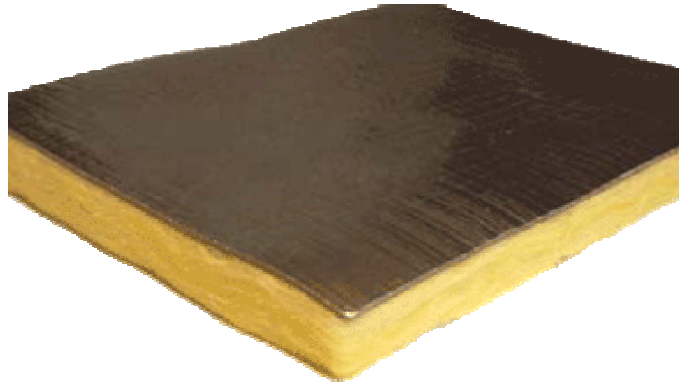


## SoundSense LV-A



LV-A is a high performance barrier designed to stop plumbing and HVAC transmitted noise and also solves various home theater problems. Wrap a duct with LV-A to prevent sounds from entering the duct and freely traveling to an exit in another room. Wrap pipes with LV-A to reduce the sound of fluids flowing through pipes.

### Applications:

- Ductwork
- PVC waste lines and/or copper pipes in walls of a bathroom shared with another bathroom or public area.
- Pipes in walls or adjacent to acoustically critical rooms (bedroom, dining room, etc.)
- Recessed lighting

### Installation:

When ordering LV-A for a project, determine square footage by measuring the circumference of the duct or pipe and adding a minimum of 4" overlap of product plus additional length to accommodate thickness of material. Lag tape can be used to hold seams closed on regular installations. On large ducts, stickpins or weld pins should be used with additional emphasis on supporting the product across the bottom of a rectangular duct.

### Physical Properties:

Roll Size:	4' by 30'
Thickness:	1 1/8"
Material Composition:	Foil faced 1lb loaded vinyl barrier and 1" scrim faced fiberglass quilt
Weight:	1.2 lb/sq. ft.
"R" Factor:	4.0
Temperature Range:	-20 to 350°F
Fire Rating:	Class A per ASTM E-84

### Acoustic Properties:

Sound Transmission Class (STC): 29

