

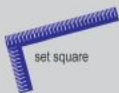
# Installation information - direct on studs

Aluminum frame, with drywall inlay, for drywall and ceilings - System F1 / F2 / F3

## Tools Required



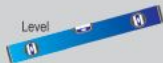
screwdriver



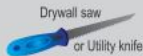
set square



Tape Measure



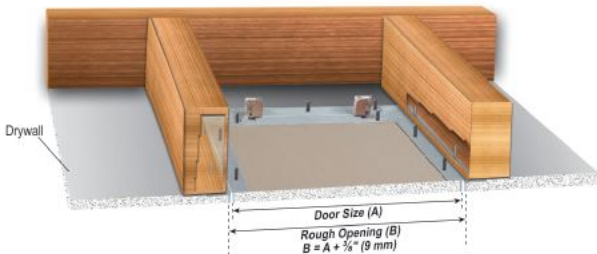
Level



Drywall saw

or Utility knife

## Framing Guide



- 1 Door Size (A):** This is the clear opening of the panel when the door leaf is removed
- 2 Rough Opening (B)** is the measurement from inside stud to inside stud of the surrounding framework

## Standard ceiling and walls with studs or joists

The illustration shows the maximum size of the frame that fits between joists or studs.



## For installation in ceiling

- 1** Check and see which way Framing is going? Left to Right or Front to Back?
- 2** Mark each side equal distance from wall.
- 3** One screw per corner. If panel is larger than 16" (406 mm), a third screw should be added in the middle a long side of framing. Door should swing towards closest wall.

## For installation in wall

- 1** Measure from floor up to Height needed, place mark.
- 2** From first mark, Level to second side, place mark.
- 3** Screw top two sides of panel frame then check for Level and Square. Screw both sides at Bottom, check for Square.

## United States

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