

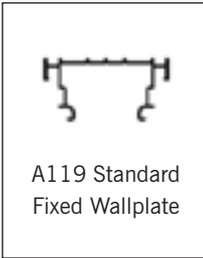
**THIS SECTION CAN BE USED FOR THESE STYLES
(IF APPLICABLE TO YOUR SPECIFICATION).**

BESPOKE EDWARDIAN TRADITIONAL VICTORIAN

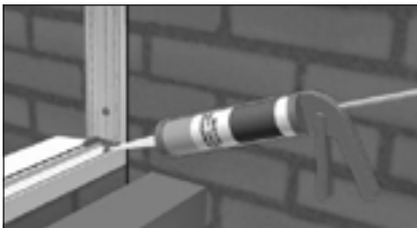
ADDENDUM: WINDOW PANELS - FITTING FIRST WINDOWS

K2 INSTALLATION GUIDE

IMPORTANT: If your conservatory contains the parts below, please use this “Fitting First Window” section instead of the one shown in your installation guide.

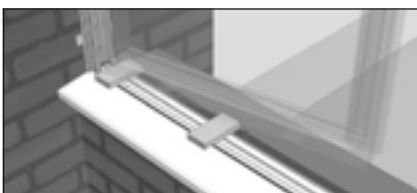


Fitting First Window



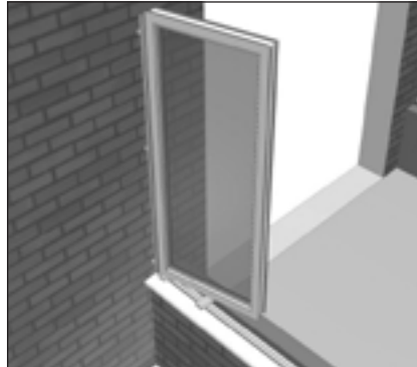
Prior to installing the starter windows, seal the Wallplate to the Cill using the Low Modulus Neutral Cure Silicone.

Important: Ensure that the area is clean and free from dust or dirt prior to applying Silicone.

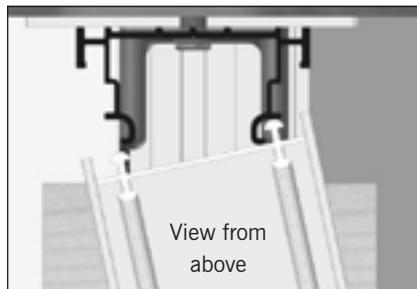


Place the two support blocks provided (15mm thick) onto the Cill so that they will support the window at each end.

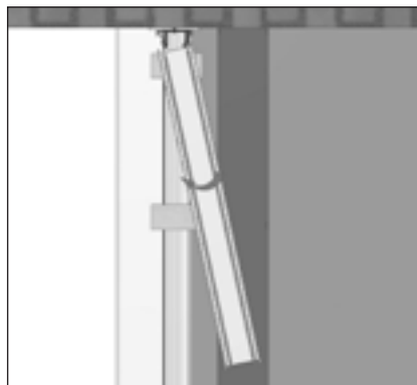
Identify the first window from the base plan and ensure that Cill Support Blocks are fitted.



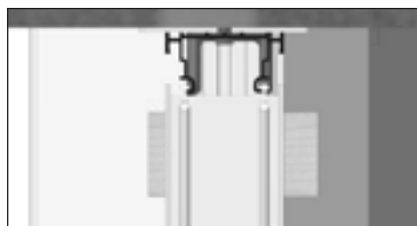
Lift the window and rest onto the support blocks. Pivot the window slightly and slide towards the Wallplate.



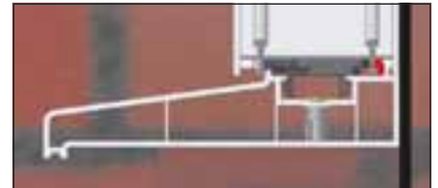
Manoeuvre the window so that the leg on the window frame engages with the hook on the wallplate leg along its entire length.



Pivot the window back, so that the inside faces of the Window and Cill are parallel. Check that the opposite hook has fully engaged.



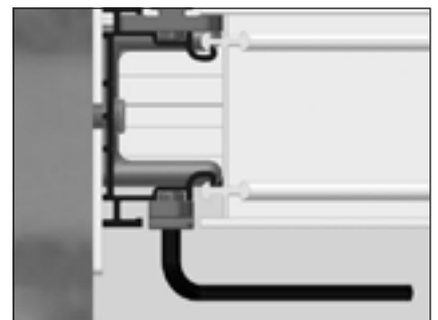
Remove the two packers and firmly push or tap the window downwards to engage the Cill Blocks into the Cill. The base of the window should now sit onto the Cill.



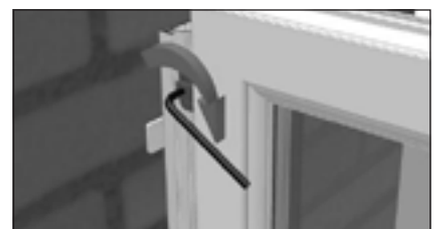
Select the 6mm Allen Key and the required number of Quarter Turn Buttons (C117). Six Buttons will be required per face on dwarf wall models and eight per face on full height types.



Position the Quarter Turn Buttons (C117) vertically into the gap between the Window and the Wallplate (A119 or A125) approximately 50mm in from the top and bottom of Window. Using the 6mm Allen Key, turn the button clockwise to lock them into position.



Fit the remaining Quarter Turn Buttons (C117) into the Wallplate (internally & externally) as previously described.



Repeat the process for the opposite side.