

Installation Guide Lines

STEP 1 – Review Specifications and Wall Panels

Review contract drawings and specifications. Locate any unique conditions in or surrounding the brick or block texture area (i.e. reveals, smooth banding, corner conditions, soldier course top / bottom conditions, etc.).

Trim FitzLokTM sheets to fit desired conditions. If the drawings indicate no mortar joint on the edge of concrete panels which abut the form's edge, the FitzLokTM plastic sheets can be trimmed using a mat-cutter, utility knife, scissors or band saw. Reveal strips or mortar end joints are available.

Note whether the height of the concrete panels are in full brick increments. If not, decide where the half brick will work best, either at the top or the bottom of panel. The $FitzLok^{TM}$ sheets can be trimmed to fit.

Layout Coursing Lines on all the concrete panels. It is essential that this is done to ensure bricks align across the construction joints from one concrete panel to the next.

STEP 2 – Sheet Layout

- Clean the slab or casting bed before laying down FitzLok™ plastic sheets.
- SNAP CHALK LINES on casting bed or slabs and on bulkheads for placement of sheets at 2' or 4' increments to ensure the FitzLok™ sheets stay on track. Coursing height check points are suggested if the concrete panel has several courses. When the heights are critical, they should be measured no less than 4' vertically and 8' horizontally.
- FitzLok[™] sheets can be easily trimmed around block outs and features. Chalk lines should be used to mark those dimensions. These areas should be prepared and finished before FitzLok[™] sheet placement.





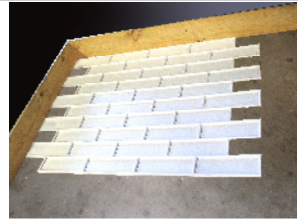




Installation Guide Lines

STEP 2 – Sheet Layout (cont.)

A. Place one FitzLok panel in the upper lefthand corner of the casting bed; trim panels where necessary.



 All panels are one directional; the top of the panel is designated by the four vertical grout line grooves / notches



 Right side of the panels are designated by engraved text "FITZGERALD" on the vertical grouts



 Left side, the lapping side of the panels have the smooth vertical grouts





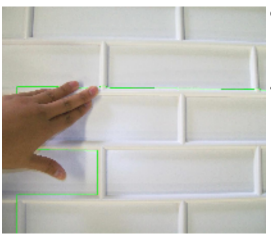
Installation Guide Lines

STEP 2 – Sheet Layout (cont.)



- B. Locate bottom horizontal grout joint of first panel and lap the next panel's horizontal grout joint on top.
- Be sure to align vertical grout line grooves/notches over prior panel to easily interlock panels together.





- C. Lightly snap and interlock all the grout joints together where FitzLok panels overlap to secure each horizontal and vertical grout joint.
 - Use double sided tape or silicon to secure to casting bed

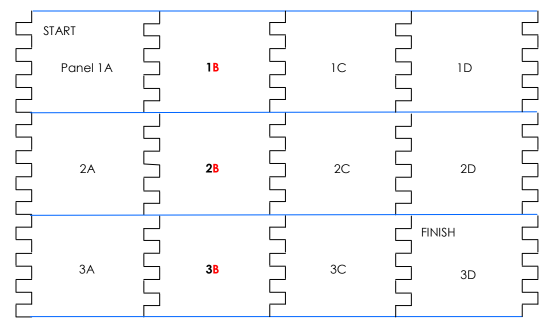
Green outline in photo illustrates
the perimeter of the lapping panel

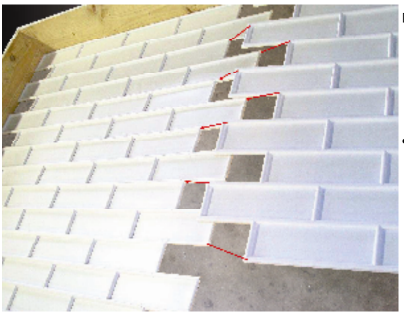


Installation Guide Lines

STEP 2 – Sheet Layout (cont.)

 Continue to work vertically down the first column following Step 2B & 2C until the bottom of the wall is reached.





- D. After completing the first column (A), begin a new column (B). Lap panel 1B's finger joints on top of column (A)'s
- Align the vertical grout lines on the perimeter of the panel with prior panel to easily interlock panels together.



Installation Guide Lines

STEP 2 – Sheet Layout (cont.)



- E. Be sure to lightly snap and interlock all the grout joints together where FitzLok panels overlap to secure each grout joint.
- Both horizontal and vertical grouts





- F. Continue to lap panels accordingly in a top-to-bottom then left-to-right sequence until entire wall has been laid out.
- Double check for any panels not locked into place



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Additional Information

Installation Tools

<u>Item</u> Utility knife or scissors Band Saw Tape Measure Double Sided Tape / Silicon

Use Trim individual FitzLok™ panels Trim multiple FitzLok[™] panels Marking snap lines Attach to slab / casting bed

Removing the liner

DISCLAIMER: The FitzLok™ interlocking, seamless formliners do not require a form release agent, if a release agent is used it must not contain any petroleum distillates because they will damage the formliners.



