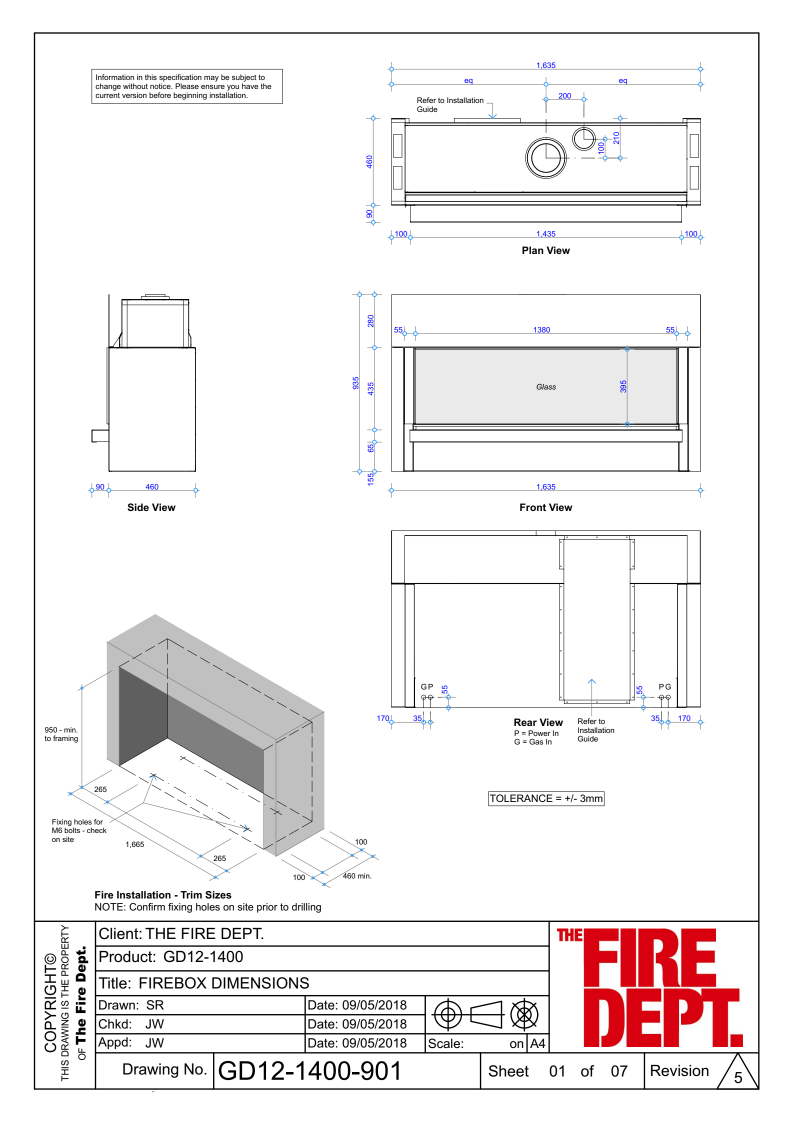
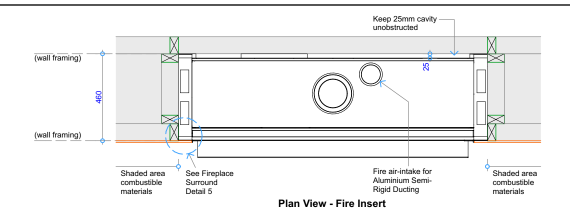


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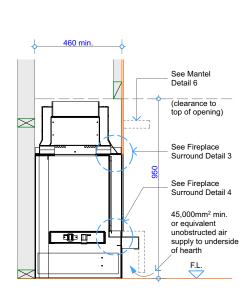
Specifications



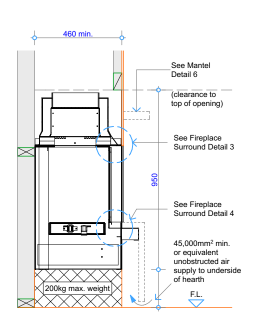


(clearance to top of opening) combustible lining shown Glass See Fireplace Surround Detail 5 F.L. Shaded area combustible NOTE: 45,000mm² min. combustible or equivalent unobstructed air materials supply to underside of hearth

Front View - Fire Insert



Cross Section - Fire Insert at Floor Level



Cross Section - Fire Insert on Raised Plinth

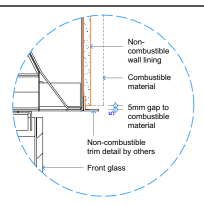
NOTE: Plinth height can vary to suit

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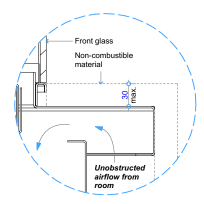
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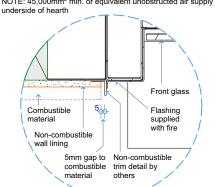
Revision



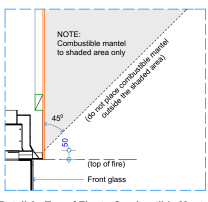
Detail 3 - Top of Fire to Combustible Materials



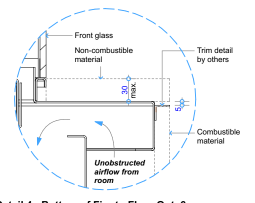
Detail 4 - Bottom of Fire to Floor Opt. 5 NOTE: 45,000mm² min. or equivalent unobstructed air supply to



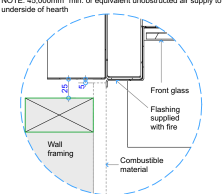
Detail 5 - Plan View Fire Surround Opt. 7



Detail 6 - Top of Fire to Combustible Mantel



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



Detail 5 - Plan View Fire Surround Opt. 8

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Client: THE FIRE DEPT.

Product: GD12-1400

Title: SURROUND DETAILS

 Drawn:
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 Date:
 09/05/2018

 Chkd:
 JW
 Date:
 09/05/2018

 Appd:
 JW
 Date:
 09/05/2018

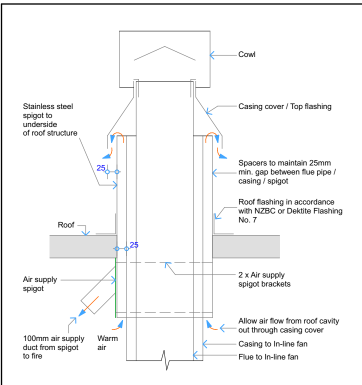
Scale: on A4



Drawing No. GD12-1400-903

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Revision



Detail - Air Ventilation through Casing cover/ Top flashing

Flue components: 100mm dia. Flue 150mm dia. Casing 200mm dia. Spigot Dektite Flashing No. 7

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.

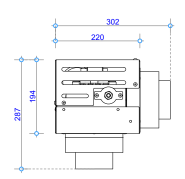
Horizontal flue run must fall 20mm for every 1000mm towards the fire.

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

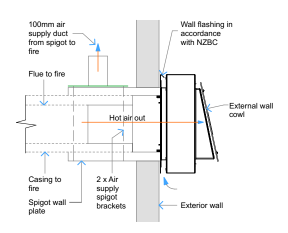
Each flue joint must have a minimum of 4 x riverts.

Flue to be adequately supported at 2.4m crs.

Fix Aluminium Semi-Rigid Duct with 4 x rivets and sufficient duct tape to fire, spigot, and at each joint.

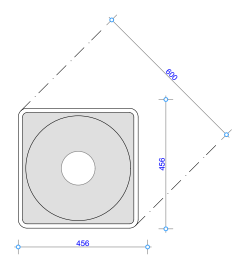


Detail - In-Line FanNOTE: Requires access hatch for maintenance



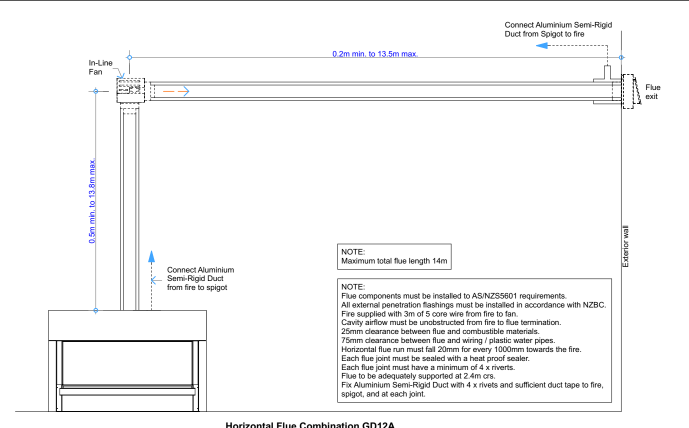
Detail - Air Ventilation through Wall

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

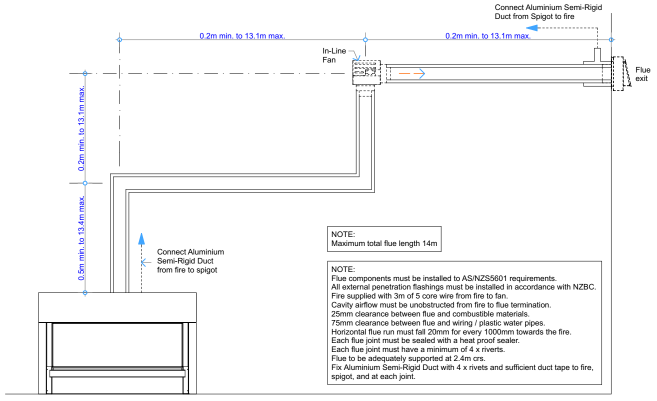


Dektite Flashing No. 7 - Plan View

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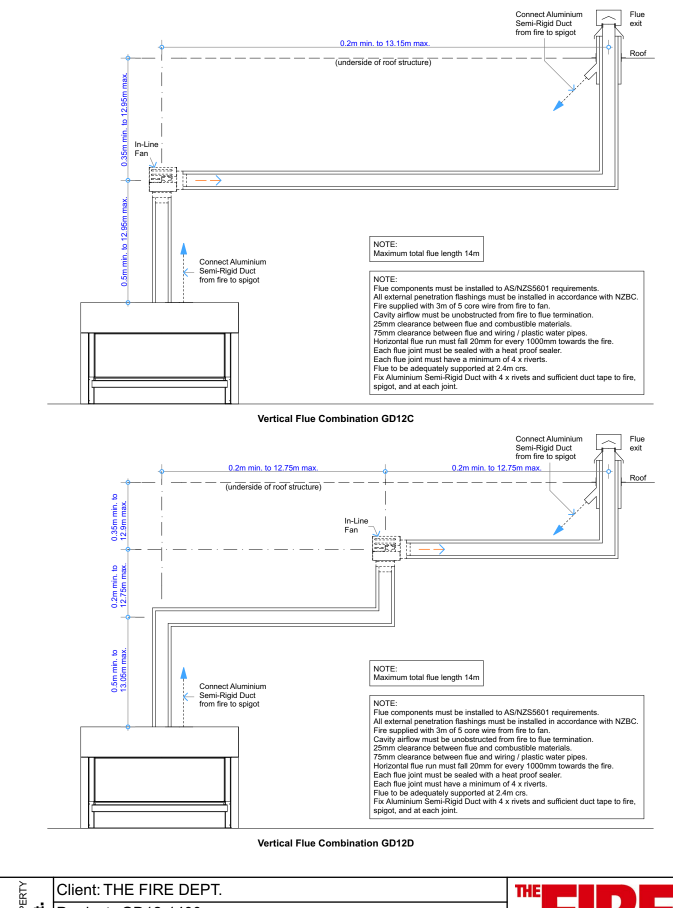


Horizontal Flue Combination GD12A



Horizontal Flue Combination GD12B

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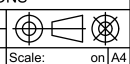
Product: GD12-1400

Title: VERTICAL FLUE COMBINATION OPTIONS

 Drawn:
 SR
 Date:
 09/05/2018

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 JW
 Date:
 09/05/2018

 Appd:
 JW
 Date:
 09/05/2018





Drawing No. | GD12-1400-906

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