# Technical Specifications Vinyl/Foam Insulation

# **Barrier Layer**

**Decoupler Layer** 

The combination of the barrier and the decoupler layer covered by a thin attractive vapor barrier facing acts as a second wall, in addition to the machinery space enclosure. This wall reflects noise back into the absorption layer.



### **Absorption Layer**

Absorbs reverberating sound in the machinery space by filtering sound waves through fine porous foam or fiberglass.

#### **Film Facing**

The attractive easy-toclean surface protects the absorption material from spills, mists, and vapors.





Above: SOUNDOWN manufactures a wide range of insulation to meet specific needs.

Left: SOUNDOWN'S custom cutting reduces labor, scrap and shipping costs. SOUNDOWN technicians work with digital files, drawings and complex patterns.

# Vinyl Foam **Barrier** Composite

#### SOUNDOWN'S

Vinyl/Foam composite insulation is an effective treatment for airborne noise that radiates from engines, and other machinery. The standard composite consists of a layer of mass loaded vinyl sandwiched between two layers of polyether fire retardant foam covered by a thin attractive vapor barrier facing. The composite is designed and manufactured specifically for attenuation of sounds from machines such as engines, generators, pumps, and other marine equipment which may have significant base and midrange frequency components. Our construction centers the acoustic vinyl between equal thicknesses of foam, front and back. This configuration optimizes the mid and bass frequency sound

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isolation in comparison to other materials with only a thin foam layer on the backside; solely optimized for "tinier" high-frequency noise.

Vinyl/Foam composite insulation from SOUNDOWN is available in a number of formats for optimal sound attenuation within the available space. Soundown is able to tune this attenuation by utilizing barrier material of 0.5 lb., I lb., I.5 lbs., or 2 lbs. per square foot in our composites. In areas where hatch and bulkhead clearances do not allow the use of thicker composites we may substitute heavier barrier material so that performance is not compromised. Likewise, in weight critical applications, lighter barriers may be used in thicker composites.

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ACOUSTIC INSULATION DETAIL



ID (203,2mm) ENGINE EXHAUST PIPE

-LIFT (0.123m<sup>3</sup>)

# Barrier Foam Composites

#### Barrier

.5 lb./ft <sup>2</sup>	I lb./ft <sup>2</sup>	1.5 lb./ft <sup>2</sup>	2 lb./ft <sup>2</sup>
1/16"	I/8"	3/16"	1/4"

#### Decoupler Layer

Polyether Polyurethane Flexible Foam-1.6 lb/ft<sup>3</sup> 220+pores/inch 1/2"-3" thickness available

> Stiffness, MPA (Barrier)

**ASTM 749** 

Tensile, PSI (Barrier)

ADSTM D 412

Elongation, % (Barrier)

ASTM D 412

Tear, lbs/1" (Barrier)

ASTM D 624

(Composite)

Temp Range, Fahrenheit

## Absorber Layer

Polyether Polyurethane Flexible Foam 1.6lb/ft<sup>3</sup> 220 + pores/inch 1/2"-3" thickness available 1.5 mil Ripstop Mylar Vapor Barrier Facing

19.60

407

120

77

-40 to 255 degrees

# Typical Physical Properties

Thickness	1/4" to 4"
Weights (per ft <sup>2</sup> )	.55 lbs. to 2.5 lbs.
Flammability, foam UL 94 HF-1 MVSS 302 ISO 4589-3	PASS MEETS MEETS
Specific Gravity (Barrier) ASTM D 798	1.80
Hardness (Barrier) Shore A 2 ASTM D 2240	90 Nominal

# Typical Acoustic Properties

Transmission loss of Composite by Weight Per ASTM E90-90			Sound Absorption Per ASTM C 423-84A
Octave Band Center Freq. Hz	l lb./ft²	I.5 lb./ft <sup>2</sup>	I" Foam, Mylar Face
125	14	18	.14
250	17	21	.37
500	22	25	.69
lk	28	32	.61
2k	36	37	.79
4k	44	46	.48
STC	28	30	
NRC			.60

\* Transmission loss as published by SOUNDOWN and other manufacturers of composite insulation represent a test of the material alone without panel to it might be attached to in service.

All statements herein are expression of opinion that we believe to be accurate and reliable, but are presented without guaranty or responsibility on our part. 16 Broadway Salem, MA 01970 1-978-745-7000 www.SOUNDOWN.com



3005 S.W. 2<sup>nd</sup> Ave. #102 Ft. Lauderdale, FL 33315 I-954-761-9188 sales@soundown.com