

# CLIPSTONE

MORTARLESS STONE VENEER  
BY ENVIRONMENTAL STONEWORKS®



Osceola ProStack



Teton Grey ProStack



Black Rundle ProStack



Black Creek ProStack



Poinset ProStack



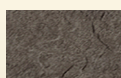
Willow Peak LedgeStone

Additional colours & profiles available  
in special order (allow 4 week lead time)

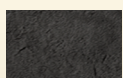
Stock Accessories available in 3 colours:



cream



smoke



black

Mitten Building Products introduces ClipStone, an innovative, easy-to-install stone veneer. With simple common tools, you can turn a plain boring wall into an eye-catching, professional-looking stone wall. Because these are individual stones, you will enjoy added design flexibility. ClipStone goes up one at a time, just like traditional stone installed by a professional mason. Except you don't need the mason!



## easy to install

- No masonry skills required
- No mortar, no mess
- No special tools needed
- No foundation required
- Lightweight, mechanical fastening system
- No metal lath required
- No need to find studs when properly installed per installation instructions
- Can be installed in all weather conditions
- Easy cleanup

## increase profits

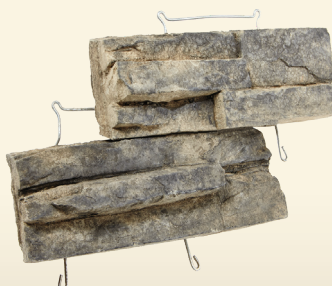
- Installs 3 times as fast as mortar based stone
- Install up to 150 sq ft per man per day
- Installed price will be 10%-15% cheaper than mortar based stone
- Increased margin per square
- Separate yourself from the competition
- Install yourself with your own common tools
- Easy upgrade option for your customers

## great performance

- Built-in, patented water management system
- Significant air circulation behind the stone veneer
- Overlapping stone edges minimize gaps between stones
- Universal corners can be used in either direction
- Starter strip has built-in weep flashing

## worry free

- Durable product
- Requires no maintenance
- No sealing, painting or cleaning required
- Backed by a 50 Year Limited Product Warranty



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MITTEN STOCKING PROGRAM



# Installation in 6 simple steps

Full detailed installation instructions & video tips available at [myclipstone.com](http://myclipstone.com)

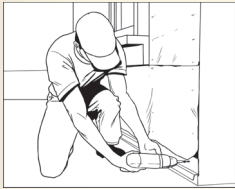


Fig. 6

## STEP 1: ATTACH STARTER STRIP (see Fig. 6)

- Starter strips are required at the bottom of a wall and across the top of all windows, doors and other openings.
- Attach Starter Strip 1" below the bottom of where you want your stone wall height to start.
- Cut the Starter Strip to the length of wall being covered with ClipStone.
- Have outer layer of Water Resistant Barrier (WRB) positively flashed/layered over top of starter strip a minimum of 2".
- Make sure starter strip is level.

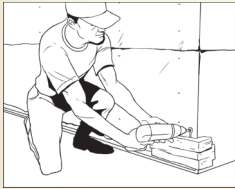


Fig. 7

## STEP 2: START WITH THE CORNERS (see Fig. 7)

- Starting with the outside corners at the starter strip, install the first corner by lowering the bottom end of the clip into the groove of the starter strip and insure it is level.
- ClipStone corners are reversible and can be installed in either direction.
- Alternate each corner left to right (short leg and long leg) up 3 or 4 feet by tucking bottom of clip behind the stone below and attaching screws in all visible eyelets.
- Tip: Offset corner short leg 3/8 inch off wall to allow for potential settling or house movement.



Fig. 8

## STEP 3: COMPLETE YOUR FIRST ROW (see Fig. 8)

- Place first course of ClipStone pieces by inserting the bottom of clip into the v-groove of the Starter Strip.
- Check for level prior to attachment to wall.
- While gently pushing back and down, insert screws into the top of each top eyelets of the leveled stone. Once secure, the piece of stone should be snug when gently pulling on it.
- Measure and cut final ClipStone piece in row with a chop saw to fit the space at the end of a row. Each piece must always have two points of attachment. If necessary, cut a few pieces to the left or right of the clips to allow for this.

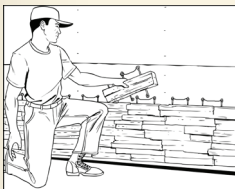


Fig. 9

## STEP 4: COMPLETE YOUR OTHER ROWS (see Fig. 9)

- Repeat as above, always starting with the corners.
- Remember to alternate the short and long wing of corners after corners built up several more feet, install flat pieces across the wall from the corner.
- Tip: When installing a new piece, bend top clip forward and tuck bottom legs behind stone below. Then push top of piece back toward wall. With a gentle pressure back and down, screw piece into wall.

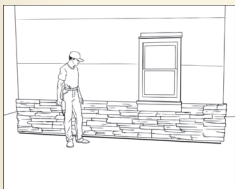


Fig. 10

## STEP 5: ADDING ACCESSORIES (see Fig. 10)

- 20 inch long Tapered sills are available for capping wainscot or as a window sill to carry water away from windows.
- Where outlets are present, an outlet stone is available to fit over a single gang electrical box that has been installed by a licensed professional in compliance with local building codes.
- Both accessories come with attachment clips and installed with approved fasteners similar to flats and corners above.
- Tip: For tapered sills below siding, it may be advantageous to partially remove first course of siding to secure sill to wall.

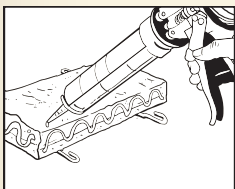


Fig. 11

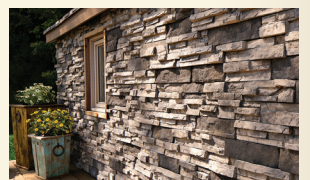
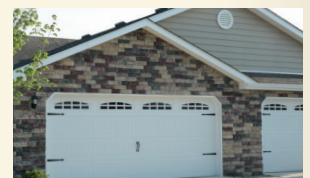
## STEP 6: FINISHING YOUR INSTALLATION (see Fig. 11)

- Once you've reached your final top row, finish your project with either a Drip Ledge Stone for a wainscot cap or cut the ClipStone pieces to fit in the remaining area, always trying to maintain two points of fastening to the substrate.
- Cut stone as needed to fit both horizontally and vertically.
- If you cut the stone horizontally and therefore remove clip above stone, you will need to use DAP® DynaGrip® Heavy Duty Max on the bottom edge and 2 side edges. Insert the top piece with adhesive into its proper place and press firmly into the surrounding pieces.

NOW STEP BACK AND ADMIRE YOUR WORK

ClipStone makes it easy.

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