

Fire Rated Glazing and Framing Solutions





SuperLite[™] Fire Rated Glass

Fire Resistive Glazing	Features	Applications
SuperLite™ II ×L 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.	Fire protective doors, sidelites, openings and transoms.
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 performance, security and unlimited decorative and custom glass options.	Fire protective doors, sidelites, openings and transoms.
SuperLite[™] II[™]L 60-120 Fire Resistive Tempered Glazing	60-120 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.	Fire resistive doors and wall assemblies.
SuperLite II XLM 60-120 Fire Resistive Multilaminate Glazing with Butt-Glazed Option	60-120 minute, CPSC Cat. II, ASTM E119 tested, clear fire resistive multilaminate glazing that blocks radiant heat transfer. Can be customized to include energy performance, security and unlimited decorative and custom glass options.	Fire resistive doors and wall assemblies. Available in butt-glazed applications.
SuperLite II XLB Fire Resistive Tempered Glazing for Oversized and Butt-Glazed Applications	60-120 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.	Fire resistive wall assemblies. Available in butt-glazed applications.
SuperSecure [™] 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.	Fire resistive doors, openings and wall assemblies for prisons and other high security areas.
Fire Protective Glazing	Features	Applications
SuperLite [™] I Fire Protective Specialty Tempered	20 minute, CPSC Cat. II, clear specialty tempered glazing. Decorative options also available.	Fire protective doors and partitions.
SuperLite [®] I	20 minute, CPSC Cat. II, clear specialty tempered glazing.	Fire protective doors and partitions.
SuperLite [™] I Fire Protective Specialty Tempered SuperClear 45-HS Fire Protective Clear Specialty Glazing that meets	20 minute, CPSC Cat. II, clear specialty tempered glazing. Decorative options also available. 45 minute, CPSC Cat. II, clear specialty fire protective glazing that	Fire protective doors and partitions.
SuperLite L Fire Protective Specialty Tempered SuperClear 45-HS Fire Protective Clear Specialty Glazing that meets Hose Stream SuperClear 45-HS-L Fire Protective Low-iron Specialty Glazing that meets	 20 minute, CPSC Cat. II, clear specialty tempered glazing. Decorative options also available. 45 minute, CPSC Cat. II, clear specialty fire protective glazing that meets all requirements for 45 minute applications. 45 minute, CPSC Cat. II, low-iron, specialty fire protective glazing 	Fire protective doors and partitions. Now available with Starphire® Ultra Clear Glass by PPG. Fire protective doors, sidelites, openings and transoms.
SuperLite J Fire Protective Specialty Tempered SuperClear 45-HS Fire Protective Clear Specialty Glazing that meets Hose Stream SuperClear 45-HS-LJ Fire Protective Low-iron Specialty Glazing that meets Hose Stream SuperLite JCL & JCL Fire Protective Specialty Tempered with Partial Radiant	 20 minute, CPSC Cat. II, clear specialty tempered glazing. Decorative options also available. 45 minute, CPSC Cat. II, clear specialty fire protective glazing that meets all requirements for 45 minute applications. 45 minute, CPSC Cat. II, low-iron, specialty fire protective glazing that meets all requirements for 45 minute applications. 20-45 minute, CPSC Cat. II, directional or bi-directional IGU clear 	Fire protective doors and partitions. Image: State of the
	 20 minute, CPSC Cat. II, clear specialty tempered glazing. Decorative options also available. 45 minute, CPSC Cat. II, clear specialty fire protective glazing that meets all requirements for 45 minute applications. 45 minute, CPSC Cat. II, low-iron, specialty fire protective glazing that meets all requirements for 45 minute applications. 20-45 minute, CPSC Cat. II, directional or bi-directional IGU clear specialty tempered glazing with partial radiant heat protection. 	Fire protective doors and partitions. Image: Start Star

SuperLite[™] Fire Rated Glass

Fire Protective Glazing	Features	Applications
PYRAN [®] Platinum F Fire Protective Filmed Safety Ceramic	20-180 minute filmed ceramic glass. Impact safety rated to CPSC Cat. II.	Fire protective doors, sidelites and openings where impact is a concern. 60-180 minute ratings are limited to 100 square inches in temperature rise doors, and up to the maximum size tested in non-temperature rise doors.
PYRAN [®] Platinum I	20-180 minute laminated ceramic class	Fire protective doors, sidelites and openings where impact is a concern. 60-180 minute

Fire Protective Laminated Safety Ceramic

20-180 minute laminated ceramic glass. Impact safety rated to CPSC Cat. II. Fire protective doors, sidelites and openings where impact is a concern. 60-180 minute ratings are limited to 100 square inches in temperature rise doors, and up to the maximum size tested in non-temperature rise doors.

GPX BROTEX Fire Rated Framing

Framing System	Features	Applications
GPX <u>ARCHITECTURAL</u> S E R I E S	Fire protective and resistive, aluminum framing system available in multiple profiles. Offered in standard and custom finishes, including high performance fluoropolymer finishes by PPG, clear anodized, bronze anodized, Decoral [®] , any species of wood veneer, ornamental metal, and more.	Doors Openings Walls
GPX SERIES	Patent-pending, easy to install, fire resistive system with slip-fit joinery and features extruded aluminum covers that mechanically snap to a tube steel core that provides structure and fire resistive endurance. Available in multiple finishes and profiles.	Openings Walls
GPX BUILDERS SERIES FIRE PROTECTIVE	Fire protective framing system available on multiple profiles. Offered in standard and custom finishes including high performance fluoropolymer finishes by PPG, stainless steel and aluminum clad.	Doors Openings
GPX BUILDERS SERIES TEMPERATURE RISE	Temperature rise door framing system available in multiple profiles. Offered in standard and custom finishes including high performance fluoropolymer finishes by PPG, stainless steel and aluminum clad.	Doors
GPX SERIES	Fire resistive aluminum framing system available in multiple profiles for multi-story spans of glass.	Curtain Walls
GPX HURRICANE SERIES HURRICANE SERIES FLORIDA PRODUCT APPROVAL	Fire resistive, hurricane rated, aluminum framing system. 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.	Doors Openings Walls
GPX BALLISTIC SERIES	Fire resistive, ballistic rated aluminum framing system. 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.	Doors Openings Walls
GPX BLAST SERIES	Fire resistive, blast rated, aluminum framing system. 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, omamental metal and more.	Openings Walls
GPX FIREFLOOR SYSTEM	Fire resistive glass floor assembly.	Floors

Choosing Fire Rated Glass

Fire Protective - Heat Reflective

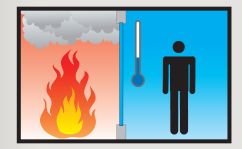
Fire Protective



- 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 sq. in. for use in temperature rise doors.

- Reflects dangerous radiant heat back towards the source.
- Provides partial radiant heat protection suitable for building exits and property lines.
- Does not meet ASTM E119 and requires AHJ approval for 45 and 60 minute applications. Please visit www.safti.com/AHJ for more information.

Fire Resistive



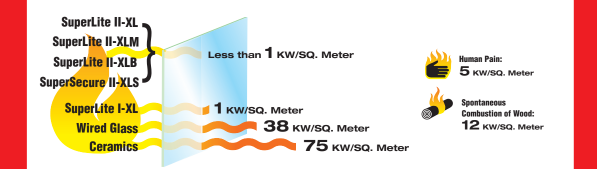
- Contains smoke, flames and blocks the passage of radiant heat.
- Limits the temperature rise on the non-fire side to 250°F above ambient even when the other side reaches temperatures over 1800°F.
- Does not have the size limitations that fire protective products do.
- Can be used wall-to-wall and floor-to-ceiling when installed with an equally rated framing system.

SAFTIFIRST Glass Products

SuperLite[®] I SuperClear 45-HS SuperClear 45-HS-LI SuperLite[®] X-45/60/90 SuperLite[®] I[•]W PYRAN[®] Platinum PYRAN[®] Platinum F PYRAN[®] Platinum L

SuperLite[™] [^{-XL} SuperLite[™] [-XL SuperLite[®] [[^{:XL} SuperLite[®] []^{:XLM} SuperLite[®] []^{:XLB} SuperSecure[®] []^{:XLS}

Radiant Heat Transmission Through Fire Rated Glazing





888.653.3333 www.safti.com

© 2019 SAFTI FIRST Fire Rated Glazing Solutions