Soundproof Barrier FF is a revolutionary, improved soundproofing product for walls, floors, and ceilings.

Sound Isolation Company is a leader in the soundproofing business, constantly making improvements to our products. Soundproof Barrier FF is a thin, flexible and heavy product that absorbs noise and vibration. We added a reinforced fabric facing to improve tensile strength, durability, and to save installation time/money.

The fabric facing also makes installation a breeze using a simple roofing nailer, or roofing nails. The product can be loose laid under a variety of hard floors, absorbing footstep noise before it reaches the rooms below.

In-stock for quick shipping in 1lb/sft and 2lb/sft rolls, we can provide the right product, when you need it. Easy to use, widely recognized and available for shipment today from several US locations.

- Available in several weights and thicknesses; 4’ x 25’ rolls are in-stock ready to ship.
- Used and tested in 1000’s of projects; you can count on great results.
- Available in a UL Certified version for 1-HR partitions.

Solve your noise problem. Call now to get it right the first time 888-666-5090

With Sound Isolation Company, you will get the help you need: expert design, product selection, and installation instructions. We have the experience you need for a partnership that will work.

www.soundisolationcompany.com

(888) 666-5090 | Fax: (704) 504-1115
info@soundisolationcompany.com
www.soundisolationcompany.com
**Soundproof Barrier Solves All Your Noise Control Problems in One Easy Step**

- Install quickly with roofing nailer or roofing nails
- At 1/8" thick, SPB-FF’s low profile will not affect doors/windows
- Ideal for installation on wood or metal framing

**Office Noise, Neighbor Noise, Multi-Family**

Use 1 pound/square foot Soundproof Barrier and a single layer of 5/8" drywall.

**More Demanding Projects Like Home Theater and Studios, Industrial Noise or Mixed-Use Commercial**

Use 2 pound/square foot Soundproof Barrier and a single layer of 5/8" drywall.

**Standard Wall - STC: 37-39**

2"x4" Wood Studs  
R-13 Insulation,  
5/8" Drywall both sides

**Soundproof Barrier - STC: 47-50**

2"x4" Wood Studs  
R-13 Insulation  
Soundproof barrier one side  
5/8" Drywall both sides

**Sound Isolation Clips - STC: 58**

2 x 4 wood studs  
R-13 Insulation  
Sound Isolation Clips  
5/8" Drywall both sides

---

*Mass Loaded Vinyl is manufactured to weight specifications not thickness. There can be variations in thickness up to 10%, performance is based entirely on weight not the thickness of the product.*

---

**Sound Blocking by Frequency**

<table>
<thead>
<tr>
<th>Weight</th>
<th>125</th>
<th>250</th>
<th>500</th>
<th>1K</th>
<th>2K</th>
<th>4K</th>
<th>STC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0 lb</td>
<td>16</td>
<td>17</td>
<td>23</td>
<td>29</td>
<td>34</td>
<td>37</td>
<td>27</td>
</tr>
<tr>
<td>2.0 lbs</td>
<td>19</td>
<td>22</td>
<td>27</td>
<td>34</td>
<td>38</td>
<td>43</td>
<td>32</td>
</tr>
</tbody>
</table>

**System Requirements**

- Foil Seam Tape
- Acoustical Sealant
- Putty Pads For Electrical Boxes

**Roll Size**

- 1lb/sft 4’ x 25’
- 2lb/sqft 4’ x 25’

Custom Rolls available with 4 week lead time
Green Glue is your soundproofing solution for walls, ceilings and floors

Simple and Fast Application

- No measuring or troweling
- Use between two sheets of standard drywall or plywood
- The ONLY product actually designed for use over existing walls and ceilings.
- Used 1000’s of times for high performance walls, ceilings and floors.
- Reliable performance; Green Glue virtually eliminates any short circuits

Green Glue Notably Outperforms

- Quiet Sheetrock
- Soundboard
- Resilient Channel
- Double Drywall and Insulation

Solve your noise problem. Call now to get it right the first time 888-666-5090

With Sound Isolation Company you will get the help you need: expert design, product selection and installation instruction. We have the experience you need for a partnership that will work.
Green Glue provides higher performance with reliable results

- Easy Application: One tube of Green Glue will dispense in 15 seconds using a standard quart size caulking gun.
- Fast Installation: Apply Green Glue in a random pattern; it is not necessary to have complete coverage to obtain excellent results.
- Cost Savings: No more wasting or piecing together expensive specialty soundproofing materials. Cut your drywall to the size you need and apply Green Glue.

Less Vibration, Less Noise

As airborne sound waves hit a wall, ceiling or floor, the energy it carries is actually vibration. This vibration energy travels through the assembly and into adjoining rooms where you hear it as sound. Green Glue works by converting the vibration energy traveling through the assembly into heat energy, this uses up the energy quickly. The greater the decrease in vibrational energy, the less sound you will be able hear in the surrounding rooms.

The adjacent charts clearly demonstrate the faster rate of vibration decay when Green Glue is used, compared to a wall when it is not used. By installing Green Glue in your wall, floor or ceiling, you will be able to create superior sound isolated, and quieter, rooms.

Suggested Coverage

- Good: 2 tubes per 32 sqft sheet = 192 sqft per case
- Great: 3 tubes per 32 sqft sheet = 128 sqft per case

SOUNDPROOFING ACCESSORIES

Sealtight Putty Pads
SilenSeal Acoustical Caulk
Unique patented thermoplastic rubber with sound cell design

Sound Isolation Company and Studco Building Systems have released a new range of patented sound isolation products for your walls and ceilings.

Acoustic control for airborne sound has become a major issue for architects and interior designers for high density apartment living, condos, townhouses, studios & theaters.

Resilmount soundproofing clips are compatible with standard drywall furring channel available locally. The common practice of using metal channel to improve wall and ceiling STC is dramatically improved with Resilmount by at least 7 STC points. Resilmount clips are the most cost effective noise control system because they isolate the structure from the interior partition.

**US Distributor of all Resilmount Products**

- Dead load 55 lbs each clip (max)
- Spacing of clip is 48” o.c. (max)
- Simple installation with screws or masonry anchors to any substrate.
- Use with 7/8” or 1 1/2” furring channel
RESILMOUNT A96R

- Specialty brackets available for large project, with short lead times
- Model A96R offers a minimal drop in ceiling construction; as little as 1/4"
- Elimination of both airborne (STC) and footstep (IIC) noise is provided by Resilmount clips
- Achieve Luxury Ratings for your project, all in one easy step

Clips are available for pick-up or shipment from:
- New York City, NY
- Charlotte, NC
- San Francisco, CA

Solve your noise problem. Call now to get it right the first time 888-666-5090

Do you need expert design, product selection and installation instruction? Sound Isolation Company has the experience you need for a partnership that will work. Call Now 888-666-5090

SOUNDPROOFING ACCESSORIES
SilenSeal Acoustical Sealant
Electrical Box Extensions
Sealtight Putty Pads
Privacy Floor Gasket
RSIC NOISE CONTROL SOLUTIONS
RSIC PRODUCTS

RSIC-1 Backer
RSIC-1 Edge
RSIC-1 Low Profile

RSIC-1 Retro
RSIC-1 ADM
RSIC-1.5CRC
RSIC-1 TTC

RSIC-1 Ext 04
RSIC-SI-1 Ultra
RSIC-SI-CRC
RSIC-SI CRC X2 LP

RSIC-WHI
RSIC-V
RSIC-DC04
RSIC-DC04 X2

RSIC-U HD
RSIC-2
RSIC-CWB
RSIC-GDS Kit

MASTER DISTRIBUTOR
www.soundisolationcompany.com  888-666-5090  sales@soundisolationcompany.com
KINETICS ISOMAX CLIPS dramatically improve the soundproofing of any partition.

Privacy between spaces has become the #1 customer requirement in multi-family, commercial mixed use, and even luxury home projects. People now expect peace and quiet in the home and workplace.

Average performance will not be acceptable in most cases; minimal construction is a thing of the past. Sound Isolation Company has the right products and the expertise to make the creation of privacy a simple, reliable practice with no guesswork.

Soundproofing a ceiling or wall has never been so cost efficient or simple. You won’t need any exotic sheetrock or tools. Installation is no different than what is being done already; the real difference is that this method provides a true quiet solution.

How & Why Sound Isolation Clips Work
Sound Isolation Clips break the mechanical connection. Sheetrock is attached to the channel, not the structure; measurable low frequency noise blocking requires this “float”. A one-inch larger airspace, filled with standard fiberglass insulation adds to the STC performance at all frequencies.

Sound isolation clips are attached with drywall screws. Locally available 7/8” hat channel, off-the-shelf sheetrock, mud and tape are the only materials you need to complete the job.

Call now to for a free consultation with our experts (888) 666-5090
Benefits of Kinetics Isomax Clips

- Used with everyday building products, which are available locally at your home center.
- Better performance and lower installed cost than any other soundproofing product.
- No need for double stud, staggered stud, or double wall assemblies.
- No chance of short circuits that are commonly found in resilient channel installations.
- Available for immediate shipment to your jobsite.

Lab Tested Assemblies:

**Wall Assembly 1 - STC: 57**
Wood stud partition, 2x4 16” O.C., R-19 insulation, and one layer of 5/8” gypsum on each side. Add Sound Isolation Clips (SIC Clips) and 7/8” hat channel on one side only.

**Wall Assembly 2 - STC: 61**
Adding one more layer of drywall on the Sound Isolation Clips side improves your sound isolation performance by 50%.

**Wall Assembly 3 - STC: 64**
One additional layer of 5/8” sheetrock, opposite SIC Clips side, outperforms double wall construction.

Sound Isolation Clips are the best value for proven, reliable soundproofing results in any wall or ceiling application. Call us today for a quote on your job (888) 666-5090
Fabric Wrapped Wall Panels will greatly improve the acoustics in any environment. We manufacture each acoustical panel to fit your particular project; you select the color and fabric of your choice, we will provide analysis of your space and determine the number of panels required and best locations. Your panels will arrive ready to install, we provide the installation clips and detailed instructions to make the process simple and quick.

When you call we will quickly evaluate your space by asking a few simple questions and reviewing a couple of photos you provide. Using this information and our special software tools we provide the solution and pricing. We make the process very simple, the products will work, and you will see measurable improvements immediately. Improve your Call now for help 888-666-5090