Water Jet Technology

for Accurate & Reliable Glass Fabrication

Hinges, holes and other detailed specifications can easily be fabricated with Glaz-Tech's Water Jet Technology. This state of the art technology provides project managers or shower enclosure specialists reliable and precise fabrication. Utilizing water jet stream technology, this platform forces water through a small nozzle at extremely high pressures. It's versatility and efficiency is managed by CAD operating software which in turn delivers a precisely cut fabricated product. Water Jet is essential for shower doors, shower enclosures, entrance doors and systems, mirrors, glass rails, door panels and more.



Precise Fabrication

Glaz-Tech Industries is consistently looking for innovative ways to deliver accurate results with advanced glass fabrication and cutting services. Below are Water Jet features that allow our fabrication department to optimize and deliver accurately fabricated glass products:

- 72" x 120" bed size for maximum cutting potential.
- Jetstream feature makes it extremely versatile.
- Capable of cutting through various thicknesses.
- Compatible with your CAD drawings (DWG or DXF files).
- Accurate cutting for holes, shapes, notches and much more.
- Cutting accuracy + .01 mm.
- Motion control coordinated & operated.
- Enhanced CAD programming to cut at indicated measured coordinates.



Contact your local Glaz-Tech Sales Representative for Water Jet Fabrication availability in your area.



glaztech.com



Advanced Fabrication

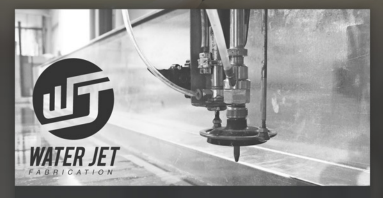
Jetstream & CAD technology combined allows for accurate fabrication based on your measured coordinates. Ideal for holes, hinges and shapes required for shower enclosures or other glass applications. Export your CAD files to *DXF* or *DWG* files for compatibility. Contact your local Glaz-Tech Sales Representative for availability in your area.







glaztech.com



What Is Water Jet Technology?

Water Jet system consists of highly pressurized water exiting a narrow diameter nozzle. This system is operated through a CAD / CNC system ensuring accurate cuts. Its range of high pressure intensifying units allow it to cut through standard or laminated glass products with various thicknesses.

The benefits of this industrial technology is the ability to cut intricate shapes in designated coordinates. Its integrated X and Y CAD / CNC structure allows for an accurate and faster fabricated process.





Intricate Shapes for Shower Enclosures

Holes and notches are just the beginning in Water Jet fabrication. Inquire about our *Infinite Dimensions* catalogue for additional shapes offered by GTI. Glaz-Tech's various shapes makes for a unique and creative shower door enclosure or entrance system. Visit us online at **glaztech.com** for more information.

Tucson | AZ

Ph: (520) 629-0268

Phoenix | AZ

Ph: (602) 272-1544

Salt Lake City | UT

Ph: (801) 467-3136

Boise | ID

Ph: (208) 389-1080

Albuquerque | NM

Ph: (505) 831-6224

Santa Teresa | NM

Ph: (575) 589-4970

Denver | CO

Ph: (303) 399-8587

Baton Rouge | LA

Ph: (225) 442-7040