

Ready-to-Assemble Picket Vinyl Fence



Read all instructions prior to installing product.

Refer to manufacturers safety instructions when operating any tools.

To register your product, please visit:

freedomproduct.com

A WARNING:

- Improper installation of this product can result in personal injury. Always wear safety goggles when cutting, drilling and assembling the product.
- Incorrect installation may cause harm to the product or individual.
- Check local building codes to determine pool-safe fencing options.

NOTICE:

- DO NOT attempt to assemble the kit if parts are missing or damaged.
- DO NOT return the product to the store. For assistance or replacement parts call: 1-800-336-2383.

BEFORE YOU BEGIN:

Check your local zoning laws.

- Local zoning laws and Home Owners Associations may regulate the location, style and height of your fence or even require a permit signoff beforehand.
- Check local codes for frost line depth and regulations.
- Additional products and assembly may be required to meet wind code requirements.
 Notice of acceptance (NOA) can be found at www.miamidade.gov/building/pc-search_app.asp

Contact your local utilities companies.

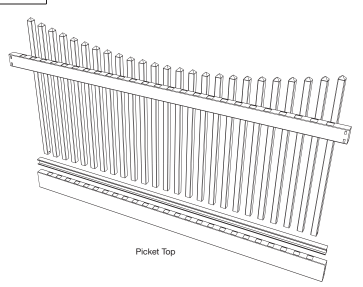
 You must have the utility companies clearly mark your property for electrical, gas or water lines to avoid puncturing any unseen underground utilities.

TOOLS NEEDED:

Posts
Post Tops
Concrete
Coarse Gravel (6" per hole)
Post Hole Digger/Shovel
String Line Stakes with String
Level
Tape Measure
Rubber Mallet
Safety Glasses
Glue

Component list:

Description
Rails
Pickets

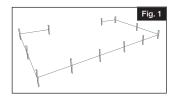




Mark the fence location using string and line stakes (Fig. 1).

NOTE:

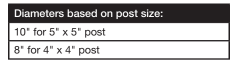
Plan gate placement, opening and hardware clearance before installing fencing.



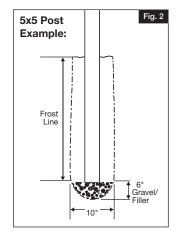
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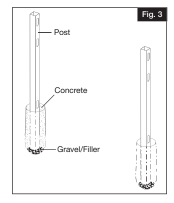
a. Dig the first two post holes. Hole size should be dug based on the following determination: Depth is determined by your local frost line measurements plus 6" for gravel/filler (Fig. 2). Width is determined by the post size.

See chart below for measurements.



- Insert 6" of gravel/filler into the bottom of both holes and then set the first post into the ground and level it.
- Add wet or dry concrete mix according to manufacturer's instructions to the top of the first post hole only and assure your post remains level (Fig. 3).







- a. Insert top and bottom rails into top and bottom post hole routes of both posts (Fig. 4).
- Starting from the left side, insert pickets/boards down through the top rail. Finish by locking pickets/boards into bottom rail (Fig. 5).

NOTE:

Scalloped and arched panels have pickets/boards that are numbered. Start from left side with #1 picket/board first.

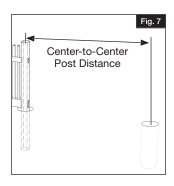




Plumb and level second post and add concrete according to manufacturer's instructions to top of post hole (Fig. 6).



Check to ensure the second post is level, then add panel width plus one half (½) the width of your post. This will locate the center of your next hole. Then dig the third post hole accordingly (Fig. 7).



Repeat process from steps 2 to 5 until all fence panels and posts have been installed.

Apply glue on inside rim of post tops then attach to posts (Fig. 8).

