



Everlast Interior Ledgewall Installation Guidelines

Everlast Ledgewall Interior panels are a standard size of 6'x24". This natural stone veneer is used to create a seamless appearance of random stone pieces for use on interior walls over existing sheetrock or plaster.

1. Starting at the bottom of the wall, apply a generous bead of PL adhesive to the back of the ledgewall panel and press firmly to the wall surface.
2. Repeat step 1 working end to end instead of stacking to create multiple layers until the desired height is reached.
3. Ledgewall panels can be cut to fit using a circular saw or chop saw fitted with a masonry blade available at most home stores.
4. The interlocking ends create a seamless appearance so the joints will be virtually undetectable.

Everlast Exterior Ledgewall Panel Installation Guidelines

The installation of Everlast Ledgewall panels products is really quite simple. You generally only need basic tools such as a hammer, a tin snips, mason's trowel, level, snippers, and a whisk broom. A wheelbarrow and a hoe is preferred as well to mix and transport mortar.

These products are installed in a fresh bed of mortar which is spread onto a wall surface. In all instances, except for fresh or absolutely clean, unsealed masonry walls, expanded diamond mesh lath must be nailed securely to the wall. Prior to installing the mesh, the wall must have an approved moisture barrier such as asphalt saturated felt paper or waterproof Kraft building paper.

When the stone is to be applied on an exterior wall surface, the mesh and all nails must be galvanized. This is very important, as the use of non-galvanized metals can cause two major problems: For one, the stone might fall off the wall if either the mesh or the nails rust, and prior to this failure you will surely see rust stains through the mortar. If you have a new or sandblasted masonry wall that is structurally sound, you can eliminate the mesh. Painted or sealed masonry walls must have mesh applied. After the mesh is applied, you simply apply 1/2 to 3/4 inch thick coat of fresh mortar onto the mesh. Only apply mortar to the mesh where you can apply stone within a few minutes.

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Everlast Column Unit Installation Guidelines

1. Dig a footing for each column.
2. Pour in a redi-mix concrete and level with a trowel. Allow 24 hrs for the concrete to dry and set up.
3. Apply PL adhesive on top of concrete where column will be located.
4. Set an Everlast column unit on top of PL and make sure unit is level.
5. Apply PL adhesive to the top of the column unit and stack next section on top. Repeat this step to your desired height.
6. Finish column by setting a column cap with PL adhesive on top of the final section. Optional (steel rebar can be added for additional strength thru inside hooks if desired).

