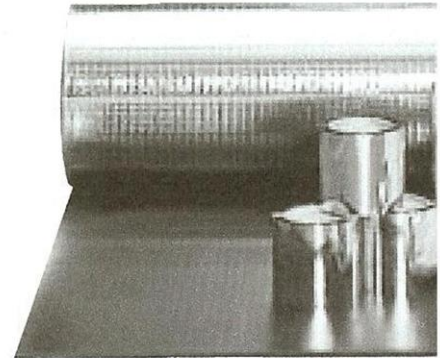


BARRIER

LV-M

LV-M is a high performance barrier lagging utilized around previously insulated piping and ductwork. This lagging is highly effective at reducing duct-borne breakout noise in HVAC ducts and fluid flow noise in domestic piping. **LV-M** 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 or in areas with minimal available clearance.



Features:

- Increases Transmission Loss
- Reduces HVAC and plumbing noise
- Lead-free and Asbestos-free
- Quick installation! Conveniently cut, wrap, and install using Mylar Tape

Applications:

- Residential
- Commercial
- HVAC ductwork
- Piping and PVC waste lines
- Non-insulated recessed lights
- “Flange” or “collar” for large penetration

Technical Properties:

Roll Size:	4.5' x 30'
Thickness:	1/8"
Material Composition:	Foil faced 1 lb. loaded vinyl barrier
Weight:	1 lb. /sq. ft.
Temperature Range:	-10 to 180°F
Flammability Properties:	UL94: Meets V0, FMVSS-302: Pass

Accessories:

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

Options:

- Available in 2 lb. barrier w/foil facing

Additional Information Available:

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