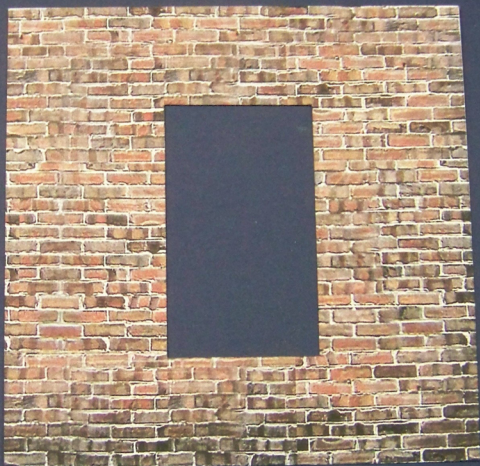
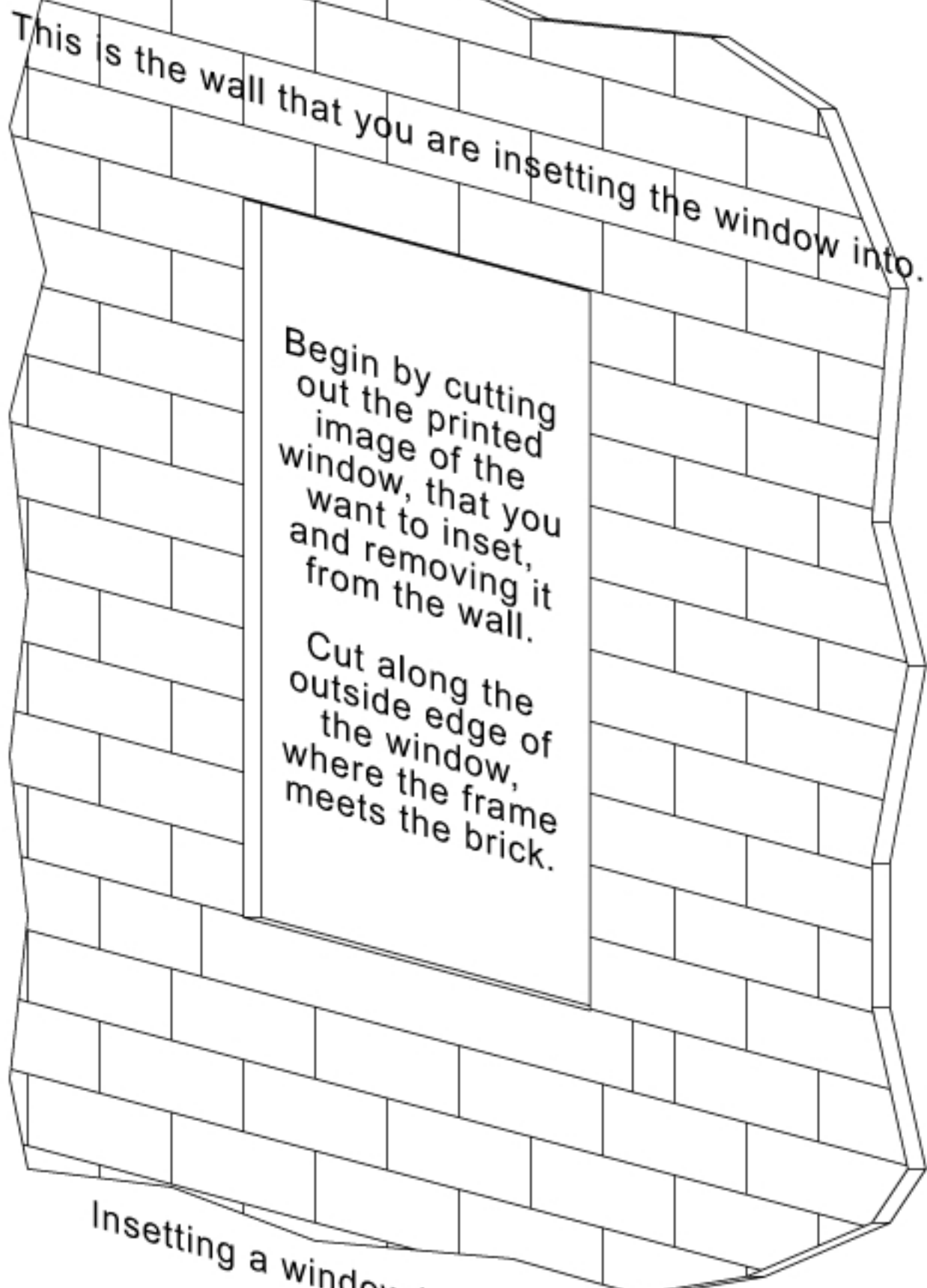


This is what makes
up an inset window.





This is what an inset window looks like.



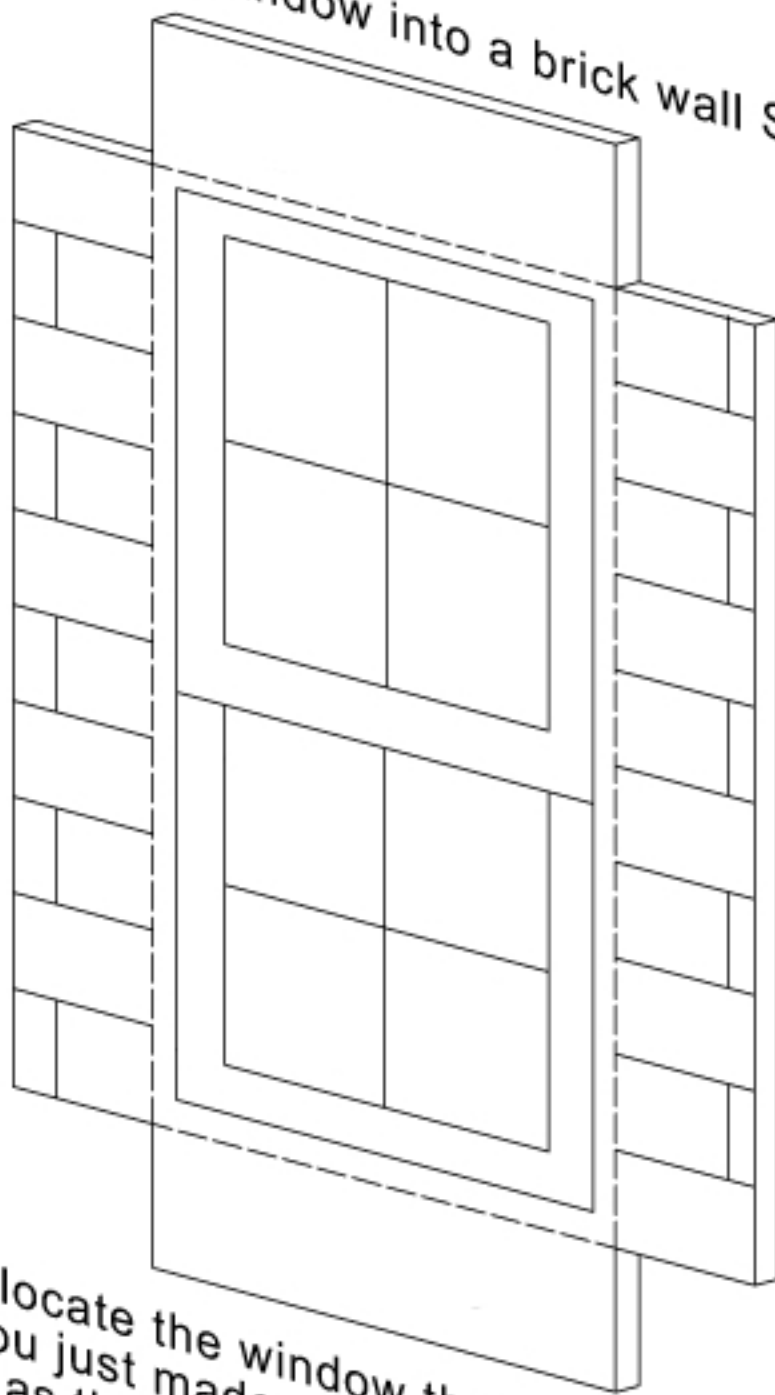
This is the wall that you are inseting the window into.

Begin by cutting out the printed image of the window, that you want to inset, and removing it from the wall.

Cut along the outside edge of the window, where the frame meets the brick.

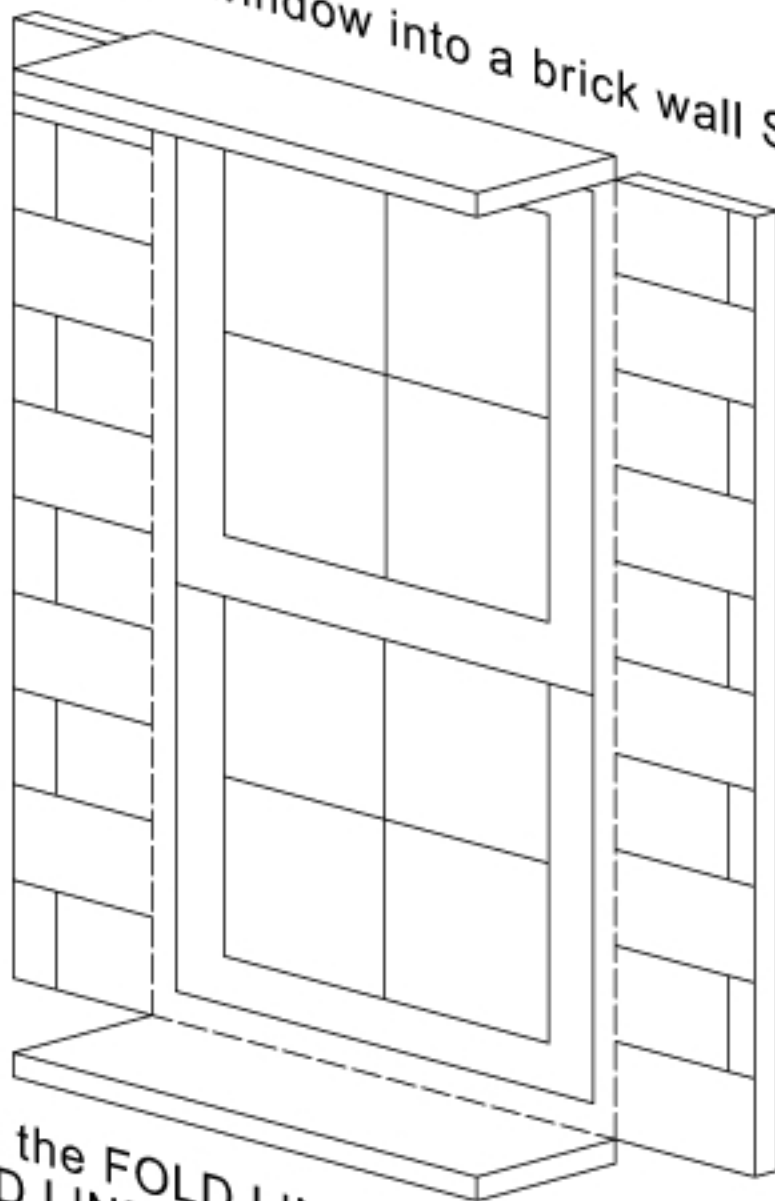
Inseting a window into a brick wall STEP #1

Inserting a window into a brick wall STEP #2



Next, locate the window that belongs in the opening that you just made. It "should" be on the same page as the wall that you are working on, but look around. It may be on a different sheet. Cut it out completely, around its perimeter.

Inserting a window into a brick wall STEP #3

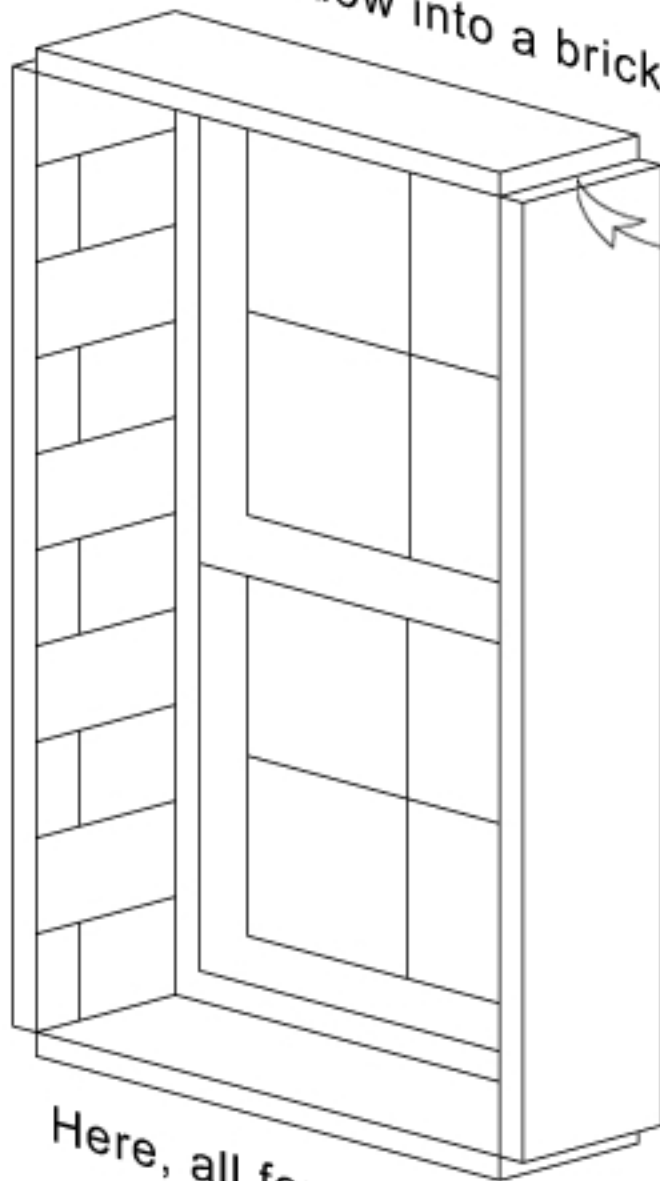


Next, score the **FOLD LINES**, on the printed side of the image.
FOLD LINES are shown as **DASHED** in this view.
They are not actually dashed lines on the printed image.

Fold all four sides "UP" (toward you).

Just the top and bottom are shown in this view.

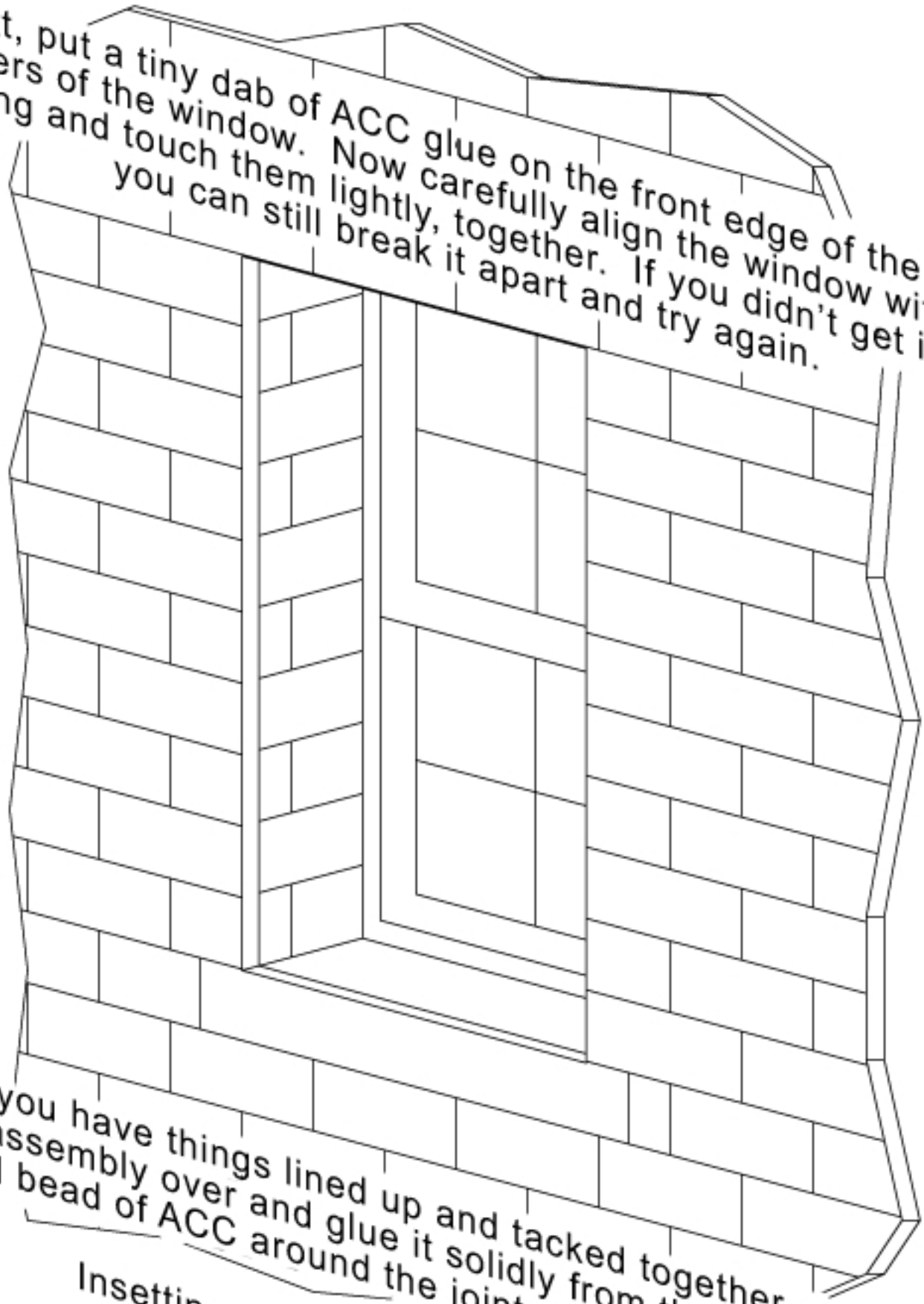
Inserting a window into a brick wall STEP #4



Glue here
Typical
4 places

Here, all four sides are shown folded.
Apply a small bead of ACC glue, to the
outside of the seams, where the sides meet.

Next, put a tiny dab of ACC glue on the front edge of the four corners of the window. Now carefully align the window with the opening and touch them lightly, together. If you didn't get it right, you can still break it apart and try again.



After you have things lined up and tacked together, carefully turn the assembly over and glue it solidly from the back. Just run a small bead of ACC around the joint. Capillary action will do the rest.

Inserting a window into a brick wall STEP #5