# 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 - course 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	composite mounted
	<u>only</u>	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