

AudioSeal® Duct and Pipe Lag

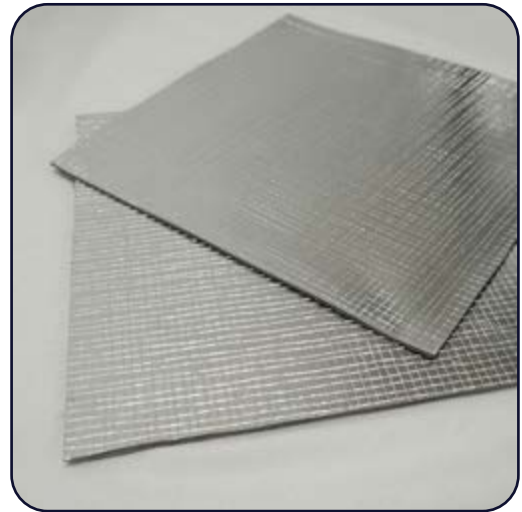


Description

AudioSeal® Duct and Pipe Lag is a mass loaded vinyl sound barrier, with a scrim foil face, used to block noise from noisy pipes, duct work, and valves. This flexible barrier is easily cut and may be combined with fiberglass insulation to improve acoustic and thermal insulation.

The eighth-inch thick, one pound per square foot sound barrier allows for easy application without losing valuable space. A reinforced aluminum foil scrim facing provides a protective jacket and readily accepts matching lag tape.

Use AudioSeal® Duct and Pipe Lag for a wide variety of applications to prevent, reduce sound and noise construction assemblies.



Technical Characteristics

Size:	45" wide x 25' long roll
Thickness:	1/8" (nominal)
Construction:	1 lb. / ft ² mass loaded vinyl noise barrier with a reinforced-foil facing on one side
Fire Rating:	Class A per ASTM E84 Rev. A
STC:	Passes min. 27 per ASTM E90-02 (SAE j1400)

Sound Transmission Loss

125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	STC*
15	18	22	27	32	37	27

Per ASTM E90-02

* *Sound Transmission Class*

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