



INSTALLATION INSTRUCTIONS

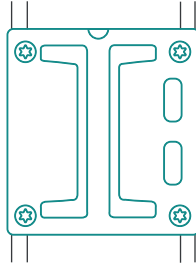
Mounting Residential Windows using Click IN Systems

STEP 1

Window:
Mount Click Bricks (A) on the window frame, or timber reveal. Use 4 x 3.6mm screws per Brick. Bricks should be installed on Sill & Jambs.

If the frame has grooves, use these.

All Bricks should be installed in the same direction



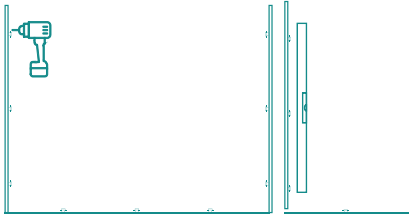
STEP 2

Apply Click Grip to Sill & Jamb Corners, and under location of Screws (Refer to Click Grip TDS). Alternatively, can be applied across whole of Sill and up Jambs approx 200mm

STEP 3

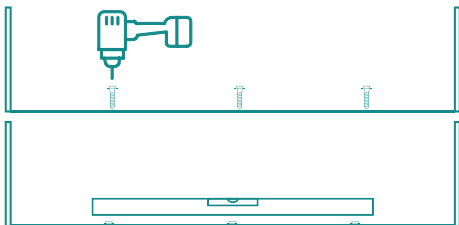
Jambs:
Measuring from Sill, add height of gap between Sill & Window. Click IN Screws can now be located on Jambs according to location of Click Bricks on Window Frame or Reveal.

Pre-drill holes prior to Click IN screws is recommended. Level up screws on one side before moving on to step 4.



STEP 4

Sill:
Depending on the size and weight of the window or door, install at least 2 Click IN screws in to Sill. It is recommended to pre drill prior to screws being installed Adjust the bottom screws with a spirit level.

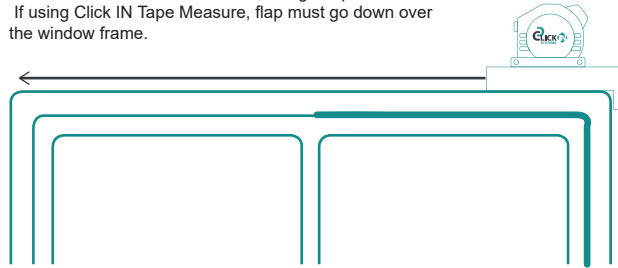


STEP 5

Apply Click Seal to Sill, Jambs & Head of Frame Opening (Refer to Click Seal TDS).

STEP 6

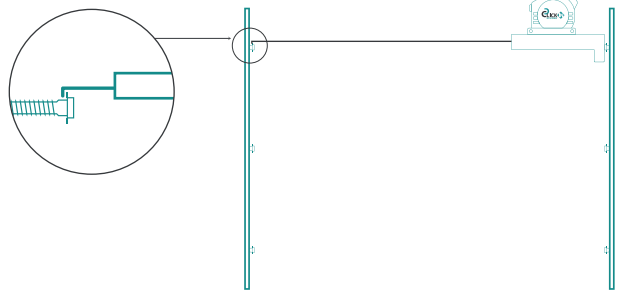
Measure the width of the window, using a tape measure. If using Click IN Tape Measure, flap must go down over the window frame.



STEP 7

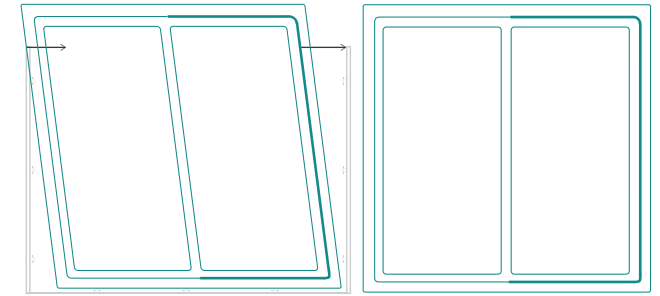
Place the locked measuring tape behind the screw head on the leveled side. At the correct distance, the back of the tape should be flush with the screw on the other side of the opening.

If you need to adjust, adjust the side which is not leveled.



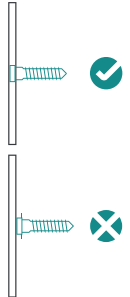
STEP 8

Place the window against the bottom screws and tilt the window into place until you hear click-click, press both left and right side of the window in. When the window is fitted, you must check that all the Click IN Bricks are clicked into place. If lateral adjustment of the window is required, use the Click Spanner (D) to adjust the screws (B).



STEP 9

Ensure that Click IN Screws are tightened in to Click Bricks (Diagram). Window should be tight, with no rattling or movement. Head of Screw should be flush against Brick. Use Click IN Spanner (D) to tighten and adjust





STEP 10

Apply Click Tite to external connection joint around Sill, Jambs & Head of Frame Opening (Refer to Click Tite TDS).



READ THIS SECTION BEFORE INSTALLATION

-  Products **must** be installed as per the installation guide.
-  Click IN Screws are used for timber studs.

Click IN recommends that no fewer than 6 Click IN fixings are placed per window.

When locating Jamb Screws, first two screws on each side should be placed no further than 150mm from Sill & Head

For quantity of fixings required, please refer to AGWA Window & Door Fixing Guide (M6 Screws)

For technical advice, please contact local representative.