

Noise Grabber™ Brand Mass Loaded Vinyl Installation Guide

Noise Grabber™ brand Mass Loaded Vinyl (MLV) is a heavy, vinyl sheeting material that is used to reduce sound transmission and unwanted noise. The weight and mass of Noise Grabber™ MLV are achieved with a proprietary formulation giving Noise Grabber™ MLV its heavy density while retaining flexibility. Noise Grabber™ MLV is considered to be one of the most effective sound-blocking materials available.

Noise Grabber[™] Brand MLV is a safe, non-toxic, odorless barrier designed to achieve maximum sound isolation in a variety of soundproofing applications such as:

Home Theaters
 Children's Playrooms

• Media Rooms

- Mechanical Rooms
- Dog KennelsPipe Lagging

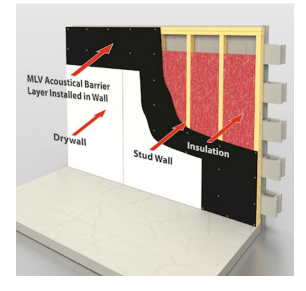
Sound Studios
 Workshops

• Laundry Rooms

- Conference Rooms
 Break Rooms
- Automotive Noise Control

Noise Grabber[™] MLV Wall Installation Instructions

The installation of Noise Grabber[™] MLV is very straightforward. However, there are some recommendations for optimal performance. For best results when installing in walls, it is recommended Noise Grabber[™] MLV be placed against the studs, under the drywall installation. Although not necessary, it is suggested that Noise Grabber[™] MLV be hung vertically. This method allows for the easy taping of sections. Alternatively, Noise Grabber[™] MLV can be placed over the existing drywall.





BRAND MASS LOADED VINYL

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Required Tools & Supplies

- Noise Grabber™ MLV
- Tape Measure
- Utility Knife
- T-Square or Straight Edge
- Drill or Impact Driver
- Drywall Screws & Washers or Cap Nails
- Seam Tape
- Acoustical Sealant
- Caulk Gun





SUGGESTED FASTENERS

Noise Grabber[™] brand MLV is very tear-resistant but it is important to use proper fasteners that can distribute the weight of the product during installation. This helps prevent it from tearing away from the fasteners under its own weight before it's fully secured to the wall.

We recommend fastening Noise GrabberTM MLV with the fastener products we offer. If you choose to source your own fasteners, it's important to use a screw or nail with a large washer to prevent tear through. It is also best that the washer countersinks a bit into the MLV material leaving a level surface for the final wall covering application.

Noise Grabber^m MLV should be secured every 8" to 10" along all underlying studs. It's also important to secure the top of each section securely with several screws before allowing it to hang freely.



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Installation Steps



Step 1 — Measure Wall

Measure the distance between the ceiling or top plate and the floor. Subtract 1/8" - 1/4" from the measured length.

Step 2a — Measure & Cut MLV

Roll out the Noise Grabber[™] MLV and measure out the length you need to cut for the section you're applying.





Step 2b:

Using a T-Square or Straight Edge, prepare to make a clean, straight cut with a utility knife at the desired length.



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Step 2c:

Hold the T-Square firmly in place as you make your cut to ensure a clean, straight edge on the MLV section.



Installation Steps



Step 3 — Hanging MLV

With the help of another person, position the first length of Noise Grabber[™] MLV in the top corner of the wall. Ensure that the section of MLV is straight and that the cut edge is parallel to the ceiling. This will help ensure the seams of additional sections remain parallel.

Also, do your best to maintain an even gap between the edge of the MLV section at the floor and ceiling. Begin fastening the MLV section every 8"-10" along the top of the wall (top plate) before allowing the MLV section to hang freely.

Step 4 — Secure with Fasteners

After Securing the MLV section to the top plate work your way around the section along the underlying studs using the same 8"-10" gap between fasteners.

Where sections of MLV butt together on the center of a stud place fasteners in each section at the seam.

Where sections of MLV meet between studs, overlap them by 2" and secure each section with fasteners where it is on top of a stud. The loose, overlapping seam will be fastened closed with MLV seam tape to finish.





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Installation Steps



Step 6 — Cutting Overlaps

Prepare the overlapping seams at the bottom and top plate of the wall by cutting an L-shaped notch as pictured. The cut that is parallel to the floor should be just above the stud wall bottom plate. The cut that is perpendicular to the floor should be made so that the new edge butts cleanly to the layer of MLV below it. Reverse the procedure for making the Lshaped cut in the section where it overlaps at the stud wall top plate. This will ensure the seam lays flat under the drywall application. Refer to "Dealing with Seams and Overlaps" for a more detailed explanation. *Repeat steps* 1-8 until your entire wall or ceiling is covered in Noise Grabber™ Brand MLV.

Step 5 — Cutting Outlets

Be sure not to cover electrical outlet boxes. It's helpful to expose the outlet boxes as you install each length of Noise Grabber™ MLV.

Locate the electrical box in the wall and gently press the MLV against the box. Using a utility knife, carefully cut the opening tightly to the edges of the junction box.

For an even better sound seal consider using a putty pad to seal the rear side of the junction box.





How to Finish Seams and Overlaps - See page 6



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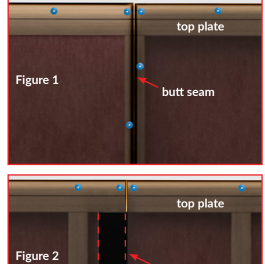
Installation Steps

Dealing with seams and overlaps - continued from page 5

Figure 1: When the sections of MLV meet together on a stud do not overlap. Butt the seams tightly together and fasten with screws and washers or capped nails in an alternating pattern every 8"-10" along the stud as pictured.

Figure 2: When the sections of MLV don't meet together on a stud, overlap the sections approximately 2" and fasten each section along the closest adjacent stud with screws and washers or capped nails as pictured. Fasten the overlapping seam together with our MLV seam tape.

Figure 3: Where sections of MLV overlap it is important to notch them at the top and bottom plate so that they lay flat for drywall installation. Start by cutting through both layers of overlapped MLV parallel to the top and bottom plates. Then cut through both layers of MLV, where they cross the top and bottom plates, perpendicular to the floor and ceiling. This will create an L-shaped notch when you remove the cut-out material from the top-most overlapping layer of MLV. Finally, secure the newly created butt joints, where they cross the wall plates in the L-shaped notch, with screws and washers or capped nails as pictured. Finish the notch by taping over all seams with our <u>MLV seam tap</u>.





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Step 7 — Taping

Figure 3

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Using our <u>MLV seam tape</u>, seal all seams where the MLV butts together and on overlapping seams. This will further reduce the transmission of unwanted noise by eliminating air gaps between sections of the MLV material.

bottom plate





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Step 8 — Caulking

Hang drywall over the Noise Grabber[™] MLV, vertically or horizontally. Caulk all seams along with all floor and ceiling gaps with our <u>Acoustical Sealant</u> and <u>caulk gun</u>.

Anywhere there are air gaps, sound waves will easily pass through. Proper seam sealing is necessary to achieve the highest level of noise reduction.



Step 9 — Mudding

Finally, mud all drywall seams and finish the wall or ceiling as desired to achieve the finished look.

Warranty and Disclaimer

Due to installation variables beyond our control, SoundproofingMLV.com shall not be liable for incidental and consequential damages, directly or indirectly sustained, nor for any loss caused by application of these goods not in accordance with current printed instructions or for other than the intended use. Please visit https://www.soundproofingmlv.com/policies/returns-refunds for full details regarding our policies and procedures.

SoundproofingMLV.com presents these installation instructions with the understanding that local Building Codes vary. It is the responsibility of the installer to ensure installation procedures meet local Building Codes. SoundproofingMLV.com is not liable for improper installation or non-compliance with local Building Codes.



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