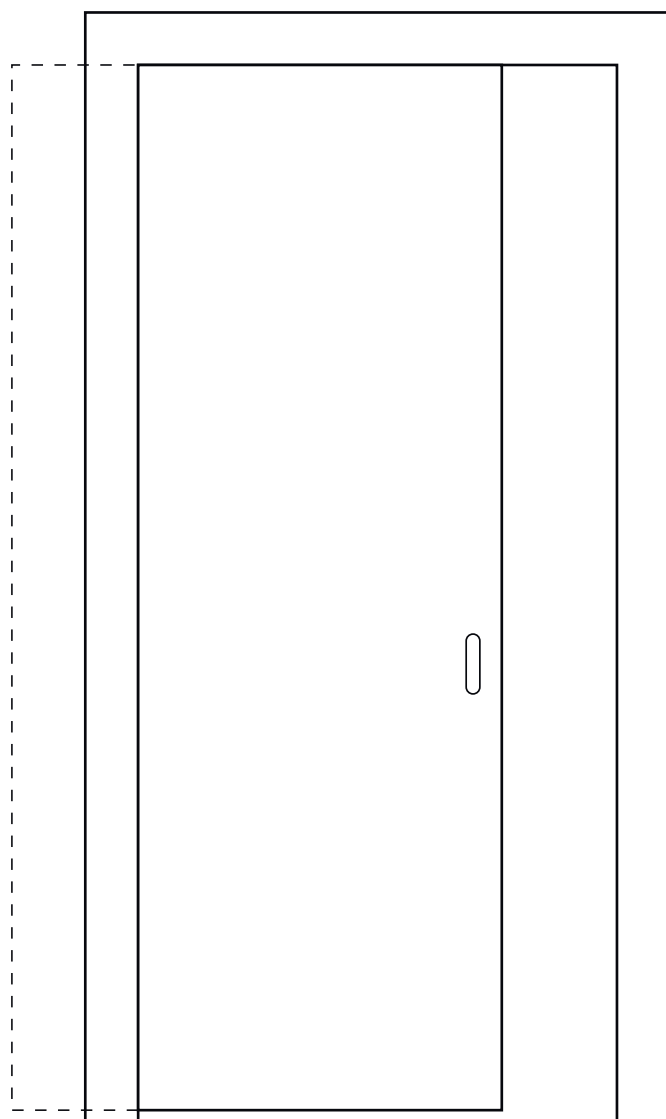




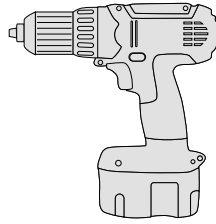
Pocket



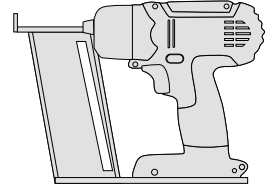
Tools:



Pull Saw



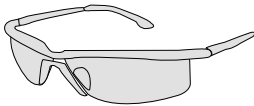
Power Drill



Finishing Nailer
ONLY



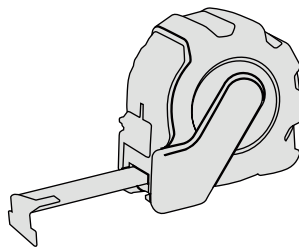
Work Gloves



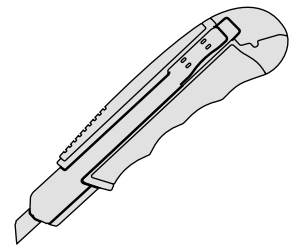
Safety Glasses



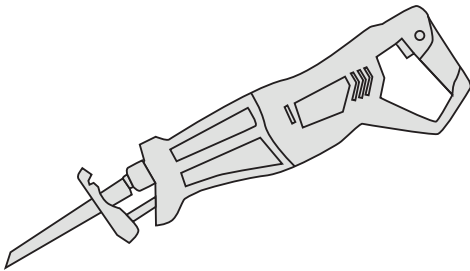
Level



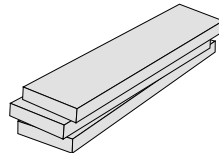
Measure



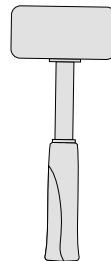
Box
Cutter



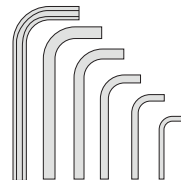
Reciprocating saw



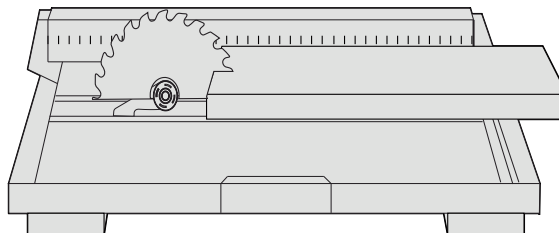
Wedges



Rubber
Hammer



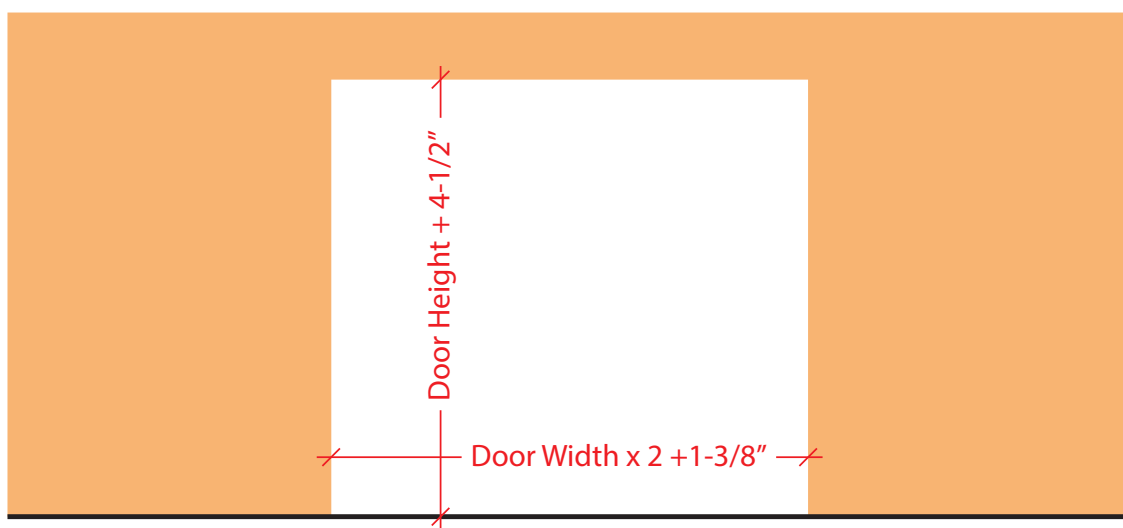
Hex Keys



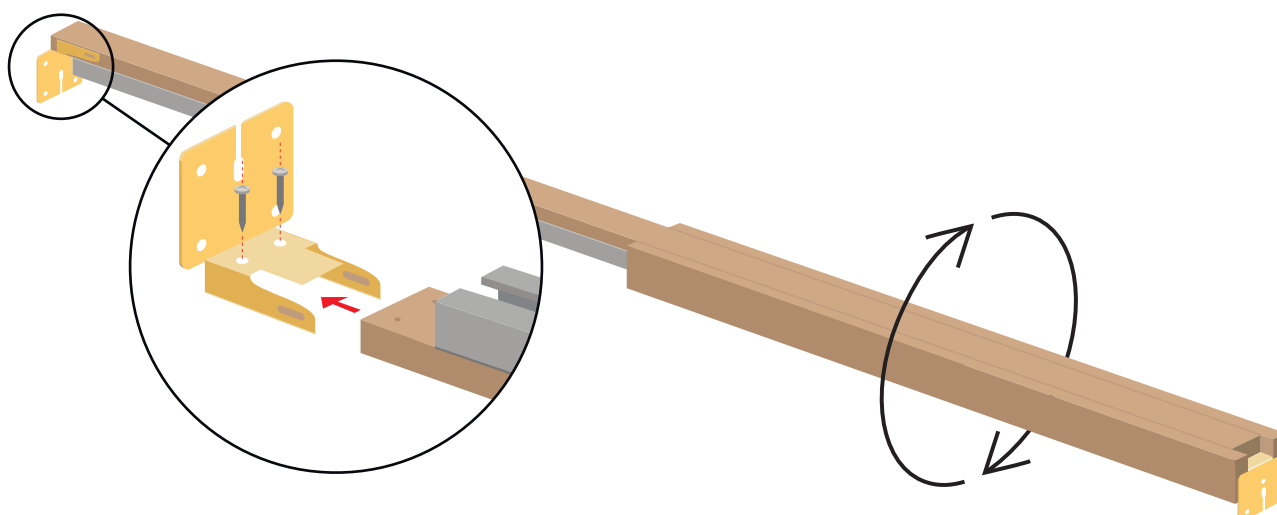
Worksite Table Saw



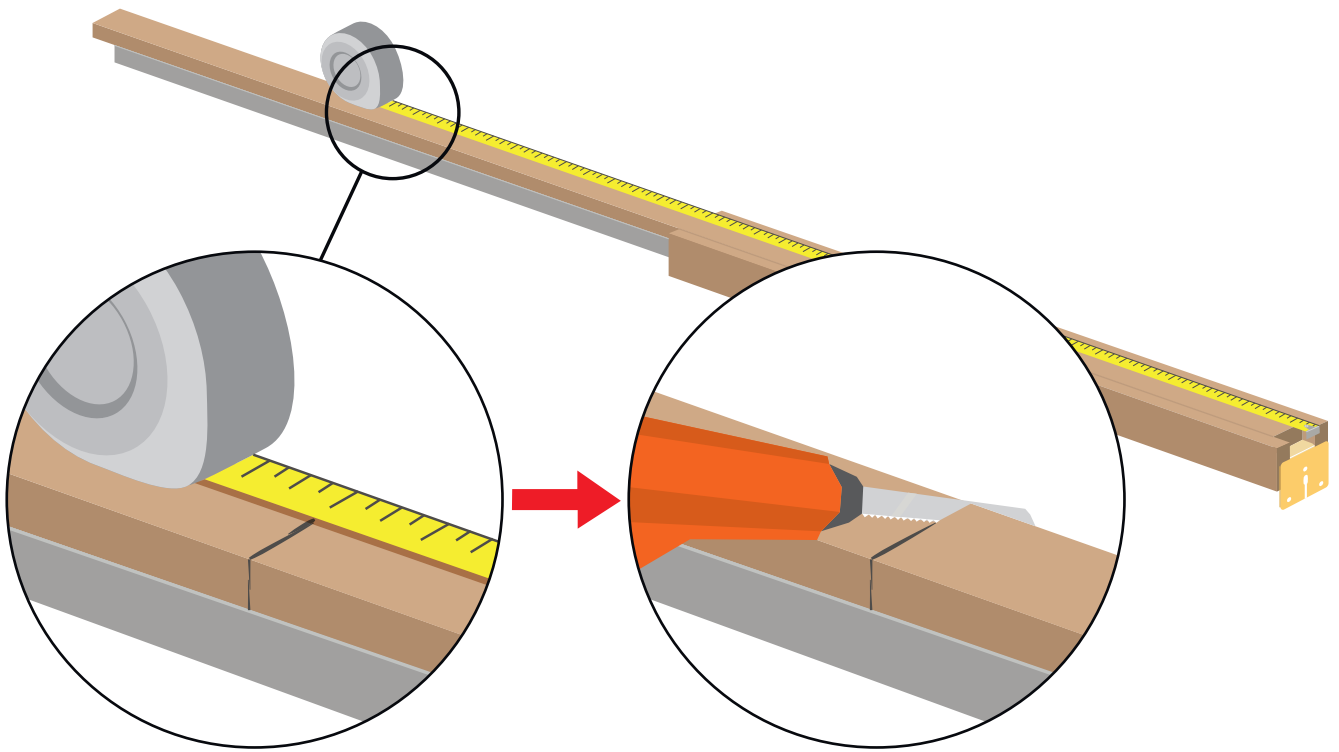
- 1 Using the label, locate the parts with the matching tags.



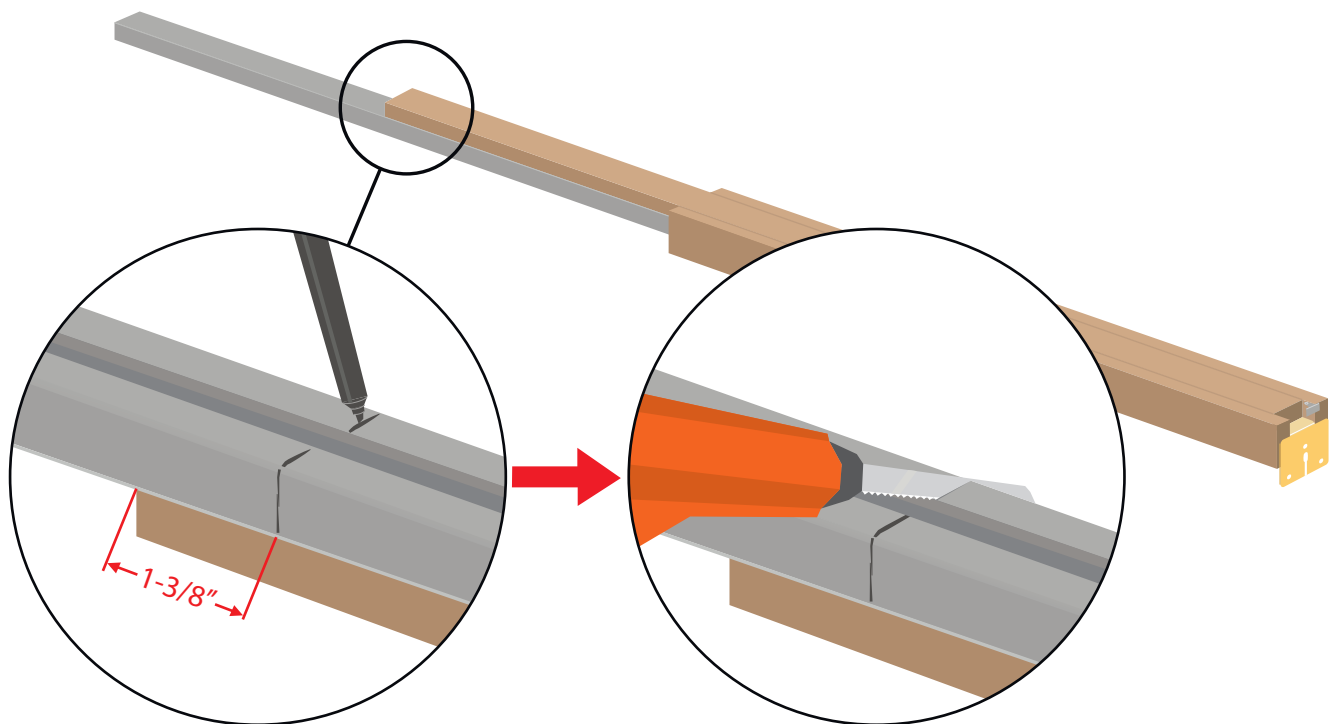
- 2 Prepare the finished opening. It should be Door Width x 2 + 1-3/8" wide and at least Door Height + 4-1/2" high.



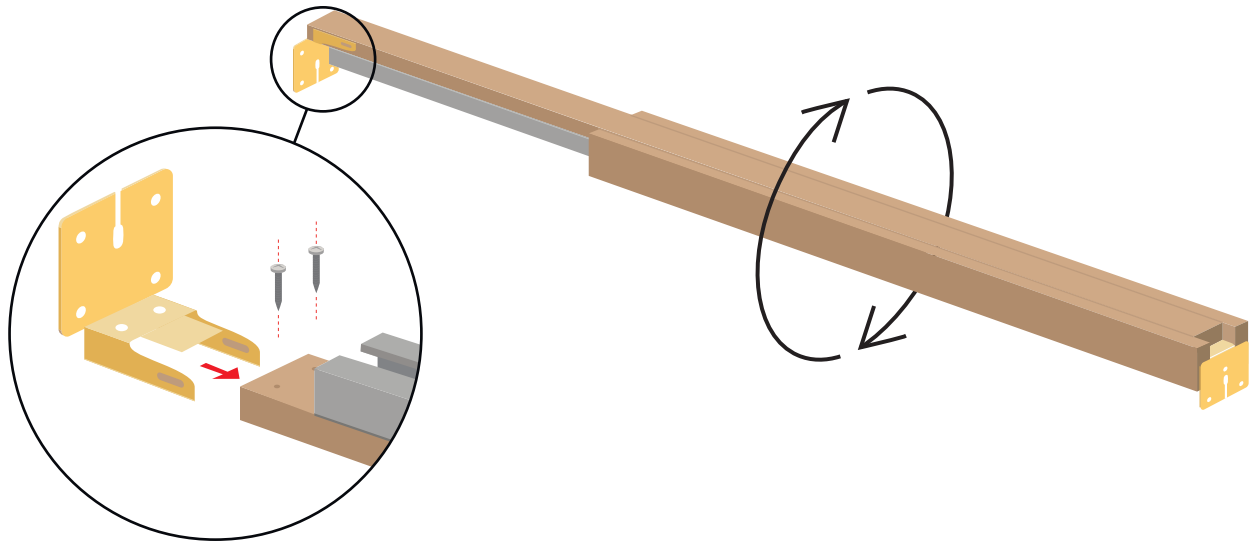
- 3 Отсоедините Брэккет.



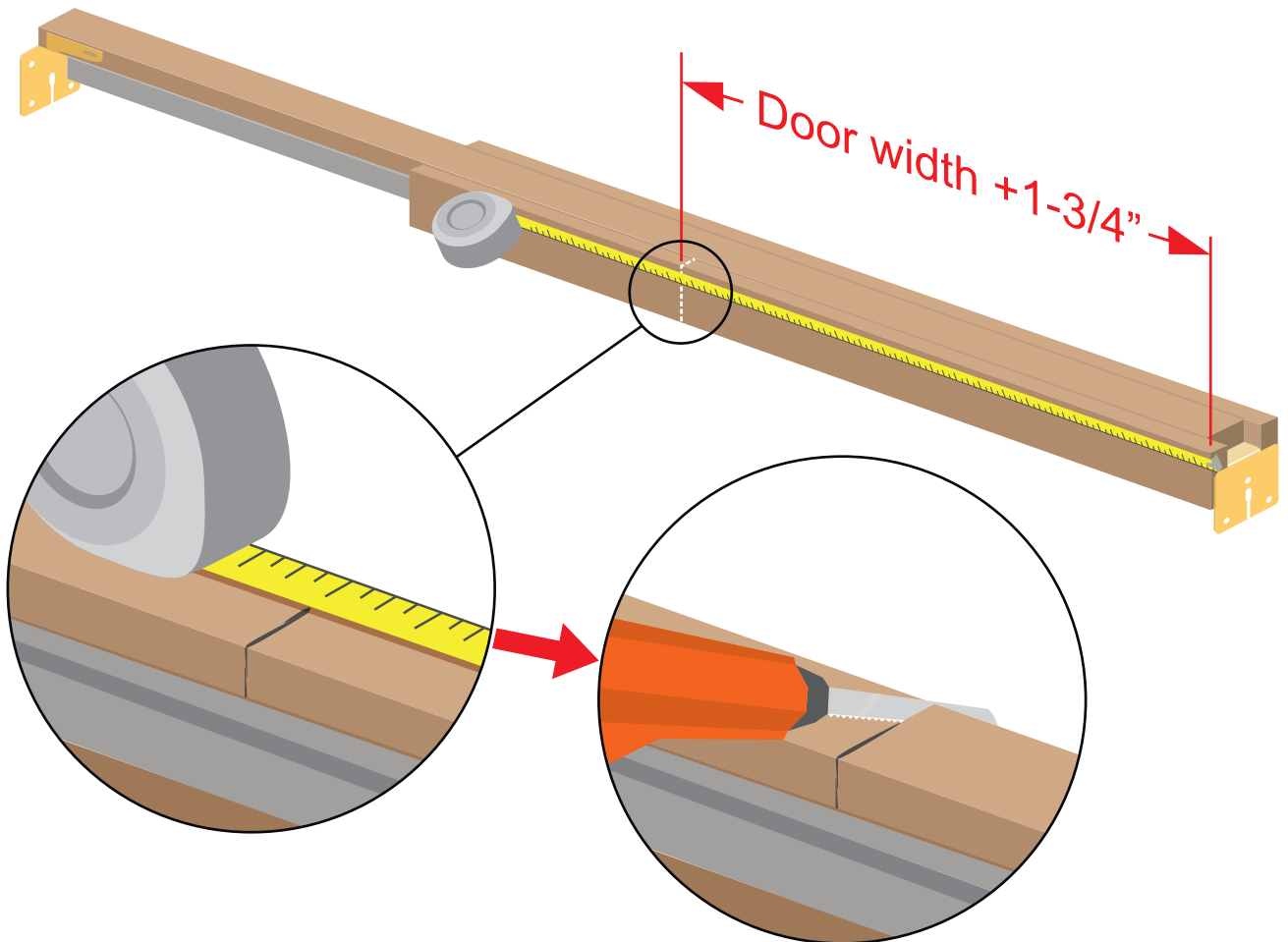
- ④ On the wood part of the header, mark the width of the finished opening and cut off the superfluous portion using a reciprocating saw.



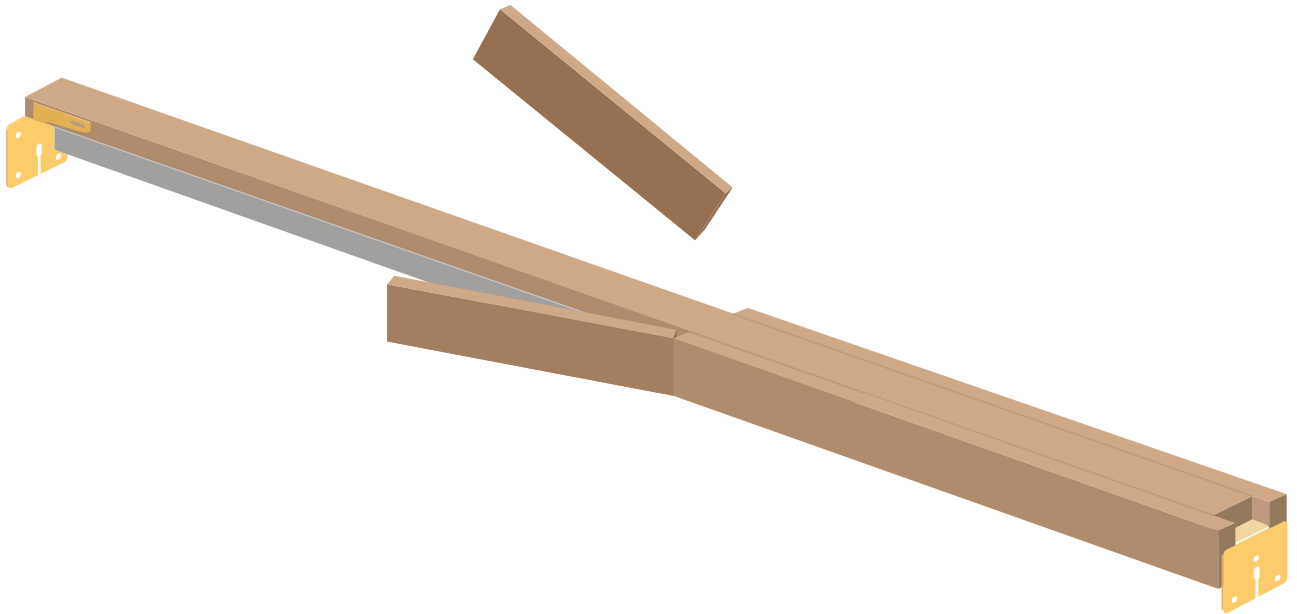
- ⑤ Mark the distance of 1-3/8" from the new edge of the header on the metallic part. Using a reciprocating saw, cut off the superfluous portion.



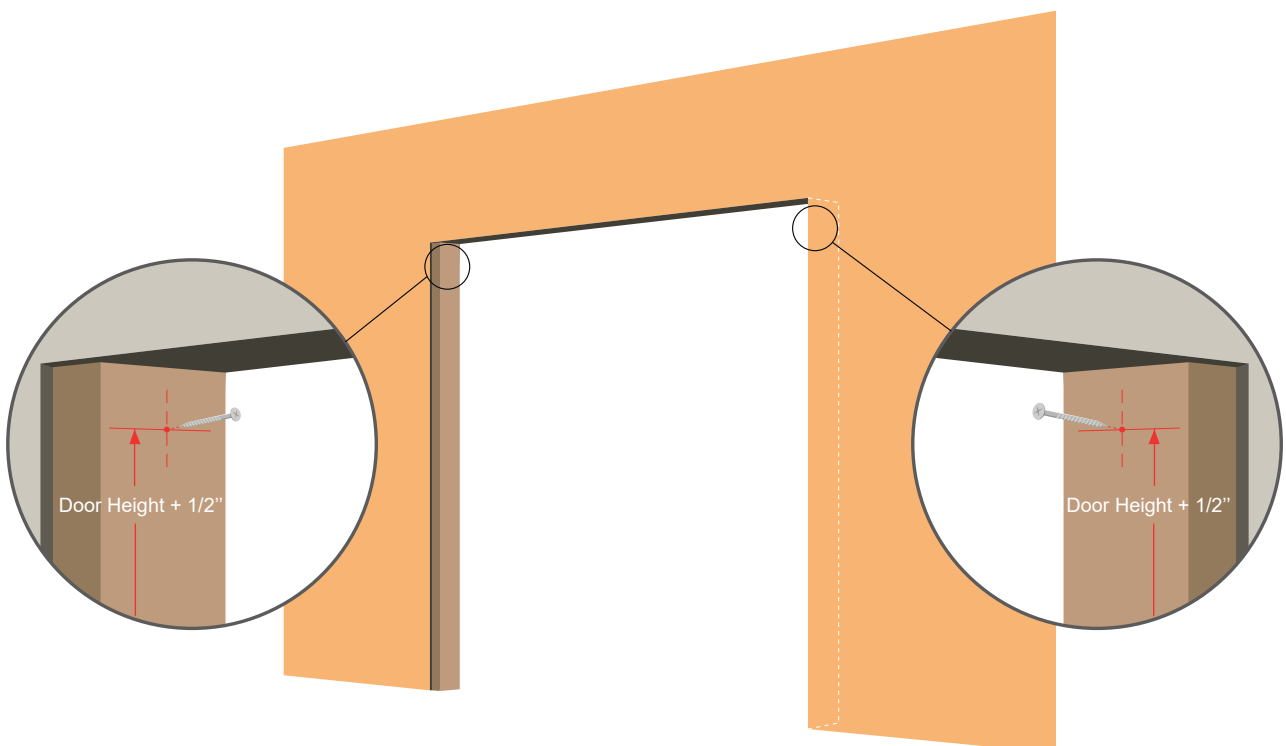
6 Reattach the bracket.



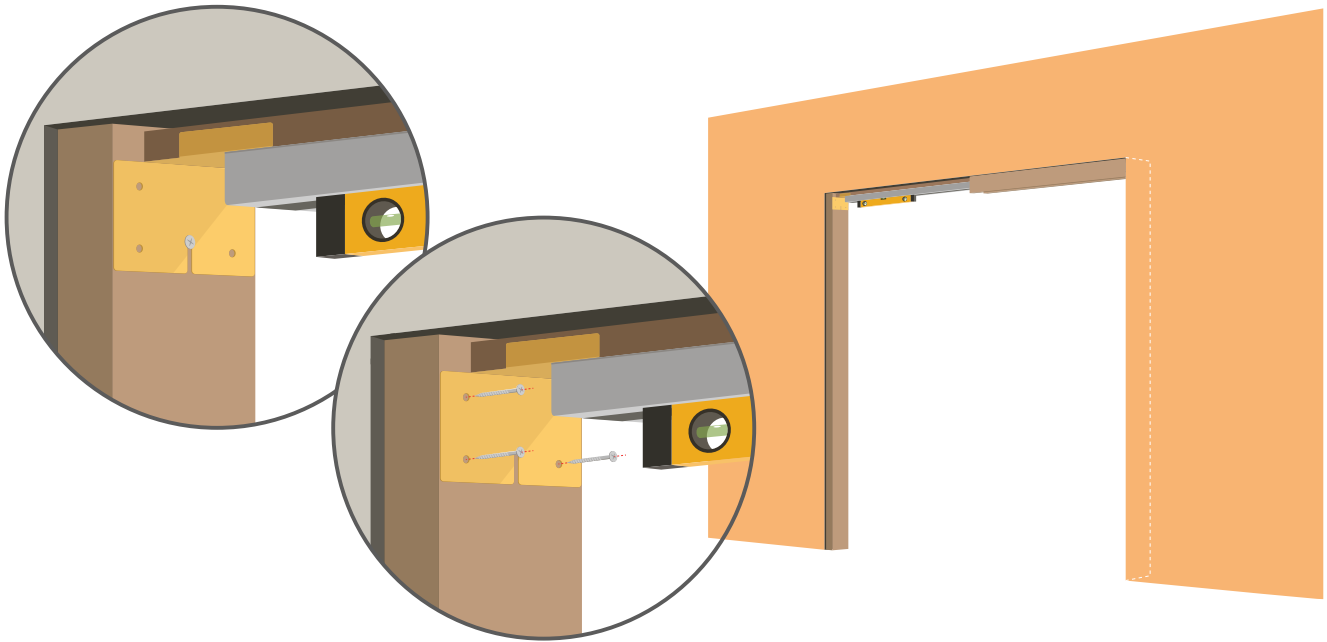
7 Mark the length of Door Width + 1-3/4" on the side planks and, using a reciprocating saw, cut off the wood portion.



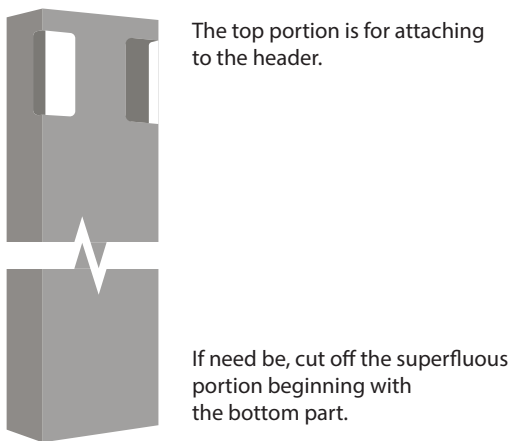
- 8 Using a rubber mallet, remove the cut-off portion.



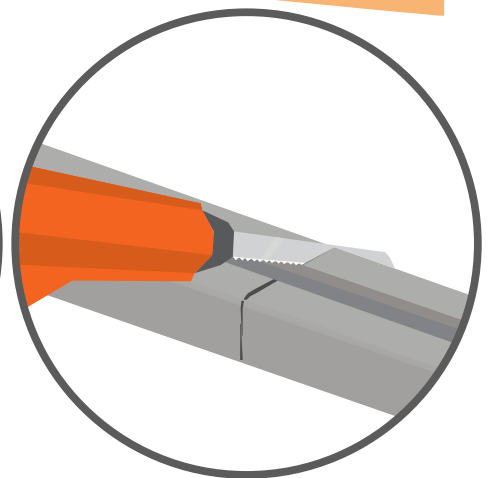
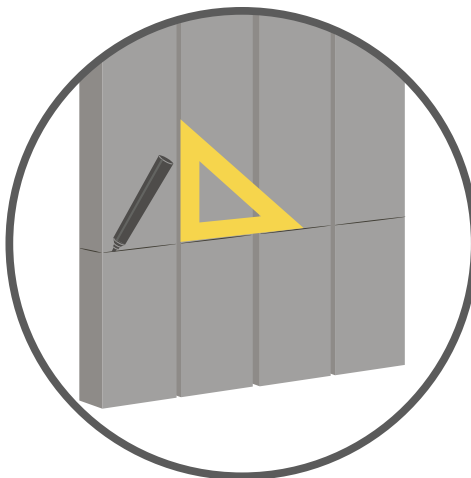
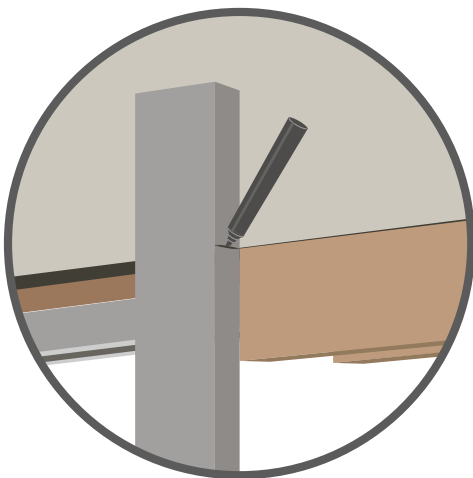
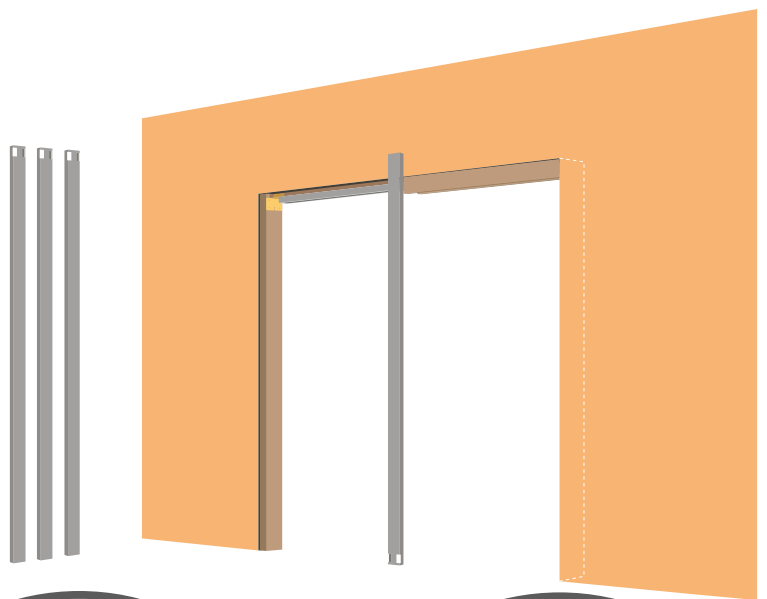
- 9 Drive one screw in the center of each post at the height of Door Height + 1/2", leaving about 1/8" of the screw outside.



- 10** Fit the header into the opening using the protruding screws as guides. Secure the header in place using screws.

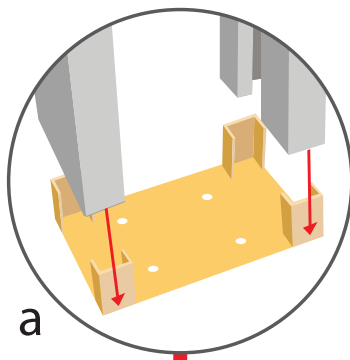


If need be, cut off the superfluous portion beginning with the bottom part.

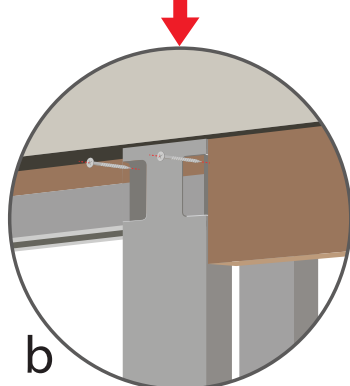


- 11** Should this be a custom-size job in which the height of the posts does not match the header's, position the post upside down and mark the required height on it. Measure and mark the other 3 posts and cut off the superfluous portion using a reciprocating saw.

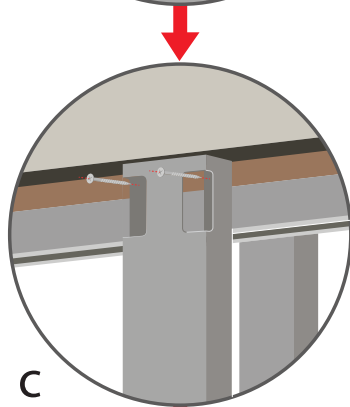
Wall Thickness
4-7/8"



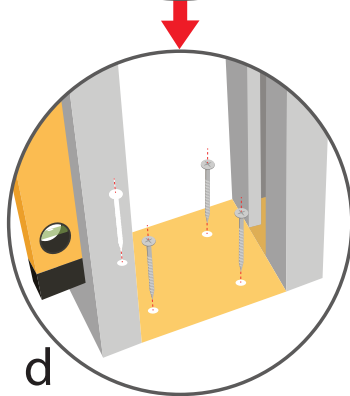
a



b



c



d

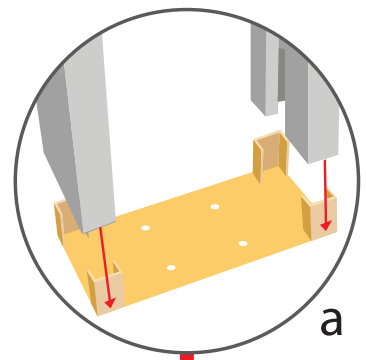
a) Fit the posts in the Floor Brackets.

b) Secure the first post flush to the side planks of the header.

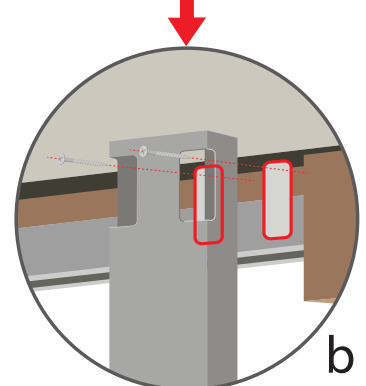
c) Secure the second post dead center between the first post and the edge of the finished opening.

d) Using a level, adjust the posts so that they are perfectly vertical and secure the Floor Brackets using screws.

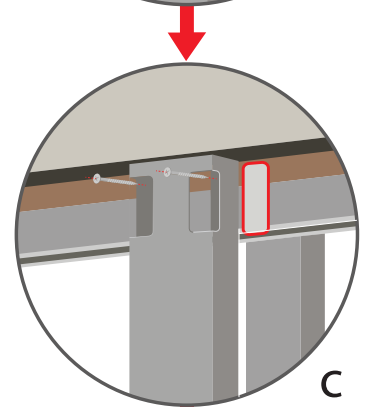
Wall Thickness
from 5"



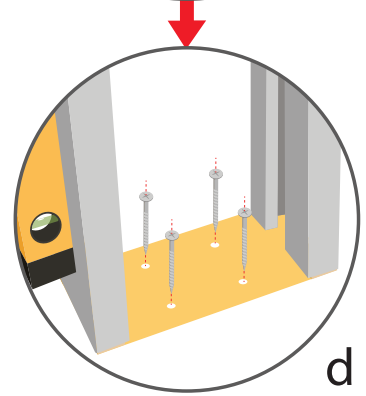
a



b



c



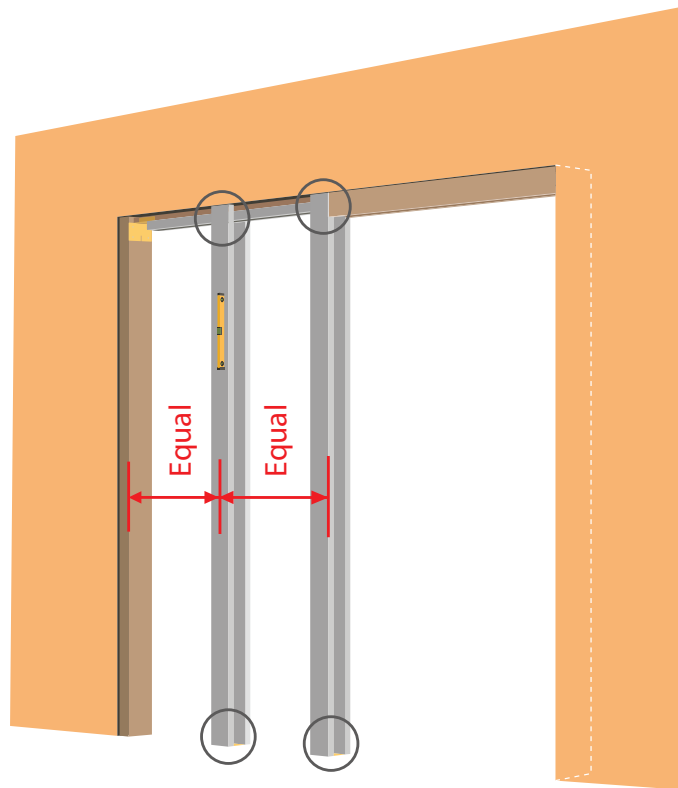
d

a) Fit the posts in the Large Floor Brackets.

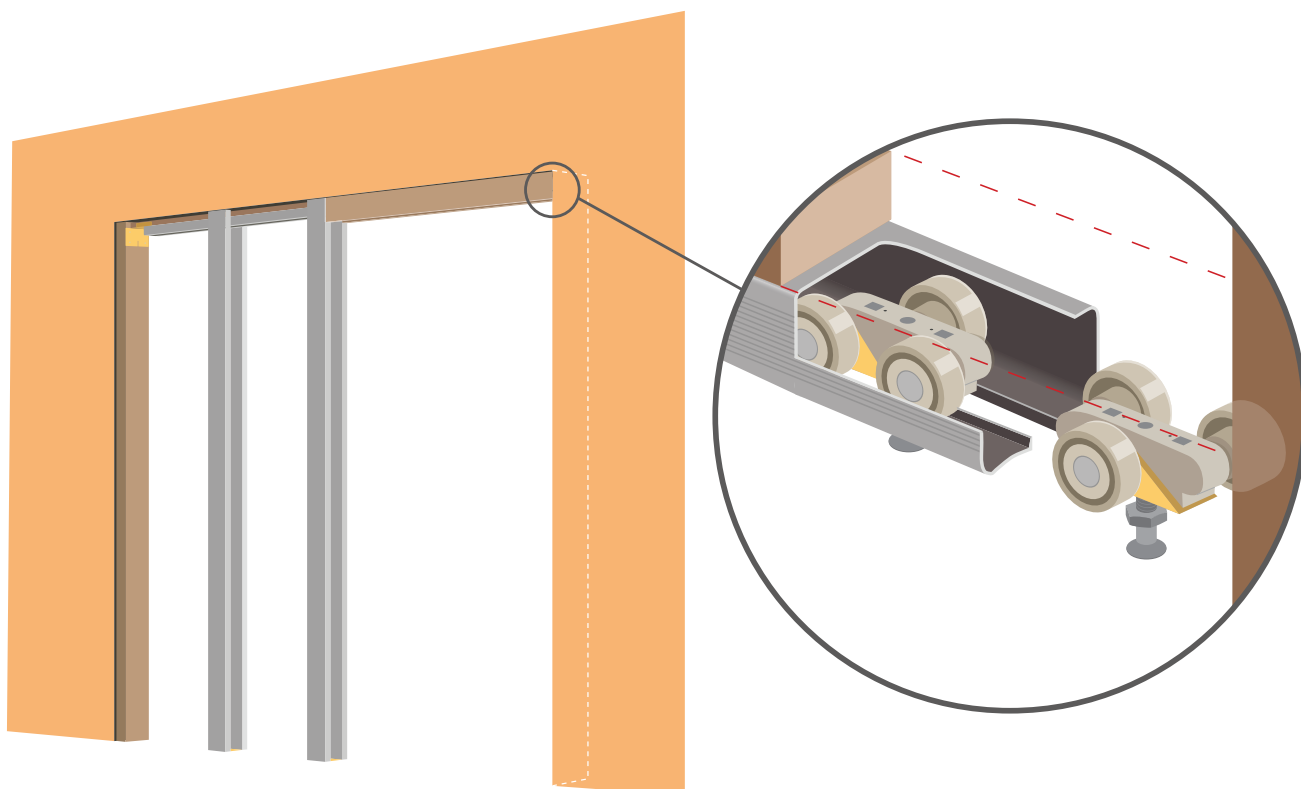
b) Using adapters, secure the first post flush to the side planks of the header.

c) Using adapters, secure the second post dead center between the first post and the edge of the finished opening.

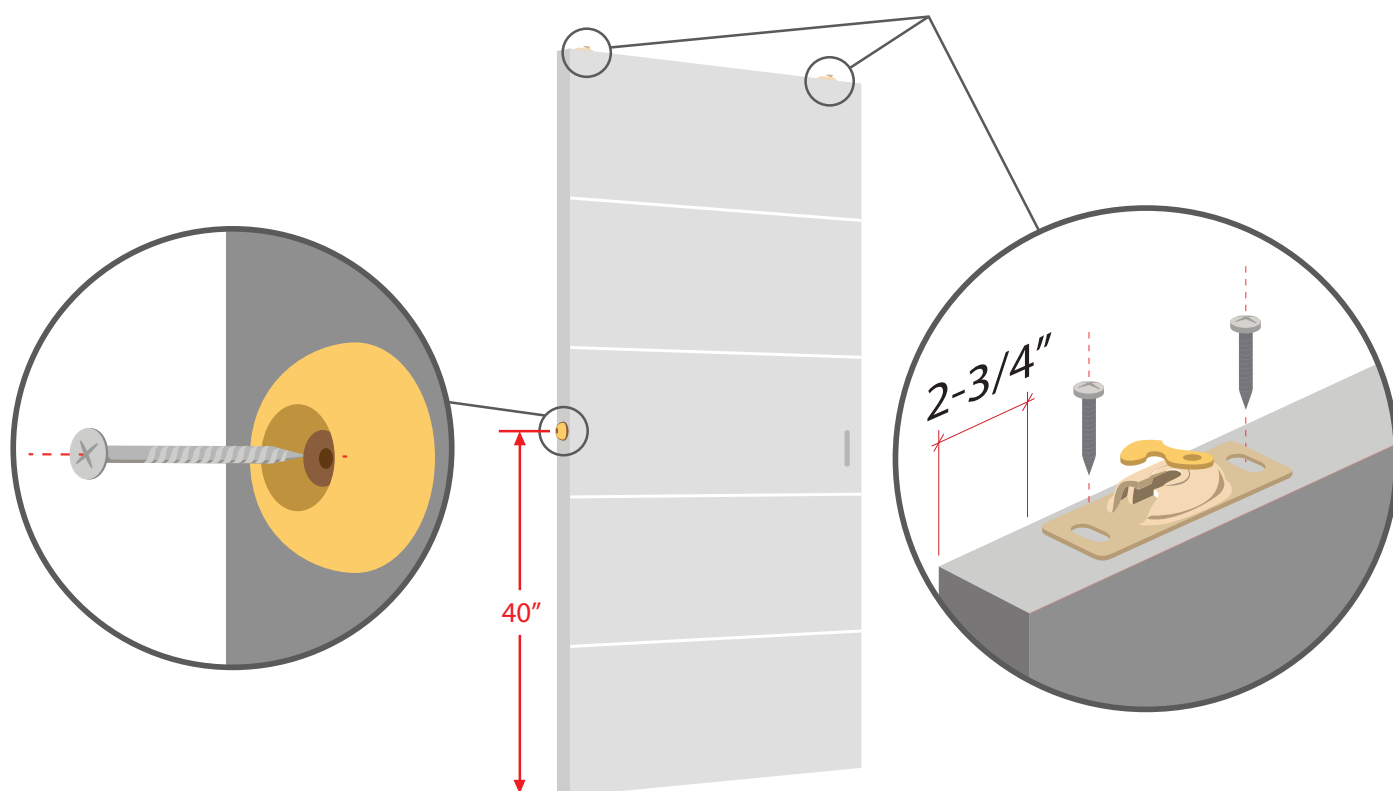
d) Using a level, adjust the posts so that they are perfectly vertical and secure the Floor Brackets using screws.



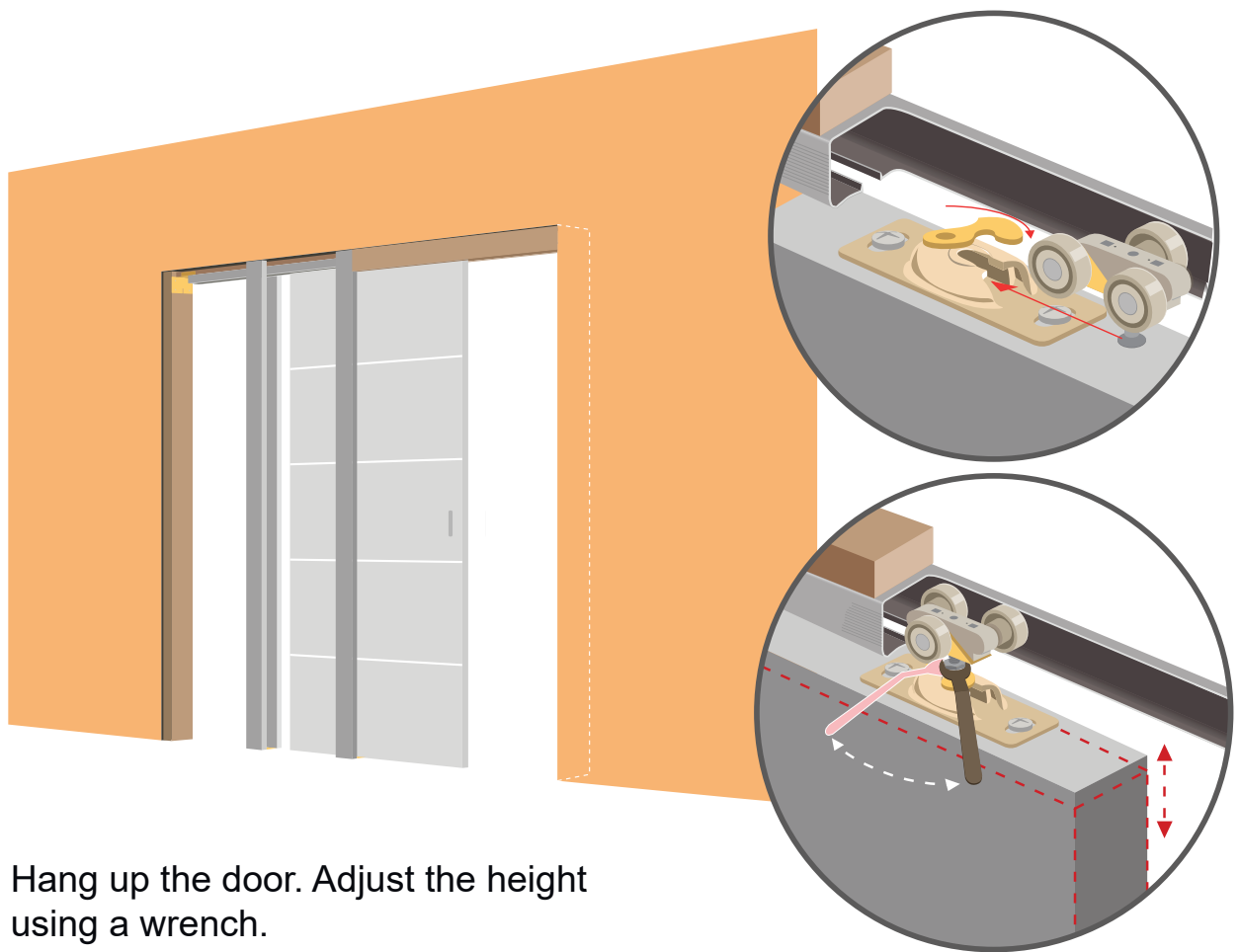
12



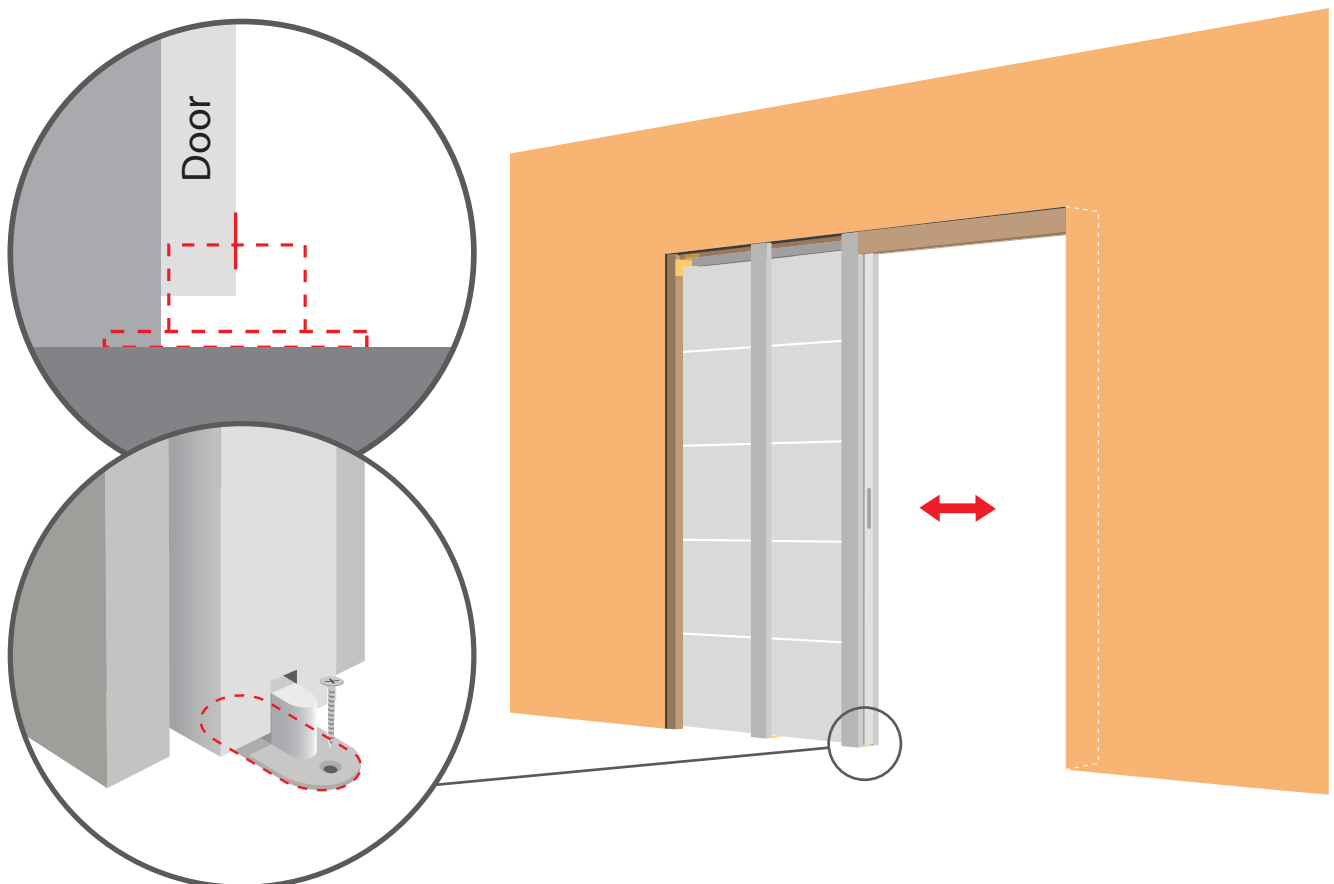
- 13** Insert the rollers in the track. Insert the rollers into the track.



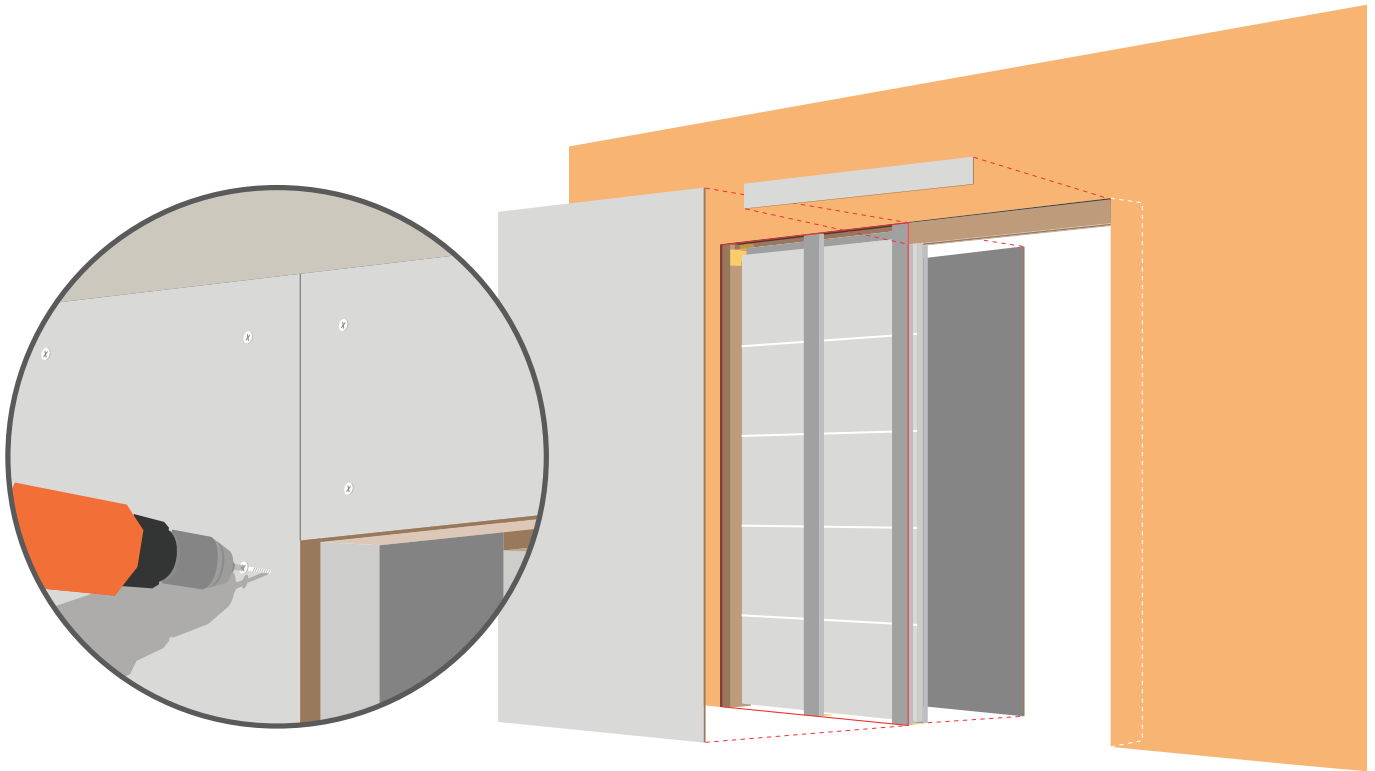
- 14** Install the bumper on the concealed side of the door at 40" from the bottom. Attach the lock arms at the top at 2-3/4" from the edge.



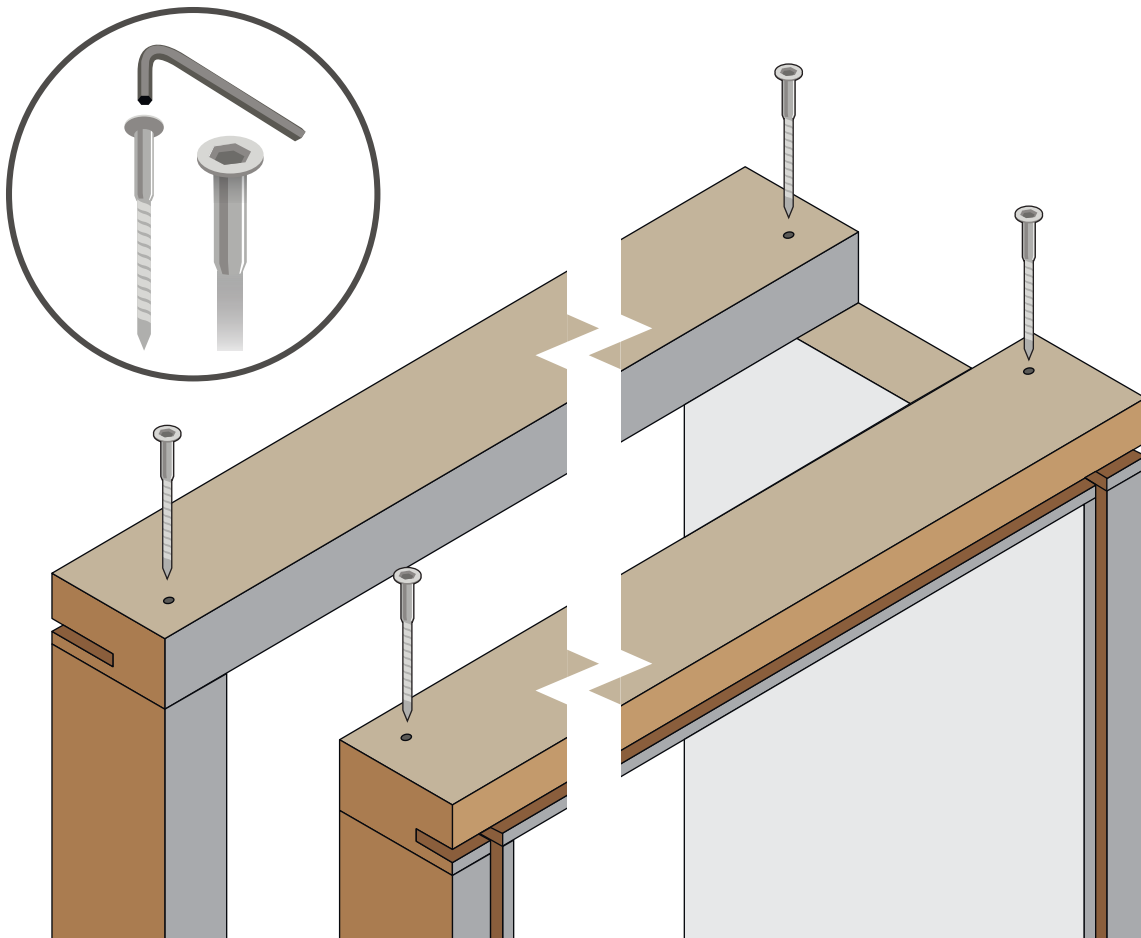
- 15** Hang up the door. Adjust the height using a wrench.



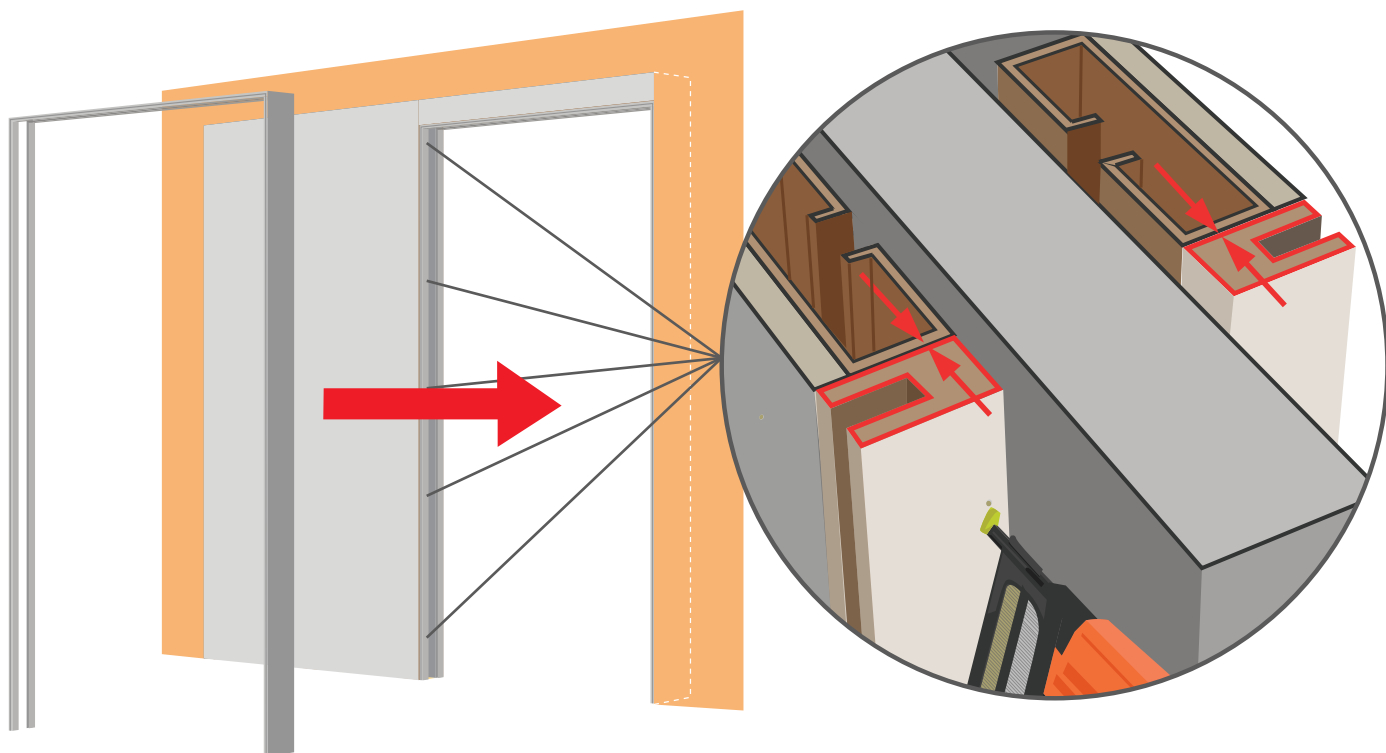
- 16** Зашейте проём гипсокартоном и закончите облицовку. Door Slide the door fully into the crevice and adjust it horizontally. Insert the guide and secure it from one side. Slide the door out and secure the other side of the guide.



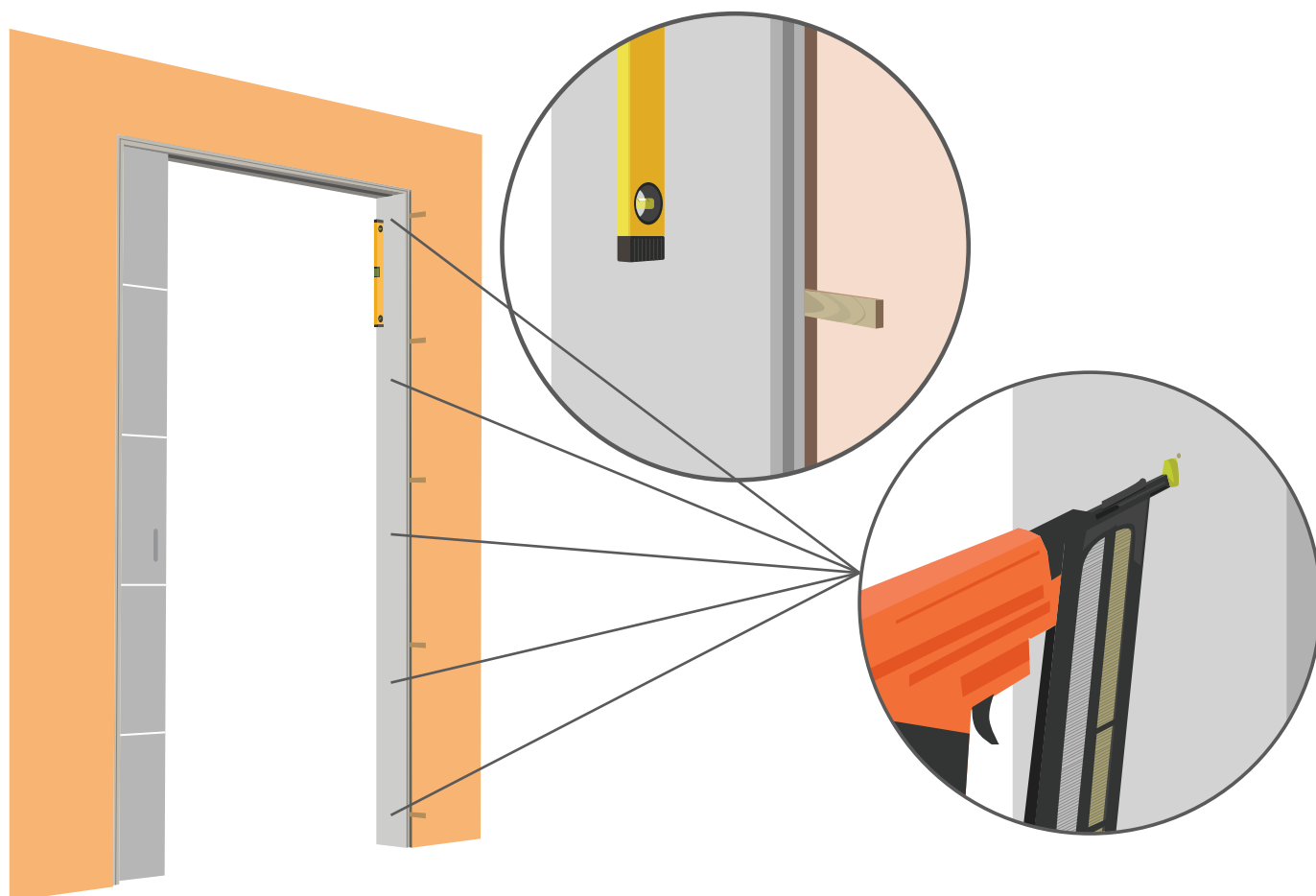
- 17** Cover up the opening with sheet rock and finish the cladding.



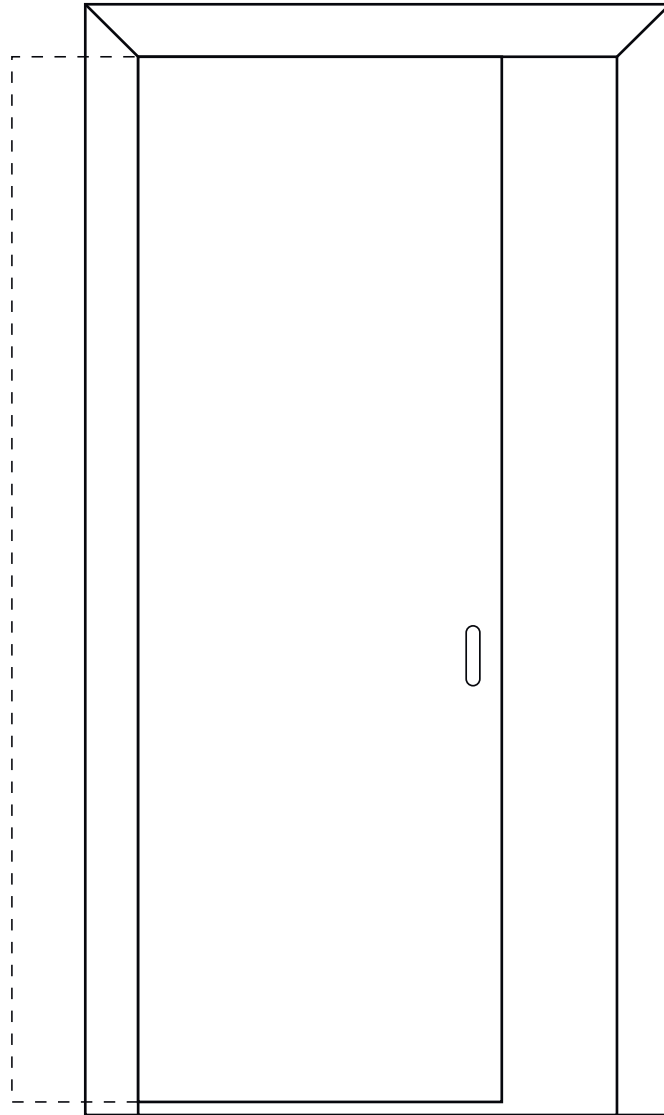
- 18** Join the header and posts using hex cap screws.



- 19** Fit the frame in the opening. Attach the bifurcated part with the wall's surface and secure it using a nailgun with 10d finish nails.

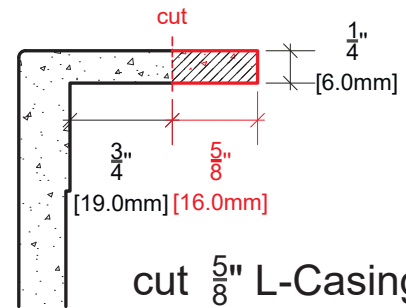
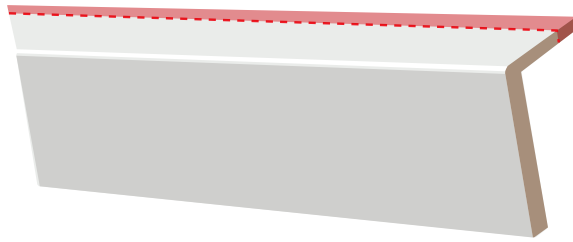


- 20** Align the jamb vertically using a level and wedges. Secure it using a nailgun with 10d finish nails.



45° Casing Connection

Wall Thickness From $4\frac{7}{8}"$ to $6"$

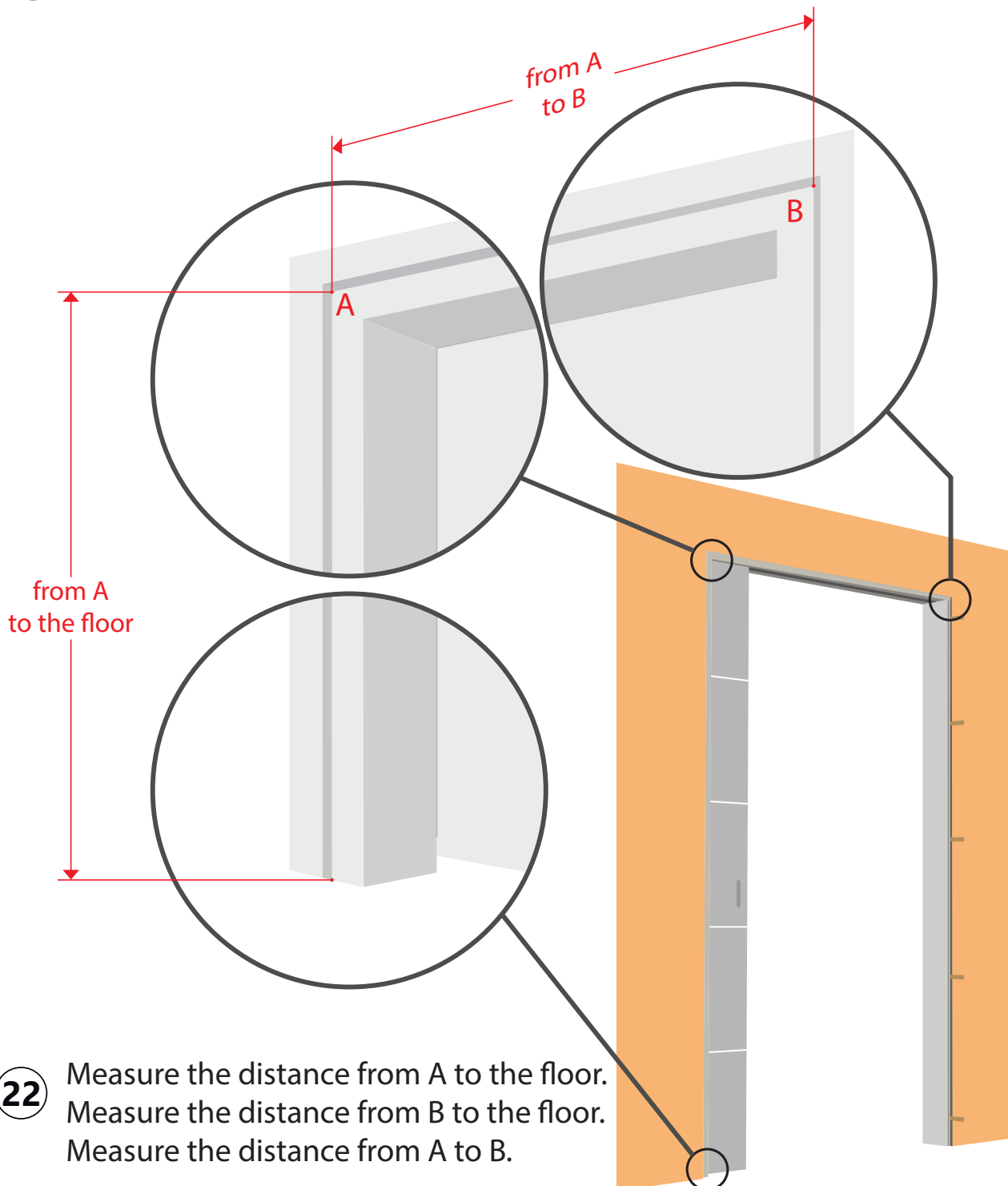


Wall Thickness From $6\frac{1}{8}"$ to $7"$

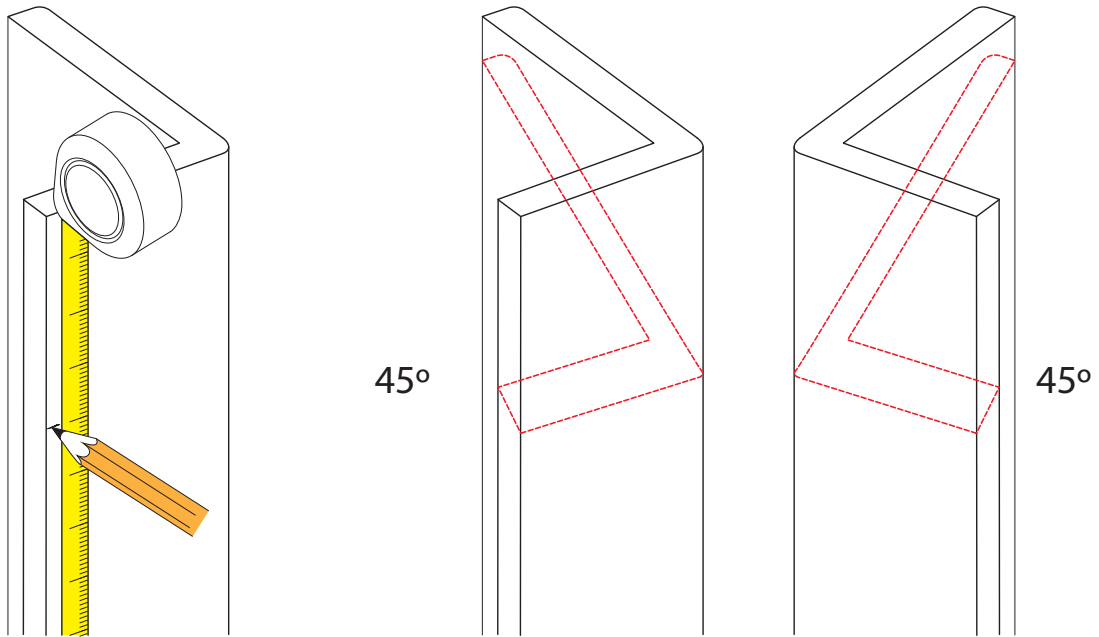


No cutting required

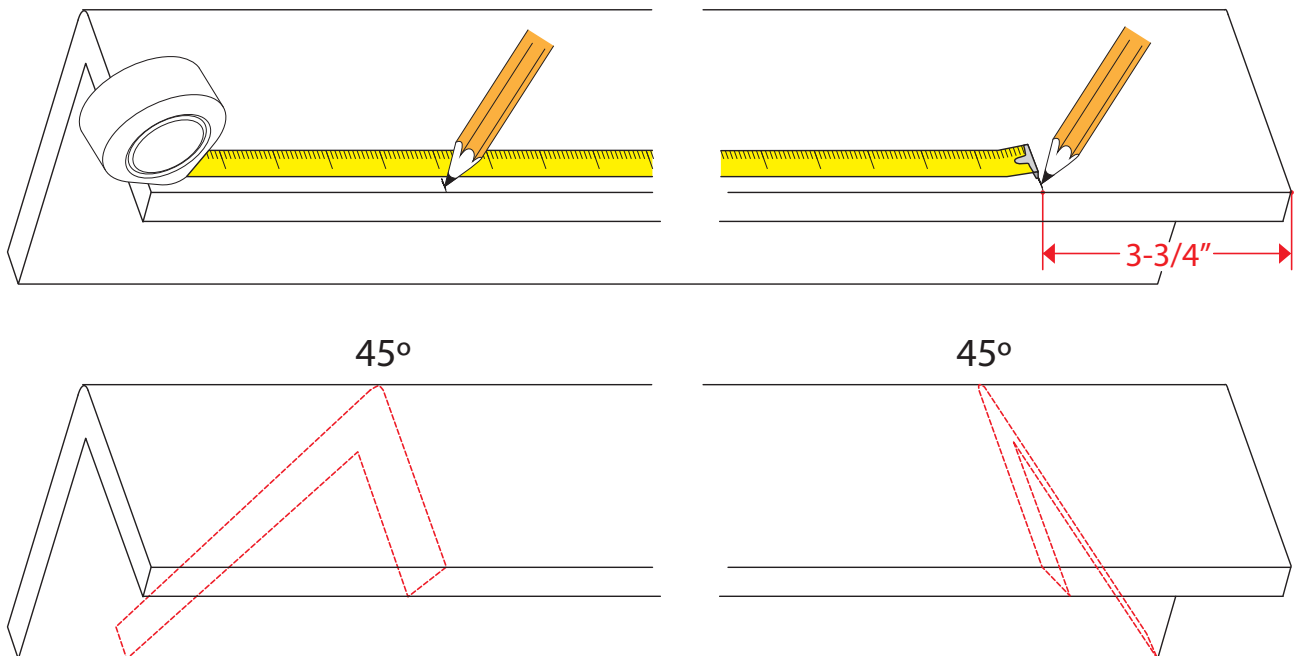
21 Using table saw, cut L-Casings according to the wall thickness (if necessary).



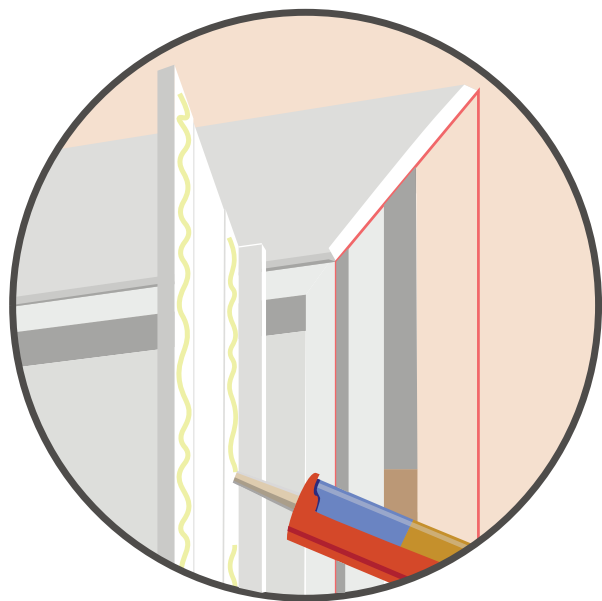
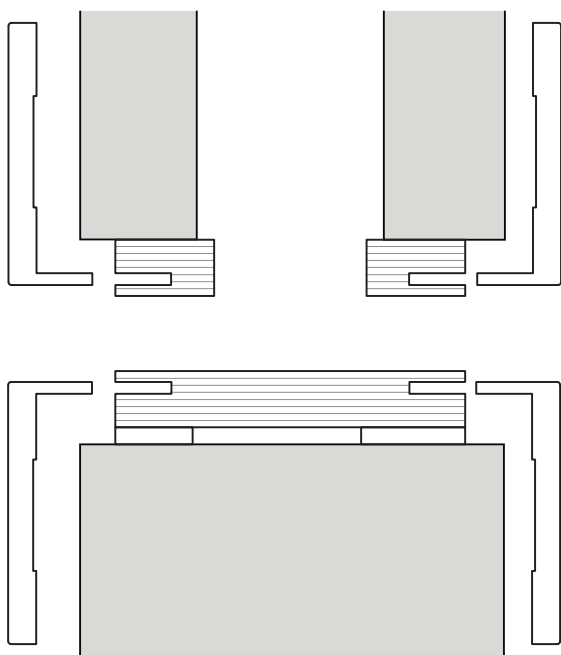
22 Measure the distance from A to the floor.
Measure the distance from B to the floor.
Measure the distance from A to B.



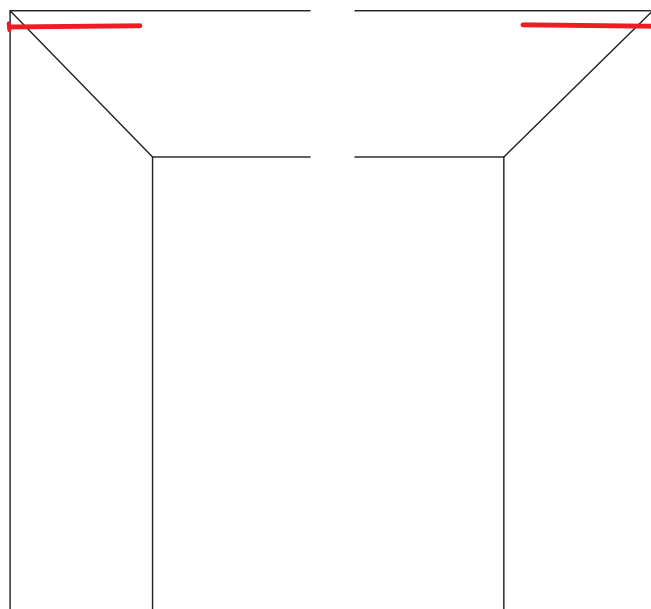
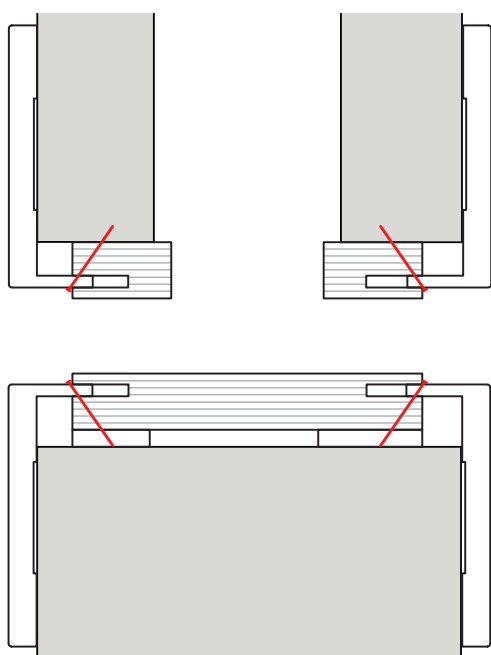
- 23** Using a pencil (as shown in the picture), measure the distance from A to the floor and from B to the floor for the vertical casings.
Using a pull saw, cut the vertical casings at a 45° angle where marked.



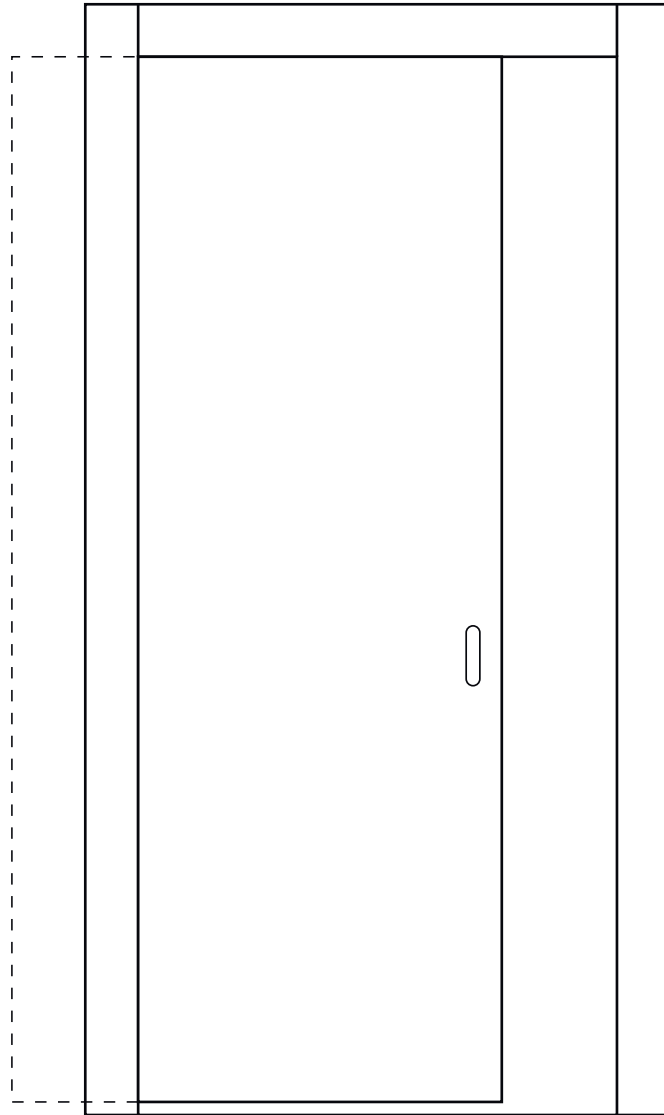
- 24** Using a pencil (as shown), mark the distance from A to B for the header casing.
Using a pull saw, cut the header casing at a 45° angle as marked, on both sides.



- 25** Install the flat casing in the small groove and L-casing in the large groove using liquid nails.

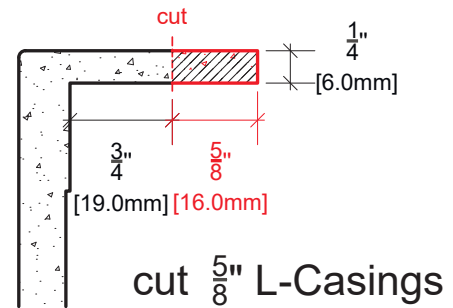
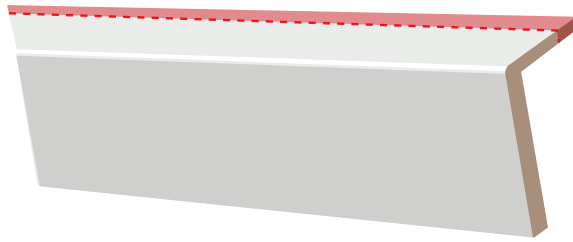


- 26** Secure in place using a nailgun with 10d finish nails.



90° Casing Connection

Wall Thickness From $4\frac{7}{8}"$ to $6"$

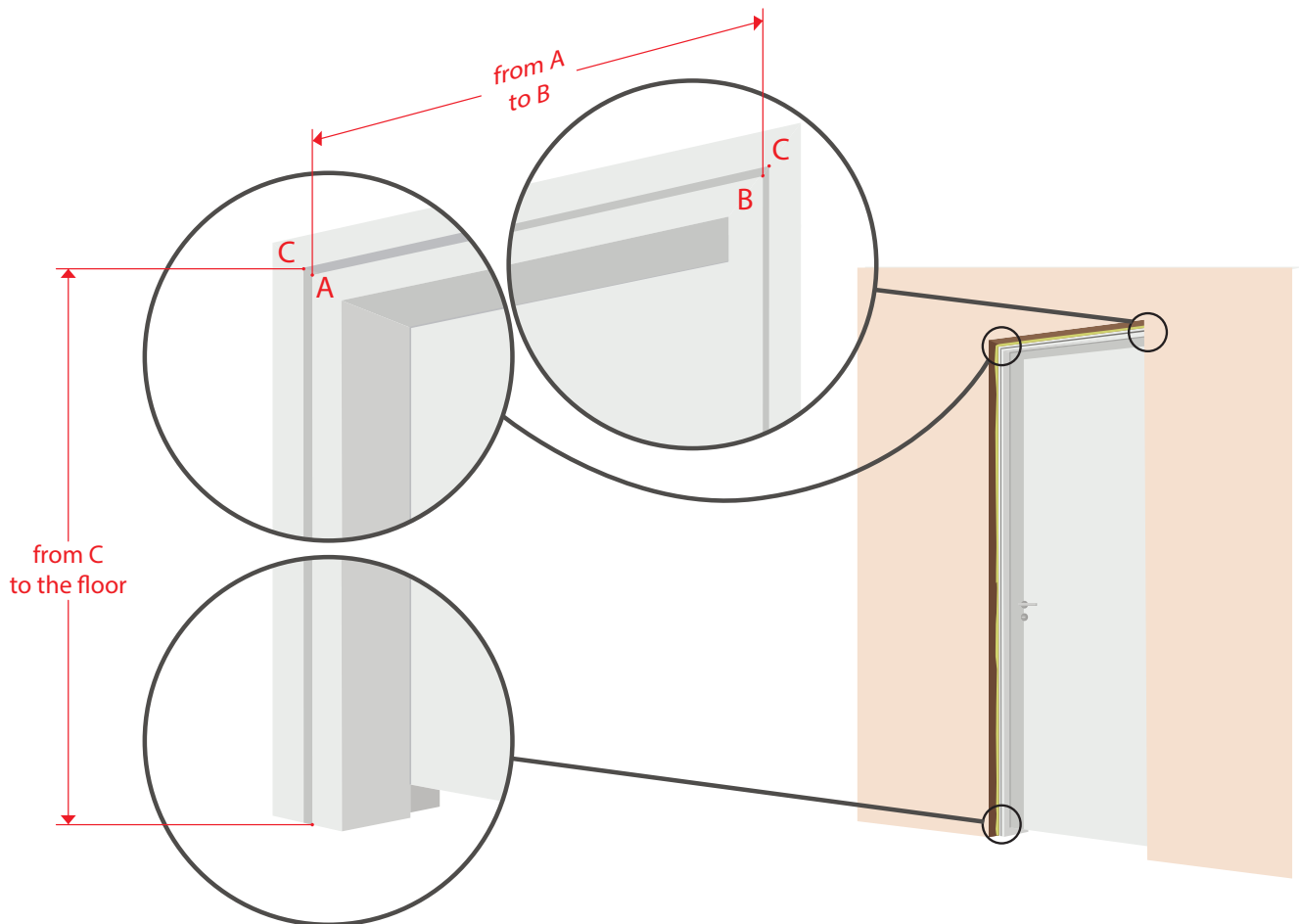


Wall Thickness From $6\frac{1}{8}"$ to $7"$



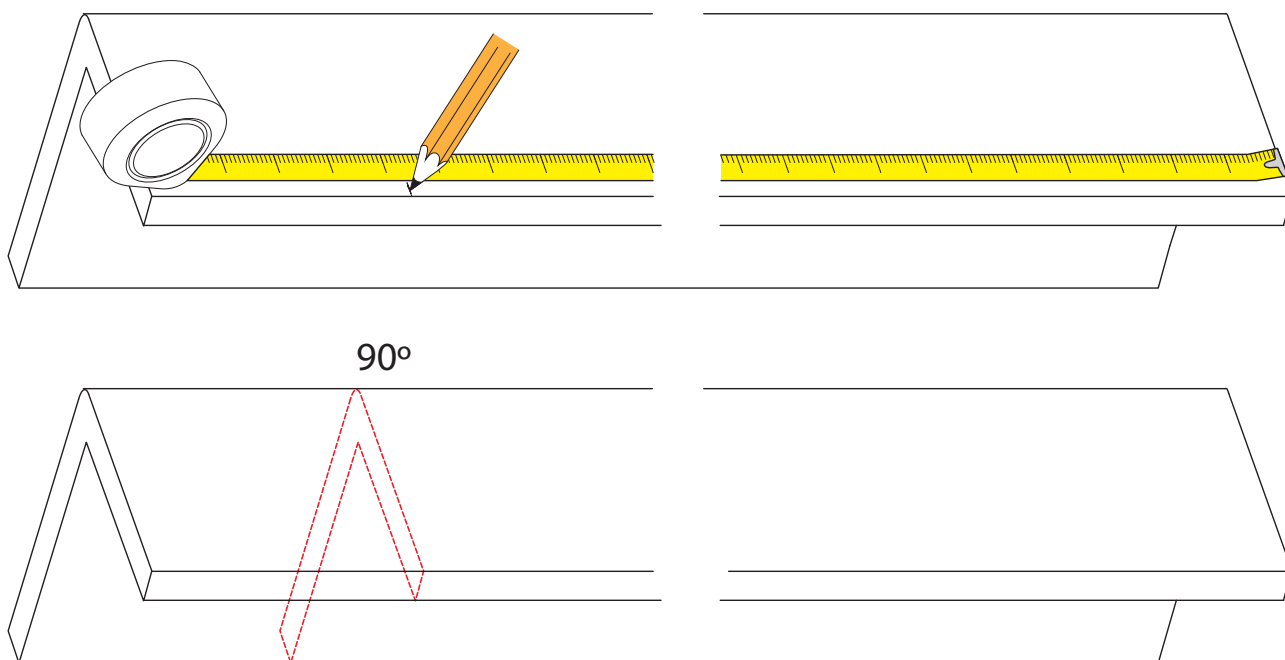
No cutting required

21 Using table saw, cut L-Casings according to the wall thickness (if necessary).

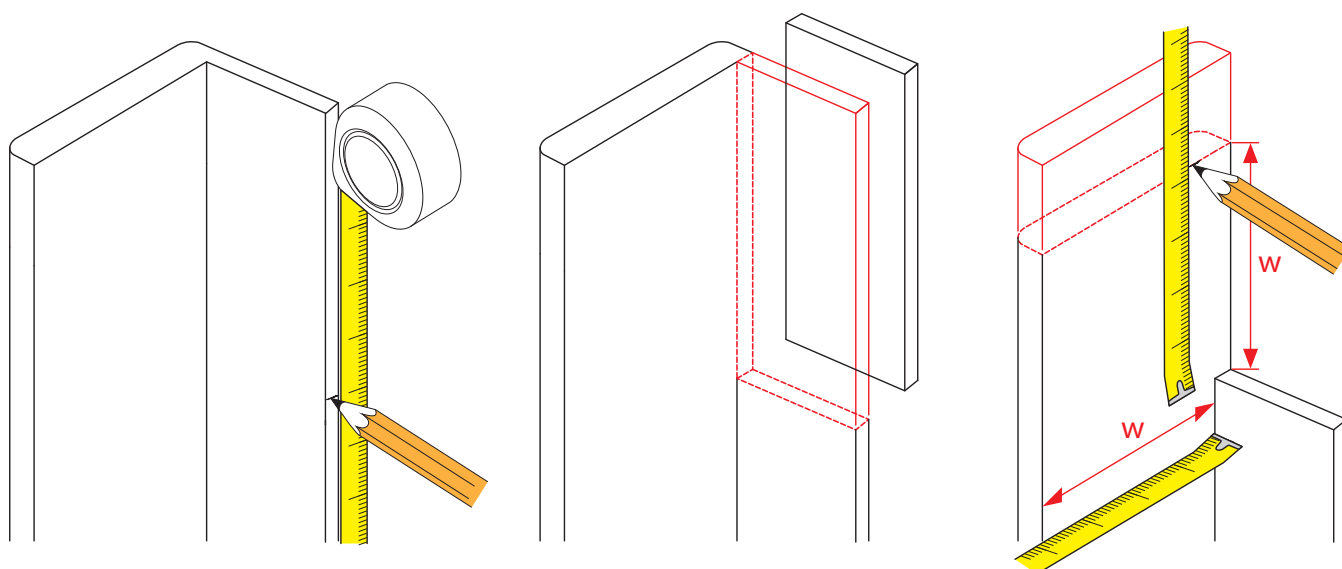


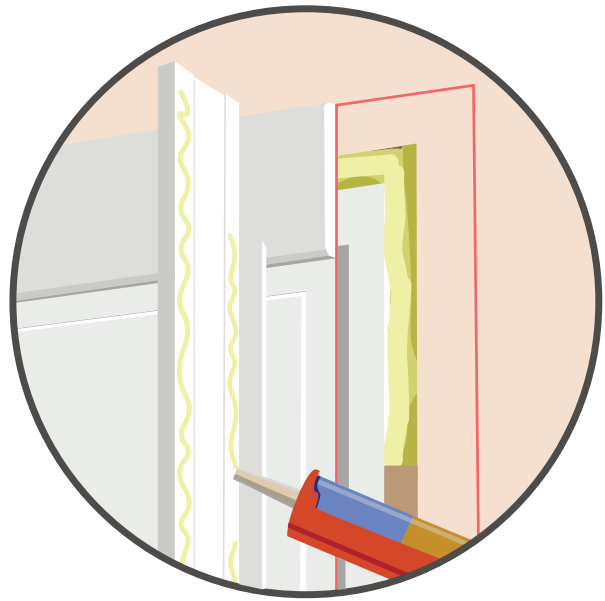
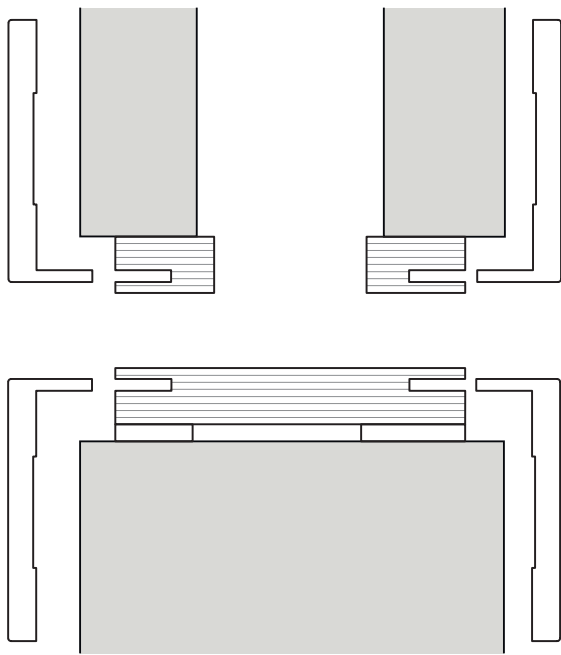
- 22** Measure distance:
- from C to the floor;
 - from C to the floor;
 - from A to B.

- 23** Mark with a pencil(as in the picture) distance from A to B for header casing.
Using pull saw, cut header casing in 90° according the marks.

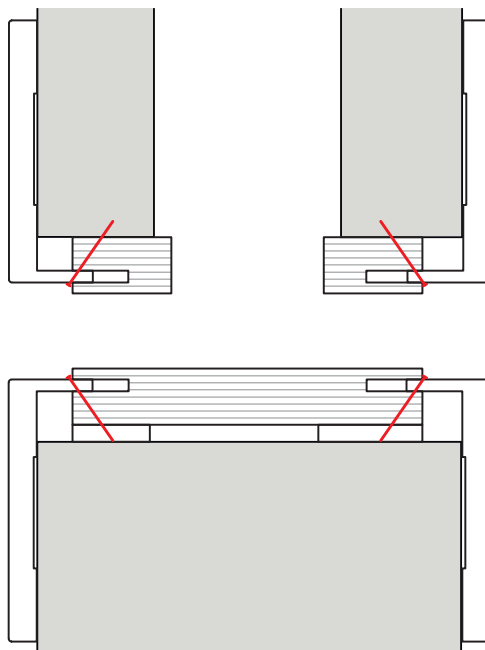


- 24** Mark with a pencil(as in the picture) distance from C to the floor for vertical casings.
Using pull saw, cut tenon of vertical casings in 90° according the marks.
Measure **W** and mark with a pencil(as in the picture).
Using pull saw, cut vertical casings in 90° according the marks.

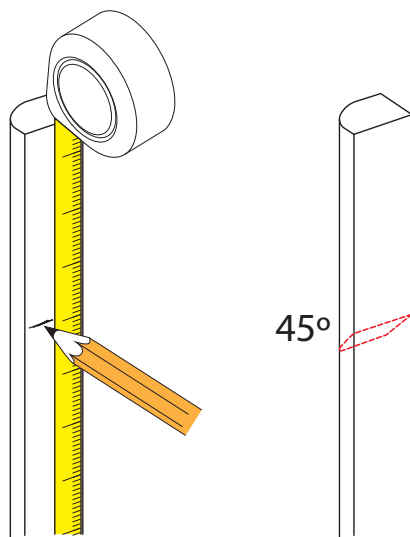
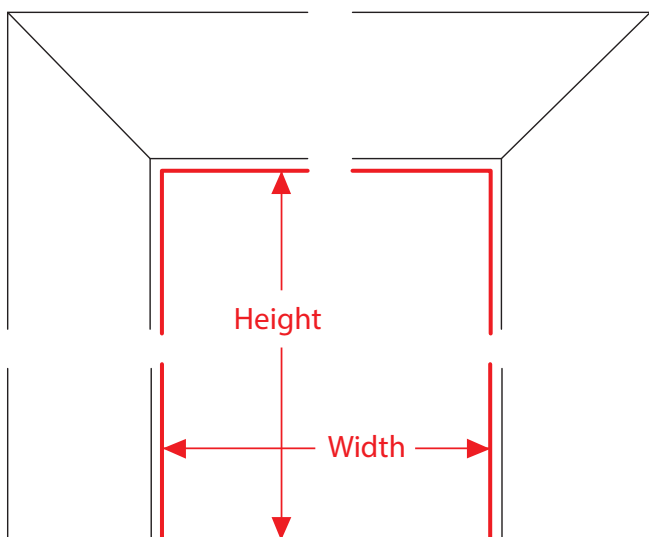




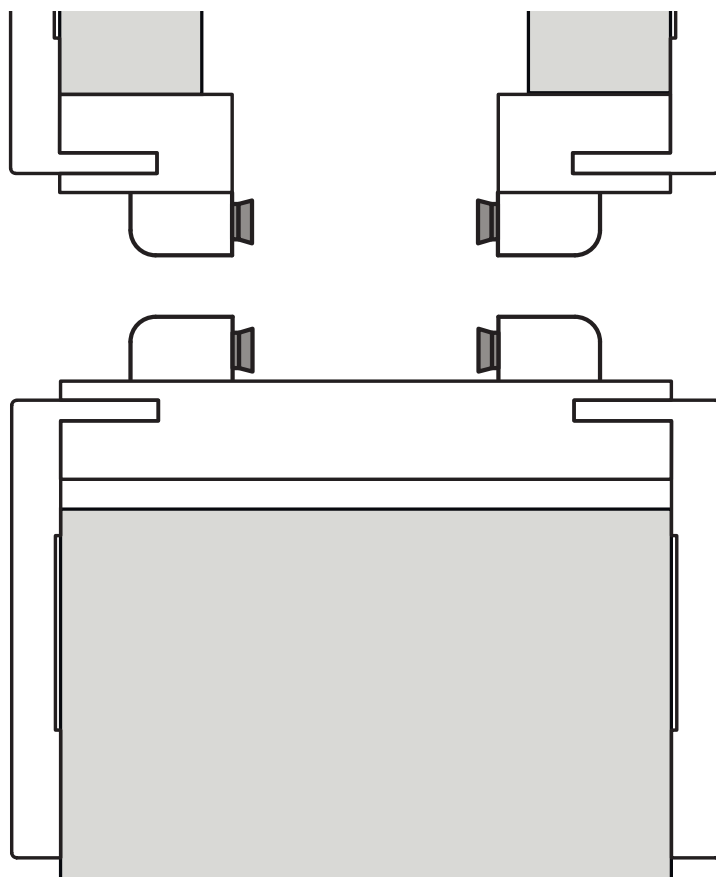
- 25** Install the flat casing in the small groove and L-casing in the large groove using liquid nails.



- 26** Secure in place using a nailgun with 10d finish nails.



- 27** Measure the height and width of the opening. Mark up the ovolos and cut at a 45° angle.



- 28** Attach the ovolos and glue on the sealing brushes.