

# Wexford Privacy Fence (6 x 8)

## Installation Instructions

For SKU# LBP8651 Fence Panel Kit & LBP8652 Post Kit (SOLD SEPARATELY)

### Required:

- Philips Screwdriver
- Measuring Tape
- String Line, Stakes, Level
- PVC Vinyl Cement
- Concrete or Gravel

### Optional:

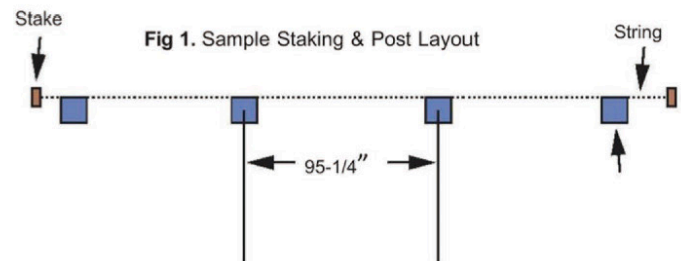
- Power Drill with 1/8" Drill Bit
- Post Hole Digger
- Power Auger
- Safety Glasses

### Installation Tips:

- Prior to construction, check with your regulatory agency for local code requirements
- Contact your utility company to locate and mark underground lines
- Careful planning and measurement of your fence project is essential, as moving posts after the concrete sets is extremely difficult
- It is highly recommended to measure the panels prior to setting your posts, not all panels are the same width

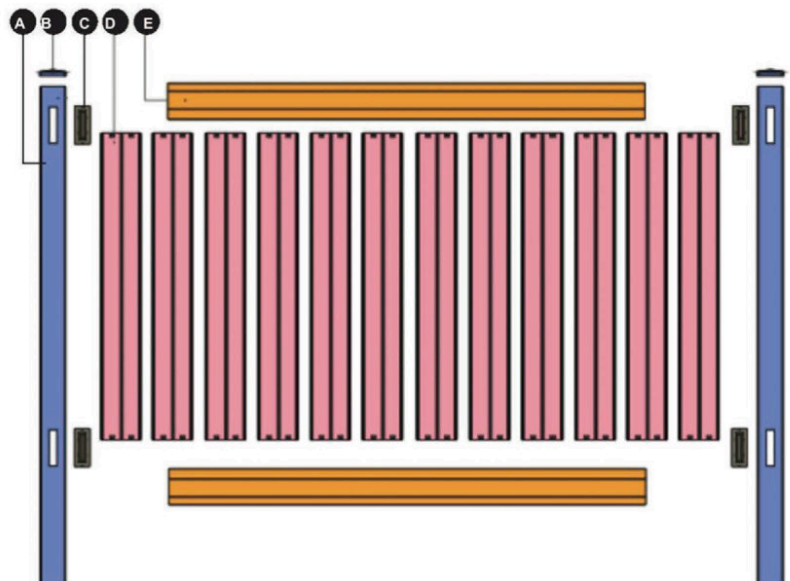
### Planning is Essential

- Consider soil conditions, slopes, utility locations and property lines when positioning posts.
- Run a string line to locate the fence line and establish the outside faces of your posts (See Fig 1.)
- Mark the centers of the post locations for your fence.



Item	Product Name	Qty
A	Vinyl Post	1
B	Post Cap	1
C	Decorative Hole Cover	4
D	Fence Panel Pickets	12
E	Top & Bottom Rail	2

Item A, B & C are included in Post Kit SKU#LBP8652 (sold separately)



## Post Layout & Panel Installation

1. The location of your gate will determine the layout of the posts for the fence line. The width of your gate will determine the spacing between your gate posts.

2. Dig or auger post holes. The 5" x 5" Vinyl Posts require a **12" DIAMETER HOLE**, and must be at least **30" BELOW GRADE**. (See Fig 2.)

In frost regions, the post holes should be deep enough to extend below the frost line.

3. Mix concrete according to manufacturer's specifications. Fill the bottom of the hole to a level 24" from the surface.

4. Set Post (A) into the hole, be sure it is square and in-line with your string layout. (See Fig 3.)

5. The Fence panel is pre-assembled, insert pre-assembled panel (B) into the post hole until the top and bottom rails locking tabs are fully inserted into the post (See Fig. 4). It will be helpful to place a 2" x 4" under the panel as you insert into the post to help keep it level.

6. Set a second post (A-1) into the post hole on the other side of the Pre-assembled Panel. Put the top and bottom rails into post (A-1) making sure that the locking tabs are fully inserted into the post. (see Fig. 5).

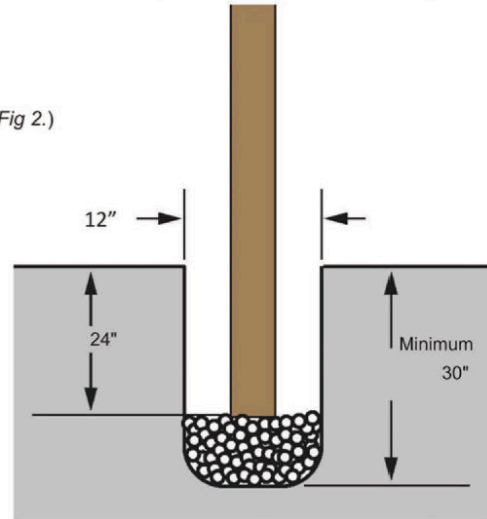


Fig 2. Setting Posts

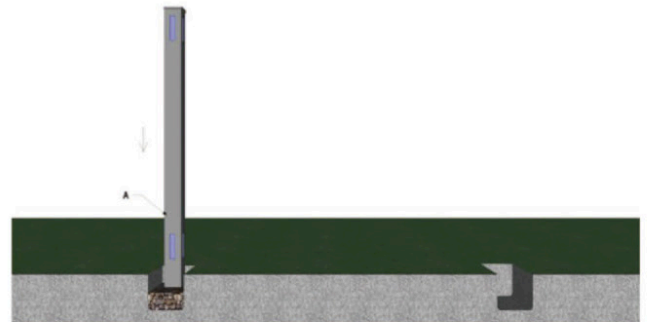


Fig 3.

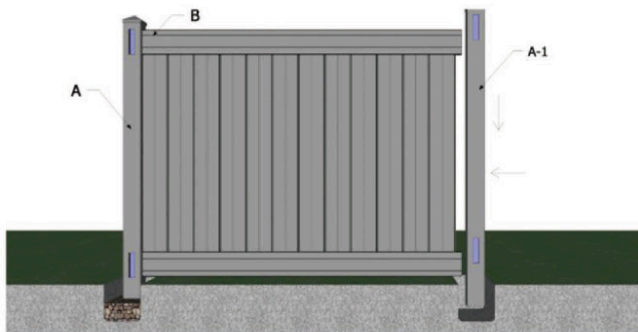


Fig 5

7. Repeat the same procedure of Post, then Panel, then Post until you have completed installing all panels (See Fig. 6).

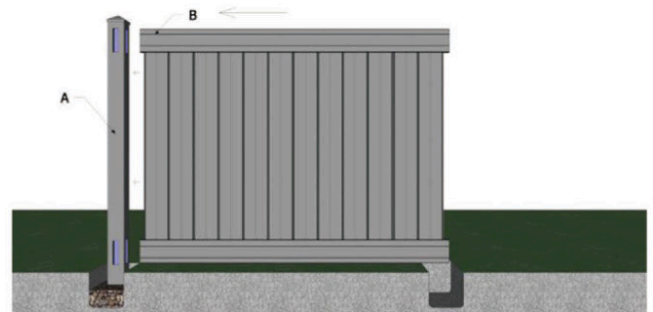


Fig 4.

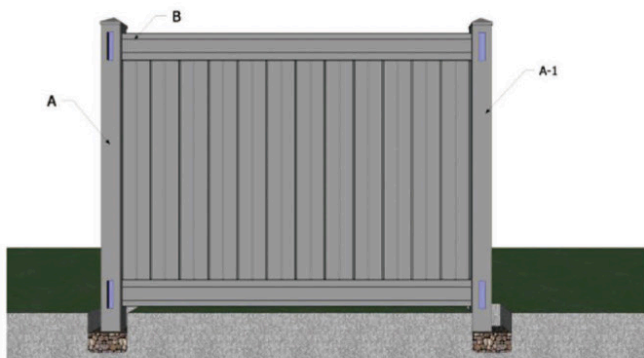
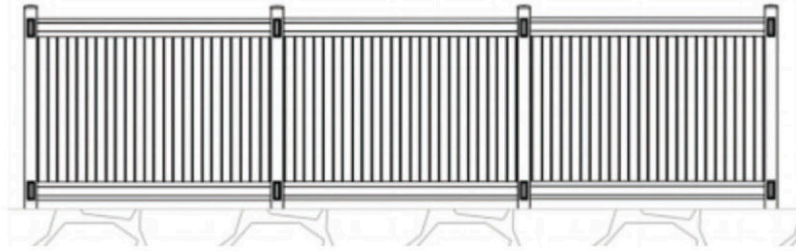


Fig 6.

8. Make sure all panels are on the same level line.
9. Install the post cap and post hole covers with PVC Vinyl Cement.
10. Pour concrete around the post approximately 6" at a time. Tamp to eliminate air pockets, and continually check for level.
11. Before the concrete sets, sight down the fence line to be sure all posts align, and are at the same height. High posts can be driven deeper by placing a wooden block across the top and tapping down with a hammer. Allow concrete to set 24-48 hour.



**NOTE:** This fence type is designed to be installed level between posts - it does not angle to follow slopes.

*Use of this product must be in accordance with all local & zoning and/or building codes.*

*Consumer assumes all risks and liability associated with the use of this product.*

*For warranty details see the express written limited warranty for your product.*

*Patent Pending*