



**GTI**™ GLAZ-TECH INDUSTRIES  
DESIGN THROUGH GLASS [glaztech.com](http://glaztech.com)

## Bent Glass

for Enhanced Fabrication & Design

Glaz-Tech Industries offers a creative alternative for residential and commercial applications with bent glass fabrication. Glaz-Tech's state-of-the-art capability offers its bent services with clear, low-e, tinted and reflective glass products. This fabrication feature now allows you to go from flat tempered glass to a final product that represents a unique aesthetic and versatility.

### Applications for

- Handrails
- Spandrel Glass
- Revolving Doors
- Spiral Staircases
- Insulating Units
- Curtain Walls
- Commercial Windows
- Residential Windows
- Custom Shower Enclosures
- Cabinets
- Solariums
- Aquariums
- Corridors
- Partitions
- Display Cases
- Barrel Vaults
- Storefronts

Bent Glass Form &  
Calculator Available

[glaztech.com](http://glaztech.com)



# Bent Glass

## Size & Radius Limitations

- Max Height : 82"
- Max Girth : 141"
- Max Glass Size : 82" x 141"
- Min Glass Size : 20" x 31"
- Max Radius : 600"
- 1/4" Glass Minimum Radius : 63"
- 3/8" Glass Minimum Radius : 70"
- 1/2" Glass Minimum Radius : 78"
- 3/4" Glass Minimum Radius : 98"



## Fabrication

### for Cutting, Drilling & Water Jet

Precision fabrication is available for :

- Heavy Float Glass
- Shower Doors
- Storefronts
- Railings
- Display Cases
- Interior Partitions
- Furniture Applications

## POWERED by **WATERJET** TECHNOLOGY

- Provides accurate cutting for all your holes, notches, hinges and CAD drawings.
- Extremely versatile and capable of cutting through complex shapes.
- Versatility enhanced with CAD programming to cut at indicated measured coordinates.

## Edgework Availability



PENCIL EDGE



FLAT POLISH



MITRE EDGE



BEVELED EDGE

## GTI Distribution

- Inquire about an exclusive distributorship in your area.
- Utilizing **Freight Rate** for the best possible shipping cost.
- Less than truck load "LTL" shipments also available.
- Available delivery in all 48 Continental States.

