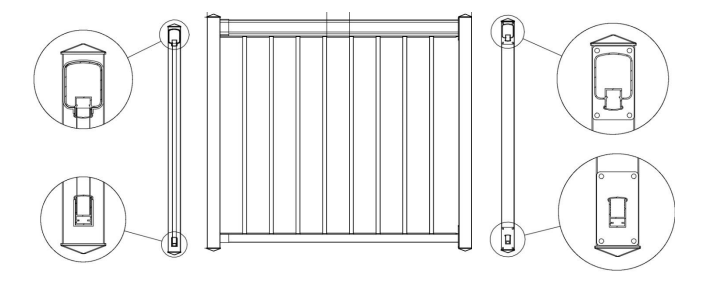
Gate Assembly and Installation

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

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

Steps

- 1. Measure the opening where the gate will go. Subtract 6-1/2" from that clear opening distance (i.e., 46" opening -6-1/2" = 39-1/2"). The remainder (in this case, 39-1/2") 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. Attach the rails to the hinge post.
 - a. Attach the welded bracket of the top rail to the hinge post just under the post cap.
 - b. Attach 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 will likely have to cut the last spacers on either end with tin snips*
- **6.** Attach hinges to the exterior side of the hinge post and a latch assembly to the latch post following the instructions in your 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