

Glaz-Tech Industries is a premiere wholesale glass supplier for both residential and commercial applications. We offer the broadest product lines varying from basic glass fabrication to high-end low-e performance glass. Check your local Glaz-Tech facility for product availability.

- · Energy Efficient Glass
- Laminated Glass
- Solar & Reflective Glass
- Shower Doors
- Bullet Resistant Glass
- Mirror
- Fire Rated Glass
- Flat Glass
- Tinted Glass
- Glass Patterns / Textures
- Water Jet Fabrication
- Glaz Chips Fire Glass

- Low-E Glass Products
- Tempered Safety Glass
- Insulated Glass
- Shower Enclosures
- Blast Resistant Glass
- Spandrel
- · Heavy Float Glass
- Beveled Edgework
- Glass Table Tops
- Bent or Curved Glass
- Glass Fabrication







## **Corporate Office**

2207 E. Elvira Rd Tucson, AZ 85756 Ph (520) 629-0268 Fax (520) 629-8811

#### **Albuquerque Office**

8017 Edith Blvd NE Albuquerque, NM 87113 Ph (505) 831-6224 Fax (505) 898-7390

## **Denver Office**

4005 S. Clay St. Englewood, CO 80110 Ph (303) 399-8587 Fax (303) 399-2385

## **Boise Office**

1200 West Amity Rd. Boise, ID 83705 Ph (208) 389-1080 Fax (208) 384-1083

#### **Phoenix Office**

4931 W. Brill St. Phoenix, AZ 85043 Ph (602) 272-1544 Fax (602) 272-3442

#### Santa Teresa Office

150 Industrial Rd Santa Teresa, NM 88008 Ph (575) 589-4970 Fax (575) 589-4774

#### Salt Lake City Office

2191 S. 300 WEST #5 Salt Lake City UT 84115 Ph (801) 467-3136 Fax (801) 467-3989

## **Baton Rouge Office**

10757 N Dual Dr Baton Rouge, LA 70814 Ph (225) 442-7040 Fax (225) 442-7041



### FIRE RATED CERAMIC GLASS

MADE SPECIFICALLY FOR ARCHITECTURAL SOLUTIONS

Glaz-Tech Industries introduces a new ceramic fire rated glass product specifically made for architectural applications. Unlike other fire rated safety glass, *Pyran® Platinum F* offers several flexible features when compared to other products of its kind. *Pyran® Platinum F* is a fire-protection rated and impact safety-rated glazing material made from a transparent glass-ceramic with a thickness of 3/16" (5mm). It has a surface applied safety film and is intended for use in safety rated locations such as door lites, transoms or sidelites, and windows with fire-rating requirements up to 90 minutes (up to 180 minutes in doors).

# ©SAFTIFIRST PYRAN® Platinum F Manufactured by SCHOTT® Technical Glass Solutions

&SAFTIFIRE	ST
<b>PYRAN®</b>	Platinum F

Manufactured by SCHOTT® Technical Glass Solutions

## **FEATURES**

- The first fire rated glass ceramic made specifically for architectural applications.
- Neutral coloration designed to more closely match float glass.
- Advanced manufacturing process eliminates the added cost of surface polishing.
- Environmentally-friendly glass ceramic manufactured free of toxins and hazardous heavy metals.
- Heavy duty surface applied safety film meets the highest human impact safety requirements.
- Glaz-Tech Industries is a certified distributor through SaftiFirst's factory direct Quick-Ship program.
- Insulated, obscured and other custom make-ups available.
- 10 Year Warranty.

Fire Rating	Application	Max Area	Max Width	Max Height	Stops
20-90 Min.*	Sidelites, Windows Transoms	3,323 Sq. In.	77-3/4"	77-3/4"	5/8"
20-90 Min.*	Doors (Non-Temp. Rise)	2,799 Sq. In.	36"	77-3/4"	5/8"
Up to 180 Min.	Doors (Temp. Rise)	100 Sq. In.	10"	33"	5/8"

## **SPECIFICATIONS**

Thickness: 3/16" (5mm)

Weight: 2.5 lbs./sq.ft.

Appearance:

Free of amber tint.

Fire Rating:

20-180 minutes with

hose stream.

Impact Safety Rating:

CPSC 16 CFR 1201

Cat. I and II

3-Part Specifications:

Available at

safti.com/specifications

Maximum sheet size: Approximately 43" x 77"

### **UL AND INTERTEK/ WHI TESTED AND CERTIFIED**





PYRAN® Platinum F by SAFTIFIRST is listed and labeled by Intertek/ Warnock-Hersey Inc. and Underwriters Laboratories, nationally recognized testing laboratories approved by OSHA. All ceramic products do not meet ASTM E119 or NFPA 251 and should not be used in such applications.







Contact your local sales representative for product availability.

glaztech.com