Window sills require a bit of cutting and fitting. **Install sill at a downward angle to provide for water run off from the house**.

 The space between the window frame and the horizontal furring strip has to be at least the thickness of your sill plus 1/8" (3mm) to insert the window sill.

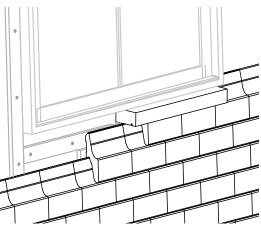
 Cut the top of the bricks under the window if needed.

 Apply a large bead of adhesive along the top of the bricks and the horizontal furring.

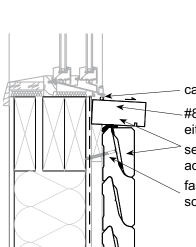
 Insert sill blocks under window frame and set into adhesive.

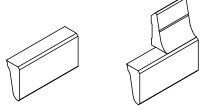
 Insert a small filler piece and attach with adhesive.

 Caulk between bottom of window and top of sill.



Cut filler pieces to fit under the window sill and secure with adhesive.





caulk between window frame and sill

-#8 or # 10 x 4" (100mm) corrosion-res screw, either on the sides or underneath the sill.

secure sill and filler piece with construction adhesive.

fasten each Novabrik under window sill with 2 screws, cut the top of the bricks if necessary

Note: If necessary cut sills to equal length for a better harmonized look under the window.