EZ Post Pocket Bracket™ Installation

Hardware List:

24 - #10 x 4" Screws

- 1 #10 x 1.75" Tongue Tab Screw
 - Support Block (4 each side of support block)
 - Rim Joist Reinforcement
 - Bracket Front & Back

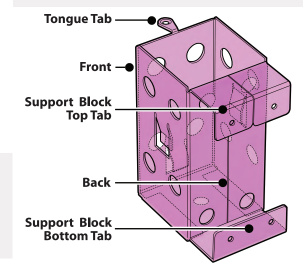
Required Tools:

STEP 1

- Appropriate Safety Gear
- T25 Driver Bit
- Impact Driver Drill
- Level
- Saw

Joist

EZ Post Pocket Bracket[™]



Rim Joist — Wood Support Block

Wood Support Block

Measure between joist and cut (2" x 8") wood support block to fit

Wood

Block

Support

STEP 2

Slide EZ Post Pocket Bracket™ onto Support Block

Support block height is 7.25"

Note: Sliding the Post Pocket Bracket must happen first, before you move to STEP 3.

Step 3 (Included) Screws

Support Block - **8pcs** #10 x 4" Rim Joist Reinforcement - **8pcs** #10 x 4"

STEP 3

Locate and Fasten EZ Post Pocket Bracket™

A. Position the support block

Position the support block with bracket between the joists with the tongue tab resting on the rim joist. Move the bracket to the desired location and install the tongue tab screw to hold the bracket in position.

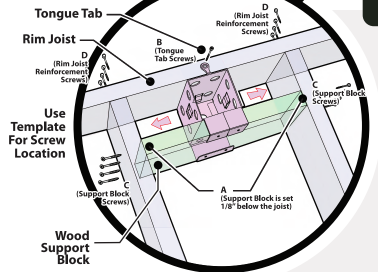
Rim Joist

B. Install support block screws

Push the support block squarely against the bracket to the rim joist and using the template, mark the support block installation screws on each side. Position the support block 1/8" below the joist on either side and install the support block screws (4 screws on each side).

C. Install the rim joist reinforcement screws

Using the template mark the hole locations and install the rim joist reinforcement screws.



EZ Post Pocket Bracket™ Installation

