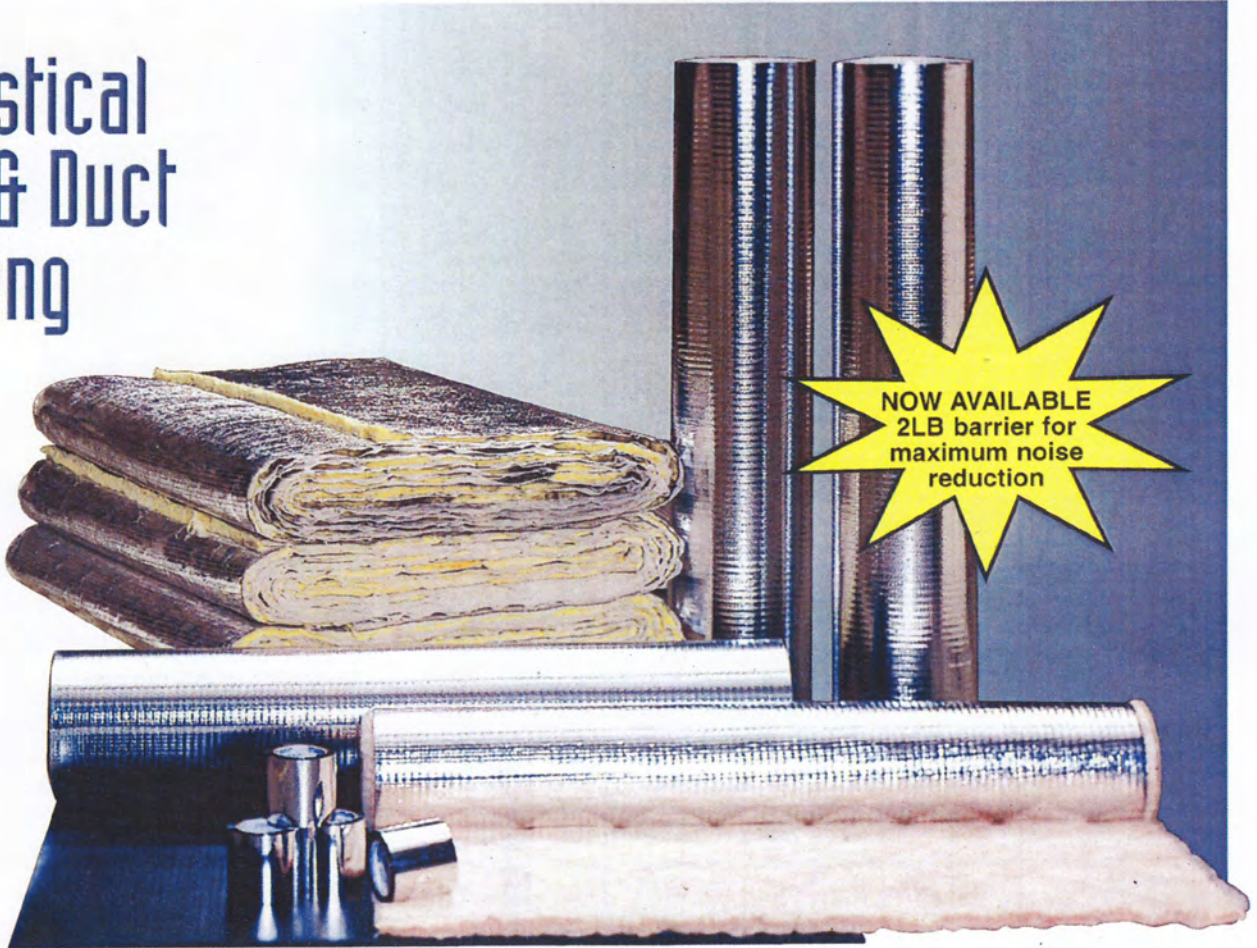


## Acoustical Pipe & Duct Lagging



All Noise Control Industrial Division Lag Series, which is designed to offer significant reduction of radiated noise, consists of a loaded vinyl noise barrier with a scrim reinforced aluminum foil facing on one side. The LAG barrier is available in two weights and in combination with a nominal 1" thick or 2" thick quilted fiberglass decoupler. In addition to readily accepting a matching lag tape for quick and easy installation, the foil facing offers excellent corrosion resistance, high strength and excellent conformability.

The quilt decouples the loaded vinyl barrier from the noise-emitting surface achieving optimum noise reductions.

The one-step installation of the decoupler, barrier and protective jacket offers substantially lower installation costs. This composite combination is also designed to provide thermal insulation to reduce energy consumption.

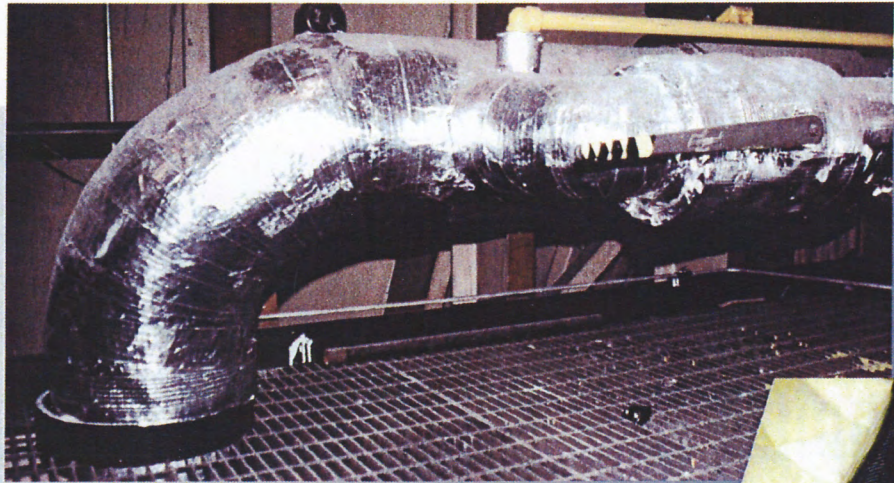
Products in the LAG series are commonly used for wrapping

- Noisy iron, steel, and plastic pipe
- Ducts
- VAV units
- Heat exchangers
- Fans
- Mechanical rooms

### FEATURES:

- ◆ Up to 20 decibel reduction
- ◆ STC ratings to 34
- ◆ Easy to cut and install
- ◆ Accepts matching lag tape
- ◆ Quilted fiberglass decouplers available
- ◆ Available in a Class A flammability rated composite
- ◆ Passes UL-94, FMVSS 302
- ◆ High and low temperature applications
- ◆ Convenient 54" x 30' roll size

## Acoustical Pipe & Duct Lagging



### Acoustical Data: one-pound psf based lag products

Product	Sound Transmission Loss (dB) Frequency (Hz)						STC
	125	250	500	1000	2000	4000	
ANC-WBV		18	22	27	32	31	21
ANC-WBV/ANC-QFA-3	15	18	18	23	30	39	29
ANC-WBV/ANC-QFA-9	19	20	23	33	44	53	30

Per ASTM: E90



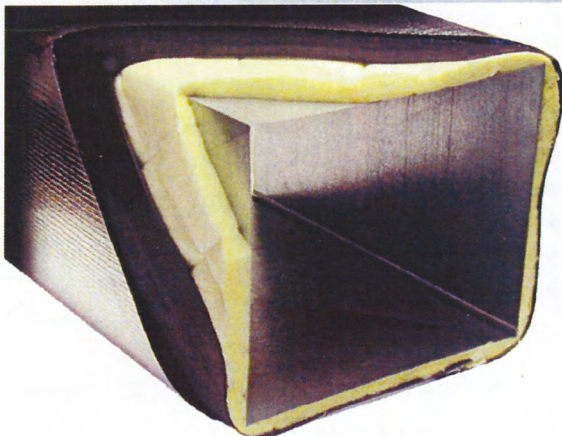
LAG Tape  
4"x200' rolls

### Acoustical Data: two-pound psf based lag products

Product	Sound Transmission Loss (dB) Frequency (Hz)						STC
	125	250	500	1000	2000	4000	
ANC-WBV-3	16	22	26	32	35	40	31
ANC-WBV-3/ANC-QFA-3	20	23	28	31	48	5	
ANC-WBV-3/ANC-QFA-9	21	24	29	41	54	68	34

### Physical Properties of Components:

Product	Weight	Thickness	Service temperature	"R" Factor
ANC-WBV	1b.PSF	.090"	-10 to 180°F	1.0
ANC-WBV-2	21b.PSF	.23"	-10 to 180°F	1.0
ANC-QFA-3	.21b.PSF	1"Nom	-20° to 350°F	4.0
ANC-QFA-9	.41b.PSF	2"Nom	.20° to 350°F	8.0



ANC-WBV/ANC-QFA-3 is a multi-layered acoustical lagging designed to reduce noise that radiates thru the walls of ductwork or piping. Cutaway view shows the quilted fiberglass decoupler, the loaded vinyl noise barrier and the outer reinforced foil jacket.

Distributed By:

noisecontrol<sup>all</sup>

6801 Lake Worth Rd 323  
Lake Worth, FL 33467  
(561) 964-9360  
info@allnoisecontrol.com