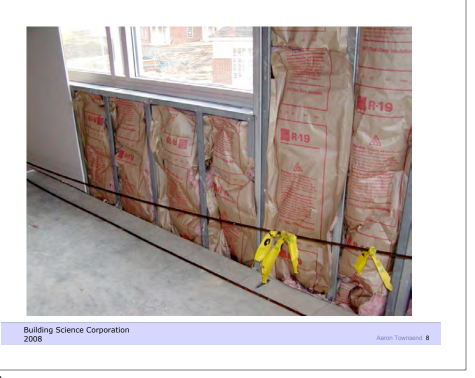
Building Science Corporation 2008

Aaron Townsend 4





Adding studspace insulation is not helpful! 15 Ravg (steel framing) 14.0 R-value (ft^{2.}°F·hr/BTU) 12.1 Get R0.5 7.7 7.2 Get R0.6 6.6 47 % 51 % 55 % Add R2 2x4@16" R-11 batt 2x4@16" R-13 batt 2x4@16" R-15 batt Wall Configuration (Stud Size and Spacing and Cavity Insulation R-value)





Building Science Corporation 2008

Aaron Townsend 9



Building Science Corporation 2008

Aaron Townsend 10



Building Science Corporation 2008

Aaron Townsend 11



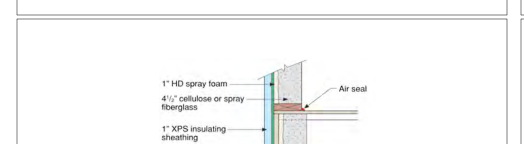
Building Science Corporation 2008

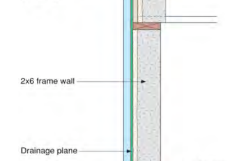
Aaron Townsend 12



Building Science Corporation 2008

Aaron Townsend 14





Air seal

Building Science Corporation 2008

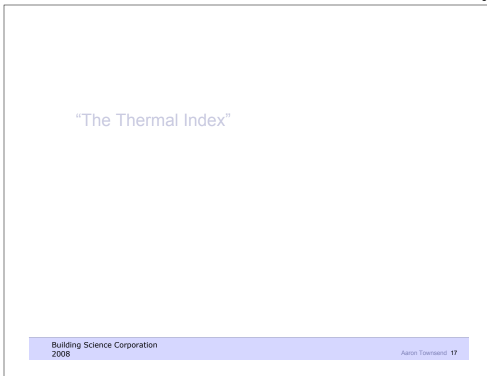
Aaron Townsend 15

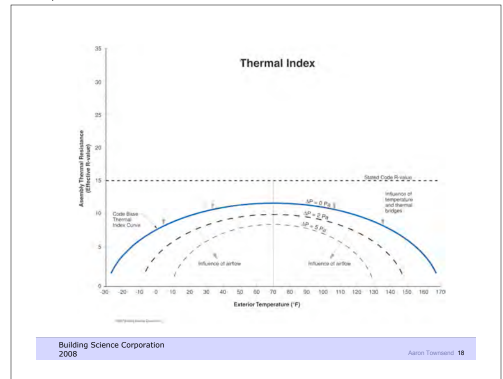
Aaron Townsend 13

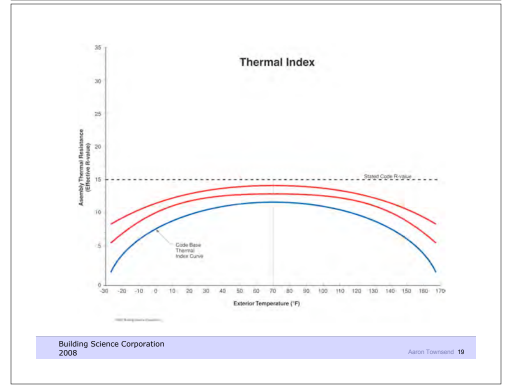


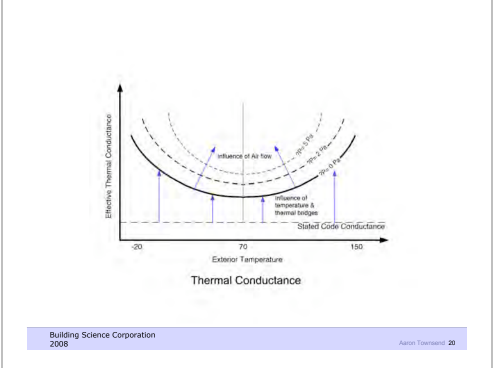
Building Science Corporation 2008

Aaron Townsend 16









©2008 Building Science Corporation

