

June 2010



Classic & Contemporary Fires





# Celebrating 20 Years In the Trade

In 1990 two brothers, Chris, a gas engineer now with over 30 years of experience and Ian, a skilled sheet metal worker, combined their expertise and opened a retail outlet in Liverpool selling fires made by Ian to be then installed by Chris.

Over the years Crystal Fires have worked with the British Gas Testing House for their product development, approvals and licensing and have gone from strength to strength, winning awards on the way for their original innovative designs.

20 years on Crystal Fires are one of the market leaders due to an extensive range of contemporary and traditional Living Flame gas fires, always with the main focus on build quality and product efficiency. This is demonstrated in abundance with the release of their new glass fronted Manhattan and Miami hole in the wall fires.

### Directors quote;

"We have gone from retailing in Liverpool out of a small fireplace showroom to manufacturing in an extensive factory overlooking the historic Aintree Racecourse, supplying our fires to retailers nationwide.

Fireplace showrooms like to sell our fires because they know that every single Crystal Fire has been designed, manufactured, assembled, tested and packed entirely by ourselves in Great Britain, and that is why we can confidently offer our Five Year Guarantee."

Ian Connelly Director Chris Connelly Director



### Hole in the wall

Manhattan

Miami

Sunrise

Emerald

Jewel

Saphire

Scoop

Lisa Surround

Royale

### **Hearth Mounted**

Slimline

Diamond

Ruby

Royale

Gem

Super Heatrave



Web: www.crystalfires.co.uk



### Manhattan

B eautifully designed, high efficient glass fronted hole in the wall will enhance any living room.

Heat Input: 6.9kW Heat Output: 5.5kW

(High Efficiency)

Finish: Black Texture

Bronze

**Graphite Grey** 

Chrome

Brush

Control Type: Remote

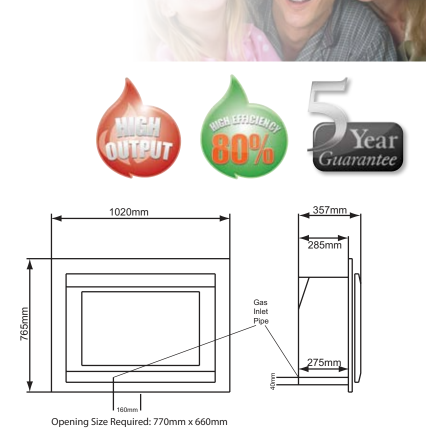
Fuel: Logs

**Pebbles** 

Class: Class 1

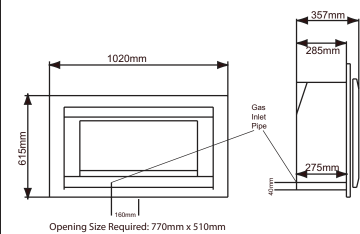
Class 2

ODS: Y

















Stunning high efficient, glass fronted hole in the wall, with its panoramic design and realistic log fuel effect is one of the best looking fires on the market today

Heat Input: 6.9kW Heat Output 5.5kW

(High Efficiency)

Finish: Black Texture

Bronze

Graphite Grey

Chrome

Brush

Control Type: Remote Fuel: Logs

Pebbles

Class: Class 1

Class 2

ODS: Y

Miami

# Sunrise

Award winning unit was one of the first hole in the wall fires of a unique design.

Heat Input: 6.9kW
Heat Output: 3.9kW
Trim Finish: Brushed

Chrome Black

Control Type: Manual

Remote

Fuel: Coals

Pebbles

Campfire Logs

Driftwood Fixed Coals

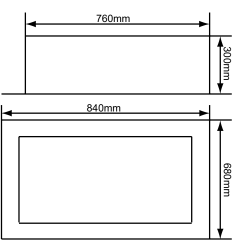
**Fixed Pebbles** 

Class: Class 1

Class 2

ODS:





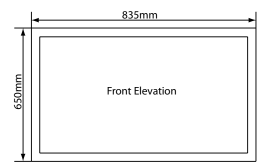


Opening Size Required Standard: 780mm x 570mm x 300mm Petite: 620mm x 420mm x 300mm Petite Trim: 690mm x 530mm









Overall depth with Gem fire 320mm Overall depth with Ruby fire 270mm





Inset hole in the wall is beautifully designed also incorporates our Gem fire.

6.9kW Heat Input: **Heat Output:** 4.2kW Trim Finish: Brushed

Chrome Black

**Bronze** 

Control Type: Manual

Remote Fuel: **Loose Coals** 

**Fixed Coals** 

**Fixed Pebbles** 

Class: Class 1

Class 2

LPG: Υ ODS:



### Jewel Hole in the Wall

Jewel Hole in the Wall is a decorative 2kw unit incorporating a hidden burner enhanced by coloured pebbles.

Heat Input: Heat Output: 6.9kW

Finish:

2kW Black

Stone

Bronze

Graphite

Black/Silver

Control Type:

Manual

Remote

Fuel:

Pebbles

Class:

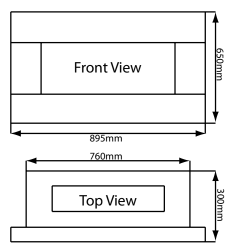
Class 1

Class 2

ODS:

Υ

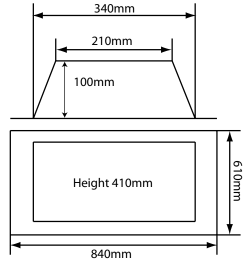




Opening Size Required: 770mm x 420mm x 305mm







Opening Size Required: 340mm x 410mm x 100mm

S triking hole in the wall is designed for pre cast flues and produces up to 3kw output.

Heat Input: 6.2kW
Heat Output 3kW
Finish: Brushed

sh: Brushed Black

Chrome

Control Type: Manual Remote

Fuel: Driftwood

Black Driftwood

Class: Class 1

Class 2

Precast Flue

ODS: Y





Mk II Saphire

# Super Heatrave

A ttractive and very popular 3.9kw multiflue gas fire is virtually indistinguishable from a real coal fire.

Heat Input: 6.5kW
Heat Output 3.9kW
Finish: Chrome
Brass

Contemporary

Majestic Black

Control Type: Manual

Remote Hi Level

Fuel: Coals

Pebbles

Fixed Coals
Fixed Pebbles

Class: Class 1

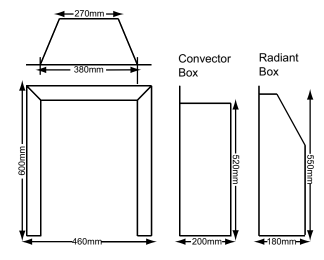
Class 2

Precast Flue

ODS: Y

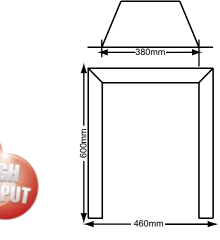


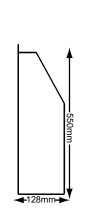
















Suitable for most pre cast flues maintaining its 3.9kw of heat to your lounge with a flame picture second to none.

Heat Input: 6.5kW
Heat Output 3.9kW
Finish: Chrome

Brass

Cotemporary

Majestic Black

Control Type: Manual

Remote Hi Level

Coals

Pebbles

Class 1 Class 2

Precast Flue

ODS: Y

Fuel:

Class:

Slimline

## Diamond

Precast model is only 100mm deep, giving again 3.9kw output, making it one of the hottest slimline fires on the market today.

Heat Input: 6.5kW
Heat Output 3.9kW
Finish: Chrome

Brass

Contemporary

Black

Control Type: Manual Fuel: Coals

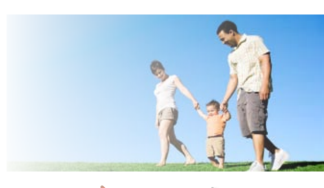
Pebbles

Class: Class 1

Class 2

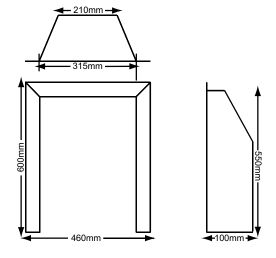
Precast Flue

ODS: Y



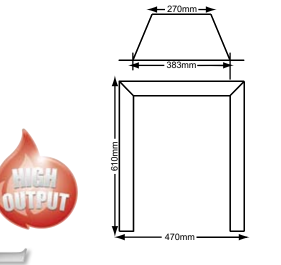












Delightful polished stainless steel gas fire will enhance any fireplace with its flame reflection in the concave back panel. Has to be seen to be appreciated.

Heat Input: 6.5kW
Heat Output 3.9kW
Finish: Chrome

Contemporary

Majestic

Black

Control Type: Manual

Remote Hi Level

Fuel: Coals

Pebbles

Fixed Coals
Fixed Pebbles

Class: Class 1

Class 2

ODS: Y



Ruby

# Royale

Attractive hole in the wall gas fire incorporates our Gem gas fire which produces an impressive 4.2kW of heat, available in 6 finishes and also available in a 3 sided version.

Heat Input: 6.9kW
Heat Output 4.2kW
Finish: Chrome

Black Brushed Bronze

**Graphite Grey** 

Control Type: Manual

Remote

Fuel: Loose Coals

**Fixed Coals** 

**Fixed Pebbles** 

Class: Class 1

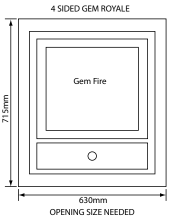
Class 2

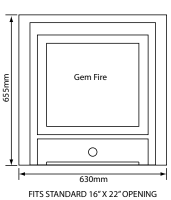
LPG Y
ODS: Y











3 SIDED GEM ROYALE

OPENING SIZE NEEDED FITS STANDARD 16" X 22" OPENIN 415mm wide/570mm high/225mm deep 225mm deep







# Gem

One of the most outstanding, realistic and hottest non glass fronted fires on the market giving a massive 4.2kW of heat. Available with chrome or black sides.

Heat Input: 6.9kW
Heat Output 4.2kW
Finish: Chrome
Brass

Contemporary

Majestic Black

Control Type: Manual

Remote Hi Level

Fuel: Fixed Coals

**Fixed Pebbles** 

Class: Class 1

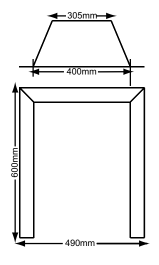
Class 2

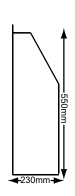
LPG Y
ODS: Y









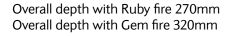








Front Elevation



Another stunningly designed hole in the wall with our 3.9kW Ruby fire.

Heat Input: 6.5kW
Heat Output 3.9kW
Finish: Brushed
Chrome

Black

Control Type: Manual

Remote Coals

Fuel: Coals Pebbles

Logs Driftwood Fixed Coals

Fixed Pebbles

Class 1 Class 2

ODS: Y

Year Guarantee





# Lisa Surround

### with Gem Fire

Attractive hole in the wall gas fire incorporates our Gem gas fire which produces an impressive 4.2kW of heat, available in 6 finishes and also available in a 3 sided version.

Heat Input: 6.9kW
Heat Output 4.2kW
Finish: Chrome

Brass

Contemporary

Majestic

Black
Control Type: Manu

Manual Remote

Hiloyo

Hi Level

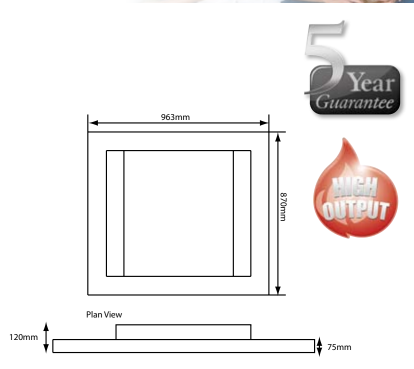
Fuel: Fixed Coals

**Fixed Pebbles** 

Class 1

Class 2

LPG Y ODS: Y



For full inset depth see dimensions of chosen fire



### Fuel Beds, Flue Types

Please refer to individual products for available fuel types.



Coal



Log



Campfire



**Pebbles** 



Chimney - Class 1

A conventional brick or stone chimney as used for a solid fuel appliance, with a minimum effective cross section dimension of 225x225 with a minimum of 3m effective height.

 $\bigcap r$ 

A lined flue with a minimum diameter of 175mm.



Class 2

A recessed flue box, having a minimum diameter of 125mm and a minimum effective overall height of 3m. Or

A brick chamber in an existing brick or stone chimney with a 125mm flue liner providing it is sealed at the top and bottom of the existing stone chimney.



Pre - Cast Flue

A precast flue with a minimum effective height of 3m. Due to the restricted depth of precast flues they are normally suitable for shallow fires.

Example: Diamond, Slimline and Saphire.



Remote Control

On / Off and Variable flame hight control for operation in total comfort.

### Safety

All Crystal gas fires feature an oxygen depletion sensor that monitors the air supply in the room and automatically shuts off the fire if the oxygen supply falls below a safe level.

#### Remote Control

A remote handset is used to operate the appliance. Manual ignition is required, The firecan also be operated manually, should the need arise.

### **Manual Control**

The standard control is infinitely variable between high and low.

### Trim Top Control

The trim switch, located on the side of the appliance makes operating your appliance even easier. Manual ignition is required. The fire can also be operated manually, should the need arise.



This fire Gives you a higher heat output than your average fire.



These are glass fronted fires giving you higher efficiency at a lower running cost reducing your fuel bills.



Crystal Fires 5 year Guarantee subject to terms and conditions.

### Approved Company



REG No. 517 567



Manufactured in Great Britain

All products are manufactured in a UK based factory to CE standard.

