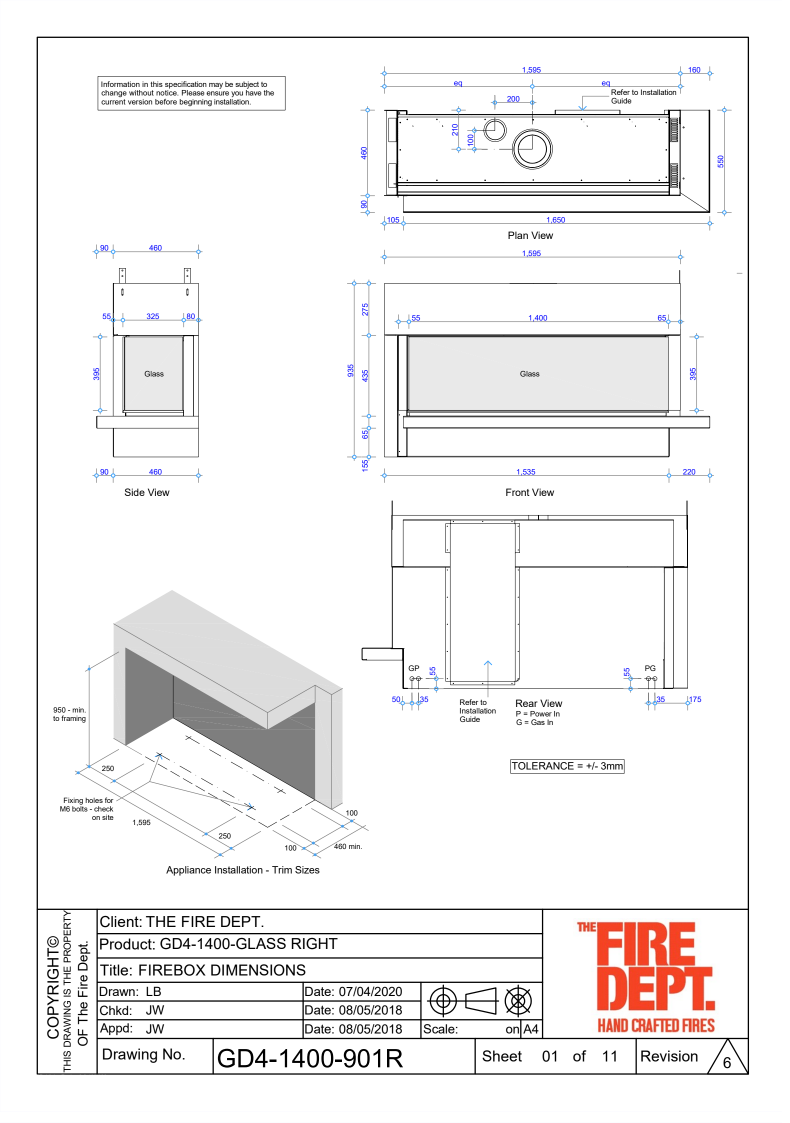
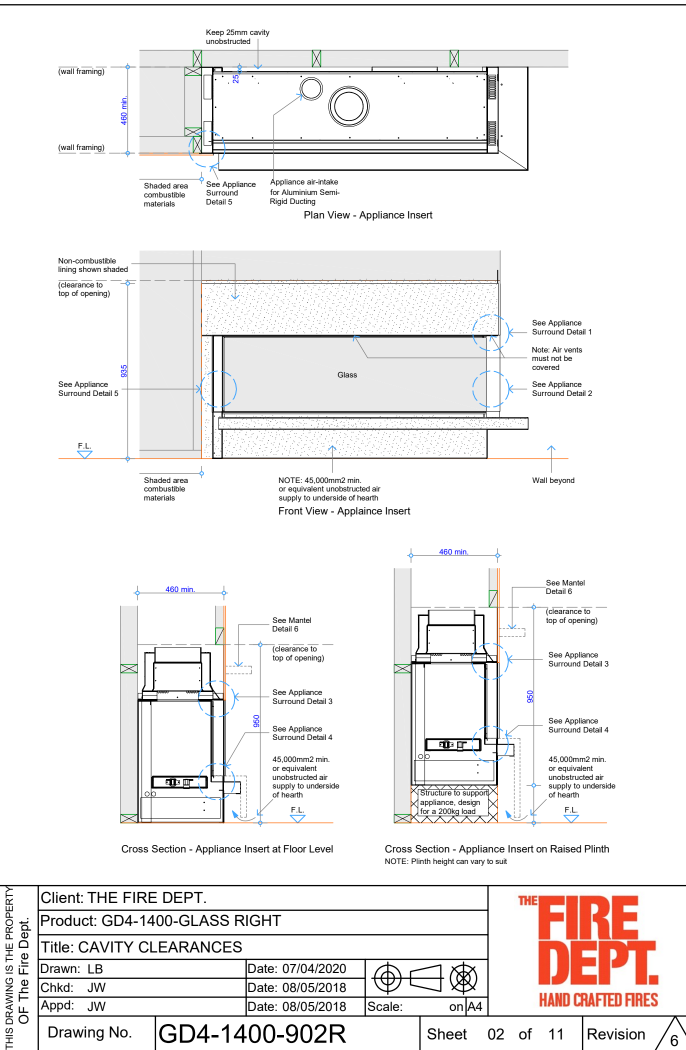


## GD4 | 1400 GLASS RIGHT

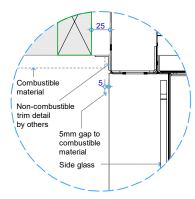
**SPECIFICATIONS** 



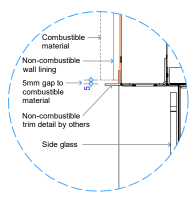


GD4-1400-902R Drawing No. Sheet 02 of 11 Revision 6

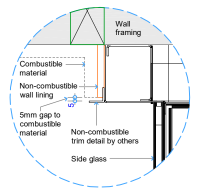
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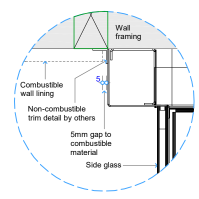
Detail 1 - Cross Section Appliance Surround Opt. 1



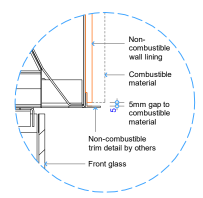
Detail 1 - Cross Section Appliance Surround Opt. 2



Detail 2 - Plan View Appliance Surround Opt. 3



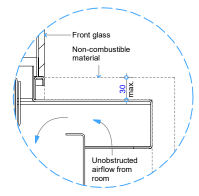
Detail 2 - Plan View Appliance Surround Opt. 4



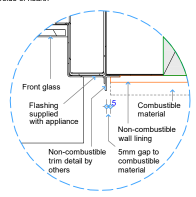
Detail 3 - Top of Appliance to Combustible Materials

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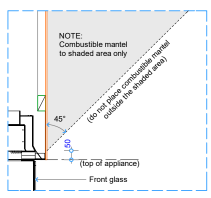
GD4-1400-903R 03 of Sheet



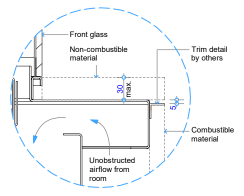
Detail 4 - Bottom of Appliance to Floor Opt. 5 NOTE: 45,000mm2 min. or equivalent unobstructed air supply to underside of hearth



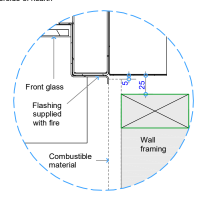
Detail 5 - Plan View Appliance Surround Opt. 7



Detail 6 - Top of Appliance to Combustible Mantel



Detail 4 - Bottom of Appliance to Floor Opt. 6 NOTE: 45,000mm2 min. or equivalent unobstructed air supply to underside of hearth



Detail 5 - Plan View Appliance Surround Opt. 8

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 JW
 Date:
 08/05/2018

 Appd:
 JW
 Date:
 08/05/2018

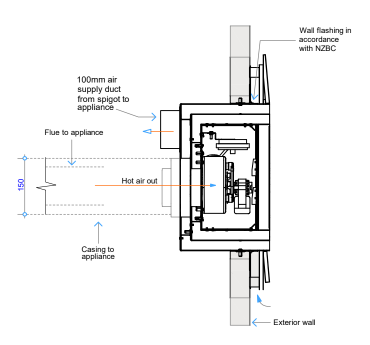
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Drawing No. | GD4-1400-904R

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Revision



Detail - Combustion fan Option 1 Wall cowl fan, horizontal exit

Each flue joint must have a minimum of 4 x riverts. Flue to be adequately supported at 2.4m crs.



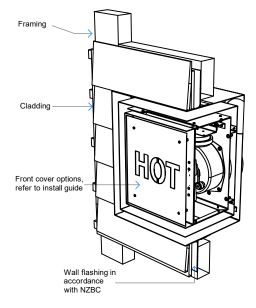
Flue components must be installed to AS/NZS5601 requirements.

All external penetration flashings must be installed in accordance with NZBC. Appliance supplied with 6m of 5 core cable from appliance to fan.

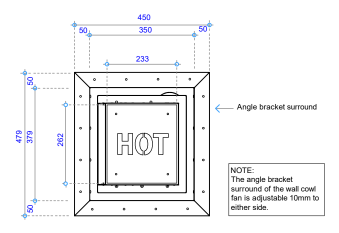
Cavity airflow must be unobstructed from appliance to flue termination.

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

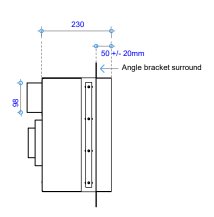
Flue components: 100mm dia. Flue 150mm dia. Casing 100mm Ducting



Detail - Wall cowl fan, vertical exit



Wall Cowl Fan Front View



Wall Cowl Fan Side View

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Product: GD4-1400-GLASS RIGHT

Title: HORIZONTAL WALL COWL FAN EXIT DETAILS

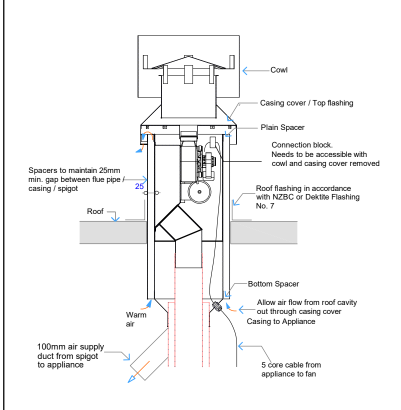
Date: 07/04/2020 Drawn: LB

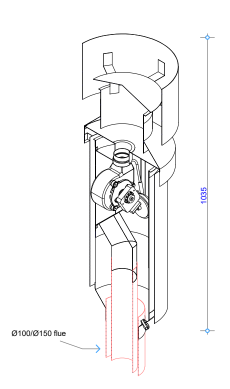
JW Date: 08/05/2018 Chkd: Appd: JW Date: 08/05/2018 Scale: on A4



GD4-1400-905R Drawing No.

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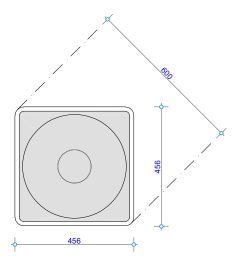
Detail - Combustion fan Option 2 Cowl fan, horizontal exit

## NOTE:

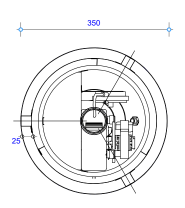
Flue components must be installed to AS/NZS5601 requirements All external penetration flashings must be installed in accordance with NZBC. Appliance supplied with 6m of 5 core cable from appliance to fan. Cavity airflow must be unobstructed from appliance to flue termination. 25mm clearance between flue and combustible materials. 75mm clearance between flue and wiring / plastic water pipes. Horizontal flue run must fall 20mm for every 1000mm towards the appliance.

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.

Flue components: 100mm dia. Flue 150mm dia. Casing 300mm dia. Spigot 100mm Ducting



Dektite Flashing No. 7 - Plan View



Cowl Fan Top View

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Client: THE FIRE DEPT.

Drawing No.

Drawn: LB

Product: GD4-1400-GLASS RIGHT

Title: VERTICAL COWL FAN, EXIT DETAILS

Date: 07/04/2020

JW Date: 08/05/2018 Chkd: Appd: JW Date: 08/05/2018

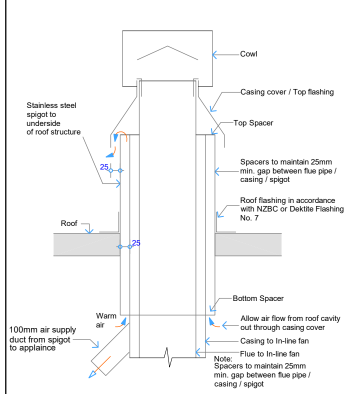
GD4-1400-906R

Scale:

Sheet 06 of 11

on A4

HAND CRAFTED FIRES

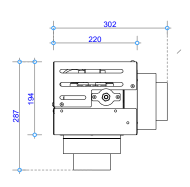


Detail - Air Ventilation through Casing cover/ Top flashing Option 3A - To be used in conjunction with Fan Option 3

NOTE: Flue components must be installed to AS/NZS5601 requirements. All external penetration flashings must be installed in accordance with NZBC. Appliance supplied with 6m of 5 core cable 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.

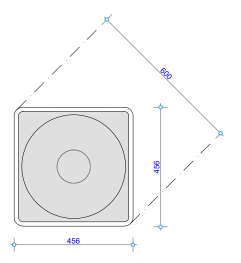
Flue to be adequately supported at 2.4m crs.

Flue components: 100mm dia. Flue 150mm dia. Casing 200mm dia. Spigot 100mm Ducting

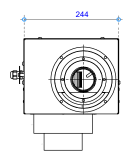


Detail - Combustion fan Option 3 In-Line Fan Side View

NOTE: Requires access hatch for maintenance



Dektite Flashing No. 7 - Plan View



Detail - Combustion fan Option 3 In-Line Fan Front View

NOTE: Requires access hatch for maintenance

Client: THE FIRE DEPT.

JW

Chkd:

Product: GD4-1400-GLASS RIGHT

Title: VERTICAL & HORIZONTAL FLUE EXIT DETAILS

Date: 07/04/2020 LB Drawn:

Date: 08/05/2018

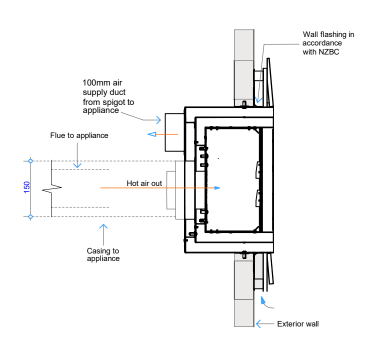
Appd: JW Date: 08/05/2018 Scale: on A4



GD4-1400-907R Drawing No.

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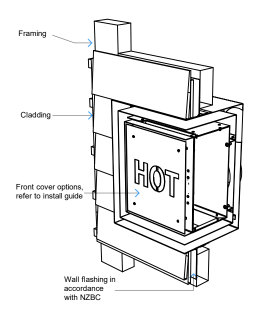
Detail - Wall cowl, horizontal exit Option 3B - To be used in conjunction with Fan Option 3

## NOTE:

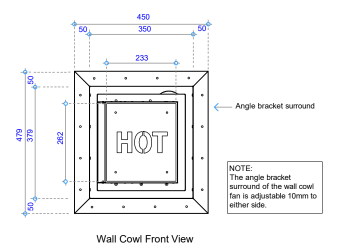
Flue components must be installed to AS/NZS5601 requirements.
All external penetration flashings must be installed in accordance with NZBC.
Appliance supplied with 6m of 5 core cable from appliance to fan.
Cavity airflow must be unobstructed from appliance to flue termination.
25mm clearance between flue and combustible materials.
75mm clearance between flue and wiring / plastic water pipes.
Horizontal flue run must fall 20mm for every 1000mm towards the appliance.
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.

Flue components: 100mm dia. Flue 150mm dia. Casing 100mm Ducting



Detail - Wall cowl, vertical exit



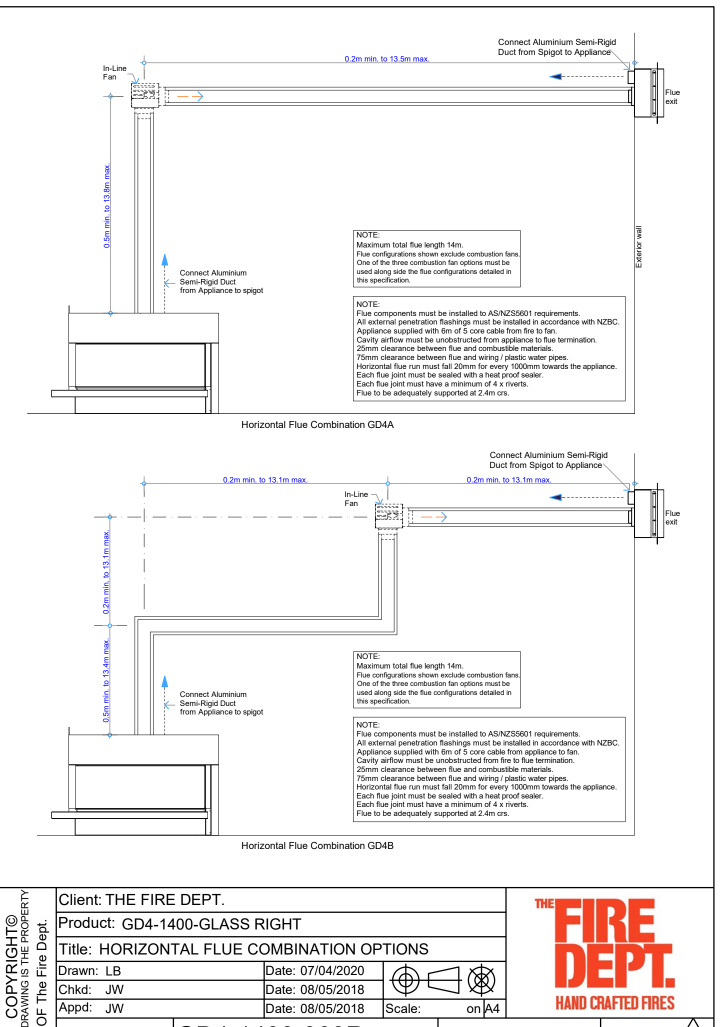
230

50-+/- 20mm

Angle bracket surround

Wall Cowl Side View

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Appd:

JW

GD4-1400-909R Drawing No.

Date: 08/05/2018

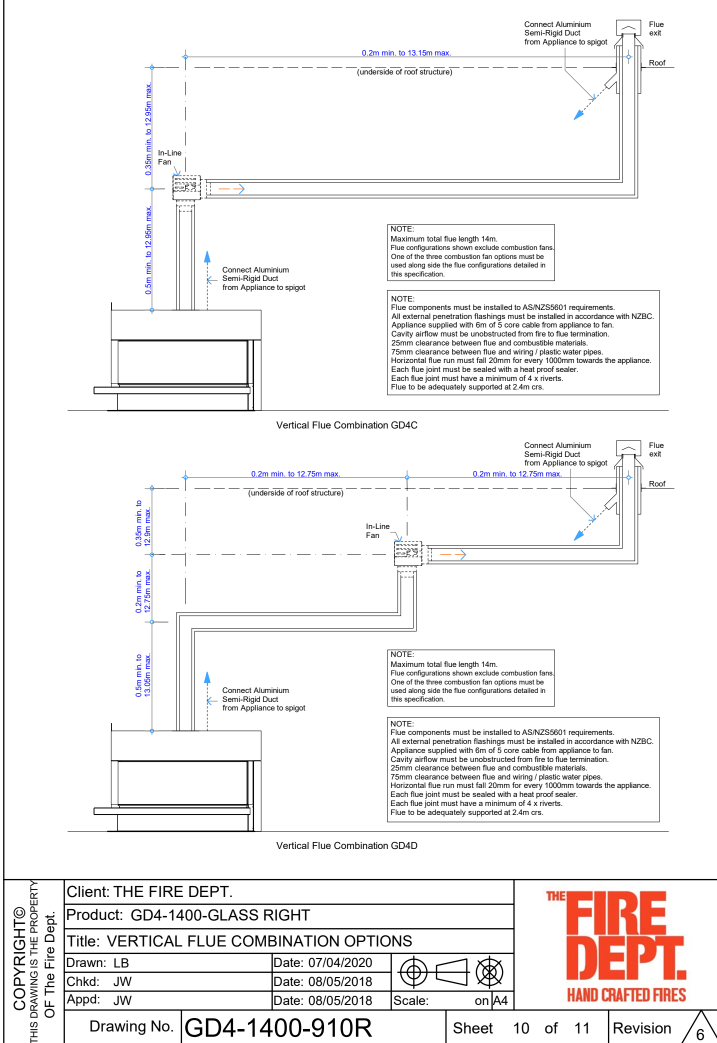
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on A4

Scale:

Revision

HAND CRAFTED FIRES



Appd:

JW

Drawing No.

GD4-1400-910R

Date: 08/05/2018

Scale:

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on A4

Revision

