



EZ Windows

How Calculate Actual Aluminium Size Guide





1 Calculate Actual Aluminium Window Size

Once you have your overall window size you can make the necessary deductions to get your **actual aluminium window** sizes.

NOTE: You will need to enter actual aluminium window sizes into the EZ Windows web portal...

ENTER ALUMINIUM SIZES [READ MORE](#)

VIEWED FROM OUTSIDE

Height (mm)

Width (mm)

If you only require reveals: With your overall finished window sizes, you need to subtract your reveal - **40mm** to get your **actual aluminium size**

If you require reveal & closer trim: With your overall finished window sizes, you need to subtract your reveal & closer trim - **43mm** to get your **actual aluminium size**

- Working example for **aluminium windows...** (wall opening 2100 x 1800 & Clearance allowance of 5mm)

ALUMINIUM WINDOW CALCULATION	Wall Opening	Overall Window	Actual Aluminium
	Height X Width	Height X Width	Height X Width
Window with Reveal (Height - 40mm) (Width - 40mm)	2100 x 1800	2095 x 1795	2055 x 1755
Window with Reveal & Closer Trim (Height - 43mm) (Width - 43mm)	2100 x 1800	2095 x 1795	2052 x 1752

NOTE: The only difference between windows and doors is that doors do not have a reveal on the bottom.

- Working example for **aluminium doors...** (wall opening 2100 x 1800 & Clearance allowance of 5mm)

ALUMINIUM DOOR CALCULATION	Wall Opening	Overall Window	Actual Aluminium
	Height X Width	Height X Width	Height X Width
Door with Reveal (Height - 20mm) (Width - 40mm)	2100 x 1800	2095 x 1795	2075 x 1755
Door with Reveal & Closer Trim (Height - 23mm) (Width - 43mm)	2100 x 1800	2095 x 1795	2072 x 1752



TIP

How to calculate aluminium window size

Now that you have the overall window size that you are confident fitting into your wall opening you can make the necessary deductions to calculate your **Aluminium Window Size**.

- If you **don't require a timber reveal**, then your overall finished window size **is** your **Aluminium Window Size** (Note: the aluminium fin can be snapped off)
- If you **only require timber reveals** around your window you will need to subtract **40mm** off the height and **40mm** off the width of your overall finished window size to get your **Aluminium Window Size**.
- If you **require timber reveals and closer trim** around your window you will need to subtract **43mm** off the height and **43mm** off the width of your overall finished window size to get your **Aluminium Window Size**.

