

Technical Data Sheet

Acoustical Solutions.com 800-782-5742









SONEX™ SOUND BAFFLES



TECHNICAL CHARACTERISTICS

Size 4' x 2'

Thickness 2", 3"

Colors Natural White,

Light Gray

HPC Coating Colors Black, Medium Gray,

Light Gray, Light Blue, White, Ivory, Almond

SOUND ABSORBING PERFORMANCE y, 125 Hz 250 Hz 500 Hz 1000 Hz

DESCRIPTION

Sonex Valueline.

or chains.

installation.

dray,		125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	Sabins*
	Valueline Natural	1.0	5.4	10.8	16.3	18.7	24.0	12.7
	Valueline HPC	2.3	6.5	12.7	19.7	21.0	21.0	15.0
	One Natural	2.3	5.7	10.5	18.2	18.45	18.05	12.9
	One HPC	.076	3.96	10.92	18.2	18.45	18.05	12.9

Sonex™ Sound Baffles are the effective solution to your acoustic problems. Made from Melamine foam, they are fiber-free, Class 1 fire-rated and designed to hang from ceilings in open spaces to reduce reverberation and ambient noise levels. These baffles are available in Natrual White, Light Gray, or an HPC Coating. Sonex Sound Baffles are available in two different styles: Sonex One and

Sonex One Sound Baffles are 3" thick and equipped with internal straps and grommets for easy installation on ceiling mounted cables

Sonex Valueline Sound Baffles are 2" thick, economically priced, and come with field-fitted stainless steel corkscrew hangers (2 per

baffle) included for easy wall-to-wall cable or ceiling mounted

*Average sabins per baffle

FEATURES

- Class 1 Fire Rated
- Can be arranged in a variety of patterns
- Easy installation
- Fiber free
- Softly sculpted surface
- Resistant to fungus and microbial growth

COMMON APPLICATIONS

- Production Areas
- Gymnasiums
- Indoor Pools and Aquatic Centers
- Multipurpose Rooms



