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The Slipfence is specifically designed for homeowners who want a warm and private wood fence, but with the Stability and Endurance of an Aluminum Fence and Simple to install.

Quick Guide Instructions:

1) When planning your Vertical SLIPFENCE installation, make sure to map out your fence posts exactly 8 feet apart from the center of each post to the center of the next post.

2) Dig 8" diameter post holes 36 to 48" deep and fill the bottom with a few inches gravel if required... (colder climates may require a deeper post-hole).

3) Insert the Square Aluminum post into the hole and ensure that the post is at least 76" from the ground to the top of the post for a 6 foot fence.

4) Then pour concrete into the hole around the post to set, do the same for the next post in the fence-line, ...and while the concrete is still wet, lay a stringer on the ground to make sure you have the proper spacing between your posts.

Then, level each post on both X and Y Axis.

Repeat this same procedure for all posts in your fence project.

5) When the concrete has dried, fasten your first bottom bracket with self drilling screws provided through the oval screw hole onto the first post approximately 12" up from the ground.

7) If your project is following the Grade of the property it is at this point where you would set up your string-line for bottom brackets and stringers to align all approximately 12" from ground.

8) Then fasten one bracket to one end of a stringer with nut and bolt just hand tight. Place the other open end of the stringer "U" shape down onto the first bracket seat and fasten with nut and bolt hand tight. Then level the stringer to the next post and fasten bracket to next post with a self drilling screw through the oval hole in bracket. Once stringer is level then tap in the remaining 3 screws through each bracket to post for a secure fit.

9) Once the bottom stringer is secured, (for a 6' high fence), measure approximately 52" from the bottom stringer up the post and this is the position for the top bracket seat to be fastened, then repeat the same procedure for the top stringer as the bottom stringer, making sure the stringer is level and board holes in both top and bottom stringer are aligned.

9b) Repeat these steps to secure and align all of your stringers to your fence posts in your fence project, and once all stringers are level or in line, tighten the bottom grip nuts on each bracket with a wrench or socket.

10) Then, before inserting pickets, lay a 2" x 6" board on the ground between two fence posts to ensure the proper lift of your fence-boards off of the ground.

11) Next slide in the fence-boards through the Board-holes in the top stringer then through the board holes in the bottom stringer, (leaving 2" from the ground to the bottom of the fence-boards if you did not place a 2 x 6 on the ground). Make sure that these Boards are fairly level at the top with each other or the Fence will not look as level as it should.

12) Once all of the boards in a section have been inserted, fasten the fence-boards to the Top and Bottom stringer with wood screws through the holes in the stringers and into each fence-board. Fasten two top screws and two bottom screws on each board before moving on to the next board to prevent stringer sag.

13) Repeat this same procedure for all fence sections

14) Once all of your Fence-boards have been secured to Stringers, this is when you would install the Optional Aluminum Cap Rail. Simply slip on the cap rail to the top of the boards in the finished fence panel and fasten with 2 wood screws. Then tap on the "self tightening" Aluminum Post cap with rubber Mallet to all Posts.

Post caps should sit approximately 2" above the top of the fence boards for a nice clean look.

Posts can be easily cut down with a metal blade on your saw if necessary.

Gates can be added anywhere in the TAHOE Slip Fence provided the gate hardware can fasten to a 3" Square Aluminum Fencepost.

Or Purchase the Slipfence Gate kit and create your own custom sized gate right on site. The kit includes Hinges, Latches, Brackets and all nuts bolts and screws. Just add wood.

What you have now is a warm and private wooden fence with the strength and endurance of an aluminum Fence

Build a Better Fence ...

SLIPFENCE

