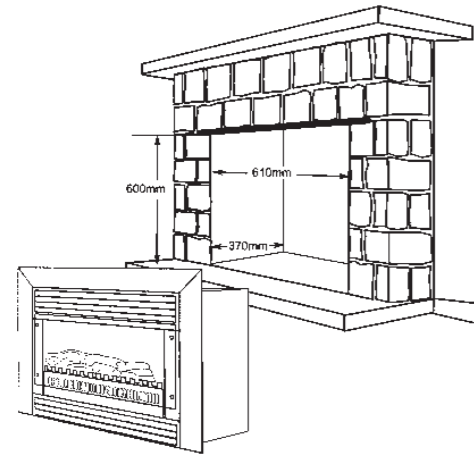


Specifications and Construction

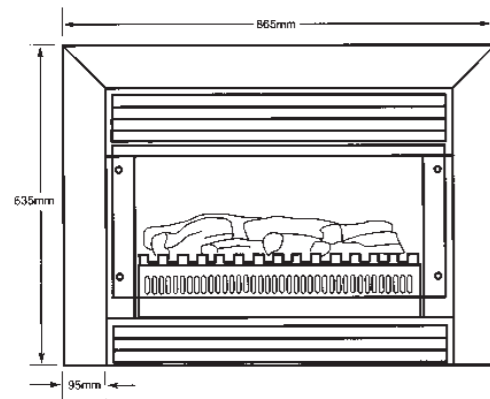
Real Flame's Pyrotech fan forced gas fire has been designed for ease of installation for builders & renovators and is perfectly safe for installation into brick veneer or weatherboard homes.

Existing Fireplaces

No flue require gas control only

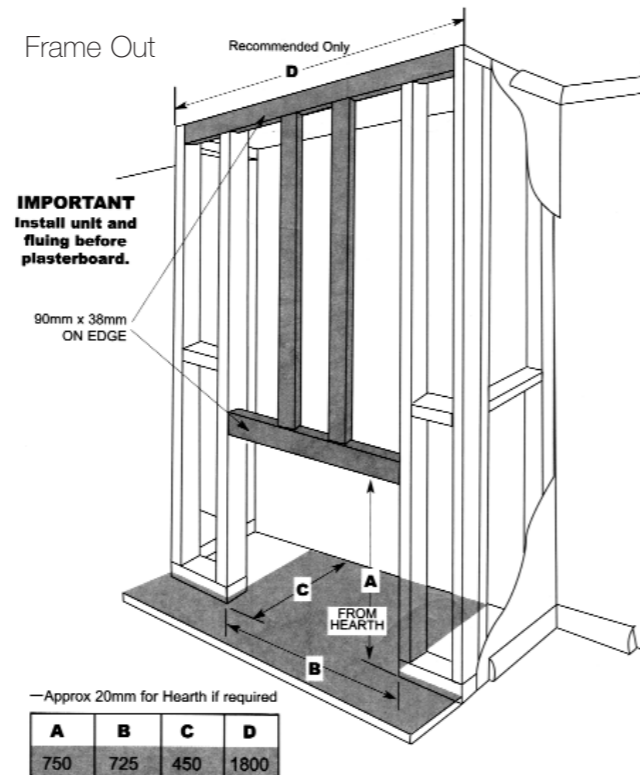


Front dimensions



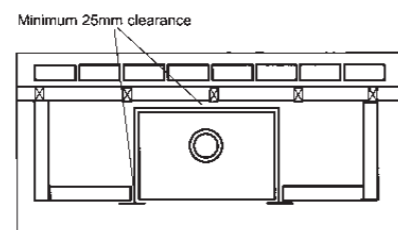
New Fireplaces

Simple twin skin flue

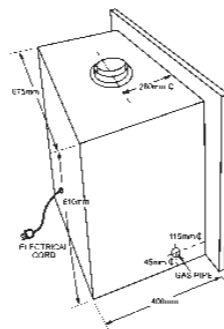


A	B	C	D
750	725	450	1800

Plan



Zero Clearance Box Dimensions



Gas Fireplace

The Pyrotech glass fronted space heater heats up to 85 square metres of living space and is designed in Australia to suit the renovation of an existing fireplace, a brand new flush finish or mantel structure, or a free standing unit with an exposed flue. With a unique double glazed glass front that ensures an uninhibited view of the realistic large-area, random coal and log, or pebble configurations, the Pyrotech is a great looking and practical heating solution for any home.

www.realflame.com.au
the hearth of australia

Head Office/Showroom

300 Swan St, Richmond VIC T: 03 9428 4443

Showrooms

21 Malvern St, Bayswater VIC T: 03 9738 0399
654 Pacific Hwy, Chatswood NSW T: 02 8905 0189
173-175 Magill Rd, Norwood SA T: 08 8132 0371
7/8 Leopold St, Fortitude Valley QLD T: 07 3257 0394

Warranty: Your Real Flame gas firebox is unconditionally guaranteed for a period of 10 years, all other parts are guaranteed for 12 months from date of purchase.

Available from:



Choose your style

Whether renovating an existing fireplace or creating a new one, the Pyrotech fan forced convection design is convenient, economical and safe. With designs ranging from flush finish to freestanding there is a style to suit all individual tastes and applications. All Real Flame gas fires are fitted with the latest in safety technology, including flame failure devices and oxygen depletion systems to ensure your families safety.

Trim and louvres are available in stainless steel or matt black.

Features

- Ideal for new fireplace construction and installation into an existing fireplace recess
- Total design flexibility to create your own individual style
- Simple on/off millivolt ignition with remote option
- Designed in Australia for Australian conditions
- Two speed fan forced convection heat
- Double glazed safety screen
- Large uninhibited, realistic looking fire
- Flexible configuration of coals and logs, coals only or pebbles
- 30mjh Gas input
- 85 square-metre heating capacity
- AGA Approval 6877



Pyrotech with marble margins and hearth and painted Windsor MDF Mantelpiece



Pyrotech with standard 3 three sided black trim



BEFORE

Existing wood burning fireplace with chimney



Pyrotech with four sided stainless steel trim and stainless steel louvres



Pyrotech freestanding with exposed flue



AFTER

Pyrotech installed into an existing fireplace recess finish with a marble margin and hearth and a painted Friedrich MDF mantelpiece

