

Measuring for a Side-by-Side Roller Blind System for straight windows and doors.

To complete the measuring sheet, you will need to provide the total system width and the frame and glazing dimensions. Instructions are provided below.

Total System Width – (there are several options depending on your installation)

- **Inside recess** – total inside recess measurement (wall to wall) without any deductions.
- **Inside blind box** – total inside box measurement without any deductions.
- **Outside recess** – total glazing size including all frames, plus any extra dimensions required for the fabric to cover the side walls. Note: if you take the measurements to the edge of the blind fabric, add 20mm each side to the total system width to allow for the brackets.

Frame And Glazing Dimensions

Detail all the dimensions for the frame and glazing in the boxes required. (Refer to the illustrations below for guidance.)

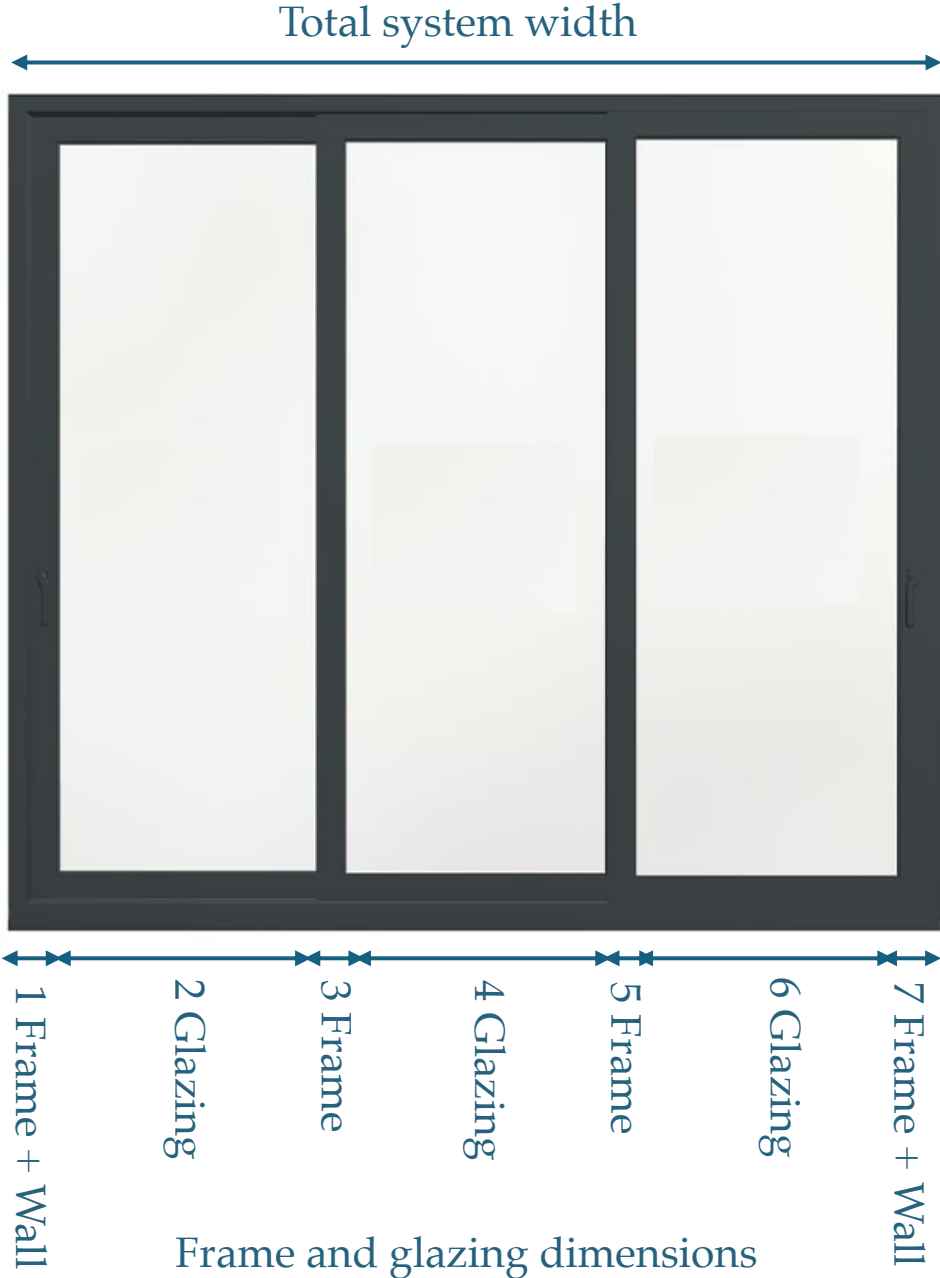
- If fitting outside a recess, take the measurements from where you want the blind system to start and finish.
- Please note there will be a 20mm gap from the end of the blind system to the start of the fabric
- If providing measurements from where the fabric will start and finish, add 20mm to each end of the finished system width, to allow for the brackets.

Note. If you have any skirting board or tiles at the bottom of the door frame, detail the depth of the skirting board or tiles in the 'any other comments' section on the measuring form.

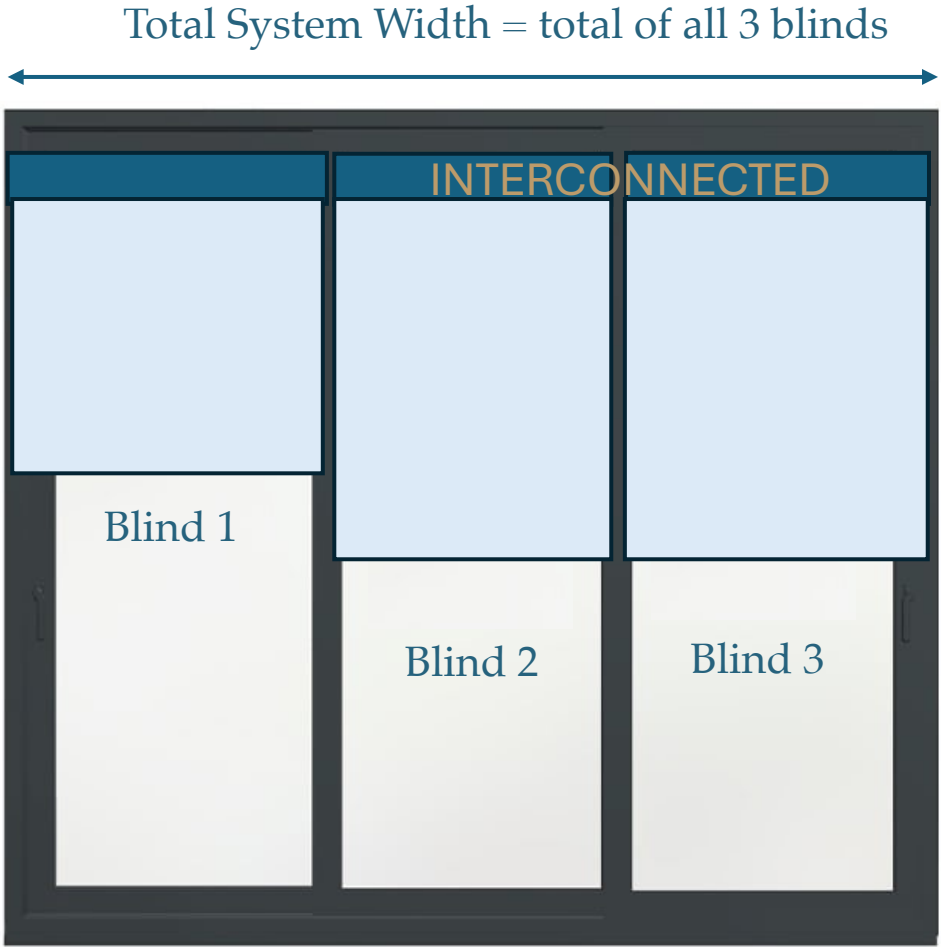
System Check

The form will check that the 'Total System Width' and 'Frame and Glazing Dimensions' measurements match and show either a ✓ or a X. If you see a X, please double check the measurements you have provided.

Example: 3 panel bi-fold door



Example: 3 x side by side blinds over a bi-fold door



Once the dimensions have been added to the measuring form, the form will display the blind width dimensions that can be entered on the website along with the blind number.

You can then specify the controls for each blind.

For interconnected blinds you will be asked to confirm the blind that the connected system will be joined to. In the illustration here, blind 2 is the connected blind and is connected to blind 3.

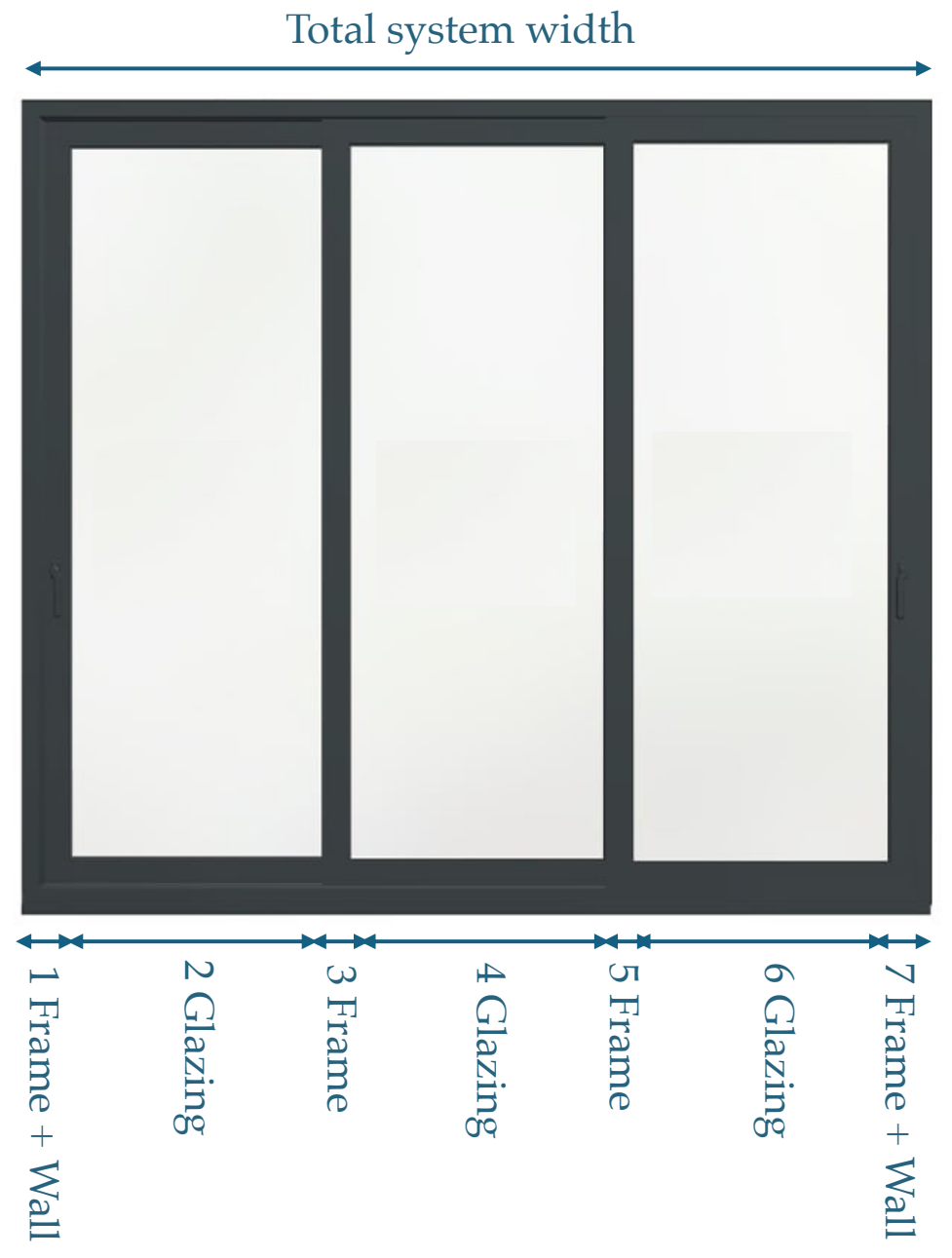
Blind 1 = independent chain / motor operation left hand side
Blinds 2 and 3 = interconnected blinds. Blind 3 will be ordered with the chain / motor on the right hand side and blind 2 will be ordered as a connected blind.

You will be asked to confirm the control side for the ball chain or motor. For the ball chain, please consider where the chain will hang. For the motor, if mains powered please consider the side of your electrical feed. For connected blinds please select N/A Connected

2 and 3 x side by side blinds



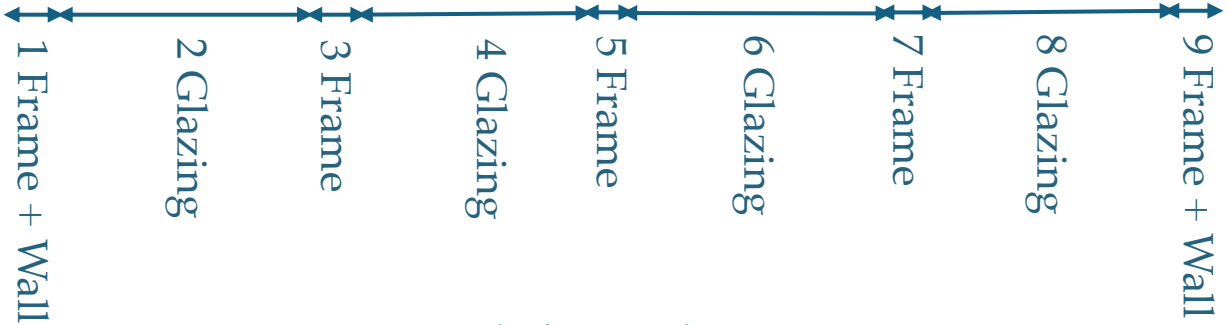
Frame and glazing dimensions



Frame and glazing dimensions

4 x side by side blinds

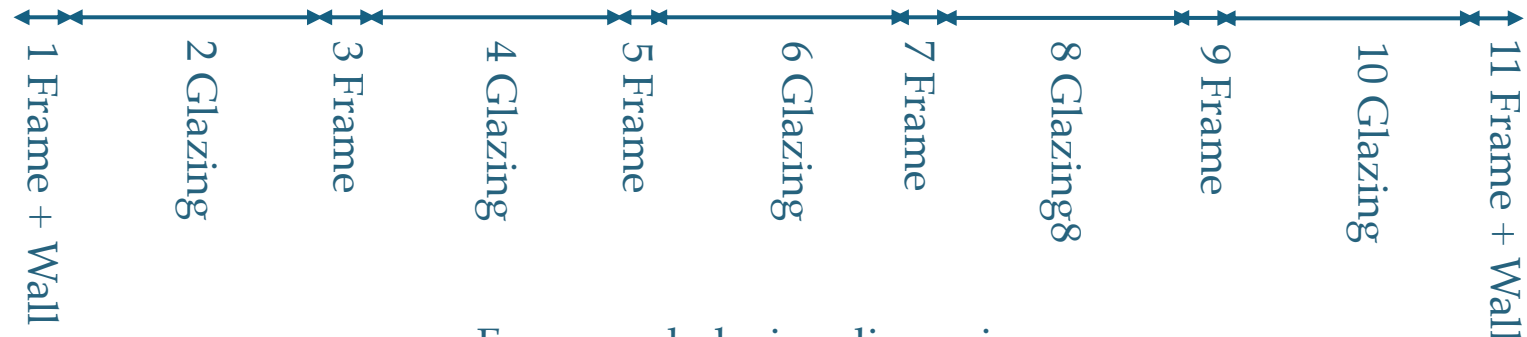
Total system width



Frame and glazing dimensions

5 x side by side blinds

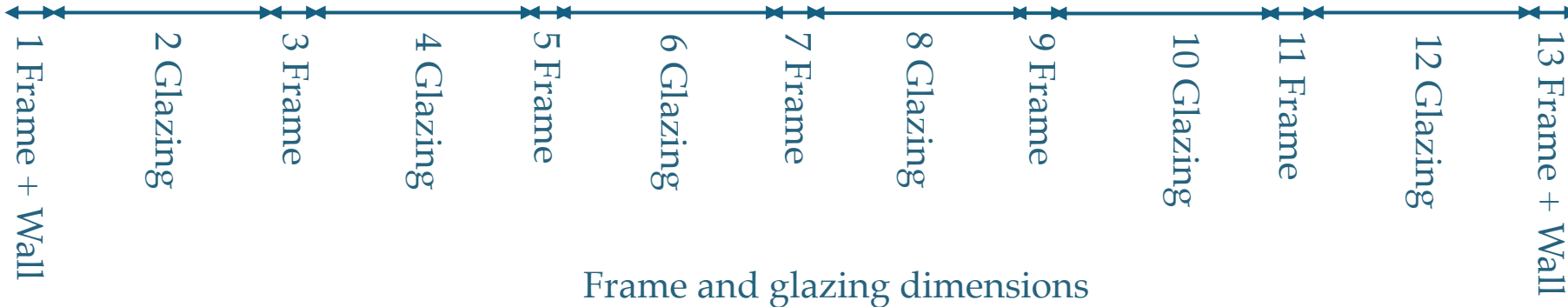
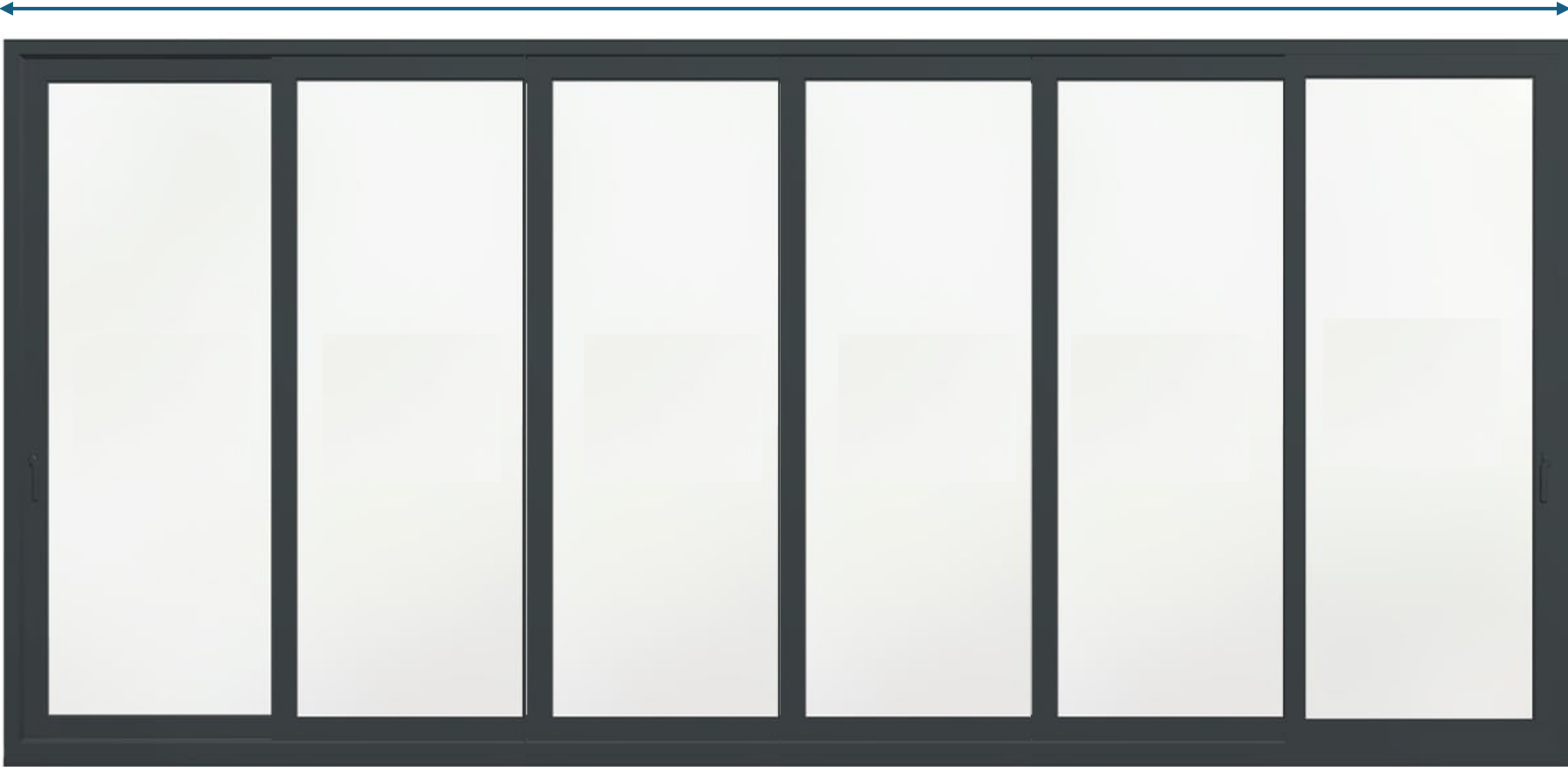
Total system width



Frame and glazing dimensions

6 x side by side blinds

Total system width



Frame and glazing dimensions