

Measuring for Dual blinds

Please be aware - If you are intending to install this type of blind on a Narrowboat, please be aware that most Narrowboat windows open **inwards**, please make sure that the window, when fully open, will not interfere with the Dual blind. i.e. the window does not protrude into the cabin in front of the face of the surface you are mounting the blind to.

The surrounding frame of the blind is approx. 40mm wide all the way round, so the finished size of the blind will be approximately 80mm wider and the drop will be approximately 80mm greater than the sizes you provide.



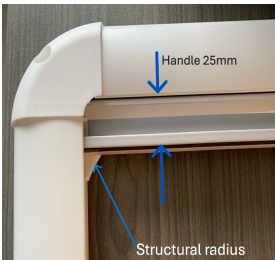
These are pictures of a double glazed window and it protrudes in front of the mounting surface (window liner).

DUAL BLINDS ARE NOT SUITABLE FOR THIS WINDOW TYPE.

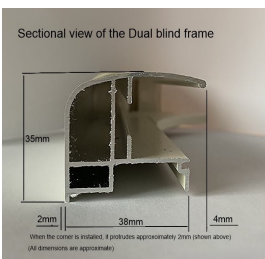
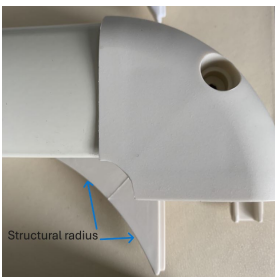


This picture shows the handle and its drop size. Please bare in mind there are two handles, one for the top flyscreen and one for the bottom pleated blind. As shown in this picture the drop of the handle is 25mm, on larger drop blinds there may be some stacked fabric showing. Most of the stacking is inside of the frame Profile (see below). If the blind drop was 100cm, the stacked flyscreen showing above the handle would be approximately 15mm.

*******WHEN YOU PROVIDE YOUR VISIBLE WINDOW SIZES, THE HANDLES*****
(AND ANY STACKED FABRIC) WILL BE IN THAT VISIBLE AREA.**



These two picture show the plastic corners. Indicated is the radius at the rear of the corner. This is there to provide rigidity to the frame work once assembled. The bottom of the radius is approximately 80mm from the top of the upper frame. This will also show in the **Visible area**



This is a cross section of the aluminium frame for the Dual blind.