



Aluminium Internal Doors & Screens

What Are Make Sizes and How Do I Work Them Out?

This information sheet explains what make sizes mean and offers guidance on best practices for measuring your opening.

Measuring your opening

Taking accurate measurements in millimetres is the key to ensuring your doors and/or screens fit perfectly.

For supply only orders, items are manufactured to the make sizes provided by you, the customer.

Make sizes will be clearly listed in your order contract, which must be checked and approved before your sales representative processes the order and it enters the manufacturing queue.

Note: We manufacture your order to the exact make sizes you approve on your contract, so please double-check your measurements carefully.

Applying a fitting tolerances

When measuring, we recommend following best practice, which is to take readings from 6 measurement points of your opening, as illustrated in the example on the right.

For internal products, it's best to reduce the smallest width and height measurement by 8mm — this provides a small allowance for fitting and adjustment during installation.

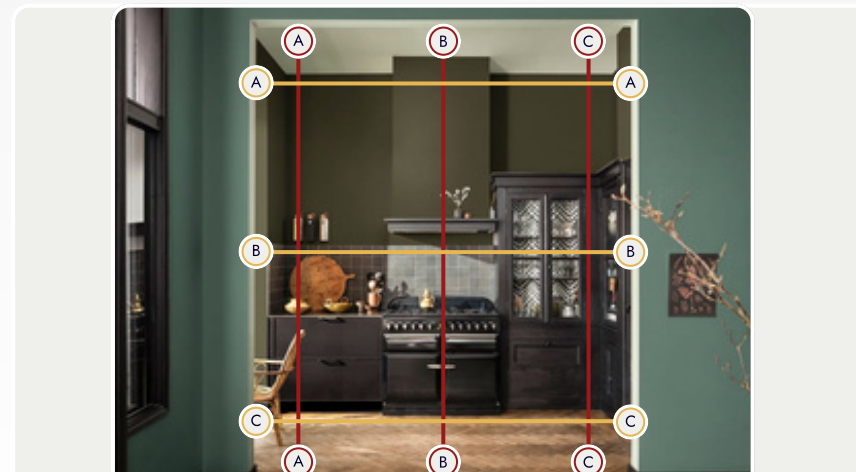
Opening Sizes

The actual measurements of your opening (where your item will be installed).

Make Sizes

Typically 8mm less than the smallest opening width and height measurements.

This example shows the 6 measurement points, with a 8mm fitting tolerance applied to the smallest measurements.



Width A = 1802mm

Width B = 1800mm

Width C = 1801mm

Make Width = 1792mm

Height A = 2010mm

Height B = 2012mm

Height C = 2012mm

Make Height = 2002mm