

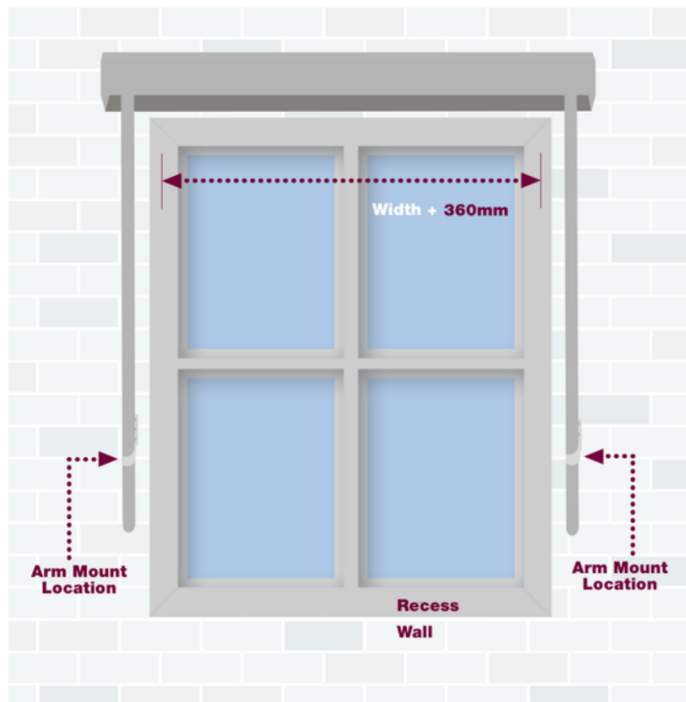
Measuring **Exterior Auto Awnings**

1. Wall Mounting - Brick Wall.

In this scenario the awning is mounted above the window on the outside of a brick wall.

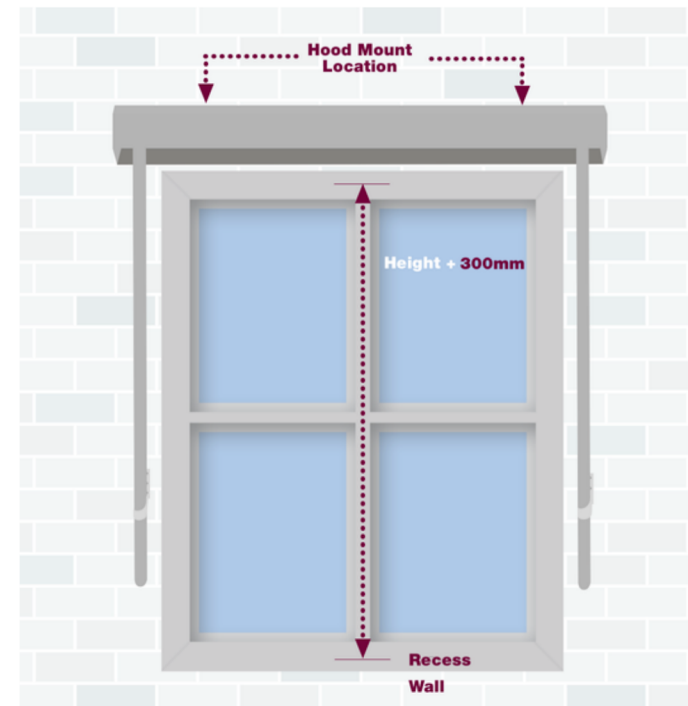
1a. Measure **Width** in **Millimetres** from one edge to the other at the top of the window.

Add an additional **360mm** to this measurement (**180mm each side**). This allows a fabric overlap to ensure the sun is blocked when at an angle to the blind. It also allows for the best possible fixing, by avoiding the mortar joints in most scenarios.



1b. Measure the **Height** in **Millimetres** from the top to the bottom of the window in the centre.

Add an additional **300mm** to this measurement. This allows the head box to be installed above the window so that when the blind is retracted you will not see the awning from inside your home.



Note.

If you do not have 300mm above the window (window goes to soffit) then the awning will be visible from inside the home.