





Modern Full Size Gate INSTALLATION GUIDELINE

BEFORE YOU BEGIN

- Verify the location of all underground utilities
 - Aids: Local building departments, utility companies, or utility location service at 811
- Locate property line
- Consult with HOA, if applicable, and follow CC&Rs Guidelines
- Consult local and regional building codes
- Obtain all necessary permits as required by building codes

COMPONENTS

- A. Full Size Gate (Qty 1)
- B. Hinge Set (Qty 2)
- C. Latch Set (Qty 1)
- D. Top Cab Assembly (Qty 1) (Installed)

REQUIRED COMPONENTS

- A. 5X5 Composite Post (Qty 2)
- B. 5X5 Post Cap Horse/Estate (Qty 2)

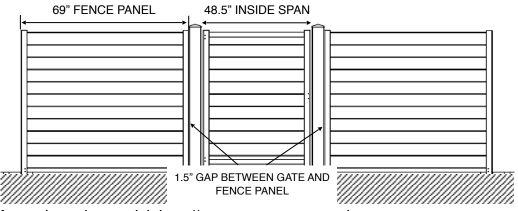
TOOLS REQUIRED

- #2 Torque Head Driver/Drill Bit
- Drill or Impact Driver
- Tape Measure

1. LAY OUT FENCE LOCATION

Gates are sold at 47" wide, for a 48.5" opening

- Using stakes and a string line, mark out the fence location
- Locate gate placement and mark post hole locations for the gate posts accordingly. The Gate opening should be 48.6" wide
- 3. Mark the locations of corners and ends of the fence
- 4. Mark locations of intermediate fence posts between ends, corners and gate posts. Post should be located no



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GATE ASSEMBLY

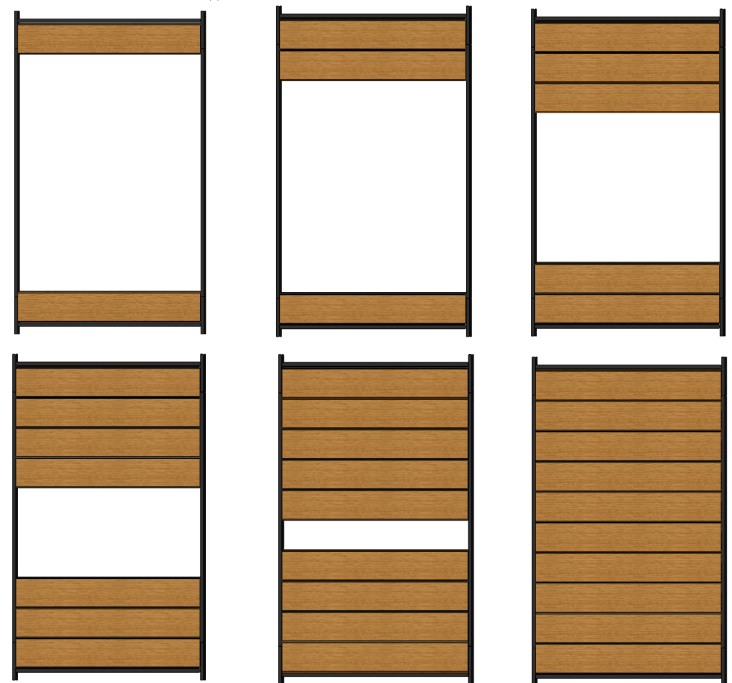
2.1 FRAME ASSEMBLY

- 1. Insert the "HORIZONTALT FRAME" into the "FRAME EXTENSION" to ensure a precise fit.
- 2. Firmly press the two parts together until they fit completely together
- 3. Place the assembled frame inside the U-shaped posts.
 - Make sure the frame is level and properly positioned. HORIZONTAL "T" **FRAME** FRAME EXTENSION (Full Size) HORIZONTAL "T" **FRAME**



T&G BOARD ASSEMBLY INSIDE FRAME

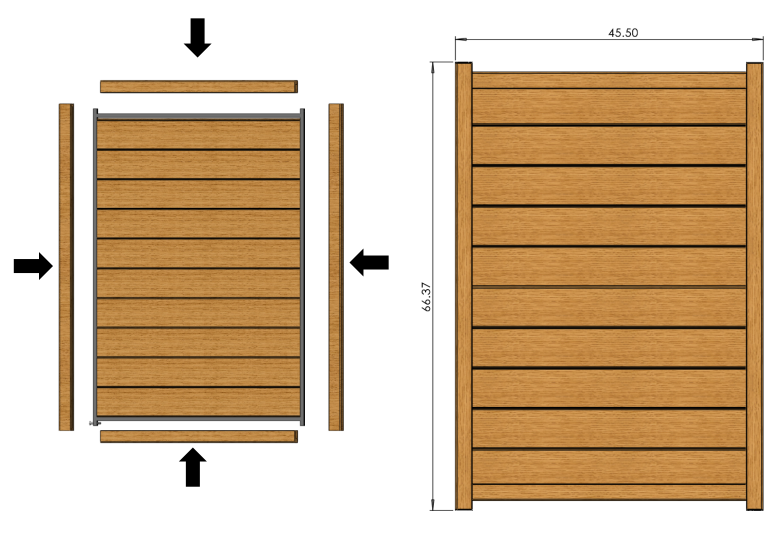
- 1. The boards length will fit the inside of the gate frame
- 2. Start with the bottom and upper T&G board and end with the middle board of as shown in the video





3 COMPOSITE POSTS ASSEMBLY

1. Place each post to enclose the frame.

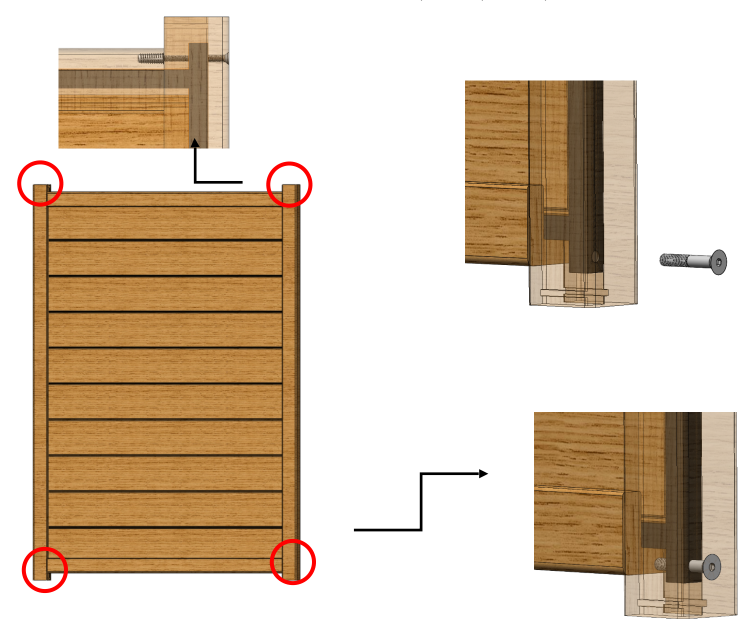


Measures in Inches



4. FASTING POST ASSEMBLY SCREWS (INCLUDED)

1. Please use the included screw to attach the frame to the post to keep it fixed in place in each corner.





2.5 INSTALL HINGES AND LATCH. THIS GATE IS REVERSIBLE AND CAN BE USED AS EITHER A RIGHT-HAND OR LEFT-HAND GATE.

- 1. The holes for installing the latch and hinges are already pre-drilled.
- 2. Install the latch.
- 3. Install the hinges.











2.6 HANGING THE GATE

1. This gate can be hung on either a 5x5 post or an existing post. If hung on an existing post, it is recommended that the customer ensures the post has the necessary strength to support the weight of the gate.





2.7 TOP CAP INSTALLATION

- 1. This should be preinstalled, complete if necessary.
- 2. Slide the Top Cap into the Top Cap Routed space on the top of the U-Channel post.
- 3. Fix into positions using one (1) 1-3/4" Composites Screw and a drill.
- 4. Repeat for all U-Channel Posts.





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