

Soft Sound® Class A Pyramid Studio Foam

Features & Benefits:

- **Engineered for performance** - The pyramid pattern was designed to increase surface area, ultimately increasing the acoustic performance. Soft Sound® Class A Pyramid Studio Foam absorbs sound generated at low, mid and high frequencies. The Noise Reduction Coefficient (NRC) of Class A Pyramid foams are comparable to the polyurethane Pyramid foam products.
- **Quality** - Soft Sound® Class A Pyramid Studio Foams are made with high quality melamine foam. The foam is consistent in density and firmness so acoustic performance will also be consistent.
- **Flammability** - Soft Sound® Class A Pyramid Studio Foams are made with high quality melamine foam. The foam is consistent in density and firmness so acoustic performance will also be consistent.



General Information:

Soft Sound® Class A Pyramid Studio Foam is made with flame resistant, acoustic foam. Choose this studio foam product for applications or buildings that require a Class A rating for exposed materials. Class A Pyramid Studio Foam is perfect for areas that have high temperatures or where sparks may fly. Our Class A foams are made with open celled, acoustic melamine. This product was specially created to give excellent noise absorption qualities, while offering something else other foams can't ...a Class A flammability rating. Where large numbers of people congregate, Class A products should be used over polyurethane foams. Class A Pyramid Studio Foam has a 3D pyramid pattern which not only improves the sound absorbing performance by increasing surface area, but has an attractive professional look. Pyramid Studio Foam enhances the listening experience and improves recording environments.

Applications:

Auditoriums • Broadcast Studios • Clean Rooms • Computer Rooms • Equipment Enclosures • Equipment Rooms • Gymnasiums • Gun Ranges • Home Recording Studios • Home Theaters • Industrial Facilities • Medical Facilities • Professional Theaters • Professional Recording Studios • Warehousing Facilities

Acoustic Data:

frequency	125	250	500	1K	2K	4K	NRC*
2 inch	.09	.28	.79	.94	1.00	1.04	0.75
3 inch	.10	.48	.91	1.11	1.11	1.14	0.90
4 inch	.16	.56	1.11	1.13	1.13	1.21	1.00

* 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

WEB

www.soundproofcow.com



Product Availability:

In-Stock:

- 2 in. thick x 24 in. x 48 in. (charcoal) - case of 8 or 18
- 3 in. thick x 24 in. x 48 in. (charcoal) - case of 6 or 12

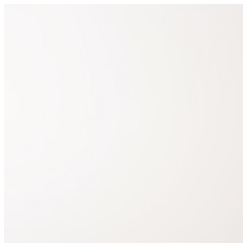
Standard Thicknesses Availability:

- 2 in.
- 3 in.
- 4 in.
- Custom thicknesses available, please contact us for details.

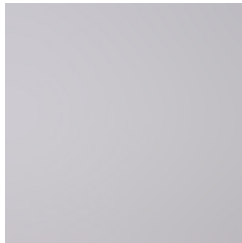
Standard Size Availability: (for all 2, 3, and 4 inch thicknesses)

- 24 in. x 24 in.
- Custom sizes available, please contact us for details.

Available Colors:



white



gray

Warnings and Limitations:

All Melamine Foams are fragile and should be handled with care. This product is not suitable for high impact areas and should be protected.

ADDRESS

Soundproofcow
440 Ramsey Avenue
Chambersburg, PA 17201

PHONE

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

WEB

www.soundproofcow.com

