

2420 Grenoble Road Richmond, VA 23294 Toll Free: 800-782-5742









# ALPHASORB® FABRIC WRAPPED ACOUSTIC CEILING BAFFLE DATA SHEET



## TECHNICAL CHARACTERISTICS

SIZE: 24" x 48"; call us for custom

sizes up to 48" x 120"

THICKNESS: 2" (call for 1" options)

**MATERIALS**: 6–7 PCF rigid fiberglass core

with chemically hardened edges

FINISH: Guilford of Maine FR701 fabric:

call for other fabrics

COLORS: See FR701 color chart.

FIRE RESISTANCE: Class A per ASTM E 84

## DESCRIPTION

AlphaSorb® Fabric Wrapped Sound Baffles provide a decorative ceiling acoustic treatment that is distinctly designed for your environment. They are ideal for large spaces that need a stylish and high performing solution for reverberation and echo.

Functionally, our acoustic baffles provide excellent acoustic performance and lasting durability, making them ideal for most interior spaces. Our hanging baffles are easily installed with few components, a Class A fire rating, and exceptional sound absorption.

Each of our fabric wrapped acoustic baffles is custommade in your choice of size, finish and color. They can be made 1" or 2" thick in any size up to 4' x 10'. They come standard Guilford of Maine's FR701 fabric. Other designer fabrics are available upon request.

### BENEFITS

- Reduces echo and reverberation
- Improves speech intelligibility
- Exceptional acoustical performance
- Economical
- Easy to maintain

### USES AND APPLICATIONS

- Convention Centers
- Lobbies
- Restaurants
- Schools

SOUND ABSORBING PERFORMANCE (ASTM C 423-90A)							
Thickness	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	Rating
1" Thickness (Sabins)	1.95	6.8	13.2	17.0	17.4	17.2	13.6
2" Thickness (Sabins)	2.85	7.25	13.7	18.1	18.0	16.9	14.3
2" Thickness (NRC)	0.22	0.81	1.24	1.30	1.21	1.16	1.15

