

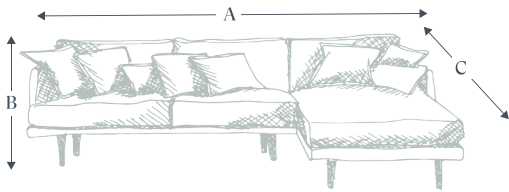


LOVE YOUR HOME

WILL IT FIT?

We want to make sure that the piece of furniture you love can fit into your home.

THE FURNITURE



Measure Your Chosen piece.

You can find these under the images of the product on our website.

A. Width B. Height C. Depth

To make sure it can get from the delivery truck to its new position in your home, let's check the steps along the way...

THE JOURNEY

Front Door (or point of entry door)

Check access from the van to the front door, steps, gates etc. Take the narrowest measurement of the inside of the door frame including the height so your product can turn on end.

D. Width

E. Height

If the width of the door 'D' is bigger than the height of the sofa you've chosen 'B', it will go through your front door. If it won't fit this way, it may go in on its end. If the height of your doorway 'E' is greater than the sofa's width 'A', then this option will work for you.



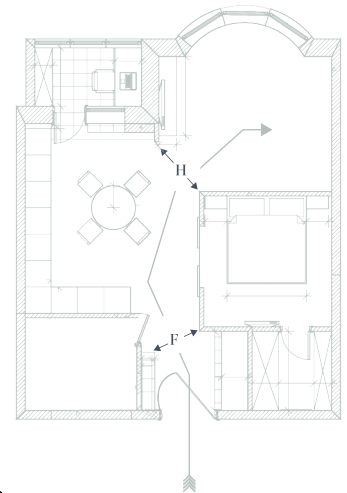
Hallway

Measure the narrowest part on this journey 'F'. Consider radiators, pipes or any other potential obstructions that cannot be moved. The height of your sofa 'B' needs to be smaller than these measurements.

F. Width

G. Height

H. Internal doorway width





LOVE YOUR HOME

WILL IT FIT?

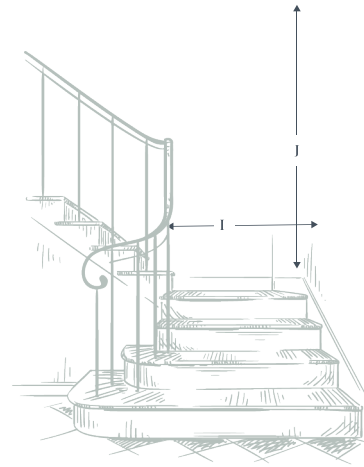
THE JOURNEY

Stairs

Take the narrowest measurement which may be between a bannister and the ceiling, or a light fixture. Check the space on the landing for the ability to manoeuvre the furniture at the top.

I. Width J. Height

As long as the width of the stairs 'I' is greater than the height of your sofa 'B', then it should fit. If we need to lift the sofa over any bannisters, ensure the distance between the bannisters and ceiling is greater than your sofa's depth 'C'.

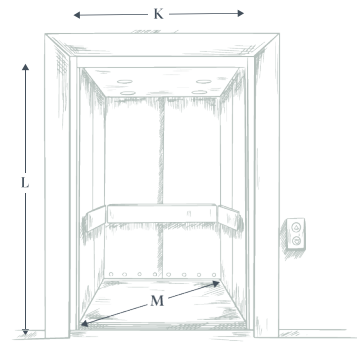


If your dwelling has a lift

Measure the width, height and depth so we can ensure it can get where it needs to go.

K. Width L. Height M. Depth

Measure internal depth too 'M'. As long as these measurements are bigger than the furniture dimensions, it will fit in the lift.



Room layout

Measure the space where your new product will live using masking tape or newspaper to help visualise the final space.



It doesn't fit?

If you're not sure about a measurement please call us and we'll be happy to talk you through it.