

Soft Sound® Fabric Covered Foam

Features & Benefits:

- Excellent Acoustic Performance Soft Sound® Fabric Covered Foam can be used almost
 anywhere reverberation (echo) is an issue. Soft Sound® Fabric Covered Foam absorbs sound
 generated at low, mid and high frequencies and have an equal to or higher Noise Reduction
 Coefficient (NRC) than fabric wrapped fiberglass products.
- Variety Due to the vibrant colors available, one can use Soft Sound® Fabric Covered Foam to achieve a desired acoustic result while improving the aesthetic value of a space. Choose the fabric color that best matches your existing décor.
- Excellent Flammability Rating- Soft Sound® Fabric Covered Foam has a Class A flammability rating. This product passes most building code flammability requirements for exposed materials.



General Information:

Soft Sound® Fabric Covered Foam is acoustical, flame resistant foam covered with flame resistant, non-woven fabric. It is a noise absorbing acoustic panel used to improve the acoustics within a room by minimizing reverberation (echo) within the low, middle and high frequencies. Soft Sound® Fabric Covered Foam is a Class A fire rated product and will meet or exceed most building code flammability requirements. The melamine foam core is a lightweight, open-cell material recommended for acoustical and thermal insulation use. The fabric covering is a durable nylon / polyester blend. The mildew resistant fabric is durable and has excellent acoustic value. Soft Sound® Fabric Covered Foam is easy to clean and available in a variety of colors. The fabric covering excepts hook and loop. Low to no odor is emitted from this acoustic panel. Soft Sound® Fabric Covered Foam will not release airborne particles and is suitable for clean room and medical applications.

Applications:

Auditoriums • Broadcast Studios • Classrooms and Educational Buildings • Commercial Recording Studios • Commercial Theaters Computer and Equipment Rooms • Conference Rooms • Gymnasiums • Home Recording Studios • Home Theaters • Homes • Music Halls • Offices • Restaurants

Acoustic Data:

frequency	125	250	500	1K	2K	4K	NRC*
1 inch	.19	.32	.85	.88	.58	.50	0.65
2 inch	.32	.75	1.20	1.10	.90	.63	1.00
3 inch	.49	1.03	1.27	1.18	1.03	.72	1.15

^{*} NRC = noise reduction coefficient

continued on back of page

ADDRESS

Soundproofcow 440 Ramsey Avenue Chambersburg, PA 17201

PHONE

P: 1-866-9499-COW F: (717) 261-1790

WEE

www.soundproofcow.com







Product Availability:

Dimensions:

- 1 in. thick x 24 in. x 48 in. case of 12
- 2 in. thick x 24 in. x 48 in. case of 6
- 3 in. thick x 24 in. x 48 in. case of 4
- · Custom dimensions available, please contact us for details

Fabric Options:



^{*}Please note that printed colors may vary from actual color.



Soundproofcow 440 Ramsey Avenue Chambersburg, PA 17201

PHONE

P: 1-866-9499-COW F: (717) 261-1790

WEB

www.soundproofcow.com

