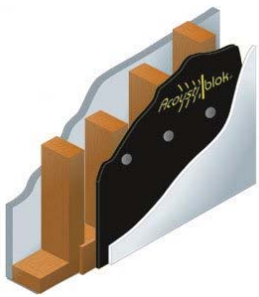
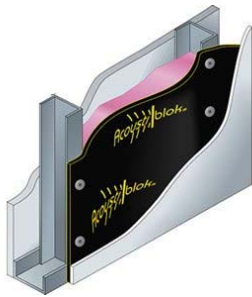




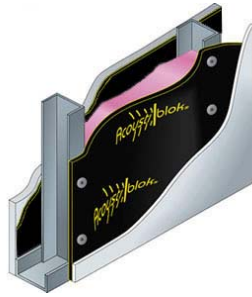
Independently Tested & Rating Certified Acoustiblok Wall Assemblies



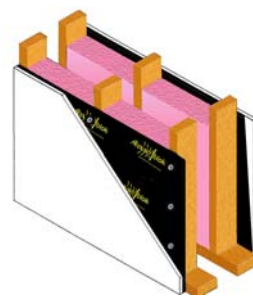
STC52



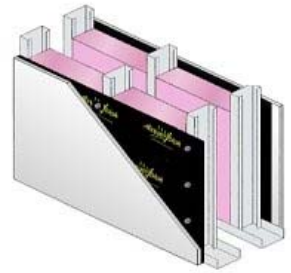
STC53



STC57

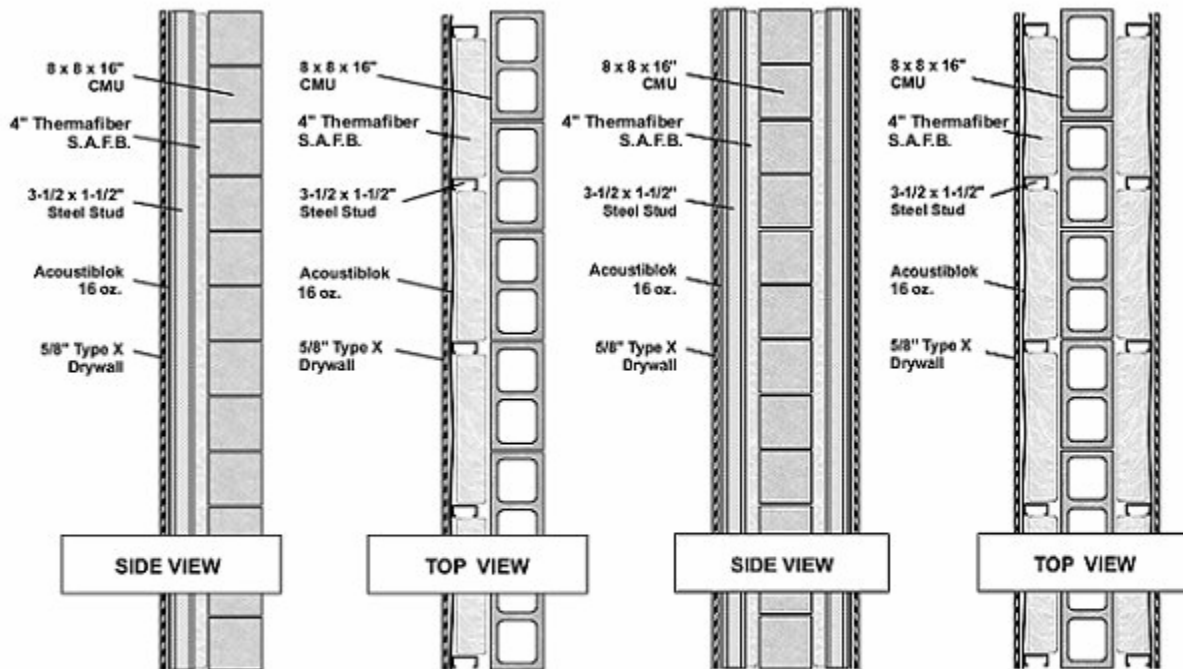


STC61



STC66

Acoustiblok's revolutionary sound barrier material set the highest lab-test Sound Transmission Class (STC) recorded for any construction material. Results just-in for the ASTM-E90 classification test are the highest the lab has ever recorded. They were achieved by installing Acoustiblok into a common block wall assembly. Testing was performed by Architectural Testing Inc. of York, Pennsylvania. "We have never tested a wall assembly that achieved a rating this high. The highest wall we've ever tested was STC 67. Both the STC 70 and 85 ratings for Acoustiblok exceed the testing capabilities of most laboratories," explained Kurk Golden, who oversaw the lab testing at Architectural Testing Incorporated.



SOUND ISOLATION WALL I: STC 70

This wall configuration using concrete block, Thermafiber S.A.F.B. insulation, and drywall on steel studs with 16 Oz Acoustiblok, provides approximate 99% noise isolation. Independent test by Architectural Testing Inc.

SOUND ISOLATION WALL II: STC 85

The double-sided version of the same wall assembly, provides well over 99% sound isolation. This is the highest STC value ever measured by Architectural Testing, and pushes the limits of laboratory capability.

ACOUSTIBLOK® INC.

Ph: 813.980.1400 Fax: 813.849.6347

Wall_Reference_010807

6900 Interbay Blvd. Tampa, FL 33616

www.acoustiblok.com sales@acoustiblok.com

© 2007 ACOUSTIBLOK INC.