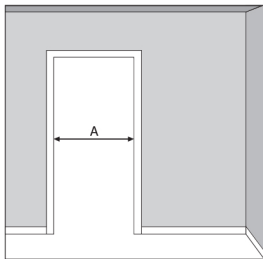


Determining the required door panel size for Rolling Doors

Basically, the door panel needs to be slightly wider than the door opening. The Door will be mounted about 1/2 to 1" above the floor level, so the door panel can be the same height as the door height opening. Here are some guidelines on measuring.

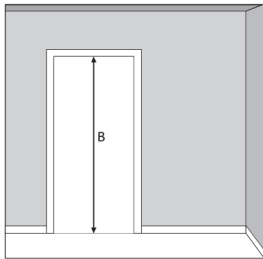
Determine the minimum door width:

To determine the minimum door width, measure the distance between the inside frame opening and add 2" to each side ($A + 2" + 2" = \text{minimum door width}$). This will allow the door to cover the frame opening when the door is fully closed.



Determine the minimum door height:

To determine the minimum door height, measure between the finished floor and the frame, then subtract $\frac{1}{2}"$ for floor clearance from the bottom of the door ($B - \frac{1}{2}" = \text{minimum door height}$). Door may cover the top trim if desired.



Check for minimum door clearance:

A minimum clearance of $6\frac{1}{2}"$ (C) is required from the top of the door to the ceiling, to accommodate the track and rolling hardware. The top of the door should be level or above the frame opening.

A minimum clearance of available wall space equal to the actual door width is required (D) for the door to completely roll free of the door opening.

