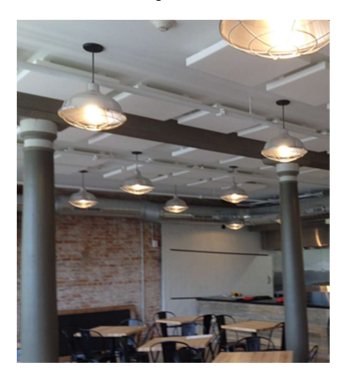
## **Product Data and Submittal Sheet**

## STC Hi-Sabin<sup>™</sup> Panel

**Project Information** 

#### **Product Description**

The HI-SABIN™ PANEL by STC Sound Control is an acoustical cloud made of *open-cell melamine-based foam*, a Class A fire-rated material with exceptional sound absorption characteristics and low density. Low weight (ex: a 2′ x 2′ x 2″ thick panel weighs only 6 oz.) allows for simple installation with no hardware. Noise Reduction Coefficients up to *1.25* are achieved by separating panels in a pattern and installing with foam standoff mounting cubes.



## **Applications**

Use the **STC Hi-Sabin<sup>TM</sup> Panel** wherever reverberant noise control is valued, in new construction as well as renovation. Spaces where exposed building structure forms the ceiling are common applications:

- Restaurants
- Loft apartments
- Cafeteria
- Gymnasiums
- Music and Band Rooms
- Offices and Conference areas
- Corridors
- Manufacturing areas

## **Specifications**

Sound-Absorbing Ceiling Panels: Open-cell melamine-based foam panels, Class A fire rating per ASTM E84, density 0.56 pcf per ASTM D3574, NRC-1.25 per ASTM C423 with ASTM E795 Type J mounting; "STC Hi-Sabin Panels" by STC Sound Control.

#### Installation

Recommended ASTM E795 mounting method types include:

- Direct Attachment (Type A) to substrate with hot-melt adhesive.
- Suspended (Type E) in a metal lay-in ceiling suspension system.
- Furred Panel Attachment (Type F-50) with standoff mounts and hot-melt adhesive.
- Furred and Separated Panels (Type J) set in a pattern with standoff mounts and hot-melt adhesive.

Best acoustical results and economy are achieved with Type J mounting. Surfaces for hot-melt adhesive mounting must be clean; painted surfaces must be sound. Refer to STC website for detailed instructions.

## **Availability**

Natural Colors: White, Light Gray or Medium Gray.

Custom Colors: Any custom color is available for 24" x 24" x 2" flat panels with our factory-applied acoustically transparent paint.

Standard Configurations: Rectangular flat panels, any dimensional combination of thickness at 1", 1-1/2" or 2" and face dimensions of 12" x 24", 24" x 24", and 24" x 48". Rectangular corrugated panels about 1-1/2" thick and face dimensions 24" x 24".

<u>Custom Configurations:</u> Flat surface panels are available in any size up to 2" thick x 50" x 98". Panels may be cut to any custom two-dimensional shape including curves; consult factory.

The **STC Hi-Sabin<sup>™</sup> Panel** is available directly from our website <u>www.stcsoundcontrol.com</u> or phone (716) 839-0900.

### **Product Data and Submittal Sheet**

# STC Hi-Sabin Panel™

Project Information

| Panel / Frequency      | 125  | 250  | 500  | 1000 | 2000 | 4000 | NRC  |
|------------------------|------|------|------|------|------|------|------|
| Flat 1" Type A:        | 0.07 | 0.22 | 0.54 | 0.78 | 0.85 | 0.87 | 0.60 |
| Flat 1-1/2" Type A:    | 0.13 | 0.36 | 0.84 | 0.92 | 0.92 | 0.94 | 0.75 |
| Flat 2" Type A:        | 0.11 | 0.56 | 1.01 | 1.00 | 0.99 | 0.97 | 0.90 |
| Flat 1" Type F-50:     | 0.04 | 0.30 | 0.75 | 0.92 | 0.90 | 0.93 | 0.70 |
| Flat 1-1/2" Type F-50: | 0.13 | 0.51 | 1.03 | 1.00 | 0.96 | 1.00 | 0.90 |
| Flat 2" Type F-50:     | 0.17 | 0.69 | 1.14 | 1.04 | 1.02 | 1.02 | 0.95 |
| Flat 1" Type J:        | 0.00 | 0.26 | 0.83 | 1.21 | 1.15 | 1.21 | 0.85 |
| Flat 1-1/2" Type J:    | 0.11 | 0.42 | 1.15 | 1.46 | 1.26 | 1.37 | 1.05 |
| Flat 2" Type J:        | 0.11 | 0.61 | 1.47 | 1.57 | 1.44 | 1.46 | 1.25 |
| Patterned Type A:      | 0.08 | 0.25 | 0.67 | 0.84 | 0.86 | 0.90 | 0.65 |
| Patterned Type D:      | 0.07 | 0.36 | 0.87 | 0.96 | 0.92 | 0.99 | 0.80 |
| Patterned Type J:      | 0.05 | 0.29 | 0.95 | 1.31 | 1.22 | 1.32 | 0.95 |

### **Performance & Typical Properties**

**Sound Absorption (ISO 354/ASTM C423):** Varies by thickness of material and mounting method; refer to chart above.

Density (EN ISO 845/ASTM D3574): 0.56 pcf. Surface Burning (ASTM E84): Class A; Flame Spread Index – 5; Smoke-Developed Index – 0. Flammability of Plastic Material (UL 94): Class V-0; Low Density Foam HF-1.

Microbial Growth (UL 181): Passes, Section 11.

#### Maintenance

No maintenance is required.

#### Limitations

STC Hi-Sabin<sup>TM</sup> Panels are very soft and subject to abuse; locate on upper walls and ceilings that are out of reach. Panels expand due to moisture in the air and may sag slightly when used in high-humidity environments such as interior pools. Thermal changes may loosen adhesives; consider positive fasteners for panels mounted on roof decks.

#### **Safe Handling Information**

No special precautions required. Consult the Material Safety Data Sheet (MSDS) for complete information.

#### Warranty

STC Sound Control warrants that the High-Sabin<sup>™</sup> Panel will be free from defects in material and manufacture. STC makes no other express or implied warranties.

**Approval Stamp**