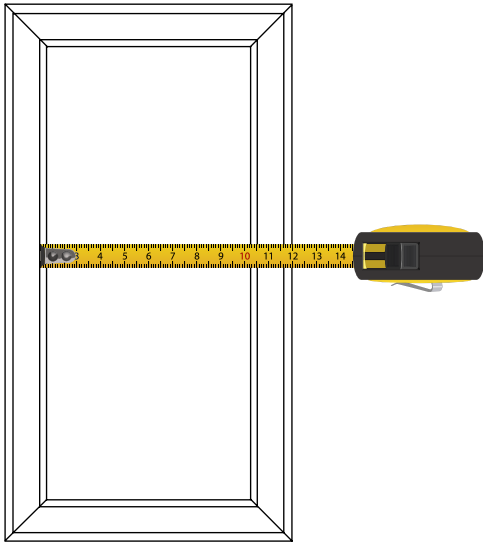


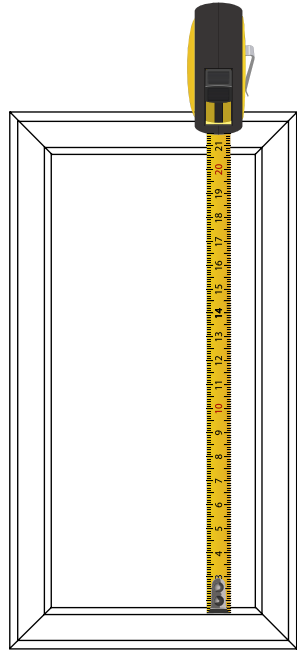
How to Measure for a *Grille*

Our 'How to Measure' guide provides step-by-step instructions to help you accurately measure for your made-to-order grille. Covering overall dimensions, tolerances, and rebate/overlap measurements, this guide is designed to help ensure the correct fit, positioning, and finish for your project.



Step 1

Measure the overall width of the frame from the back in either mm or inches. In this example it would be or 105mm (or 4 1/8").



Step 2

Measure the overall height/length of the frame from the back in either mm or inches ("). In this example it would be 210mm (or 8 1/4").

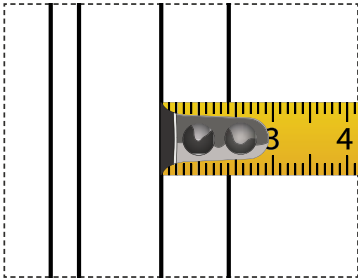
Step 3

Subtract 3mm (or 1/8") from these measurements. This is due to this being our tolerance plus/minus 1/8 inch or 3mm (or 1/8")

In this instance it would be H207mm x W102mm (or 8 1/8" and 4").

Step 4

Measure the frame rebate/overlap. In this example it would be 9mm (or 3/8”).



FAQ's

Why do we need the H and W?

This ensures the grille pattern is proportioned and positioned correctly.

Why do I need to take 1/8" or 3mm off the overall size?

We manufacture our grilles with a tolerance of +/- 3mm (1/8"). Allowing for this tolerance helps ensure the grille fits correctly once installed.

Why do we need the rebate/overlap size?

This measurement ensures the grille is manufactured with sufficient overlap for fitting, while also allowing the pattern to be positioned centrally and evenly.

Why do we need the overall size and not the visible size?

We require the overall size to ensure the grille is manufactured to fit correctly. Providing only the visible size may result in the grille being made too small for installation.