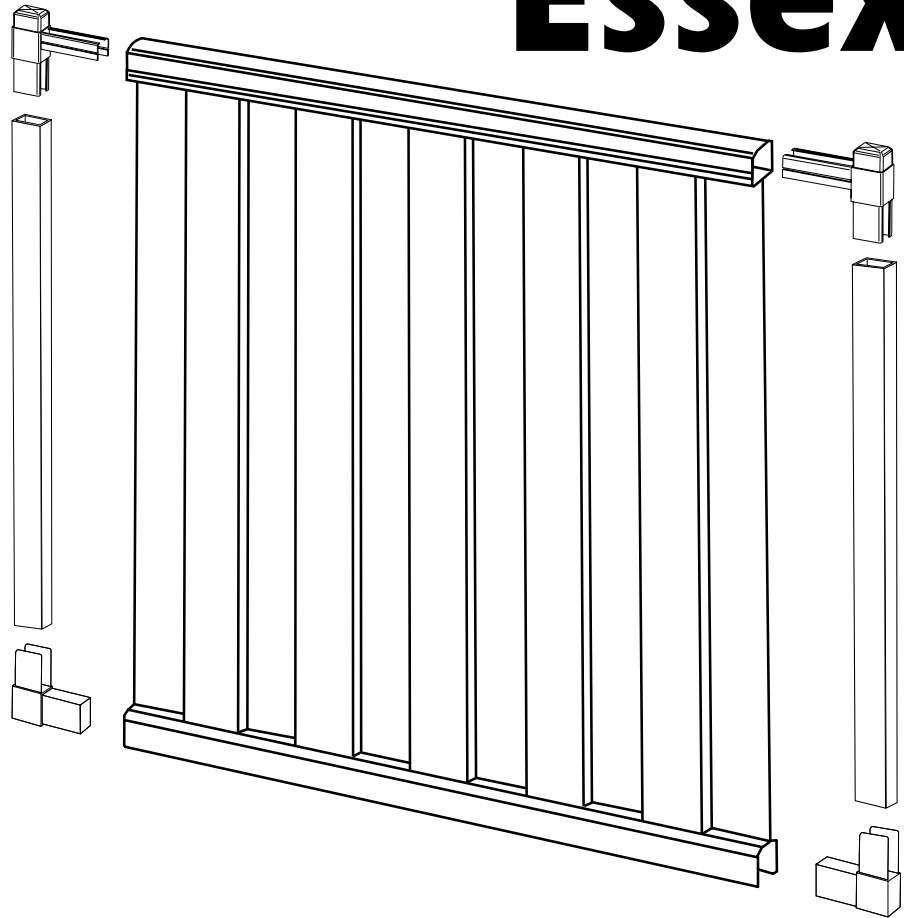


CREATE-A-GATE™

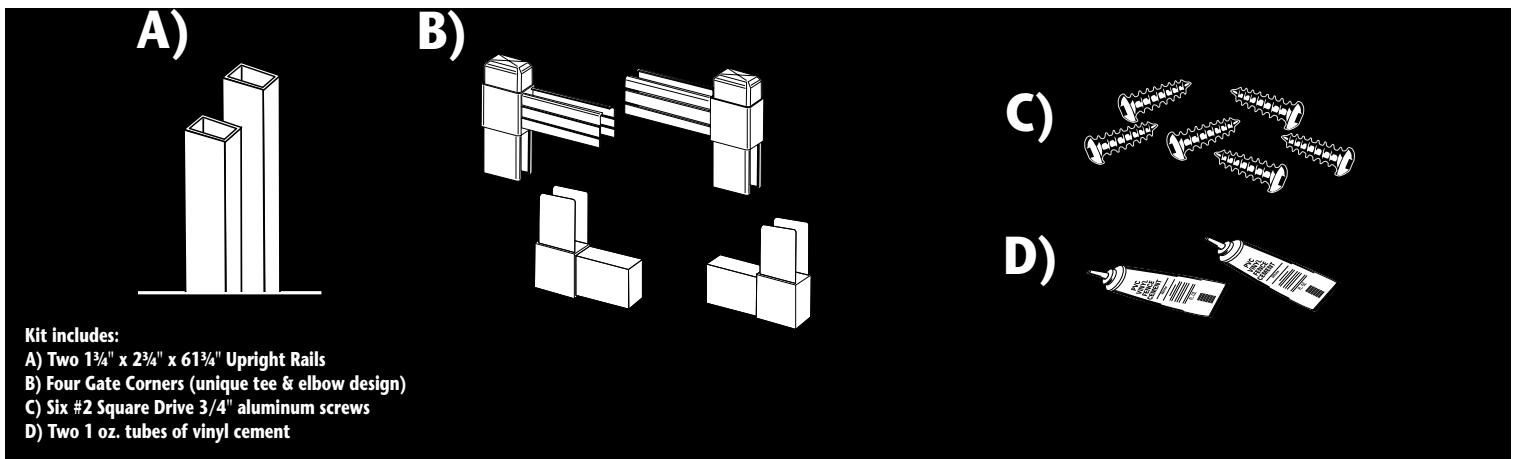
Essex

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



Made in the USA • Patent Pending

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

Be sure to use with genuine Barrette Outdoor Living gate hardware



Essex Create-A-Gate Assembly Instructions

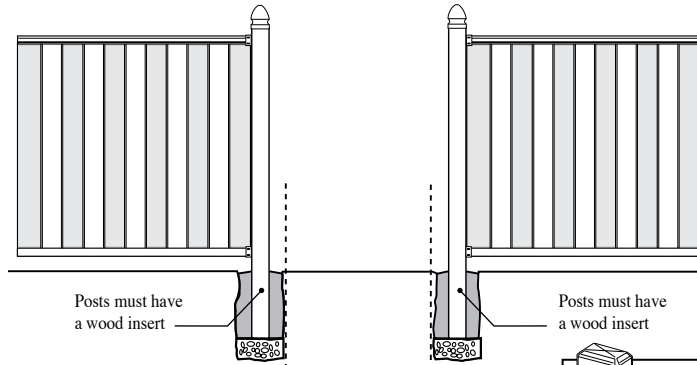
Please Read All Instructions Carefully Before Beginning Assembly:

1- Determine width to cut Essex panel for gate

Before installing gate posts make sure to allow for appropriate gate clearance.

Essex gates must be made from full board increments of 6" plus a gate kit and hardware allowance of 7".

For example: a 49" gate opening requires an Essex panel to be cut to seven boards (42") adding 7" for gate hardware. (Figure A).



gate width	gate hardware allowance
four boards 24"	+ 7" = 31"
five boards 30"	+ 7" = 37"
six boards 36"	+ 7" = 42"
seven boards 42"	+ 7" = 49"
eight boards 48"	+ 7" = 55"
nine boards 54"	+ 7" = 61"
ten boards 60"	+ 7" = 67"
eleven boards 66"	+ 7" = 73"

2- Prepare Gate Corners

For an Essex Create-A-Gate, first remove the bottom fingers from the top two corner elbows using a fine tooth saw (Figure B).

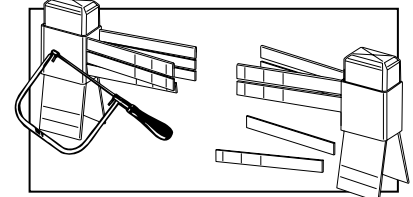
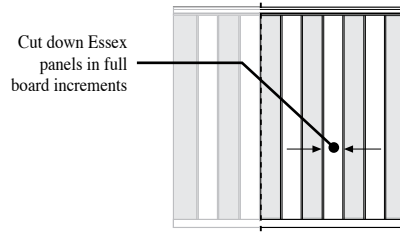


Figure B

3- Assemble gate corners and uprights to gate

Properly add vinyl cement to elbow fingers for maximum adhesion (Figure C).

Generously apply cement to inside walls at both ends of uprights (Figure D).

Compress fingers when inserting into uprights to prevent cement removal from finger ends (Figure E). Release fingers when they are inserted all the way into uprights and wipe off any excess cement.

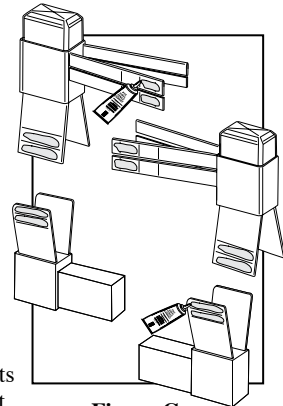


Figure C

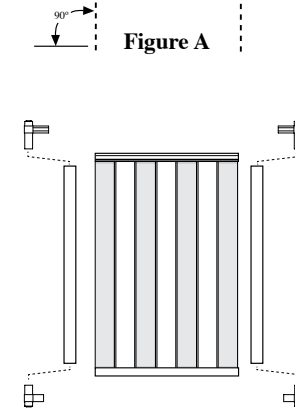


Figure D

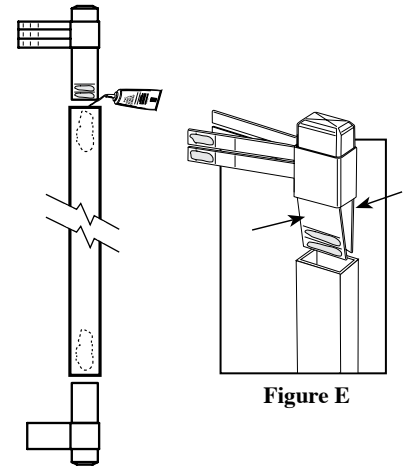


Figure E

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).

Install six screws to bottom rail corners (Figure H). Make sure to add screws according to illustration.



Figure F

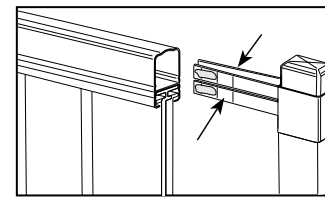


Figure G

4- Notes

Allow all cement joints to cure for minimum of one hour before handling gate. Maximum cement bond requires 24 hour cure time before using gate.

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.

For more detailed assembly instructions and warranty information refer to barretteoutdoorliving.com or call 1-800-fence83.

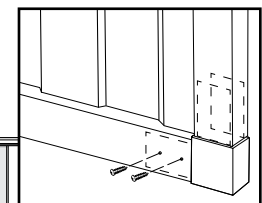
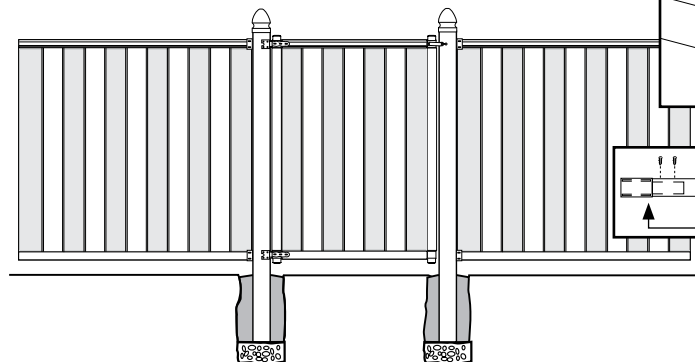


Figure H

