

SPECIFICATION SHEET

ANGEL FIRE (Widescreen) in RECESSED BACKING PLATE [Flueless]

Index # 63, Rev-2 / 7-Feb-2008

Page 1 of 2

MATERIAL OPTIONS:

- FASCIA OPTIONS: - Black Powder Coated Steel, Brushed Stainless Steel (Other Fascia Colours upon request).
- RECESS PLATE - Brushed Stainless Steel

CE APPROVAL:

Gas Category	Natural Gas				LPG		
	I _{2H}	I _{2E}	I _{2E+}	I _{2L}	I _{3P(37)}	I _{3B/P(30)}	I ₃₊
Gas Type	G20	G20	G20/G25	G25	G31	G30/G31	G30/G31
Supply Pressure (mbar)	20	20	20/25	25	37	30	28-30/37
Countries of Destination	AT, CH, CZ, DK, ES, FI, GB, GR, IE, IT, NO, PT, SE	DE, LU	BE, FR	NL	ES, GB, GR, IE, IT, PT	CH, CZ, DK, FI, GR, NL, NO, SE	BE, CH, CZ, ES, FR, GB, GR, IE, IT, PT

INLET POWER, ROOM INTERNAL SPACE AND FREE AIR VENT

Gas Type	Fire Version	Internal Space	Free Air Vent	Running Cost
Natural Gas [G20]	2.7 Kw / 2.0 Kw	27 m ³	100 cm ²	6.5p/Hour *
Natural Gas [G20/G25]	3.5 Kw / 2.7 Kw	35 m ³	125 cm ²	8.4p/Hour *
LPG	3.5 Kw / 2.3 Kw	35 m ³	125 cm ²	21p/Hour **

* Based on approximate figures as gas prices are variable.

** Based on a 47Kg Bottle at £39.99/Bottle.

DIMENSIONS:

Overall dimensions of the surround: HEIGHT: 725mm x WIDTH: 1110mm x DEPTH: 150mm (steel fascia).

Dimensions of opening: HEIGHT: 265mm x WIDTH: 580mm x DEPTH: 137mm

Required construction opening for recessed backing plate: HEIGHT: 1030mm x WIDTH: 1415mm x 155mm

Note: Please add room for gas pipe work.

OTHER TECHNICAL INFORMATION:

- The installation requires careful consideration for both the recess plate and the fire.
- For volume purchases different Fascia materials, colours and sizes will be considered
- For Ventilation Requirement refer to the table above.**
- The room in which the fire is installed, requires a wall vent as specified above and an openable window. The vent must be positioned at least 1m away from the appliance.
- The fire must not be used in an internal space of less than the required minimum stated above, adjoining spaces not separated by a door may be included, e.g. approx 2.5 x 4 x 4.5m. To convert from cubic feet (ft³) to cubic metre (m³), divide the room's volume in cubic feet by 35.3.
- Fire available for NG or LPG. Please specify when ordering.
- Manual Control as Standard.

CVO reserve the right to amend and improve any of the specification sheets without prior notice.

All fires are living flames. Sooting can occur as a natural bi-product of a living flame and cannot be controlled or eliminated. Weathering and sooting of the enclosures is a natural and normal occurrence. This, understandably is more obvious on light coloured materials such as white stone and white powder coated steel.

Spirit Fires Ltd, 4 Beaumont Square Durham Way South Aycliffe Industrial Park
 Newton Aycliffe County Durham DL5 6SW
 Tel: +44 (0) 1325 327 221 Fax: +(0)1325 327 292
 Email info@cvo.co.uk
 www.spiritfires.co.uk

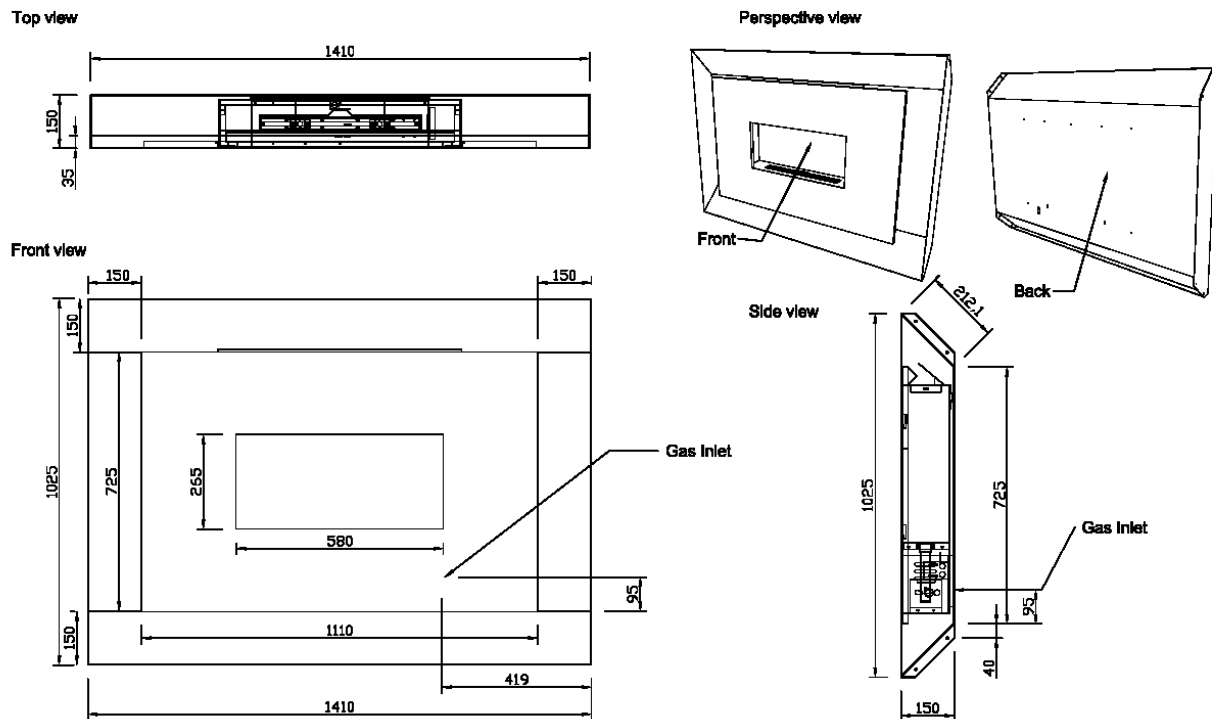
Spirit Fires Incorporates the full CVO Fire range of Fires. For more details contact above or visit www.cvo.co.uk

SPECIFICATION SHEET

ANGEL FIRE (Widescreen) in RECESSED BACKING PLATE [Flueless]

Index # 63, Rev-2 / 7-Feb-2008

Page 2 of 2



- Gas tap and control system are located in lower right hand corner of the fire, 300mm from the right hand side of Fascia.
- Buyer must check suitability of this type of installation and the available access for the end user.
- Spirit Fires Limited will not accept responsibility for unsuitable installation.

CVO reserve the right to amend and improve any of the specification sheets without prior notice.

All fires are living flames. Sooting can occur as a natural bi-product of a living flame and cannot be controlled or eliminated. Weathering and sooting of the enclosures is a natural and normal occurrence. This, understandably is more obvious on light coloured materials such as white stone and white powder coated steel.

Spirit Fires Ltd, 4 Beaumont Square Durham Way South Aycliffe Industrial Park
 Newton Aycliffe County Durham DL5 6SW
 Tel: +44 (0) 1325 327 221 Fax: +(0)1325 327 292
 Email info@cvo.co.uk
 www.spiritfires.co.uk

Spirit Fires Incorporates the full CVO Fire range of Fires. For more details contact above or visit www.cvo.co.uk