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**SPEC DATA SHEET # OX-B10LAG** 

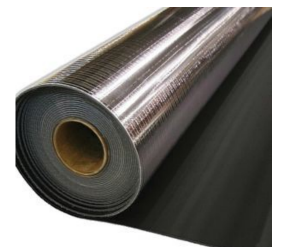
# OX-B10LAG

# **ACOUSTICAL PIPE & DUCT LAGGING**

Oelex Lag Series by Oeler Industries, Inc. combines a loaded vinyl noise barrier with a fibrous glass scrim reinforced aluminum foil facing on one side. OX-B10LAG is commonly used for wrapping noisy iron, steel, and plastic pipe, ducts, valves, and heat exchangers in a wide variety of indoor and outdoor applications. The entire series has excellent corrosion and outdoor weathering resistance, high strength and excellent conformability. The reinforced foil facing readily accepts a matching tape for quick and easy installation.

OX-B10LAG is available in a combination with a nominal 1" thick (OX-B10LAG/QFA-3) or 2" thick (OX-B10LAG/QFA-9) quilted fiberglass decoupler on the back of the product to form a tight fitting "floating" noise barrier. The quilt decouples the loaded vinyl barrier from the noise emitting surface achieving greater noise reductions. The one-step installation of both decoupler and barrier offers substantially lower installation costs. This composite combination is also designed to provide thermal insulation to reduce energy consumption.





## **FEATURES:**

- Passes FMVSS 302, UL-94
- · High and low temperature applications
- Quilted fiberglass decoupler available
- · Meets Class A flammability rating per ASTM E-84
- STC ratings of 26-30
- · Easy to cut and install
- · Accepts matching tape
- Good corrosion resistance







#### ACOUSTICAL DATA:

	Sound Transmission Loss (dB) Frequency (Hz)						
Products	125	250	500	1000	2000	4000	STC
OX-B10LAG	15	16	21	26	33	38	26
OX-B10LAG/QFA-3	18	18	23	30	39	46	29
OX-B10LAG/QFA-9	19	20	23	33	44	53	30

#### **ORDERING INFORMATION:**

Model No.	Roll Width	Roll Length
OX-B10LAG	48 inches	60 feet
OX-B10LAG/QFA-3	48 inches	30 feet
OX-B10LAG/QFA-9	48 inches	30 feet
LAG Tape	4 inches	200 feet

\*Less than full length rolls available \*Custom size fabrications available

### PHYSICAL PROPERTIES OF COMPONETS:

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Product	Weight	Thickness	Service Temperature	Tensile Strength	Tear Strength	Elongation	"R" Factor
BARRIER							
OX-B10LAG	1 lb. PSF	.090"	-10 to +180F	400 PSI	72	40%	1.0
DECOUPLER/ABSORBER							
QFA-3	.2 lb. PSF	1"Nom	-20 to +350F				4.0
QFA-9	4 lb PSF	2"Nom	-20 to + 350F				8.0

#### FLAMMABILITY PROPERTIES:

OX-B10LAGUL94:Meets V0FMVSS-302: PassOX-B10LAG/QFA-3ASTM E-84 "Surface Baring Characteristics of Building Materials";OX-B10LAG/QFA-9Meets Class A Rating: Flame Spread Index 12.5 - Smoke Density Index 19.5

