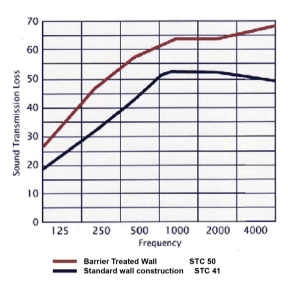


ACOUSTICAL DATA



PHYSICAL DATA

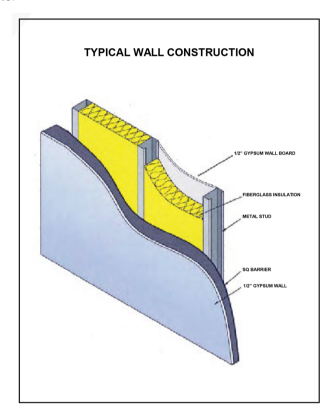
| Weight/Sq.Ft | 1 LB |
|--------------------------|-------------------------|
| Tensile (Psi) | 762 |
| Gauge (Inches) | 108" |
| Elongation (%) | |
| Die "C" Tear (#/In.) | |
| 200 Deg. F/7 Days | |
| Mill Std. 6411 Burn Test | 9 (Pass)* |
| MVS 302 Burn Test | Pass: Self Extinguished |
| STC | 26 |

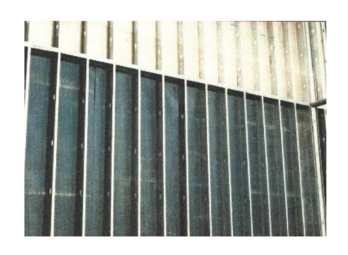
APPLICATION

- Hotel / Motels
- New Construction
- Home Theaters
- Music Studios
- Homes, Apartments, Condos
- Strip Plaza

CONSTRUCTION

Noice Barrier maybe installed in conventional wall construction or in staggered stud assemble for higher STC results.







All Noice Control - Noice Barrier is a flexible noice barrier that is designed to stop the passage of sound through walls, cellings and floor. Sound Quality Barriers come in a variety of models and sizes and are ideal for hotels, classrooms, homes, home theatres and any areas where reduction of noice transmission isnecessary, with STC ratigs up to 31.

ADVANTAGES

All Noice Control - Noice Barrier is easily installed on wall, floors and ceilings. Complicated construction is unnecessary. Low cost solution for noice transmission problems.

AVAILABILITY

All Noice Control - Noice Barrier is available in rolls 54" wide by 30' or 60' long, 270 sq. ft. per roll, with custom lengths available.



Address: 2731 Vista Parkway # D-6 WPB, Florida 33411

Phone: 561-964-9360

Email: info@allnoisecontrol.com

