

Is it going to fit?

So, you've decided to take the plunge, after swimming through countless amounts of swatches, infinite internet pages and numerous sofa arm rubs, and buy yourself that brand new addition to your living room.

To help with the transition, we here at Sofas and Sleep have made this guide with our customers in mind. To ensure that your shiny (or fluffy) new sofa gets through your door with as little effort as possible and without any damage.

So how big is your Sofa?

To start this process, we need to first figure out the size requirements for your sofa, tested against your living room space.

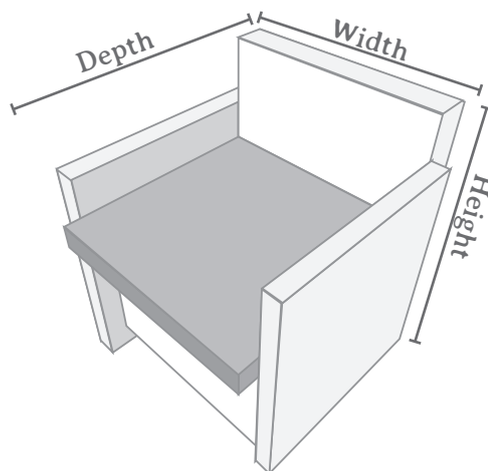
1

Write down the dimensions of the sofa below. You can find the dimensions on the page of the sofa you want to order.

Width _____

Depth _____

Height _____



How big is your front door?

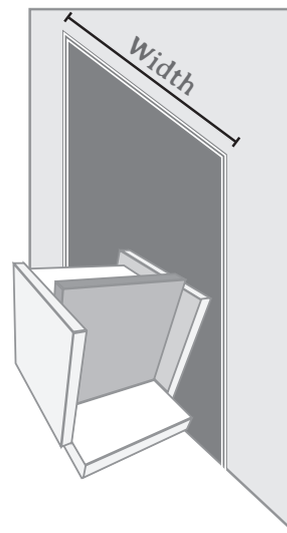
Open your front door as wide as can be, measure the distance between the outer edge of the door to the inner edge of your door frame.

2

If what you've just measured is bigger than the height of your sofa, your newly purchased sofa will be able to pass through your doorway.

Just check that there is a little room left over just in case it is necessary. If not, do not panic, we have other methods with which to get your sofa to you. Go to section 3.

Width _____



PIVOT, PIVOT, PIVOT...

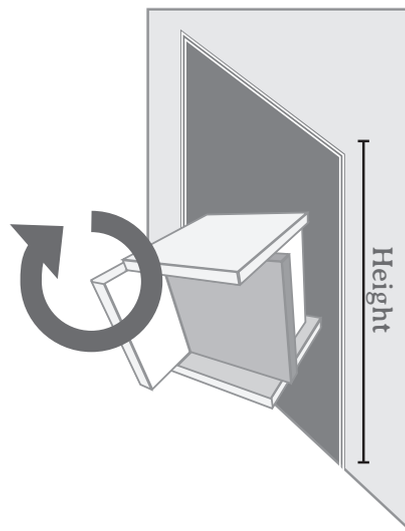
Ok, so it's not going to pass through on its back, but fear not, all is not lost.

Our highly skilled delivery team will bring your sofa through upright, without harming the sofa or your property.

3

To do this, we will need you to measure from the top of your doorway to the floor, once again, ensuring there's a small amount of moving space left available.

Door Height _____



To me, to you, and back to me!

Unless your living space is completely open plan, we will have to find an alternative way to get around your house with your sofa.

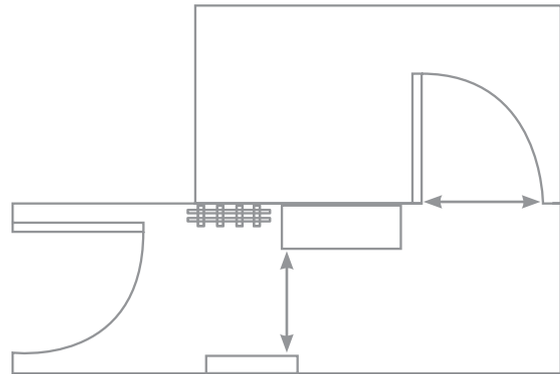
Measure the width of your hallway from the narrowest point including any obstructions like skirting boards, radiators, consoles and cupboards.

You're also going to have to measure the space of any open internal doors you encounter on the way to your desired room.

All being well it should compensate for the space needed to move in your sofa, including that all the so important wiggle room.

Hallway Width _____

Internal Door Width _____



Tip- If your sofa has lower or curved arms, you can maneuver the sofa to fit around corners.

Going up the stairs.

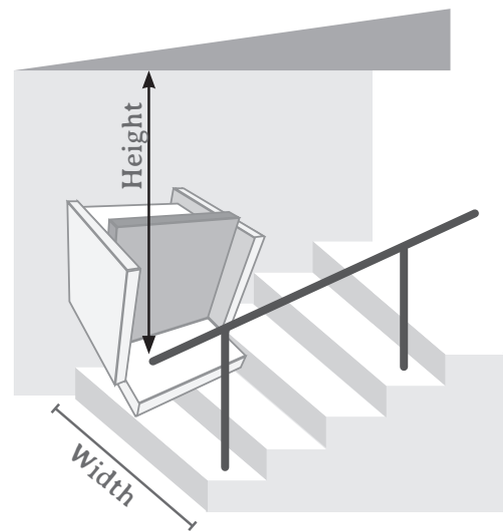
If your sofa is going upstairs, be sure to measure the width of your staircase, not forgetting the protrusion of any handrails or dangling light fixtures.

If the space is larger than the height of the sofa, it should most likely fit.

Staircase Width _____

If you've got a banister and the sofa needs to be lifted over it, measure the space from the banister to the ceiling and check the space is bigger than the depth of the sofa.

Head Height _____



Hold the Lift!

If your building has a lift that we need to use to access your home, just check if the sofa would be able to fit inside.

To do so, check the height, width and depth of the lift. As long as it's bigger than the dimensions of the sofa we'll get it up to you and into your home.

Lift Height _____

Lift Depth _____

Lift Width _____

