

**Wood & Gas Heating** 





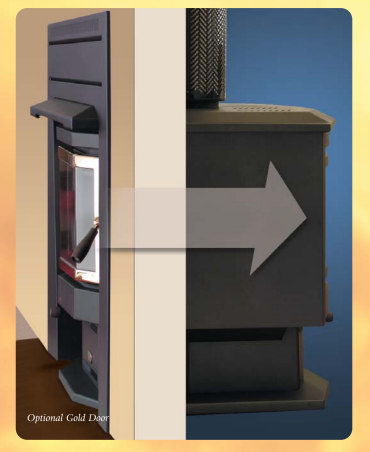




The Eureka Duet Freestanding heater has been designed to provide maximum exposure to the flames dancing within the heater through its 'twin' panoramic bayview glass doors. This exciting vision of warmth and comfort can now be viewed and enjoyed from either side of the room.

#### **Features**

- Unique pre-heated primary and secondary combustion air for "total burn" over both glass doors.
- Maximum heat output and long burn periods per fuel load
- Two one-piece ambient bayview glass windows.
- Two quality three-speed fans designed for greater air movement.
- Self cleaning glass doors on both sides.
- Strong 6mm thick firebox.
- Firebrick lining on the side walls of the firebox which enhances combustion efficiency.
- 8mm Baffle Plate.
- Complies to Standards AS/NZS 4012/4013/4014.1:1999.



## **Duet Through Wall**

The Duet "through wall" dual room heater has been designed to be installed into a combustible interior wall (100mm to 105mm thickness) within the family home. By adding a zero clearance kit and a specifically designed flue kit, the homeowner can now have the best of two heaters all in one. So imagine the children in the games room being warmed whilst mum and dad relax in the lounge room with their own heater warming them, enjoying the ambience from the same heater.



## Gemini Freestanding

The Eureka Gemini Freestanding heater has been developed to fill the demand for a rugged, efficient and powerful double fronted wood heater. The Gemini has been designed from a combination of the Duet and Opal Freestanding wood heater models.

#### **Features**

- Two one-piece flat glass doors.
- Strong 6mm thick firebox.
- 8mm Baffle Plate.
- Two quality three-speed fans designed for greater air movement.
- Pre-heated primary air
- Firebrick lined on both sides to retain heat
- Complies to Standards AS/NZS 4012/4013/4014.1:1999.



# Gemini Through Wall

The Gemini "through wall" dual room heater has been designed to be installed into a combustible (plaster) interior wall (100mm to 110mm thickness). In one room you have a freestanding heater and in the other room you have an insert.





#### **Duet**

#### **Dimensions**

MODEL	HEIGHT	WIDTH	DEPTH	WEIGHT	CAPACITY	WALL THICKNESS
Duet Freestanding	795mm	810mm	816mm	238kg	Up to 40 sq	
Duet Through Wall Combustible Wall Kit Fascia	1040mm	1040mm				100 - 105mm
Masonry Wall Kit Fascia*	1040mm	1040mm				Min 645 - Max 680mm

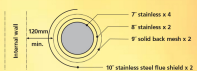
Hole size to be cut for fascia 1015mm W x 1015mm from hearth. \* N.B. Kit includes 2 insert fascias

#### Clearances and Hearths

MODEL	HEARTH TYPE	MIN HEARTH SIZE Width x Depth x Thickness	CLEARANCE FROM SIDE WALL
Duet Freestanding	Full - No air gap	1000mm x 1800mm x 12mm (500mm in front of heater base)	350mm
Duet Through Wall	Full - No air gap	1040mm x 1800mm x 12mm (500mm in front of heater base)	

#### Flue Kit

The Duet Through Wall Heater has been tested to AS2918:2001 Appendix B. Test Report No. HCMG/03/009 using an Australian Standard flue kit. For the through wall installation additional 8" stainless is to be fitted over the 7" stainless active flue, then a 9" mesh flue shield and a 10" stainless steel flue shield are to be installed, both to ceiling height. **These must be used to make the installation conform.** 



NB: Extra flueing may be required depending on ceiling heights. WARNING: Flue ceiling ring may interfere with WIDE cornices if placed close to walls.

#### Gemini

## **Dimensions**

MODEL		HEIGHT	WIDTH	DEPTH	WEIGHT	CAPACITY	WALL THICKNESS
Gemini Freestanding		700mm	680mm	820mm	218kg	Up to 28 sq	
Gemini Through Wall	Combustible Wall Kit Fascia	920mm	969mm				100 - 110mm
	Masonry Wall Kit Fascia*	920mm	969mm				Min 468 - Max 748mm

Hole size to be cut for fascia 945mm W x 900mm from hearth. \* N.B. Kit includes 2 insert fascias

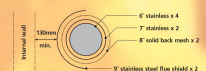
## Clearances and Hearths

MODEL	HEARTH TYPE	MIN HEARTH SIZE Width x Depth x Thickness	CLEARANCE FROM SIDE WALL
Gemini Freestanding	Full - No air gap	900mm x 1750mm x 6mm (500mm in front of heater base	275mm
Gemini Through Wall	Full - No air gap	969mm x 1750mm x 6mm (500mm in front of heater base	)

NOTE: The dimensions and clearances on this page are for reference only. Refer to the Owner's Manual for operation and exact specifications prior to installation.

#### Flue Kit

The Gemini Through Wall Heater has been tested to AS2918:2001 Appendix B. Test Report No. HCMG/05/002 using an Australian Standard flue kit. For the through wall installation additional 7" stainless is to be fitted over the 6" stainless active flue, then a 8" mesh flue shield and a 9" stainless steel flue shield are to be installed, both to ceiling height. These must be used to make the installation conform.



NB: Extra flueing may be required depending on ceiling heights. WARNING: Flue ceiling ring may interfere with WIDE cornices if placed close to walls.



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