

How to Measure Your Windows

MEASURING FOR:

CLIPGLAZE, SUPERGLAZE, EASYGLAZE, MAGNETGLAZE & MAGNETGLAZE PRO

1. For each panel, assign a Label/Code up to 3 characters in length.
2. Each EasyFix Double Glazing system has its own additional clearance to factor in to the finished acrylic panel size. We will take care of this addition. All we need is the measurement between the two points where the flat mounting surface begins. We call these the Standard Measurement Points. Measure the Width and Height for each window.

This measurement should cover the existing glass, rubber/putty beading and any angled edges before the beginning of the flat mounting surface on the outward face of the frame.

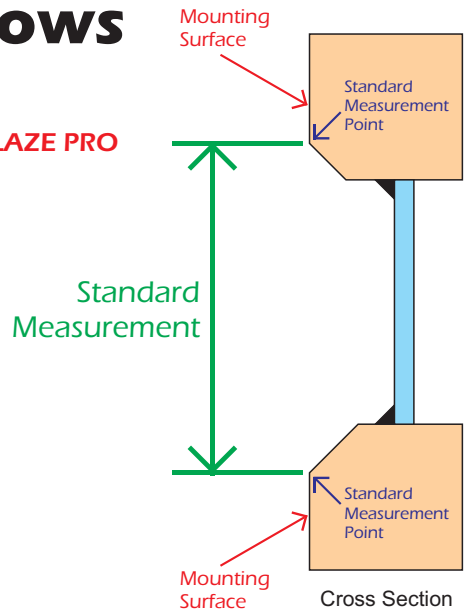
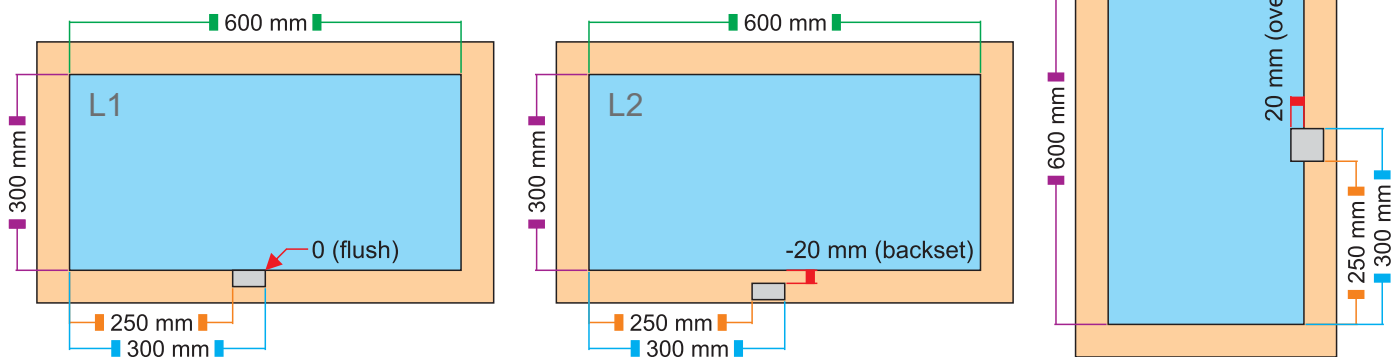
MEASURING FOR:

HARDWARE / LATCH CUTOUTS

3. If your windows have latches or other hardware that will obstruct the acrylic double glazing panel, we can supply these panels with cutouts so that the acrylic edge will pass around the hardware without obstruction.
4. The "Cutout Location" refers to which edge of the frame the cutout will be: Top, Bottom, Left or Right.
5. These measurements are to be taken from the same Standard Measurement point, to the beginning of the hardware, and again to end of the hardware. All measurements for Top and Bottom cutouts are taken from the left, and all measurement for Left and Right cutouts, are taken from the bottom.
6. A third dimension is required showing any offset from the opposite Standard Measurement Point. This will determine the depth of the cutout, into the acrylic panel. If the hardware is not flush with the Standard Measurement Point, this is recorded as:
 - A positive measurement for overlapping into the window area.
 - A negative measurement, for a backset away from the window area.

Please see our website to download a measurement template sheet.

Example of window frames and measurement sheet:



Location	Label (3 char max)	System	Colour	Width	Height	Cutout Location Top / Bottom Left / Right	Dimension 1 (from Left or Bottom)	Dimension 2 (from Left or Bottom)	Dimension 3 Overlap + pos Backset - neg
Lounge	L1	SuperGlaze	White	600	300	B	250	300	0
Lounge	L2	MagnetGlaze	Brown	600	300	B	250	300	-20
Lounge	L3	MagnetGlaze	White	300	600	R	250	300	20

Name:		Phone:		Email:		Address:			
Location	Label (3 char max)	System	Colour	Width	Height	Cutout Location Top / Bottom Left / Right	Dimension 1 (from Left or Bottom)	Dimension 2 (from Left or Bottom)	Dimension 3 Overlap + pos Backset - neg