SuperLite II-XL 120

PRODUCT ADVANTAGES

















- ► Largest tested and approved sizes up to 4,876 in.² (3.15 m²) in standard 1-3/4 in. (45 mm) profile.
- ▶ Tint-free and optically clear. Perfect for property lines requirements.
- Available in custom architectural make-ups, such as laminated glass and energy-saving insulated units.
- Can be customized to protect against forced entry, bullets, blast, hurricane and more.
- Standard 5 year limited warranty.
- ► USA manufactured for fast lead times and competitive pricing.



Now available with Starphire Ultra-Clear ® glass by Vitro

Largest Sizes for Sidelites, Windows, Transoms and Walls

Fire Rating	Max. CV Area	Max. CV Width	Max. CV Height	Stops
All 120 minute	4,876 in. ²	124 in.	124 in.	5/8 in.
wall applications	(3.15 m ²)	(3.15 m)	(3.15 m)	(16 mm)

1 in. stops recommended (25 mm). See Quality and Construction Information for SAFTI *FIRST* • Fire Resistive Glass on the website for more information

UL AND INTERTEK TESTED AND CERTIFIED





SuperLite® II-XL is listed and labeled by Intertek and Underwriters Laboratories, nationally recognized testing laboratories approved by OSHA.

APPROVALS

UL 9, UL 10B, UL 10C, UL 263, NFPA 80, NFPA 251, NFPA 252, NFPA 257, ASTM E119, ASTM E152, ASTM E163, ASTM E2074, ASTM E2010-01, CPSC 16 CFR 1201 Cat. II, ANSI Z97.1, ULC CAN4-S101, ULC CAN4-S104, ULC CAN4-S106, NFRC 100, NFRC 200, NFRC 500, ASTM C1629/C1629M, ASTM E695, ASTM D4977.

FIRE RESISTIVE

Contains smoke, flames and blocks the passage of radiant heat.



SPECIFICATIONS

Thickness: 1-3/4 in. (45 mm); 2-3/8 in. (61 mm) when insulated with clear Low-E

Weight: 16 lbs./sq. ft. (79 kg/m²) in 1-3/4 in. (45 mm) standard profile

Sound Rating in GPX® Framing:

STC 44/OITC 40 standard profile; STC 44/OITC 37 insulated with 1/4" Low-E

Fire Rating: 120 minutes with hose steam

Meets ASTM E119 and UL 263

Visible Transmittance: 0.777 with clear standard; 0.878 with clear low-iron

Impact Safety Rating:

CPSC 16 CFR 1201 Cat. I and II & ANSI Z97.1

Hard Body Impact Classification:

ASTM C1629/C1629M Level 3

Soft Body Impact Classification:

ASTM F695 Level 3

Surface Abrasion Resistance:

ASTM D4977 Level 3







SuperLite II-XL 120



Harvard Business School Klarman Hall in Boston, MA Project: Architect: William Rawn and Associates

General Contractor: Walsh Brothers Construction **Contract Glazier:** The Cheviot Corporation **Products Used:**

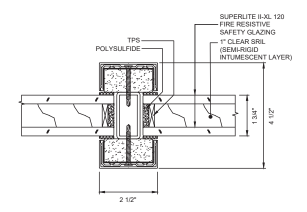
SuperLite® II-XL 120 with Starphire Ultra-Clear® glass in GPX® Curtain Wall Framing; SuperLite® II-XL 90 with Starphire Ultra-Clear® glass in GPX® Architectural Series

Aluminum Doors.

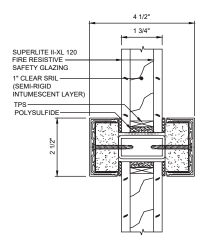
3-Part Specifications available at www.safti.com/specifications

TYPICAL DETAILS More details available at www.safti.com/details

SuperLite® II-XL 120 in GPX® Architectural Series Framing and SuperLite® II-XL 90 in GPX® Builders Series Temperature Rise Door



VERTICAL MULLION DETAIL



HORIZONTAL MULLION DETAIL

1 3/4" SUPERLITE II-XL 120 FIRE RESISTIVE —— SAFETY GLAZING 1" CLEAR SRIL-(SEMI-RIGID INTUMESCENT LAYER) TPS———
POLYSULFIDE 2 1/2" POLYSULFIDE-FIRE RESISTIVE -SAFETY GLAZING 1" CLEAR SRIL (SEMI-RIGID INTUMESCENT LAYER) 1 1/2"

DOOR TOP RAIL DETAIL

Details not to scale.

Starphire Ultra-Clear® is a registered trademark owned by Vitro. The information provided herein is for general reference only. Please visit www.safti.com for the most updated information. © SAFTI FIRST® February 2022

