

Installation Instructions for Antico Elements Brick Corners

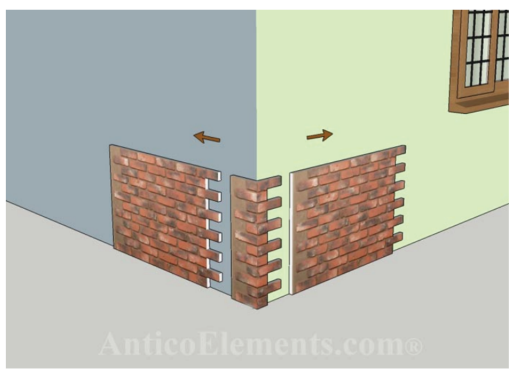


Our products can be installed directly over framing, drywall, brick or concrete.

- -For indoor all you need is adhesive, caulking and wood screws or long staples/finish nails.
- -For outdoor you might need an exterior grade adhesive and galvanized screws. Some caulking may be needed.
- -For brick, concrete, cinder blocks and similar you will need masonry screws, such as "Tapcons".

If you have an outside corner wall and need to wrap around it with our faux brick, you have at least 2 options. Using our Corners or Mitering the panels' cuts.

1- Use our Faux Brick Corners.

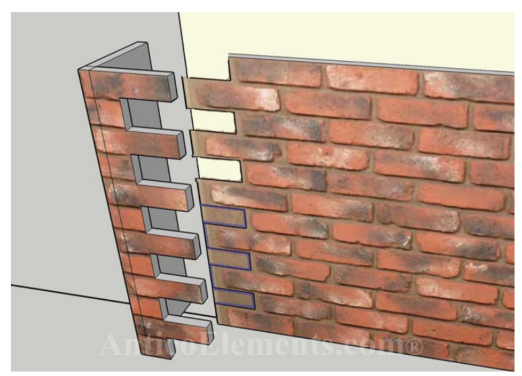


Using Our Faux Brick Corners - Click To Enlarge

When using the Outside Brick Corners we suggest starting the installation from one of the corners, and not from left to right on a wall, as mentioned at the top of this page.

Installing the left side will be easy. Installing panels on the right side of the corner will require lifting the previous panel a bit to squeeze the next one in. Not a big problem.

When using multiple corners you will notice that at one side of the wall you will interlock panel-to-corner easily and on the opposite side some "jig-sawing" will be necessary. In this case you should <u>not</u> install all the corners first. See Image below.



Trace the fingers of the corner on the panel - Click To Enlarge

To accomplish this, simply cut the last panel on that wall straight with the corner of the wall. Place the corner on top of the panel and trace the fingers of the corner on the panel with a pencil. Remove the corner and with a jig saw create the matching fingers on the panel so that the two parts will interlock.

Now you may install the last panel and this corner piece. In some cases it may be necessary to remove the flat "lip" on the panel or corner that is <u>not</u> getting cut, to create a flat and even seam.

On the other side of this corner you can simply interlock your next panel, the "fingers" will match without having to make custom cuts.

Repeat this method for each corner, where panels are installed between corners.