

Vinyl Fence in-a-box

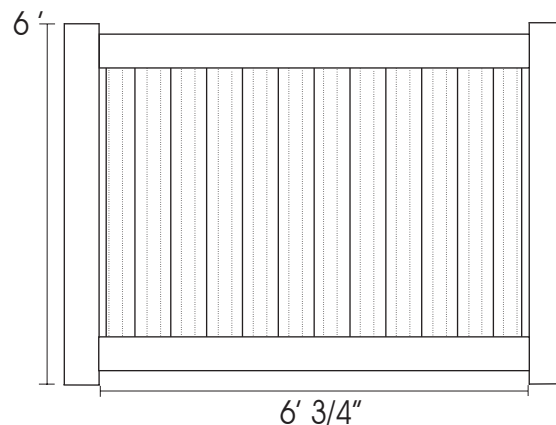
Tongue & Groove Privacy

Part # FPV110-White

Part # FPV110A-Tan

Kit Contains

- 1 2" x 6" Top Routed Rail
- 1 2" x 6" Bottom Ribbed Routed Rail
- 2 U-Channels
- 12 Tongue & Groove Boards



Parts Needed but Not Included

Genova Vinyl Adhesive

Post Tops  Bevel Post Top  New England Post Top  Internal Bevel Post Top

5" x 108" Routed End, Corner, & Line Posts (White/Tan-FW/FA676E, FW/FA676C, FW/FA676L)

NOTE: YOU SHOULD WEAR SAFETY GLASSES AND GLOVES WHEN WORKING WITH THIS PRODUCT.

Genova Vinyl Fence exceeds national building code requirements. Building codes vary in different areas so be sure to consult your local building department for codes and regulations for fence installations.

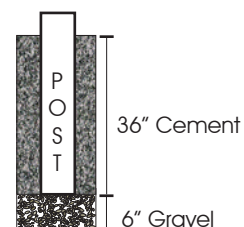
Project Preparation

- Tools you will need include a carpenter level, a corner level, string, drill with 1/4" drill bit, tape measure, pencil, stakes, and spray paint to mark the ground.
- Stake the ground to locate the proper location of the Fence Posts. To keep Posts in line, stretch a string line between the stakes and align the Posts to the string.
- Before setting Posts determine what type of Post (line, end, or corner) is needed at each post location.
- Drill three 1/4" drainage holes through the bottom of the Bottom Rail, making sure to drill through both ribs.

Installation Instructions

1. Set Posts . . .

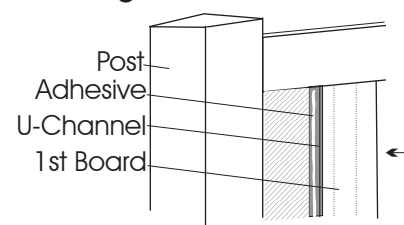
- Mark the ground where the first Post will be installed. Measure 72-3/4" from the inside of one Post to the inside of the next Post.
- Dig the two post holes 42" deep, pour 6" of gravel into each hole, mark a pencil line 36" from the bottom on each Post, and place Posts in holes (see illustration). Do not bury Posts deeper than 36" to allow a 2" clearance between the ground and the Bottom Rail. Wait to backfill the holes with concrete until sections are completely assembled.



2. Assemble Section . . .

- Slide the Bottom 2" x 6" Ribbed Rail into the routed holes on the bottom of the Posts with the routed opening facing up.
- Slide the Hollow 2" x 6" Rail into the top routes of the Posts with the routed opening facing down.
- Start on one end of the fence section and slide the first Board, with the groove side next to the Post, up into the Top Rail and lock the notched end into the Bottom Rail.
- Slide one U-Channel onto the first Board, covering the groove. Apply a bead of Genova Vinyl Adhesive to the back of the U-Channel and slide the Board with the U-Channel attached against the Post. (See Figure 1)

Figure 1



Contact Genova Products with any questions:
(800) 521-7488 or email inquiries@genovaproducts.com

Form# 253539 5/07

Vinyl Fence in-a-box

Tongue & Groove Privacy

Part # FPV110-White

Part # FPV110A-Tan

Installation Instructions (Continued)

- Continue sliding all, but one, Boards up into the Top Rail and locking the notched ends into the Bottom Rail.
- Slide the U-Channel onto the 11th Board, covering the tongue. Apply a bead of Genova Vinyl Adhesive to the back of the U-Channel and slide the Board with the U-Channel attached against the Post. (See Figure 2)
- Slide the last Board up into the Top Rail and lock the notched end into the Bottom Rail.
- Slide the Boards together to close the spacing gaps.
- When installing more than one section of fence, repeat the process above, digging post holes and assembling sections as you go. Slide the Rails into the new Post first, then into the Post connected to the assembled section.

3. Secure Fence Section . . .

- Fill the post holes with concrete.
- Place a level on the Bottom Rail. If necessary adjust Posts to level and plumb position before cement hardens.
- After cement has cured, drill a 1/4" drainage hole approximately 1" from the ground into each Post, between the ground and the Bottom Rails.

4. Add Decorative Post Tops . . .

- Apply a small amount of Genova Vinyl Adhesive to the inside bottom surface of the Post Top, where the Top contacts the Post.
- Attach the Post Top, hold for 15 seconds, and wipe off any excess Adhesive.
- Repeat the above instructions with all remaining Post Tops

Figure 2

