Stone Master

Easy-to-Install Lightweight Manufactured Stone Veneer



Interior Photo Gallery

Stone Master manufactured stone veneer is lighter than real stone and can be easily installed on most surfaces.

Styles are available with or without grout between the stones.

All Stone Master products are manufactured for interior or exterior installation.



Riverstone



Roma Earth Brown



Roma Grey-Mix



Springbrook



Rocky Mountain Ledgestone - Glenwood Springs



Roma Graphite



Rocky Mountain Ledgestone - Blue River



Roma Carmel

Before You Begin

Tools Needed Checklist

10	013	Meeded Checkist
Interior and Exterior		
١.		Trowel
2		Square notch trowel
3.		Carbide file
4.		Chalk Line
5.		Level
6.		Gloves
7.		Safety glasses
8.		Scrub sponge
Exterior (to mix mortar)		
9.		Mixing container
10.		Hoe
Grouting		
11.		Grout bag
12.		Pointer
١3.		Hand whisk broom
Cutting Options		
14.		Carbide grit rod saw
15.		Grinder with carbide bit

Other Materials (not pictured)

- ☐ Type-One Mastic Adhesive
- ☐ Mortar
- ☐ Grout Mix

Grouting Notes *

Grouting required for Springbrook and River Stone. Add grout bag, pointer, and hand whisk broom to list of tools.

NO grouting required for Roma and Rocky Mountain Ledgestone. These are "stacked stone" styles with closely fitted seams.

Estimating The Stone Quantity

Calculate the amount of flat surface stone by multiplying the height times the width of the surface area to be covered. Subtract the area taken up by windows and doors. Square footage of stone per box is printed on box end. For corner quantities, measure the linear feet of corners. Note: Consult an architect or engineer when installing to heights over 8 feet.

First Steps

Open all boxes, remove stones, and place loosely in your work area to ensure a good mix of colors. Inspect each box prior to installation to ensure the quality and color are good. For more information on installing please consult the CMHA installation guide at www.MasonryAndHardscapes.org/resource/msv-man-001-23/.



Installation Notes

Colors: When installing be sure to mix colors and sizes—best to remove stones from a number of boxes so that you see the color variations.

Corners: If corners are not available you can miter the flats or alternate extending the flats.







Exterior Installation

Flashing

Flashing shall be installed per building code. Install galvanized or aluminum flashing at all dissimilar materials plus Ice and Water Barrier strips at all terminations and window and door openings.

Installing over Concrete, Concrete Block, or Brick

Masonry must be unpainted or unfinished. Veneer can be installed directly to these surfaces. Wet back of Stone and masonry surface to dampen as required. Install with Stone Mortar Mix.

Installing over Wood Sheathing

Water Barrier: Apply a water barrier of; 2 layers of 30 lb. Asphalt Impregnated Felt Paper (Tar Paper) over wood sheathing. Lap all seams 4". Use Ice and Water Shield at all door and window openings to interface with the galvanized or aluminum flashing. Provide termination drip edge if required. If required by the Building Code, over Tar Paper provide breather fabric with integral filter fabric and weep openings (see Step 1).

Wire Lath (option 1): Apply 2.5 lb. per square foot Galvanized Wire Lath over the

vapor barrier or breather fabric (see Step 2). Make sure the mortar covers all of the lath and has room to key completely into the lath. Lap seams I" at bottom and sides. Wrap corners 16" minimum. Secure with fasteners 16" on center horizontally and 6" on center vertically. To Wood Studs, use Galvanized nails, staples or screws that penetrate the stud I". To Metal Studs, use Corrosion resistant, self-tapping screws with a 0.48" head that provides 0.37" penetration beyond the inside metal surface. Refer to the Metal Lath Manufacture's recommendations for their specific instructions for applications of their product.

Cement Board (option 2): In place of wire lath, attach Cement Board over Felt Paper and apply Stone directly to the Cement Board using Stone Mortar. Dampen surfaces to be mortared before applying. If required by code, provide breather fabric and weep openings between Cement Board and Felt Paper.

Mortar Preparation

Use Stone Mortar Mix. Mix with water. Apply a 1/2" scratch coat to the entire galvanized lath surface. Use the square notch trowel over the mortar to provide a raked surface (see Step 3). Let dry. Check with mortar manufacturer to ensure the product meets or exceeds 50-psi shear bond strength.

Veneer Stone Preparation

Wet the veneer stone and the scratch coat surface (see Step 4).

Installation

Use level and chalk line to mark placement of first course. Start with the corners. Keep stone 4" minimum from grade. Generously butter the entire back of the stone, with mortar, and press firmly into place (see Step 5). It is best, when installing, to work from the top to bottom to prevent mortar from falling on the stones below. If grouting is required allow a minimum joint of 3/4". After corners are up install veneer stone flat pieces by buttering the backside and press firmly into place. If needed, layout stones on the ground to get a sense of the pattern you will use. Work from the top to bottom to prevent mortar from falling on the stones below. Cut stone as needed. Note: Always check adhesion before installation.

















Springbrook, River Stone.

Mortar Adhesive and 1/4" joints for grouting.

Roma, Rocky Mountain Ledgestone.

Mortar Adhesive, stacked tight. NO grouting.

Interior Installation

Over Most Surfaces

Generously butter Type-One Mastic Adhesive to the entire back of the stone and press firmly against the wall.

NOTE: Some surfaces, such as a high gloss paint, may need to be sanded. Unpainted gypsum wall board surfaces should be sealed with a paint primer.

For Better Adhesion

Apply Type-One Mastic to the wall surface with the notched trowel. Let dry then follow the steps above. Note: Always check adhesion before installation.

Installing the Stone

Use level and chalk line to mark placement of first course. Start with the corners.

Generously butter the piece and press firmly into place (see Step 1-2). For

Springbrook and River Stone it is best, when installing, to work from the top to bottom to prevent mortar from falling on the stones below during grouting. When grouting is required allow a minimum joint of 3/4". After corners are up install veneer stone flat pieces by buttering the backside and press firmly into place. If needed, layout stones on the ground to get a sense of the pattern you will use. Cut stone as needed.









Springbrook, River Stone.

Mastic Adhesive and 1/4" joints for grouting.

Roma, Rocky Mountain Ledgestone.

Mastic Adhesive, stacked tight. NO grouting.

Finishing

Grouting

Springbrook and River Stone Only:

Use Stone Mortar Mix or Masonry Joint Grout for grouting. Use grout bag and apply grout between stones (see Step 1).

Allow grout to set until mortar is firm, NOT DRY. Use a pointer or striker to work grout into the joints (see Step 2).

Brush away any unwanted mortar on stone face with the hand whisk brush as you work (see Step 2).

Cleaning the Stone

It is best, when installing, to be careful not to get mastic or mortar on the stones. If you need to clean, use warm water and a scrub sponge. Do not scrub the entire stone, just the affected area. DO NOT use any types of acids on the stones.

Sealing the Stone

It is recommended that you seal the stone with a deep penetrating sealer.







Exterior Photo Gallery

Stone Master manufactured stone veneer is durable and attractive. It will protect and enhance the beauty of your home.

All Stone Master products are manufactured for interior and exterior installation.



Roma Grey-Mix



Springbrook



Riverstone



Roma Earth Brown



Rocky Mountain Ledgestone - Blue River



Rocky Mountain Ledgestone - Glenwood Springs



Roma Graphite

781.335.4466 • www.westwoodmills.com