



# 3/16" PYRAN® PLATINUM F

FROM **20-180** MIN.

Smooth, proprietary, micro-floated surface, with neutral gray tone (no amber tint).



# **DESCRIPTON**

PYRAN® Platinum F is a fire-protection rated and impact safety-rated glazing material that is made from a transparent glass-ceramic with a thickness of 3/16" (5mm). It has a surface applied safety film and is intended for use in safety-rated locations such as door lites, transoms or sidelites, and windows with fire-rating requirements up to 90 minutes, and up to 180 minutes in doors.

### INNOVATION

- World's first and only floated glass-ceramic developed specifically for architectural applications
- Largest sheet size available in the industry at 51" x 99"

# **SAFETY**

- Surfaced-applied safety film, impact safety-rated: meets ANSI Z97. 1 and CPSC 16CFR1201 (Cat. I and/or II)
- Fire-rated for up to 90 minutes with required hose-stream test
- Fire-rated for up to 180 minutes in doors with required hose-stream test
- Withstands thermal shock
- Passes positive pressure test standard UL 10C

Note: SCHOTT PYRAN® Platinum is fire-protective glazing and not considered a barrier to radiant heat. It does not meet ASTM E119 or UL 263 test standards. Contact McGrory for fire-resistive products that comply withtemperature rise barrier to heat performance criteria.

# PRODUCT OVERVIEW

### **APPEARANCE**

- · Neutral gray tone, with no amber tint
- Micro-float process allows for no mechanical contact for smooth surface and distortion-free finish
- Transparent and wireless

# **ENVIRONMENTALLY FRIENDLY**

Produced without hazardous heavy metals

# **DESIGN**

- · Can be used to construct insulated glazing units
- Can be lightly sandblasted or delivered with surface-applied opacity film, without affecting fire rating
- Approved for use with any standard fire-rated frame with same rating



Classified and labeled by Underwriters Laboratories, Inc.® and Underwriters Laboratories of Canada. Test report number for labeled fire-rated assemblies is UL File No. R21674. All above tests performed in accordance with UL 9, UL 10B, UL 10C, UBC 7-2 (1997), UBC 7-4 (1997), NFPA 257, NFPA 80, ASTM E2010-01, ASTM E2074-00, ULCCAN4 S-104 and ULCCAN4 S-106. All listing information is subject to change. The current listing can be accessed in the UL directory under File #R21674 or upon request from McGrory Glass.

THICKNESS	WEIGHT	APPEARANCE	MAX SHEET SIZE	SURFACE	IMPACT SAFETY-RATED*	HOSE-STREAM TEST
3/16"	2.5 lbs/ft²	Neutral Gray Tone	51" x 99"	Float Glass Quality	Yes	Pass

# TECHNICAL SPECIFICATIONS

RATINGS	APPLICATION	MAX EXPOSED AREA OF GLAZING	MAX WIDTH OF EXPOSED GLAZING	MAX HEIGHT OF EXPOSED GLAZING	MIN DEPTH OF GROOVE	GROOVE WIDTH	BUILDING CODE MARKING
up to 90	Doors	3708"	37 3/4"	98 1/4"	5/8"	7/16"	D-H-NT-90
min.	Non-Temp Rise	(2.39 m²)	(958 mm)	(2495.6 mm)	(16 mm)	3/8"	
up to 180	Doors Temp-Rise	100"	12"	33"	1/2"	7/16"	D-H-NT-180
min.	and Non-Temp Rise	(0.0645 m²)	(305 mm)	(838 mm)	(12.7 mm)	3/8"	
up to 90	Other than	4933"	98 1/4"	98 1/4"	5/8"	7/16"	OH-90
min.	Doors	(3.183 m²)	(2495mm)	(2495mm)	(16 mm)	3/8"	