Please fill out this form and bring it with you to our showroom.

The following information will enable us, at R W Knight & Son to help you choose an appliance of the correct size and heat output for your requirements

FUEL TYPE REQUIRED
Wood Solid Fuel Mains/Natural Gas Propane Gas Oil Electricity
CHIMNEY DETAILS
Existing chimney? Yes / No Chimney lined? Yes / No If so, what is internal diameter?
If not, what is size at the smallest point? X Chimney Height?
Have you used the chimney? Yes / No Did it work satisfactorily? Yes / No
When was it last swept ?
ROOM SIZES and other factors
Length Width Height Height of apex (if applicable)
Open plan stairs? Yes / No Number of Doors Existing heating in room? Yes / No
Do you want the appliance to heat the room only ? Yes / No
Do you want it to heat water? Yes / No Do you want it to heat radiators? Yes / No
Output of stove required (we will advise you)
FIREPLACE DETAILS
Width A Height B Height C (if arched)
Fireplace Depth D Hearth Depth E
Hearth Width F
Is there a wooden beam over fireplace? Yes / No

USEFUL FACTS AND APPROXIMATE CONVERSIONS

- 1 kW = 3412 BTU
- 1 therm of natural gas = 96.6ft³ which produces 29.3 kW = 100,000 BTU
- 1 kg Propane = 1.96 litres which produces 13.72 kW = 46,800 BTU
- 1 unit of electricity = 1 kW
- 1 litre of Kerosene produces 10.2 kW = 34,800 BTU
- 1 kg house coal produces 7.5 kW = 25,590 BTU 1 kg Anthracite produces 9.3 kW = 31,731 BTU
- 1kg of air-dried beech produces 4.3 kW = 14,671 BTU 1 kg fully air-dried pine produces 2.6 kW = 8,871 BTU

Any information given is for guidance purposes only. All appliances should be installed to manufacturers instructions and current building regulations,