

FIRES & SUITES 08-09



G A L L E R Y





Of particular interest are the micromarble suites.

These have some exquisite detail that is rarely

seen in suites of this material. This is a testament

to the skill of the craftsmen who are making these

We have pictured each suite design in a variety of



WELCOME TO THE GALLERY COLLECTION

The Gallery Collection presents an extensive range of traditional and contemporary fireplaces, combining supreme craftsmanship, quality materials and elegance in design.

Our desire is to provide you with a superb choice of fireplaces skillfully made with high quality materials, all fitted in your home by reputable retailers so you can enjoy the experience of buying and owning your individual fireplace.

The **FIRES & SUITES** within this brochure represent classic fireplace designs, aimed to complement a variety of interior styles. Each design is available in one of three different stone finishes; Portuguese Limestone, Micromarble or Jura-Stone, all combining with high efficiency gas fires. We hope this wide choice will allow you to select your favourite design and finish. For greater detail on the suite materials please refer to page 1.

options to demonstrate some of the many different combinations that can be achieved. A suite consists of the mantel, back panel and hearth.

Every suite in this brochure can be fitted against

products with great care and attention.

Every suite in this brochure can be fitted against a flat wall without a chimney, if chosen with an electric fire, all that is required is a power point.

We have generally shown the suites with gas and electric fire options, if burning solid fuel is your preference then please select a Portuguese Limestone suite and ask for a solid fuel hearth or refer to our other brochures. For a complete selection of suitable products please see our **FIREPLACES** brochure for a great range of inserts and the **STOVES & FIREBASKETS** brochure for a superb range of baskets and for a super selection of stoves.

CONTENTS

- 01 SUITE MATERIALS EXPLAINED
- 02 SWATCHES
- 03 THE BOWLAND 46
- 05 THE BOWLAND 52
- 07 THE CARTMEL 48
- 09 THE CLIFTON 42
- 11 THE CONISTON 54
- 13 THE COPELAND 48
- 15 THE CRANBOURNE 44
- 17 THE DACRE 54
- 19 THE DURRINGTON 42
- 21 THE DURRINGTON 48
- 23 THE KENDAL 48
- 25 THE RYDAL 48
- 27 CHOOSING YOUR FIRE
- 32 FIRE SELECTION
- 33 ACCESSORIES
- 34 RANGE AT A GLANCE
- 35 FIRE AND SUITE COMPATIBILITY
- 36 FOCUS ON QUALITY





SUITE MATERIALS EXPLAINED

PORTUGUESE LIMESTONE



AVAILABLE IN ALL SUITE DESIGNS

This is natural stone, cut straight from the earth. The stone is sedimentary limestone formed over 50 million years ago. The characteristic darker veins on the light background, intermingled with fossils of plants and animal life all add to the beauty and individuality of this great material.

To find 'blooms', lighter and darker veins, 'whisps' of fossilised fern leaves and other unique features are not considered as defects but are part of the experience of owning a Portuguese Limestone suite. All the suites shown in this brochure can be purchased, made from PORTUGUESE LIMESTONE and come complete with matching hearth and three-piece back panel.

MICROMARBLE - MOCHA BEIGE & MARFIL



AVAILABLE IN SUITES: THE CARTMEL, THE DURRINGTONS (42 & 48), THE CRANBOURNE & THE COPELAND



AVAILABLE IN SUITES: THE CLIFTON,
THE DACRE, THE KENDAL, THE RYDAL,
THE CONISTON & THE BOWLAND (46 & 52)

An engineered stone, manufactured from crushed marble and specially developed resins, is used to make the suites shown in this brochure. The more uniform finish of Marfil is the chosen material for The Clifton, The Dacre, The Kendal, The Coniston, The Bowlands and The Rydal Suites

The attractive mottle/swirl patterned Mocha Beige material is used to make The Cartmel, The Durringtons, The Cranbourne and The Copeland suites.

The Clifton, The Durrington 42 and The Cranbourne are supplied with a three piece back panel whilst the remainder can be supplied with single piece back panels. Each suite is sold with its matching hearth.

JURA-STONE - COTSWOLD & CHILTERN



AVAILABLE IN SUITES: THE CLIFTON, THE DACRE, THE KENDAL, THE RYDAL & THE COPELAND



AVAILABLE IN SUITES: THE CARTMEL, THE DURRINGTONS (42 & 48), THE CONISTON, THE CRANBOURNE, THE KENDAL & THE BOWLANDS (46 & 52)

Another natural product, marble, is used in the construction of these suites. JURA-STONE is made from aesthetically unappealing sheets of solid marble and then coated with one of two great finishes. These finishes are the smooth Cotswold and the slightly textured Chiltern. Both finishes give a consistent appearance of stone.

The Clifton, The Dacre, The Rydal and The Copeland suites benefit from the Cotswold finish; The Cartmel, The Bowlands, The Coniston, The Durringtons and The Cranbourne are made from the Chiltern finish and the Kendal is made from both finishes

The Clifton, The Durrington 42 and The Cranbourne are supplied with a three piece back panel whilst the remainder can be supplied with single piece or three piece back panels. Each suite is sold with its matching hearth.

To help further with the differences in the materials shown in this brochure, please refer to the opposite page. If colour is critical to you then please discuss this with your retailer





THE BOWLAND 46 SUITE Portuguese Limestone

FIRE: DECORATIVE OPEN FRONTED GAS FIRE WITH PEBBLES, DIAMOND BLACK TRIM & DIAMOND BLACK 18" BAUHAUS FRET, SLIPS & HEARTH: PORTUGUESE LIMESTONE



THE BOWLAND 46 SUITE Chiltern

FIRE: SOLARIS OPEN FRONTED GAS CONVECTOR FIRE IN ANTIQUE BRASS FINISH WITH CERAMIC COALS, BACK PANEL & HEARTH: CHILTERN









THE BOWLAND 52 SUITE Portuguese Limestone

FIRE: DECORATIVE OPEN FRONTED GAS FIRE WITH PEBBLES, ANTIQUE FINISH TRIM & 16" BLENHEIM FRET, SLIPS & HEARTH: PORTUGUESE LIMESTONE



THE BOWLAND 52 SUITE Marfil

FIRE: ELECTRIC INSET, BRUSHED TRIM & POLISHED 16" EMPEROR FRET, BACK PANEL & HEARTH: MARFIL







THE CARTMEL 48 SUITE Mocha BeigeFIRE: SOLARIS OPEN FRONTED GAS CONVECTOR FIRE IN CHROME FINISH WITH CERAMIC COALS, BACK PANEL & HEARTH: MOCHA BEIGE



THE CARTMEL 48 SUITE Chiltern

BASKET: THE ZEN CHROME, FIRE: DECORATIVE GAS FIRE WITH CERAMIC DRIFTWOOD, CHAMBER: NATURAL REEDED FIREBOARD, SLIPS: CHILTERN, HEARTH: 48" BLACK GRANITE



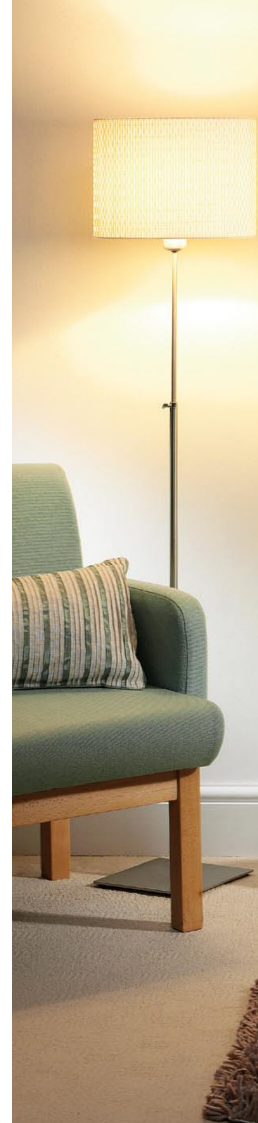


THE CLIFTON 42 SUITE *Portuguese Limestone*FIRE: ELECTRIC INSET, POLISHED TRIM & CHROME 16" BAUHAUS FRET, SLIPS & HEARTH: PORTUGUESE LIMESTONE



THE CLIFTON 42 SUITE Marfil

FIRE: AURORA OPEN FRONTED GAS CONVECTOR FIRE IN CHROME FINISH WITH CERAMIC COALS, SLIPS & HEARTH: MARFIL









THE CONISTON 54 SUITE Marfil

FIRE: SOLARIS OPEN FRONTED GAS CONVECTOR FIRE IN ANTIQUE FINISH WITH CERAMIC COALS, BACK PANEL: MARFIL, HEARTH: 54" BEVELLED BLACK GRANITE



THE CONISTON 54 SUITE Chiltern

BASKET: THE CANTILEVER POLISHED, FIRE: DECORATIVE GAS FIRE WITH CERAMIC PEBBLES, CHAMBER: BLACK PAINTED REEDED FIREBOARD, BACK PANEL: CHILTERN, HEARTH: 54" BEVELLED GRANITE

CONISTON 54







THE CONISTON 54 SUITE Portuguese Limestone
STOVE: THE GAS TIGER, FIRE: DECORATIVE GAS FIRE WITH CERAMIC COALS
CHAMBER: PLAIN REEDED FIREBOARD (SLIPS NOT SHOWN), HEARTH: PORTUGUESE LIMESTONE



THE COPELAND 48 SUITE Mocha Beige

FIRE: ELECTRIC INSET, BRUSHED TRIM & POLISHED 16" BALTIMORE FRET, BACK PANEL & HEARTH: MOCHA BEIGE



THE COPELAND 48 SUITE Cotswold

FIRE: DECORATIVE OPEN FRONTED GAS FIRE WITH PEBBLES, BLACK TRIM & 16" BAUHAUS FRET, BACK PANEL & HEARTH: COTSWOLD





THE CRANBOURNE 44 SUITE Portuguese Limestone

FIRE: DECORATIVE OPEN FRONTED GAS FIRE WITH PEBBLES, POLISHED TRIM & CHROME FINISH 18" BAUHAUS FRET, SLIPS & HEARTH: PORTUGUESE LIMESTONE



THE CRANBOURNE 44 SUITE Chiltern

FIRE: DECORATIVE OPEN FRONTED GAS FIRE WITH COALS, BRUSHED TRIM & POLISHED 16" CLEVEDON FRET, SLIPS & HEARTH: CHILTERN





THE DACRE 54 SUITE Portuguese Limestone

FIRE: DECORATIVE OPEN FRONTED FIRE WITH COALS, BLACK TRIM & 16" BALTIMORE FRET, SLIPS & HEARTH: PORTUGUESE LIMESTONE



THE DACRE 54 SUITE Cotswold

BASKET: THE SMALL COTTAGE POLISHED, FIRE: DECORATIVE GAS FIRE WITH CERAMIC PEBBLES CHAMBER: BLACK PAINTED REEDED FIREBOARD, SLIPS & HEARTH: COTSWOLD





THE DURRINGTON 42 SUITE Mocha Beige (shown here without shelf)

FIRE: HIGH EFFICIENCY GLASS FRONTED GAS CONVECTOR FIRE WITH CERAMIC PEBBLES AND BRUSHED STEEL CURVED TRIM AND FRET, SLIPS & HEARTH: MOCHA BEIGE



THE DURRINGTON 42 SUITE Chiltern

STOVE: FIREFOX 5 GAS, CHAMBER: PLAIN REEDED FIREBOARD (SLIPS NOT USED), HEARTH: CHILTERN, BACK HEARTH: GRANITE





THE DURRINGTON 42 SUITE Portuguese Limestone FIRE: AURORA OPEN FRONTED GAS CONVECTOR FIRE CHROME FINISH WITH CERAMIC COALS, SLIPS & HEARTH: PORTUGUESE LIMESTONE



THE DURRINGTON 48 SUITE Portuguese Limestone

FIRE: HIGH EFFICIENCY GLASS FRONTED GAS CONVECTOR FIRE WITH CERAMIC COALS AND BLACK CURVED TRIM AND FRET, SLIPS & HEARTH: PORTUGUESE LIMESTONE



THE DURRINGTON 48 SUITE Chiltern

BASKET: PULSE CHROME FINISH, FIRE: DECORATIVE GAS FIRE WITH CERAMIC LOGS CHAMBER: PLAIN REEDED FIREBOARD, SLIPS & HEARTHS: CHILTERN







THE KENDAL 48 SUITE Portuguese Limestone

FIRE: DECORATIVE OPEN FRONTED GAS FIRE WITH PEBBLES, ANTIQUE BRASS TRIM & 16" BLENHEIM FRET, SLIPS & HEARTH: PORTUGUESE LIMESTONE



THE KENDAL 48 SUITE Marfil

FIRE: LUNAR OPEN FRONTED GAS CONVECTOR FIRE IN HIGHLIGHT FINISH WITH CERAMIC PEBBLES, BACK PANEL & HEARTH: MARFIL



THE KENDAL 48 SUITE Cotswold (also available in Chiltern)
FIRE: DECORATIVE OPEN FRONTED GAS FIRE WITH COAL, ANTIQUE BRASS
TRIM & 16" BAUHAUS FRET, BACK PANEL & HEARTH: COTSWOLD



THE RYDAL 48 SUITE Portuguese Limestone

STOVE: FIREFOX 5 GAS, CHAMBER: SLABBED BRICK BOARD (SLIPS NOT USED), HEARTH & BACK HEARTH: PORTUGUESE LIMESTONE



THE RYDAL 48 SUITE Cotswold

FIRE: ELECTRIC INSET, BRUSHED TRIM WITH 16' POLISHED EMPEROR FRET, BACK PANEL & HEARTH: COTSWOLD



CONSUMERS CHOSE EFFICIENCY AND AESTHETICS COMBINED

The reason for choosing your fire is no longer based as much on looks as it once was, in the current environment the efficiency of a product can be a primary factor, we offer efficiency without compromise.

SAVING YOU MONEY

- Using the latest in fire technology Gallery bring you some of the most efficient fires on the market.
- With energy prices on the increase this range of fires will reduce running costs compared with many existing older models.

HOME INFORMATION PACKS MADE COMPULSORY

- Since 14 December 2007 every home put on the market, no matter what size, must have a Home Information Pack.
- The pack must include an Energy Performance Certificate that contains information on the efficiency rating of your house.

THE EFFECTS OF OUR CARBON FOOTPRINT AND CLIMATE CHANGES

- The average household creates around 6 tonnes of CO₂ a year, from burning fossil fuels and it is changing our climate.
- Energy saving products i.e efficient appliances, will cost less to run and help reduce carbon emissions, Gallery Fireplaces offer one of the most efficient Fires available to buy.

You have decided upon the style and design of the fireplace that best suites your needs and now its time to choose your fire. The efficiency of your fire may play a huge factor in the decision making process so we feel it is important to explain the differences of efficiency and what that means in terms of energy and environmental costs.

The Gallery Collection offer four fire options, over the next four pages we show product examples and explain key features about the products



HIGH EFFICIENCY GLASS FRONTED GAS CONVECTOR FIRES



OPEN FRONTED GAS CONVECTOR FIRES



DECORATIVE OPEN FRONTED GAS CONVECTOR FIRES



ELECTRIC FIRES

GLASS FRONTED GAS CONVECTOR FIRE



KEY FEATURES:

- Up to 83% Efficient
- Up to 4.2kw Heat Output
- One of the most efficient fires available to buy
- Glass front helps provide high glow in ceramic fuel bed at low settings
- Glass front stops heat from your room being lost up the chimney when the fire is switched off





Examples of High efficiency Gas fires are shown throughout this brochure as detailed below.

Page 4: Shown with Bowland 46 suite Marfil

Page 6: Shown with Bowland 52 suite Chiltern

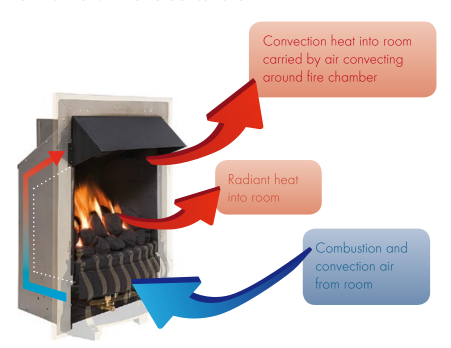
Page 16: Shown with Cranbourne 44 suite Mocha Beige

Page 19: Shown with Durrington 42 suite Mocha Beige

Page 21: Shown with Durrington 48 suite Portuguese Limestone

Page 26: Shown with Rydal 48 suite Marfil

OPEN FRONTED GAS CONVECTOR FIRE



KEY FEATURES:

- Up to 65% Efficient
- Up to 4kW Output
- One of the most efficient open fronted fires on the market





Examples of Open Fronted Gas Convector Fires are shown throughout this brochure as detailed below

Page 3: Shown with Bowland 46 suite Chiltern

Page 7: Shown with Cartmel 48 suite Mocha Beige

Page 9: Shown with Clifton 42 suite Marfil

Page 11: Shown with Coniston 52 suite Marfil

Page 20: Shown with Durrington 42 suite Portuguese Limestone

Page 22: Shown with Durrington 48 suite Mocha Beige

Page 23: Shown with Kendal 48 suite Marfil

DECORATIVE OPEN FRONTED GAS FIRE



KEY FEATURES:

- Up to 50% Efficient
- Up to 3.5kW Output
- Realistic Natural look





Examples of Decorative Open Fronted Gas fires are shown throughout this brochure as detailed below.

Page 3: Shown with Bowland 46 suite Portuguese Limestone

Page 5: Shown with Bowland 52 suite Portuguese Limestone

Page 8: Shown with Cartmel 48 suite Portuguese Limestone

Page 13: Shown with Copeland 48 suite Cotswold

Page 15: Shown with Cranbourne 44 suite Chiltern

Page 17: Shown with Dacre 54 suite Portuguese Limestone

Page 23: Shown with Kendal 48 suite Portuguese Limestone

Page 24: Shown with Kendal 48 suite Cotswold Jurastone

ELECTRIC FIRE



KEY FEATURES:

- 100% Efficient
- Up to 2kw Heat Output
- Flame effect
- Suitable for homes without a chimney





Examples of Electric Fires are shown throughout this brochure as detailed below

Page 5: Shown with Bowland 52 suite Marfil

Page 9: Shown with Clifton 42 Portuguese Limestone

Page 13: Shown with Copeland 48 suite Mocha Beige

Page 25: Shown with Rydal 48 Suite Cotswold

FIRE SELECTION

FIRE CLASSIFICATION CLASS 1 OPEN FRONTED CONVECTOR GAS FIRE 4.2 235 CLASS 2 OPEN FRONTED CONVECTOR GAS FIRE 3.9 135 POWERFLUE OPEN FRONTED CONVECTOR GAS FIRE 115 3.0 CLASS 1 GLASS FRONTED CONVECTOR GAS FIRE 4.2 187 CLASS 2 GLASS FRONTED CONVECTOR GAS FIRE 4.2 187 DECORATIVE OPEN FRONTED GAS FIRE 2.1 245 ELECTRIC FIRE 2 75

GLASS FRONTED GAS CONVECTOR FIRES



BRUSHED STEEL CURVED TRIM AND FRET SHOWN WITH CERAMIC PEBBLE FUEL BED

BRUSHED

STEEL FLAT

TRIM AND

SHOWN WITH

CERAMIC COAL

FUEL BED

FRET



BLACK CURVED TRIM AND FRET SHOWN WITH CERAMIC COAL FUEL BED



HIGHLIGHTED FLAT TRIM AND FRET SHOWN WITH CERAMIC PEBBLE FUEL BED

CERAMIC OPTIONS FOR HOT BOX FIRES



HIGH DEFINITION



PEBBLES



CERAMIC LOG SET



L





CHARCOAL



DRIFTWOOD

OPEN FRONTED GAS CONVECTOR FIRES



AURORA

- MANUAL POWERFLUE OPTION
- CLASS 1 CONVECTOR
- CLASS 2 CONVECTOR
- MANUAL CONTROL
- COAL (PEBBLES AS OPTIONAL EXTRA)
- FINISHES: BLACK, CHROME
 AND ANTIQUE BRASS
- LPG OPTION
- UPTO 4kW HEATING



LUNAR

- MANUAL POWERFLUE OPTION
- CLASS 1 CONVECTOR
- CLASS 2 CONVECTOR
- MANUAL OR SLIDE CONTROL
- COAL (PEBBLES AS OPTIONAL EXTRA)
- FINISH: HIGHLIGHTED
- LPG OPTION
- UPTO 4kW HEATING



SOLARIS

- CLASS 1 CONVECTOR
- CLASS 2 CONVECTOR
- SLIDE CONTROL ONLY
- COAL (PEBBLES AS OPTIONAL EXTRA)
 FINISHES: BLACK, CHROME
- FINISHES: BLACK, CHROME AND ANTIQUE BRASS
- LPG OPTION
- UPTO 4kW HEATING

DECORATIVE OPEN FRONTED GAS AND ELECTRIC INSET FIRES



GAS FIRES

- CLASS 1 OR CLASS 2 DGF
- MANUAL OR REMOTE CONTROL
- CHOICE OF CERAMICS
- ANY TRIM AND FRET COMBINATION
- LPG OPTION



ELECTRIC FIRES

- 1 AND 2 kW SETTINGS
- COAL AND PEBBLE OPTIONS
- REMOTE CONTROL
- ANY TRIM AND FRET COMBINATION

TRIM FINISHES



FRET OPTIONS FOR HOT BOX AND ELECTRIC INSET FIRES



BAUHAUS® BLACK AVAILABLE IN 16" & 18"



CLEVEDON FINISHES: BLACK AND POLISHED AVAILABLE IN 16"



BAUHAUS® ANTIQUE BRASS FINISH AVAILABLE IN 16" & 18"



EMPEROR FINISHES: BLACK AND POLISHED AVAILABLE IN 16"



BAUHAUS® POLISHED AVAILABLE IN 16" & 18"



BALTIMORE FINISHES: BLACK AND POLISHED AVAILABLE IN 16"



BAUHAUS® CHROME FINISH AVAILABLE IN 16" & 18"



BLENHEIM ANTIQUE BRASS FINISH AVAILABLE IN 16"



BAUHAUS® DIAMOND BLACK



BLENHEIM HIGHLIGHT AVAILABLE IN 16"

BUCKETS



CATHEDRAL Size dia: 228 / 254 / 330 Black x 3 **Code: 1305**



SALISBURY Size dia: 228 Black x 1 **Code: 0322**



SALISBURY Size dia: 228 Brass x 1 **Code: 1300**



SALISBURY Size dia: 228 Pewter x 1 Code: 1368



WATERLOO Size dia: 279 Black x 1 **Code: 0327**



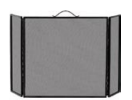
All sizes in millimetres

WATERLOO Size dia: 279 Pewter x 1 Code: 0328

SCREENS



CRUSADE Black single panel guard 609 (H) x 609 (W) Code: 2022



CRUSADE Black 3 panel guard 609 (H) x 609 (W) x 177 Panels Code: 2032



CRUSADE Black curved guard 558 (H) x 635 (W) x 127 return Code: 2042



CRUSADE Black shaped guard 584 (H) x 533 (W) x 152 return Code: 2052



CRUSADE 4 fold guard with black finish 635 (H) x 229 (W) Panels Code: 2058



CAMBER Catvible Black curved guard Code 2065: 610 (H) x 660 (W) Code 2067: 660 (H) x 760 (W)



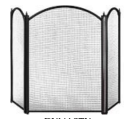
DYNASTY Pewter 3 panel screen 660 (H) x 431 (W) Code: 1228



DYNASTY Antique 3 panel scree 660 (H) x 431 (W) Code: 1795



DYNASTY Brass 3 panel screen 660 (H) x 431 (W) Code: 1794



DYNASTY Black 3 panel screen 660 (H) x 431 (W)



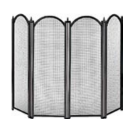
DYNASTY Chrome 3 panel screen 660 (H) x 431 (W) Code: 1227



DYNASTY Pewter 4 panel screen 635 (H) x 203 (W) panels **Code: 1230**



DYNASTY Brass 4 panel screen 635 (H) x 203 (W) panels Code: 1791



DYNASTY Black 4 panel screen 635 (H) x 203 (W) panels Code: 1771

COMPANION SETS



VICTORIAN



SMALL MERLIN Black / Chrome 650 (H), **Code: 1109**



VICTORIAN 406 (H), **Code: 1145**



406 (H), **Code: 1116**



MANOR 558 (H), **Code: 1065**



558 (H), **Code: 1056**



MANOR 558 (H), **Code: 1066**



584 (H), **Code: 1191**





SMALL MERLIN 650 (H), **Code: 1108**



VISCOUNT Black 635 (H), **Code: 1190**



VISCOUNT Pewter 635 (H), **Code: 1195**



ELIPSE 540 (H), **Code: 2105**



ELIPSE Pewter 540 (H), **Code: 2109**

THE RANGE AT A GLANCE



THE BOWLAND 46 SUITE Portuguese Limestone



THE BOWLAND 52 SUITE

Marfil



THE CARTMEL 48 SUITE Chiltern



THE CLIFTON 42 SUITE Portuguese Limestone



THE CONISTON 54 SUITE Portuguese Limestone



THE COPELAND 48 SUITE Mocha Beige



THE CRANBOURNE 44 SUITE Mocha Beige



THE DACRE 54 SUITE Portuguese Limestone



THE DURRINGTON 42 SUITE Mocha Beige (shown without shelf)



THE DURRINGTON 48 SUITE Chiltern (shown with shelf)



THE KENDAL 48 SUITE Marfil



THE RYDAL 48 SUITE Marfil

FIRE & SUITE COMPATIBILITY

FIREFRAME AND HOTBOX OPTIONS

STEP TWO: Decide the type of fire that would suit your chimney and your preferred source of fuel. Ensure that the fire can be matched with a suitable Suite combination.

TABLE 1 KEY - TYPES OF FIRE

NG - Natural gas. Available for all chimney types.

SF - Solid fuel.

LPG - Liquid Petroleum Gas (LPG). Bottled gas.

POWER FLUE - Fan assisted gas fire for use where no flue is available Must be fitted against an outside wall. Up to 3.5kW heat output.

SLIDE - Easy access, high level manual control.

ELECTRIC WITH HEAT - Decorative electric fire. Up to 2kW heat output.

TABLE 1



CLASS 1

Commonly in older houses, earlier than 1960. The Class 1 chimney is identifiable by 7" (180mm) or greater diameter flue. The existing chimney must be structurally sound, please check before the installation of a new fireplace.



CLASS 2

Either an older house where the existing chimney has been lined by a proprietary steel flue or a newer house with a steel flue built in. This chimney type is identifiable by a 5" [130 mm] diameter flue and a steel flue terminal.



PRE-CAST FLUE

Modern houses generally later than 1960 often have a pre-cast concrete chimney system, identifiable by a rectangular box section flue and a terminal, as illustrated in the picture.



NO CHIMNEY

Modern houses often have no chimney. You can use a modern decorative electric fire, either with no heat for aesthetics or an efficient fire with up to 2kW heat output.

		NG	LPG		ELECTRIC		LPG		ELECTRIC		LPG		ELECTRIC	POWER FLUE (LPG OR NG)			
GLASS FRONTED		1	1			1	1			1	1						
AURORA		✓	✓			1	1			1	1			✓			
LUNAR		1	1	1		1	1	1		1	1	1		✓			
SOLARIS		✓	✓	1		1	✓	✓		1	1	✓					
DECORATIVE INSET		1	✓			1	1										
ELECTRIC INSET					1				✓				✓		✓		
BASKETS	1	1	✓		1	1	1		1				✓		✓		
STOVES	1	1	✓			1	✓										

CHOOSING A SUITE OR MANTEL

STEP TWO: Select a suite that has a shelf and hearth width less than your chimney breast width. (Dimensions A and J in Table 2 below).

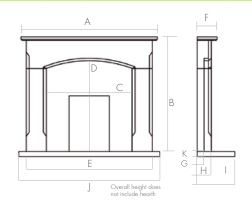


TABLE 2					D			G					PORTUGUESE LIMESTONE				MOCHA BEIGE
BOWLAND 46	mm	1170	984	710	751	1070	175	75	125	380	1170	51	*	*		*	
BOWLAND 52	mm	1320	1036	821	806	1221	175	75	125	380	1320	51	*	*		*	
CARTMEL 48	mm	1220	1040	762	810	1150	180	75	140	380	1220	51	*	*			*
CLIFTON 42	mm	1020	925	660	725	1020	150	75	120	380	1060	51	*		*	*	
CONISTON 54	mm	1370	1120	804	866	1270	200	75	150	380	1370	51	*	*		*	
COPELAND 48	mm	1220	1035	760	815	1120	200	75	143	380	1220	51	*		*		*
CRANBOURNE 44	mm	1120	927	622	673	1016	184	75	120	380	1120	51	*	*			*
DACRE 54	mm	1370	1113	865	840	1265	200	75	143	380	1370	51	*		*	*	
DURRINGTON 42	mm	1066	965	690	755	990	160	75	125	380	1066	51	*	*			*
Durrington 48	mm	1220	1020	760	760	1120	150	75	115	380	1220	51	*	*			*
KENDAL 48	mm	1220	1030	720	810	1120	200	75	150	380	1220	51	*	*	*	*	
RYDAL 48	mm	1220	1019	760	800	1120	180	75	145	380	1220	51	*		*	*	

- $NOTES \quad 1 \ \ ALL \ Portuguese \ limestone \ models \ come \ complete \ with \ their \ hearths \ and \ three-piece \ back \ panels$
 - 2 The Clifton, Durrington 42 and the Cranbourne models come supplied with three-piece back panels in all materials
 - 3 The Chiltern and Cotswold models can be ordered with single piece back panels or three-piece back panels (except the Clifton and The Cranbourne see note 2)
 - 4 The Marfil and Mocha Beige models (except the Clifton, Durrington 42 and The Cranbourne see note 2) can be ordered with single piece back panels.

A FOCUS ON SERVICE FOR YOUR PEACE OF MIND

All cast iron products are manufactured in ISO 9002 accredited manufacturing facilities.

All the gas fires we supply are tested in accordance with CE requirements and are CE marked.

Due to the manufacturing processes all measurements are approximate and may vary slightly so allow for a tolerance of plus or minus 12mm.

In order to achieve some of the colour options, we plate the products using a variety of manufacturing processes. When we state that a product is "Antique Brass finish" or "Chrome finish" there is no intention to mislead. The products are not brass or chrome respectively, they are simply plated to give that effect.

 $\ensuremath{\mathsf{MICROMARBLE}}$ & JURA-STONE products are not suitable for solid fuel applications.

The colours shown in the brochures are as accurate as possible, but if the colour you require is critical then please consult your retailer before basing all your decisions on the colours shown here.

Your home may have a chimney type which will allow you to choose any of the fireplaces shown in the brochures. However, please consult the selection charts in the brochures and if you are not clear please consult your HETAS or CORGI (Board Gais in ROI) registered installer or your retailer.

Gas fires with a gas input of 6.9kW or less do not normally require air vents, there are some circumstances where vents may be required. This is determined by your installer carrying out a spillage test during the commissioning process. If your chosen fire has a gas input greater than 6.9kW then a vent will be required. Please ask your retailer for further information.

There are occasions when designs, or products are altered or discontinued without prior notice (a reserved right), so if you are about to set your heart on a particular fireplace, please consult your retailer before making that final commitment

REASSURANCE BEFORE YOU COMMIT TO THE INSTALLATION OF YOUR GALLERY FIREPLACE.

It is a major project to have a new fireplace installed and it is good practice to try and prepare yourself as well as possible.

All installations must be carried out in accordance with the requirements set out in the Building Regulation documents, in particular, Approved Document J. There are independent bodies which have been approved to carry out installations in accordance with these regulations. For gas installations the most recognised independent body is CORGI (Board Gais in ROI) and for solid fuel installations it is HETAS. Please confirm with your retailer that your new fireplace will be installed appropriately. If you have your new fireplace fitted by a CORGI (Board Gais in ROI) or HETAS registered fitter you will be given a certificate stating that your installation has been carried out in accordance with the Building Regulations. If you do not have one of these certificates then you will have to arrange for your local Building Control Officer to inspect your installation and approve it.

Whilst there appear to be no definitive regulations available, a sufficient gap must be provided around the basket when placed inside the fire chamber. This is essential because air must be able to flow into the fire in order for the fuel to burn effectively; the flue and fire chamber surfaces must be kept cool to avoid heat damage from the fire and where applicable gas controls need to be freely accessible.

Your Gallery fireplace is made up of a number of different components and it is important to ensure that your installer not only meets the requirements above, but that he also has the necessary experience to fit ALL those components, for example a Jura-Stone suite with a Fireframe and a powerflue fire.

In the unlikely event that there is a defect in any of the products shown in this brochure, then a replacement will be supplied without hesitation. Of course, this requires the products to be fully inspected prior to installation as no responsibility for re-fitting or redecoration can be accepted if defective products have been installed. In this case and in the case of accidental damage after installation, in-situ repairs can be made by specialists, subject to prior agreement of terms with your retailer.

UNDERSTANDING YOUR NEW GALLERY FIREPLACE COMPONENTS AND THEIR AFTERCARE AND MAINTENANCE.

PORTUGUESE LIMESTONE SUITES

Stone is naturally porous, so all visual surfaces have been pre-sealed to help protect the surface from staining. Protect the surface from coloured liquids such as fruit juices and red wine. In the event of an accident, use a specialist cleaning and resealing kit, following the instructions given by the manufacturer. Where chipping has occurred, use a fine wet and dry sand paper to blend out as necessary

MICROMARBLE SUITES

Protect the surface from strong coloured solutions and citrus juices as the acid may etch the surface. To maintain the subtle shine of the surface, occasionally wipe over with a solution of general household cleaner and buff with a soft dry cloth. Do not use any bleach or abrasive cleaning agents as these will scuff or dull the shine

JURA-STONE SUITES

Jura-stone suites are manufactured from natural stone and finished with a revolutionary, patent applied for durable finish, with the realistic 'cold to touch' feel of natural stone.

Extensive tests prove Jura-Stone to be virtually stain and scratch resistant. If minor scratches occur then please use the small touch up kit supplied. If spillages occur then use a soft, damp lint-free cloth immediately to wipe away the spillage.

GAS FIRES

A gas fire is a technical piece of equipment and, just like a gas boiler needs regular servicing. Please ensure that you have your gas fire serviced regularly by a CORGI (Board Gais in ROI) registered installer. This will help you enjoy safe and trouble free enjoyment of your fireplace for years to come and may be a requirement of the Government's Home Information Pack.

THE GALLERY COLLECTION



Original Gallery Collection products are (anti copying in design) registered, and are therefore protected by UK design right. We will not compromise on quality, neither should you, so in order for you to receive products manufactured to the highest possible standards, insist only on a genuine Gallery Collection Fireplace.



DEALER STAMP

