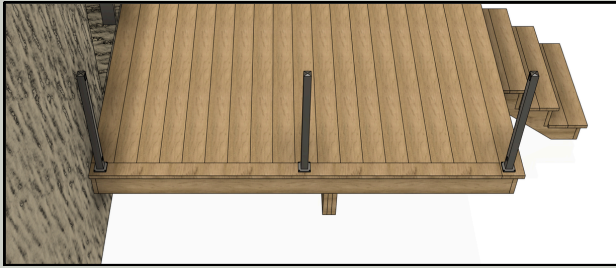


6 EASY STEPS

Flat Section



1 Install End Posts



- Position first end post near deck edge where lag bolts secure to adequate blocking/support
- Square post with deck edge and mark holes
- Position second end post where required with the holes facing the first end post

3 Measure and Install Rails



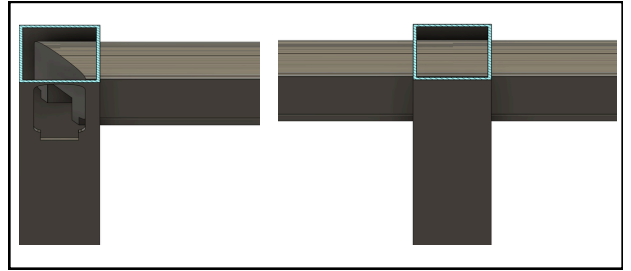
- Measure the distance from post to post and cut top and bottom rails that fit in. Insert rails into slots in end posts

5 Install Pickets with Spacers



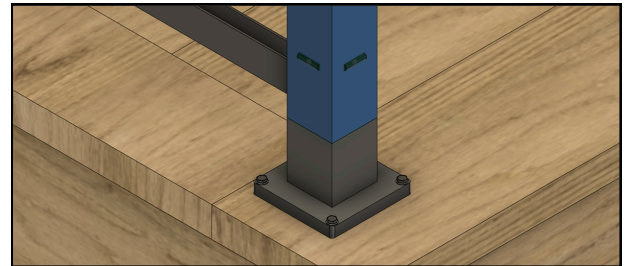
- Snap spacers onto bottom rail, starting with flat end on one side and working across
- Center spacers for equal spacing on each side (spacers are pre-cut to meet building code)
- Use a utility knife to mark the spacer where to cut

2 Install Additional Posts (If Applicable)



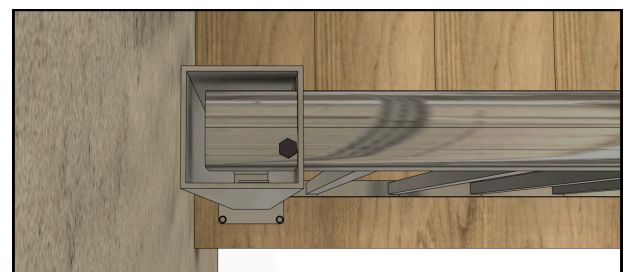
- Corner posts: Cut rails at 45-degree angle to fit into corner post
- Line posts: Slide rails through line post. A splice is placed inside the rails to connect longer sections

4 Level and Secure



- Level each post
- Secure bottom rail using two 1.5-inch screws (one per side) on inside of bottom rail or outside of post to prevent moving
- Do not add the screws on the top rail just yet (we will do that later on)

6 Secure Top Rail



- Gently remove post caps from end posts. You'll need to compress the rail together so that there's no gaps from the post to the spacer and secure it with a screw