

## SOFA MEASURING GUIDE

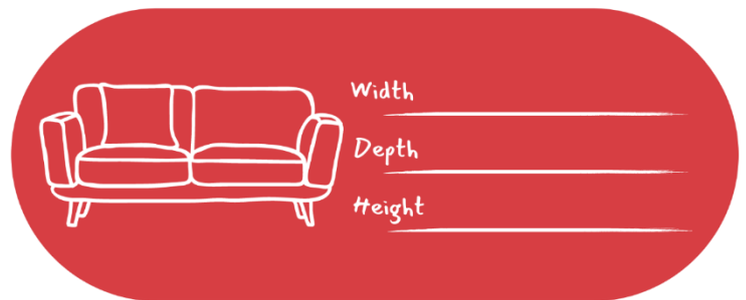
You have found the perfect sofa and measured it to make sure it fits perfectly in your room. Now you need to make sure you can get it into its new home.

Here's a quick guide to help

### Sofa Dimensions

Firstly, make sure you have all the dimensions of your new sofa.

These should include width, depth and height and can be found on the product section of our website in 'Dimensions.'



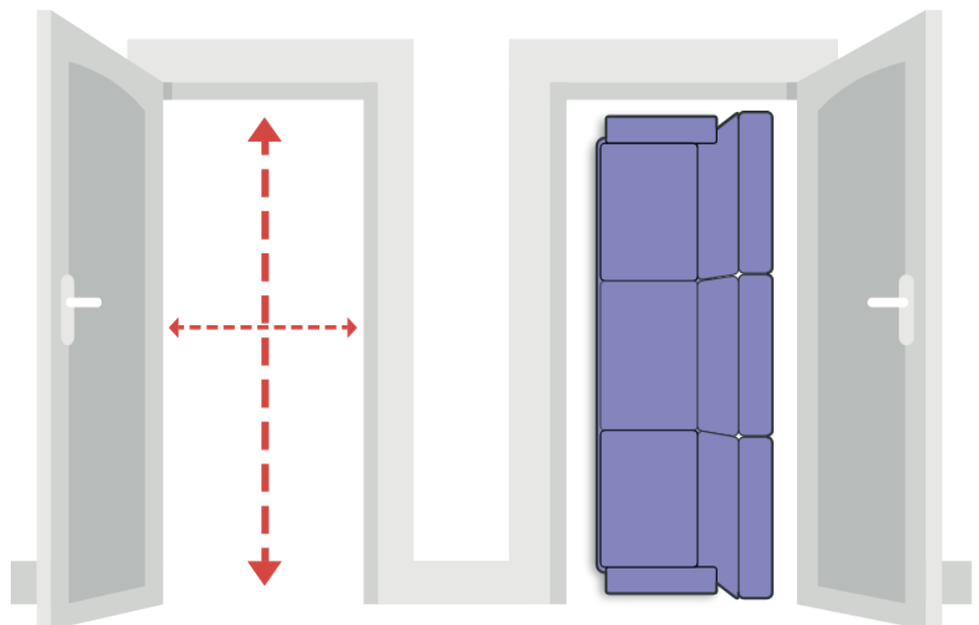
### Access to Property

Next, you should consider how our delivery team will be able to access your room of choice where the sofa is to be delivered. Follow these quick steps:

- Are there any external gates, if so, will the sofa pass through or be easily lifted over?
- Check all internal and external door frames, ensuring there is sufficient space for the sofa to pass. The height is important as the sofa needs to fit through when it is up-ended as shown below.

Measure door widths from inside edge to inside edge of frame. Measure height from top of door guards to top inside edge of frame (as shown by arrows in diagram)

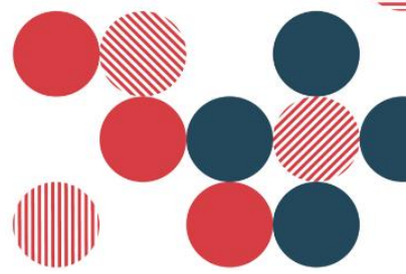
Check these measurements against sofa dimensions



Width

Depth

Height



## Properties with Lifts



Does your building have a lift that we will 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 are fine

Width \_\_\_\_\_

Depth \_\_\_\_\_

Height \_\_\_\_\_

## Getting Up Stairs

If your sofa needs to go 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 banister and the sofa needs to be lifted over it, check that the distance between the Banister 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 to manoeuvre your sofa into the right room.

Width \_\_\_\_\_

Depth \_\_\_\_\_

Height \_\_\_\_\_

