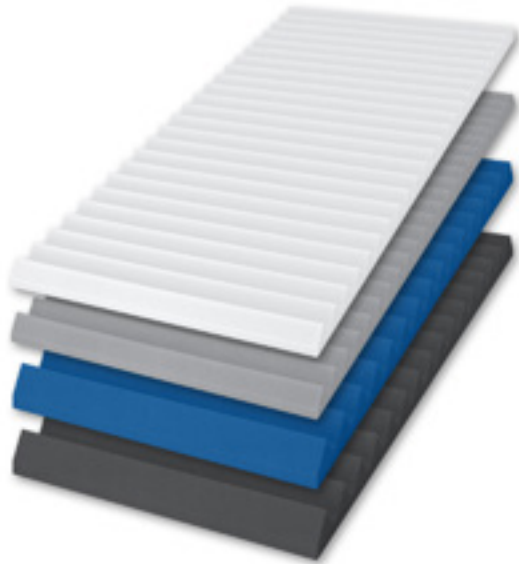


SONEX[®] TEC WEDGE ACOUSTIC FOAM DATA SHEET



TECHNICAL CHARACTERISTICS

SIZE: 24" x 48"

THICKNESS: 2", 3"

MATERIALS: Open-cell melamine-based foam

COLORS: Natural White, Natural Grey or
HPC Coated Colors

MOUNTING: Attach in seconds to wall and/
or ceiling surface with acouSTIC
water-based adhesive.

FIRE RESISTANCE: Class 1 per ASTM E 84

NRC: 0.85, 1.00

DESCRIPTION

Sonex[®] Tec Wedge Acoustic Foam provides powerful acoustical control with a linear look for use in a range of sound control applications. The anechoic wedge design provides increased surface area for superior sound absorption with an attractive aesthetic.

Sonex[®] Tec Wedge utilizes a Class 1 fire rated acoustical foam substrate to provide sound absorption. This material is suitable for use in public and private facilities. The Tec Wedge pattern easily installs to create a horizontal or vertical linear design.

Sonex[®] Tec Wedge Acoustic Foam is available in natural white or natural grey acoustic foam. HPC coating is available to provide durability and a splash of color. HPC coating is applied to the panel face and edges. These acoustic panels easily mount to any wall or ceiling surface with a water-based construction adhesive.

SOUND ABSORBING PERFORMANCE							
Thickness	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	NRC
2"	0.11	0.33	0.85	1.05	1.09	1.06	0.85
3"	0.11	0.51	1.05	1.14	1.21	1.57	1.00

