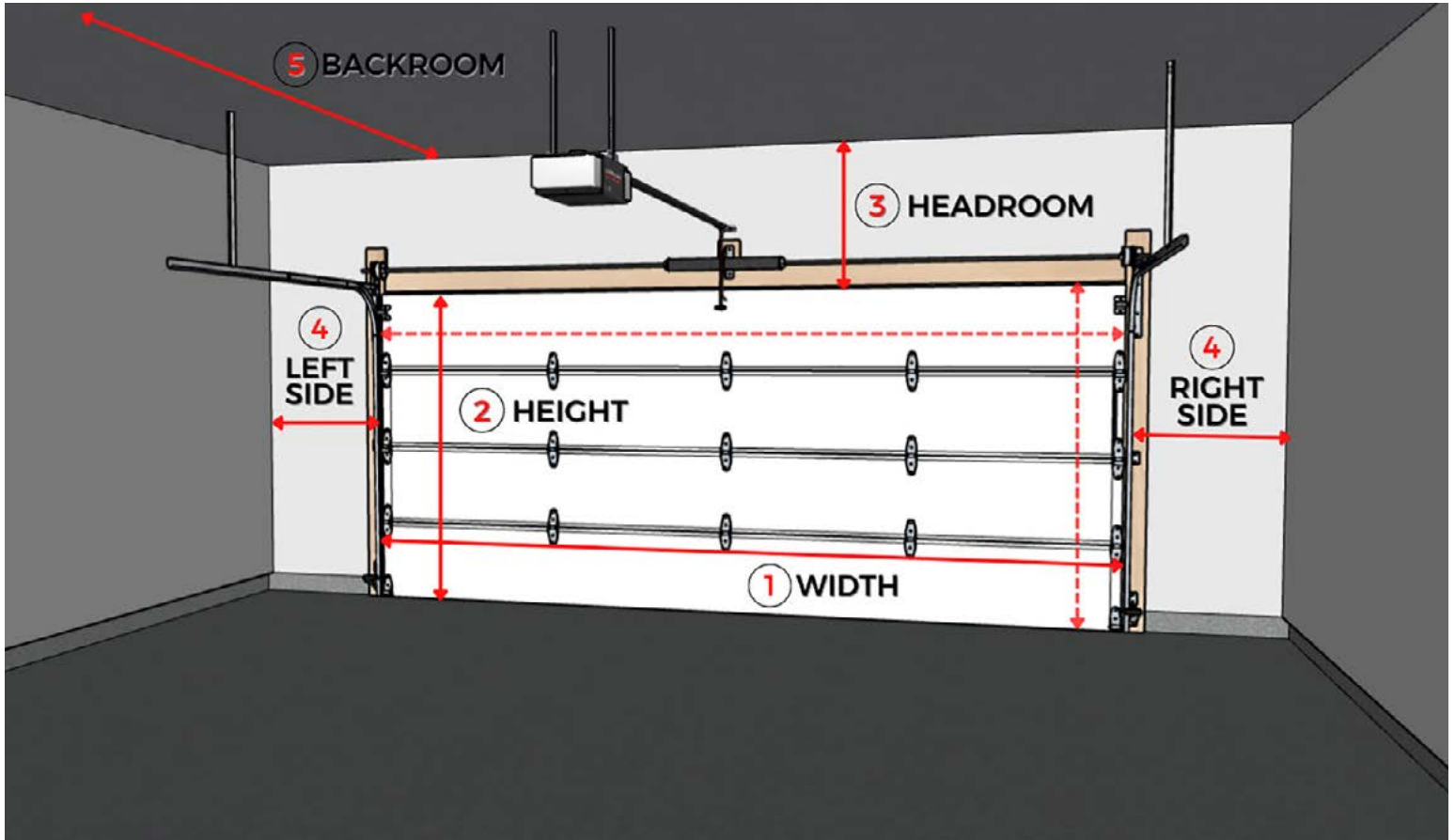




Most new construction homes have standard size door openings for one- or two-car garages. However, if you need a nonstandard or custom residential garage door design, your Richards-Wilcox Authorized Dealer will need to know the measurements of your garage.



The information requested below is necessary to assure a proper selection of a new Richards- Wilcox quality residential garage door.

Step 1: Door Opening Width

You are advised to measure the width of the door opening in 2 locations to ensure the opening is not out of square

_____ ft. _____ in.

_____ ft. _____ in.

Step 2: Door Opening Height

You are advised to measure the width of the door opening in 2 locations to ensure the opening is not out of square

_____ ft. _____ in.

_____ ft. _____ in.



Richards-Wilcox™
Garage Doors

MEASURING FOR YOUR R-W GARAGE DOORS

Step 3: Headroom

_____ ft. _____ in.

Note: Standard Lift doors require a minimum of 12" of over door height. Not enough headroom? Don't worry. Richards-Wilcox Low Headroom Front Mount Springs package reduces the height requirement to 10" of over door height, while Low Headroom Rear Mount Springs require as little as 6" (plus 2" with motor operator).

Step 4: Side Room

_____ ft. _____ in.

Note: A minimum of 3" side room is required with all models. However, to accommodate a LiftMaster jackshaft, Operator (8500C or 8500W), a minimum side room of 8.5 inches must be available.

Step 5: Backroom

_____ ft. _____ in.

Note: The minimum backroom requirements are as follows:

- Standard Lift—door height + 26"
- Low Headroom Front Mount Springs – door height + 20"
- Low Headroom Rear Mount Springs – door height + 29"

Step 6: Obstructions

Yes No

Note: Obstructions are defined as entry doors or other objects that will interfere with the garage door track or the operation of a garage door. The nearest obstruction may be something such as pipes, support beams, heating ducts, lighting, etc. Obstructions must be taken into consideration in the headroom, side room, and backroom measurements.