

EDGE KIT INSTALLATION INSTRUCTIONS

(Edge Kits are Not Required for Fires with Frames)

FOR TRIMLESS VERSIONS OF THE ICONA 800 H.E. & ICONA 600 H.E.

ALL INSTRUCTIONS MUST BE LEFT WITH THE USER FOR SAFE KEEPING

MANUFACTURED by:

Nu-Flame Limited
Unit 4, Kimpton Trade & Business Centre
Minden Road, Sutton, Surrey SM3 9PF
Tel: 020 8254 6802

Fax: 020 8641 9992 Email: sales@nu-flame.co.uk

Country of Destination - GB & IE

CONTENTS

BOX CONTENTS FOR THE EDGE KIT ORDERED

Icona 800HE or Icona 600HE Edge Kit - For Trimless Applications using a Fire Surround Back Panel

2 # Side Edge Kit Brackets (common size to both Icona's)

2 # Top & Bottom Edge Kit Brackets

10 # No 10 Fixing Screws & Plastic Rawl Plugs

Or

Icona 800HE or Icona 600 HE Edge Kit - For Trimless Applications using Plaster Board or Equivalent

2 # Side Edge Kit Brackets (common size to both Icona's)

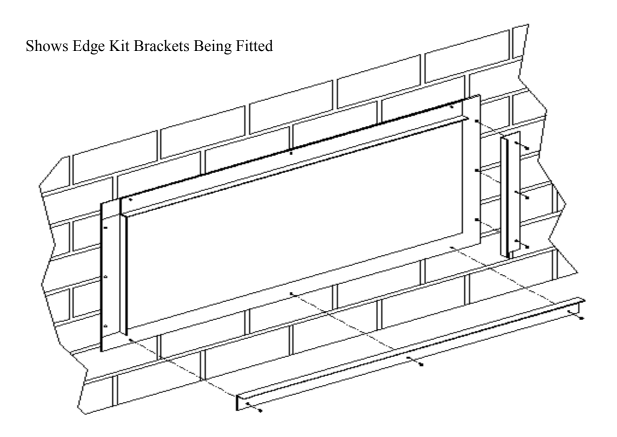
2 # Top & Bottom Edge Kit Brackets

10 # No 10 Fixing Screws & Plastic Rawl Plugs

Icona 800HE & 600HE Edge Kit Fitting - For Trimless Applications using a Fire Surround Back Panel

To be used in applications where the Fire Surround Back Panel will be cut out to provide the Trimless appearance and the Edge Kit Brackets provide flanges that cover the gap created by the thickness of firebox flanges and fixings. Making reference to the Installation Instructions Supplied with the Fire plus details with diagram proceed as follows:

- a) Proceed with the Installation to the stage where the Building Enclosure is constructed, the Firebox Support Brackets have been fitted and the Gas Supply is in place as detailed in Section 11so that the Firebox is ready for Installation.
- b) Ensure there is a flat area around the opening to ensure the foam seal on the Firebox will make a good seal.
- c) Collect the Edge Kit Sides, Top and Bottom Brackets.
- d) Slide the Firebox into the Enclosure and taking each Edge Kit Bracket in turn, (ensuring the Top and Bottom brackets are placed correctly), secure the Firebox and Brackets as shown through the holes in the Firebox Flanges to seal off the Building Enclosure.
- e) Seal off any gaps around the Firebox with a suitable high temperature sealant.
- f) You can now proceed with fitting the Fire Surround Back Panel.
- g) Making reference to the Installation Instructions supplied with the fire you can now finalize the Installation.



Icona 800HE Edge Kit Fitting - For Trimless Applications where Plaster Board or Equivalent is Used

To be used in applications where Plaster Board or equivalent will be used to create the Trimless appearance and the Edge Kit Brackets provide a frame with flanges that create a safe edge around the opening for plastering up to.. Make reference to the Installation Instructions Supplied with the Fire plus details with diagram proceed as follows:

- a) Proceed with the Installation to the stage where the Building Enclosure is constructed, the Firebox Support Brackets have been fitted and the Gas Supply is in place as detailed in Section 11so that the Firebox is ready for Installation.
- b) Ensure there is a flat area around the opening to ensure the foam seal on the Firebox will make a good seal.
- c) Collect the Edge Kit Sides, Top and Bottom Brackets.
- d) Slide the Firebox into the Enclosure and taking each Edge Kit Bracket in turn, (ensuring the Top and Bottom brackets are placed correctly), secure the Firebox and Brackets as shown through the holes in the Firebox Flanges to seal off the Building Enclosure.
- e) Seal off any gaps around the Firebox with a suitable high temperature sealant.
- f) You can now proceed with fitting the Plaster Board which should be cut out to the recommended sizes in the Instructions and to clear the flanges of the Edge Kit just fitted making note of the following:
 - i) We recommend Dabs are used to secure the Plaster Board so that its ideal position can be provided to allow for a suitable skim of finishing plaster on the front face.
 - ii) The Dabs should be positioned to straddle the route of the flue to prevent temperature conducting through the dabs and causing cracking.
- g) Before any plastering the following **must** be carried out as no claims for damage to the firebox caused during plastering will be accepted:
 - i) The Reference must be made Instructions supplied with the fire where details are provided of how to protect the paint finishes of the Firebox.
 - ii) We recommend Masking Tap is used to protect the inner painted surfaces of the Edge Kit Flanges.
 - iii) We do not recommend that the inner faces of the edge kit flanges are plastered over as any plaster is likely to crack away when the fire is used.
- i) Before proceeding with the Installation it is very important that all plastered finishes are allowed to fully cure as cracking will occur if the fire is used.
- j) Making reference to the Installation Instructions supplied with the fire you can now finalize the Installation.

