



# Peacemaker<sup>®</sup> Sound Control Material

## Typical Wall Installation Guide

### UPON DELIVERY OF PRODUCT

1. VERIFY packing slip matches with product, order and quantity.
2. INSPECT delivered product thoroughly. Report any discrepancies of original order, product defects, etc. Please report any defects to Audimute prior to installation.
3. STORE product in clean, dry, environment with temperatures between 70° and 95° F.
4. READ all instructions, warranty and other disclaimers carefully and completely before starting installation.

### Warning:

DO NOT use recycled rubber products with any petroleum based products. This includes solvents, adhesives or sealants. All substrates (especially new concrete) must be fully cured for 45 to 60 days prior to installing Peacemaker.

### Introductory Note:

This installation guide is intended to provide the necessary information for the proper installation of Peacemaker. These instructions are believed to be based on accepted industry standards and are provided for informational use only. AUDIMUTE DOES NOT WARRANT ANY INSTALLATION PERFORMED PURSUANT TO THESE INSTRUCTIONS OR OTHERWISE AND SPECIFICALLY DISCLAIMS LIABILITY FOR ANY DIRECT OR INDIRECT PERSONAL INJURY, PROPERTY DAMAGE OR OTHER COSTS OR LOSSES RESULTING FROM INSTALLATION. Peacemaker should be installed by qualified and experienced personnel.

### Guarantee:

Our 100% guarantee applies to all of our acoustic products when you contact us in advance of your purchase for our recommendations and expertise. Please give us a call first so that we can ensure you are purchasing the right product for your soundproofing application. We guarantee you'll be glad you spoke to an expert for your solution. We are even on call extended hours for your convenience!

Please note our 30 DAY RETURN POLICY\* gives you plenty of time to consider your purchase. If for any reason you are not satisfied, you can return any item in its original condition and original packaging within 30 days of the date of shipment for a refund or exchange (Please Note: Restocking fees may be applied. Please contact us first to obtain a Return Authorization Number.)



### MATERIALS NEEDED

#### Required:

1. Tape measure
2. Straight edge
3. White marker or chalk
4. Utility knife
5. 2" Peacemaker seam tape or foil seam tape (optional)
6. Drill or screw gun with mechanical fasteners

#### Alternative Fasteners:

- 1.25" staples and caps, with power cap stapler roofing buttonkaps, at least 1" (ring shank nail with plastic cap)
- 1.5" coarse thread drywall screws, with fender washers

#### Recommended:

Acoustical caulk

#### Adhesive Options:

Any multi-purpose construction adhesive (such as Liquid Nails or PL)

#### Prep Work:

Trim rolls of Peacemaker only as needed. Peacemaker must reach room temperature to ensure secure, tight installation with minimal size fluctuation. Any sub-surface should be reasonably flat and free of holes or variances of more than 1/16".

Contact Us: 23945 Mercantile, Suite H Cleveland, OH 44122 Ph.: (866) 505-MUTE Fax: (866) 809-5018  
Email: [info@audimutesoundproofing.com](mailto:info@audimutesoundproofing.com) [www.audimutesoundproofing.com](http://www.audimutesoundproofing.com)

✓ 100% Satisfaction Guaranteed ✓ Direct from Manufacturer ✓ Great Prices ✓ Exceptional Service



# Peacemaker<sup>®</sup>

## Sound Control Material



### Typical Wall Installation Instructions

#### Typical Layered Wall Installation Guide Notes:

Installing Peacemaker is a two-person job. Trim rolls of Peacemaker only as needed. Peacemaker can be used as a finished wall surface, but was not intended to be used this way - Peacemaker is most effective when sandwiched between two rigid structures like existing studs and a new layer of drywall. Be sure to tape all Peacemaker seams (vertical or horizontal) at least twice. Seal every electrical box, switch box or other penetration with acoustical sealant to increase effectiveness - DO NOT use ordinary caulk

#### Instructions:

1. Measure the height and length of walls to determine how much Peacemaker is needed.
2. Cut Peacemaker into large sections, as necessary. Reroll.  
Tip: Only cut Peacemaker as necessary. The less it's cut, the fewer seams there will be, which ultimately leads to better sound blocking performance.
3. Determine where Peacemaker seams will meet. Vertical seams will either meet on the studs or between them. If seams meet between the studs, overlap both ends of Peacemaker and tape the seam twice. This adds rigidity and increases the product's overall effectiveness. If seams meet on the studs, taping is not as necessary but is still highly recommended to create a more airtight space.
4. Begin unrolling Peacemaker over the wall studs. Make sure to place the roll of Peacemaker on the ladder so its weight is supported while fastening the unrolled section to the studs.
5. Attach 5 fasteners along the top stud, and 5 fasteners along the bottom, making sure Peacemaker is flat and aligned with the wall.
6. Roll Peacemaker down the wall, attaching to studs every two feet. Note: Peacemaker is always hung across studs and tresses, NOT parallel to them. Thus, it will take more than one piece to cover the wall from floor to ceiling.
7. As you run into them, make cutouts for electrical boxes, switch boxes, etc. It is not recommended to wait until the project is complete.
8. Check all fasteners to make sure they are flush to the wall. Then check all seams and cutouts to make sure there is a tight fit.
9. Repeat process for each roll.
10. When all walls are covered with Peacemaker, it's time to seal.  
Go back and make sure all vertical and horizontal seams are taped using a double layer of foil or vinyl tape. You will also need to seal all cutouts with acoustical caulk. This will ensure that the wall is as airtight as possible.

Note: When installing drywall, make sure to leave a ¼" gap around the perimeter to allow room for applying acoustical caulk.

