

Wall Restoration / Painter's Mat Installation Instructions

Product Description

The Wall Restoration/Painter's Mat is a non-woven, glass fiber mat that can be used as a reinforcement material or as a wallcovering liner. As a reinforcement mat to restore cracked plaster walls and ceilings, the mat can be painted to provide a smooth finish. Either latex acrylic paint can be used, or for a more durable finish, use an epoxy paint coating in a wet to wet application. The glass fiber mat does not shrink, stretch or deteriorate, and is dimensionally stable during the hanging process. **Where used: apartments, condos, offices, schools, churches, homes.**

Product #GV45
Weight: 1.3 oz/sq.yd.
Content: Non woven fiberglass mat
Color: White
Thickness: 0.422mm
Roll Size: 39" wide x 54 yds long = 538 sq.ft.

Product #GV250
Weight: 7.37/oz. sq.yd
Content: Latex coated non-woven glass fiber mat
Color: White
Thickness: 0.537mm
Roll Size: 39" wide x 16 yds long = 156 sq.ft.

Recommended installation procedures

Wall substrate preparation:

Clean wall substrates to be free of dust, dirt, stains, oily coatings, loose paint, or other compounds preventing adhesive bond or impairing performance of installed materials. Wall substrates must be smooth, even, and true to plane for proper installation. Verify that substrates are thoroughly dry.

Pre-cut Mat in appropriate lengths allowing 2 to 4 inches for trimming.

*Refer to primer, adhesive, and paint/coating manufacturer's instructions for proper amount of coverage necessary for their application in the following processes.

Procedures for smooth painted finish:

Installation process: Dry hang method
Follow preceding wall surface preparation and cutting guidelines. 1) Prime and seal wall surface as necessary in accordance with adhesive manufacturer's recommendations. 2) Non-staining adhesive should be applied evenly to wall surface with roller, spray, or brush, with no gaps or bare spots. Apply only enough adhesive for one length of painter's mat and the width of the adhesive should be approximately 40 inches. 3) Next, apply painter's mat to the adhesive by pressing the material onto the adhesive using a rubber roller or plastic smoother tool to eliminate air pockets and secure wall liner to wall surface assuring tight bond. Work from center of strip toward edges. 4) Trim along top and bottom with a sharp, fresh blade. 5) All subsequent strips should be installed one strip at a time as above, using a butt joint method for best results,

or overlapping material by at least 2 to 4 inches, and employing a double cut method to ensure tight seams. 6) Allow the installed mat to dry thoroughly at room temperature prior to priming.

7) Prime mat with a latex primer and allow to dry thoroughly. 8) Apply specified top coat paint finish.

Procedures as a wallcovering liner:

Installation process: Dry hang method
It is recommended to railroad the material (hang horizontally) to avoid wallcovering seams meeting mat seams. Follow same dry hang method as described above. Prime the wall liner with a pre-wallcovering primer to provide for proper bond between liner, adhesive and wallcovering. Allow the primed liner substrate to dry thoroughly before installing the specified wallcovering. Wallcovering should be installed according to manufacturer's specifications and recommended adhesives should be used.

For assistance, call Roos International, Ltd., Inc. at 1-800-888-2776 www.roosintl.com

Wall Restoration GV45 GV250 June 2017

LIMITATION OF LIABILITY

To the best of our knowledge the technical data contained herein are true and accurate at the date of issuance but are subject to change without prior notice. We make no other warranty or guarantee of any kind, express or implied, including merchantability and fitness for particular purpose. Liability, if any, is limited to replacement of the product or refund of the purchase price. Labor or cost of labor and other consequential damages are hereby excluded.