

California Glass Bending Quote Request Form

The form below requires the free Adobe Acrobat 8.0 Reader. If you do not have the Acrobat 8.0 Reader, please go to <http://www.adobe.com/products/acrobat/readstep2.html> and download the free Adobe Acrobat 8.0 Reader before filling out the form below. If you prefer, you may print out the form, complete it, and fax it to 310-549-5398. Thank you.

Name _____

Company Name _____

Address _____

Address 2 _____

City _____

State _____

Zip Code _____

Area Code _____

Phone _____

FAX _____

E-mail _____

Quotation Request Job Order

Job Location _____

Delivery Date _____

General Description

Monolithic (Single Lite) _____ " Thick

Insulated _____ " Overall Thickness with a _____ " Air Space

Laminated - Insulated Comb

Laminated _____ " Overall Thickness with a _____ " Interlay

Reference Number _____

Glass Type: Exterior Interior

Thickness Exterior _____ Interior _____

Quantity Required _____

Outside Radius A _____

Width or Height B _____

Girth C _____

Chord D* _____

Rise E* _____

Glass Edging Required _____

Special Processing _____

Packing Requirements _____

Additional Quote

Reference Number _____

Glass Type: Exterior Interior

Thickness Exterior _____ Interior _____

Quantity Required _____

Outside Radius A _____

Width or Height B _____

Girth C _____

Chord D* _____

Rise E* _____

Glass Edging Required _____

Special Processing _____

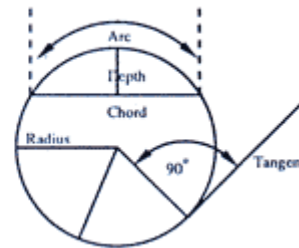
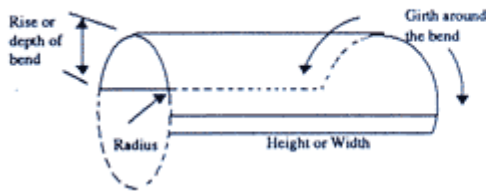
Packing Requirements _____

Thank you for your inquiry. Should you need specific information or have a special request, please complete the following:

* Optional dimensions are not necessary for fabrication Patterns are recommended.
After the order is taken, it will be quoted and all fabrication requirements will be mailed to you for final approval.

Definitions:

- 1.) Girth - Length around the curve, stringline or the arc width
- 2.) Height (or width) - Length of glass
- 3.) Radius - Line which extends from the center point to the outside edge of a given circle. This dimension defines the shape of the curve. (Equals one-half the length of the diameter)
- 4.) Chord - Line segment between two points on a given curve
- 5.) Depth - Distance between chord and the highest point of curve



SUBMIT

Clicking the above button will activate your e-mail and attach this form so you may e-mail to us.

If you prefer, you may print this form and fax it to 310-549-5398 or mail it to the address below:

California Glass Bending Corporation
320 East Harry Bridges Blvd.
Wilmington, CA 90744-6604

Telephone: 310-549-5255 or 800-223-6594 - Fax: 310-549-5398

E-mail: glassinfo@calglassbending.com

Return to <http://www.calglassbending.com>