# NRC ---

**SOUND ABSORPTION - ASTM C423** 

### **Data Table**

	absorption empty (m²)	absorption * sample (m²)	Absorption Coefficient
250	3.64	1.41	.21
500	4.2	4.27	.64
1000	4.94	6.07	.91
2000	7.11	6.7	1.00
4000	10.78	7.02	1.02
5000	13.13	6.81	1.02

\*based on an extended plane area of 72.00 ft<sup>2</sup>

\*\* based on industry standard frequency selections

## Sound Absorption Coefficient vs. Frequency 1.00 One-Third Octave Frequency (Hz)

### (d) Sorb®

### **APPLICATIONS INCLUDE**

Spaces requiring acoustic correction Exposed concrete or metal deck ceilings | Walls or suspended baffles | Stretch fabric systems | Most any application

### **PANEL SPECIFICATIONS\***

Thickness	1"
NRC	0.70
Size	48" × 96"

\*Can be cut to fit onsite or ordered in custom sizes

### USAGE

As the most commonly specified product, the 1" has a high NRC to thickness ratio with a low price point. It is ideal for absorbing voice ranges.

- Industrial / Manufacturing
- Gymnasiums
- Natatoriums
- Offices
- Schools
- Universities
- Restaurants
- Retail Spaces

### **PREMIUM COLORS**



Light Beige, Chestnut, Red, Rose Red, Pink, Orange Apricot, Yellow, Sky Blue, True Blue, Ocean Blue, Midnight Blue

Dark Purple, Purple, Seafoam Green, Moss Green, Green, Dark Green

Black, White, Tan, Light Grey, Grey, Charcoal

\*Call us for leadtime on Premium Colors (they typically ship within 8-10 weeks).

### STANDARD COLORS











\*Standard Colors typically ship within 3-5 business days.

\*Certain colors may require lighter backing color to meet Class A Fire Rating