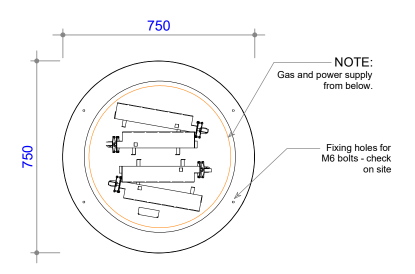
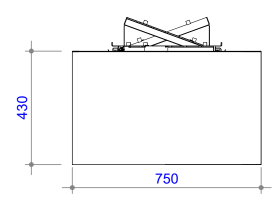


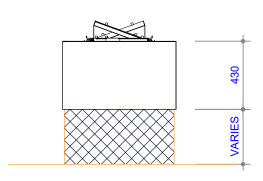
## GD14-750 SPECIFICATIONS



Plan View - Appliance

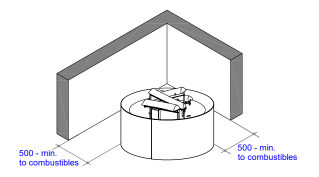


## Front View - Appliance



NOTE:

Structure to support appliance. Design for 200kg load.



Appliance installation - Trim sizes

NOTE: Confirm fixing holes on site prior to drilling

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Client: THE FIRE DEPT.

Product: GD14

Title: BURNER TABLE DIMENSIONS & CAVITY CLEARANCES

 Drawn: JG
 Date: 11/08/2020

 Chkd: JW
 Date: 11/08/2020

 Appd: JW
 Date: 11/08/2020

 Scale: on A4

HAND CRAFTED FIRES

2

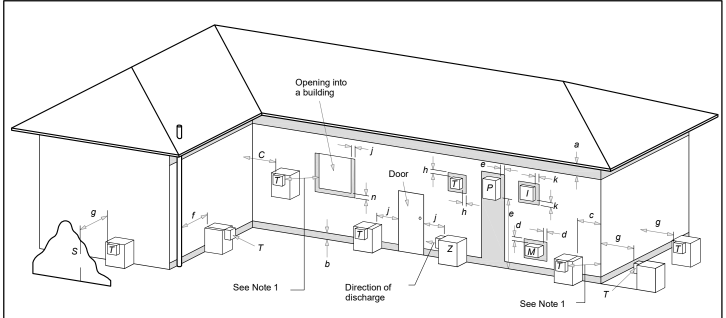
Drawing No.

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LEGEND: I = Mechanical air inlet

M = Gas meter P = Electricity meter or fuse box

S = Structure
T = Flue terminal

Z = Fan-assisted appliance only

a = 200 b = 300 c = 300 d = 1000

g = 500 h = 300 j = 300 (at window) & 1500 (fan-assisted appliance by the door)

e = 500 f = 75 k = 1000 n = 500

NOTES:

1 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.

Shading indicates prohibited area for flue terminals

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

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

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GD14-750 Drawing No.

2 of 2 Sheet

Revision

