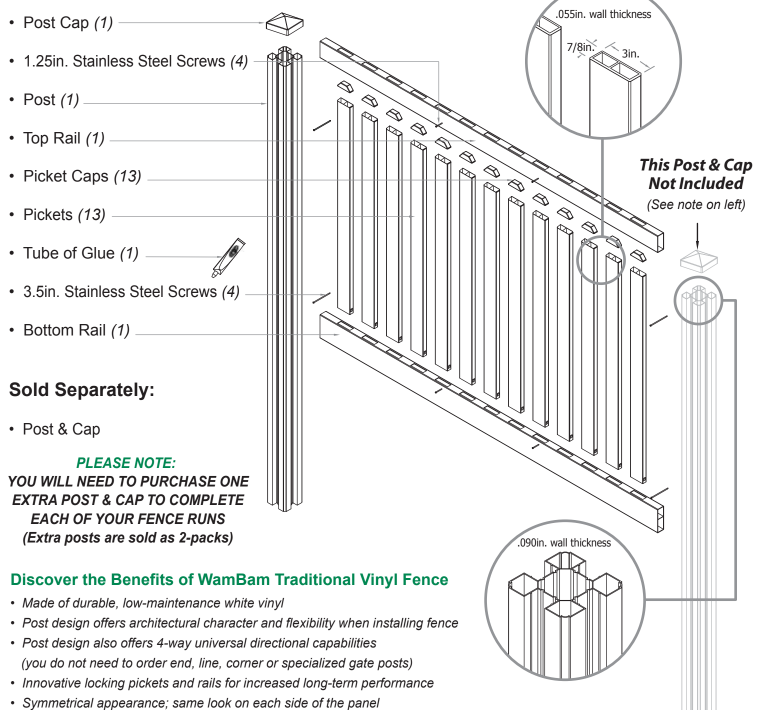
Classic Vinyl Picket Fence



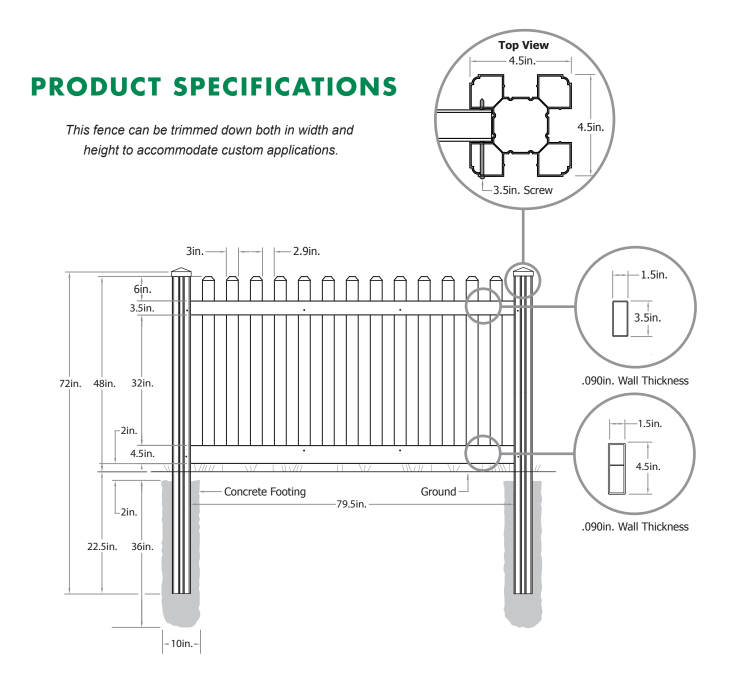
BOX CONTENTS

Each Fence Panel Box Includes:



• Limited Lifetime Warranty

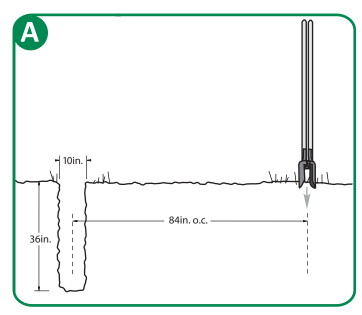






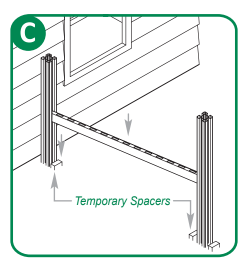
QUICKIE OVERVIEW

- Prior to construction, check with your regulatory agency for special code requirements in your area.
- Contact your utility supplier to locate and mark underground lines before excavation.
- Sketch out the layout of your fence and calculate the number of panels, gates and posts required (order one extra post & cap to finish each fence run).
- Careful planning & measuring of your fence is essential, as moving posts after the concrete sets is extremely difficult.

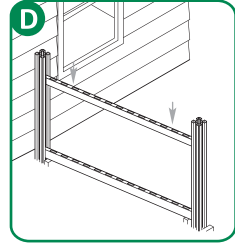


After stringing your fence line, dig your first post hole 10in. diameter x 36in. deep. Dig your second hole 84in. on center to your first hole, and so on. Dig only three or four holes at a time to ensure proper spacing.

- B 79.5in. //
- 1 Add approximately 18in. of concrete to the bottom of the hole.
- 2 Install posts straight and level.
- 3 Add more concrete to within 2in. of ground level.



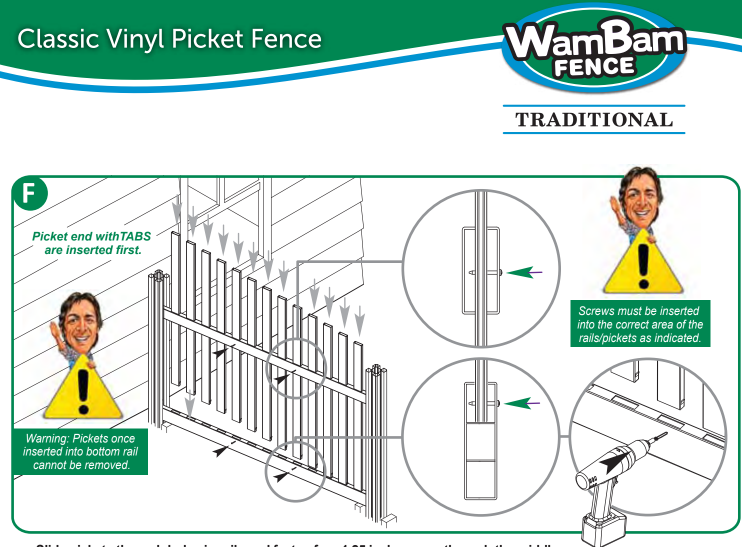
Slide the bottom rail through the channel in the post into approximate position (about 2in. above the ground).



Slide the top rail through the channel in the post into approximate position.

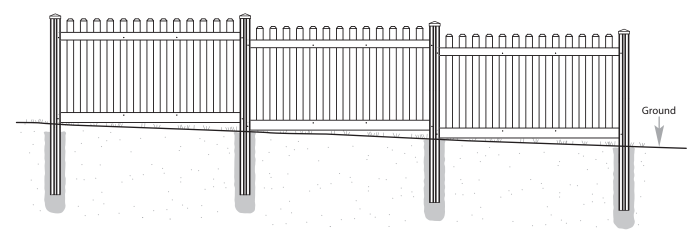


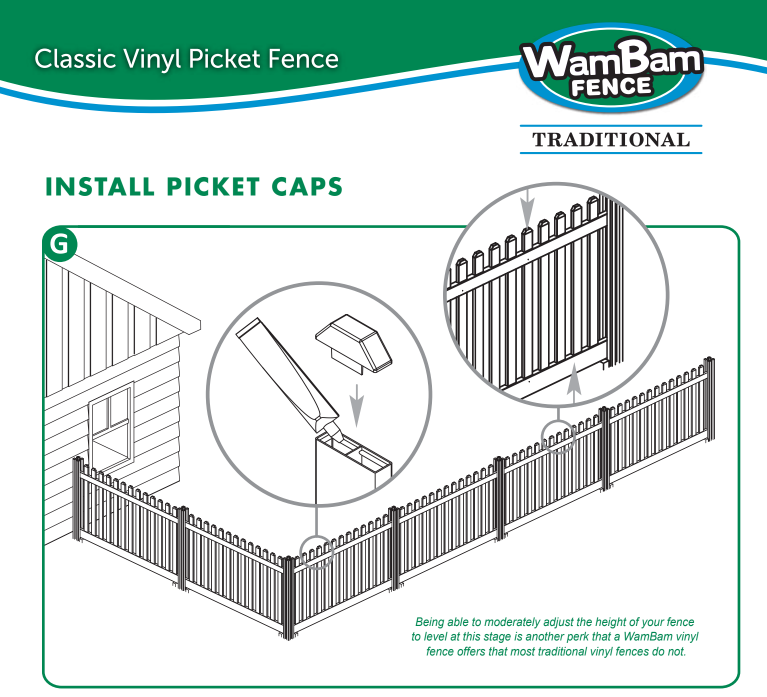
Slide pickets through holes in rails.



Slide pickets through holes in rails and fasten four 1.25 inch screws through the middle of the top rail/pickets (2), and upper cavity of the bottom rail (2) as indicated.

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 heights can be trimmed down as necessary.





Glue picket caps onto top of pickets and adjust the height of the fence as necessary.

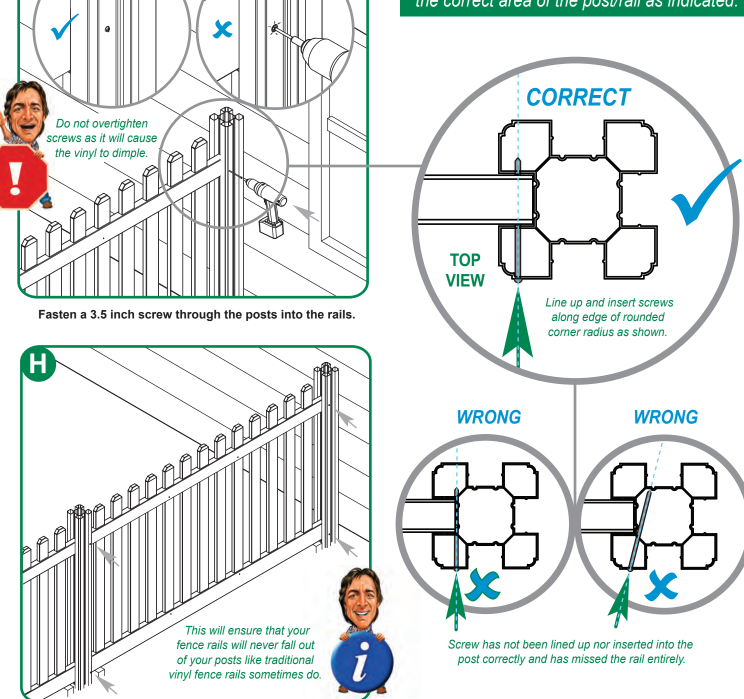
G



SCREW PANELS TO POSTS

VERY IMPORTANT

Screws **must** be inserted straight and into the correct area of the post/rail as indicated.

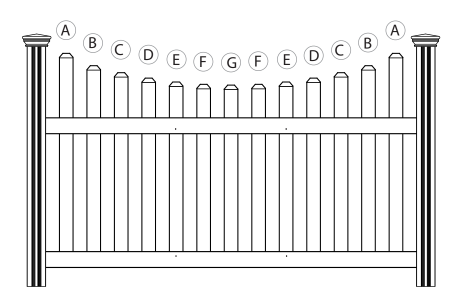


Repeat in each corner for a total of four per panel.

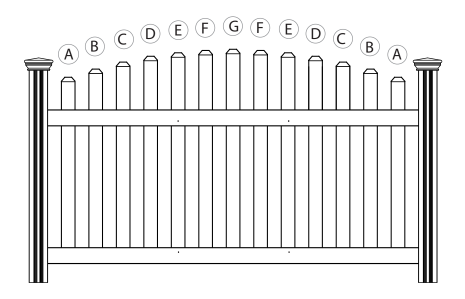


CUSTOMIZE YOUR FENCE DESIGN

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



Α	44 1/4 in.
В	42 3/8 in.
С	40 7/8 in.
D	39 3/4 in.
E	38 7/8 in.
F	38 3/8 in.
G	38 1/4 in.



A	38 1/4 in.
В	40 in.
С	41 1/2 in.
D	42 3/4 in.
E	43 1/2 in.
F	44 in.
G	44 1/4 in.

This fence can also be trimmed down both in width and height to accomodate custom applications.