# The Perfect Fit Guide

It's important to make sure that your lovely new sofa.com product will be able to get into its new home. This guide, put together by our comfy experts, will help you measure up your space to ensure our delivery team will be able to get it through the door and into place.

Get your bearings

It's probably best to have a quick skim of our guide before you start. Grab a cuppa and a biscuit, take a few minutes to have a read through, and then let's begin.

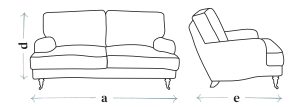
Make sure you've got your measuring tape handy.

your lift -

#### 1 Your sofa measurements

Jot down the dimensions of your chosen sofa in the space on the right. These can all be found in the product overview section of your new buy on our website. You'll need to refer to these while you measure up.

- a Sofa total width .....
- d Sofa frame height .....
- e Sofa total depth .....

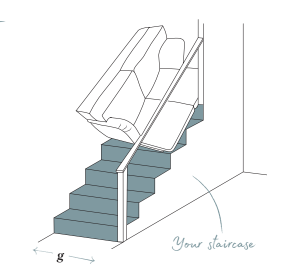


# 2 Getting up the stairs

If your sofa needs to make it up some stairs, measure the width of the staircase at its narrowest point. Remember to take any handrails or light fixtures into account. If this distance is wider than the height of your sofa then it should fit.

If you have a bannister and the sofa needs to be lifted over it, check that the distance between the bannister and the ceiling is greater than the depth of the sofa. Once at the top of the stairs, make sure there is enough room on the landing for our delivery guys to manoeuvre your sofa into the right room.

g Staircase width ..... > Sofa frame height?



#### 3 Got a lift?

Does your building have a lift that we'll need to use? If so, measure the open-door height and width, and the depth of the lift to make sure it will fit inside. If the dimensions are greater than the width, height and depth of your sofa, you're fine.

h Lift width 

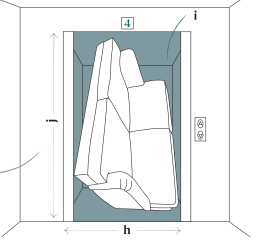
Sofa frame height?

i Lift depth 

Sofa total depth?

j Lift height 

Sofa total width?



Having trouble?



# 4

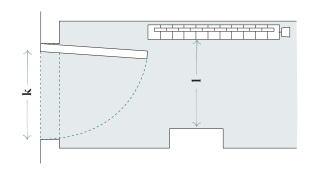
#### Navigating the hallways & internal doors

We need to make sure your sofa can get into the room that you'd like it to sit in. Measure the width of any areas that the sofa must pass through, such as hallways and internal doors at their narrowest points.

Remember to take note of possible obstructions such as radiators, shelving, skirting boards and light fittings. As long as the widths at the narrowest points are greater than the height of your sofa, then you're good to go.

k Narrowest doorway width ... > Sofa frame height?

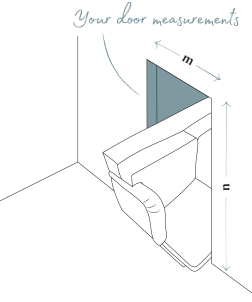
I Narrowest hallway width ... > Sofa frame height?





#### Can the sofa get into your home?

Open your door as wide as possible and measure the distance between the outer edge of the door to the inner edge of your doorframe at its narrowest point. Compare the width of your doorframe with the height of your sofa allowing some wiggle room either side. This will determine if we can take the sofa through on its side. If the door width is greater than the height of your sofa, then it will fit through.





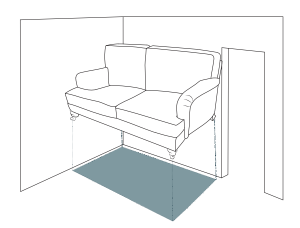
Some of our sofas come in breakdownable versions meaning they can be delivered in separate pieces. Ask our team for more info.



The legs on our Aissa, Otto, Stella, Isaac and Long Island sofas are not detachable, so you will need to consider the total sofa height (instead of the sofa frame height) when measuring up.



Use masking tape or newspaper to lay out the size of your sofa. This will give you a good indication as to whether you are happy with the size of it.



Ready to go? Great!

Head to our website or call us on **0345 400 2222** to place your order. Our comfy team will be on hand to answer any questions you may have.

