

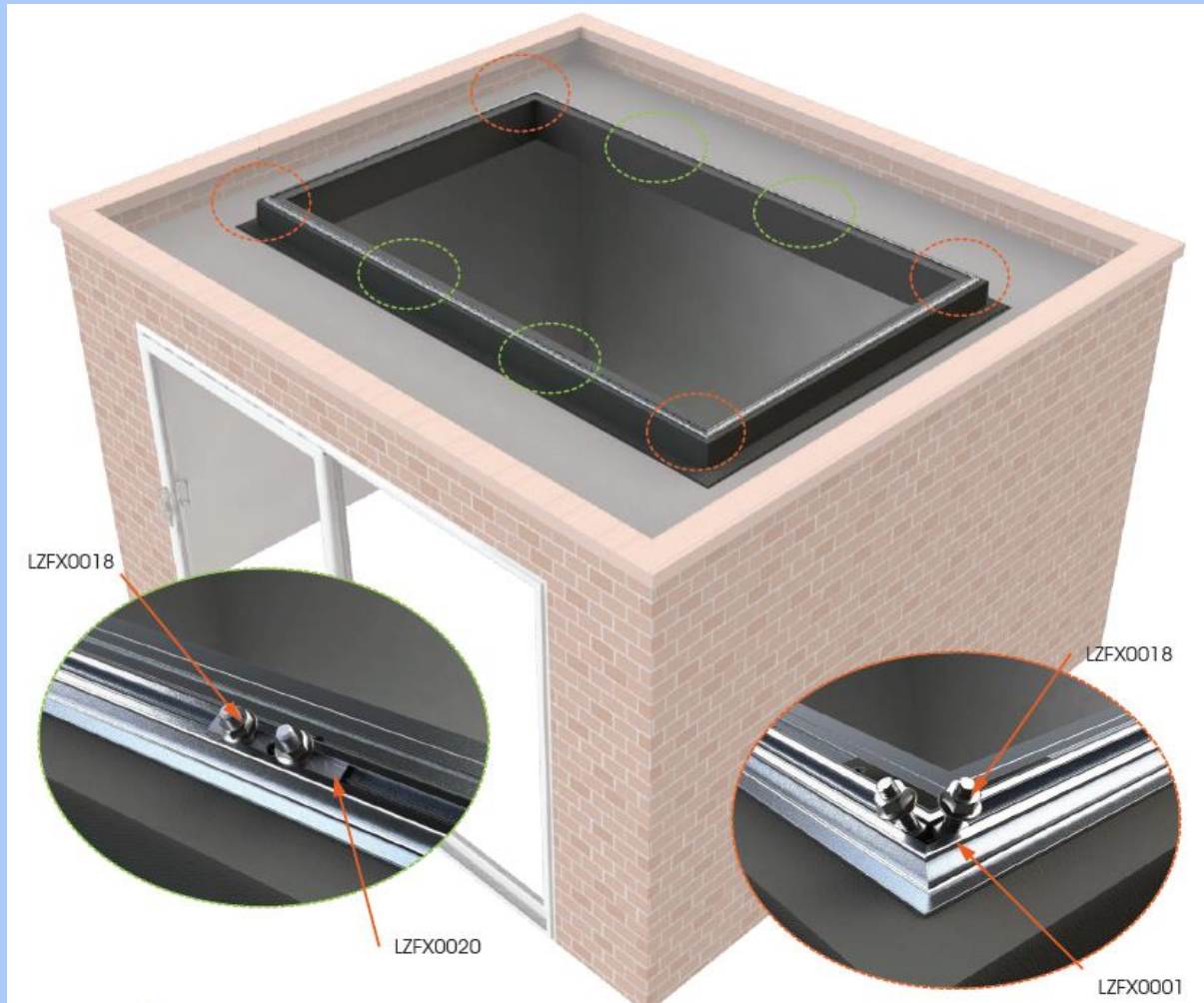


Installation Guide Liniar Elevate

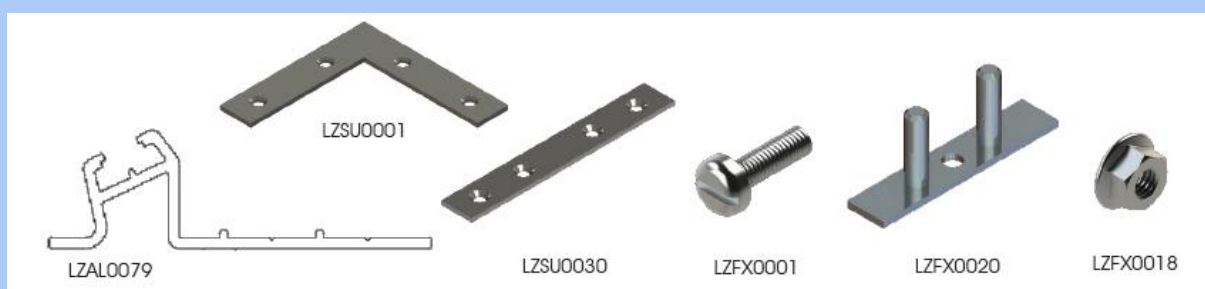
A full installation guide is available from Liniar's website

<https://www.liniar.co.uk/conservatories/elevate/>

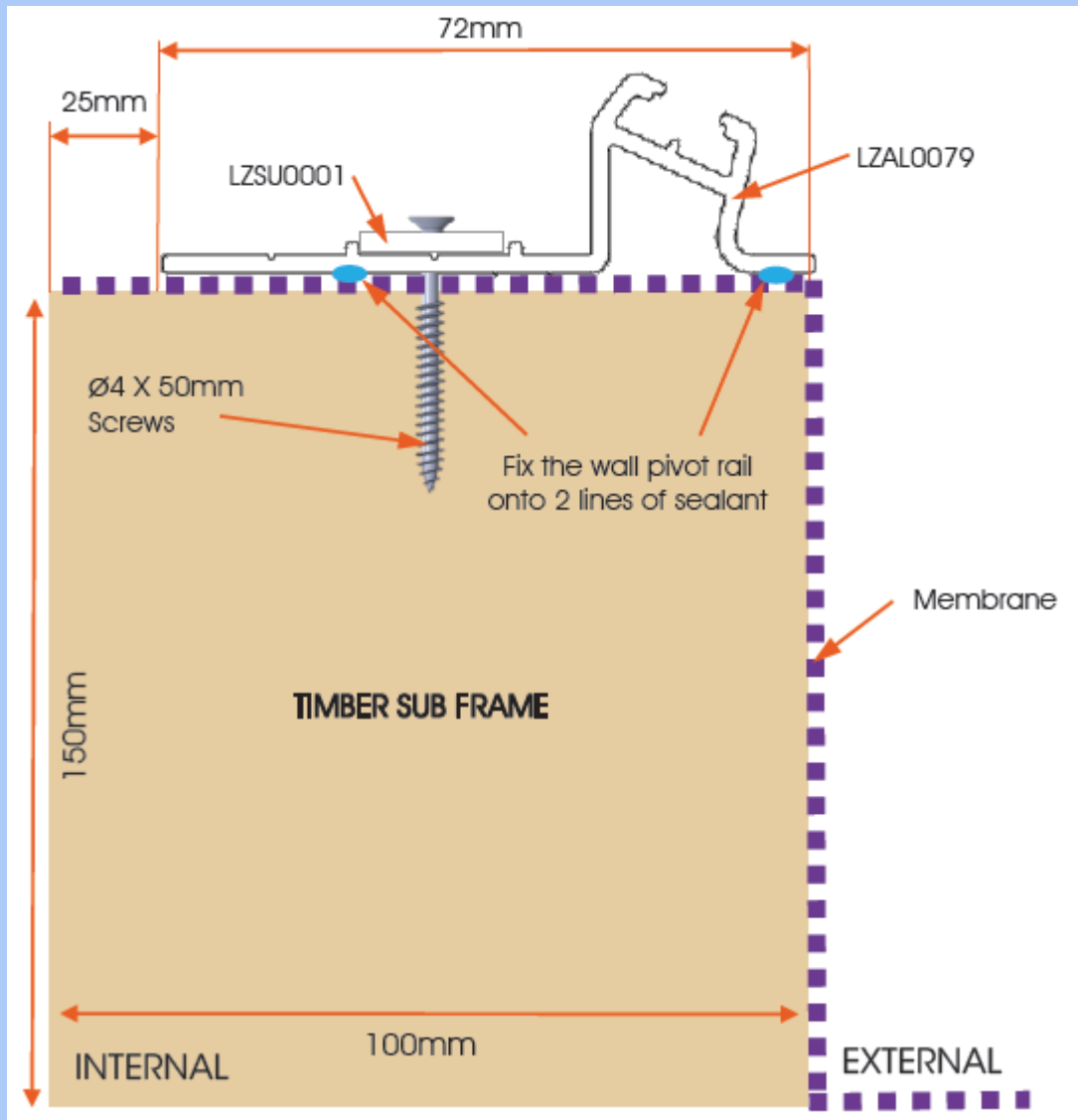
Ensure all fixings are located in the Wall Rail **prior** to the sub-frame. Once Wall Rail is fixed, they **cannot** be inserted.



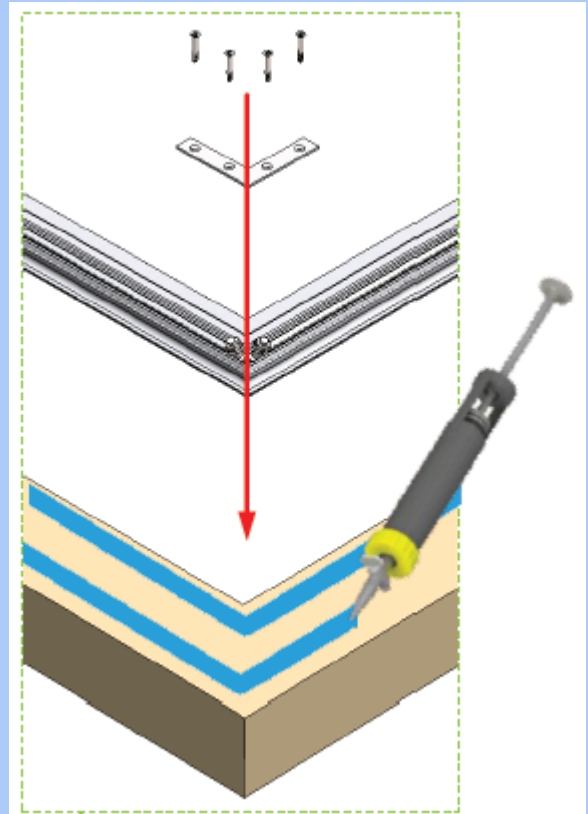
Components:



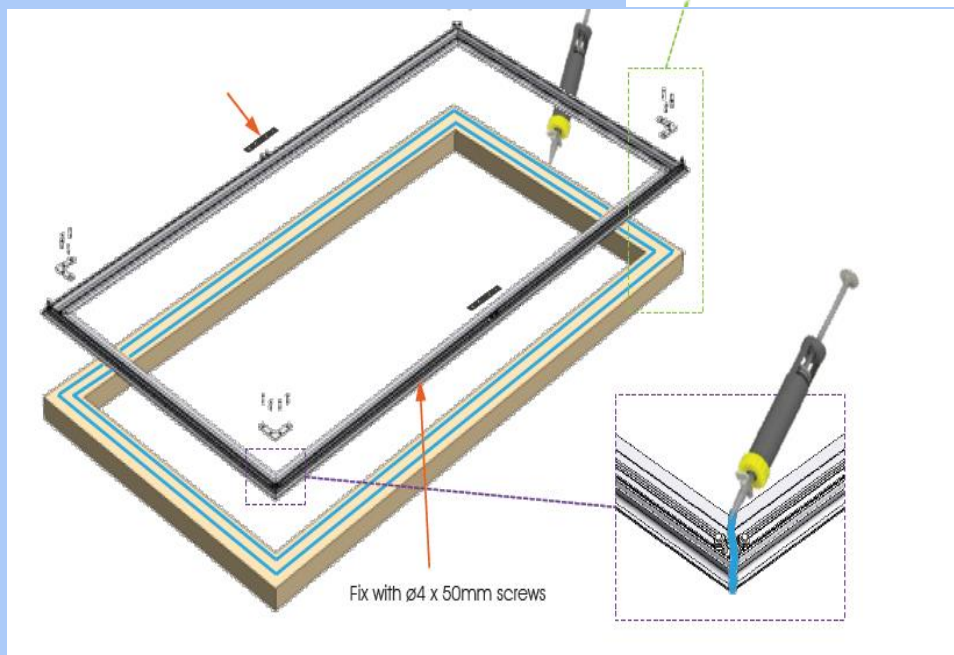
The timber sub-frame must be dressed with the roof membrane before Elevate is installed. Run two lines of sealant around the perimeter and apply a line of sealant to all mitre cuts. Bed the Wall Rail into the sealant. The Wall Rail should be secured with $\varnothing 4 \times 50\text{mm}$ fixings at a minimum of 500mm centres (150mm from corners), with a 90° Horizontal Joining Plate fitted to every corner, and an In-Line Horizontal Joining Plate fitted next to every transom bar.



Drill holes in Wall Rail for 90° Horizontal Joining Plate. Use this as a template for hole position. Apply silicone to sub frame and fix Wall Rail with $\varnothing 4$ x 50mm screws.



Drill holes in Wall Rail for In-Line Horizontal Joining Plate. Use this as a template for hole position. At the same time as the 90° Horizontal Joining Plates, apply silicone and fix Wall Rail with $\varnothing 4$ x 50mm screws.



Apply silicone to all mitre corners