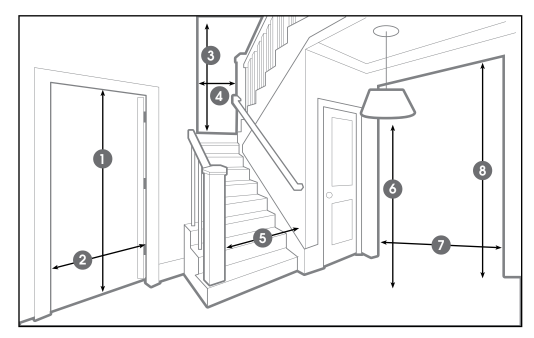


Walk the Path and Measure the Space

Prior to your purchase and delivery, please utilize this guide to verify clearance measurements of doors, stairways, fixtures, hallways, and/or elevators.

- ✓ Will your hallway size allow the furniture to move through?
- ✓ Is your room ready for the product?
- ✓ Will the furniture fit through all doorways?
- ✓ Will the furniture fit up your stairway?



- Exterior/front doorway height
- Exterior/front doorway width and clearance to opposite wall
- 3 Stairwell overhang/ ceiling height
- 4 Staircase corner width and clearance to opposite wall upstairs if your stairs curve
- Staircase width
- 6 Low hanging light fixtures
- Interior doorway width and clearance to opposite wall
- 8 Interior doorway height

\sim	ID N	45 4		MENTS
V()	IP N	/I - Δ '	NI IDE	N/I = NIII >

ex: Front Door 38" W x 80" H	

For apartment buildings or homes with elevators, it is important to measure the elevator opening, and opposite wall distance.

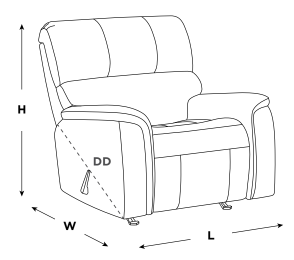


HOW YOUR FURNITURE IS MEASURED

Your furniture is measured by length, width, and height (as shown below) to determine how much floor and wall space your new furniture will occupy.

MEASURING FOR YOUR FURNITURE ARRIVAL

Measure the diagonal depth and width of the furniture (as shown below) to determine if it will fit through your home's entry ways.



Length (L)					
MEASURES LESS THAN					
Entry Way	3 4 5 Stairway	78 Interior Doorways			

Diagonal Depth (DD) MEASURES LESS THAN 2 3 4 5 7 8 Entry Way Stairway Interior Doorways

PREPARING FOR YOUR FURNITURE ARRIVAL

Before purchasing your new furniture, note all important measurements and obstructions to ensure a successful delivery. Prepare your home by doing the following:

	io io, dienig nie rene milg.
Secure low hanging light fixtures	Place pets in another room
Remove doors if necessary	Set rugs in place
Remove pictures or art	Move other furniture