



FIRE-RATED, SAFETY-RATED GLASS FLOORING SYSTEM

This advanced glass floor system is impact-resistant and fire-rated for two hours. Fireframes ClearFloor System can be used as a durable, non-slip walking surface, and is approved for loads up to 150 psf.



FEATURES

- Fire-rated for up to 120 minutes with required hose stream test
- Allows glazing in spaces that previously would have required alternative opaque fire-stopping materials like concrete and corrugated steel
- Consists of two-hour fire-rated Pilkington Pyrostop® glass; a tempered, laminated walking surface glass; and a steel framing grid
- Impact safety-rated meets CPSC 16CFR1201 (Cat. II)
- Brings daylight deep into building interiors, creating dramatic visual effects between different building levels

- Individual glass panel sizes are approximately 48" x 50" (1.21 m x 1.27 m)
- Protection against radiant and conductive heat transfer
- · Barrier to fire and smoke
- · Durable, non-slip walking surface
- · Modular system enables design creativity
- Replacement of individual walking surface panels in case of impact breakage
- Allows for decorative color frits and sandblasted glass without affecting fire rating
- · For use in interior applications



BIM 3D Model



Fire-Rated



Hose Stream Tested



Heat Barrier



Load Bearing



Impacted Rated



UL Classified & Labeled



MOST SPECIFIED
FIRE-RATED GLASS COMPANY

LISTINGS/STANDARDS

Classified and labeled with Underwriters Laboratories, Inc.® and Underwriters Laboratories of Canada. File number is R25274 (walls), design number C901 (B901 Canada). Tests performed in accordance with:

UL 263

NFPA 251

CAN/ULC-S101

ASTM E119

LARR 25798

SPECIFICATIONS

Complete 3-part CSI format specifications are available online at fireglass.com, or by calling 800.426.0279.

STORAGE & HANDLING

Pilkington Pyrostop must be handled with care during transportation, storage, inspection and installation. It should be stored in dry conditions, stocked vertically and fully supported in a manner which prevents the glass from sagging. During storage and transportation, the temperature of Pilkington Pyrostop should not exceed 122°F (50°C). Do not expose the "non-PVB" side of the glass to UV light. Do not remove the protective edge tape. See manufacturer's installation and warranty information for further details.

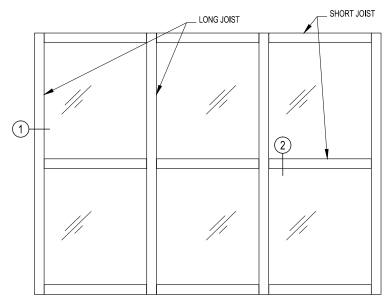






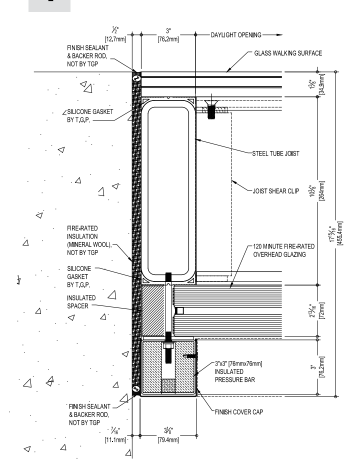


PLAN VIEW



MAXIMUM INDIVIDUAL GLASS PANEL SIZE APPROXIMATELY 48 " X 50 " (1.21m x 1.27m)

1 CROSS SECTION AT EDGE CONDITION



2 SHORT JOIST CROSS SECTION

