



Easy Does It!



This gate is designed to be integrated with our Urban Escape Vinyl Fence w/Post - 6' High. (This gate can be easily trimmed down in width to accommodate shorter applications).

(6' High x 4' Wide - Adjustable Width)



1 - Read Over Fence Instructions First

Your gate and fence will work better together as an integrated solution if you first take the time to read and understand your fence instructions.

2 - Pre-Assemble the Gate (Dry Run)

Please do not screw your gate frame together until you have first temporarily assembled the gate. In other words, do a dry run first.

This will ensure three things:

- a) That you have everything necessary to complete the gate.
- b) That you will have assembled the gate in the correct order.
- c) All the pieces fit and function properly.

It's easier to trouble shoot when things are not screwed together. After you assemble your gate correctly, please disassemble as necessary and use screws to permanently assemble the gate.

3 - Ideally, Install Your Gate Posts <u>Before</u> Your Fence Posts

Your fence panels will be more forgiving for a custom fit than your gate. Ideally, position and install your gate posts before you do anything else, or very early on in the process of setting up your fence run.

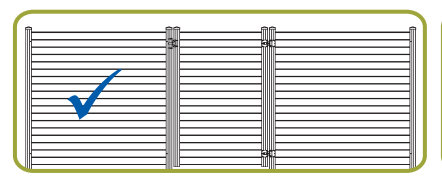
4 - Ideally, Do Not Hang Your Gate System Off a Single Non-Supported Post

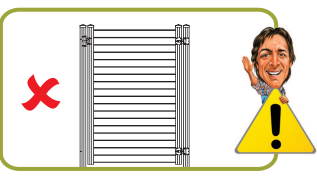
Your gate will perform better and last longer if your hinge post is connected to a panel of fence which is connected to another post. The weight strain will be transferred unto two posts versus just one. Installing fence panels on both sides of your gate is the ideal in all situations. If this is not possible because of space restrictions, please contact us for alternative solutions to overcome.









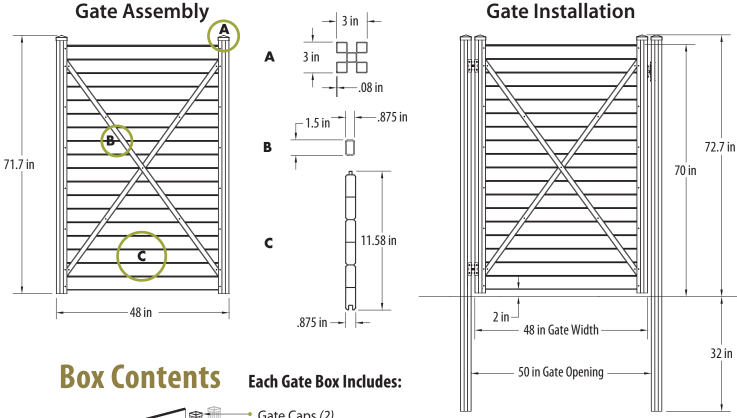


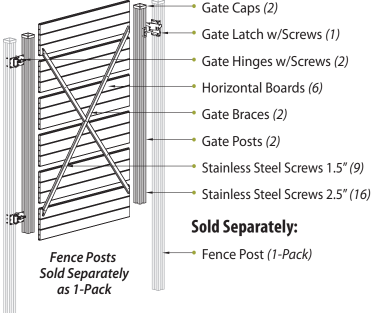
<u>Do Not</u> Hang Gate on Lone Soldier Post.

(6' High x 4' Wide - Adjustable Width)



Product Overview





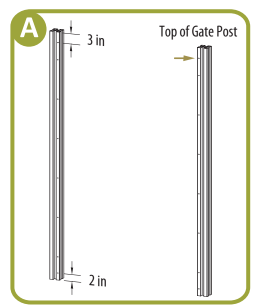
This gate can be easily trimmed down in width to accommodate shorter applications. Use a circular saw with fine tooth blade.

(6' High x 4' Wide - Adjustable Width)

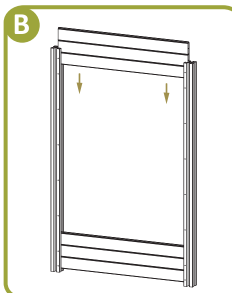


STEP 1

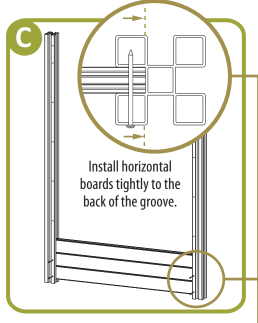
Assemble the Gate Posts and Boards



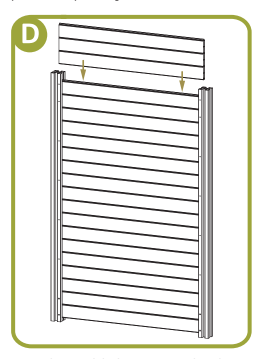
A - Identify the LEFT and RIGHT gate posts as illustrated. Orientate the pre-drilled holes as illustrated. The pre-drilled that is 3 inches from the end of the post is the top of the gate.



B - Slide the first board down into place (tongue facing up) until the bottom of the board is 1 inch from the bottom of post.



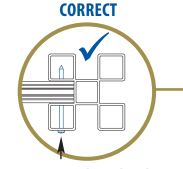
C - Fasten four, 2.5 inch screws through the pre-drilled holes as illustrated.



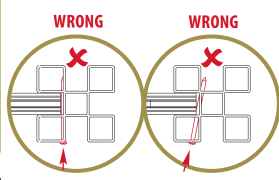
D - One by one, slide the remaining 5 boards down the groove of the posts.



E - Fasten 12 more screws through the pre-drilled holes as shown.



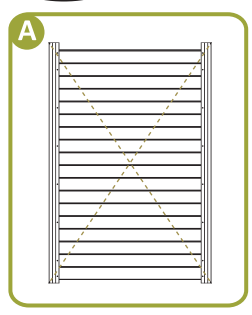
Secure screws straight and in the center.



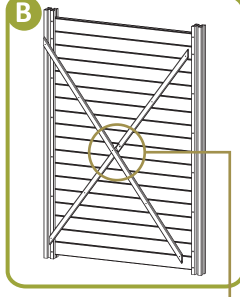
(6' High x 4' Wide - Adjustable Width)



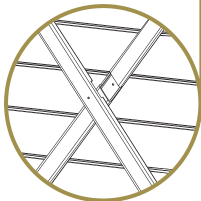
STEP 2 Assemble Gate Brace & Attach Post Caps

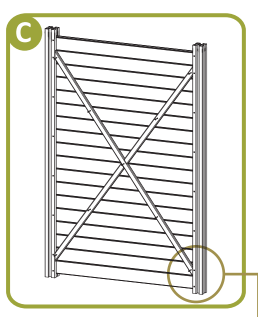


A - Measure diagonal distances and insure they are the same. This will ensure the gate is square. Diagonal measurements should be 85 7/8 inches.

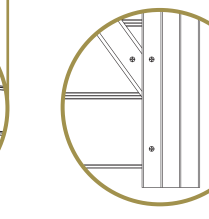


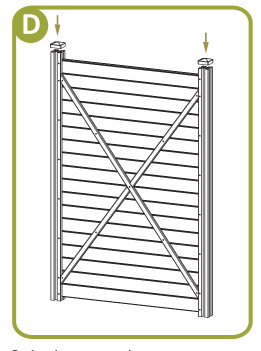
B - Overlap the braces as illustrated.





C - Secure the braces into place using 9, 1.5 inch screws as illustrated.



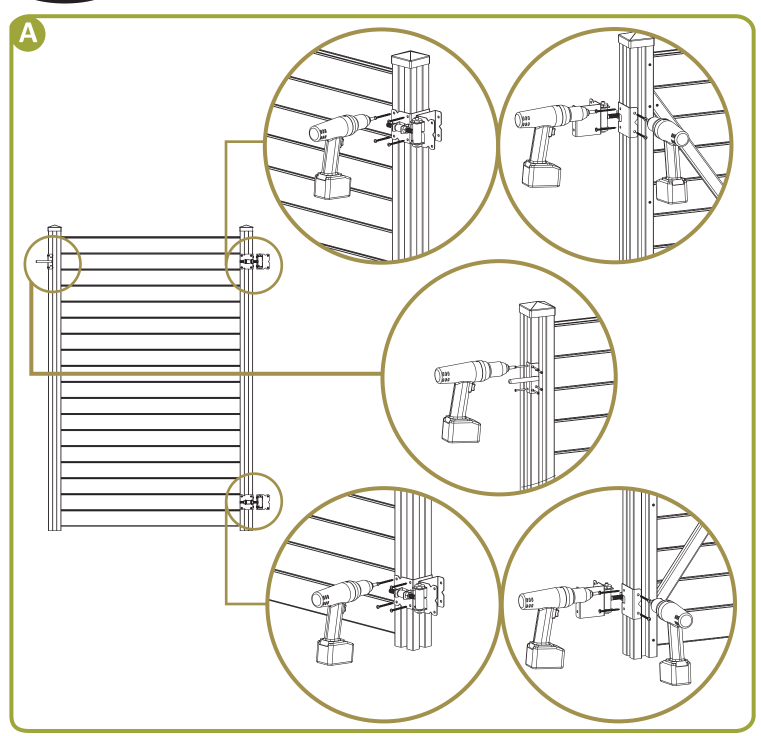


D - Attach post caps as shown.

(6' High x 4' Wide - Adjustable Width)



STEP 3 Fasten Gate Latch & Gate Hinges Onto Gate



A - Fasten gate latch and hinges onto the gate with screws provided with each. Long screws for hinges. Short screws for latch.

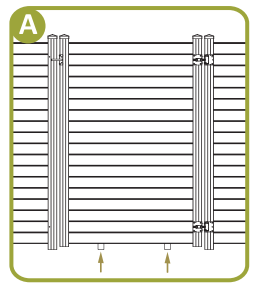


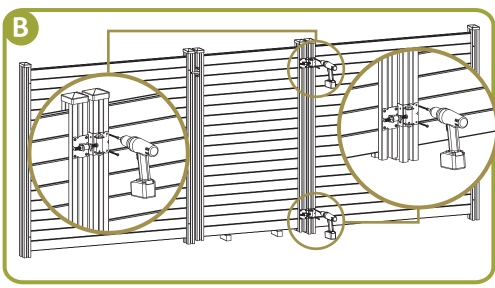
(6' High x 4' Wide - Adjustable Width)



STEP 4

Position, Adjust & Align Gate/Secure Hinges to Posts

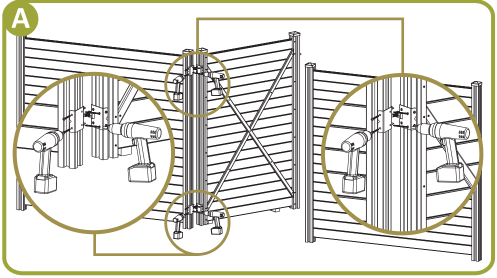




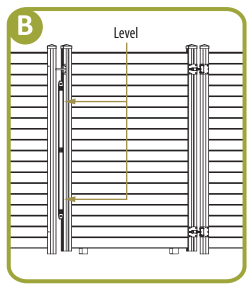
A - Use temp spacers or blocks to rest the gate on during alignment and installation.

B - Fasten hinges to post with screws.

STEP 5 Level Gate & Adjust Hinges



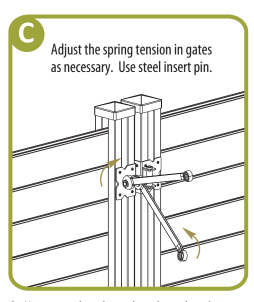


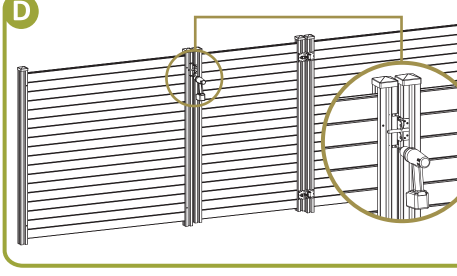


B - Check for level, fit and function to latching post.

(6' High x 4' Wide - Adjustable Width)







C - Hinges can be adjusted moderately to bring gate into level alignment with post.

D - Latch is designed for left and right hand applications. Temporarily remove the spring, bolt and reverse paddle portion as necessary.

STEP 6 Align & Install Gate Latch

