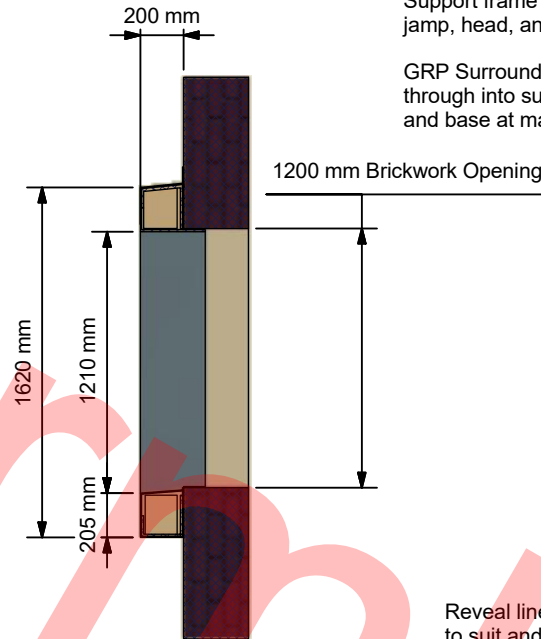
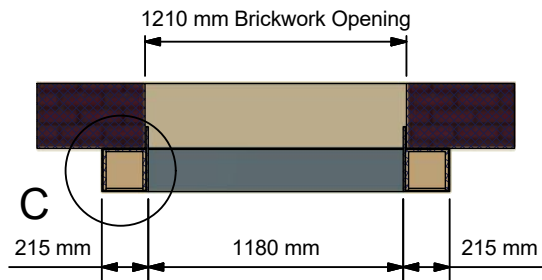


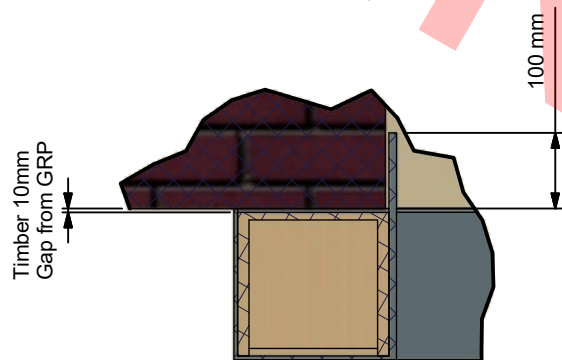
Front Elevation (1 : 35)



A-A (1 : 35)



B-B (1 : 35)



C (1 : 10)

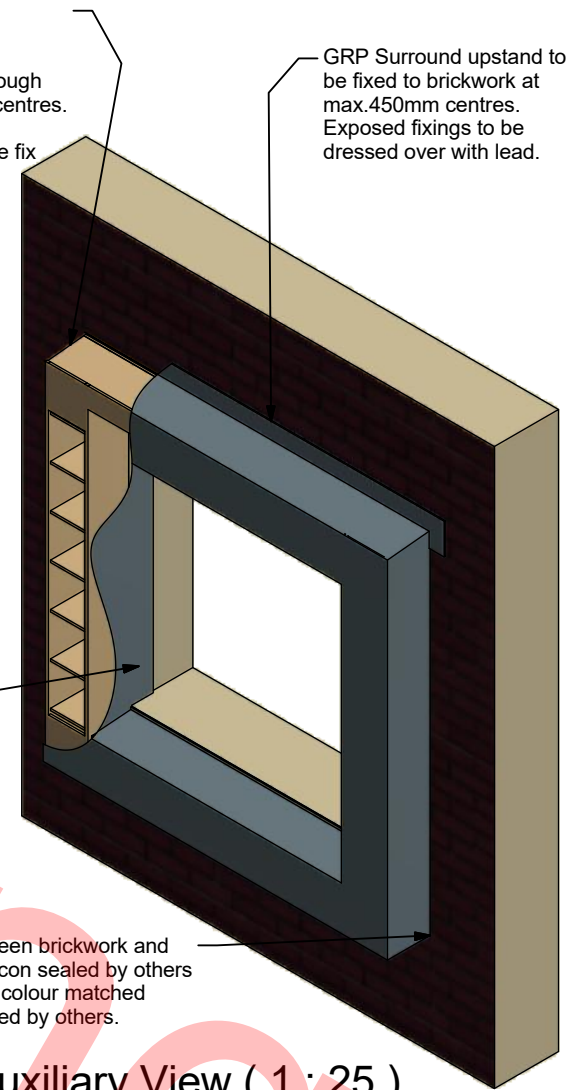
Timber Support frame supplied loose and fixed to brickwork prior to fixing GRP Surround.
Support frame to be fixed to brickwork through jamb, head, and cills rail at max. 450mm centres.

GRP Surround to slide over cloak and face fix through into support framework on sides and base at max. 150mm Centres.

GRP Surround upstand to be fixed to brickwork at max. 450mm centres. Exposed fixings to be dressed over with lead.

Reveal liner to be trimmed on site to suit and screw fixed to support framework.

Junction between brickwork and GRP to be silicon sealed by others using clear or colour matched sealant supplied by others.



Auxiliary View (1 : 25)

REV	DESCRIPTION	DATE	AUTHOR
B.1	1st Production Issue	08/11/2018	WAC
B	Dim Change	02/11/2018	WAC
A	1st Issue	24/10/2018	WAC

REVISION HISTORY

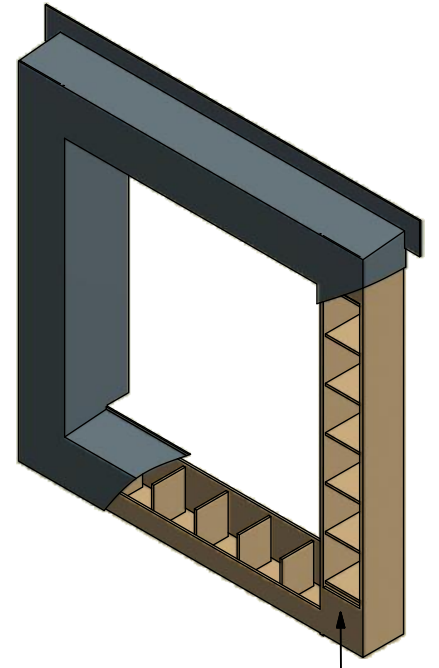
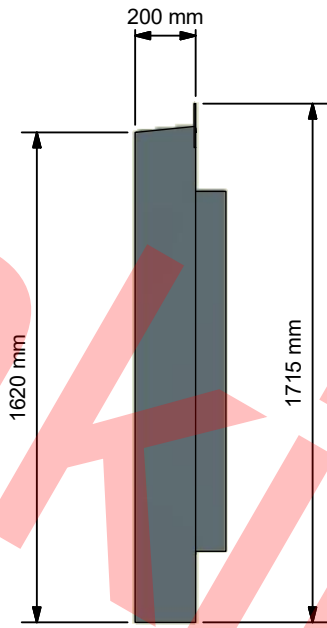
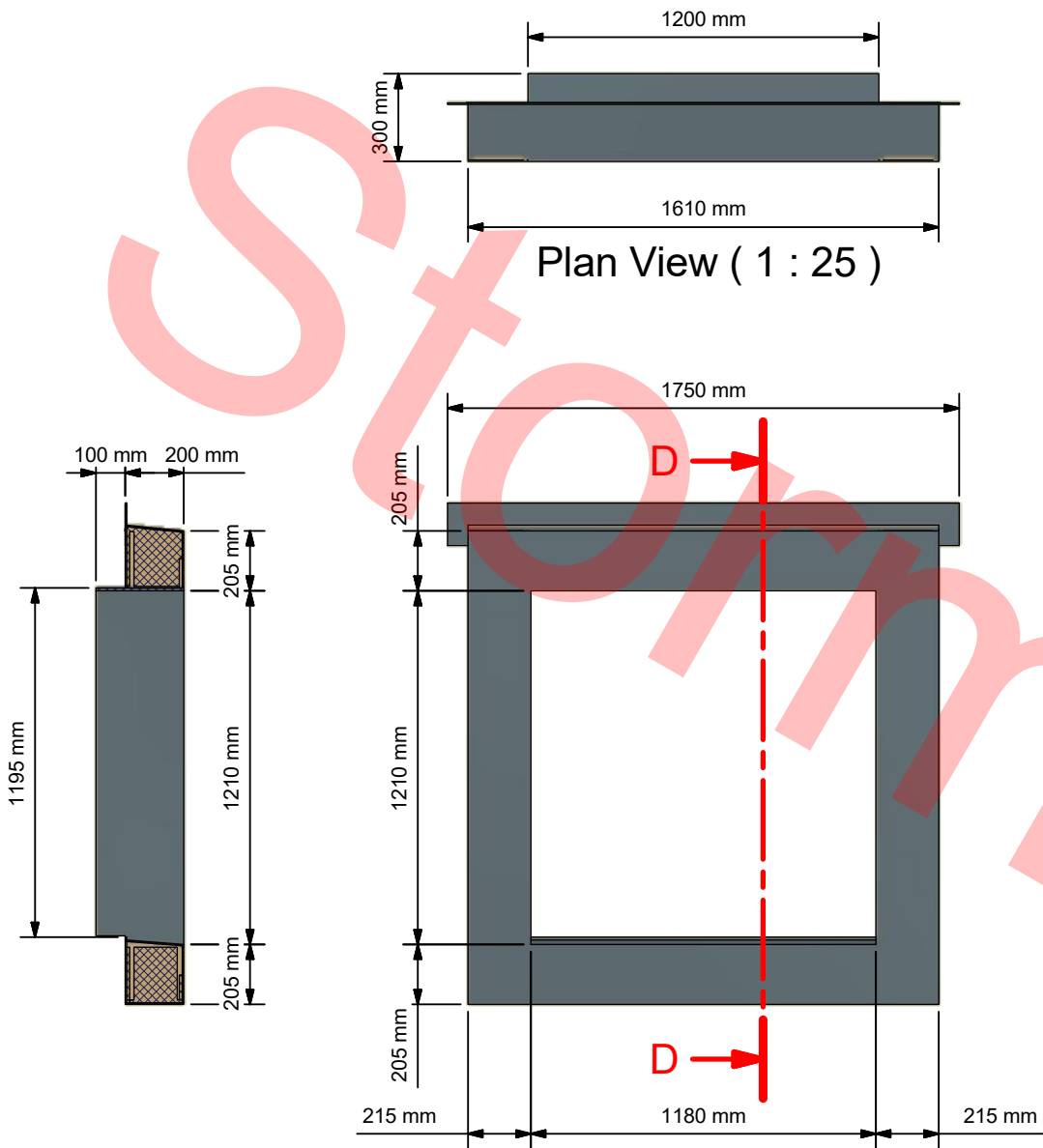
Approved	Date	Drawing Number			
GP	08/11/2018	1810041			
Manuf. App	Manuf. App	Sheet	Of	Revision	
GP	08/11/2018	1	2	B.1	



Amington Point, Sandy Way, Amington Ind. Est,
TAMWORTH, Staffordshire, B77 4ED

Description
GRP Face Fixed Window Surround

Designed by	Date	Manufacture Notes
Will Charteris	23/10/2018	1. NEW
Scale	Checked	
	RS	



20mm Timber support framework manufactured to suit window surround by StormKing and supplied loose. Support Framework to be fixed to brickwork prior to GRP surround. See Sheet 1 of 2.

Auxiliary View (1 : 25)



Description
GRP Face Fixed Window Surround

Designed by
Will Charteris
Scale

Date
23/10/2018
Checked
RS

Manufacture Notes
1. NEW

Approved
GP
Manuf. App
GP

Date
08/11/2018
Manuf. App
08/11/2018

Drawing Number
1810041

Sheet
2

Of
2

Revision
B.1