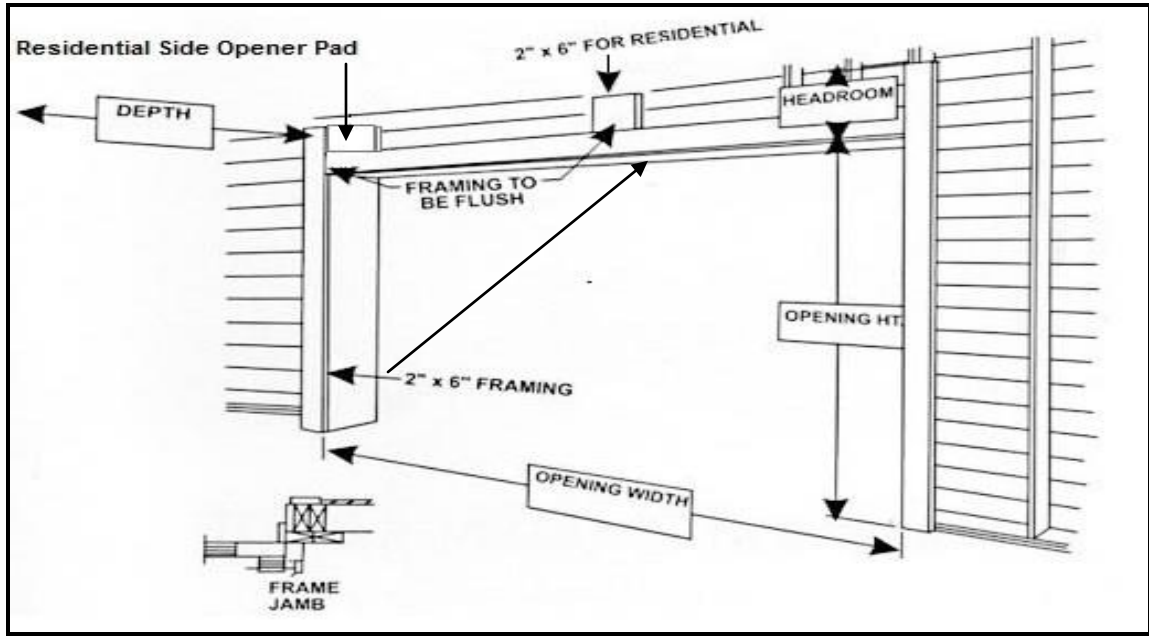


How to Prepare



Garage door size and finished opening dimension should be the same. Opening must be reasonably plumb and true, concrete floor should be level.

The view above shows the 2x6 facing as it should be applied securely to the jamb and header using construction grade screws. The 2x6 facing on side jambs should extend above the opening at least the required headroom amount as per chart below.

Existing back framing should be inspected for warped or rotting boards, if they are in poor condition, replace the back framing before the new door is installed. It will save you money in the long run.

If the new door is replacing a one-piece type door or is being installed in a new garage, back framing is required.

The required side room clearance(s) is 3 ½ " for the door track.

The required depth clearance is door height plus 24". If installing an overhead opener the required depth is door height plus 42". In both cases, no obstructions such as electrical wiring, piping, duct work and etc.

If you are installing a side mounted opener you will require 12" of side room clearance. There must be a 2x6 mounting pad installed on the inside of the jamb extension, as illustrated above. The opener can be mounted on either side of the opening.

	Headroom Required with no opener	Headroom Required with overhead opener	Headroom Required with side mounted opener
12" Rads	door height + 12"	door height + 12" + 2"	door height + 12"
Quick Turn	not recommended	door height + 12"	not available
Dual Front	door height + 7-1/2"	door height + 9-1/2"	not available
Dual Rear	door height + 4-1/2"	door height + 6-1/2"	not available
comes standard with door			