



Getting Ready to Measure Your Windows

In order to ensure the best results, the first step is to check that your windows are suitable for ecoGlaze®.

ecoGlaze® for timber windows:

ecoGlaze® is available in three different systems, each specially designed for hinged, sliding and fixed-pane windows.



Generally speaking, ecoGlaze® can be easily applied to *all* timber windows (as shown above) and *some* aluminium windows. This is dependent on the window frame having enough room for the ecoGlaze® system and sufficient insulating air pocket.

ecoGlaze® for aluminium windows:

Some residential aluminium-framed windows do not allow enough space for the ecoGlaze® system to fit. However, many homes (particularly apartments) are fitted with commercial aluminium window frames, which are often the perfect size.

How to check if your aluminium frames are suitable:



Hinged Windows

The ecoGlaze® system will be attached to the face of the window sash and will move with the window as it opens. Your window will need 2.3cm around all sides.



Fixed Windows

Check that you have a minimum depth of 4.0cm around your window frame to allow enough space between the ecoGlaze® panel and your existing glass.

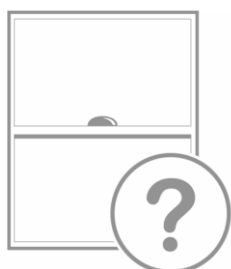


Sliding Windows

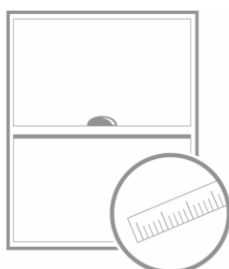
Unfortunately, most aluminium sliding windows are very slim and overlap when your window opens. Only timber sliding windows are suitable for ecoGlaze®.

If you have timber windows, or aluminium windows that fit with our explanation above, continue to the next page to begin measuring.

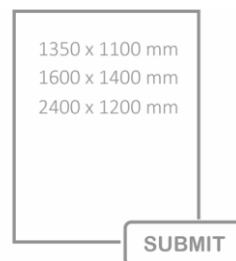
How to Measure Your Windows



If you have aluminium windows, check they allow enough room for the ecoGlaze® system.

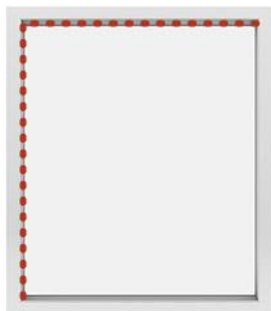


Find your windows in this guide and measure them according to the red dotted line shown.



Submit your window measurements via our online form or by email to info@ecoMaster.com.au

FIXED WINDOWS: Follow this example to record your measurements.

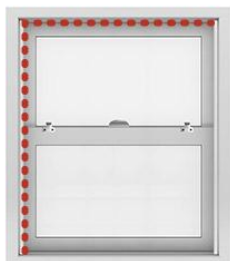


Fixed (A)

Record your measurements in this format:

- Window Type:** eg. Fixed (A)
- Qty:** # of windows that are exactly the same
- Height:** # mm
- Width:** # mm

DOUBLE HUNG / SASH WINDOWS:



Double Hung (B)

SLIDING DOORS:



Sliding Door (C)

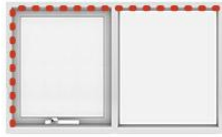


Sliding Door (D)

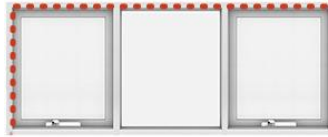
AWNING WINDOWS: Windows that wind-out with hinges on any side.



Awning (E)



Awning (F)



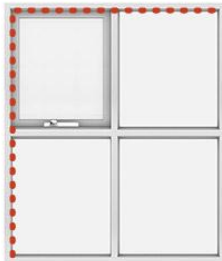
Awning (G)



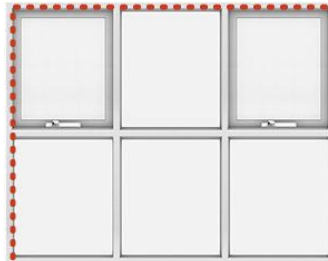
Awning (H)



Awning (I)



Awning (J)



Awning (K)

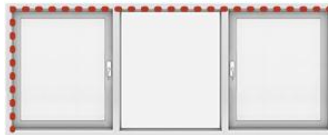
CASEMENT WINDOWS: Windows that open like a door with hinges on any side.



Casement (M)



Casement (N)



Casement (O)



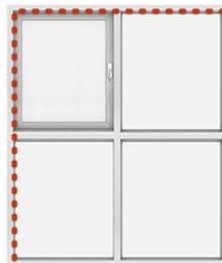
Casement (P)



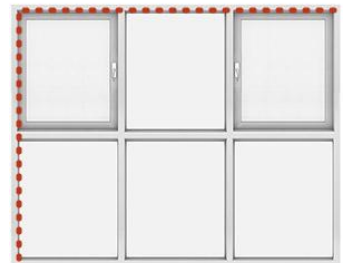
Casement (Q)



Casement (R)



Casement (S)



Casement (T)

SIDELITE / HIGHLITE WINDOWS:



Sidelite (U)



Sidelite (V)



Highlite (W)

HINGED DOORS:

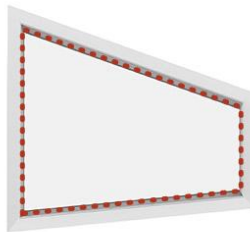


Hinged Door (X)

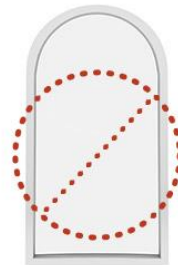


Hinged Door (Y)

IRREGULAR WINDOWS:



Irregular (Z)



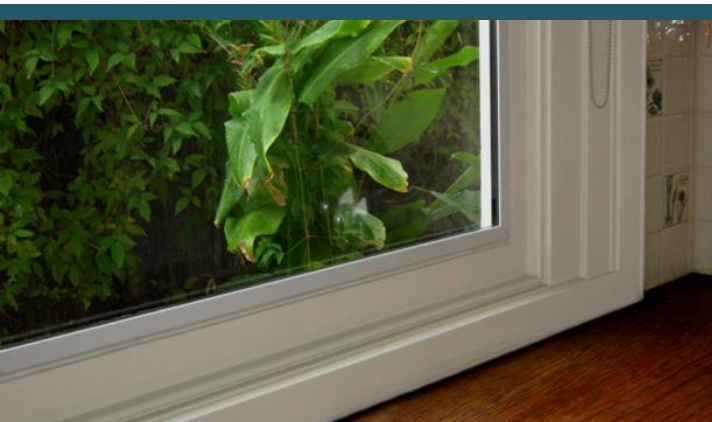
Curves Not Available

CAN'T FIND YOUR WINDOW?

Every home is unique. If your windows don't quite match any of the options in this guide, please get in touch via info@ecoMaster.com.au or choose a window that is most like yours and let us know the difference.

WORKING AT HEIGHT

Sometimes homes are built with high windows that are more difficult to reach during installation. If your window starts or continues above the height of a standard door (2.1m), please note a 'Working at Height' fee will apply.



Submit your measurements via our online form, or email us at info@ecoMaster.com.au

We'll be in touch with your ecoGlaze® pricing estimate soon.