



Hose Stream Tested



Radiant Heat Barrier



Impact Safety Rated

Pyrobel-60

Features & Benefits

- Fire rated for 60 minutes with hose stream
- Intumescent interlayers expand offering maximum protection for egress and property protection. Temperature rise is limited to 250°F above ambient
- Meets or exceeds standard wall test standards for 60 minutes
- Tested as a complete transparent wall assembly utilizing simple on site construction of steel stud/gypsum framing (Quick-Frame™), StileLite™, or Vision 60 System™ wall systems
- Tested to latest positive pressure standards as mandated by IBC and NFPA 5000
- Wireless, colorless, and distortion-free
- Safety rated for all hazardous areas—tested to ANSI Z97.1 and CPSC 16CFR 1201 (Cat. I and II 400 ft. lb. impact)
- Available for standard steel door and frame assemblies with 5/8" stops
- Optional sandblasted (opaque) lites including special identifications, designs and logos
- For use in interior and exterior applications
- U.S. fabrication for fast delivery

Maximum Glazing Sizes (clear view)

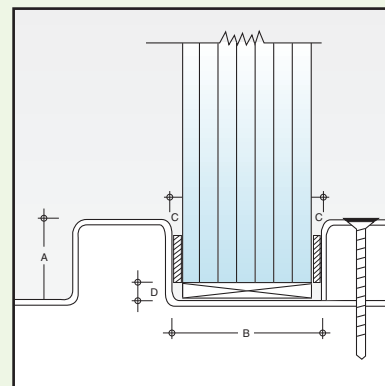
	Width	Height	Max. Sq. In.	Stop Height
Doors	87 5/8"	87 5/8"	3855"	5/8"
Sidelites, Windows and Transoms	87 5/8"	87 5/8"	3855"	5/8"
Wall Systems	94 1/2"	94 1/2"	4487"	1"(*)

(*) When using Pyrobel-60 for the Vision 60 System™, stop height must be increased to 1-1/2".

85 Liberty Ship Way, Suite 110B • Sausalito, California 94965
Toll-Free: (877) 376-3343 • Telephone: (415) 331-6379
Fax: (415) 289-0326 • www.firesafe-glass.com



Pyrobel-60 is a clear fire rated glazing for 60 minute applications with hose stream. It is safety tested and rated to meet all local, regional, state and federal code requirements. In case of fire, the intumescent interlayers expand at about 250°F to form a rigid and opaque barrier, blocking both convected and radiated heat transmission. This ensures effective egress for building occupants as well as the prevention of fire expansion due to the spontaneous combustion of materials on the protected side. Pyrobel-60 is listed for use in doors, transoms, sidelites, borrowed lites and complete transparent wall assemblies as allowed by model building codes.



- A: 5/8" steel; 1/2" metal lite kits
- B: 1-1/4" Interior
- C: 1/8" glazing tape
- D: 1/4" setting blocks

General Characteristics

	Interior	Exterior	Insulated Exterior
Usage	Interior	Ext. below 120°F, above 5°F	Ext. above 120°F, below 5°F
Thickness	1" (25mm) +/-2mm	1 1/4" (29mm) +/-2mm	1 7/8" (6-12-29=47mm)
Weight/sq.ft.	12.3 lbs (60kg/sq.m)	13.94 lbs (68kg/sq.m)	17 lbs (83kg/sq.m)
Light transmission	81%	80%	71%
Sound reduction	Rw=42 dB	Rw=43 dB	Rw=44 dB
Safety rating	CPSC 16CFR1201 Cat. II 400 ft. lbs. ANSI Z97.1		
Fire rating	60 minutes		
R-value	1.14	1.16	2.18
U-value	0.881	0.862	0.458

Maximum structural load performance (wind load—ASTM E330) of Pyrobel-60-25 is 1119.1 lbs./sq. ft.

LISTINGS

Testing completed by Intertek Testing Services Warnock-Hersey certification in accordance with ASTM E-119, ASTM E-2010 (99), NFPA-251, 252, 257, CAN 4S-101, 104, 105, 106, UBC 7-1, 7-2, 7-4 (1997), UL-9, UL-10C and UL-263. Test report number WHI 495-1539 and WHI 495-1698.

LABELING

All products are labeled bearing the manufacturers name, testing laboratory, rating and safety standards.

INSTALLATION

All systems require 1/4" x thickness of glass x 3" calcium silicate setting blocks placed at sill quarter points. Each lite of Pyrobel must be inspected prior to installation for damage including review of edge protecting tape. (DO NOT INSTALL GLASS THAT HAS BEEN DAMAGED.) Pyrobel must be glazed with 1/8" x 1/2" closed cell foam glazing tape. Exterior glazing must have PVB side facing to exterior side. All glazing must be sealed with neutral cure silicone around perimeter of both sides. DO NOT PRESSURE GLAZE PYROBEL PRODUCTS.

STORAGE AND HANDLING

Store in a dry, ventilated location, not exposed to solar radiation at temperatures not to exceed -20°F or 120°F. Always maintain glass in a vertical position with back slightly inclined at 6-10°.

QUALITY STANDARD

Pyrobel products are specially prepared products designed to prevent the expansion of fire. Thus, the specific optical quality should not be compared to single float or laminated PVB glazing. Consult InterEdge for specific acceptable quality standards before purchase.

GUARANTEE

The manufacturer, AGC Flat Glass Europe, guarantees the characteristics of Pyrobel for a period of 5 years from date of delivery. Due to the nature of its interlayers, Pyrobel may develop some minor imperfections such as small bubbles or a slight distortion which will not affect the free vision through the glazing or fire performance. A variation of up to 5% of light transmission or haze shall not be considered a defect. This guarantee is for replacement of glass only. Any other costs associated with the removal or replacement of defective units are not the responsibility of the manufacturer. The guarantee shall apply only to glass handled, transported, stored and installed in accordance with normal procedures.

SPECIFICATIONS

All 60 minute fire rated and impact safety rated glazing shall be designated on the drawings as Pyrobel-60-25, 60 minute fire and safety glazing.

NEW YORK MEA #74-02-M

Pyrobel-60 for transparent wall systems may be glazed into the Quick-Frame and other framing systems as approved by independent lab testing.

NEW YORK MEA #71-02-M

Pyrobel-60 may be glazed into standard hollow metal doors and other door applications as approved by independent lab testing.

LITE KITS FOR DOORS

Lite kits for Pyrobel are available from Anemostat Door Products by phone (310) 835-7500, or by fax (310) 835-0448. Contact Anemostat or other lite kit manufacturer directly for appropriate products.



85 Liberty Ship Way, Suite 110B
Sausalito, California 94965
Toll-Free: (877) 376-3343
Telephone: (415) 331-6379
Fax: (415) 289-0326
www.firesafe-glass.com