Measuring For Your Mattress Delivery

Quick Fit Questions

Ensuring your mattress is delivered successfully
This guide provides important measurement and obstruction information you should consider before you purchase your mattress and have it delivered.

Will the mattress fit through all doorways?
Will your hallway size allow our team through with product?
Is your room ready for the mattress?
Will the mattress fit up your stairway?

Measuring for Obstructions

1. Exterior/Front doorway height
2. Exterior/Front doorway width & clearance to opposite wall
3. Staircase width
4. Staircase width, Staircase corner width* & clearance to opposite wall upstairs *if your stairs curve
5. Low-hanging light fixtures
6. Interior doorway width & clearance to opposite wall
   Interior doorway height
7. Interior doorway height
8. Stairwell overhang/ceiling height

For apartment buildings or homes with elevators, it is important to measure the elevator interior height, elevator opening and opposite wall distance your new mattress will occupy.

Preparing for Delivery

Before your mattress delivery arrives
- Secure low-hanging light fixtures
- Remove doors if necessary
- Set rugs in place
- Remove pictures or art
- Move other furniture
- Put pets in another room

How we measure your mattress
We measure your mattress by length and height to determine how much floor space.

Measuring Tips:
- Mattresses should not be bent more than 25 degrees as this can cause permanent damage to the mattress and void the warranty.
- Mattresses should be stored flat. Mattresses stored in a bent position can cause permanent damage to the mattress and void the warranty.
- Box springs do not bend. Be sure to allow ample clearance for the height, length and width of each boxspring to prevent damage during delivery.
- The best way to ensure your new sleep set will fit is to measure your current mattress and foundation and test to see how much additional space you have in the entryway, staircases and interior doors.

Exterior/Front doorway height
Exterior/Front doorway width & clearance to opposite wall
Staircase width
Staircase width, Staircase corner width* & clearance to opposite wall upstairs *if your stairs curve
Low-hanging light fixtures
Interior doorway width & clearance to opposite wall
Interior doorway height
Stairwell overhang/ceiling height

For apartment buildings or homes with elevators, it is important to measure the elevator interior height, elevator opening and opposite wall distance your new mattress will occupy.

Regular Boxspring Height = 9"  Low Profile Boxspring Height = 6"

** TWIN = 38" x 74.5"  CAL KING = 72" x 83.5"
** FULL = 53" x 74.5"  QUEEN = 60" x 79.5"
** KING = 76" x 79.5"