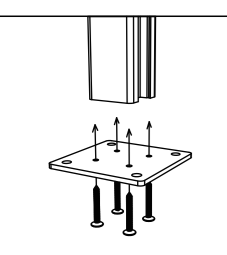
## **Installation Guide**

IMPORTANT: Be sure to read the entire installation guide before starting the project.

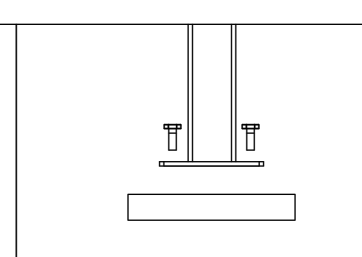


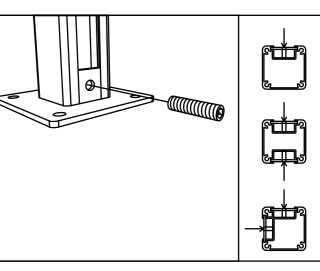
Wooden board
Maximum length 72 inches 72 max

O.591

Columns/Posts
Maximum Spacing 70"9/11

70.818





Install the post screws with an Allen wrench to tighten the post and anchor plate together.

Before assembly, be sure to make an installation plan, determine the size of the wood, the location of the installation, determine the number of components to be installed, and bring labor protection.

IMPORTANT: Anchor post spacing should be nearly 1'2/11 shorter than the length of the selected planks

length of the selected planks to allow for insertion of the planks into the railing.

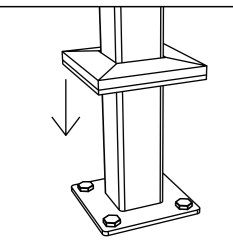
Wood/Composite: Drill pilot holes before screwing on 3/8" x 3.5" pins (not included).

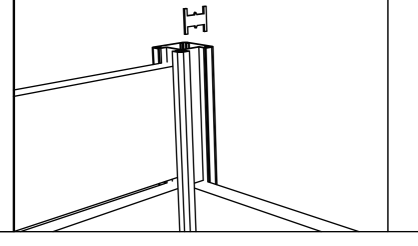
Concrete Foundation: Install 3/8" x 3.5" concrete anchors (not included).

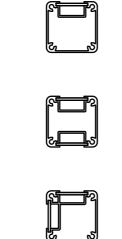
Make sure strut is properly aligned and level before anchoring.

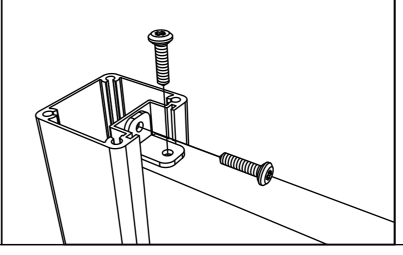
Determine the height of the first plank by sliding the rail block onto each rail and tightening the screws at the desired height.

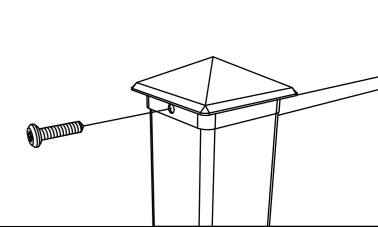
Using the rail block screws, tighten until flush with the rail block.











Put in the base plate cover

Between each plank, insert a spacer in each track.

Install the L-shaped angle iron on the top of the last board and insert two screws to secure the assembly.

Secure the top cover to the top of the column with screws

## Tip! /recommendations

- 1- When purchasing slats, make sure that they are of good quality and free from defects.
- 2- To ensure that the slats are level, use a level on the first slat and adjust the track blocks accordingly.
- 3- Press each plank during assembly to make the spacer teeth work.
- 4- Replace the slats when they are damaged.
- 5- When installing, always check the safety and reliability of the installation site.
- 6- Always wear safety equipment during installation to ensure the safety of the installer.

## Warning! /WARNING!

Before using this product, always follow applicable building codes and consider the need to add railings or guardrails to your application. Before using this product, make sure that the wood, composite or concrete floor/deck is suitable for anchoring footings. Deck boards must be at least 11/2 inches thick, in good condition and free of rot and damage. Do not use this product as a railing or guardrail as this may result in injury or damage. It should not be used higher than 60 cm/23.62 inches from the ground. If this product is liable for any loss or damage, our total liability will be limited to the retail purchase price of this product. Not intended for all applications or any

