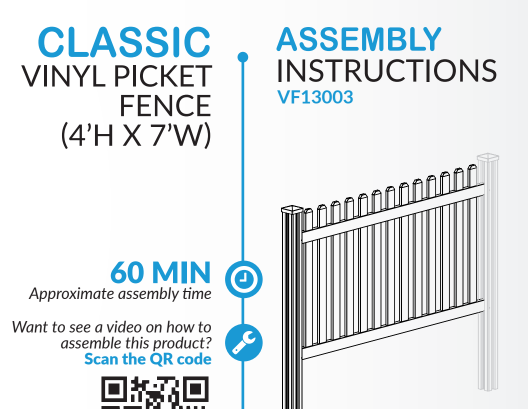
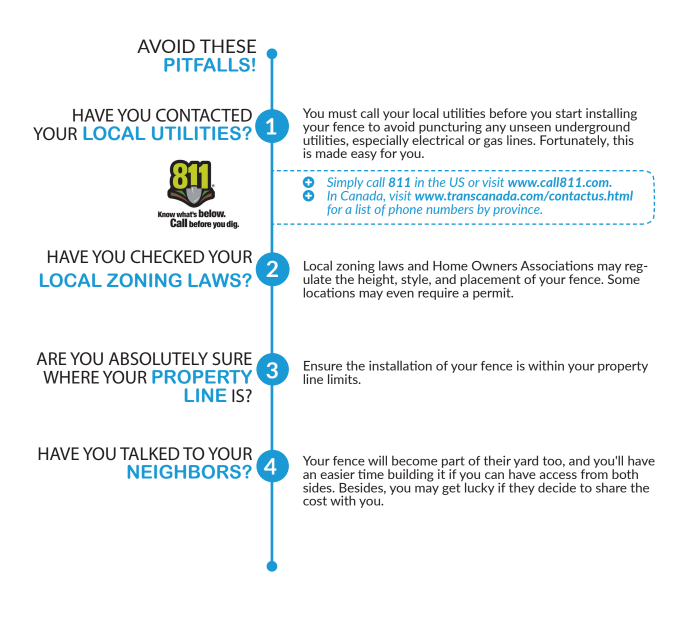


TRADITIONAL



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 service 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 guickly and accurately, please have reference item number VF13003 and the specific part name which can be found on page 7. It is helpful if you can provide the batch lot which is a stamped number on the inside of the box. NEED ASSEMBLY If you are having problems with the assembly or installation of **HELP**? this product, we are happy to assist you with the process, so please give us a call at 704-892-5222 / 877-778-5733. NEED TO If for some reason you need to return this product, please 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.



то	OLS AND MATERIALS YOU'LL NEED
	Safety Glasses
	1ft. Torpedo Level
	<mark>4ft. Level</mark> (optional String Line Level)
	2in. x 2in. x 6in. Inch Wood "Spacer" Block (2 for each panel)
	Cordless Drill (preferably with a high-torque setting)
	Auger (optional)
	Shovel (optional)
	Any Power Or Hand Saw With A Fine- Toothed Blade
	String Line Stakes
	Spool of String
	Tape Measure

MURPHY'S VINYL FENCE LAWS

LET'S PRETEND (JUST FOR A MOMENT) THAT YOU LIVE IN A PERFECT WORLD.

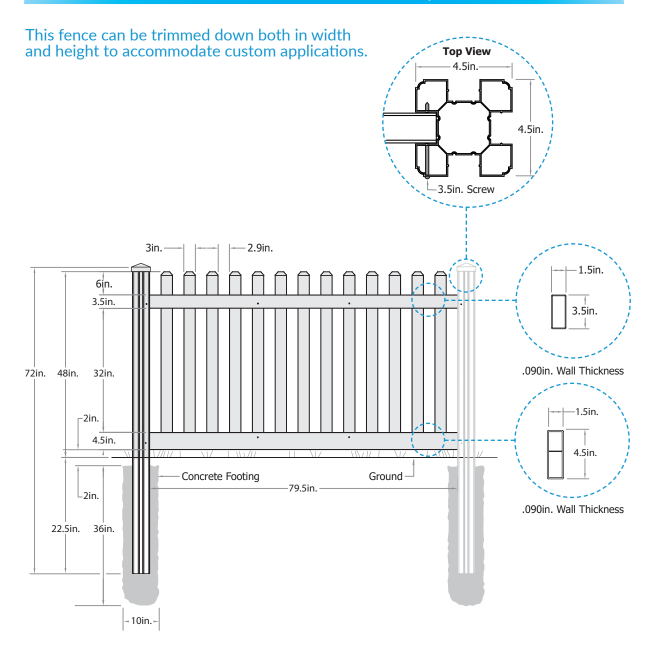
To get started, we are going to walk you through how you would install the fence illustrated below.

This is the perfect scenario with no curve balls. The ground is level, your fence sections all work out evenly, the birds are chirping, and the sky is blue.

Now back to reality. Your situation is almost guaranteed not to be like this. That's why we created "Murphy's Vinyl Fence Laws". This is a guide that outlines some of the different obstacles you could run into while installing your fence and how to overcome them. You can locate this information at: https://wambamfence.com/knowledgebase/tag/murphys-fence-laws

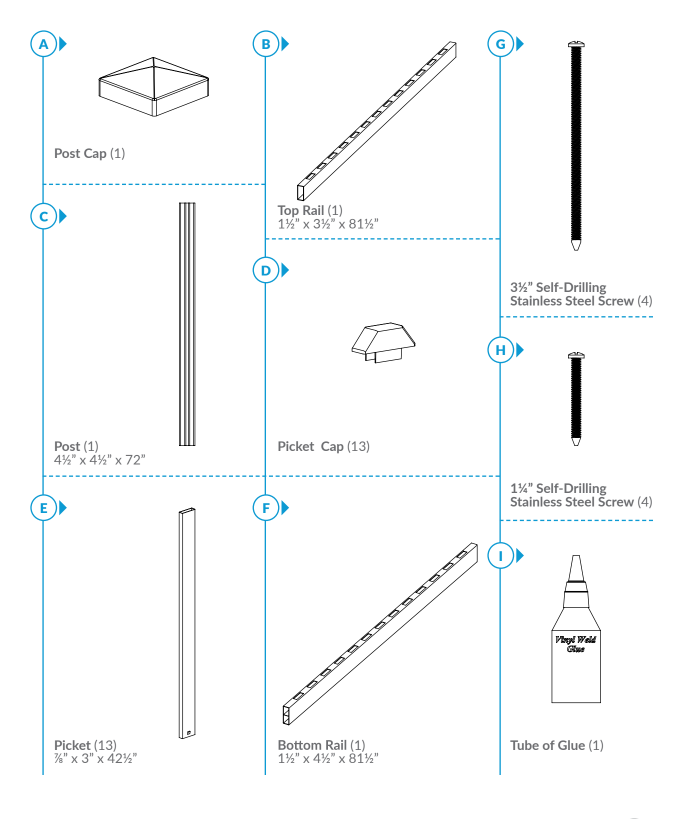


Detailed Product Dimensions & Specifications



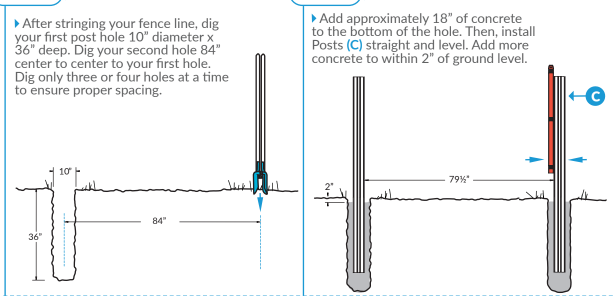
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STEP 1: LAY OUT MATERIALS



STEP 2: INSTALL POSTS

(STEP 2.1)



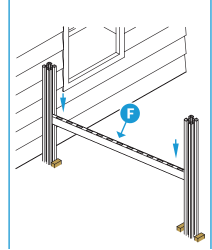
STEP 2.2

STEP 3: INSTALL RAILS AND PICKETS

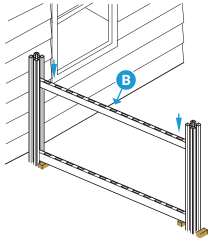
STEP 3.1

STEP 3.2)

Slide the Bottom Rail (F) through the channel in the post until it is about 2" above the ground. Use wooden blocks as temporary spacers.



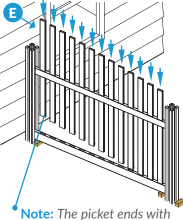
Slide the Top Rail (B) through the channel in the post into position as illustrated.



STEP 3.3

Slide the Pickets (E) through the holes in the rails as illus-trated.

Note: The pickets cannot be removed after being inserted into the bottom rail.

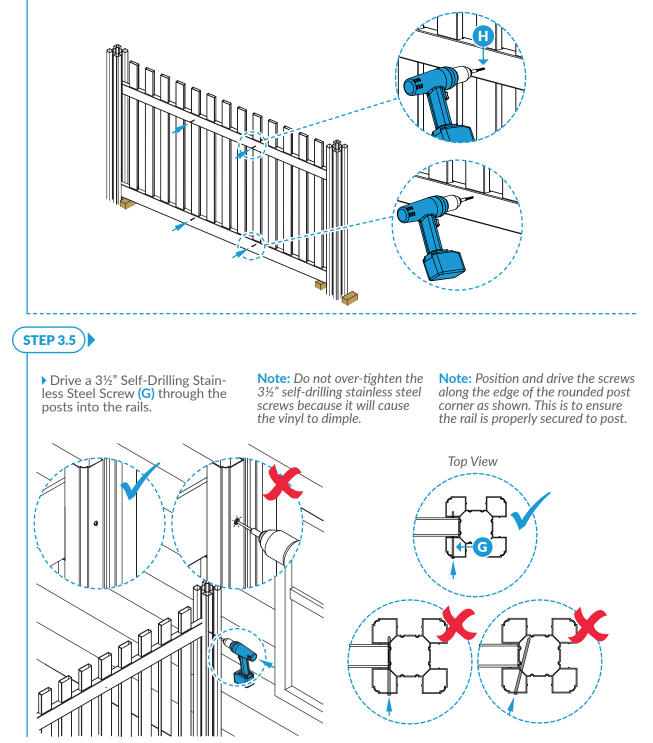


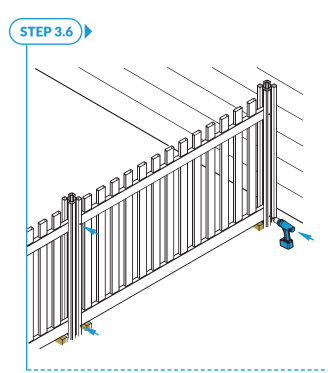
tabs are inserted first.

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(STEP 3.4)

• Drive (4) 1¹/₄" Self-Drilling Stainless Steel Screws (H) through the middle of the top rail and upper cavity of the bottom rail as illustrated. The height of the rails can now be adjusted as needed.

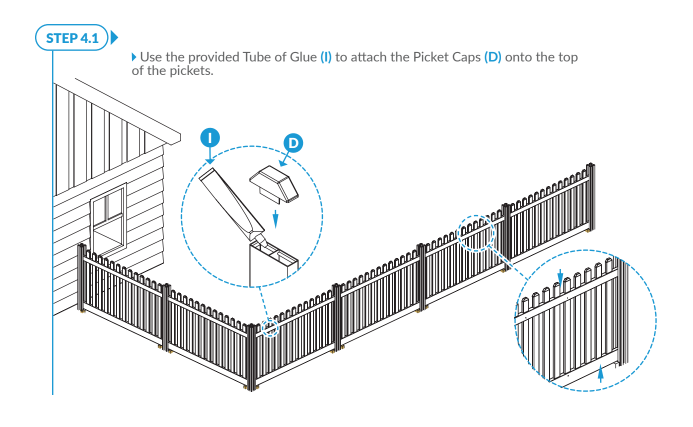




▶ Repeat in each remaining rail corner using (3) total 3½" self-drilling stainless steel screws.

Note: This step will ensure that your fence rails will never fall out of your posts like traditional vinyl fence rails sometimes do.

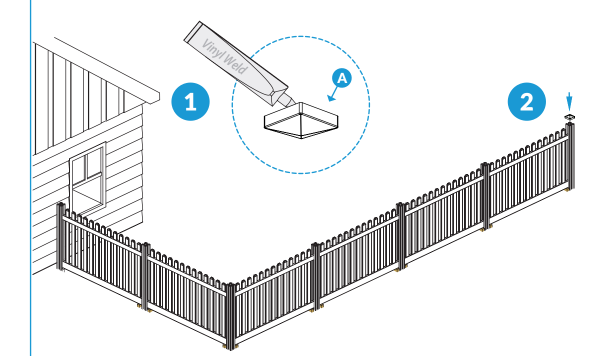
STEP 4: INSTALL PICKET AND POST CAPS



(STEP 4.2)

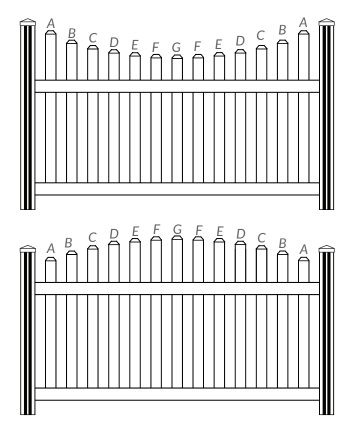
1. Put a small bead of vinyl glue or weld along the inside of the Post Cap (A).

2. Place the glued post cap on the post and allow to set for 5-10 minutes.



CUSTOMIZE YOUR FENCE DESIGN

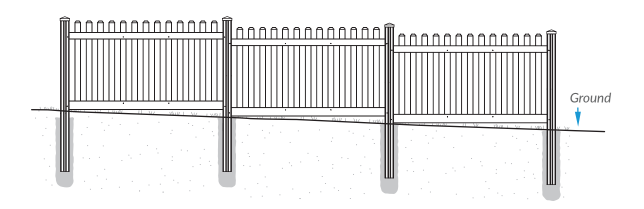
Use the cutting guide below to trim pickets to create a custom fence design.



A	44¼"
В	42¾"
С	401/8"
D	39¾"
E	381/8"
F	38¾"
G	38¼"

А	38¼"
В	41½"
С	42"
D	42¾"
Е	431⁄2"
F	44"
G	44¼"

• Most yards are relatively level and will allow for a fairly simple installation. If your yard is steeply pitched, or is very uneven, you may need to stair-step your panels as illustrated below. Post height can be trimmed down as necessary.



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TRADITIONAL

