

# Clearview Secondary Glazing

## Measuring Splayed Reveals

A splayed reveal is a window set in an angled recess, as shown here. This means the window unit is wider at the front. The front width dimensions is required for pricing and manufacturing. The next page shows you how to calculate specifying the correct measurements for secondary glazing.



Make a simple template with a square of dark paper or card.

A. Position the template where the sill joins the window frame.

B. Move the template towards the outer corner, carefully folding in a line with the splayed reveal.

C. Fold the edge back on itself, making sure you are satisfied with the accuracy of the fold angle.



B Fold the template

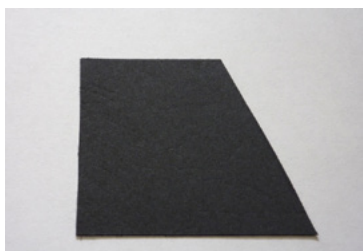


C Check the template

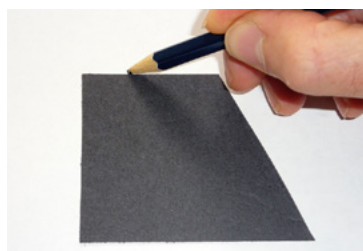


A Position the template

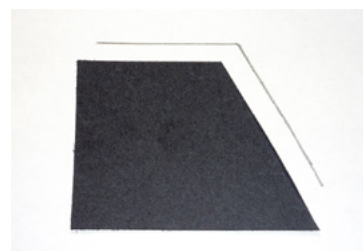
Follow A to E to give the angle of the splayed reveal. Mark the templates to identify the unit/s involved"



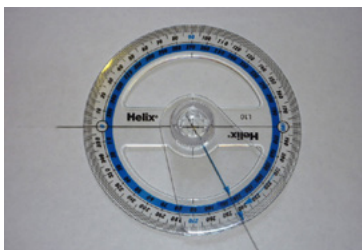
A Cut to shape



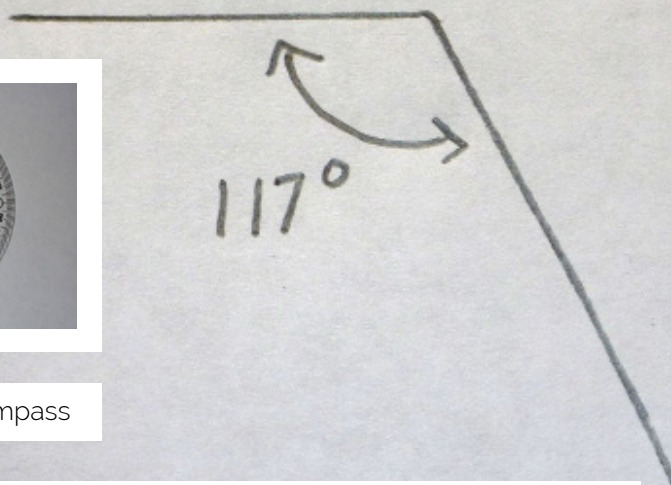
B Trace the angle



C Check angle



D Measure with a compass



E The angle of the splayed reveal

# Measuring Your Splayed Reveal

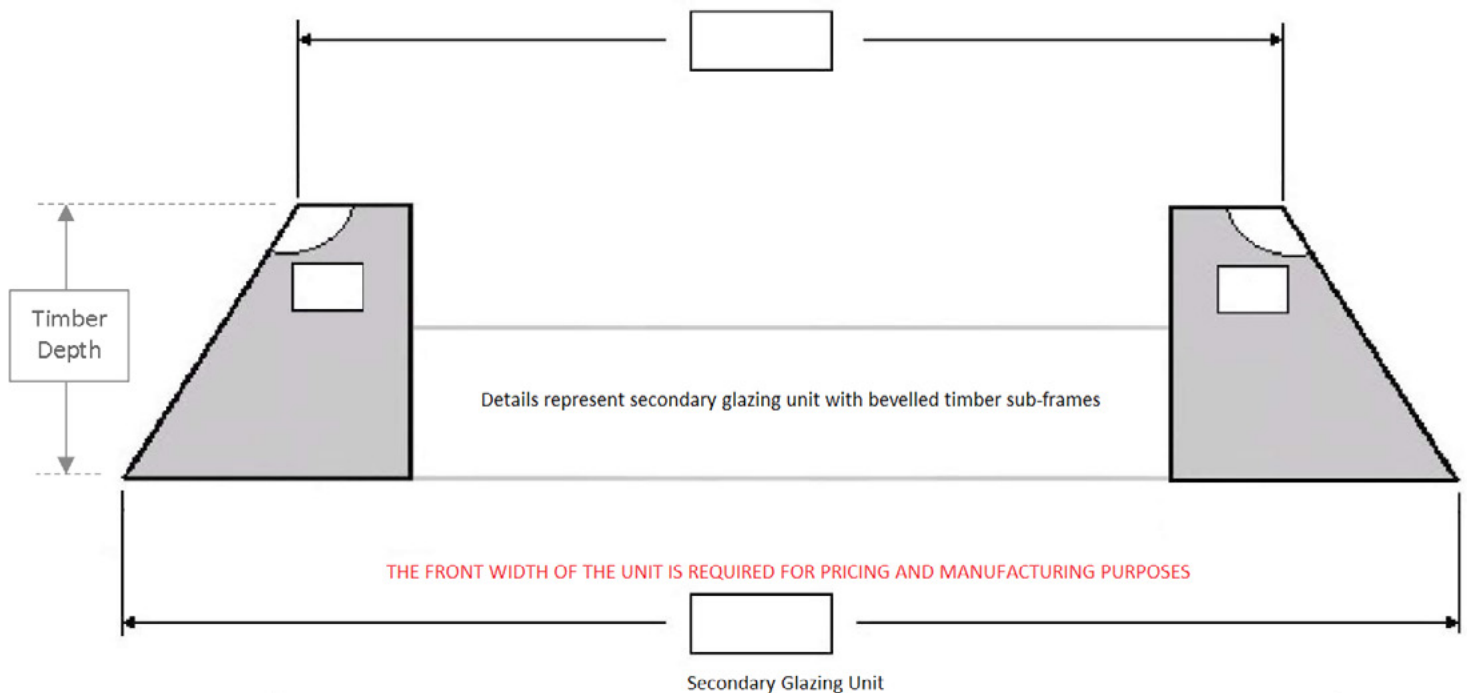
If face fixing or you know the width at the back of the unit, to where it will be sat in the reveal, use the following matrix to calculate the front width from the angle details.

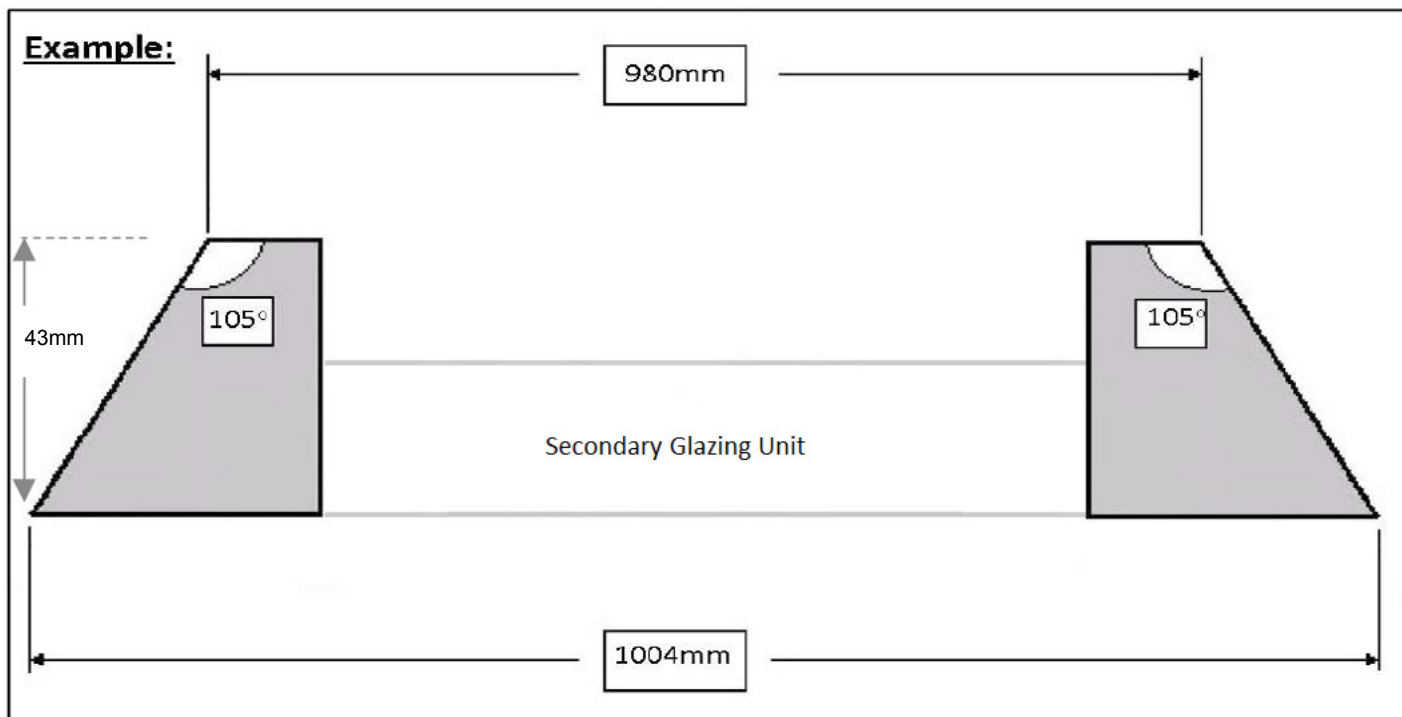
Quotation No.:

Window No/Ref.:

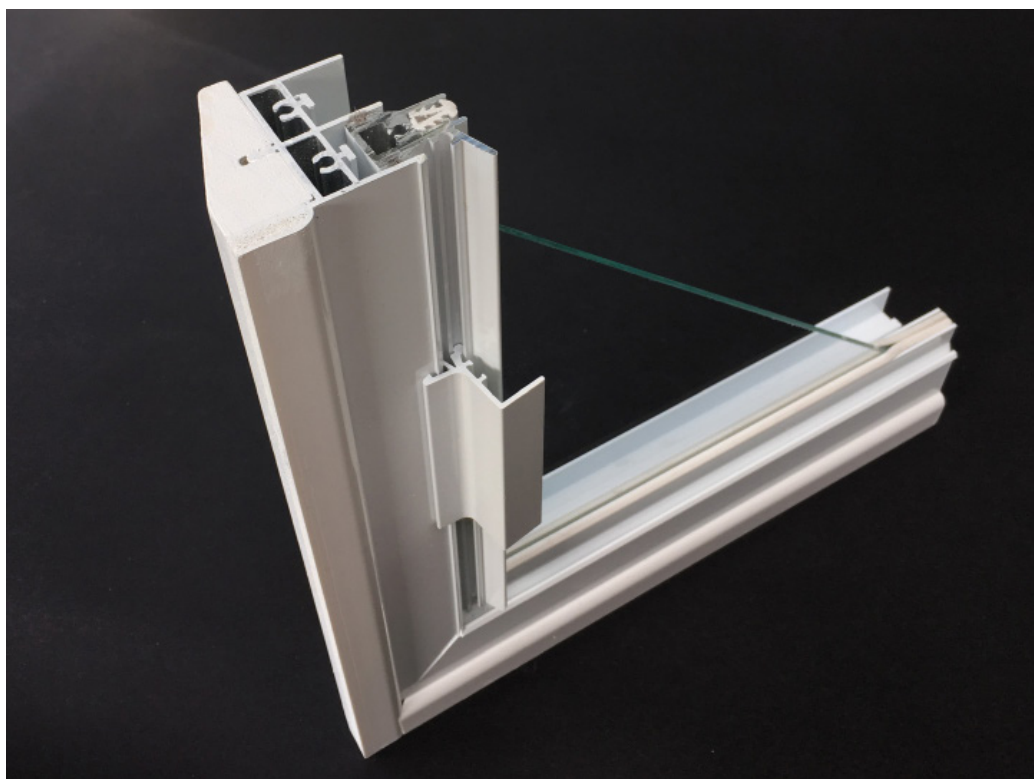
Timber Depth.:

Normally 43mm or 62mm





**PLEASE REFER TO OUR MEASURING GUIDE FOR ASSISTANCE**



**Get Your Fast Quote Here**

**Book Your Free  
Consultation Here**

## **CONTACT US**

---

info@clearviewsg.co.uk  
clearviewsg.co.uk  
facebook.com/ClearviewSG  
twitter.com/ClearViewSG



facebook.com/ClearviewSG



twitter.com/ClearViewSG



linkedin.com/ClearViewSG



youtube.com/ClearViewSG



plus.google.com/ClearViewSecondaryGlazing



uk.pinterest.com/clearviewsg



instagram.com/clearviewsg

