



EASY FIT FIREPLACES 10-12-03



<http://www.oilstoves.co.uk>

1. INTRODUCTION

Easy fit fireplaces have been designed to take away many of the problems normally associated with the design and fitting of fireplaces in narrow boats.

They comprise of a sturdy hearth on to which is fastened a support frame to carry the outer decorative sectional frame.

They can be fastened to the boat via screw fixings or suitable brackets.

(Fasteners or fixing brackets are not provided with the fireplace)

Generally they are supplied un-painted ready to be finish painted.

Take care over finishing and make sure that high temperature paint is used.

We supply tins of matt finish, dark green or black, heat resistant spray paint which can be applied without undercoat, available from our spares catalogue.

Fireplaces can be ordered mail order and delivered by carrier, phone our sales desk to place orders.

2. TYPES

There is only one size of Corner fireplace having a height of 760 mm and right angle length of 570. The hearth height allows for 50 mm of compressed Rockwool insulation to be fitted beneath the hearth.

The fireplaces can be used to house oil or solid fuel fired stoves, care must be taken with radiation from

solid fuel stoves, we recommend the 25 or 50 mm vermiculite boards for these appliances.

3. FEATURES

Convenient and Quick to install.

Fireplaces can be trimmed off against the contours of a location using our lightweight heat resisting board.

Fire resistant.

Fireplaces come complete with an integral hearth, which can be filled on the underside with 50mm of compressed Rockwool insulation to provide the required protection from radiated heat.

Side panels can be constructed from 10 mm insulation boards.

Safe and sturdy location for the stove.

The fireplace is made from steel and can be bolted into the boat.

Appliances can then be securely fixed to the fireplace.

Conceal service pipe work.

The depth of the fireplace provides space behind for oil pipe work or water pipe work.

Easy removal of appliances.

Appliances can be unbolted from the fireplace and rapidly removed for service or repair should the need arise.

4. DÉCOR POSSIBILITIES.

The décor side of it is really down to personal preference and taste, we do

provide a range of panels, which must be cut and trimmed to fit.

Fireplaces can be panelled in-:

1. 10mm thick heat resistant boards for tiling.
2. Sheet of stainless steel, aluminium, brass or copper.
3. Granite slips can be used but advice on fixing, from the granit supplier, must be sought.

There are returns on the structural sections, which can be used for fastening panel work and there is enough space behind the fireplace to fit 25mm minimum Rockwool insulation.

5. ILLUSTRATIONS.

FIG 1 FIREPLACE IN BOAT

FIG 2 CORNER FIREPLACE DIMENSIONS.

Original design and manufacture in Harworth.

Support U.K design and manufacture.

Copyright Bubble Products

Harworth Heating Ltd May 2001

FIG 1

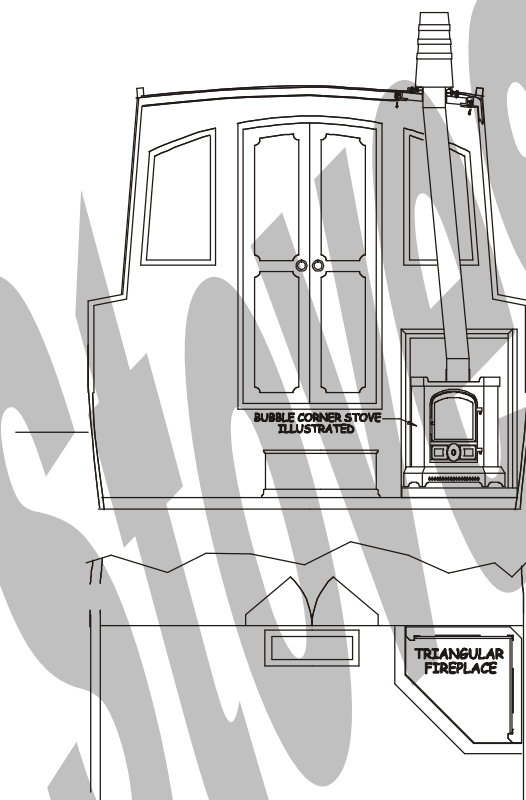
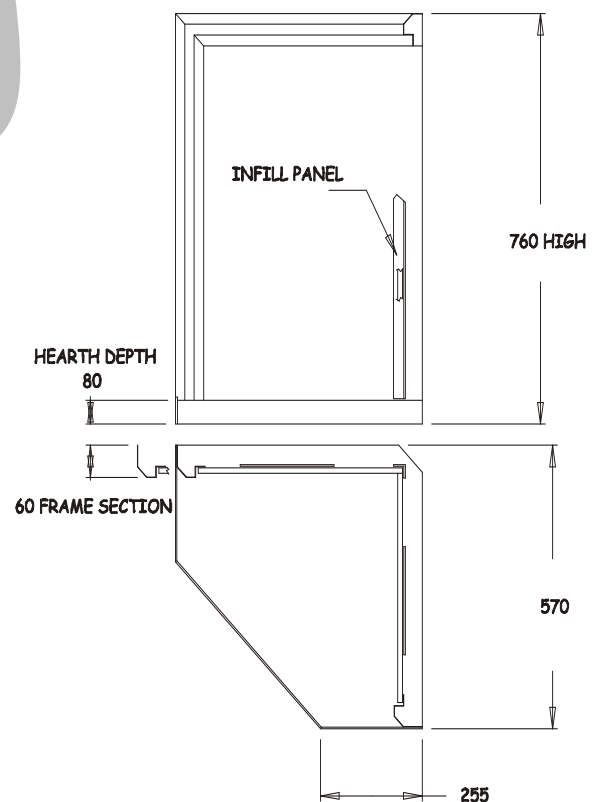


FIG 2



ORDER CODES

See marine price list for full details

SOLID FUEL FIREPLACE 87-01-451

TAC BOARD PANELS 77-01-622



Bubbles Stoves

Harworth Heating Ltd
Blyth Road
Harworth
Doncaster
DN11 8NE
01302 742520