Will It Fit? Ensuring Your Product Will Fit In Your Home.

Tight doorways, low ceilings, enclosed stairways can all conspire against getting a piece you love into your home. Before finalizing your purchase, please verify clearance measurements of doors, stairways, elevators, and hallways. Delivery and Shipping fees are not refundable should your ordered items not fit through these areas. A little planning can prevent disappointment on your delivery day.

The Perfect Fit, In Three Easy Steps.
Making sure your new furniture fits inside your home is pretty simple. Let us take you through it step by step.

STEP 1: How Big Is Your New Furniture?
Standard Measurements
Refer to the measurements of the piece e.g. 46"w x 32"d x 54"h [width x depth (or length) x height] available on the product sheet, at arhaus.com or from your sales associate as a starting point. These measurements will help to determine if the item can fit into your home. Due to the hand-built nature of our furniture, dimensions may vary slightly from 1" - 2".

Measure Your Furniture (Diagram 1)
Whether you are purchasing a sofa or an armoire, take all of the following dimensions for each new piece of furniture you plan to bring into your home.
- Measure the width at the widest point along with the diagonal width
- Measure the height
- Measure the diagonal depth and depth

STEP 2: Measure Along The Delivery Path.
Prior to your delivery, you will need to confirm that your new piece(s) will fit through entryways, doorways, closed staircases, elevators and other areas along the way to its final destination.

Measuring Your Entryways (Diagram 2)
- Measure the height and width of any door, hallway, stairway, or elevator
- Measure your entry access to any room your piece needs to go through
- Measure your ceiling height in the entryway, hallway, and the room where the piece will be placed

STEP 3: Compare The Measurements From Your Furniture And Your Home.
Moving furniture is a 3-dimensional puzzle. Our delivery team can often negotiate a tight corner or low ceiling with a twist or a tilt, but they won’t risk damaging your home or your new item(s). With this in mind, you will have had to measure carefully to know the limits of maneuverability.

The height, width, or depth (whichever is the smallest measurement) must be less than any of your doorway, hallway, stairway width measurements.  
Furniture Height, Width, or Depth ________ <  Doorway, Hallway, Stairway, Elevator ________

The furniture width (or height for tall pieces) must be less than your entryway access.  
Furniture Width (height) ________ <  Entryway Access ________

For tight entryways, the diagonal width must be less than your ceiling height. 
Furniture Diagonal Width ________ < Ceiling Height ________

The furniture diagonal depth must be less than your hallway width. 
Furniture Diagonal Depth ________ < Entryway and Hallway Widths ________

The furniture height must be less than your ceiling height.  
Furniture Height ________ < Ceiling Height ________