

## Spray on Celbar vs S.A.B & Fiberglass Blankets for STC Ratings

1.5" of Celbar with 2.5" metal studs and 1 layer of ½"drywall on each side STC 51

2" of Celbar with 3 5/8" metal studs and 1 layer of 5/8" drywall on each side STC 53

And Celbar is Faster, Non Sagging and price competitive.

3.5" of Celbar at Exterior Walls ( R-14 ) is approx. 50% More Efficient than 6" ( R-19 ) Fiberglass





S.A.B and Fiberglass can't hold a candle to Celbar Spray-on

New York • Pennsylvania • Ohio

## SPRAY ACOUSTICAL AND THERMAL INSULATION SYSTEMS