



Six3 Tile® is an innovative, patented tile product that is a single, integrated system providing the classic look and feel of traditional ceramic tile without the need for costly specialized skills or tools.

Our pre-cut patterns and fast installation processes make our tile ideal for kitchen backsplashes, walls and wainscoting. These lightweight, flexible yet durable large format panels install with a speed that is unmatched, resulting in a cost-efficient, professional look in about an hour.

Six3 Tile's Backsplash Kit is an ideal solution for new construction or rapidly renovating existing properties. Even occupied units can be upgraded in about an hour.



WHAT'S IN THE BOX

Our standard Backsplash Kit contains 5 tile panels, each measuring 47" long by 19" tall and covers about 30 square feet. Panels are pre-cut to 19" height to easily fit under industry standard 18" cabinet heights, so they are easily modified to fit any space.

The tile patterns are cut into each sheet, resulting in the look of many individual tiles but incorporated into a single, flexible panel. This not only saves considerable installation time, but provides a perfect installed look, every time - even with complex patterns such as herringbone, hex and basketweave.

| Comparison of Installing Panels vs Tiles - 30 sqft | | |
|--|-----------|------------|
| Number of pieces to install | Six3 Tile | Ceramic |
| Standard Backsplash Kit | 5 panels | 240 tiles* |

*Based on a 3" x 6" subway tile pattern.

Backsplash Kits are individually boxed. This allows for easy identification for inventory tracking, unit assignment and for both long-term and short-term storage. Our kits should always be stored indoors, out of the elements, and preferably flat. Each box also contains a QR code sticker that directs the user to our online, downloadable installation instructions.



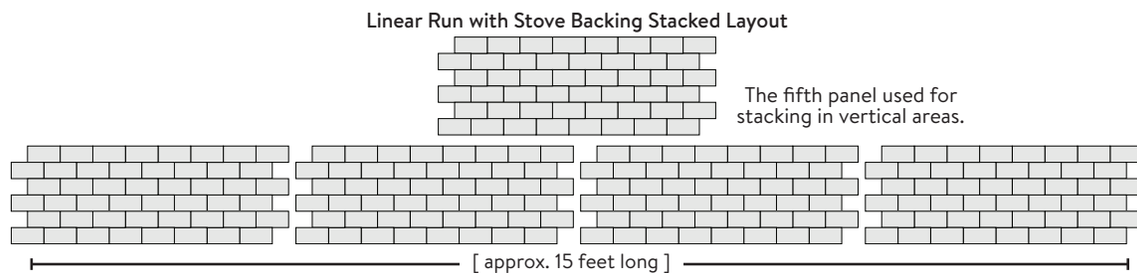
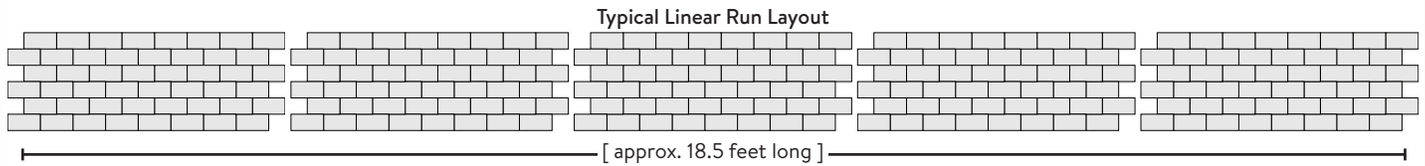
A kitchen backsplash kit is installed in a specific order for maximum speed and efficiency, ready for grout, in about an hour.



TYPICAL BACKSPLASH KIT COVERAGE

A common question is: “How much area does the Backsplash Kit cover?”

Each **Six3 Tile** Backsplash Kit contains 5 tile panels. Accounting for the interlock between panels, each panel contains about 45” in usable length, or about 18.5 feet linear feet per kit. Typically, all five panels are installed in a linear, horizontal fashion. Some installations may require a stacked layout: Four panels for the primary run of the backsplash length, with the fifth panel reserved for additional stacked height behind a stove and under a microwave. Each installation’s requirements may be different.



SPEED OF INSTALLATION



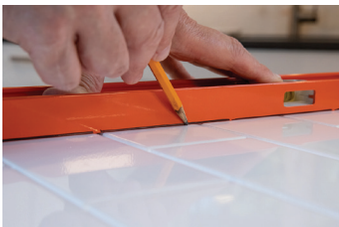
No special tile skills or tools are needed to install **Six3 Tile**. Anyone can install our tile panels and achieve professional results. This also eliminates the need for hiring and scheduling a specialized ceramic tile installer, saving considerable time and money. A standard kitchen backsplash can be ready for grout in about an hour.

No special surface prep is necessary. **Six3 Tile** can be installed over drywall, moisture-resistant drywall, cement backer boards or even existing tile. The backing surface does not have to be finish quality. It just needs to be clean and solid. The tile sheets will cover up any blemishes, small holes and will flex to slight wall deformations.

You can use an oscillating saw or circular saw to cut the tile. A utility knife can also be used for intricate cuts and edge clean up. Access holes for fixtures, light switches and outlets can be cut with a hole saw or oscillating saw.

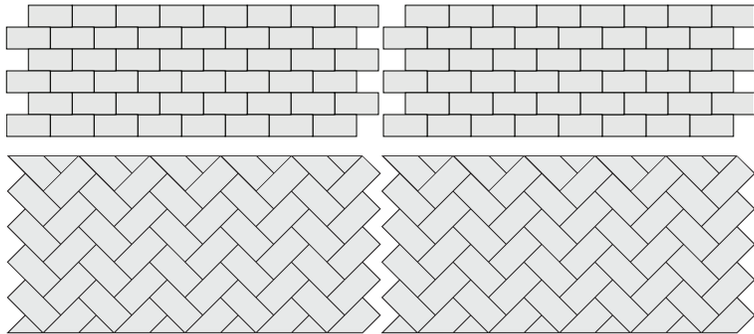


A kitchen backsplash kit is installed in a specific order for maximum speed and efficiency, ready for grout, in about an hour.



PRECISION INSTALLATION

Six3 Tile Backsplash tile panels are designed with an interlocking pattern for fast and efficient installation. Attach panels to the wall surface using Type-1 mastic* or off-the-shelf construction adhesive. Our tile panels are flexible for easy installation around obstacles, under cabinets or on uneven surfaces.



Standard tile spacers are used between tile sheets to maintain consistent grout lines between horizontal runs and vertically stacked sheets.

Tile edging can be used to finish any exposed edges. A variety of edge options are available through your distributor.



Installing a technically challenging pattern with precision - like a stacked subway design surrounding a window - is fast and easy with Six3 Tile®.



*Type-1 mastic cannot be used on existing tile. Use only approved construction adhesive.

DESIGN OPTIONS

Short Lead Times

Our end-to-end domestic supply chain ensures a short lead between order placement and product delivery.

Custom Patterns and Colors

Our digital design and CNC-based manufacturing process allows for over 1,500 color and pattern options, including custom designs. We utilize Sherwin-Williams' professional line of coatings in both matte and gloss finish. SW colors can be previewed on their website. **Custom orders require a 25-kit minimum order.**



[Visit our website's Gallery page for installation ideas.](#)

PROUDLY FINISHED WITH
SHERWIN-WILLIAMS®
COATINGS

FINISHING & GROUTING



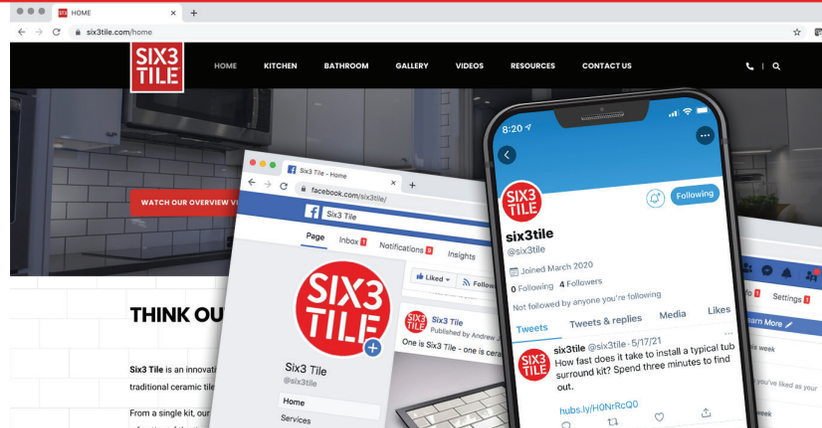
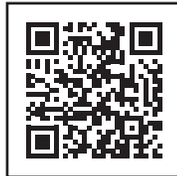
Grouting can begin immediately after tile panel installation is complete. There is no need to wait for mastic or adhesive to set. Standard application techniques, using a rubber grout float, is all that is necessary.

Any color grout can be used, however, **use only non-sanded or un-sanded grout on Six3 Tile.**

FOR MORE INFORMATION

We serve the student housing, multi-family (new construction and renovation) and hospitality markets. Additional information about us, including application videos and a constantly updating Gallery of finished projects, can be found on our website. You can also connect with us on our Facebook page.

www.SIX3TILE.com
www.FACEBOOK.com/six3tile

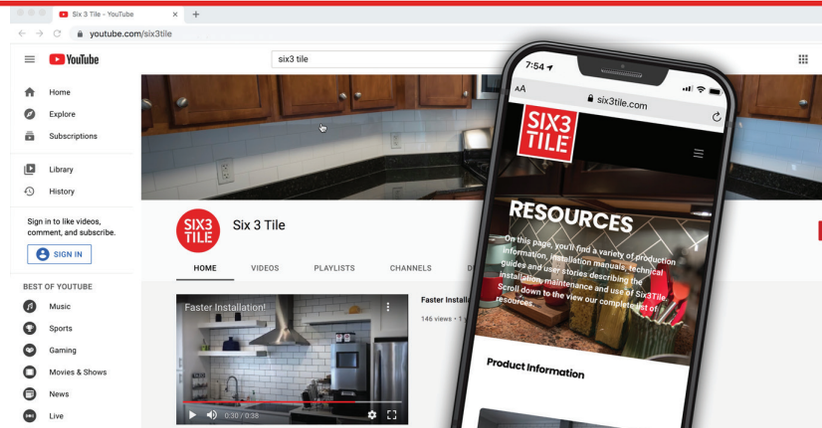


TECHNICAL & CUSTOMER SUPPORT

We have a variety of instructional videos on our YouTube channel as well as a Resources section on our website, with downloadable installation and maintenance guides, useful tools and other technical information.

www.YOUTUBE.com/six3tile
www.SIX3TILE.com/resources

Please feel free to contact us with any questions at info@six3tile.com



an **aleris** company

www.SIX3TILE.com

119 Grace Avenue | Lancaster, South Carolina 29720



PROUDLY MADE IN THE USA

Six3Tile® is sourced, designed and manufactured in our South Carolina facility.