FIRE PROTECTION: WINDOWS

RATING: -/60/-

SYSTEM: Forster Presto noninsulated Steel Framing System





Incorporating the Forster Presto non-insulated Steel Framing system combined with Pilkington Pyrodur® fi e rated glass, these windows achieve a rating of -/60/-FRL to AS1530.4

Suitable for applications that require windows to provide protection against the spread of flam s for 60 minutes, but where protection of occupants and the spread of re due to thermal heat is not required. Suitable for windows in external fi e walls of commercial and residential buildings, or any application where protection against radiant and thermal heat exposure is not required.



FEATURES

- Fire resistance to -/60/-
- Fixed windows up to 3000h x 1500w for each lite (larger sizes possible on request)
- Single and multi-panel applications unlimited continuous length
- Forster Presto 50 x 50 non-insulated steel framing system
- Suitable for internal or external application
- Double glazing available for improved energy/shading performance (WERs energy rating available)
- Available in powdercoat, paint finish, or hot dipped galavanised.
- 304 grade stainless steel available on request

- Easily integrated with TPS -/60/30 glazed fire doors
- Pilkington Pyrodur® Grade A impact rated to AS2208
- Curved heads, angles, circles available
- Also available as -/60/30, -/60/60, -/90/90 and -/120/120 (contact TPS for more information)
- Full DWG drawings and architectural support available (please contact TPS for assistance)
- Continuous curtain walls possible using Forster Thermfix Vario fire rated curtain wall system
- Full glass data available from technical protection.com.au

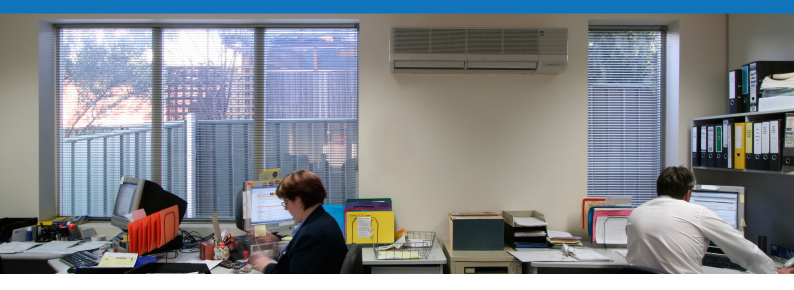
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FIRE PROTECTION: WINDOWS





TECHNICAL DATA

Glass type	Thickness (mm)	FRL	Application	Max visible glass dim (mm) H	Max visible glass dim (mm) W	Light Trans.	Ug (W/m2K)	SHGCg	Rw (C;Ctr) dB	Weight (Kg/m2)
13mm Pilkington Pyrodur® PS60-20	13mm	-/60/-	Internal / External	2920	1490	87%	5.32	0.73	38 (-1; -2)	33.8
6.38mm Clr Lam / 6mm air / 13mm Pilkington Pyrodur ® PS60-20	25mm	-/60/-	Internal / External	2920	1490	77%	2.9	0.65	38 (-1; -4)	47.4
6mm Clr T / 6mm air / 13mm Pilkington Pyrodur ® PS60-20	25mm	-/60/-	Internal / External	2920	1490	77%	2.9	0.65	38 (-1; -4)	47.4
6mm EnergyTech Clr T / 6mm air / 13mm Pilkington Pyrodur ® PS60-20	25mm	-/60/-	Internal / External	2920	1490	72%	2.4	0.59	38 (-1; -4)	47.4
6mm EnergyTech Grey T / 6mm air / 13mm Pilkington Pyrodur ® PS60-20	25mm	-/60/-	Internal / External	2920	1490	35%	2.4	0.39	38 (-1; -4)	47.4

^{*} Performance values are glass only, NFRC 100-2010. WERS window data available on request.

HOW TO SPECIFY

Fire rated glazing to be fully certified TPS - 60/- fi e rated window incorporating 13mm Pilkington Pyrodur® multilaminate fi e resistant intumescent glazing (or IGU as specified) with orster Presto non-insulated steel framing system, available via Technical Protection Systems approved distribution network.

Contact Technical Protection Systems Pty Ltd for further information:

W technicalprotection.com.au P 03 9720 1930 E info@technicalprotection.com.au

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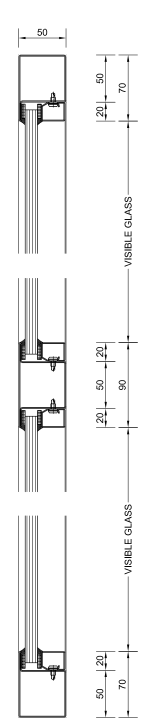
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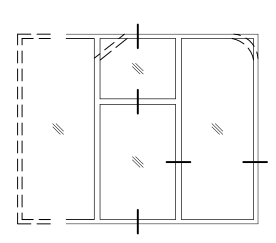
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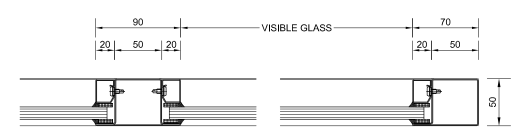




TYPICAL SECTIONS







TYPICAL VERTICAL SECTION

TYPICAL HORIZONTAL SECTION

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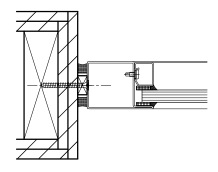
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TPS reserves the right to change speci cations and technical performance without prior notice

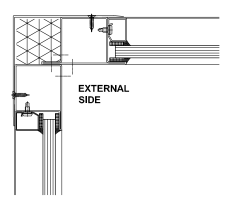




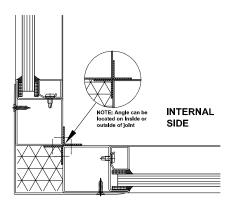
TYPICAL WALL ABUTMENTS & GLAZING OPTIONS



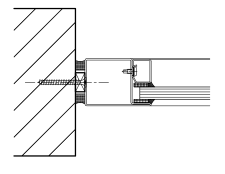
LIGHTWEIGHT FRAME WALL (FIXED PANEL)



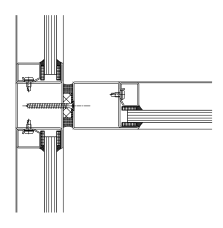
TYPICAL (90°) CORNER



TYPICAL (90°) CORNER



MASONRY WALL



TYPICAL PERPENDICULAR JUNCTION



25mm (6/6air/13) IGU INTERNAL / EXTERNAL USE

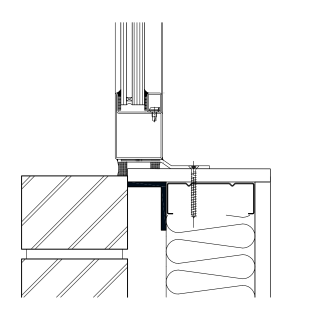
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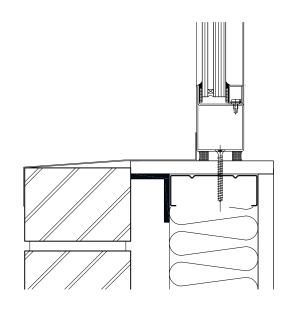




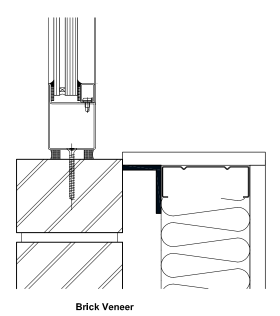
TYPICAL WALL ABUTMENTS



Brick Veneer with fire rated plaster



Brick Veneer with fire rated plaster



Data Sheet: TPS-DS-004

