

Installation at a glance

Please read the full **Installation Manual** before installing GenStone Products. This is designed to be a visual reference guide only. This guide does not replace the detailed instructions found in the manual.



Tool inventory

- Power circular saw
- Power drill/driver
- Hammer
- Hand saw
- Utility knife
- Chalk line
- Tape measure
- Pencil
- Framing square
- Wood rasp
- Caulking gun (for 10 oz tube)
- Screw driver bits

Fasteners shown are exterior coated Star drive (Square drive are good to use too)

Note: It is useful to have a power table saw on hand as well as a router.

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Apply the appropriate vapor barrier to the flat substrate

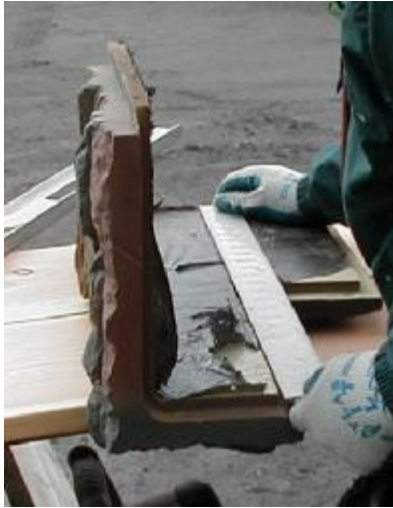


Snap a level chalk line at the height of the first row.



Pull out and sort by slight color pattern the panels before making your first cut.





Measure, mark and cut to length (If needed) the first corner or panel to be installed at the lower left of the building.



Check for fit before applying the color-matched GenStone caulking



Apply a full line of caulk to insure a water-tight barrier.



Sink your first screw in the top "Positive" lip of the corner or panel. Sink the screw below the surface of the material (see image below)

Countersink screws to a depth of 1/8" into the panels



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Working from the left to right, follow your chalk line as you continue to build the first row.



For the best looking finished product continue to manage the subtle color patterns in each panel and layout accordingly.

There are 4 or more variations for each color.



Repeat the installation process of working left to right for the second and remaining rows.



Installation at a glance



Custom fitting panels can be done using a power circular saw, hand saw, utility knife and wood rasp.

Measure, mark and cut to dimension the panel piece to fit the remaining section.

Using the circular saw, cut the negative lip into the panel. Use a hand saw to make the vertical edge cuts.



Trim to fit using your utility knife and wood rasp.



Another example of cutting to fit the final row piece



Apply caulk to all positive lips and screw holes.

