

U RAIL

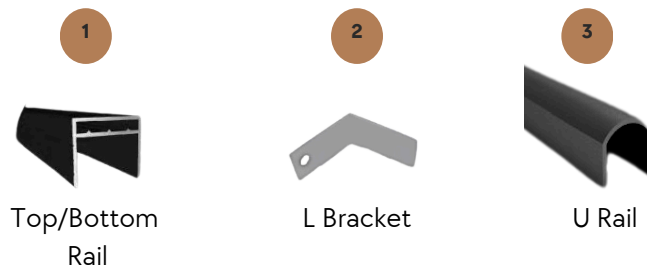
INSTALLATION INSTRUCTIONS

Tools

Drill
Phillips Bit
Hammer
Mitre Saw
(min 80 tooth on 12" blade)
Portable Bandsaw
or Rotary File

Parts

Top/Bottom Rail (1)
L Brackets (2)
U Rail (3)
Self Tapping Screws
2" Tek Screws
Fence Board



STEP 1

1. Using a completed fence panel as a guide, measure from the bottom of Top Rail to top of Bottom Rail. This will be the height needed for the U Rail.
2. Cut U Rail to size using a mitre saw.

**If no complete panel available, either lay boards and rails on flat surface to measure or contact us.*



STEP 2

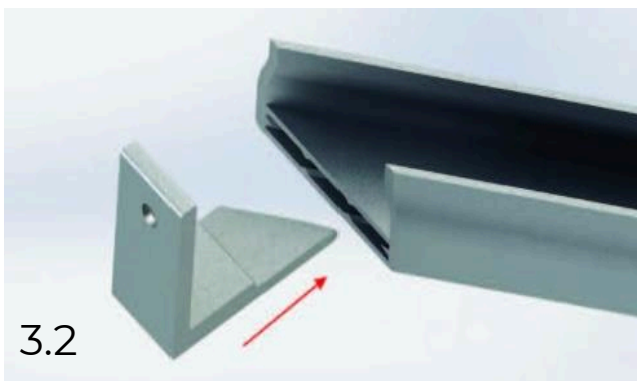
1. Determine angle needed between fence posts.
2. Using a mitre saw, cut Top/Bottom Rail (1) to appropriate angle.
3. Using a portable bandsaw or rotary file, cut L Brackets (2) to appropriate angle.

💡 TIP: Screw brackets to a scrap piece of lumber to secure while filing.



STEP 3

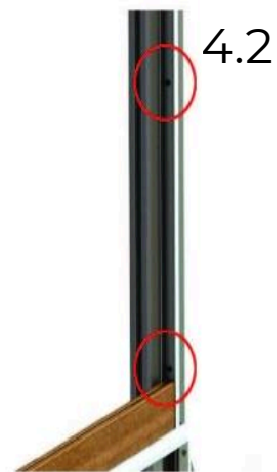
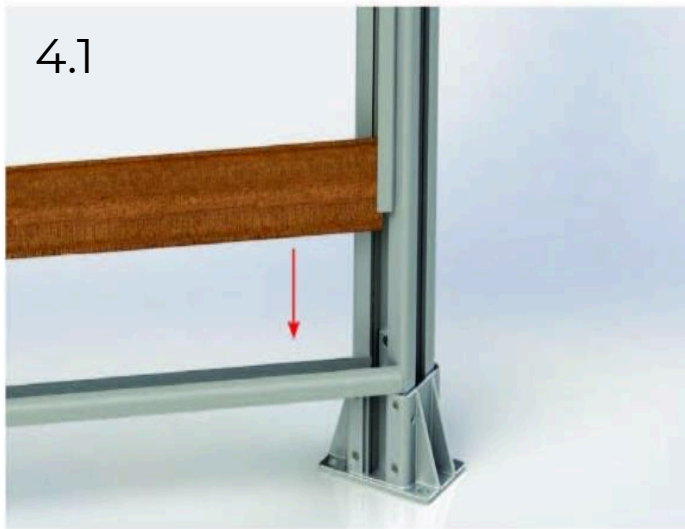
1. Ensure angle is correct by placing rail and bracket into post channel
2. With a hammer, tap L Bracket in to channel of Bottom Rail
3. Secure to post with provided self tapping screw.



STEP 4

1. Slide one fence board and U Rail into post channel to create the appropriate angle.
2. Secure U Rail with four 2" Tek screws

💡 TIP: U Rail may move while securing with screws. Stop to readjust as needed.



STEP 5

1. Insert all fence boards
2. Repeat STEP 2 for Top Rail but with L Bracket facing up.
3. Finish with side covers and post cap.

