

SonexValueline Panels

SonexValueline panels provide effective acoustic control at an affordable price. The subtle surface pattern on these panels render them inconspicuous in most settings, making them suitable for a variety of interior settings including: manufacturing facilities, churches, and classrooms. SonexValueline Panels are made from willtec® foam, which is Class 1 fire-rated for flame spread and smoke density. willtec natural also meets the corner burn test UL 1715.



SonexValueline Panels offer excellent acoustical control across all frequencies with Noise Reduction Coefficients (NRCs) ranging from 0.75 to 1.05. They are especially effective at absorbing excessive sound at the middle frequencies (500 and 1,000 Hz) where unwanted noise and reverberation can interfere with communication.

Panels are available in natural or painted willtec and can be easily mounted to any wall or ceiling surface with Pinta's AcouStic water based adhesive.

Coefficients per ASTM C423-90a

	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	NRC
1 1/2"	0.08	0.29	0.73	0.94	0.97	0.89	0.75
1 7/8"	0.17	0.55	1.07	1.15	1.08	1.10	0.95
2 1/2"	0.19	0.62	1.15	1.21	1.14	1.20	1.05

Panel Size	Standard 24" x 48"; Custom sizes available
Panel Thickness	1 1/2", 1 7/8", 2 1/2"
Fire Resistance	ASTM E 84 Class 1
Finish	Natural white or Natural gray
Installation	Sonex Acoustic latex adhesive; adheres to wall paneling, wood, plywood, metal and concrete

West General LLC
 1475 Saratoga Ave, Suite 120
 San Jose, CA 95129
 Phone: 408-255-8644 Fax: 408-255-8677
www.westgeneral.com