

SKU: BAC-F2

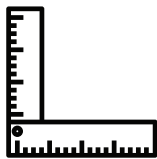
INSTALLATION INFORMATION:

Aluminum frame, with drywall inlay, for drywall and ceilings - BA-F1 - glued panel.

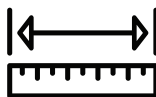
TOOLS REQUIRED:



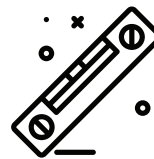
Screwdriver



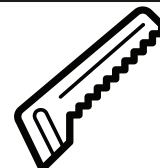
Set square



Tape measure



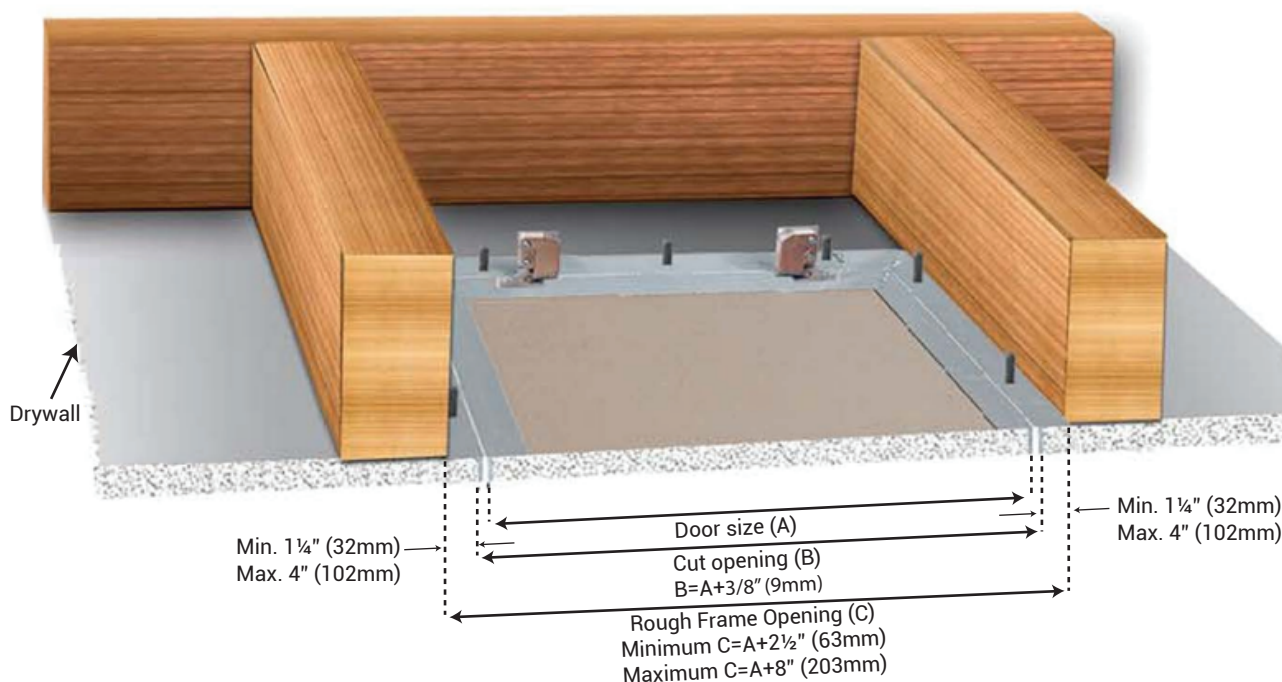
Level



Drywall saw/Utility knife

Drywall insert with screws on sizes larger than 24" x 24" (610 mm x 610 mm).

FRAMING GUIDE



- 1 Door Size (A):** This is the clear opening of the panel when the door leaf is removed
- 2 Cut Opening (B)** is the Door Size (A) + $\frac{3}{4}$ " (9 mm). This is the size of the opening you will cut into the drywall
- 3 Rough Frame Opening (C)** is the measurement from inside stud to inside stud of the surrounding framework. Minimum Rough Frame Opening (C) is Door Size (A) + 2 $\frac{1}{2}$ " (63 mm)

Standard ceiling and walls - Stud or joists at 16" (406mm) center

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

