

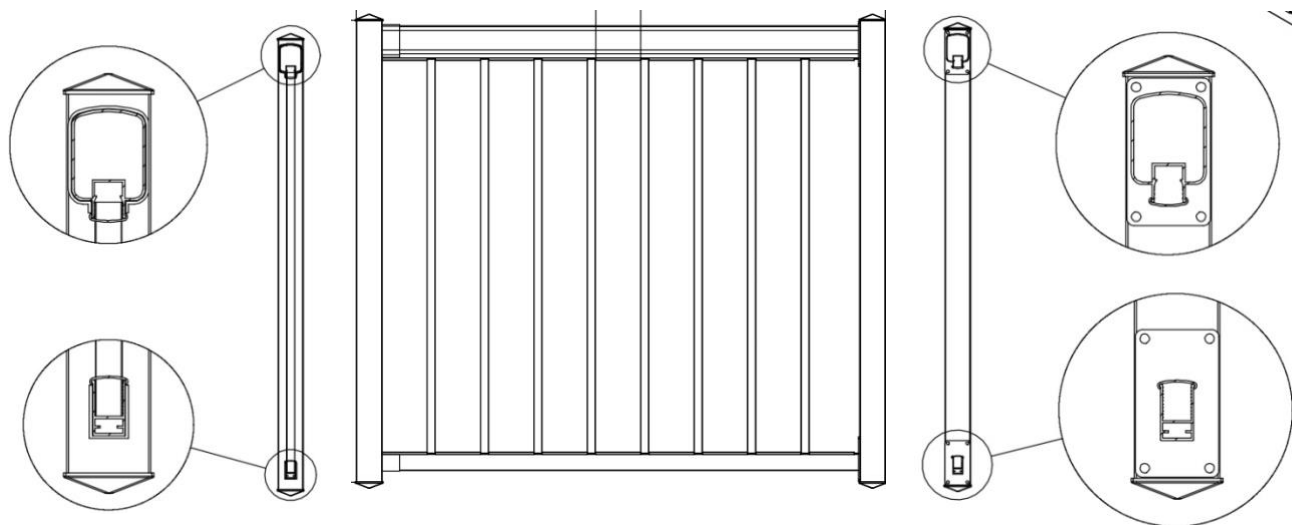
# Gate Assembly and Installation

Gates are designed to fit a max opening of up to 48". The gate can be cut down to any size less than a 48" opening.

Gate kit includes one pair of hinges, pickets and spacers, hinge post, latch post, strike latch, and top and bottom rails with welded brackets on one side.

## Steps

1. Measure the opening where the gate will go. Subtract 6" from that clear opening distance (i.e., 46" opening - 6" = 40"). The remainder (in this case its 40") will be the length to cut the gate top and bottom rails.
2. Measure from the welded bracket end of the top and bottom rails, then mark and cut rails.
3. Attached the rails to the hinge post.
  - a. Attached the welded bracket of the top rail to the hinge post just under the post cap.
  - b. Attached the welded bracket of the bottom rail to the hinge post just on top of the cap.
    - i. Secure with self-tapping screws that are provided.
4. Attach the latch post to the top and bottom rails and secure with self-tapping screws.
5. Insert pickets working from center spacing even out to the sides of the gate. You might have to cut the last spacer on either end with tin snips.
6. Attach hinges to the exterior side of the hinge post and the latch assembly to the latch post following the instructions include in the hinge and latch kit.
7. Install the assembled gate kit in the clear opening.
8. Attach strike latch as required on the catch post or structure.



Latch Post

Hinge Post