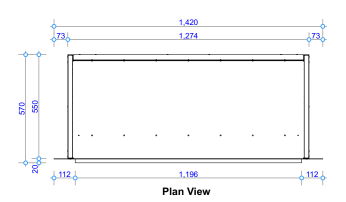
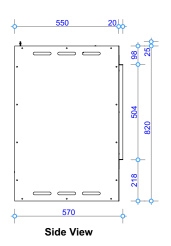
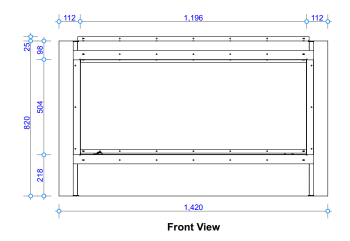


GD6 – 1200 Recessed Burner Specifications

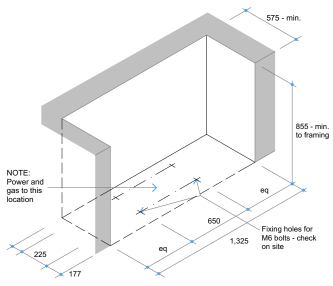
Information in this specification may be subject to change without notice. Please ensure you have the current version before beginning installation.







TOLERANCE = +/- 3mm



Fire Installation - Trim Sizes

NOTE: Confirm fixing holes on site prior to drilling. The cavity (that the fire box is to be installed) must be weather tight and comply with the requirements of the New Zealand Building Codes Clause E2 (External Moisture).

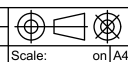
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Client: THE FIRE DEPT.

Product: GD6-1200-Recessed Burner

Title: FIREBOX DIMENSIONS

Drawn:	SR	Date: 27/03/2018	6
Chkd:	JW	Date: 27/03/2018	V
Appd:	JW	Date: 27/03/2018	Sca

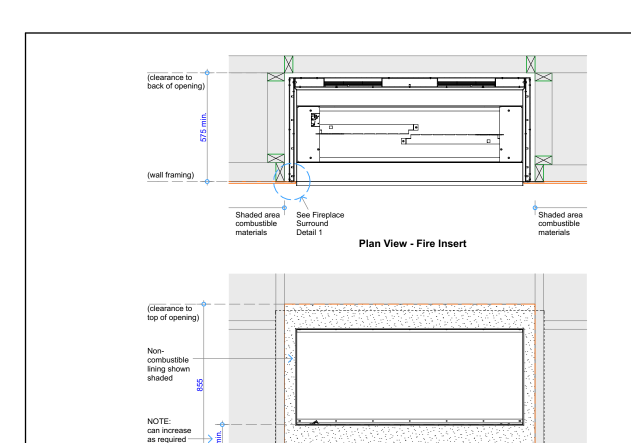




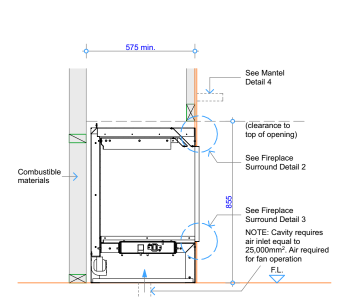
Drawing No. | GD6-1200-901RB

Sheet 01 of 04

Revision



NOTE: Cavity requires air inlet equal to 25,000mm². Air required for fan operation Front View - Fire Insert

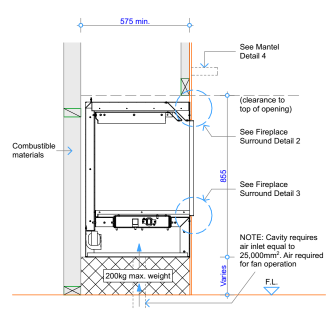


Shaded area combustible

materials

F.L.

Cross Section - Fire Insert at Floor Level



Shaded area combustible

Cross Section - Fire Insert on Plinth NOTE: Plinth height can vary to suit

Client: THE FIRE DEPT. oF The Fire Dept. Product: GD6-1200-Recessed Burner Title: CAVITY CLEARANCES Drawn: SR Date: 27/03/2018 Chkd: JW Date: 27/03/2018

Drawing No.

Sheet 02 of 04

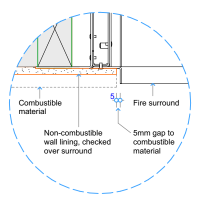
on

Scale:

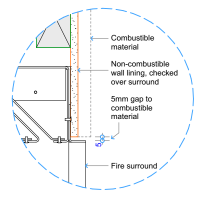
Revision



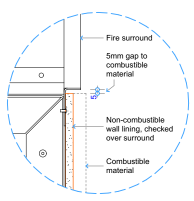
Appd: Date: 27/03/2018 JW GD6-1200-902RB



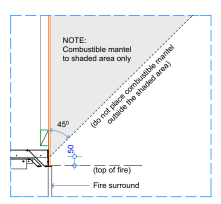
Detail 1 - Plan View Fire Surround



Detail 2 - Top of Fire to Combustible Materials



Detail 3 - Bottom of Fire to Floor



Detail 4 - Top of Fire to Combustible Mantel

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Client: THE FIRE DEPT.

Product: GD6-1200-Recessed Burner

Title: SURROUND DETAILS

 Drawn:
 SR
 Date:
 27/03/2018

 Chkd:
 JW
 Date:
 27/03/2018

 Appd:
 JW
 Date:
 27/03/2018

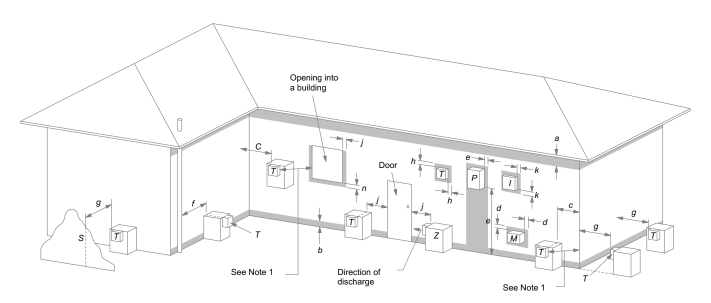
Scale: on A4



Drawing No. | GD6-1200-903RB

Sheet 03 of 04

Revision



LEGEND:

I = Mechanical air inletM = Gas meter

P = Electricity meter or fuse box
S = Structure
T = Flue terminal

Z = Fan-assisted appliance only

Shading indicates prohibited area for flue terminals

a = 200 b = 300 c = 300 d = 1000 e = 500 f = 75

NOTES:

Where dimensions *c*, *j* or *k* cannot be achieved an equivalent horizontal distance measured diagonally from the nearest discharge point of the terminal to the opening may be deemed by the Technical Regulator to comply.

Location of Flue Terminals of Balanced Flue, Room-Sealed, Fan-Assisted or Outdoor Appliances

g = 500 h = 300 j = 300 (at window) & 1500

(fan-assisted appliance by the door) k = 1000 n = 500

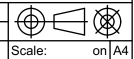
NOTE: To be read in conjunction with AS/NZS 5601.1:2013

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Product: GD6-1200-Recessed Burner

Title: FLUE EXIT CLEARANCES

Date: 27/03/2018 Drawn: SR Chkd: JW Date: 27/03/2018 Appd: JW Date: 27/03/2018





GD6-1200-904RB Drawing No.

Sheet 04 of 04 Revision