

Sound Absorbing Barrier (SAB)

Technical Data

Function

Reduce the sound transmitted from an adaptor by absorbing the sound inside the adaptor and converting it to heat before it gets out thru the adaptor wall.

Four-layer construction

contaminant shield - .001" aluminized polyester foil layer (faces sound source)

absorber layer - coarse pore acoustical foam 1.0" thick, Polyether urethane foam

barrier layer – solid composite layer .10" thick, 1 lb/sq ft urethane

decoupler layer – fine pore acoustical foam .25" thick, polyether urethane foam

Sound Transmission Loss (dB) per ASTM E90-90 and ASTM E413-87

	composite only	composite mounted on 16ga steel panel
@ 125 Hz	15	23
@ 250 Hz	17	26
@ 500 Hz	19	26
@ 1000 Hz	26	31
@ 2000 Hz	37	50
@ 4000 Hz	50	62
STC	24	32

Random Incidence Sound Absorption Coefficient of absorber layer only

per ASTM C423-84a and ASTM E795-83 (mounting A)

@ 125 Hz	.20
@ 250 Hz	.81
@ 500 Hz	.61
@ 1000 Hz	.73
@ 2000 Hz	.71
@ 4000 Hz	.69
NRC	.70

Temperature Operating Range

for steady temperature	minimum temperature	-22 degrees F
	maximum temperature	180 degrees F

Flammability UL94 meets HBF