



## **PYROSWISS® Expands Listing**

PYROSWISS, the product trusted by architects and glaziers for decades is now available in a more versatile range of UL-listed fire-protective and impact-safety 45-minute applications.

## PYROSWISS 45 meets:

- UL 9, 10B, 10C; CAN/ULC S104, S106; and NFPA 80, 252 and 257 fire-rated standards, and
- ANSI Z97.1, CPSC16 CFR 1201-CATII, CAN/CGSB-12.1-M90 impact safety ratings.

The original manufacturing process creates highly tempered safety glass while passing the hose stream test, a measure of our commitment to not compromising between safety and fire-ratings; or safety and aesthetics.

There are no UV-sensitive interlayers, no films or embedded wires in PYROSWISS 45, allowing the glass to realize a 90% visible light transmission in its low-iron option. Sound transmission values are among the lowest for its size on the fire-protective market today, with the added benefit of UV stability.







## **Maximum Exposed Dimensions**

	Width	Height	Area
Sidelite/Window/Transom	95 ½ in.	95 ½ in.	3414 sq. in.
Door, Non-Temp Rise	35 <sup>7</sup> / <sub>16</sub> in.	95 ½ in.	3384 sq. in.

"PYROSWISS was our first fire-protective product. This update expands on that original listing while providing the modern, 'no-compromises' approach that Vetrotech has become known for. Our customers will value the imperceptible protection of PYROSWISS 45 as much as its close match to non-fire-rated building glass."

Kevin Norcross, General Manager
VETROTECH SAINT-GOBAIN NORTH AMERICA



