Wall Restoration Systems

The Wall Restoration Mats are a non-woven, glass fiber mat that can be used as a reinforcing material for a smooth painted finish, or as a wallcovering liner to minimize wall repair. Select from 3 different weights depending on the surface to cover. Surfaces it was designed to cover include brick, wood paneling, laminate, ceramic tile, cement block, stucco, textured, and damaged walls. Non-woven glass mat can be installed over rough walls to minimize wall repair. Recommended to test an area using a piece of the material to determine if it will cover up the surface. Some wall prep may be required depending on the unevenness of the surface. The glass fiber mat does not shrink, stretch or deteriorate, and is dimensionally stable during the hanging process. Earth friendly material that is breathable and does not contribute to mold and mildew growth. Easy to install with a paste the wall first method and apply mat to the wall using a plastic smoother.

Limitations:
Glass Textile is not recommended for exterior use unless embedded in an exterior stucco or other coatings made for outdoor use. For lightweight patterns, a wall liner or skim coating is recommended to effectively hide imperfections of the wall surface. For masonry block, the black faces should be in plane and the joints should be filled to produce a uniform appearance. Acceptable surface appearance may be dependent on proper surface preparation. Certain patterns may or may not be suitable over certain surfaces. Sound Control is not recommended as a high impact application or below a chair rail.

Glass Textile Technical Data

Material Properties: 100% woven glass yarns with a binder. Meets ASTM E84 class A Fire rating.
- Size: 39.4" wide (1 meter) and bolts vary in length
- Pattern selection: Architectural Wall Finishes offers traditional weaves from fine linen to basketweave, herringbone and diamonds. Designer Collection offers unique designs. Sound Control System offers 5 basic patterns: linen, burlap, large herringbone, small herringbone, random texture, and smooth finish.

Environmental: Low environmental impact. Non-toxic.

Architectural Wall Finishes

Glass Textile is installed and applied like wallcovering. The Architectural and Designer Finishes can be pulled through a pasting machine except for a couple of patterns. Tools needed include 3/4" to 1" nap roller to apply primer and paint, plastic smoother or brush applicator, paint brush, sharp razor knife, ruler-measuring tape, straight-edge. Wall surfaces should be prepared and primed according to system recommendation. Pre-cut lengths of Glass Textile. The material is applied to the wall with the inside of roll applied to the wall and do not reverse lengths. This will assure more accurate butt join. Each length is butt joined while matching up the yarns and/or pattern utilizing the dark horizontal thread. Allow to dry (approximately 24 hours) Apply primer coat of paint on Glass Textile, allow to dry, then apply high quality undiluted finish top coat.

Maintenance: Glass Textile is washable according to paint manufacturer’s recommendations. Avoid using a stiff scrub brush or abrasives.

Repair: Minor dents and scratches can be touched up with the same color of paint coating with a paint brush. Larger damaged areas, utilize a simple double cut, patch and repair method. Instructions are available upon request.

Limited Warranty: The manufacturer warrants that for a period of five (5) years from the date of shipment that the glass textile wallcovering product will surface to the product specifications and will be free from defects in material and workmanship. The manufacturer will replace non-conforming product at no cost to the installer without liability for incidental or consequential damages. This warranty is limited to the repair of defects in material and workmanship and does not extend to defects caused by misuse, improper installation, or failure to follow the manufacturer’s instructions. The manufacturer’s liability is limited to the replacement of the non-conforming product at no cost to the installer.

Limited Liability: The manufacturer will not be liable for incidental or consequential damages. The manufacturer disclaims any and all liability for incidental or consequential damages.

For More Information Contact:
ROOS INTERNATIONAL LTD USA
Established 1990
Tel. 800.888.2776 | Fax. 954.429.8208
Website: www.roosintl.com | email: support@roosintl.com

For a healthier building environment

Textured wall finishes

Resurfaces problem walls without replacing them

Reduces formation of mold and mildew

Available in a variety of weights

Unique, distinctive textures

High performance features

Decorative jacquard textures

Absorbs unwanted noise

Enhances a room’s acoustical performance

System Solutions For Walls

© Copyright, all rights reserved Roos International, Ltd. Inc.
TEXTURGLAS®

Durable, high performance wall finishes for new construction or renovation

For system specifications over various surfaces, visit our website at www.texturglas.com or call to request a product catalog.

Architectural Wall Finishes

The Texturglas® Architectural Wall Finish System is perfect for new construction or renovation. It reinforces plain painted walls for a more durable surface, and resurfaces damaged drywall or problem walls without replacing them. It can also reduce the formation of mold and mildew on the walls. This 3-part system is composed of Glass Textile, adhesive, and a finish coat. A variety of classic textures are available to choose from to add dimension and character to any wall surface. Glass Textile is designed to be painted or finished in the desired color and finish performance required by the project. The finish coating is the key to the system allowing the specifier to control the performance similar to specifying a paint finish. Either basic latex, acrylic, epoxy paints, or exciting new metallic, pearlescent, multicolor, glaze finishes and even faux finishes can be used.

New Life For Problem Walls

More cost effective than replacing

With only minor surface preparation, Glass Textile can strengthen, stabilize and renovate deteriorated wall surfaces. It also adds new life to outdated surfaces including wood paneling, masonry, brick, stucco, plaster, and ceramic tile. Most patterns can easily bridge cracks and hide minor surface imperfections.

Mold and mildew formed behind non-breathable interior finishes like vinyl wallcovering shown in this hotel room can pose serious health risks and lead to costly renovations.

The Texturglas® Wall Finish System allows the walls to breathe and does not contribute to the formation of mold and mildew. The combination of Glass Textile and a latex paint with mildew inhibitors provide a highly functional, decorative and durable wall treatment that can save thousands of renovation dollars. The Texturglas® Architectural Wall Finish patterns have a very long life, are easy to maintain, can be renewed by repainting, can reinforce the walls for durability, and resurface the walls without replacing. In projects where redecorating is required every 5 to 7 years, Glass Textile offers very favorable life cycle costs.

Designer Collection

The Texturglas® Designer Collection features unique, decorative woven jacquard textures. Easy to install and paint with two coats of paint.

When it is time to redecorate, simply repaint in the latest fashion forward paint colors. The Designer Collection offers all of the benefits and features of the Architectural Wall Finish System for new construction or renovation.

Sound Control System

The Sound Control System, for walls and ceilings, reduces unwanted noise and enhances a room’s acoustical performance with its sound absorption capabilities. Glass Textile is laminated to a flexible backing to form a thin-wall, decorative, textured, acoustical wall treatment.

The system offers:
• Several textures that can be custom colored with any type of paint finish
• Flame retardance
• Breathability to reduce mold and mildew formation
• NRC rating of .20 or better
• Easy to install
• Covers some irregular wall surfaces
• Don’t replace, just repaint with a fresh new color

For system specifications over various surfaces, visit our website at www.texturglas.com or call to request a product catalog.

Several designs available to choose from and in bolts 39.4” wide.
Durable, high performance wall finishes for new construction or renovation

All Texturglas patterns are 39.4" wide (1 meter) and are packaged in bolts like wallcovering.

With only minor surface preparation, Glass Textile can strengthen, stabilize and renovate deteriorated wall surfaces. It also adds new life to outdated surfaces including wood paneling, masonry, brick, stucco, plaster, and ceramic tile. Most patterns can easily bridge cracks and hide minor surface imperfections.

New Life For Problem Walls

More cost effective than replacing

Mold and mildew formed behind non-breathable interior finishes like vinyl wallcovering shown in this hotel room can pose serious health risks and lead to costly renovations.

The Texturglas® Wall Finish System allows the walls to breathe and does not contribute to the formation of mold and mildew. The combination of Glass Textile and a latex paint with mildew inhibitors provide a highly functional, decorative and durable wall treatment that can save thousands of renovation dollars.

The Texturglas® Architectural Wall Finish patterns have a very long life, are easy to maintain, can be renewed by repainting, can reinforce the walls for durability, and resurface the walls without replacing. In projects where redecorating is required every 5 to 7 years, Glass Textile offers very favorable life cycle costs.

Sound Control System

The Sound Control System, for walls and ceilings, reduces unwanted noise and enhances a room’s acoustical performance with its sound absorption capabilities. Glass Textile is laminated to a flexible backing to form a thin-wall, decorative, textured, acoustical wall treatment.

The system offers:

- Several textures that can be custom colored with any type of paint finish
- Flame retardance
- Breathability to reduce mold and mildew formation
- NRC rating of .20 or better
- Easy to install
- Covers some irregular wall surfaces
- Don’t replace, just repaint with a fresh new color

Designer Collection

The Texturglas Designer Collection features unique, decorative woven jacquard textures. Easy to install and paint with two coats of paint.

When it is time to redecorate, simply repaint in the latest fashion forward paint colors. The Designer Collection offers all of the benefits and features of the Architectural Wall Finish System for new construction or renovation.

Texturglas®

For system specifications over various surfaces, visit our website at www.texturglas.com or call to request a product catalog.

To see our complete line visit www.texturglas.com
Wall Restoration Systems

The Wall Restoration Mats are a non-woven, glass fiber mat that can be used as a reinforcement material for a smooth painted finish, or as a wallcovering liner to minimize wall repair. Select from 3 different weights depending on the surface to cover. Surfaces it was designed to cover include brick, wood paneling, laminate, ceramic tile, cement block, stucco, textured, and damaged walls.

Non woven glass mat can be installed over rough walls to minimize wall repair. Recommended to test an area using a piece of the material to determine if it will cover up the surface. Some wall prep may be required depending on the uneveness of the surface. The glass fiber mat does not shrink, stretch or deteriorate, and is dimensionally stable during the hanging process.

Earth friendly material that is breathable and does not contribute to mold and mildew growth.

Limitations:
Glass Textile is not recommend for exterior use unless embedded in an exterior stucco or other coatings made for outdoor use. For lightweight patterns, a wall liner or skim coating is recommended to effectively hide imperfections of the wall surface. For masonry block, the block faces should be in plane and the joints should be filled to produce a uniform appearance. Acceptable surface appearance may be dependent on proper surface preparation. Certain patterns may or may not be suitable over certain surfaces. Sound Control is not recommended as a high impact application or below a chair rail.

Glass Textile Technical Data

Material Properties: 100% woven glass yarns with a binder • Meets ASTM E84 class A Fire rating
• Size: 39.4” wide (1 meter) and bolts vary in length
• Pattern selection: Architectural Wall Finishes offers traditional weaves from fine linen to basketweave, herringbone and diamonds. Designer Collection offers unique designs. Sound Control System offers 5 basic patterns: linen, burlap, large herringbone, small herringbone, random texture, and smooth finish.


Installation, Maintenance & Repair

Glass Textile is installed and applied like wallcovering. The Architectural and Designer Finishes can be pulled through a pasting machine except for a couple of patterns. Tools needed include 3/4” to 1” nap roller to apply primer and paint; plastic smoother or brush applicator; paint brush; sharp razor knife; ruler-measuring tape; straight-edge. Wall surfaces should be prepared and primed according to system recommendation. Pre-cut lengths of Glass Textile. The material is applied to the wall with the inside of roll applied to the wall and do not reverse lengths. This will assure more accurate butt join. Each length is butt joined while matching up the yarns and/or pattern utilizing the dark horizontal thread. Allow to dry (approximately 24 hours) Apply primer coat of paint on Glass Textile, allow to dry, then apply high quality undiluted finish top coat.

Maintenance: Glass Textile is washable according to paint manufacturer’s recommendations. Avoid using a stiff scrub brush or abrasives.

Repair: Minor dents and scratches can be touched up with the same color of paint coating with a paint brush. For larger damaged areas, utilize a simple double cut, patch and repair method. Instructions are available upon request.

For More Information Contact:

Tel. 800.888.2776  |  Fax. 954.429.8208
Website: www.roosintl.com  |  email: support@roosintl.com
© Copyright, all rights reserved Roos International, Ltd Inc.