

SilentFiber™ Duct Liner

TECHNICAL SPECIFICATION

SilentFiber™ Duct Liner provides internal thermal and acoustic fiberglass insulation for circular metal ducts. The product consists of fiberglass that is produced in rolls and is uniform in texture.

Manufactured from fiberglass wool agglomerated with thermo-resistant resin with an interior coating that is reinforced with fiberglass. SilentFiber $^{\text{\tiny{M}}}$ Duct Liner can be used in both commercial and residential construction for ventilation, heating and AC.

Features

- NRC: .7 (1"), .90 (2")
- Pound per Cubic Feet (PCF): 1.5"
- R-Value: 4.1 (1") and 7.7 (2")
- Maximum air temperature: 121°C (250°F)
- Thermo resistances: R=4.3 (H.°F ft²/BTU)

Applications

- Residential and commercial
- · Heating/cooling metal ducts

Approved Standards

ASTCM C1338-00, ASTM C665-06 and ASTM CM411-05

Preferred Installation Method

• Impaling clips and lock washers



ltem #	[Description		9	Size (Inches)		Pkg	
SL15.1.100x4	1"Thick SilentLiner		1"		48" x 100'		Roll	
SL15.2.50x4	2"Thick SilentLiner		2"	" 48" x 50'			Roll	
	Testing was conducted according to ASTM C423, Type A Mounting							
	Sound Absorption Coefficients at Octave Frequencies							
Size	125	250	500	1000	2000	4000	NRC	
1"	0.17	0.33	0.64	0.83	0.90	0.92	0.70	
2"	0.34	0.64	0.96	1.03	1.00	1.03	0.90	

Other acoustical products available from Sound Acoustic Solutions:

SilentCeiling Black[™] (black fiberglass ceiling tiles)
SilentWrap[™] (mass-loaded vinyl)
SilentCurtain[™] (noise barrier products)

For more information, please visit us at www.SoundAcousticSolutions.com

1215 Valley Belt Rd Brooklyn Heights, OH 44131

Toll Free: (877) 399-9697 Email: info@soundacousticsolutions.com