Fiberglas® Duct Liner Board

Tested Values - Fiberglas Duct Liner Board

Thickness,	Sound	Absorption	Coefficient	s at Octave	Band Cente	r Frequenc	ies (Hz)
in. (mm)	125	250	500	1000	2000	4000	NRC
1.0 (25)	.03	.22	.60	.84	.98	.97	.65
1.5 (38)	.16	.39	0.91	1.01	1.01	1.01	.85
2.0 (51)	.24	.79	1.13	1.13	1.04	1.05	1.00

NOTE – Acoustical Performance: These data were collected using a limited sample size and are not absolute values. Reasonable tolerances must therefore be applied. All tests were conducted in accordance with ASTM C 423, Mounting A (material placed against a solid backing).

For more information, call your Owens Corning Sales Representative.

Duct Liner Insertion Loss, dB/ft.

P/A, ft/ft²		ve Baı	nd Cen		quenci				nd Cer		quenci	es, Hz 4000
8	0.6	1.5	2.7	5.8	7.4	4.3	0.8	2.9	4.9	7.2	7.4	4.3
6	0.5	1.2	2.3	5.0	5.8	3.6	0.6	2.3	4.2	6.2	5.8	3.6
4	0.4	0.8	1.9	4.0	4.1	2.8	0.5	1.6	3.5	5.0	4.1	2.8
2	0.2	0.5	1.4	2.8	2.2	1.8	0.3	0.8	2.3	3.3	2.0	1.7
1	0.1	0.3	1.0	2.0	1.2	1.2	0.2	0.5	1.8	2.3	1.1	1.1

NOTE – Data extracted from ASHRAE Handbook, HVAC Applications, Chapter 43 P/A = Duct Perimeter, (ft)/Duct Cross Sectional Area (ft²). Example: $12" \times 24"$ duct, P/A = 3 ft/ft².

Application Recommendations

All portions of duct designated to receive duct liner shall be completely covered with *Fiberglas* Duct Liner, adhered to the sheet metal with 90% coverage of adhesive complying with ASTM C 916. Transverse joints shall be neatly butted and there shall be no interruptions or gaps. All transverse joints shall be edge coated. Metal nosing on leading edges must be used where duct liner is preceded by unlined metal, and on all upstream edges when velocity exceeds 4,000 fpm (20.3 m/s). The black coated surface of the duct liner shall face the airstream.

Fiberglas Duct Liner shall also be secured with mechanical fasteners, either impact-driven or weld-secured, which shall compress the duct liner sufficiently to hold it firmly in place. For fastener spacing see illustration below.

Fiberglas Duct Liner Board shall be cut to assure tight, overlapped corner joints. The top pieces shall be supported at the edges by the side pieces.

Minor damage and small tears may be repaired by coating with adhesive.

After installation, and prior to occupancy, blow out duct system to remove any cutting scraps or foreign material remaining in the duct.

Installing two layers of material to meet a specific liner thickness is not recommended. If the specification forces the use of multiple layers, the following steps must be taken:

- **1.** Adhere bottom layer of duct liner to duct in normal manner.
- **2.** Adhere top layer to bottom layer of liner using a minimum of 90% adhesive coverage.
- **3.** Treat leading edges with metal nosings to prevent separation of the two layers.
- **4.** Use mechanical fasteners of the proper length for double layer.

Application Precautions

Fiberglas duct liners should **not** be used where operating temperatures will exceed 250°F (121°C).

To avoid contact with liquid water, duct liner should be protected with a sheet metal sleeve and drip pan adjacent to equipment such as evaporative coolers, humidifiers, cooling coils and outside intakes. When duct systems run through unconditioned space and are used for cooling only, register openings must be tightly sealed to prevent water vapor accumulation in the system during the heating season.

When duct liners are used in systems supplying hospital operating rooms, delivery rooms, recovery rooms, nurseries, isolation rooms and intensive care units, terminal filters of at least 90% efficiency should be installed downstream of lined ducts.

To avoid damage to the duct liner due to physical abuse caused by maintenance personnel working in accessible plenums, some means of duct liner protection must be employed.

Lined ductwork supplying clean rooms should have terminal filtration of the efficiency required for the particular class of clean room.



OWENS CORNING WORLD HEADQUARTERS

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Oto 2500 fpm velocity
(Oto 12.7 m/s)

A B C D

4' 3' 12' 18'
(100mm) (75mm) (300mm) (460mm)

2501 to 6000 fpm velocity
(12.7 to 30.5 m/s)

A B C D

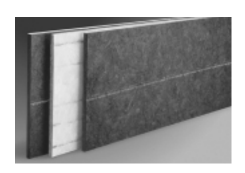
4' 3' 6' 16'

Metal nosing (channel or zee) must be used where liner is preceded by unlined metal. Otherwise, when air velocity exceeds 4000 fpm (20.3 m/s), use metal nosing on all upstream edges of duct liner.

Submittal Sheet



Fiberglas® Duct Liner Board



□ 1" (25 mm)
□ 1½" (38 mm)

□ 2" (51 mm)

Description

Fiberglas® Duct Liner Board is a bonded board of glass fibers designed to be installed inside sheet metal ductwork or plenums with metal fasteners and adhesives. The smooth, fire-resistant airstream surfaces resist damage during installation and in service. The product complies with the requirements of National Fire Protection Association Standards NFPA 90A and 90B, qualifying them under other model codes.

Fiberglas Duct Liner Board is a coated rigid insulation available in thicknesses of 1", $1\frac{1}{2}$ " and 2" (25, 38 and 51 mm). It is ideal for use in large ducts and plenums where air velocities do not exceed 4,000 fpm (20.3 ms).

Uses

Fiberglas Duct Liner Board enhances indoor environmental quality by absorbing noise within sheet metal ducts. The product also contributes to indoor comfort by lower-ing heat loss or gain through duct walls.

Features/Benefits

Acoustically Efficient

Owens Corning duct liners absorb noise within the duct, helping create quiet and comfortable environments.

Thermally Effective

These duct liners can reduce operating costs by lowering heat loss or gain through duct walls, conserving energy and eliminating or reducing the need for external insulation.

Tough, Abuse-Resistant Surface

Installation costs are reduced because these products resist damage which can often occur during fabrication and installation. Factory-applied edge coating of *Fiberglas* Duct Liner Board saves fabricators the time and cost involved in complying with SMACNA requirements for treating transverse joints.

Cleanable Surface

The tough interior surfaces make it easier to clean the duct liners using methods and equipment described in North American Insulation Manufacturers Association (NAIMA) Publication AH122, Cleaning Fibrous Glass Insulated Duct Systems: Recommended Practice.

Meets Fire Resistance Codes

Owens Corning duct liners have flame spread ratings of 25 and smoke developed ratings of 50 when tested in accordance with UL 723. They meet requirements of NFPA 90A and 90B for fire resistance.

Bacterial and Fungal Growth Resistance

An EPA registered biocide in the coating protects the coating from microbial growth and meets requirements of ASTM C 1338, ASTM G 21 (fungi test), and ASTM G 22 (bacteria test).

Availability

Fiberglas Duct Liners are available in the following combinations of thicknesses and types: R-values, hr•ft²•°F/Btu (RSI, m²•°C/W) at 75°F (24°C) mean temperature

/ -	Nominal Density,	1/2"	1"	1 ¹ / ₂ "	2"
	pcf (kg/m³)	(13mm)	(25 mm)	(38 mm)	(51 mm)
Fiberglas Duct Liner Board	3.0 (48)	_	4.3 (0.76)	6.5 (1.15)	8.7 (1.53)

Fiberglas Duct Liner Board is available in the following standard widths and lengths: 24" x 48" (610mm x 1219mm) and 48" x 96" (1219mm x 2438mm).

Specification Compliance

- NFPA 90A/90B
- ASTM C 1071 Fiberglas Duct Liner Board: Type II, Rigid.

NOTE TO SPECIFIERS – Federal Specification HH-1-545B is obsolete. It is replaced by the above referenced ASTM specification.

Physical Property Data

Property	Test Method	Value				
Operating temperature	ASTM C 411	250°F (121°C)				
Maximum air velocity	UL 181 Erosion Test	4,000 fpm (20.3 m/s)				
Water vapor sorption	ASTM C 1104	<3% by weight at 120°F (49°C), 95% R.H.				
Fungi resistance Fungi resistance Bacteria resistance	ASTM C 1338 ASTM G 21 ASTM G 22	Meets requirements Meets requirements Meets requirements				
Corrosiveness	ASTM C 665 Corrosiveness Test	Will not cause corrosion greater than that caused by sterile cotton on aluminum or steel*				
Thermal conductivity k at 75°F (λ at 24°C) mean	ASTM C 518	Btu•in/hr•ft²•°F W/m•°C 0.23 (0.033)				
Surface burning characteristics	UL 723** and CAN/ULC-S102-M	Flame spread 25** Smoke developed 50				

^{*}When wet, coated surfaces of Fiberglas Duct Liner Board in contact with galvanized steel may cause discoloration of the sheet metal.

^{**}The surface burning characteristics of these products have been determined in accordance with UL 723 and CAN/ULC-S102-M. These standards should be used to measure and describe the properties of materials, products or assemblies in response to heat and flame under controlled laboratory conditions and should not be used to describe or appraise the fire hazard or fire risk of materials, products or assemblies under actual fire conditions. However, results of this test may be used as elements of a fire risk assessment which takes into account all of the factors which are pertinent to an assessment of the fire hazard of a particular end use. Values are reported to the nearest 5 rating.