



 **SAFTIFIRST**[®]

 **Contract Holder**
Contract 47QSWA20D0022

Fire Rated Glazing and Framing Solutions |



SAFTI *FIRST* is a veteran owned, small business with over 35 years of experience in testing, manufacturing, innovating and providing technologically advanced fire rated glass and framing systems. Our products are tested, certified, listed and labeled by UL and Intertek/Warnock-Hersey. **SAFTI *FIRST*** is also the fire rated glass and framing division of O'Keeffe's Inc., a leading USA-manufacturer of architectural glass and metal products for over 80 years.

Advancing Public Safety



SAFTI *FIRST* has been an advocate for public safety from the start. **After** learning about the thousands of injuries caused by traditional wired glass (mostly to school children), **President/CEO & U.S. Veteran Bill O'Keeffe led the charge in a successful code change that now prohibits the use of traditional wired glass in doors, sidelites and other hazardous locations.** At the same time, he developed clear, safe and economical alternatives to traditional wired glass that offer better protection and value than any foreign-made fire rated glazing product used in the same applications.

Industry Pioneer and Innovator

SAFTI *FIRST* was the first company to develop and bring to market a fully listed and labeled fire resistive wall and door assembly using clear, ASTM E-119 rated advanced glazing and framing assemblies proudly manufactured here in the USA. **Today, our products can be customized to include additional protection against ballistic, blast, hurricane, forced entry, UV, sound and more.** Decorative make-ups are also available, including digitally printed, patterned, custom art glass, curved, and more.

USA-Manufacturing



After completing a \$8 million dollar expansion in the company's manufacturing and R&D facility in Merced, CA, SAFTI *FIRST* has become the first fully vertically integrated fire rated glass and framing manufacturer in the USA. This investment was done in response to the rising demand of fire rated glass and framing systems and to ensure consistently high product quality using state-of-the-art equipment to control and streamline the manufacturing process. Having both the glass and framing manufactured in the same facility enables us to offer competitive pricing and lead times to accommodate even the most unique project requirements and conditions.

Unparalleled Expertise and Service

SAFTI *FIRST* has in-house estimating, engineering and project management capabilities to provide the best project coordination from concept to completion. **SAFTI *FIRST*** also has an international network of architectural representatives ready to assist you with any product or project related questions. Through our website, we also offer various resources designed to empower you to choose the correct code compliant glazing product for every fire rated application.

Fire Rated Glass, Door & Framing Systems

Fire Protective Glass

- Contains smoke and flames.
- 20 to 45 minute ratings limited to applications that are less than 25% of the wall area.
- 60 to 180 minute ratings limited to 100 square inches for use in temperature rise doors.

SuperLite® I

Fire protective specialty tempered.

SuperClear® 45-HS Patent Pending

Fire protective clear specialty tempered that meets hose stream.

SuperClear® 45-HS-LI Patent Pending

Fire protective low-iron clear specialty tempered that meets hose stream.

SuperLite® I-XL 45

Fire protective specialty tempered with partial radiant heat protection. AHJ approval may be required for applications over 20 minutes.

SuperLite® I-XL_{IGU} 45

Fire protective specialty tempered with partial radiant heat protection. AHJ approval may be required for applications over 20 minutes.

SuperLite® X-45/60/90 Patent Pending

Fire protective door lites up to 100 square inches.

Fire Resistive Glass

- Contains smoke, flames and blocks the passage of radiant heat up to 2 hours.
- Limits the average temperature rise on the non-fire side to 250°F above ambient when the other side reaches temperatures over 1800°F.
- Free from the area and application limitations imposed on fire protective products.
- Can be used wall-to-wall and floor-to-ceiling when installed with an equally rated framing system.

SuperLite® II-XL 45-120

Fire resistive tempered glazing. Available in low-iron make-ups.

SuperLite® II-XLM 60-120

Fire resistive multilaminated glazing for butt-glazed applications.

SuperLite® II-XLB 60-120

Fire resistive tempered glass for oversized and butt-glazed applications. Available in low-iron make-ups.

Fire Rated Door & Framing Systems

GPX® ARCHITECTURAL S E R I E S

Fire protective and resistive, aluminum framing system in doors, openings and walls up to 2 hours.

GPX® BUILDERS S E R I E S FIRE PROTECTIVE

Fire protective framing system in doors and openings up to 45 minutes.

GPX® BUILDERS S E R I E S TEMPERATURE RISE

Temperature rise framing system for doors up to 90 minutes.

GPX® CURTAIN WALL S E R I E S

Fire resistive aluminum curtain wall system up to 2 hours.

GPX® HURRICANE S E R I E S

GPX® HURRICANE S E R I E S FLORIDA PRODUCT APPROVAL

Fire resistive, hurricane rated, aluminum framing system in doors, openings and walls up to 2 hours. Available with Florida Product Approval.

GPX® BALLISTIC S E R I E S

Fire resistive, ballistic rated aluminum framing system in doors, openings and walls up to 2 hours.

GPX® BLAST S E R I E S

Fire resistive, blast rated, aluminum framing system in openings and walls up to 2 hours.

GPX® FIREFLOOR S Y S T E M

Fire resistive glass floor assembly up to 2 hours.

By choosing **SAFTI FIRST**® fire rated glass, doors & framing systems, you are supporting a **Veteran owned small business**

SAFTI FIRST's products have been used extensively in federal projects with special requirements such as the Orlando VA Medical Center in Orlando, FL; Fort Drum Battle Simulation Center in Fort Drum, NY; James A. Haley VA Primary Hospital Primary Care Annex in Tampa, FL; Bachelor Enlisted Quarters (BEQ) at Camp Pendleton in San Diego, CA; United States Central Command Headquarters at MacDill Air Force Base in Tampa, FL; United States Federal Courthouse in Austin, TX; United States Capitol Building in Washington, DC; Library of Congress National A/V Conservation Center in Culpepper, VA; Little Rock Old Post Office and Courthouse in Little Rock, AR; Army Hospital in Southern CA; Center for Disease Control and Prevention Building in Atlanta, GA; FBI Building in Tampa, FL and the FDA Building in New York, NY.

