

STOP NOISE

ACOUSTICAL SURFACES, INC.

CELEBRATING 35 YEARS - SOUNDPROOFING, ACOUSTICS, NOISE & VIBRATION SPECIALISTS 952.448.5300 | 800.448.0121 | sales@acousticalsurfaces.com | www.acousticalsurfaces.com

Quietstone Compose™ Acoustical Panels

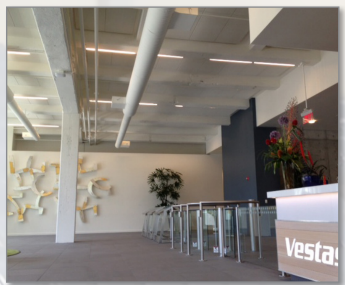
Acoustical + Architectural

APPLICATIONS

Schools and civic centers (gymnasiums, classrooms, auditoriums, music practice and band rooms), restaurants and bars, sports and entertainment venues, convention centers, houses of worship, shooting ranges, manufacturing and industrial facilities, parking garages, airports, and more.







SOUND ABSORPTION

Sound absorption, is one of the key properties of Quietstone Compose. The open-lattice structure of the material is designed to absorb sound energy.

DESIGN VALUE

Quietstone Compose is an excellent addition to the range of interior finishes available to designers and acoustic consultants, giving an element of elegance to any décor.

THERMAL INSULATION

Quietstone Compose offers excellent thermal insulation. Our products can be used to insulate buildings to reduce heating costs or insulate engine rooms or industrial process areas to contain excessive heat.

FIRE PROTECTION

Another of the key properties of Quietstone Compose is resistance to fire, which is required in a range of applications.







Superior Acoustic Properties:

Test	Test Description	Material Thickness	Backer Thickness	Backer	Description	NRC
E-400	Ceiling Tile	1"	0	None	1" Quietstone Ceiling Tile Mount	0.55
A Mount	Wall Mount	1"	0	None	1" Quietstone Wall Panel Direct Mount	0.45
D-20 Mount	Wall Mount with 3/4" Furring	1"	0	None	1" Quietstone Wall Panel Direct Mount with 3/4" Furring	0.60
C Mount	Wall Mount with Acoustical Backer	1"	1"	1",3# CFAB	1" Quietstone Wall Panel Direct Mount with 1" furring and 1"3# CFAB Backer	0.80
C Mount	Wall Mount with Acoustical Backer	1"	2"	2",3# CFAB	1" Quietstone Wall Panel Direct Mount with 1" furring and 2"3# CFAB Backer	0.85











ACOUSTICAL SURFACES, INC.