

# PULPSTUDIO

Company Name \_\_\_\_\_

Contact \_\_\_\_\_ Ph. # \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Job Name \_\_\_\_\_

Location \_\_\_\_\_

QUOTATION REQUEST ONLY  JOB ORDER  P.O. NUMBER

**GENERAL DESCRIPTION**

Monolithic (Single Lite)  Thickness (inches)  (millimeters)

Laminated (Two Lites)  Thickness (inches)  (millimeters)

Insulated Unit  O.A. Thickness  Airspacer Thickness (inches)

Interlayer PVB  SGP  EVA  Color  Thickness

Ref. #	Glass Type		Thickness		QTY	Outside Rad. 'B'	W or H 'D'	Girth 'C'	Chord 'E'*	Rise 'F'*
	Ext.	Int.	Ext.	Int.						

Glass Edging Required  Special Processing

Tentative Delivery Date  Packing Requirements

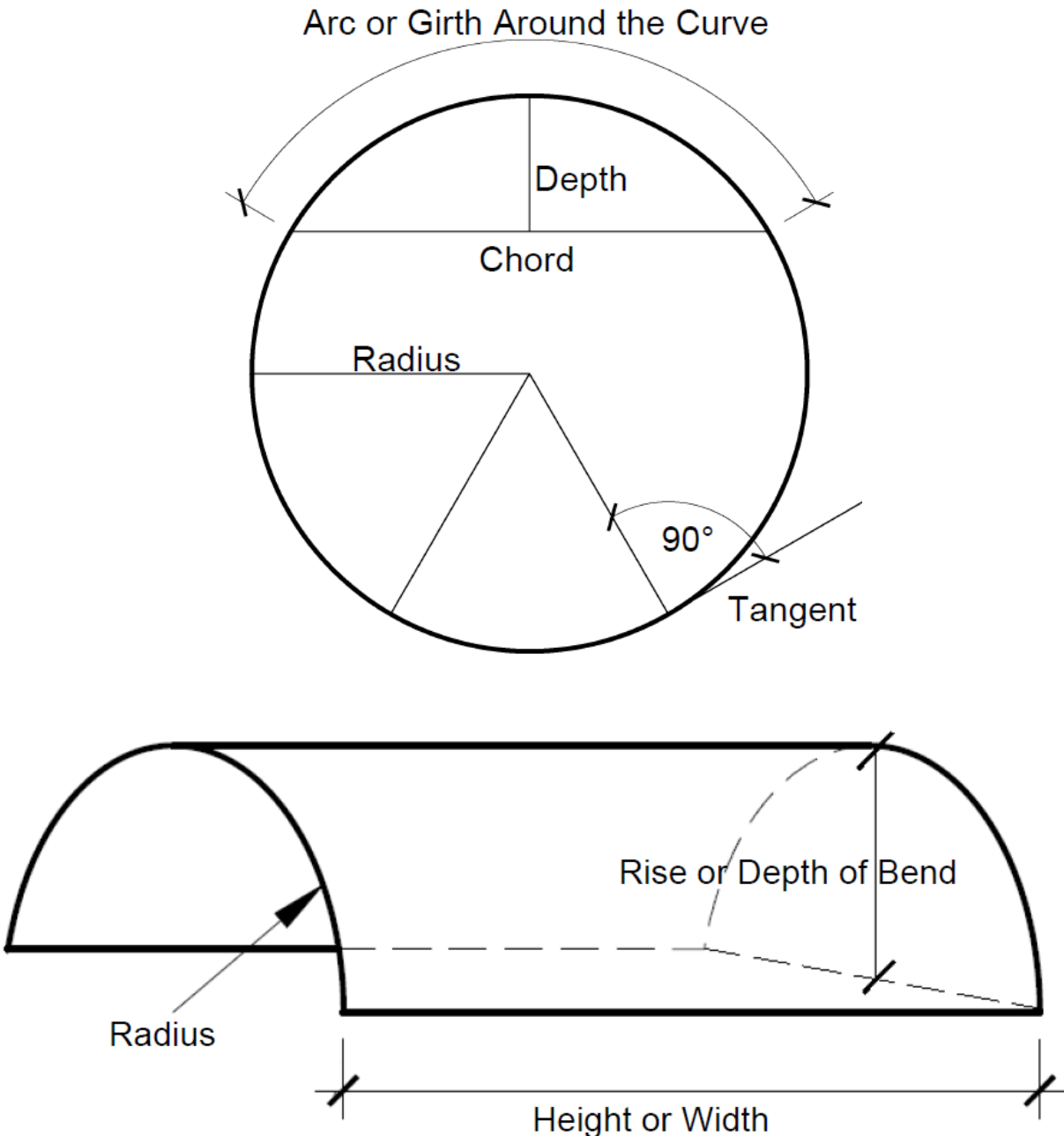
*\*Optional dimensions may not be necessary for fabrication.*

*Patterns are always recommended.*

*After all your information is taken, it will then be estimated, and all fabrication requirements will be e-mailed to you for final your final approval.*

## DEFINITIONS

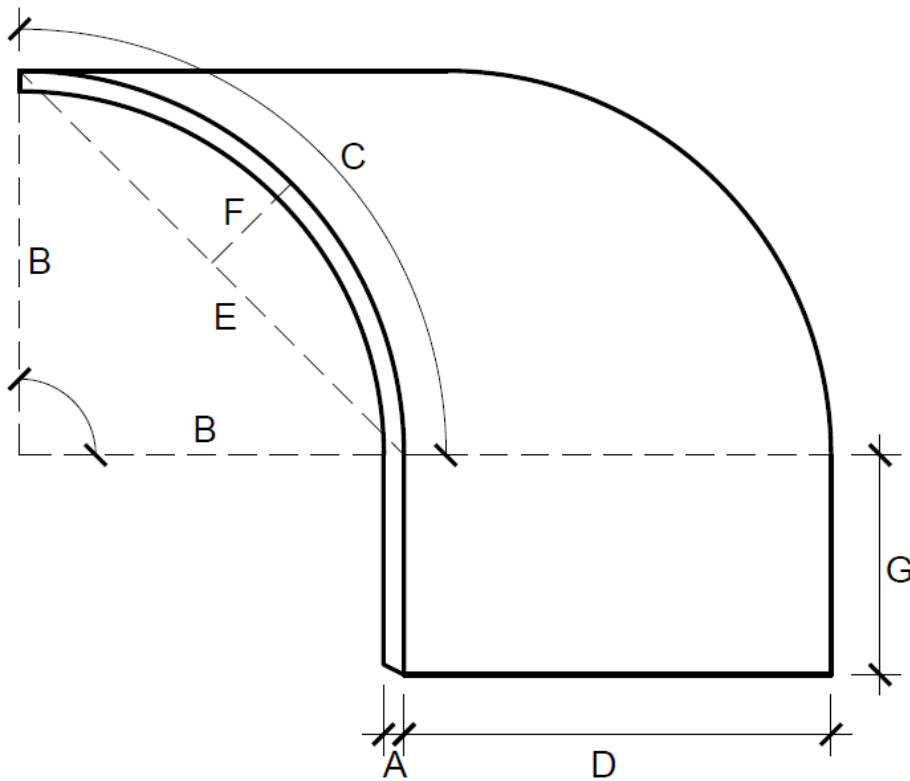
1. Girth – Length around the curve, stringline or the arc width
2. Height or Width – Length of glass
3. Radius – Line that extends from the center point to the outside edge of a given Circle. *This dimension defines the shape of the curve. (The radius is equal to 1/2 the diameter)*
4. Chord – A line segment between two (2) points on a given curve
5. Depth – Distance the chord and the highest point of the curve or arc



## Technical Information on Bent Glass

When requesting an estimate for bent glass, it is recommended to supply a template, a tracing or a drawing of the curve showing the glass dimensions in terms of the following:

- A. Glass Thickness
- B. Outside Radius
- C. Outside Girth
- D. Height or Width
- E. Chord
- F. Depth or Rise
- G. Tangent or Flat Length



*Special Note:* Estimates requesting bent glass with tangential flat(s) must include the flat length(s).