Clearance & Seals

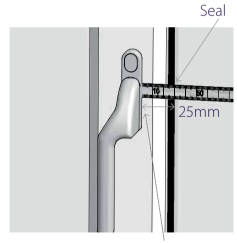
Getting Measurements

Bead Depth

The Perfect Fit framework needs a minimum of 25mm clearance all around the window frame.

For any window seal that exceeds 6mm, check to see if the seal is compressible; if it is you can take a 'bead to bead' measurement.

If not, then take a 'seal to seal' measurement.



Check clearance from edge of glass

Measure both the width and the drop accurately in mm. We recommend the use of a steel tape measure.

Measure both corners and the middle and use the smallest measurement taken.



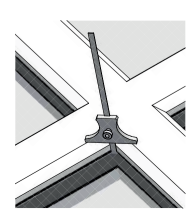
Repeat the above step for the drop.



Bead depth can be measured using a depth gauge. This gives you the measurement from the face of the window frame to the glass.

We have a number of different brackets to suit appropriate bead depths ranging from 10mm to 42mm, as well as brackets for Velux Windows.

If you do not have a depth gauge, you can also do this by putting a straight edge across the corner of your window and then measuring down to the glass. Something like a credit card will work fine.





Measuring Guide

for Perfect Fit Blinds





