





Technoflex — TechnoWall Acoustic Mass Loaded Vinyl (MLV) Barrier For Superior Noise Reduction.

TechnoWall Acoustic Mass Loaded Vinyl (MLV) Barrier provides excellent, reliable noise reduction by actively blocking sound wave transmission. TechnoWall Acoustic MLV is manufactured from PVC plastic, a safer, more viable option than traditional lead-based soundproof sheeting. TechnoWall Acoustic uses a proprietary acoustical PVC compound with calcium carbonate, an inert material which does not interfere with other ingredients. The additional weight from the calcium carbonate acts as a barrier against sound waves, drastically improving sound blocking properties.

TechnoWall Acoustic MLV Barrier is highly flexible and well-suited for numerous applications in the construction, industrial, and automotive industries. It is easy to install and can be stapled, screwed, nailed, or hung with reinforcement grommets. TechnoWall Acoustic MLV sheets can be used behind various types of ceilings, walls, flooring, and more. All TechnoWall Acoustic MLV products are manufactured to meet Federal Motor Vehicle Safety Standard No. 302 (FMVSS 302) specifications for fire safety. Available in 0.75 lb, 1.00 lb, and 2.00 lb weights.

TECHNOFLEX INTERNATIONAL

Email: sales@technoflexintl.com | Telephone: 888-928-9444 technoflexintl.com

TECHNOWALL ACOUSTIC MASS LOADED VINYL BARRIER SPECIFICATIONS	
Tensile: ASTM D412	600 psi (4.1 MPa)
Elongation: ASTM D412	125%
Tear Resistance (Die C): ASTM D412	100 lbf/in (17.5 kN/m)
Service Temperature:	25°F to 175°F (-4°C to 79.4°C)
Federal Motor Vehicle Safety Standard (FMVSS): Standard No. 302	Pass
Surface Finish:	Smooth
Back Finish:	Smooth
Color:	Black
Roll Sizes (W x L):	48" x 25', 54" x 30'





