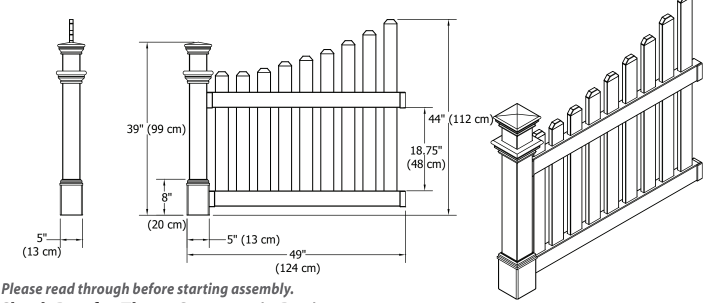
### **ASSEMBLY INSTRUCTIONS**



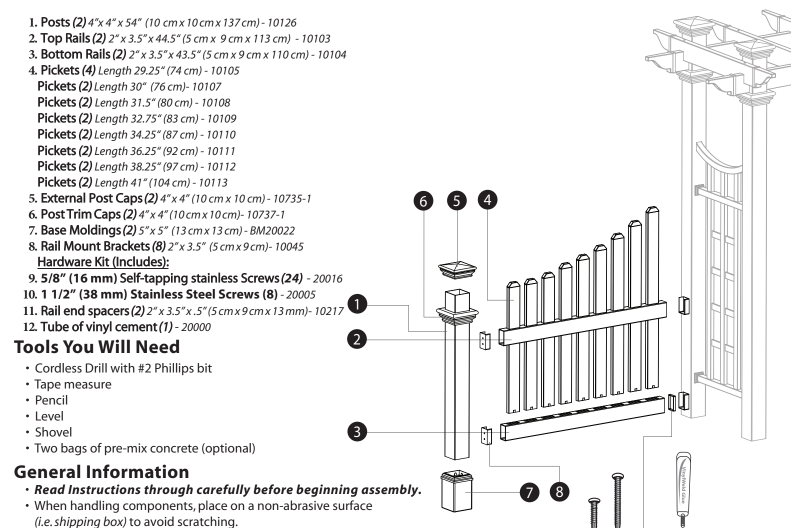
## **Cottage Picket Wings**



#### **Check Box for These Contents (1 Box)**

• We recommend an area approx 5'x 5' (1.5 m x 1.5 m) for unobstructed handling.

In the event of missing or defective parts please call our customer service dept. at 1 800 282 9346 (Mon. to Fri. 8:00 AM to 5:00 PM EST).



V2.6/081020

Not to Scale

#### **Cottage Picket Wings Installation**

#### **STEP ONE**



Lay out one of the posts (part 1). Measure 8" (20.3 cm) from one end of the post and put a mark. Center the rail mount bracket (part 8) on the post, with the open end at the 8" mark. Using two screws 5/8" (16 mm), fasten the bracket to the post as illustrated. Repeat this for the second post. **Note:** All screws are self-tapping and require no pre-drilling.

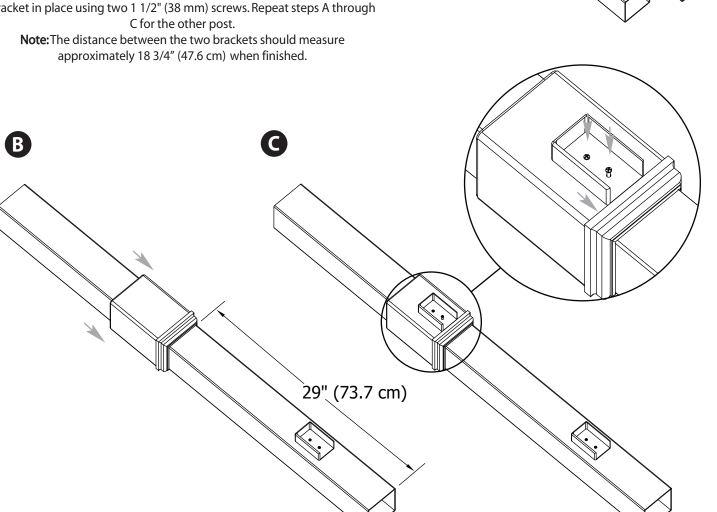


Take one of the posts and measure 29" (73.7 cm) from the same end of the post as in step 1. Put a mark on the post at this distance.

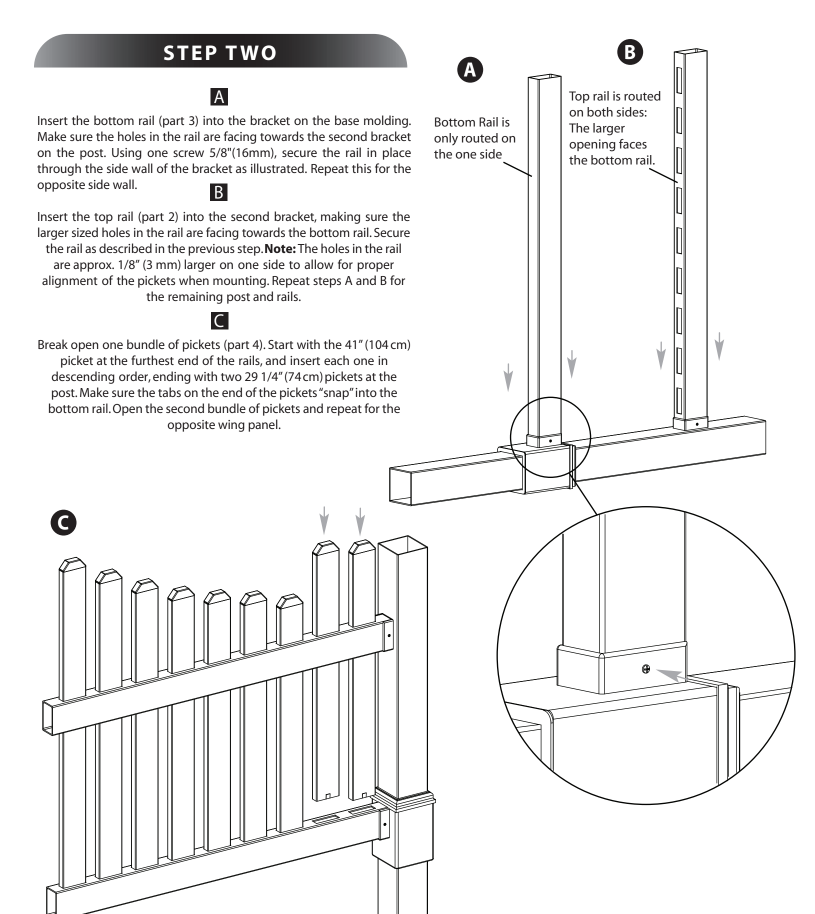
Slip one of the base moldings (part 7) onto the opposite end of the post as illustrated. Slide it up the post until the top edge of the molding is at the 29'' (73.7 cm) mark.



Center another rail mount bracket on the base molding, keeping the open end of it tight against the raised lip of the base molding trim. Fasten the bracket in place using two 1 1/2" (38 mm) screws. Repeat steps A through C for the other post.



8" (20.3 cm)



# **STEP THREE** Α Determine which side of your arbor the wings will be attached to. Fasten a rail mount bracket to the outside of the arbor base molding in the same manner as described in Step 1 (c). **Note:** If your arbor does not have a base mold, install bracket directly on arbor (B). You will need to use 1/2" (13 mm) filler (A) as bottom rail is shorter to allow for base mold. В Using two 5/8" (16 mm) screws, fasten a second bracket to the outside of the arbor post as illustrated. The distance between the brackets on the arbor post must equal the distance measured between the brackets on the wing post. Repeat steps A and B for the arbor side panel. Using the distances shown, mark out each hole location on both sides of the arbor. Dig out two 16" (41 cm) deep holes. B 1/2" (13 mm) Filler (used when no base trim is present on the arbor post). **Ground Level** 42" -15.5" (39.4 cm) (107 cm) \_ 49" -(124 cm)

