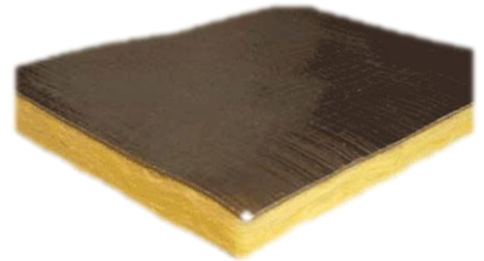


BARRIER

LV-A

LV-A is a high performance lagging incorporating a flexible barrier with a fiberglass decoupler. This lagging is highly effective at reducing duct-borne breakout noise in HVAC ducts and fluid flow noise in domestic piping. **LV-A** is also efficient at attenuating noise emanating from common PVC waste lines. The durable foil-faced barrier protects the installation from damage while remaining flexible for easy installation around small pipes. Providing an absorptive and resilient base layer, the quilted fiberglass decoupler improves both the acoustical and thermal performance of **LV-A**.



Features:

- Increases Transmission Loss
- Reduces HVAC and plumbing noise
- Class A flammability
- Lead-free and Asbestos-free
- Quick installation! Conveniently cut, wrap, and install using Mylar tape
- Quilted fiberglass decouples barrier from source for maximum noise reduction

Applications:

- Residential
- Commercial
- HVAC ductwork
- Piping and PVC waste lines
- Non-insulated recessed lights
- “Flange” or “collar” for large penetrations
- Inline exhaust fans and humidifiers

Technical Properties:

Roll Size:	4.5' x 30'
Thickness:	1 1/8"
Material Composition:	Foil faced 1 lb. loaded vinyl barrier and 1" scrim faced fiberglass quilt
Weight:	1.2 lb. /sq. ft.
“R” Factor:	4.0
Temperature Range:	-20 – 350°F
Fire Rating:	Class A per ASTM E-84

Accessories:

- Big Stretch Acoustical Sealant
- Mylar Tape
- Heavy Duty Zip Ties

Options:

- Available in 2 lb. barrier and/or 2" thick fiberglass configurations

Additional Information Available:

- Architectural Specifications
- Acoustical Properties
- Typical installation guidelines and details