

EZ Post Pocket Bracket™

(Code Compliant - AC273 – 42" Rail Height)

Extra Support Block Installation

Material List: Hardware Not Included

- 1 - 2" x 8" Support Block Cut To Size
- 6 - #10 x 2.75" Screws
- 8 - #10 x 4" Screws

STEP 5.B

42" Rail High Installation

After the post is fully installed use the following steps to be code compliant to AC273 – 42" rail height.

Step 1: Measure between the joist and cut the **EXTRA** support block to size.

Step 2: Attach the extra support block directly to the existing support block using the (6) - #10 x 2.75" screws.

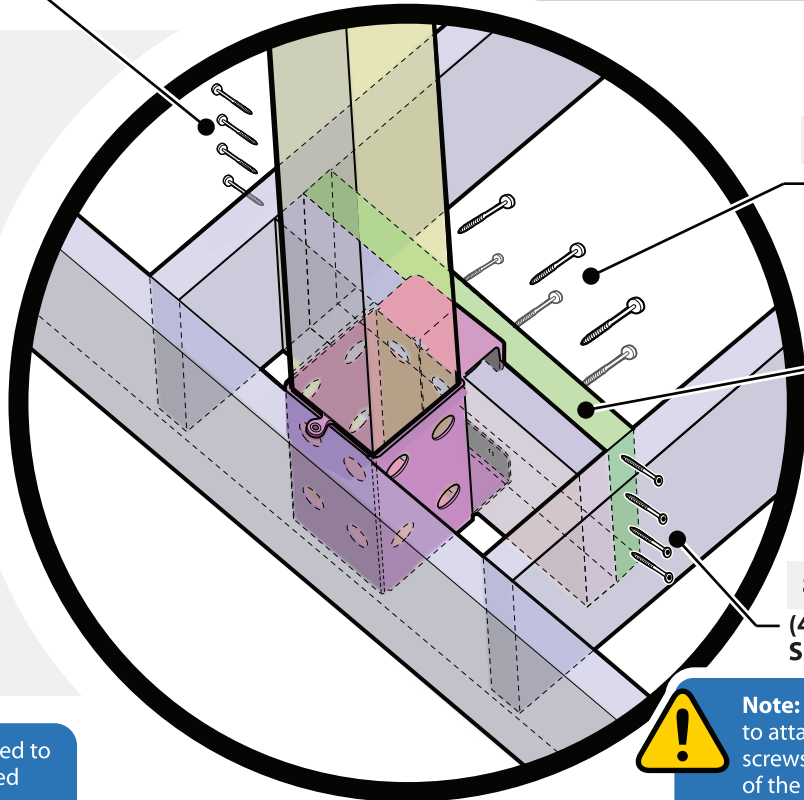
Step 3: Using the template mark and install the (4) - #10 x 4" screws on each side.

Step 3:
(4) #10 x 4" Screws

Step 2:
(6) #10 x 2.75" Screws

Step 1:
Extra Support Block

Step 3:
(4) #10 x 4" Screws



Note: Wood blocking can be added as needed to ensure that the decking is properly supported around the post and bracket.



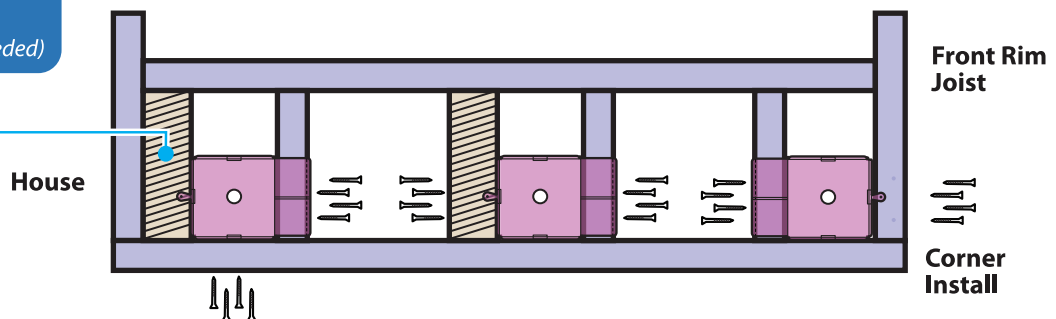
Note: Use Template to attach (4) - 4" screws on both ends of the 2nd (extra) support block.



Note: Note: Independently tested to following codes:
 - IRC AC174 36" and 42"
 - AC273 36"
 - AC273 42"
 (Extra support Block Needed)

Additional Post Pocket Bracket™ Installation Configurations

2" x 8" Spacer Block
As Needed To Move
Post Away From
House



TOP VIEW - Side Rim Joist Installation Configuration