PRODUCT DATA SHEET



Udderly Quiet[®] Acoustic Panel - 200 Series

Features & Benefits:

- Superior Acoustic Performance Udderly Quiet® Acoustic Panels are our premium sound absorption product that can be used anywhere reverberation (echo) is an issue. Our acoustic panels will improve speech intelligibility, improve production and improve any listening or recording environment.
- **Exceptional Quality** Udderly Quiet® Acoustic Panels are a highly finished professional product. Udderly Quiet® Acoustic Panels are meticulously hand-made by experienced craftsmen that take pride in the product they build.
- Fabric Covering Variety Udderly Quiet® Acoustic Panels are available with an endless variety of fabric options. Choose the fabric color and texture that best matches your existing décor. If desired, we will match your fabric of choice.

Tech Specs:

Here is some Technical Info you probably don't want to read, but should know! Size Availability: Up to 4 ft. x 10 ft., Large format panels are available. See 250 Series Thickness: 1 inch and 2 inch Tolerance: +/- 1/4 inch Core: 6 lb. Acoustical Glass Mineral Wool Covering: Acoustic Fabric Edge Detail: Resin Hardened Edge Profile: Square, Bevel, Rounded, Mitre Mounting: Adhesive, Z-clip, Hook and Loop, Magnet General Application: Walls and Ceilings Mounting Surfaces: All Surfaces including Drywall, Brick & Concrete Flamability: Class A - Does not exceed 25 Flame Spread, 50 Smoke Developed when tested in accordance with ASTM E84, UL 723 and NFPA 255. Indoor Air Quality: Certified as a low emitting product by the GREENGUARD Environmental Institute to both the GREENGUARD Certification

Program and the more stringent GREENGUARD Children and Schools standard.

Acoustic Data:

| thickness | covering | density | 125 | 250 | 500 | 1K | 2K | 4K | NRC* |
|-----------|----------|---------|-----|-----|------|------|------|------|------|
| 1 inch | fabric | 6 lb. | .05 | .26 | .77 | 1.04 | 1.04 | 1.03 | 0.80 |
| 1 inch | vinyl | 6 lb. | .19 | .36 | .82 | 1.12 | 1.00 | .80 | 0.85 |
| 2 inch | fabric | 6 lb. | .25 | .89 | 1.17 | 1.16 | 1.10 | 1.08 | 1.10 |
| 2 inch | vinyl | 6 lb. | .32 | .81 | 1.08 | 1.06 | 1.03 | 104 | 1.00 |

* NRC = noise reduction coefficient

continued on back of page

WEB

ADDRESS

SoundproofCow 440 Ramsey Avenue Chambersburg, PA 17201 PHONE P: 1-866-949-9COW F: (717) 261-1790

www.soundproofcow.com





PRODUCT DATA SHEET



Acoustic Core:

• 6-7 lb. Fiberglass

Edge Type:

Fabric wrapped, resin hardened

Thickness Options:

- 1 inch
- 2 inch

Size Options:

- Up to 4 ft. x 10 ft.
- Large format available with Aluminum Frame

Fabric Options:

Udderly Quiet® Acoustic Panels are available in fabric and perforated vinyl coverings. An endless variety of colors, textures and patterns can be used to create a highly customized, unique space. Fabrics are typically used to improve or maintain the aesthetics of a space. If you have a fabric already picked out, we will mount it on our acoustic panels. Perforated vinyl is generally used for applications that require easy clean-up. To members of the specifying community that wish to receive a listing of all available covering materials, please contact our Acoustic Consultants.

Illustrated below are a few of our most popular fabric collections. All of the fabric options listed are made with 100% recycled polyester fibers and may be cleaned with mild, water-based cleaning agents.

- **FR701** Classic woven style in subtle texture offers timeless appeal. Understated earth tones provide a perfect background for bolder accents.
- Anchorage A classic crepe style is brought to life with today's updated colors. Soft texture and a wide variety of rich, bold hues makes this collection perfect as a foundation or accent.

Mounting Options:

- Adhesive Adhesive mounting is ideally suited for permanent applications requiring speed and ease of installation.
- Z-clip Z clip mounting is ideal for applications where frequent panel removal & re-hanging is required.
- Hook and Loop Hook and loop mounting is suggested for temporary applications where panels may be removed and relocated for future use.

