Noise S.T.O.P.™ B-20 Lag/QFA-9 Pipe and Duct Lag

A composite material featuring a flexible two-pound per square foot reinforced foil faced loaded vinyl noise barrier bonded to a 2" thick quilted fiberglass decoupler/sound absorber. Used to wrap noisy pipes, ducts, valves and fan housings.



FEATURES & BENEFITS

- Standard roll is 54" wide x 30' long
- Extremely easy to install
- 100% adhesion coverage between barrier and quilt
- Class A Fire Rating per ASTM E-84

APPLICATIONS

Used to wrap the exterior of ducts and pipes to block the noise that transmits through its walls as air or other contents move through it. The quilted fiberglass decoupler improves the performance of the noise barrier and provides sound absorption and thermal insulation around the duct or pipe. The reinforced foil facing on the barrier readily accepts a matching lag tape for easy installation. Suitable for both indoor and outdoor applications.

DESCRIPTION

2 lb. per square foot, foil-faced vinyl barrier bonded to a 2" thick, scrim faced quilted fiberglass absorber.

THICKNESS

Nominal 2"

STANDARD SIZE

54" wide x 30' long

WEIGHT

2.45 lb/psf

"R" FACTOR

9.0

FLAMMABILTY

Class A Fire Rated per ASTM E84

TEMPERATURE RANGE

-20F to +260F

Test Reports & Additional Information Can be Found at:

https://www.acousticalsurfaces.com/hvac/duct_lag.htm

ACOUSTICAL PERFORMANCE

Sound Transmission Loss -ASTM E-90 & E 423							
	125Hz	250Hz	500Hz	1KHz	2KHz	4KHz	NRC
NS B-20 Lag/NS							
QFA-9	21	24	29	41	54	68	34









ACOUSTICAL SURFACES, INC.