Perfect Fit NEXT GENERATION

How To Measure The Frame For Your Perfect Fit Blind



Before you begin, ensure there is a 25mm clearance from the glass to any obstruction e.g. handle.



Check the seals of your window frame do not protrude over the glass more than 6mm. If the seals are compressible you can take a bead to bead measurement, if they are not compressible (solid) you should take a seal to seal measurement.

If your seals are none of the above please contact your supplier/retailer immediately.



Measure the width and the drop of your window size accurately with a measuring tape. We recommend that you measure in both corners and the middle of your window and use smallest size taken (Fig 2, 2a & 3).



Measure the depth of the window (Fig 4) using the depth gauge (P9481). This gives you the measurement from the face of the window frame to the glass (this is normally 20mm/24mm) and will determine the size of the window fixing brackets you will use.

