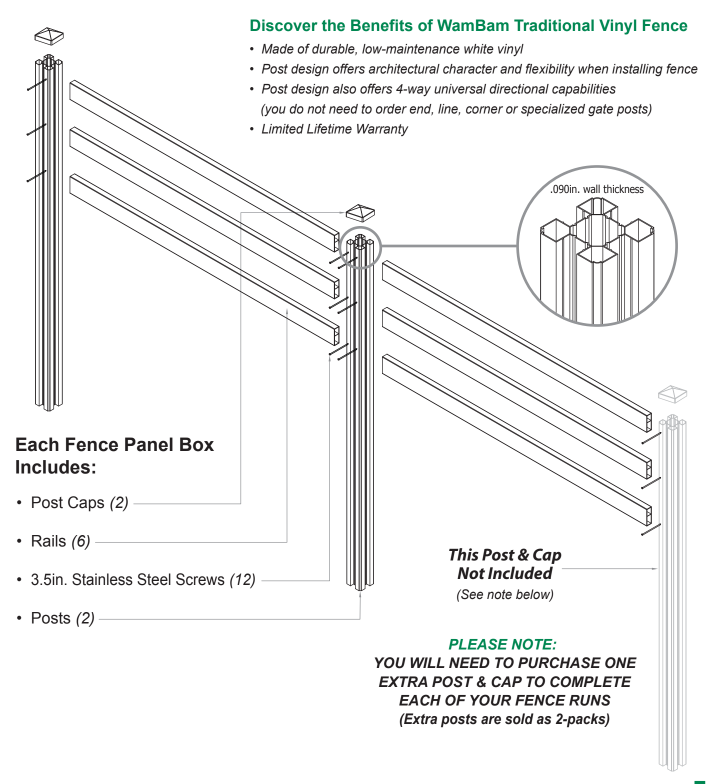


# TRADITIONAL

### **BOX CONTENTS**





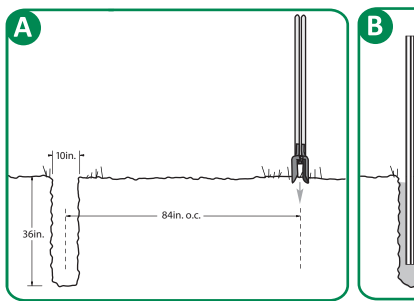
## **PRODUCT SPECIFICATIONS**

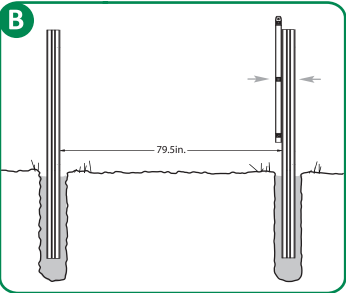
This fence can be trimmed down both in width and height to accommodate custom applications. **Top View** -1.5in. 4.5in. 4.5in. 4.5in. .090in. Wall Thickness 3.5in. Screw 8in. 8in. 51.5in. 72in. 50in. Horizontal rail spacing can be 19.5in. adjusted freely to lower heights. Ground<sup>1</sup> 2in. 79.5in. 20.5in. 84in. 36in. Concrete Footing -10in.-



#### QUICKIE OVERVIEW

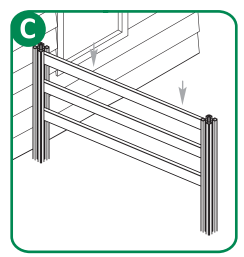
- Prior to construction, check with your regulatory agency for special code requirements in your area.
- Contact your utility supplier to locate and mark underground lines before excavation.
- Sketch out the layout of your fence and calculate the number of panels, gates and posts required (order one 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.

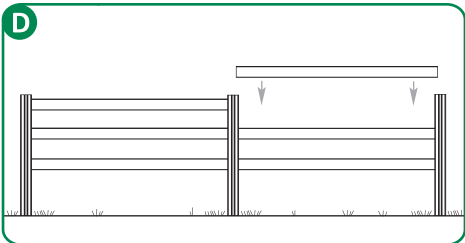




After stringing your fence line, dig your first post hole 10in. diameter x 36in. deep. Dig your second hole 84in. on center to your first hole, and so on. Dig only three or four holes at a time to ensure proper spacing.

- 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.



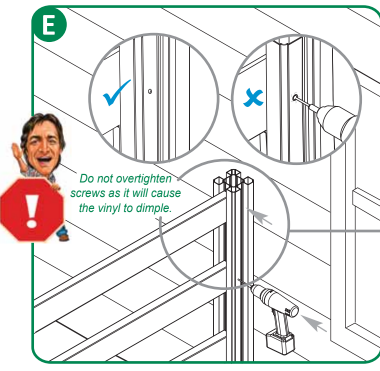


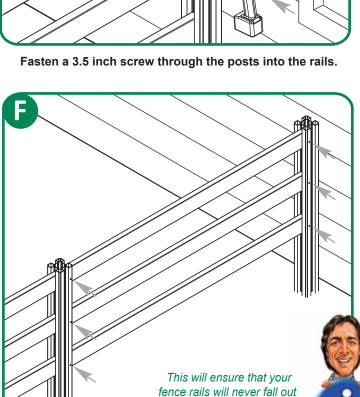
In the first fence section, slide 3 rails down the groove in your posts to the approximate position as illustrated on page 2 (rail spacing is flexible). In the second fence section, slide 3 rails down the groove in your posts to the approximate position and repeat with any remaining fence sections.



#### **TRADITIONAL**

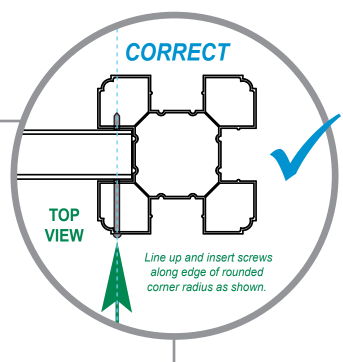
## **SCREW RAILS TO POSTS**

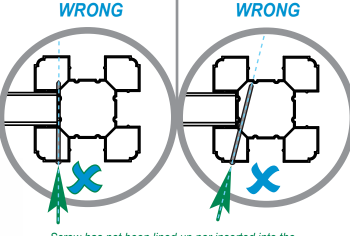




**VERY IMPORTANT** 

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





Screw has not been lined up nor inserted into the post correctly and has missed the rail entirely.

Repeat in each rail for a total of six per panel.

of your posts like traditional

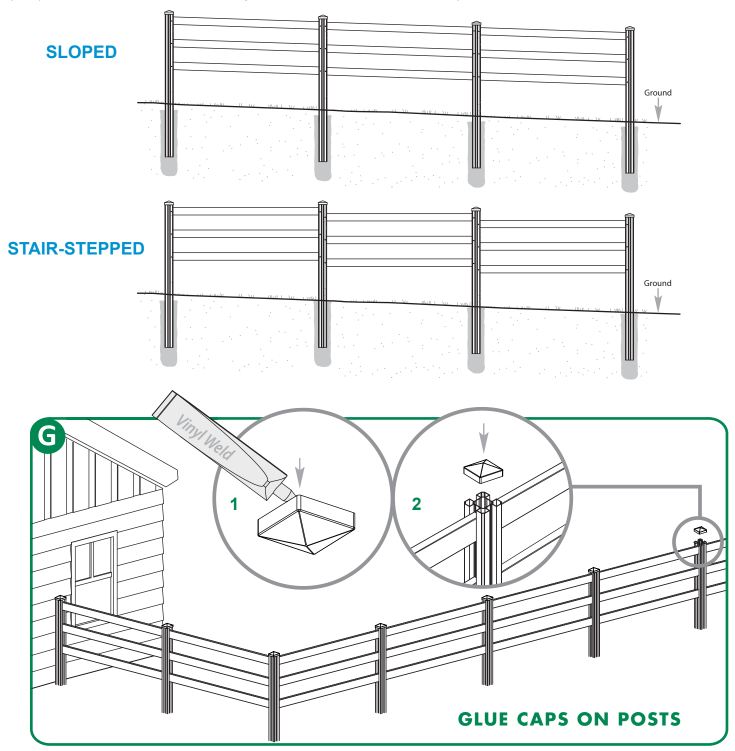
vinyl fence rails sometimes do.

# 3-Rail Vinyl Ranch Fence (2 Pack)



**TRADITIONAL** 

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 either slope, or stair-step your panels as illustrated below. Post height can be trimmed down as necessary.



1 - Put a small bead of vinyl glue or weld (purchased separately at hardware store) along the inside of the cap.
2 - Place the glued cap on the vinyl post and allow to set for 5-10 minutes.