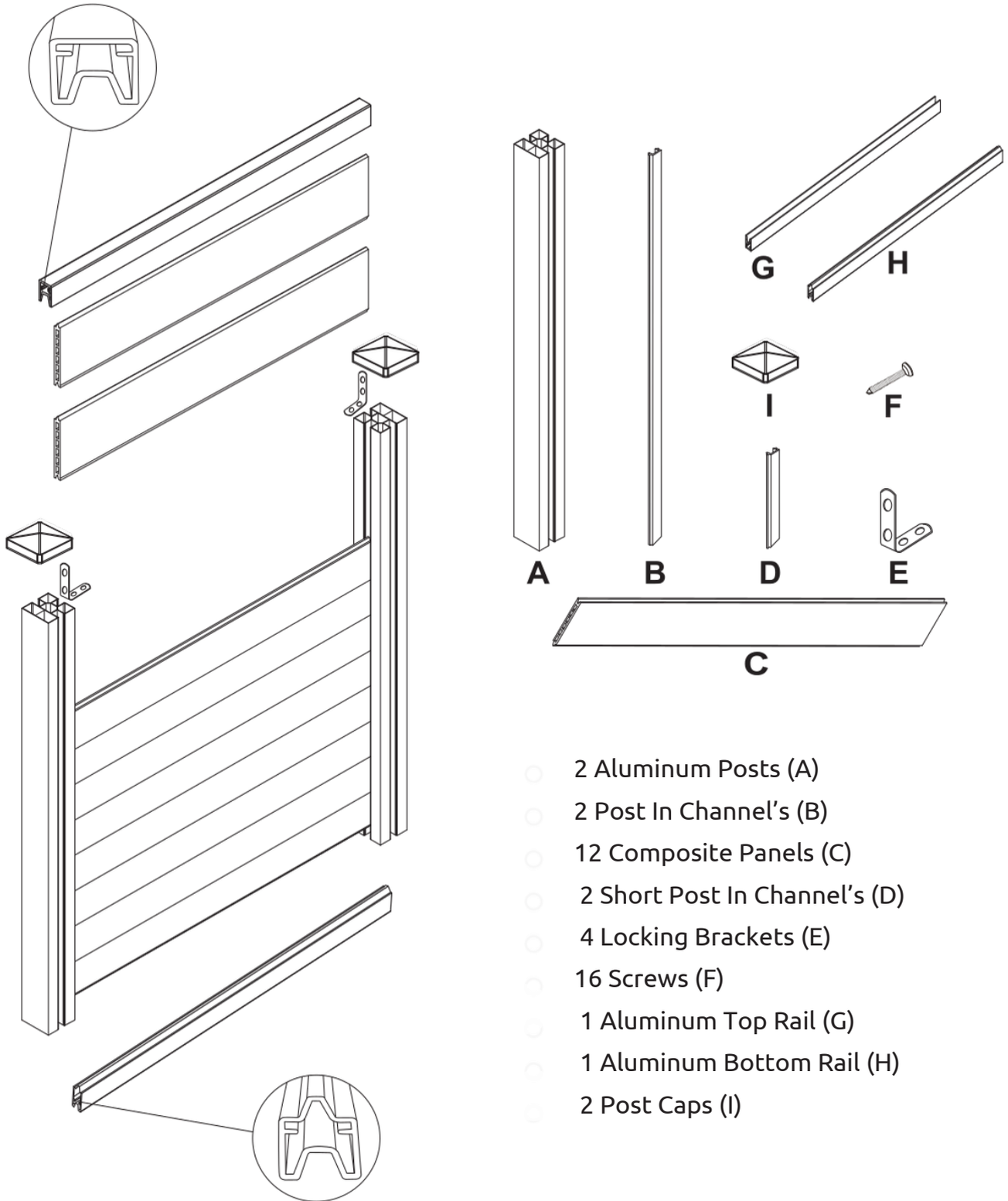
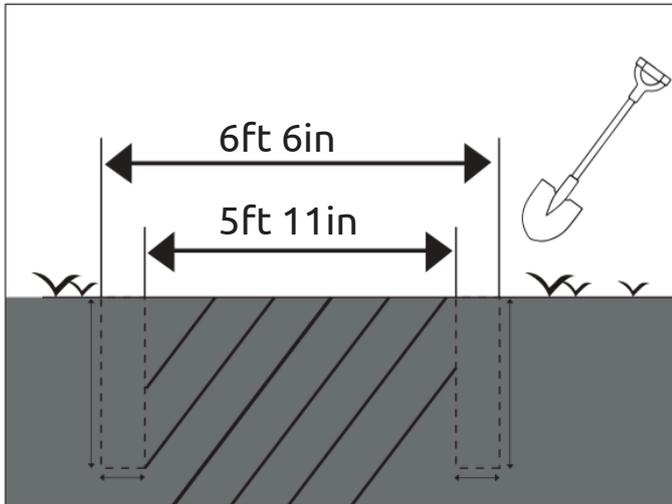


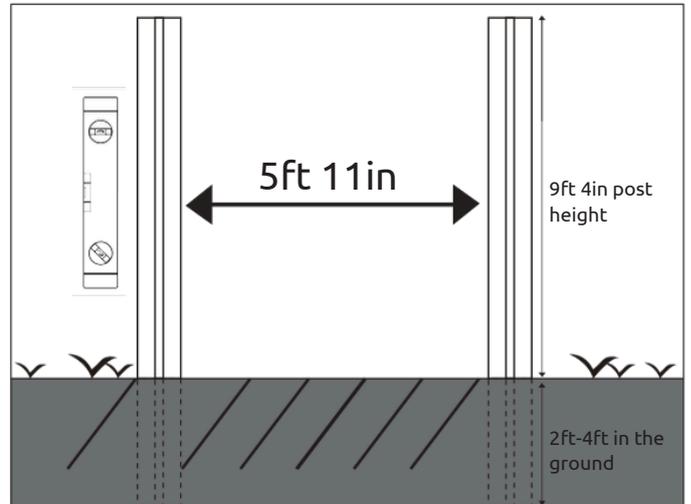
Installation Guide



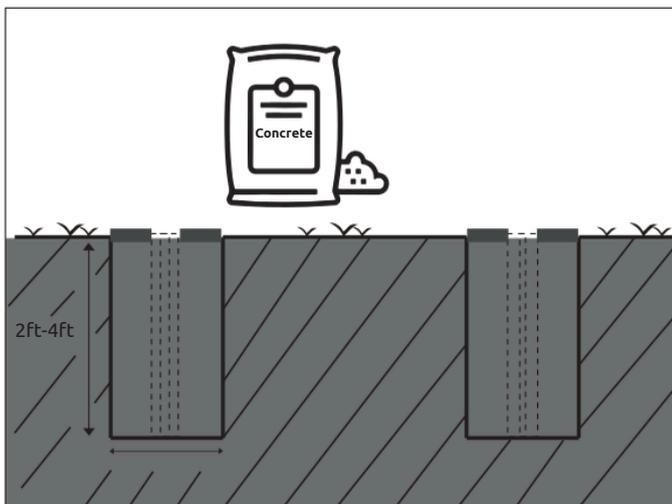
- 2 Aluminum Posts (A)
- 2 Post In Channel's (B)
- 12 Composite Panels (C)
- 2 Short Post In Channel's (D)
- 4 Locking Brackets (E)
- 16 Screws (F)
- 1 Aluminum Top Rail (G)
- 1 Aluminum Bottom Rail (H)
- 2 Post Caps (I)



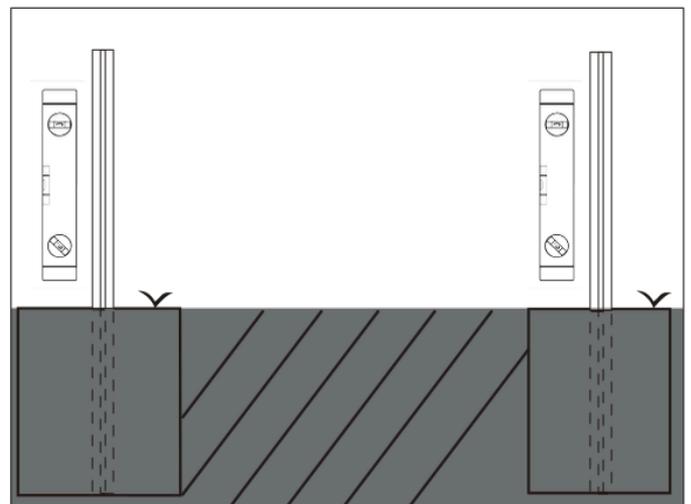
Use a shovel to dig a hole 12in×24in minimum size. The hole should be spaced at 6ft 6in out-to-out and 5ft 11 in inside to inside.



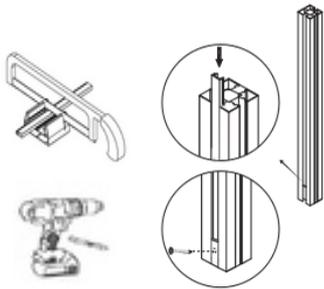
Make sure post are level and square and that post are internally 5ft 11in apart.



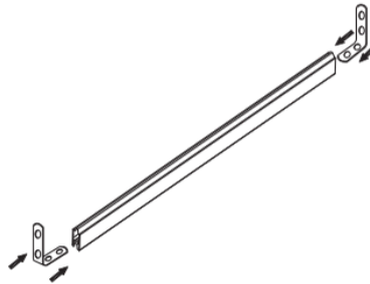
After posts are set fill each hole with concrete evenly around the post.



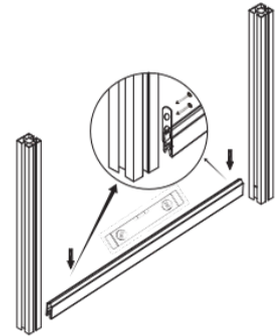
After concreting, re-check that the post are level and square again.



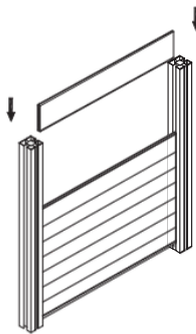
Cut the short in-channels (D) to 2in. Slide it into the base of the post (A) and secure it with a screw (F)



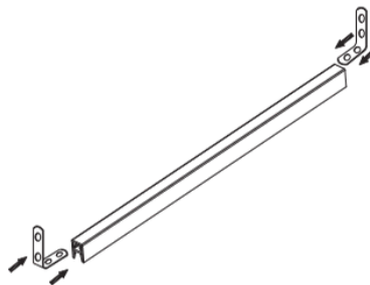
Insert the locking brackets (E) into the bottom rail (H). Note: The raised side must face upwards.



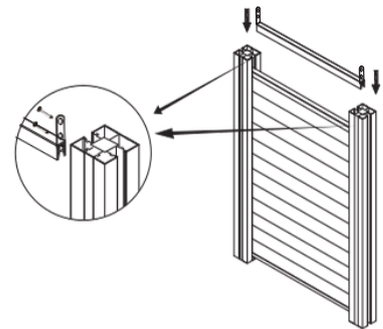
Install the bottom rail (H) inside the post channel between the posts, using 2 screws for each side.



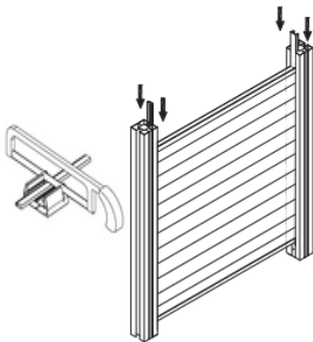
Stack 12 composite panels (C) on the bottom rail (H), starting with the flat part of the board down.



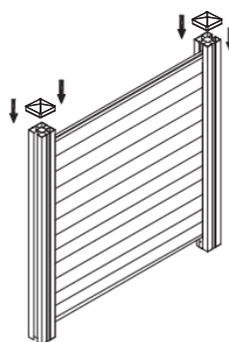
Attach locking brackets (E) to each end of the top rail (G) using 2 screws per side. Make sure the curved/concave side is facing down.



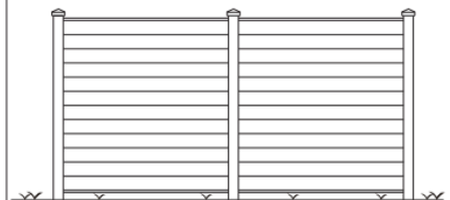
Secure the top rail between the posts using 2 screws for each side.



Cut and insert the remainder of the short in-channel (D) to fill the space at the top of the posts.



Finally, place the post caps (I) on the top of the posts (A) - done!



Follow these steps for each panel and you're well on your way!