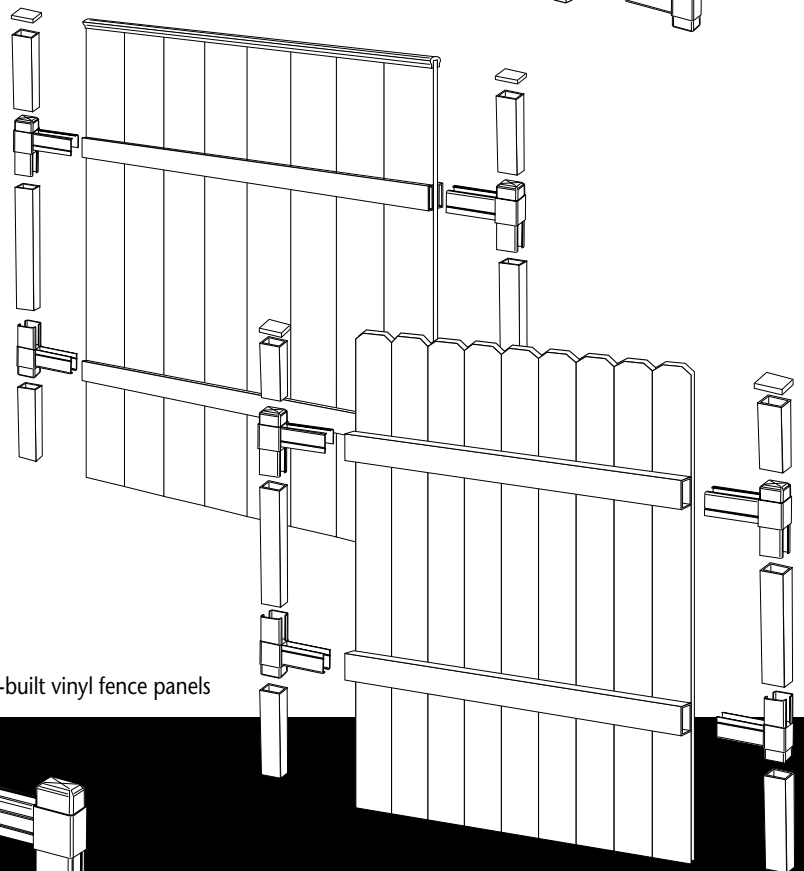
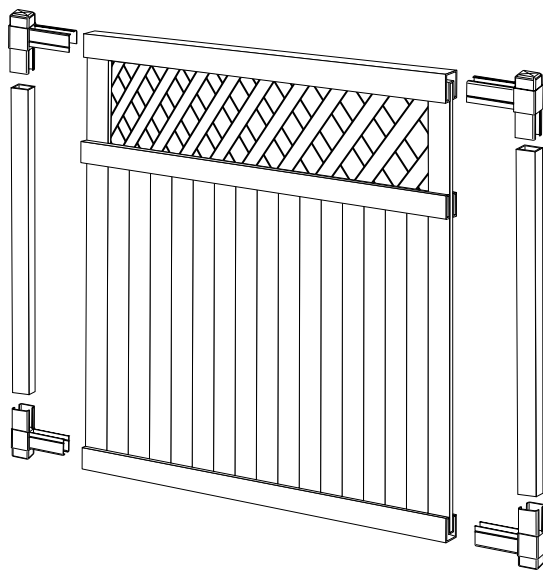
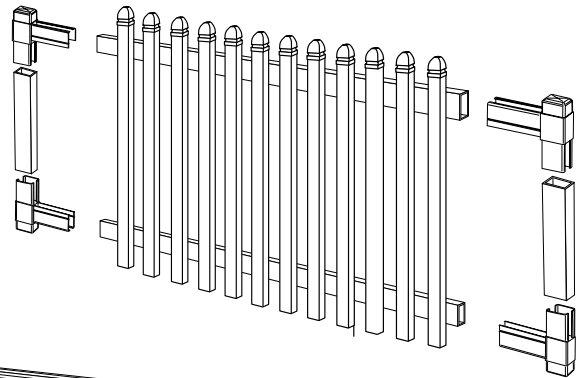


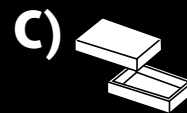
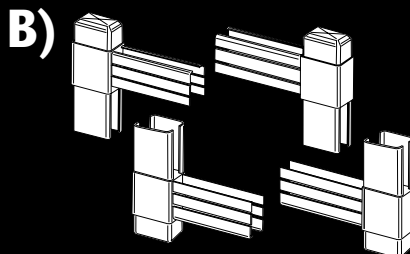
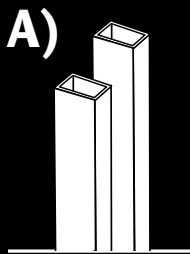
CREATE A GATE™

Custom Gate Framing Kit

Create custom vinyl gates up to six feet wide using a vinyl fence panel and a Create-A-Gate framing kit



Designed to be used only with U.S. Fence/Barrette Outdoor Living pre-built vinyl fence panels



Kit includes:

- A) Two 1 3/4" x 2 3/4" x 68" Upright Rails
- B) Four Gate Corners (unique tee & elbow design)
- C) Two 1 3/4" x 2 3/4" End Caps
- D) Two 1 oz. tubes of vinyl cement

Made in the USA • Patent Pending

Barrette Outdoor Living
740 N. Main St.
Bulls Gap TN 37711

Be sure to use with genuine U.S. Fence/Barrette Outdoor Living gate hardware

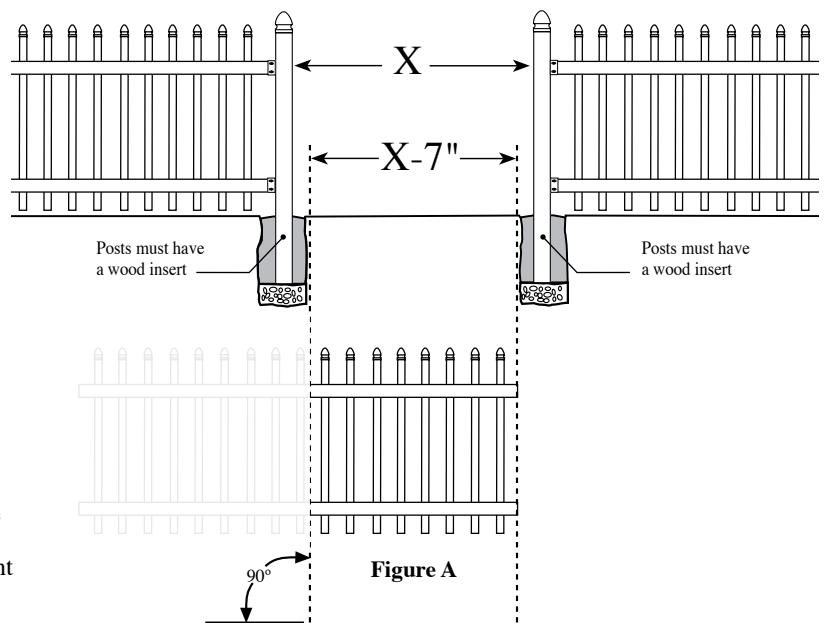


Create-A-Gate Assembly Instructions

Please Read All Instructions Carefully Before Beginning Assembly:

1- Determine width to cut panel for spaced picket gates

- Measure the width of gate opening (X)
- Subtract 7" from that value to determine where to cut panel. Make sure to cut panel rails square so picket to end of rail are even on both sides of gate.
Ex: for a 44" gate opening, cut gate 37" wide (7" allows for 5½" gate kit clearance and 1½" for hardware clearance) **Figure A**.
- Privacy & semi-privacy panels** must be cut down using full board increments
- Before installing gate posts for privacy or semi-privacy gate, pre-determine what gate widths will be based on full board increments on panel to properly locate gate post **Figure A**.



2- Determine lengths of Uprights

- Insert (without glue) one Gate Corner in top rail & one Gate Corner in bottom rail on one side of gate making sure elbows are inserted all the way and aligned straight as shown in **Figure B**.
- Measure the distance between the two Gate Corners. This distance is the length of the Upright. Cut one Upright piece this size.

Repeat steps a & b above for other Upright

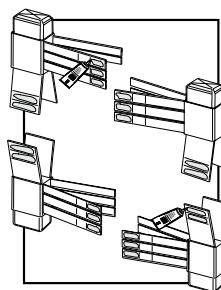


Figure C

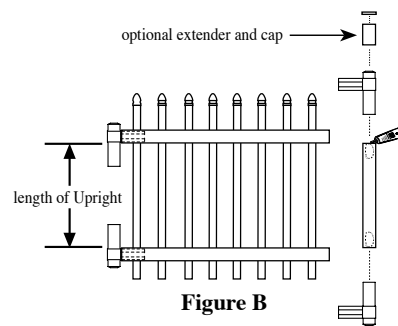


Figure B

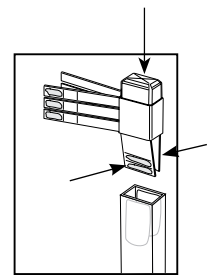


Figure D

3- Assemble Gate Corners and Uprights

- Properly add vinyl cement to elbow fingers for maximum adhesion (**Figure C**).
- Generously apply cement to inside walls at both ends of uprights (**Figure B**).
- Compress fingers when inserting into uprights to prevent cement removal from finger ends (**Figure D**). Release fingers when they are inserted all the way into uprights and wipe off any excess cement.
- Apply cement to inside of top horizontal rails of panel (**Figure F**).
- Compress fingers and insert upright assembly making sure it goes all the way into panel rails (**Figure G**).

Repeat steps a & b above for other upright

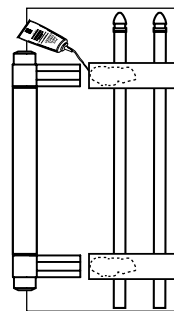


Figure F

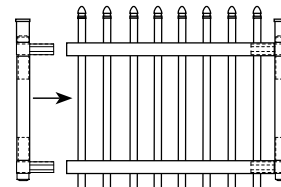


Figure E

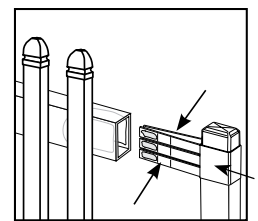


Figure G

4- Optional extenders and Caps

Gate Corners can be extended using Upright cut-offs for desired look. Caps can then be applied to top of Uprights using cement as shown in **Figure B**.

5- Notes

- Allow all cement joints to cure for minimum of one hour before handling gate. Maximum cement bond requires 24 hr cure time.
- It is recommended to pre-drill screw holes for gate hardware to prevent weakening of cement bonds
- Refer to illustrations before assembly to get familiarized with finished look
- When making scalloped gates, measure from center of panel out to maintain scallop look
- For more detailed assembly instructions refer to our web site (barretteoutdoorliving.com) or call 1-800-fence83

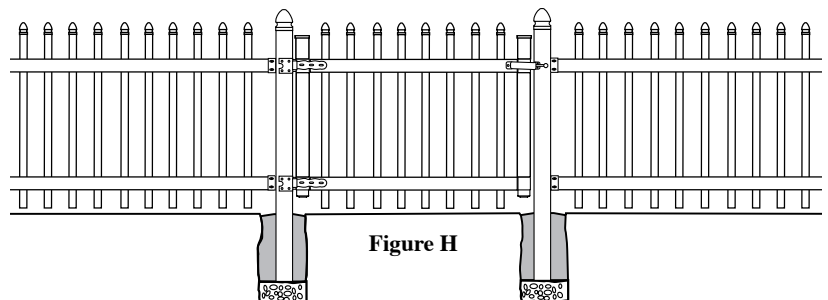


Figure H

Tools Needed:

Carpenters Square, Saw, Drill (Cordless or Power)

