



Features

- 31 STC
- High Tear and Tensile Strength
- Safe, non-toxic materials
- Class A per ASTM E-84

Applications

- Walls
- Ceilings
- Plenum
- Enclosures

Options

- MLV 1#
- Duct and Pipe Wrap

Description

MLV Barrier adds mass to a wall or ceiling assembly to reduce airborne noise transmission. MLV Barrier in a two pound per square foot density, MLV 2#, offers industry leading performance with a rating of 31 STC. It is a cost-effective soundproofing material.

MLV Barrier 2# with Foil features a high resistance to adverse environmental conditions, resistant to oils, weak acids and alkalis.

Available in rolls measuring 4.5' x 30'

MLV 2# with foil meets Class A per ASTM E84.

Flame Spread Index*: 25

Smoke Developed Index: 410

*Rounded off to the nearest 5 units

Performance

Acoustic Transmission Loss (dB)

	Frequency (Hz)	125	250	500	1000	2000	4000	STC
MLV 2# with Foil		16	22	26	32	35	40	31