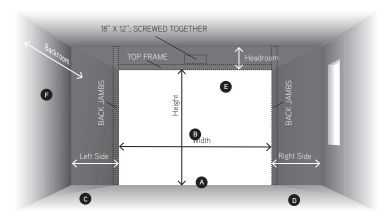


Every detail guaranteed™



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	
₿	

- 2) Measure for sideroom, left side (and right side (b).
 - 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.

U	

9	

- Measure area labeled "headroom"
 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.

(4)

- 4) Measure area labeled "backroom" . 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.

ø	

Getting the opening ready

- 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 jambs (2" x 6") are very important. The header must be flush with back jambs (on the same plane). The back jambs must be perpendicular, plumb and square

For more details, visit garaga.com/measures

Garaga's Product Line

	Metal thickness	Door thickness	Insulation	"R" Factor	Choice of designs	Choice of color	Warranty (limited)
Princeton Collection Townships	Steel 26-gauge	2 %" (60 mm)	Polyurethane	R-16	6	9	Lifetime
Eastman Collection Townships	Steel 26-gauge	2 %" (60 mm)	Polyurethane	R-16	6	9	Lifetime
Cambridge Collection Townships	Steel 26-gauge	2 %" (60 mm)	Polyurethane	R-16	3	9	Lifetime
Standard+	Steel 26-gauge	1¾" (45 mm)	Polyurethane	R-16	14	9	Lifetime
Acadia 138	Steel 26-gauge	1%" (35 mm)	Polyurethane	R-12	8	5	Lifetime
H-Tech	Aluminum 0.60 mm	1¾" (45 mm)	Polyurethane	R-16	4	5	Lifetime
California	Aluminum frame	1¾" (45 mm)	Non-insulated		5	3	Lifetime
Top Tech	Steel 23-gauge	1¾" (45 mm)	Polyurethane	R-16	3	1	Lifetime
Triforce	Steel 26-gauge	2" (50 mm)	Polystyrene	R-10	6	5	Lifetime
Dualforce	Steel 24-gauge	2" (50 mm)	Polystyrene	R-6.6	3	4	15 years
Uniforce	Steel 24-gauge	2" (50 mm)	Non-insulated		3	4	15 years

Canada 95209-2018