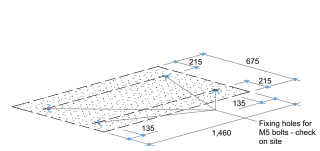


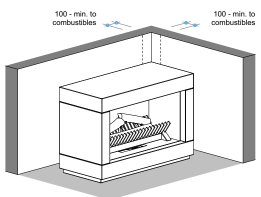
GD60 - 1400

**Specifications** 

1,660 Information in this specification may be subject to change without notice. Please ensure you have the current version before beginning installation. 675 Plan View <mark>→ 130 →</mark> 170 170 610 170 1,660 675 Side View **Front View** TOLERANCE = +/- 3mm 100 - min. to combustibles 100 - min. to combustibles

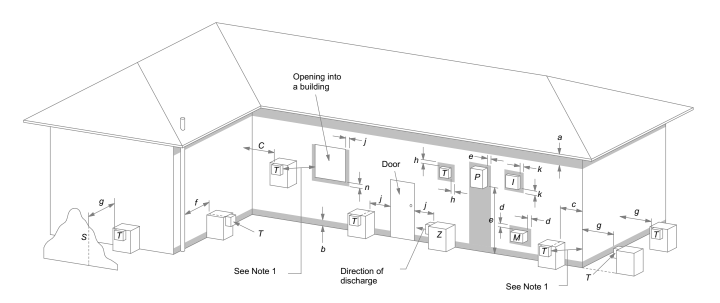


Fire Installation NOTE: Confirm fixing holes on site prior to drilling



Fire Installation - Clearance to Combustibles

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LEGEND:

I = Mechanical air inletM = Gas meter

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

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

Z = Fan-assisted appliance only

Shading indicates prohibited area for flue terminals

## 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: GD60-1400

Title: FLUE EXIT CLEARANCES

Date: 08/12/2017 Drawn: SR Chkd: JW Date: 08/12/2017 Appd: JW Date: 08/12/2017

on A4 Scale:



GD60-1400-902 Drawing No.

Sheet 02 of 02 Revision