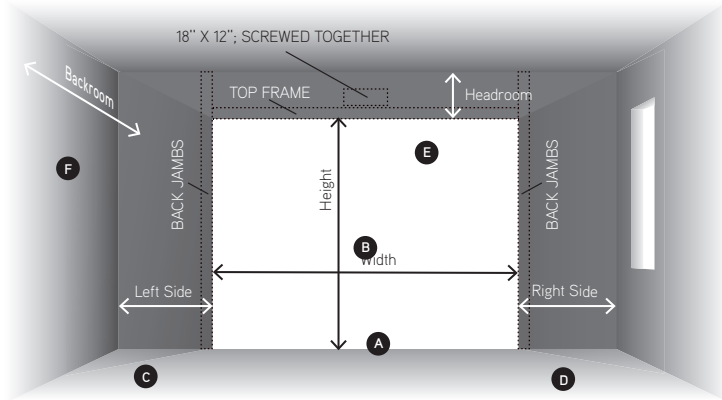




Every detail guaranteed™



### Take measurements

- 1) Measure existing door opening's width **A** and height **B** in feet and inches. This determines the size of door needed. Never base your measurements on the size of the existing door but on the door's opening instead.

**A** \_\_\_\_\_

**B** \_\_\_\_\_

- 2) Measure for sideroom, left side **C** and right side **D**.

- 6 inches is required on each side for installation of vertical track.
- Make saure no entry door will interfere with the horizontal track of the door.

**C** \_\_\_\_\_

**D** \_\_\_\_\_

- 3) Measure area labeled "headroom" **E**. Distance between the top of the door opening and the ceiling (or floor joist);
  - 8 1/2" is required for standard extension spring.
  - 12" is required for standard torsion spring.

- Add 2" more for electric opener.

- If you have restricted headroom, special hardware is available.

*NOTE: If door height extends above the opening, the headroom measurement should be taken from the top of the top panel to the ceiling.*

**E** \_\_\_\_\_

- 4) Measure area labeled "backroom" **F**. Distance is measured from the garage door opening toward the back wall of the garage.

- Door height plus 24" is required.

- Additional backroom (door height + 48") may be required for installation of an automatic garage door opener.

- Make sure no lighting or other material will interfere with the door sections when moving.

**F** \_\_\_\_\_

### Getting the opening ready

- 1) Make sure the size of the opening matches the size of the door. For example: a door of 9' x 7' needs an opening of 9' wide by 7' high.
- 2) The position of the header (2" x 4") and back jamba (2" x 6") are very important. The header must be flush with back jamba (on the same plane). The back jamba must be perpendicular, plumb and square

For more details, visit [garaga.com/measures](http://garaga.com/measures)

# Garaga's Product Line

	Metal thickness	Door thickness	Insulation	"R" Factor	Choice of designs	Choice of color	Warranty (limited)
<b>Princeton</b> Collection Townships	Steel 26-gauge	2 ¾" (60 mm)	Polyurethane	R-16	6	9	Lifetime
<b>Eastman</b> Collection Townships	Steel 26-gauge	2 ¾" (60 mm)	Polyurethane	R-16	6	9	Lifetime
<b>Cambridge</b> Collection Townships	Steel 26-gauge	2 ¾" (60 mm)	Polyurethane	R-16	3	9	Lifetime
<b>Standard+</b>	Steel 26-gauge	1 ¾" (45 mm)	Polyurethane	R-16	14	9	Lifetime
<b>Acadia 138</b>	Steel 26-gauge	1 ¾" (35 mm)	Polyurethane	R-12	8	5	Lifetime
<b>H-Tech</b>	Aluminum 0.60 mm	1 ¾" (45 mm)	Polyurethane	R-16	4	5	Lifetime
<b>California</b>	Aluminum frame	1 ¾" (45 mm)	Non-insulated	--	5	3	Lifetime
<b>Top Tech</b>	Steel 23-gauge	1 ¾" (45 mm)	Polyurethane	R-16	3	1	Lifetime
<b>Triforce</b>	Steel 26-gauge	2" (50 mm)	Polystyrene	R-10	6	5	Lifetime
<b>Dualforce</b>	Steel 24-gauge	2" (50 mm)	Polystyrene	R-6.6	3	4	15 years
<b>Uniforce</b>	Steel 24-gauge	2" (50 mm)	Non-insulated	--	3	4	15 years

For all technical specifications for the Garaga's products and the latest updates, visit [garaga.com](http://garaga.com)