

SOUNDPROOF BARRIER

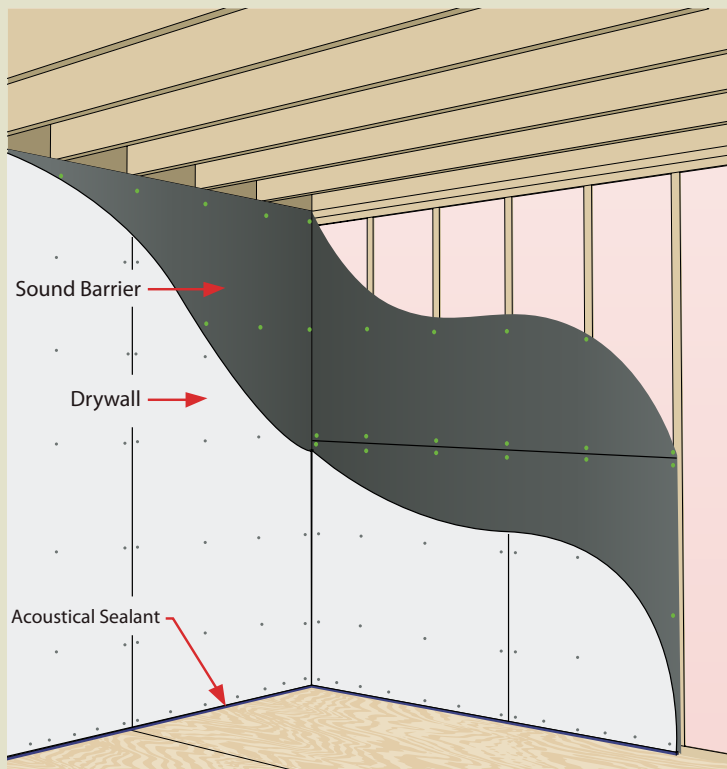
WALLS/CEILINGS/FLOORS



Unique reinforced fabric facing makes installation faster and easier- saving money!

Fabric facing makes the product tear resistant

Suitable for installation under all hard floor coverings, reducing footstep noise



By attaching Soundproof Barrier FF directly to the studs, before drywall, noise energy will be absorbed, lowering the sound levels in the adjacent space.

Soundproof Barrier FF is also effective when used between layers of drywall, plywood or MDF.

Soundproof Barrier FF is a innovative, 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

SOUND [ISOLATION] COMPANY

Soundproofing Made Simple

(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

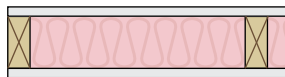
OFFICE NOISE, NEIGHBOR NOISE, MULTI-FAMILY

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

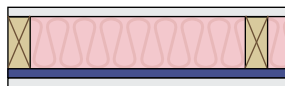
Use 2 pound/square foot Soundproof Barrier and a single layer of 5/8" drywall.

Standard Wall - STC: 37-39



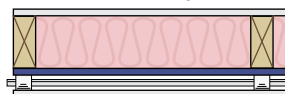
2"x4" Wood Studs
R-13 Insulation,
5/8" Drywall both sides

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

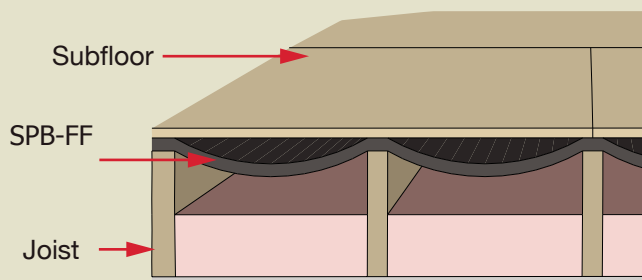


2 x 4 wood studs
R-13 Insulation
Sound Isolation Clips
5/8" Drywall both sides

Simple install with staple
or roofing nail gun

SPB-FF

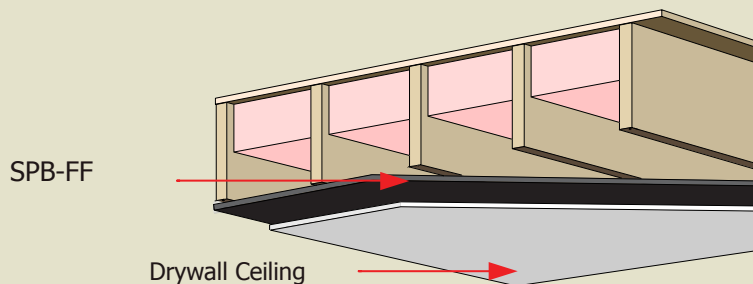
Drywall



Subfloor

SPB-FF

Joist



SPB-FF

Drywall Ceiling

SOUND BLOCKING BY FREQUENCY

Weight	125	250	500	1K	2K	4K	STC
1.0 lb	16	17	23	29	34	37	27
2.0 lbs	19	22	27	34	38	43	32

Roll Size	1lb/sft 4' x 25'	2lb/sqft 4' x 25'
	Custom Rolls available with 4 week lead time	

SYSTEM REQUIREMENTS

Foil Seam Tape
Acoustical Sealant
Putty Pads For Electrical Boxes

*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.