



Trusted acoustic control without visual compromise. Straight up, **no bull!**

	Baffle Size & Spacing (Thickness x Height x Spacing)		Apparent NRC	Apparent SAA	Sabins (@1000Hz)	Report #
	_	2" x 24" x 6"	2.50	2.48	11.10	21-1223
		1" x 24" x 6"	1.90	1.81	10.19	21-1220
Non-Bastardized NRC 2.50		2" x 24" x 12"	1.75	1.72	17.95	21-1224
	ШШ	2" x 12" x 6"	1.75	1.67	7.76	22-0102
		1" x 24" x 12"	1.15	1.16	11.91	21-1229
	111	2" x 12" x 12"	1.10	1.06	11.30	22-0101
		1" x 24" x 24"	0.70	0.71	16.24	21-1222
	111	1" x 12" x 12"	0.65	0.63	6.82	21-1228

All the test data is available. Have confidence delivering sound control just as you designed.

Apparent NRC and SAA:

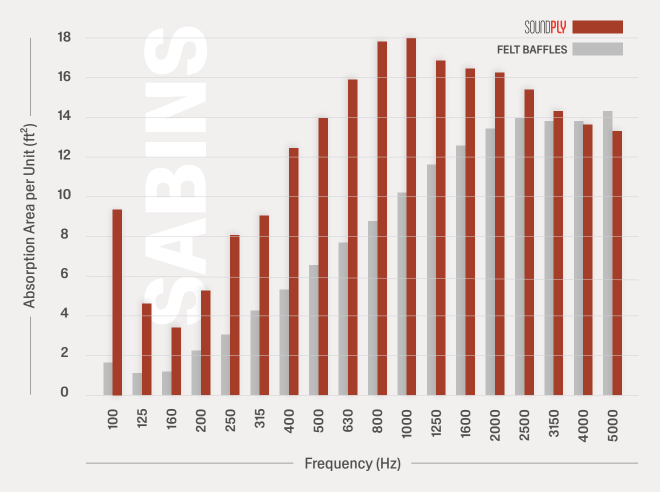
The apparent coverage area is the area of the test surface that the arrangement of units covers, and if extended across a larger surface would continue the pattern of the units. Each configuration is tested and reported in compliance with ASTM C423 with E795 J-mount method.







MEASURABLY **SUPERIOR PERFORMANCE**OVER FELT BAFFLES



SABINS: Unit of absorption equal to 1 sq ft of surface area which is totally sound absorbent. Named after Wallace Sabine, the father of architectural acoustics.



LISTEN FOR YOURSELF!

Contact us for a sample.

Discover how you can unlock the next level in acoustic performance.

