

ACOUSTICAL & TACK PANEL submittal data

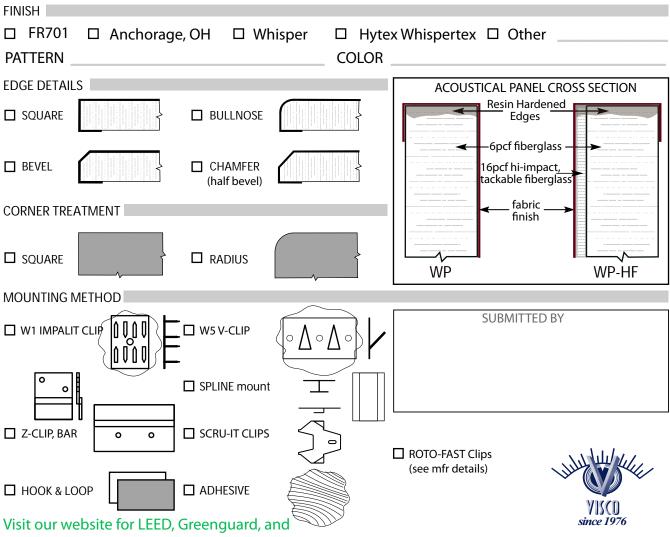
SounDesign panels are as functional as they are good looking. Wall and Ceiling panels are available in various sizes and thicknesses, edge and corner details.

Select from a wide range of fabrics, your specific design requirements.

SounDesign wall panels are well suited for textures, and colors to fit your decor. schools, churches, offices, gymnasiums, Panels are custom fabricated to meet recording studios, and areas requiring sound control treatment or display needs.

PANEL TY	′PE	THICKNESS	CORE CONSTRUCTION	NRC	SOUND ABSORPTION COEFFICIENTS-#4 MOUNTING					
					125нz	250нz	500HZ	1000Hz	2000нz	4000hz
□ WP500		1/2"	6-10# fiberglass	.65	.08	.33	.58	.73	.89	.92
□ WP750	MFP	3/4"	18# Mineral Fiber-perf	f60	.10	.26	.56	.68	.82	.78
□ WP10	00	1"	6-7# Fiberglass	.85	.14	.35	.83	1.05	1.08	1.06
□ WP11	25HF	1-1/8"	6#, 16# Fiberglass	.90	.15	.56	.97	1.02	.98	.94
□ WP20	00	2"	6-7# Fiberglass	1.05	.34	.85	1.07	1.10	1.08	1.02
□ WP21	25HF	2-1/8"	6#, 16# Fiberglass	1.00	.50	.86	1.05	1.03	1.04	.95
🗆 WP - N	ЛF	1/2",3/4″	18-24# Mineral Fiber	.35	MOST TACKABLE SUBSTRATE					

CLASS A FIRE RESISTANCE (ASTM E-84): All SounDesign[™] WP panels meet this code standard.



Greenquard for schools certification information.

SounDesign, Fort Mill, SC 29707 www.soundesign-sc.com