

Spec Data Sheet

B-10LAG/QFA-3

ACOUSTICAL PIPE & DUCT WRAP

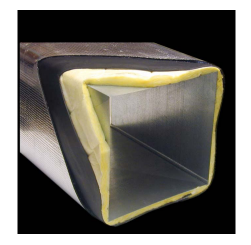
Material Description:

A composite material featuring a flexible one-pound per square foot reinforced-foil faced loaded vinyl noise barrier bonded to a 1" thick scrim faced quilted fiberglass sound absorber, used to wrap noisy pipes, ducts, valves and fan housings.

- Easy to cut, wrap and install with matching lag tape
- Class A (or 1) flammability rating per ASTM E-84
- Standard roll is 54" wide x 30' long



Typically used to wrap noisy pipes and ducts to block the noise that transmits through the walls of the pipe or duct as air or other contents move through it. The guilted fiberglass decoupler improves the



performance of the noise barrier and provides sound absorption and thermal insulation around the pipe or ductwork. The reinforced foil facing on the barrier readily accepts a matching lag tape for easy installation.

Technical Data:

Barrier weight : 1 lb/ft²
Barrier thickness : 0.09 in.

Decoupler thickness : 1 in. thick (prior to quilting)

Weight of composite : 1.2 lb/ft²
Nominal thickness : 1 in. thick
Standard width : 54 in.
Roll length : 30 ft
Thermal conductivity (K) : 0.25

Temperature range : -20°F to +220°F

"R" Factor : 4.0

Flammability : Class A (or 1) per ASTM E84-15a

Smoke Density index - 20 Flame spread index - 15

Acoustical Performance:

Sound Transmission Loss

	OCTAVE BAND FREQUENCIES (Hz)						
Product	125	250	500	1k	2k	4k	STC
B-10LAG/QFA-3	18	18	23	30	38	46	28

Per ASTM E90-09 & E413-10

