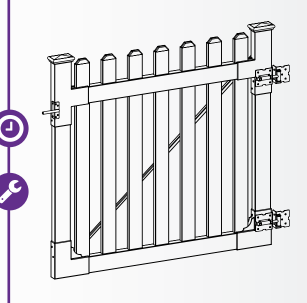


JIMINY PICKET VINYL GATE (4'H X 4'W)



ASSEMBLY

VG24300

INSTRUCTIONS

60 MIN Approximate assembly time

Want to see a video on how to

assemble this product? Scan the QR code



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GENERAL **IMPORTANT INFORMATION** Check the inside of the larger pieces in your box for other materials packed inside. When assembling components, place on a non-abrasive surface (i.e. shipping box) to avoid scratching. • We recommend an area approximately 5'x 8' for unobstructed assembling. You should not need to use excessive force when assembling components. **MISSING** OR **VISIT OUR WEBSITE FIRST, DAMAGED** PARTS? **SO WE CAN HELP YOU RIGHT AWAY!** Although great care has been taken to ensure proper packaging and handling of this product, occasionally problems occur. If you discover any missing, damaged, or defective parts, please visit our website to order replacement parts. If you experience any further trouble with your product, please contact our customer care department. parts.nychbrands.com ▶ hmmm@wambamfence.com 704-892-5222 / 877-778-5733 Customer service agents are available to take calls weekdays from 9am-**5pm EST**. If you call outside of business hours, please leave a voicemail. To help you quickly and accurately, please have reference item number VG24300 and the specific part name which can be found on page 5. It is helpful if you can provide the batch lot which is a stamped number inside the box. NEED ASSEMBLY Please give us a call at 704-892-5222 / 877-778-5733. **HELP?** If you are having problems with the assembly or installation of this product, we are happy to assist you with the process. If for some reason you need to return this product, please NEED TO allow us to help resolve your issues first. If you still decide to **RETURN?** return the product, you will need to initiate the return from the company you originally purchased from.

GENERAL INFORMATION

1. Read over fence instructions first.

Your gate and fence will work better together if you first take the time to read and understand your fence.

2. Pre-assemble the gate frame.

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

- 1. That you have everything necessary to complete the gate.
- 2. That you will have assembled the gate frame in the correct order.
- 3. All of the pieces fit and function properly.
- 4. The gate height and width are similar to the measurements shown on page four.

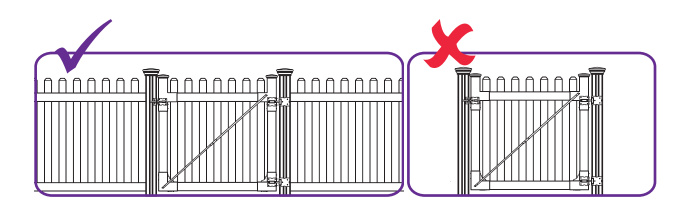
It's easier to troubleshoot when things are not screwed together. After you assemble your gate correctly, please disassemble as necessary, and use the included self-drilling stainless steel screws to permanently assemble the gate.

3. Install your gate posts before your fence posts.

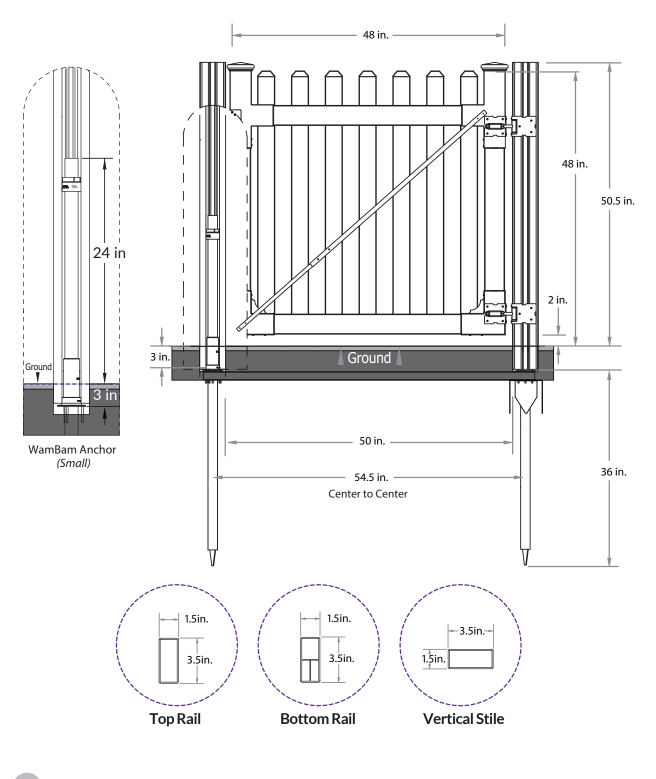
Your fence panels will be more forgiving for a custom fit than your gate. Position and install your gate posts before you do anything else.

4. Do not hang your gate system off a single non-supported post.

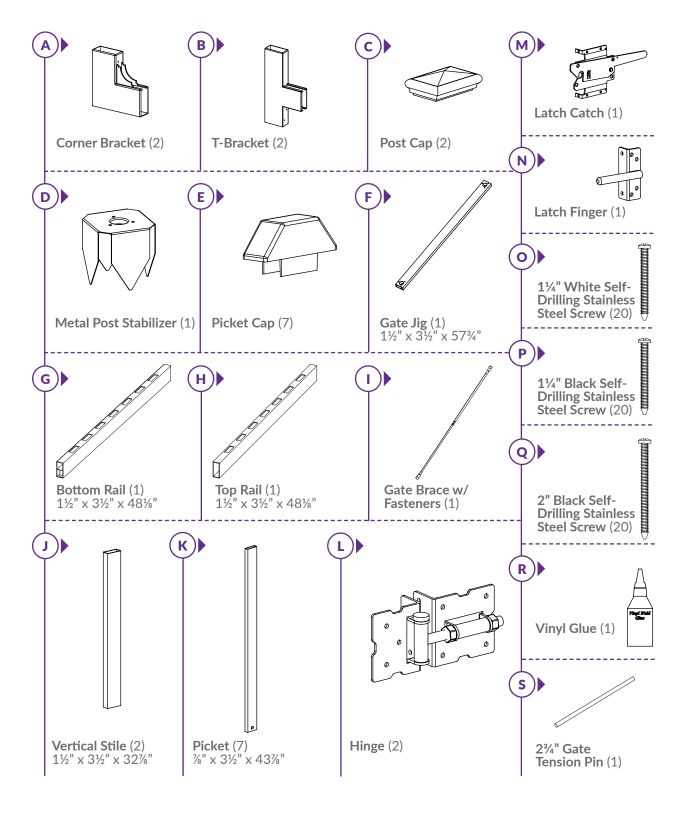
Your gate will perform better and last longer if your hinge post is connected to a panel of fence that is connected to another post. This way, the weight strain will be transferred onto two posts versus just one. Installing fence panels on both sides of your gate is ideal in all situations. If this is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



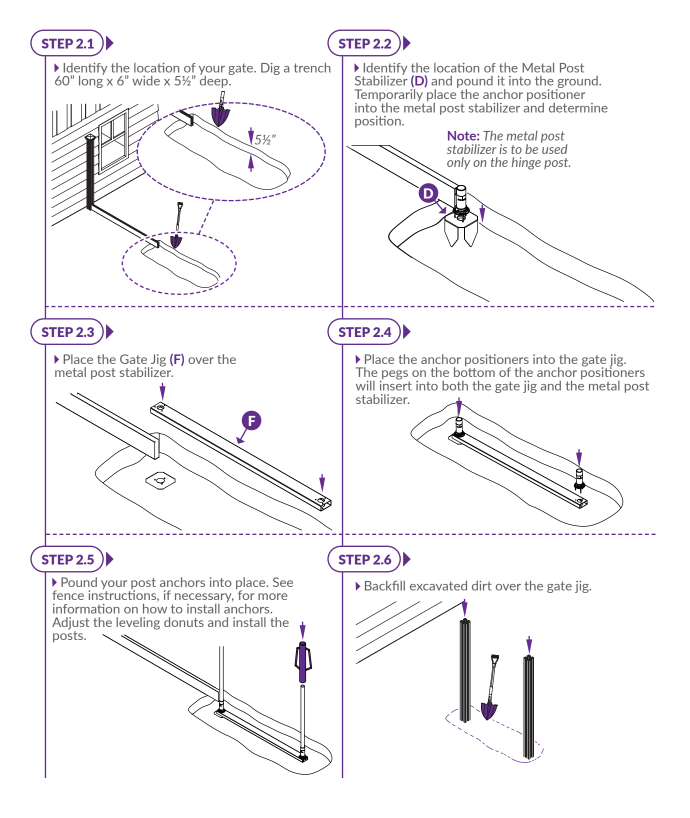
DETAILED PRODUCT DIMENSIONS AND SPECIFICATIONS



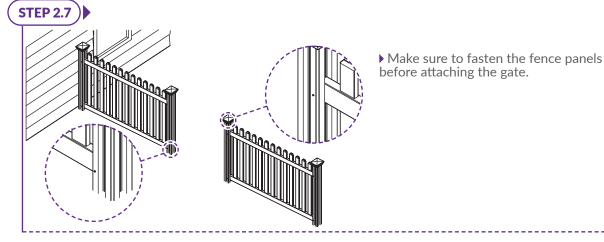
STEP 1: LAY OUT MATERIALS



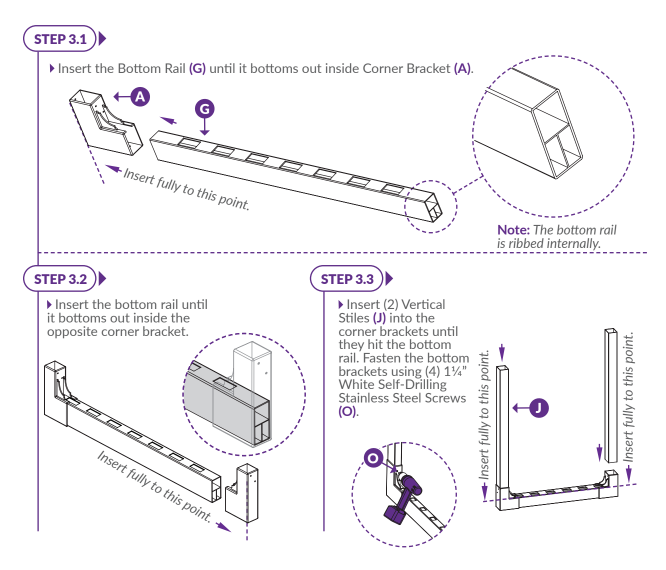
STEP 2: INSTALL GATE JIG, POST ANCHORS, AND POSTS



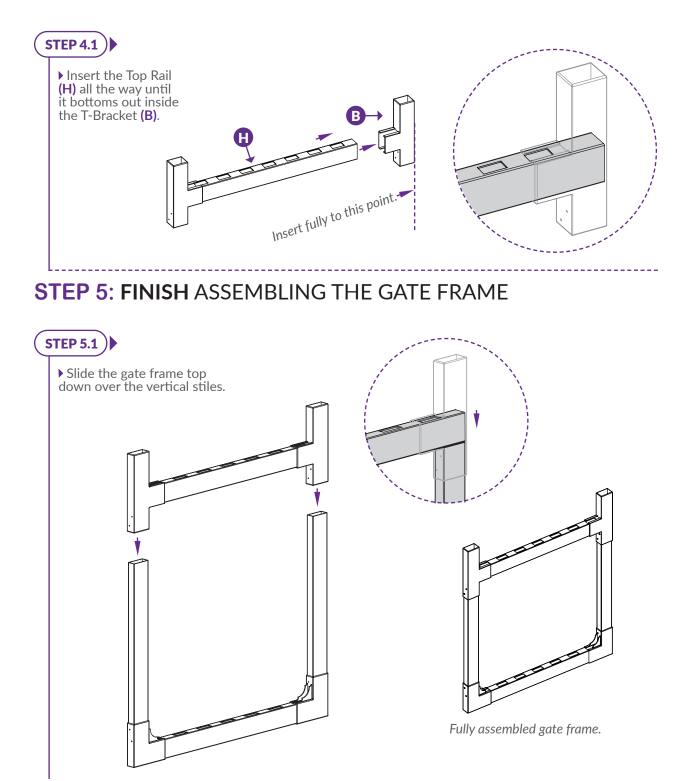
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STEP 3: ASSEMBLE THE GATE FRAME BOTTOM AND SIDES



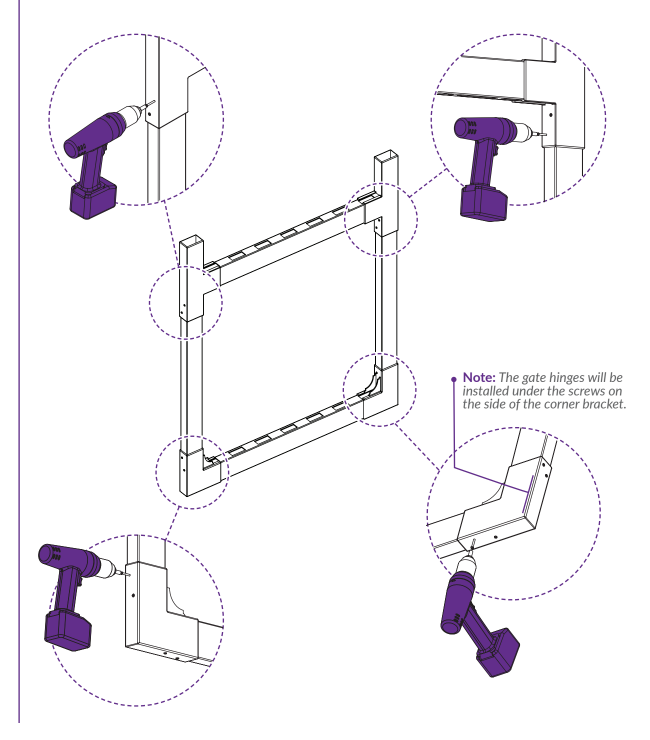
STEP 4: ASSEMBLE THE GATE FRAME TOP



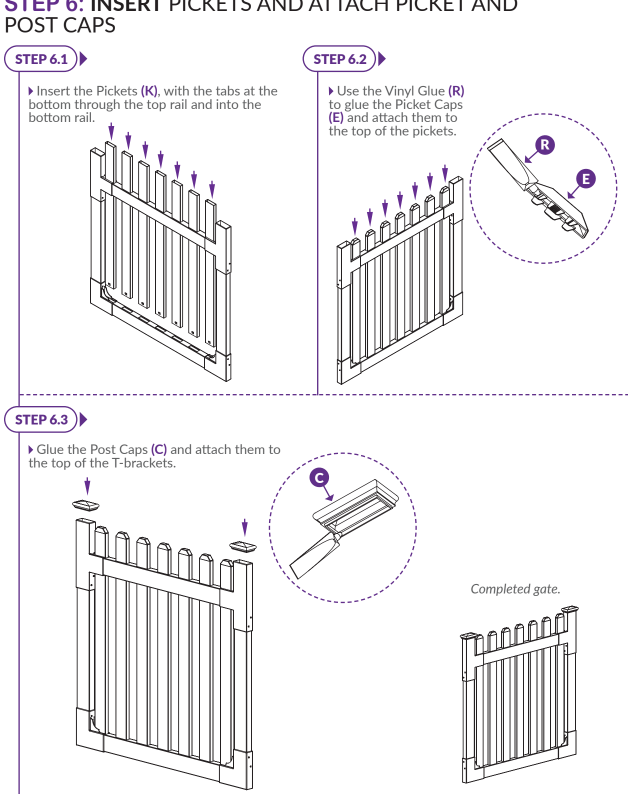
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(STEP 5.2)

• Screw the brackets with (16) 1¹/₄" white self-drilling stainless steel screws as illustrated. The corner-to-corner measurements must be the same to ensure the gate is square and the width of the gate should be 48".



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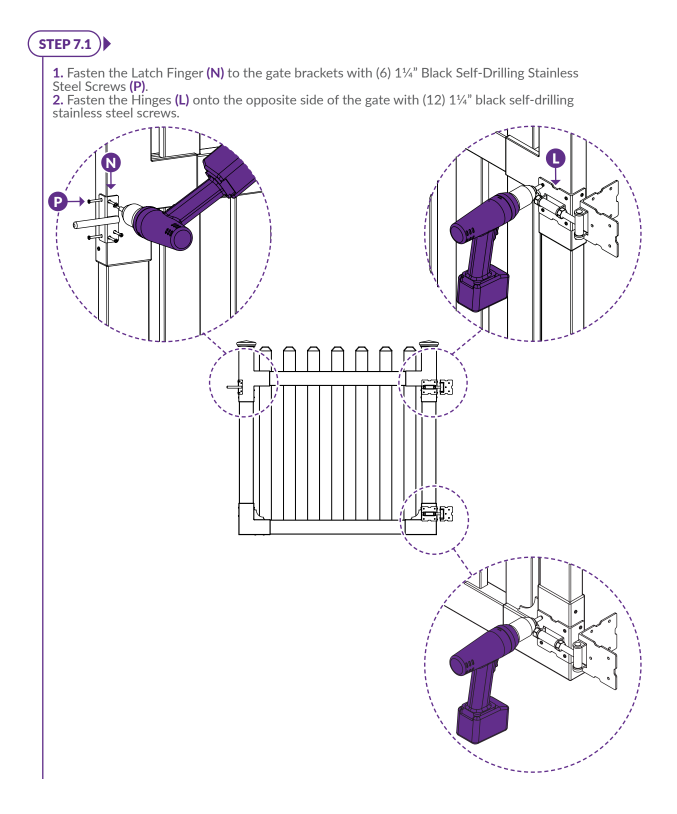


STEP 6: INSERT PICKETS AND ATTACH PICKET AND

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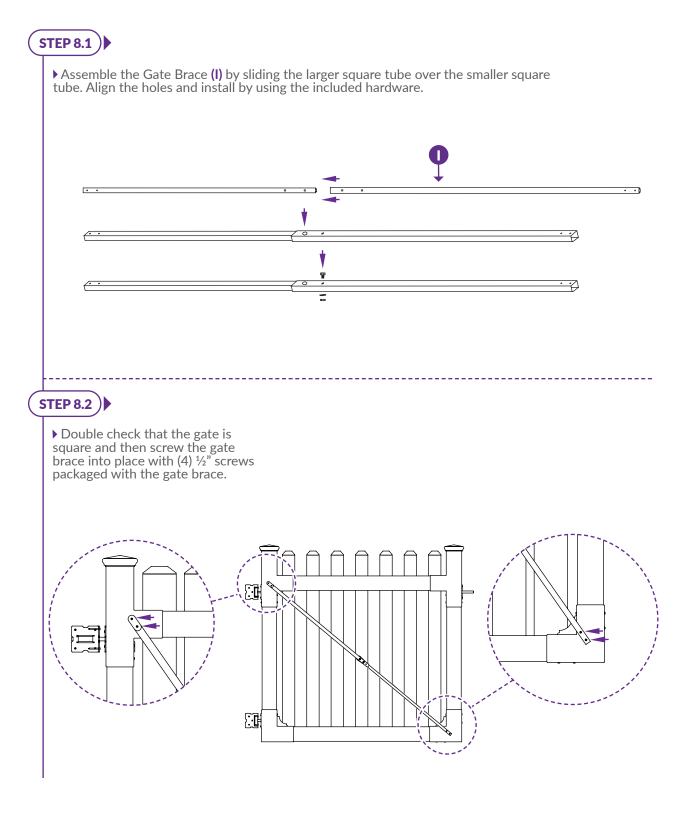
STEP 7: FASTEN HINGES AND GATE LATCH



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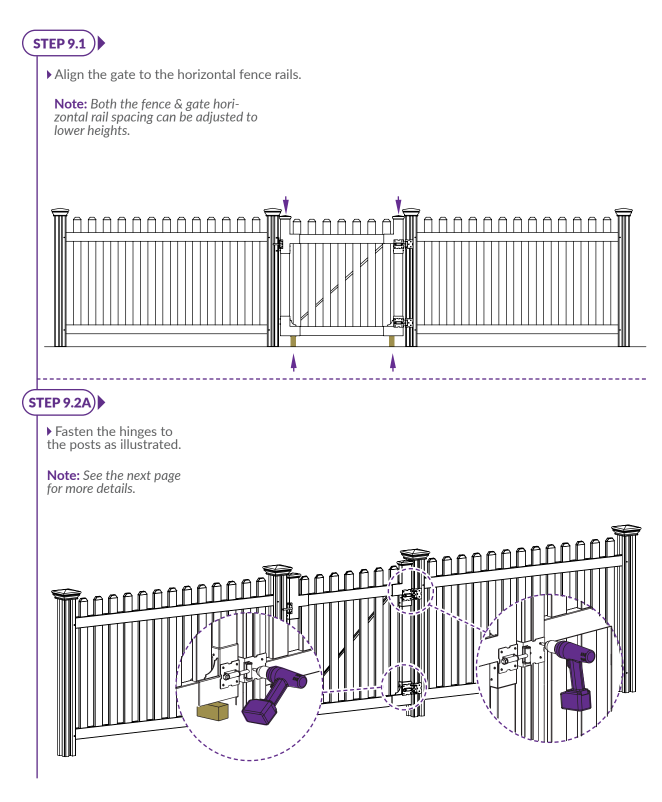
11

STEP 8: ASSEMBLE AND FASTEN GATE BRACE



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STEP 9: ALIGN GATE AND SECURE HINGES TO POST

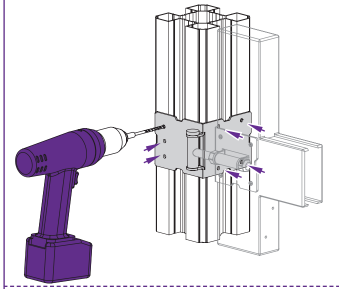


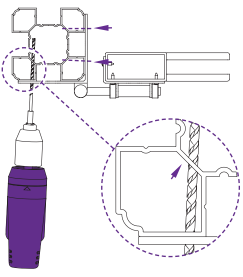
13

(STEP 9.2B)

▶ How to position the screws on the post side of the hinge: Using a ¼" drill bit, pre-drill the holes for the hinge screws as illustrated. Angle your drill slightly as illustrated.

Note: Swing the gate open and pre-drill four more holes for the hinge screws as illustrated.



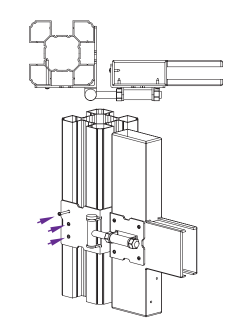


Top View

Note: Angle your drill to pierce into the angled portion of the post as illustrated.

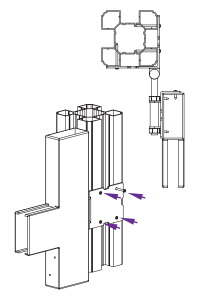
(STEP 9.2C)►

▶ Fasten (3) 2" black self-drilling stainless steel screws through the drilled holes.



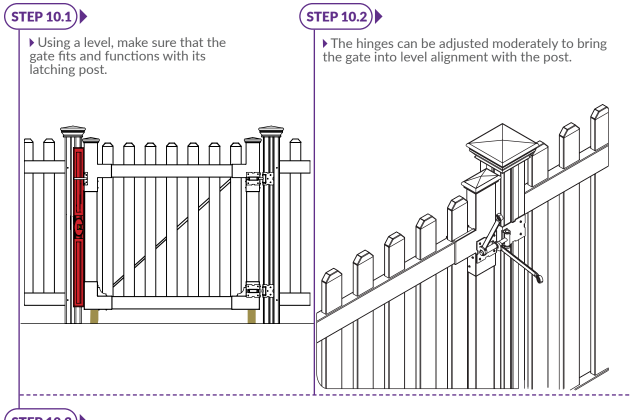
STEP 9.2D

▶ Fasten (4) 2" black self-drilling stainless steel screws through the drilled holes. Repeat steps 9.2B through 9.2D for the second hinge.



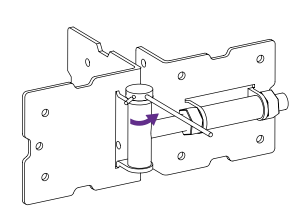
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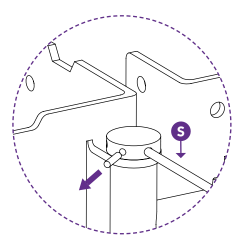
STEP 10: LEVEL GATE AND ADJUST HINGES



(STEP 10.3)

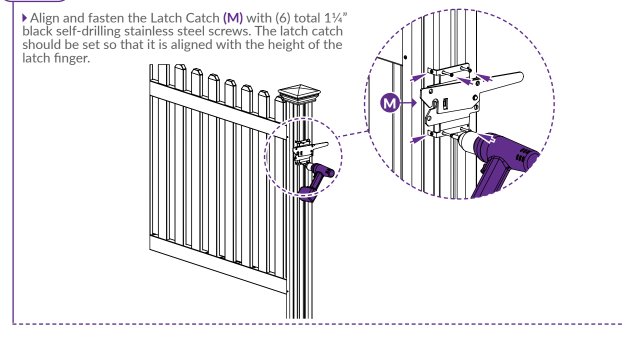
▶ To set the tension on the gate hinge, insert the 2³⁄₄" Gate Tension Pin **(S)** into one of the holes on the hinge and rotate it to release tension on the gate hinge to remove the pin.



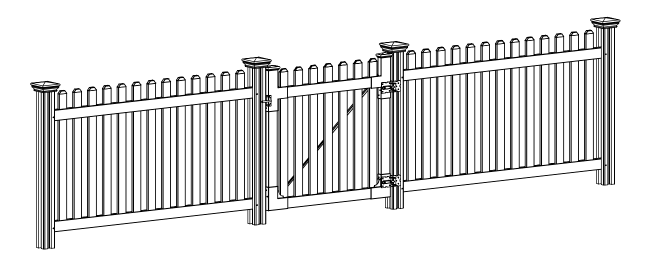


STEP 11: INSTALL LATCH CATCH

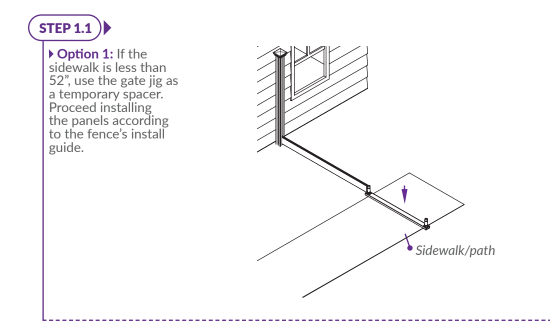
STEP 11.1



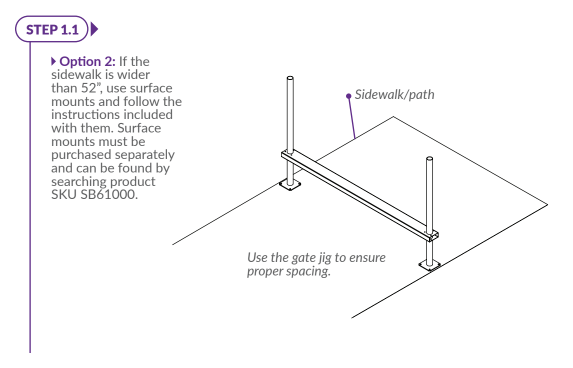
• Congratulations! You did it! Go grab a beverage of your choice, admire your handiwork, and show us what you got by entering our annual photo contest!



ALTERNATIVE APPLICATION: INSTALL OVER A SIDEWALK OR PATH



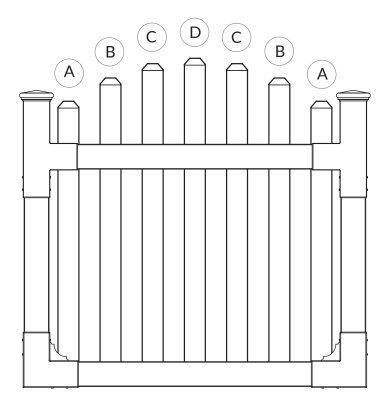
ALTERNATIVE APPLICATION: INSTALL OVER A SIDEWALK OR PATH



CUSTOMIZE YOUR GATE DESIGN:

Use the cutting guide below to trim your pickets to create a custom gate design.

This gate can also be trimmed down both in width and height to accommodate custom applications.



А	37½"
В	40¾"
С	42¾"
D	431⁄8"

Cut down the vertical stiles by 6"



