

BENT GLASS

Glasswerks Has the Broadest Range of Capabilities in the Industry, and Bent Glass is No Exception

Glasswerks is proud to announce that we are now certified to produce bent tempered glass, including monolithic and laminated styles, as well as low-e soft coat and insulating glass units! Located right here at Glasswerks' South Gate facility features brand-new, state-of-the-art equipment and is staffed by a dedicated team of professionals. We have two different Bent Glass production lines in our newly-expanded facility for faster turnarounds and a wide range of different capabilities to suit any project. Our computer controlled hot-bend equipment is far more sophisticated than traditional "slump bending," and uses a series of precisley positioned adjustable rollers to insure an exact fit for your glass, whether you need a single, one-off shower door or a custom glass railing system with a complex series of bends.

GLASSWERKS' GROUP OF COMPANIES







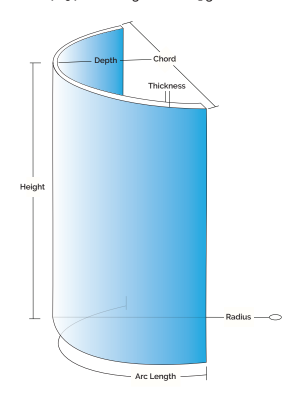


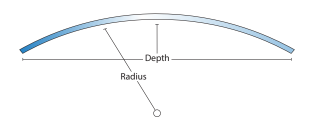




BENT GLASS

Glasswerks is now certified to produce bent tempered glass, including monolithic and laminated styles, at our South Gate facility. With brand-new equipment and a dedicated team, we offer fast turnaround times and a wide range of capabilities for any project. Our computer-controlled hot-bend equipment ensures a precise fit, whether it's a simple shower door or a custom glass railing system. For a quote, or information on our bent-glass capabilities, contact us at 888.789.7810 or at glasswerks@qlasswerks.com.





OVERVIEW

- Computer-Controlled Hot-Bend Equipment
- Two Machines and Three Bays
- Sizes up to 110" x 188"

APPLICATIONS

- -Laminated
- -Tempered

-Shower Doors

- -Monolithic
- -Insulating Glass Units
 - -Low-e Soft Coat
 - -And More!

TECHNICAL

Rheem:

- Maximum Size
- Maximum Size
- Min Radius 6mm
- Min Radius 8-10mm
- Min Radius 12-15mm
- 28" x 18"
- 130" x 99"
- 42"+
- 59"+
- 78"+



The **Radius** is the distance from the center of a circle to its outer rim



The **Diameter** is a line that passes through the center of a circle



An **Arc** is a section of a circles's circumference



The **Circumference** is the distance around the outside of a circle



A **Chord** is a line with end points on a circle

For more information, contact us at 888.789.7810 or at glasswerks@glasswerks.com.













GLASSWERKS' GROUP OF COMPANIES



GLASSWERKS LOS ANGELES

8600 Rheem Ave. South Gate, CA 90280 Tel: 888 789-7810 Fax: 888 789-7820 glasswerks.com

GLASSWERKS ARCHITECTURAL

2323 Firestone Blvd. South Gate, CA 90280 Tel: 888 789-7810 Fax: 888 789-7820 glasswerks.com

GLASSWERKS TEMECULA

42005 Zevo Dr. Temecula CA, 92590 Tel: 800 729-1324 Fax: 951 491-8254 glasswerks.com

AVALON GLASS AND MIRROR

642 E. Alondra Blvd. Carson CA 90746 Tel: 800 422-8806 Fax: 310 323-6969 avalonmirrorglass.com

NORTHWESTERN INDUSTRIES-ARIZONA, INC.

7595 E. 30th St. Yuma, AZ 85365 Tel: 206 285-3140 nwiglass.com