## Classic Vinyl Picket Gate



**TRADITIONAL** 

# Nepulling Your WamBam gate.



1-877-778-5733

www.wambamfence.com

# Classic Picket Vinyl Gate Reality Check



#### **TRADITIONAL**

#### 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 - Do a Dry Run First on the Gate Frame Only (not pickets or boards)

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

This will ensure four things:

- a) The assembled gate is the correct width as per the product overview drawing.
- b) That you have everything necessary to complete the gate.
- c) That you will have assembled the gate in the correct order.
- d) All the pieces fit and function properly.

It is easier to trouble shoot when things are not screwed together.

# 3 - Ideally, Install Your Gate Posts <a href="Mailto:Before">Before</a> Your Fence Posts

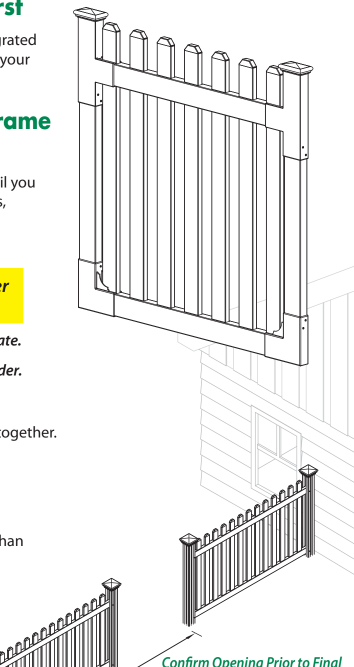
Your fence panels will be more forgiving for a custom fit than your gate. Ideally, position and install your gate posts before you do anything else, or very early on in the process of setting up your fence run.



Install Your Gate Posts

<u>Before</u> Installing Your

Fence Posts.



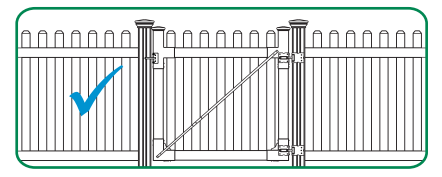
Confirm Opening Prior to Final Assembly of Gate w/Hardware.

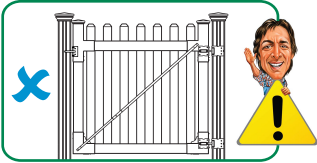
For more information, contact us at 1 877-778-5733.



# 4 - Ideally, <u>Do Not</u> 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.





Do Not Hang Gate on Lone Soldier Post.



#### **PRODUCT OVERVIEW**

#### Gate Assembly Gate Installation 2.89in. 3in. 48in. 3.5in. 4in. 48in. 50.5in. D 47.5in. 24.75in. 72in. 2in. 7.75in. ▲ Ground ▲ 3.5in. Concrete Footing 2in. 48in. 50in. 36in. **Posts Sold Separately** C D 1.5in. 1.5in. --3.5in.-1.5in. ⊸ 10in.⊢ 1.5in. 3.5in. 3.5in. 3.5in.~ .090in. wall thickness

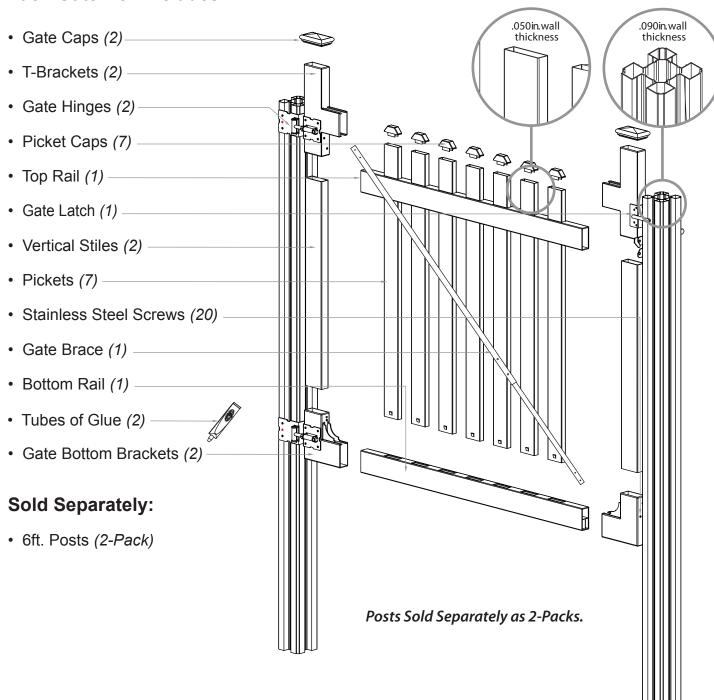
### Classic Picket Vinyl Gate

### **Box Contents**



#### **TRADITIONAL**

#### **Each Gate Box Includes:**

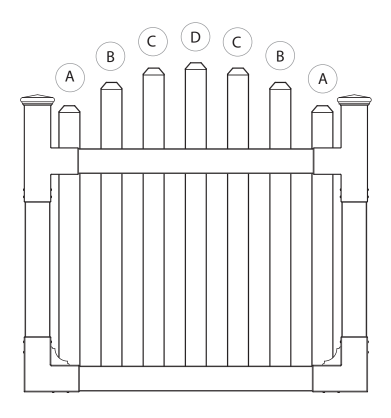


# Classic Picket Vinyl Gate Customize Your Gate Design



#### **TRADITIONAL**

## Use The Cutting Guide Below To Trim Pickets to Create A Custom Gate Design



This Gate Can Also Be Trimmed Down Both in Width and Height to Accomodate Custom Applications.

Α	37 1/8in.
В	40 3/8in.
С	42 3/8in.
D	43 1/8in.

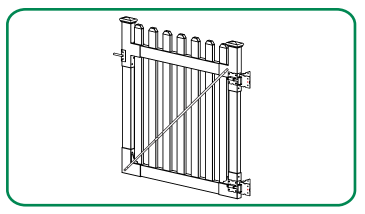
Please Note:
Cut down the vertical stiles by 6in.



#### **Detailed Installation Instructions**

#### **TRADITIONAL**

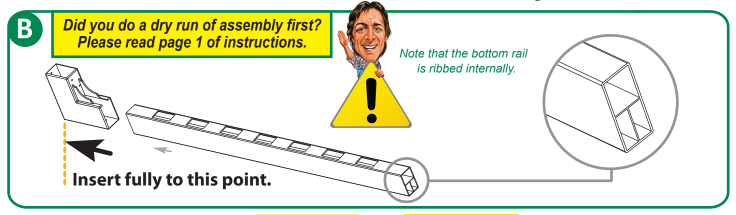
#### STEP 1 Assemble the Gate Frame Bottom & Sides



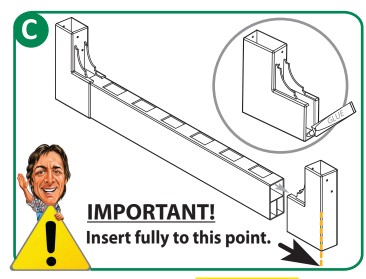
Completely assembled gate shown



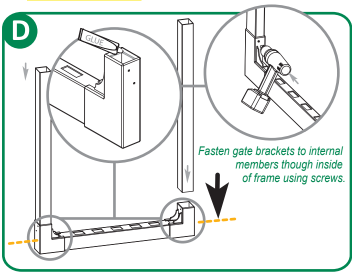
A - Run bead of vinyl weld continously around the inside of the gate bracket



B - Insert the bottom rail ALL THE WAY until it BOTTOMS OUT inside gate bracket



C - Insert the bottom rail <u>ALL THE WAY</u> until it <u>BOTTOMS OUT</u> INSIDE GATE BRACKET

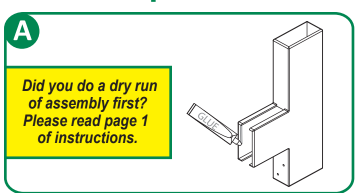


D - Insert vertical gate stiles. They will BOTTOM OUT against bottom horizontal rail



Assemble the Gate Frame Top & Attach to Sides

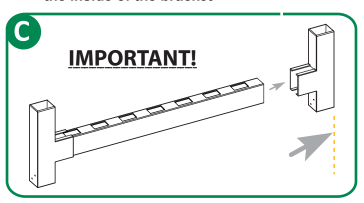




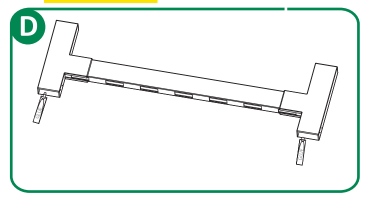
A - Run bead of vinyl-weld continously around the inside of the bracket



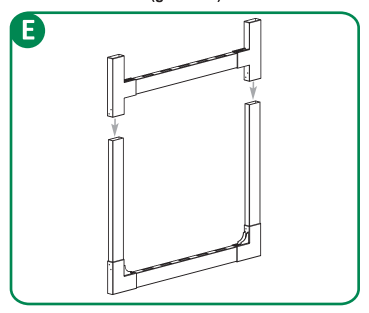
B - Insert top rail <u>ALL THE WAY</u> until it <u>BOTTOMS OUT</u> inside bracket



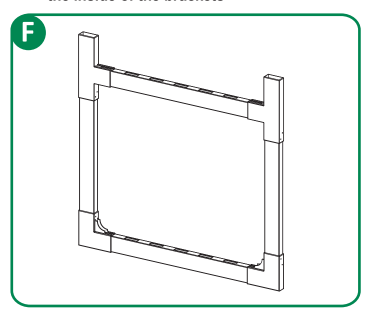
C - Insert rail <u>ALL THE WAY</u> until it <u>BOTTOMS OUT</u> inside bracket (glue first)



D - Run a bead of vinyl-weld continuously around the inside of the brackets



E - Slide brackets with toprail attached down over the vertical gate stiles

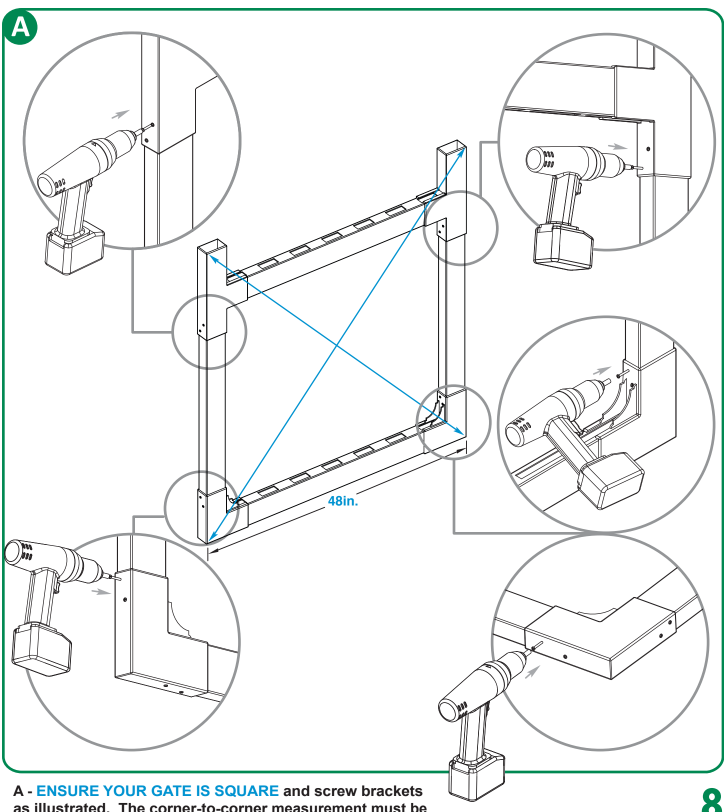


E - Completely assembled gate frame shown



#### **TRADITIONAL**

### STEP 3 Screw Gate Frame/Brackets

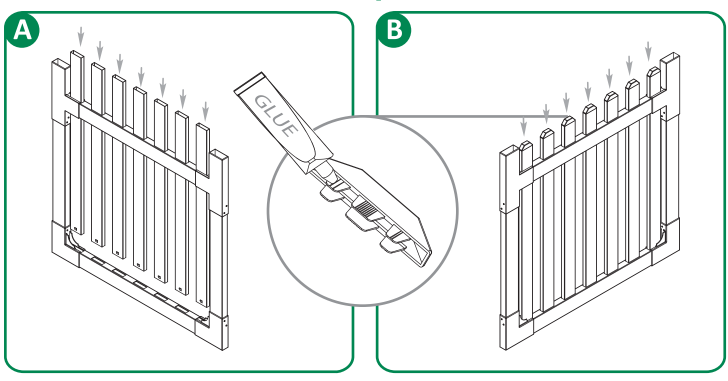


as illustrated. The corner-to-corner measurement must be the same, and the width of the gate should be 48".



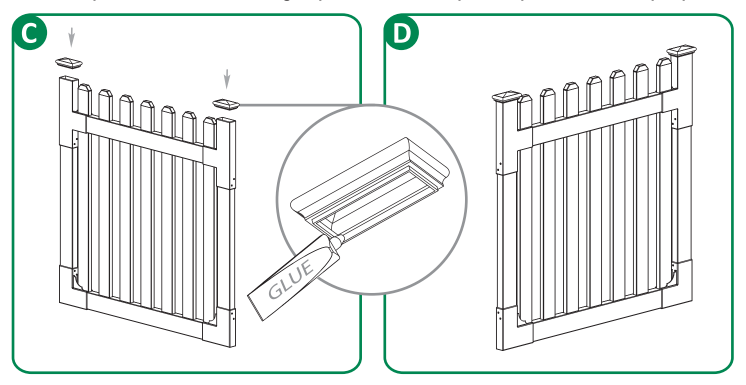
# Insert Pickets Into Gate Frame & Attach Caps

**TRADITIONAL** 



A - Insert pickets with tab ends through top rail

B - Glue picket caps and attach to top of pickets



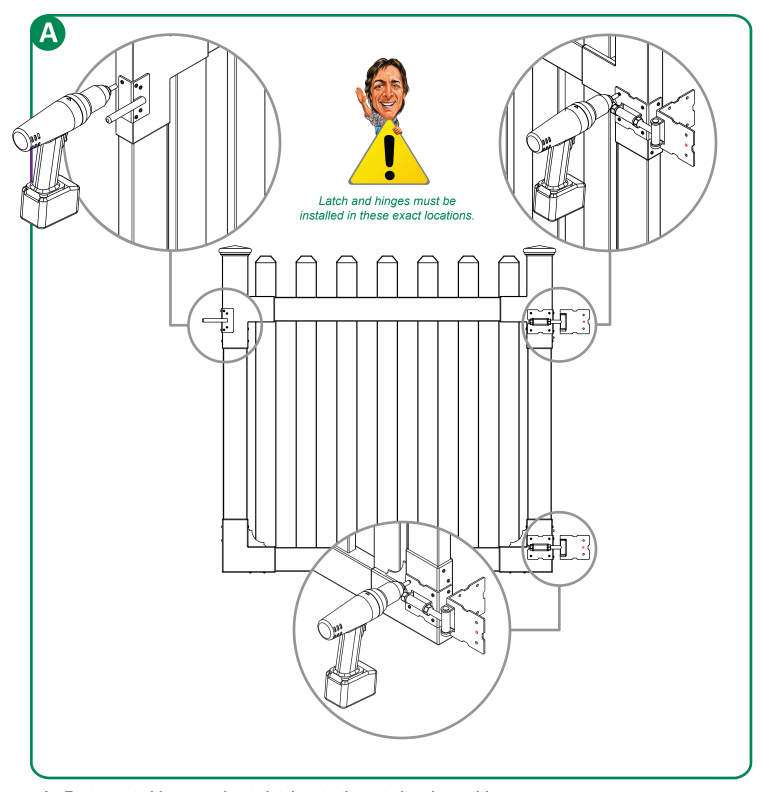
C - Glue bracket caps and attach to top of brackets

D - Completed gate with frame shown



# Fasten Gate Hinges & Gate Latch

#### **TRADITIONAL**



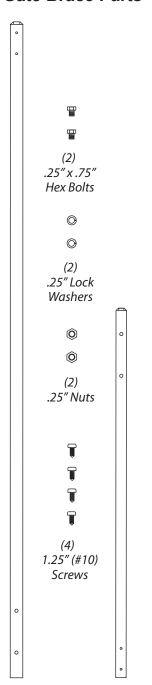




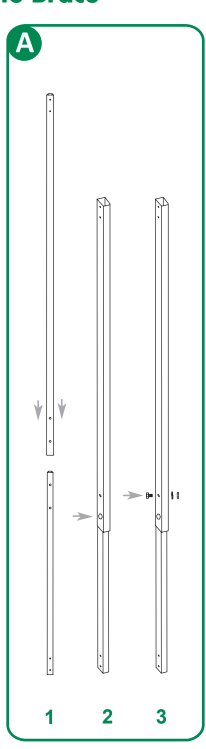
# Assemble & Fasten Gate Brace

#### **TRADITIONAL**

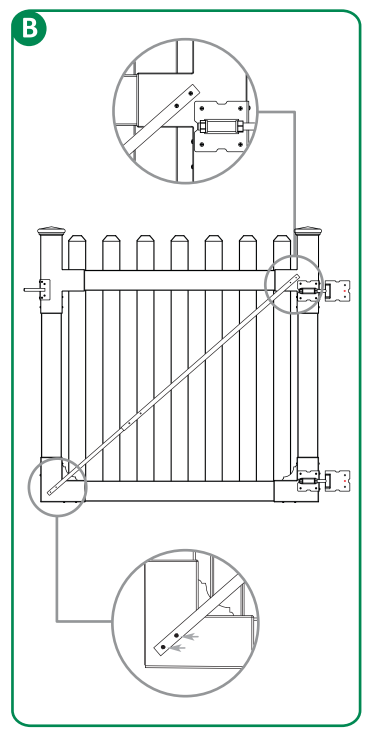
#### **Gate Brace Parts**



Top Bar Bottom Bar



A - Assemble gate bace with bolts, washers and nuts as necessary.



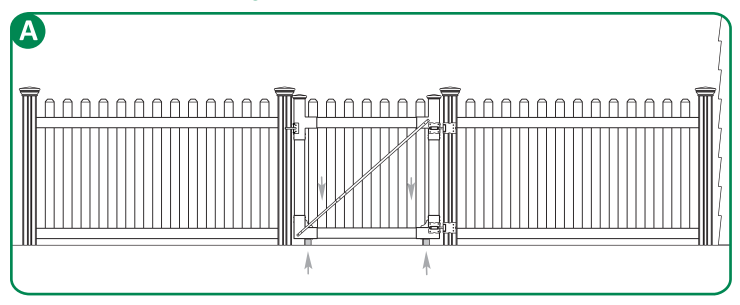
B - Re-confirm the gate is square, and screw bracing into place.



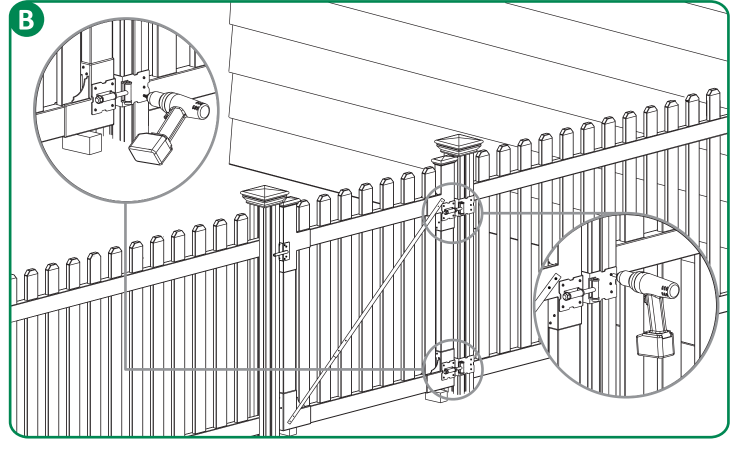
## STEP 7

### Position, Adjust & Align Gate/ Secure Hinges to Posts

**TRADITIONAL** 



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

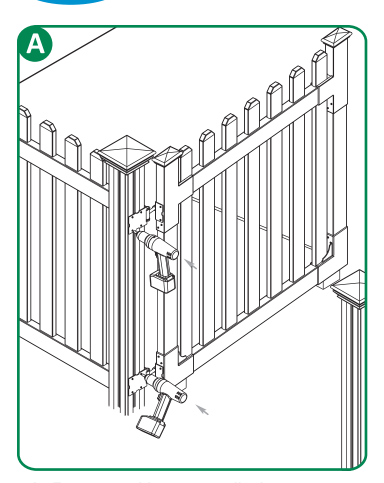


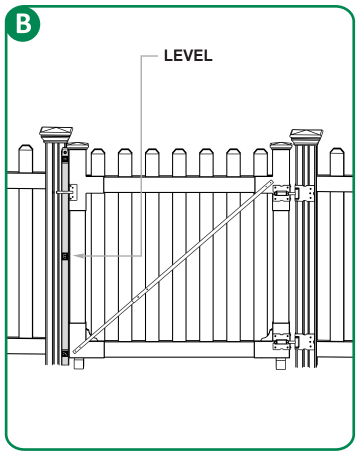
B - Fasten hinges to posts with screws



#### **TRADITIONAL**

### **STEP 8** Level Gate & Adjust Hinges



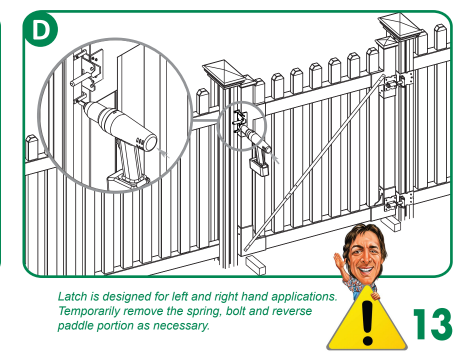


A - Fasten gate hinges accordingly

Adjust the spring tension in gates as necessary. Use steel insert pin.

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

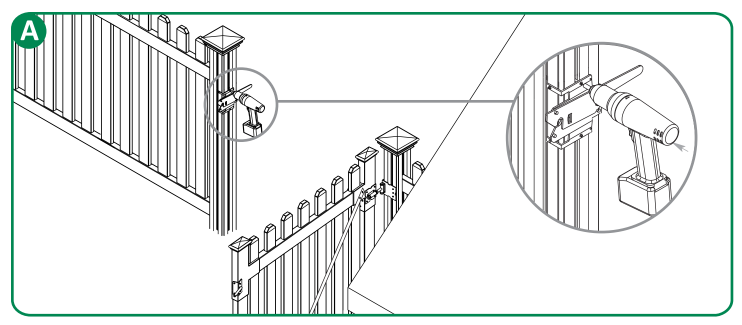
B - Check for level, fit and function to latching post





**TRADITIONAL** 

### STEP 9 Align & Install Latch



A - Align and fasten the gate latch catch to fit and function with the gate finger.

