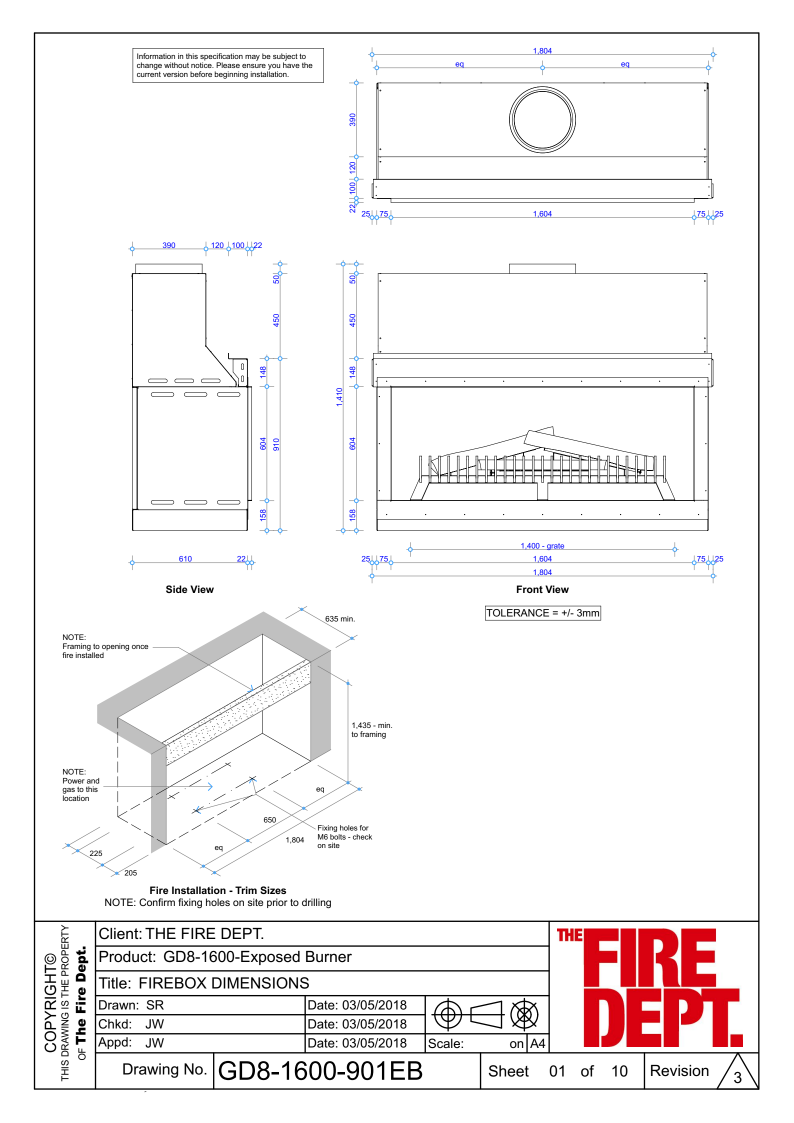
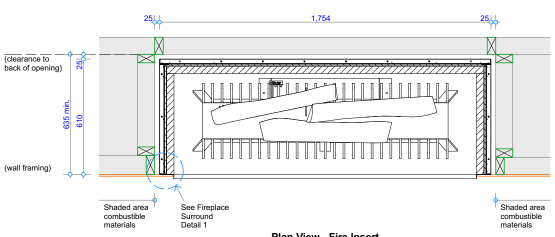
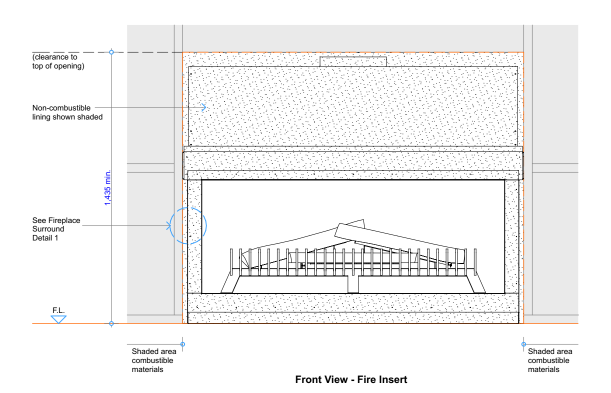


GD8 – 1600 Exposed Burner Specifications





Plan View - Fire Insert

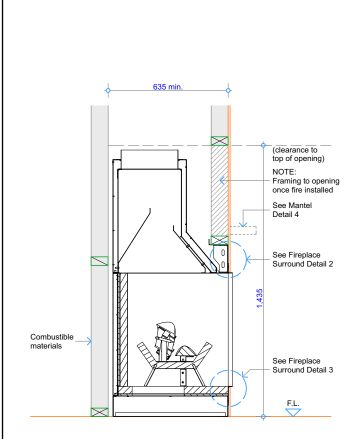


COPYRIGHT©
THIS DRAWING IS THE PROPERTY Client: THE FIRE DEPT. oF The Fire Dept. Product: GD8-1600-Exposed Burner Title: CAVITY CLEARANCES Date: 03/05/2018 Drawn: SR Chkd: JW Date: 03/05/2018 Appd: JW Date: 03/05/2018 Scale: on A4

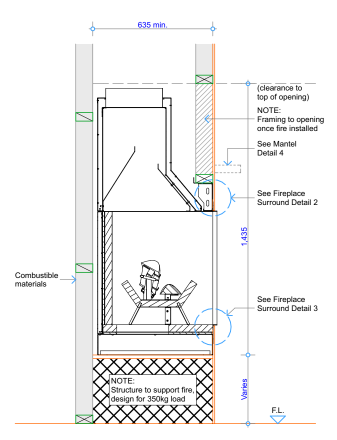
Drawing No.

GD8-1600-902EB

Sheet 02 of 10





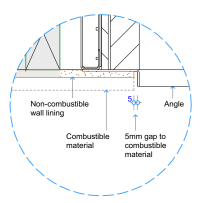


Cross Section - Fire Insert at Floor Level NOTE: Plinth height can vary to suit

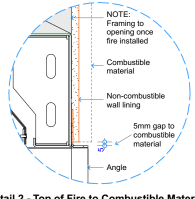
COPYRIGHT©
THIS DRAWING IS THE PROPERTY Client: THE FIRE DEPT. oF The Fire Dept. Product: GD8-1600-Exposed Burner Title: CAVITY CLEARANCES Date: 03/05/2018 Drawn: SR Chkd: JW Date: 03/05/2018 Appd: JW Date: 03/05/2018 Scale: on A4 Sheet 10 Revision

GD8-1600-903EB Drawing No.

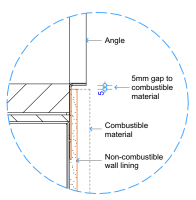
03 of



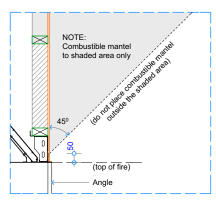
Detail 1 - Plan View Fire Surround



Detail 2 - Top of Fire to Combustible Materials



Detail 3 - Bottom of Fire to Floor



Detail 4 - Top of Fire to Combustible Mantel

COPYRIGHT©
THIS DRAWING IS THE PROPERTY oF The Fire Dept.

Client: THE FIRE DEPT.

Product: GD8-1600-Exposed Burner

Title: SURROUND DETAILS

Drawn: SR Date: 03/05/2018 Chkd: JW Date: 03/05/2018 Appd: JW Date: 03/05/2018

Scale:

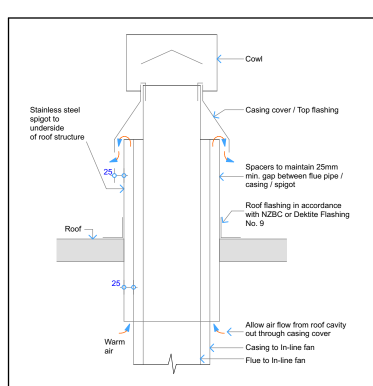




Drawing No.

GD8-1600-904EB

Sheet 04 of 10

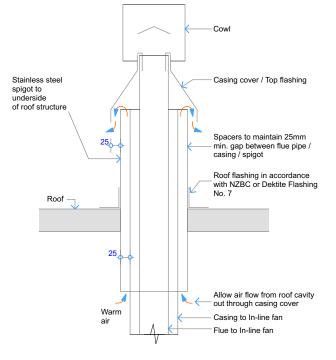


Detail - Air Ventilation through Casing cover/ Top flashing - Without Fan

Flue components: 300mm dia. Flue 350mm dia. Casing 400mm dia. Spigot Dektite Flashing No. 9

NOTE

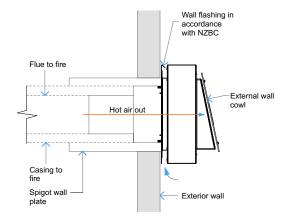
Flue components must be installed to AS/NZS5601 requirements. All external penetration flashings must be installed in accordance with NZBC. Fire supplied with 3m of 5 core wire from fire to fan. Cavity airflow must be unobstructed from fire to flue termination. 25mm clearance between flue and combustible materials. 75mm clearance between flue and wiring / plastic water pipes. Horizontal flue run must fall 20mm for every 1000mm towards the fire. Each flue joint must be sealed with a heat proof sealer. Each flue joint must have a minimum of 4 x riverts. Flue to be adequately supported at 2.4m crs.



Detail - Air Ventilation through Casing cover/ Top flashing - With Fan

Flue components (from Fire to Fan): 300mm dia. Flue 350mm dia. Casing 400mm dia. Spigot

Flue components (from Fan to Flue Exit): 150mm dia. Flue 200mm dia. Casing 250mm dia. Spigot Dektite Flashing No. 7



Detail - Air Ventilation through Wall

Flue components: 150mm dia. Flue 200mm dia. Casing 250mm dia. Spigot

COPYRIGHT© THIS DRAWING IS THE PROPERTY OF **The Fire Dept.**

Client: THE FIRE DEPT.

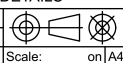
Product: GD8-1600-Exposed Burner

Title: VERTICAL & HORIZONTAL FLUE EXIT DETAILS

 Drawn:
 SR
 Date:
 03/05/2018

 Chkd:
 JW
 Date:
 03/05/2018

 Appd:
 JW
 Date:
 03/05/2018

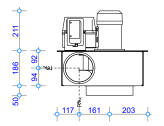




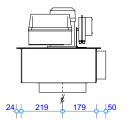
Drawing No.

GD8-1600-905EB

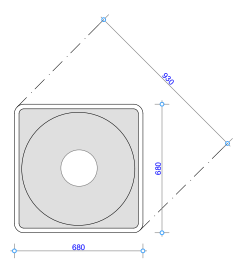
Sheet 05 of 10



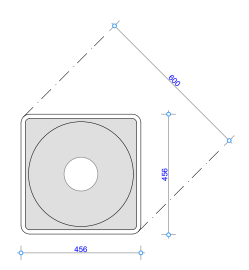
Detail - In-Line Fan - Front viewNOTE: Requires access hatch for maintenance



Side view



Dektite Flashing No. 9 - Plan View



Dektite Flashing No. 7 - Plan View

COPYRIGHT© IIS DRAWING IS THE PROPERT

Client: THE FIRE DEPT.

Drawing No.

Product: GD8-1600-Exposed Burner

Title: VERTICAL & HORIZONTAL FLUE EXIT DETAILS

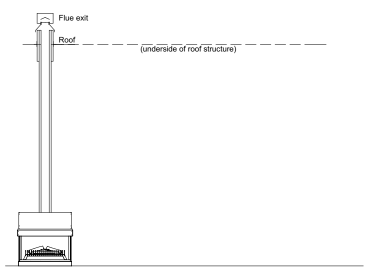
Drawn: SR | Date: 03/05/2018 | C

 Chkd:
 JW
 Date:
 03/05/2018

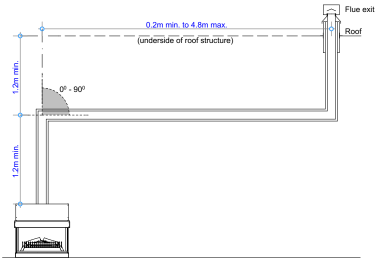
 Appd:
 JW
 Date:
 03/05/2018

Date: 03/05/2018 | Scale: GD8-1600-906EB

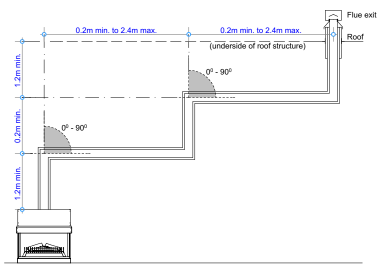
Sheet 06 of 10



Vertical Flue Combination GD8A



Vertical Flue Combination GD8B



Vertical Flue Combination GD8C

NOTE:

Flue components must be installed to AS/NZS5601 requirements. All external penetration flashings must be installed in accordance with NZBC. Cavity airflow must be unobstructed from fire to flue termination. 25mm clearance between flue and combustible materials. 75mm clearance between flue and wiring / plastic water pipes. Each flue joint must be sealed with a heat proof sealer. Each flue joint must have a minimum of 4 x riverts. Flue to be adequately supported at 2.4m crs.

NOTE:

Flue components must be installed to AS/NZS5601 requirements. All external penetration flashings must be installed in accordance with NZBC. Cavity airflow must be unobstructed from fire to flue termination. 25mm clearance between flue and combustible materials. 75mm clearance between flue and wiring / plastic water pipes. Horizontal flue run must fall 20mm for every 1000mm towards the fire. Each flue joint must be sealed with a heat proof sealer. Each flue joint must have a minimum of 4 x riverts. Flue to be adequately supported at 2.4m crs.

NOTE:

Flue components must be installed to AS/NZS5601 requirements.

All external penetration flashings must be installed in accordance with NZBC. Cavity airflow must be unobstructed from fire to flue termination.

25mm clearance between flue and combustible materials.

75mm clearance between flue and wiring / plastic water pipes.

Horizontal flue run must fall 20mm for every 1000mm towards the fire.

Each flue joint must be sealed with a heat proof sealer.

Each flue joint must have a minimum of 4 x riverts.

Flue to be adequately supported at 2.4m crs.

COPYRIGHT© THIS DRAWING IS THE PROPERTY OF **The Fire Dept.**

Client: THE FIRE DEPT.

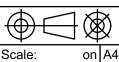
Product: GD8-1600-Exposed Burner

Title: VERTICAL FLUE COMBINATION OPTIONS - WITHOUT FAN

 Drawn:
 SR
 Date:
 03/05/2018

 Chkd:
 JW
 Date:
 03/05/2018

 Appd:
 JW
 Date:
 03/05/2018

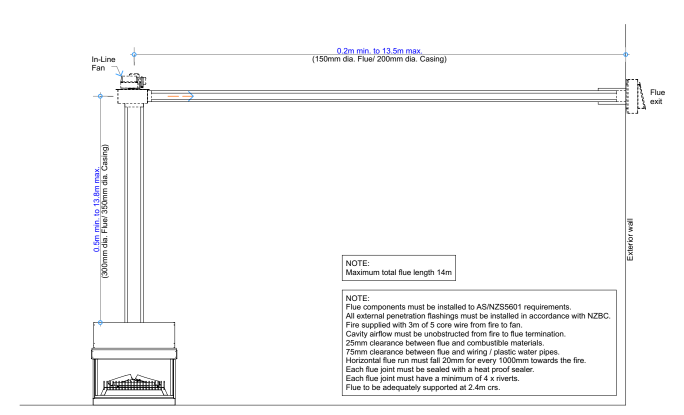




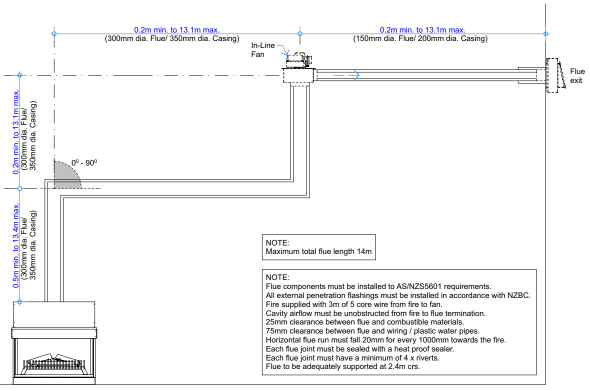
Drawing No.

GD8-1600-907EB

Sheet 07 of 10



Horizontal Flue Combination GD8D

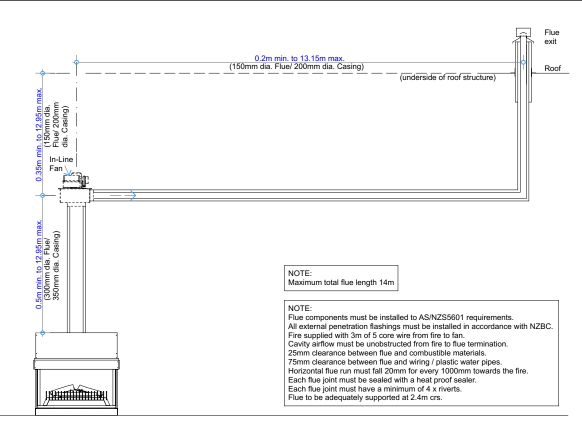


Horizontal Flue Combination GD8E

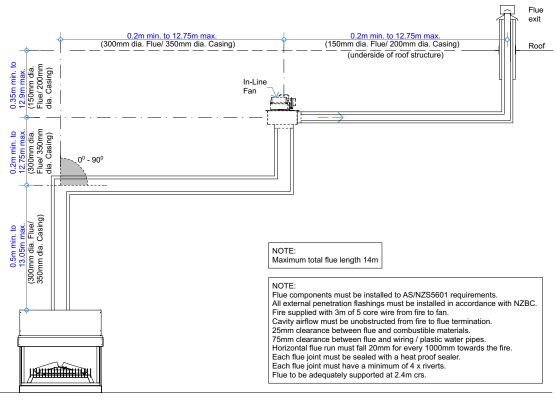
Client: THE FIRE DEPT. THIS DRAWING IS THE PROPERTY oF The Fire Dept. Product: GD8-1600-Exposed Burner Title: HORIZONTAL FLUE COMBINATION OPTIONS Drawn: SR Date: 03/05/2018 JW Date: 03/05/2018 Chkd: Appd: Date: 03/05/2018 JW Scale: on Drawing No. Sheet 80 10 Revision of 3

COPYRIGHT®

GD8-1600-908EB



Vertical Flue Combination GD8F



Vertical Flue Combination GD8G

Client: THE FIRE DEPT. THIS DRAWING IS THE PROPERTY oF The Fire Dept. Product: GD8-1600-Exposed Burner COPYRIGHT® Title: VERTICAL FLUE COMBINATION OPTIONS - WITH FAN Drawn: SR Date: 03/05/2018 JW Date: 03/05/2018 Chkd: Appd: Date: 03/05/2018 JW Scale: on|



Drawing No.

GD8-1600-909EB

Sheet 09 of 10

