



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Adresse SAFTI FIRST - Clear Fire Rated Glass & Framing

A division of O'Keeffe's, Inc.

100 N Hill Dr Ste 12

94005 Brisbane

Pays Etats Unis

# PRODUITS OU MACHINES

SuperLite I - Fire Protective Specialty Tempered

20 minute, CPSC Cat. II, clear specialty tempered glazing. Decorative options also available.

SuperLite I-XL - Fire Protective Specialty Tempered with Partial Radiant Heat Protection

20-45 minute, CPSC Cat. II, directional clear specialty tempered glazing with partial radiant heat protection.

SuperLite I-XL IGU - Fire Protective Specialty Tempered with Partial Radiant Heat Protection

20-45 minute, CPSC Cat. II, bi-directional clear specialty tempered glazing with partial radiant heat protection.

SuperLite I-W - Fire Protective Wired with Safety Film

20-90 minute, CPSC Cat. II safety wired glazing.

SuperLite X-45/60/90 - Fire Protective Door Lites up 100 sq. in.

45-90 minute clear, non-wired, and tint free glazing that meets all the fire and safety requirements for doors up to 100 square inches.

SuperLite II-XL 45 - Fire Resistive Tempered Glazing

45 minute, CPSC Cat. II, ASTM E119 tested, clear transparent glazing that blocks radiant heat transfer. Can be customized to include energy performance, noise abatement benefits, bullet resistance, hurricane resistance, and unlimited decorative options.

#### SuperLite II-XL 60 - Fire Resistive Tempered Glazing

60 minute, CPSC Cat. II, ASTM E119 tested, clear transparent wall glazing that blocks radiant heat transfer. Can be customized to include energy performance, noise abatement benefits, bullet resistance, hurricane resistance, and unlimited decorative options.

# SuperLite II-XL 90 - Fire Resistive Tempered Glazing

90 minute, CPSC Cat. II, ASTM E119 tested, clear transparent wall glazing that blocks radiant heat transfer. Can be customized to include energy performance, noise abatement benefits, bullet resistance, hurricane resistance, and unlimited decorative options.

# SuperLite II-XL 120 - Fire Resistive Tempered Glazing

120 minute, CPSC Cat. II, ASTM E119 tested, clear transparent wall glazing that blocks radiant heat transfer. Can be customized to include energy performance, noise abatement benefits, bullet resistance, hurricane resistance, and unlimited decorative options.

# SuperLite II-XLB - Fire Resistive Tempered Glazing for Oversized and Butt-Glazed Applications

60-120 minute, CPSC Cat. II, ASTM E-119 tested, fire resistive tempered glazing that blocks radiant heat transfer. Butt-glazed assemblies and other decorative glass make-ups available.

#### SuperLite II-XLM 45 - Fire Resistive Multilaminate Glazing

45 minute, CPSC Cat. II, ASTM E119 tested, clear fire resistive multilaminate glazing that blocks radiant heat transfer. Can be customized to include energy-saving insulated units, decorative, security and more.

# SuperLite II-XLM 60 - Fire Resistive Multilaminate Glazing

60 minute, CPSC Cat. II, ASTM E119 tested, clear fire resistive multilaminate glazing that blocks radiant heat transfer. Can be customized to include energy saving insulated units, decorative, security and more.

## SuperLite II-XLM 90 - Fire Resistive Multilaminate Glazing

90 minute, CPSC Cat. II, ASTM E119 tested, clear fire resistive multilaminate glazing that blocks radiant heat transfer. Can be customized to include energy saving insulated units, decorative, security and more.

### SuperLite II-XLM 120 - Fire Resistive Multilaminate Glazing

120 minute, CPSC Cat. II, ASTM E119 tested, clear fire resistive multilaminate glazing that blocks radiant heat transfer. Can be customized to include energy-saving insulated units, decorative, security and more.





#### Super Secure II-XLS 45-120 - Fire Resistive Security Glazing

45-120 minute, CPSC Cat. II, ASTM E119 tested, clear transparent wall glazing that blocks radiant heat transfer and meets forced entry requirements.

#### **Pyran Platinum** - Fire Protective Non-safety Ceramic

20-90 minute, environmentally friendly ceramic glass free from tints and noticeable distortions without the added cost of polishing. No impact resistance.

#### Pyran Platinum F - Fire Protective Filmed Safety Ceramic

20-180 minute, environmentally friendly, filmed ceramic glass free from tints and noticeable distortions without the added cost of polishing. Impact safety rated to CPSC Cat. II.

### Pyran Platinum L - Fire Protective Laminated Safety Ceramic

20-180 minute, environmentally friendly, laminated ceramic glass free from tints and noticeable distortions without the added cost of polishing. Impact safety rated to CPSC Cat. II.

#### **GPX Architectural Series**

Fire protective and resistive, aluminum framing system available in multiple profiles. Offered in standard and custom finishes, including powder coat, clear anodized, bronze anodized, black anodized, Kynar® 500 coatings, Valspar®, Decoral®, any species of wood veneer, ornamental metal, and many more. Optional make-up meets Level 8 ballistic rating, per UL 752-2005.

#### **GPX Builders Series Fire Protective**

Fire protective framing system available in multiple profiles. Offered in standard and custom finishes including high performance fluoropolymer finishes by PPG, clear anodized, bronze anodized, black anodized, Decoral®, any species of wood veneer, ornamental metal, and more.

# **GPX Builders Series Temperature Rise**

Temperature-rise door framing system available in multiple custom profiles. Offered in standard and custom finishes including high performance fluoropolymer finishes by PPG, clear anodized, bronze anodized, black anodized, Decoral®, any species of wood veneer, ornamental metal, and more.

#### **GPX Curtain Wall System**

Fire resistive aluminum framing system available in multiple profiles for multi-story spans of glass.

#### **GPX Hurricane System**

Fire resistive, hurricane rated, aluminum framing system. Offered in standard and custom finishes, including powder coat, clear anodized, bronze anodized, black anodized, Kynar® 500 coatings, Valspar®, Decoral®, any species of wood veneer, ornamental metal, and many more.

## **GPX Hurricane System with Florida Product Approval**

Fire resistive, hurricane rated, aluminum framing system. Offered in standard and custom finishes, including powder coat, clear anodized, bronze anodized, black anodized, Kynar® 500 coatings, Valspar®, Decoral®, any species of wood veneer, ornamental metal, and many more.

### **GPX Ballistic System**

Fire resistive, ballistic rated aluminum framing system available in multiple profiles. Offered in standard and custom finishes, including powder coat, clear anodized, bronze anodized, black anodized, Kynar® 500 coatings, Valspar®, Decoral®, any species of wood veneer, ornamental metal, and many more.

## **GPX Blast System**

Fire resistive, blast rated aluminum framing system available in multiple profiles. Offered in standard and custom finishes, including powder coat, clear anodized, bronze anodized, black anodized, Kynar® 500 coatings, Valspar®, Decoral®, any species of wood veneer, ornamental metal, and many more

### **GPX FireFloor System**

Fire resistive restrained glass floor assembly that allows daylight to penetrate further into the building while meeting fire rated requirements.

# Company Profile of SAFTI FIRST - Clear Fire Rated Glass & Framing

A service of glassglobal.com, an affiliate of glassglobal group.

Les informations publiées sur ce document sont soumises au droit d'auteur et appartiennent à la société en question resp. à la source des addresses. Tous les droits sont réservés expressément. N'importe quel utilisateur qui accède à un tel matériel peut faire ainsi seulement pour sa propre utilisation personnelle, et l'usage d'un tel matériel est au risque unique de l'utilisateur. La redistribution ou toute autre exploitation commerciale des addresses est expressément interdite. Là où une addresse est fournie par un tiers, chaque utilisateur accepte d'observer et être lié par les limites spécifiques de l'utilisation. Glass Global ne représente ou n'approuve pas l'exactitude ou la fiabilité d'aucune des informations citées dans les adresses ou pages externes auxquelles l'on se réfère ici.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH