## MEASURING GUIDE SVENSKT TENN'S SOFAS

Josef Frank designed a number of sofas for Svenskt Tenn, both large and small variants. To be sure that the sofa you have chosen will fit and can be delivered to your home, Svenskt Tenn has created this measuring guide to help you calculate the dimensions of doors, rooms and passages.

## SOFA DIMENSIONS

On the product page of the sofa, under "product information" you will find the dimensions of the sofa you have chosen. Write these down and then use them when doing the remaining calculations. Keep in mind that it is not the seat depth and seat height that is required, but the total size of the sofa.

A - Sofa height $\qquad$
B-Sofa width $\qquad$
C-Sofa depth $\qquad$
STAIRS
If the sofa is to be carried upstairs, you need to measure the width of the stairs. Remember to measure the narrowest part, and to consider any railings and fixtures. If the width of the stairs is larger than the height of the sofa, you should be okay.

If the sofa needs to be lifted over a railing, then check that the distance between the railing and the ceiling is larger than the total depth of the sofa. If you have a spiral staircase, you also need to ensure that the full length of the sofa can be rotated in the stairwell.


B


C


D - Stair width $\qquad$

Does the property have an elevator? If so, measure the elevator depth and the height and width of the opening. If these dimensions exceed the width, height and depth of the sofa, it should, according to the calculation, fit.

E - Width of the elevator opening
F-Elevator depth
G-Height of the elevator opening

DOES THE SOFA FIT IN THE ROOM?
Finally, we need to ensure that the sofa
fits into the room where you want to place it. Measure the width of all passages through which the sofa is to be carried, such as hallways, angles and doors.
Always measure the narrowest / shortest part of the passage.

H - The lowest height of the doorway $\qquad$
I-The narrowest width of the doorway $\qquad$
J-The narrowest width of the hallway $\qquad$
K- The narrowest angular width $\qquad$


