

SPECIFICATION

FIRE RATED VERTICAL PANELS

FRL -/120/60



SCOPE OF WORK

The subcontractor shall be required to supply Glass Block Technologies International accredited labour, or similar approved persons, and Glass Block Technologies International proven materials for the successful erection of glass block panels to comply with all specifications and drawings related to this project. This will include the complete Ezylay Mortar System (for fire rated panels) or equal and glass blocks that reach the standard as set below and installed in accordance to CSIRO Opinion FCO-3301 B Complete test reports, opinions and drawings are available on request.

Upon completion, a Glass Block Technologies International accredited inspector to verify compliance to the above tests will inspect the panels. A Conformity Certificate and identification plate will be issued upon approval.

STANDARD

Fire Resistant Level of -/120/60 in accordance to AS 1530.4-2014.

COMPLIANCE CERTIFICATE

Upon completion, Glass Block Technologies International will issue a signed and dated compliance certificate stating the Fire Resistance Class, Standard and Test numbers, for submission to the relevant building inspectorate. All Fireproof glazing will be issued with Fire Tags to verify conformity.

NB: If a Compliance Certificate and fire tags are not issued – then the panel may be deemed as non-compliant.

MATERIALS

Glass Blocks *(fill in details & delete other block sizes when specifying)*

Manufacturer: Vitrablok s.r.o
Model: Clear 1919/8 BSH20
(two double skinned glass brick walls incorporating two leaves of 1919/8 BSH20)
Size: 190x190x80mm
Pattern: Wave/Clearview/Orsa
Colour: Neutral

According to European commission for construction products No. 305/2011, Vitrablok, s.r.o. declares that the construction product is in conformity with standard stated by harmonised norm EN 1051-1:2003. The construction product is safe when used as stated in use for building of non-bearing constructions. The evaluation of conformity was performed according to EN 1051-2.

Vitrablok production, in according to the European Regulations EN 1051-1, belong to Class 1, which is the highest possible quality level.

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Physical properties - Properties of Standard 190x190x80mm BSH 20 Glass Block

<i>Essential Characteristic</i>	<i>Performance</i>	<i>Harmonised Technical specification</i>
Fire Resistance (AS 1530.4-1997)	FRL -/90/ FRL -/120/60	
Reaction on fire	E 60 (E 90)	EN 13501-1
Bullet Resistance	BR2/NS	EN 1063
Resistance to temperature differences	30 K	EN 1051-2
Mechanical resistance (compressive strength)	> 21 MPa	EN 1051-1
Sound insulation	42 dB	EN 572-1
Thermal insulation (U)	2.8 Wm ⁻² K ⁻¹	EN 673
Light Transmission: Clear Sandblasted (one side) Sandblasted (two sides)	71% 62% 55%	EN 410
Solar energy characteristics (g): Clear Sandblasted (one side) Sandblasted (two sides)	69% 63% 62%	EN 410

FIRE RATED SYSTEM ACCESSORIES

Ezylay Aluminium Frames

Extruded Aluminium designed specifically for the installation of glass blocks. Frame comprised of section GBT-012 – Ezylay Standard Section.

Ezylay Mortar System Connectors

Registered designed and patented. Made from High Density, new material plastic (not recycled). Connectors are used to achieve uniform joints by locating the glass blocks in a uniform manner while the mortar is curing. The connectors also hold the reinforcing rods in optimum position for maximum strength.

Ezylay Premix Mortar – Standard

Ezylay Glass Block Premix Mortar is designed specifically for use with the Ezylay Glass Block Installation system. Schlegel Laboratories have tested the premix mortar in conjunction with the Ezylay System, Test number WA 141-90169. Ezylay Premix Mortar has also undergone compressive tests through NATA approved BGC Cemtech. The results were comparable to AS 2340.11.

Promaseal® IBS™ Foam or Equal – Fire Resistant Foam

Flexible strip fire protection for joints and gaps, successfully tested to Australian Standard AS 1530 part 4 for periods of up to 4 hours depending on application. Cut to 10mm x 83mm x 2000mm (thickness x width x length).

6mm dia galvanised steel ribbed reinforcing rods

6mm mild steel, hot dipped galvanised ribbed rods. Two rods to be installed around the surrounding perimeter joint of each glass block panel.

6mm dia galvanised steel reinforcing rods

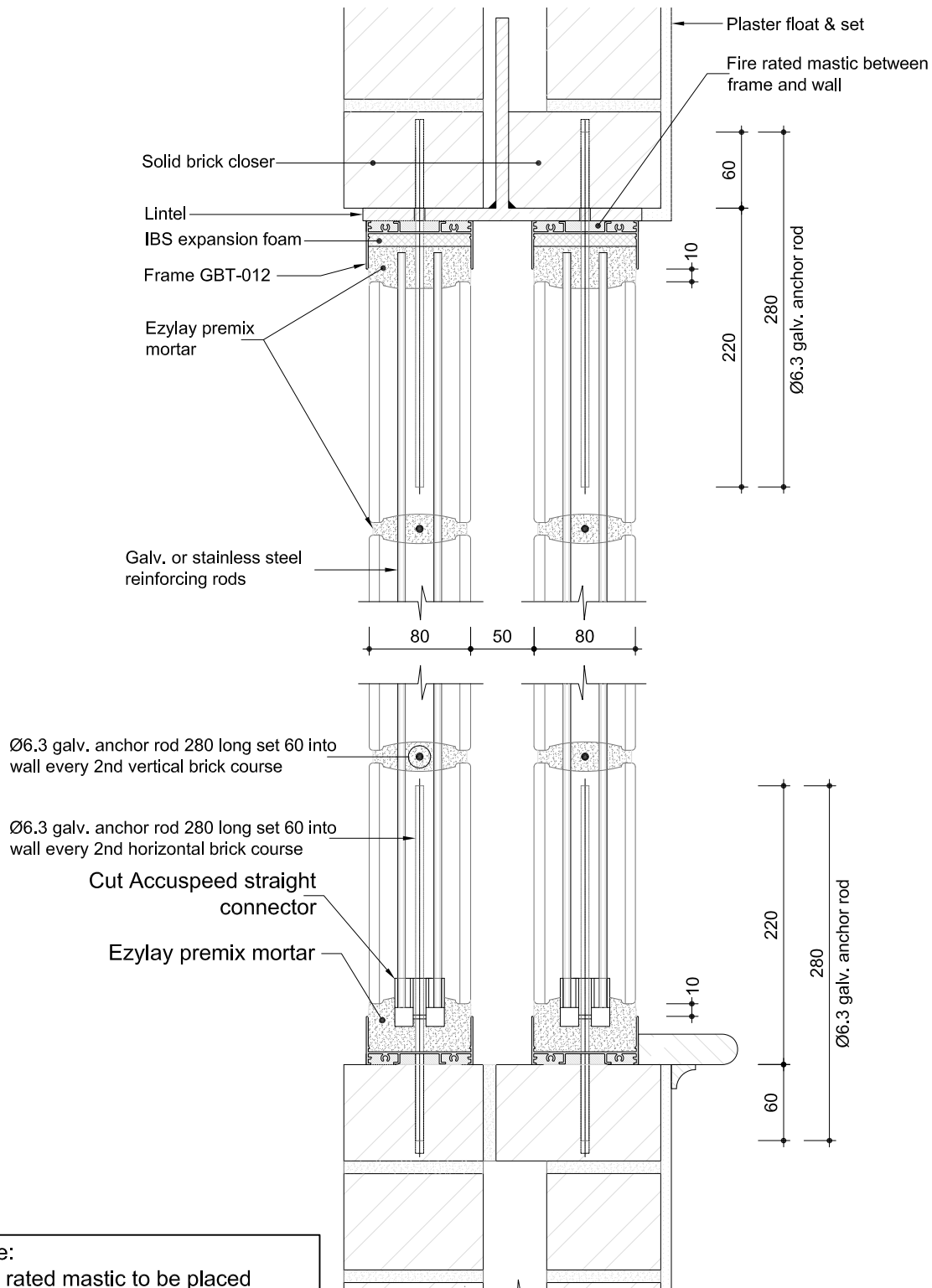
6.3mm mild steel, hot dipped galvanised rods. Two rods to be installed every horizontal joint per panel. One rod to be installed vertically every second joint alternating inside/outside.

Promaseal® Acrylic Sealant or Equal

Flexible water based gunnable sealant for fire resistant sealing of joint and service penetrations for up to 2 hours FRL when tested to AS1530 part 4 and AS 4072 part 1.

External

Internal



Note:
 Fire rated mastic to be placed between the frame and the wall for the entire perimeter of the opening. IBS expansion foam to head and jambs only.

TITLE: CAVITY FIRE FRAME FIXING DETAILS FRL -/120/60			
SCALE:	DATE:	DRAWN:	DRAWING NO.:
1:5	JULY 2017	A D R	217011



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