



## LANDSCAPE SERIES .

### SYMMETRY 3611

There's a hint in the name with this brilliant fire. The Rinnai Symmetry can heat two additional rooms with

the heat transfer system. The only question is, who gets the warm rooms?

#### Frame options



Black frame R3601GL



Satin chrome frame R3601SC



Black premium flat frame R3602

#### Mesh guard (optional)



Stainless steel on black premium flat frame R3603



Mesh Guard offers an extra layer of protection from the hot glass and is recommended for families with young children.  
Standard frame R3610GL Flat frame R13626

#### Reflective panels (optional)



Symmetry Reflective Panel (Mirrored) R3618



Symmetry Reflective Panel (Brushed) R3617

#### Burn media



Driftwood log set included with every Rinnai Symmetry 3611 fireplace



Rockwool is available as an option for those who want to enrich the glow effect of the ceramic log R3605

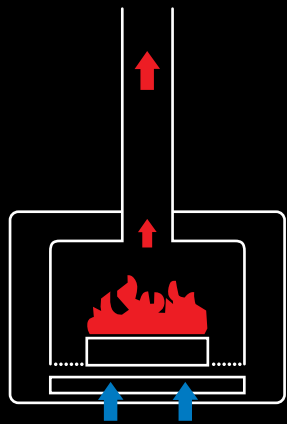
Compare full range and specifications on page 58.  
Rinnai Symmetry Flat: Premium Flat Stainless Steel on Black (R3603).

FLUE SYSTEMS

Each Rinnai gas fire has a specific flue configuration. To understand the three different flue types, view the information below.

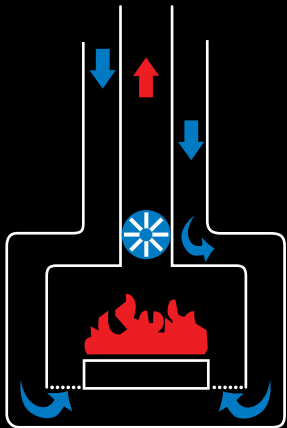
Natural draft

Often referred to as a standard flue system. This type of flue draws the air for combustion (to run the fire) from the room and then expels combusted gases to the outside via a vertical flue. As the air for combustion is being drawn from the room, there is a requirement for adequate ventilation – requirement to replenish the air. Adequate ventilation must be calculated and provided by the gasfitter, as per AS/NZS 5601. The flue must terminate vertically through the roof.



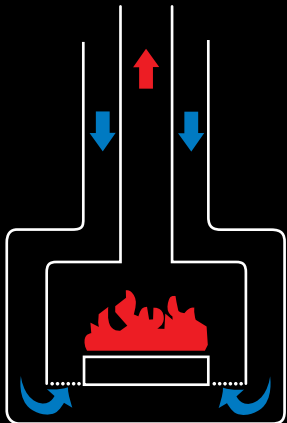
Power flue

A Rinnai power flue system has a sealed combustion chamber with a fan that draws air for combustion from the outside, through the outer flue, and expels combusted gases to the outside, through the inner flue. This type of system does not take oxygen or heated air from the room. Power flues are smaller in size, can have a number of bends, can be flued down-and-out, sideways, and can terminate horizontally or vertically. This means power flued appliances can be installed in almost any living or working space, including bedrooms. Rinnai power flued appliances maintain air quality for a healthy breathing environment.



Direct vent

A direct vent flue system, like the power flue, also has a sealed combustion chamber, but differs by using natural draft to draw air from the outside and expel combusted gases to the outside. Like the power flue, the air quality of the room is maintained. As direct vent flues use natural draft to move air and gases through the flue, they have a larger flue size compared to the power flue. The flue can terminate horizontally or vertically.

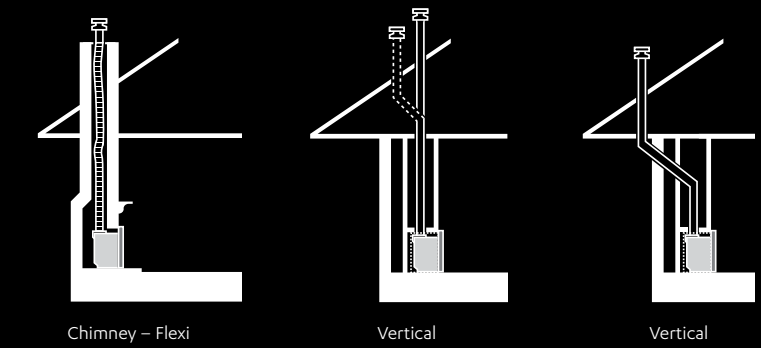


FLUE GUIDE

This flue guide showcases which flue system each fire or Energysaver uses and some of the different options for configuration.

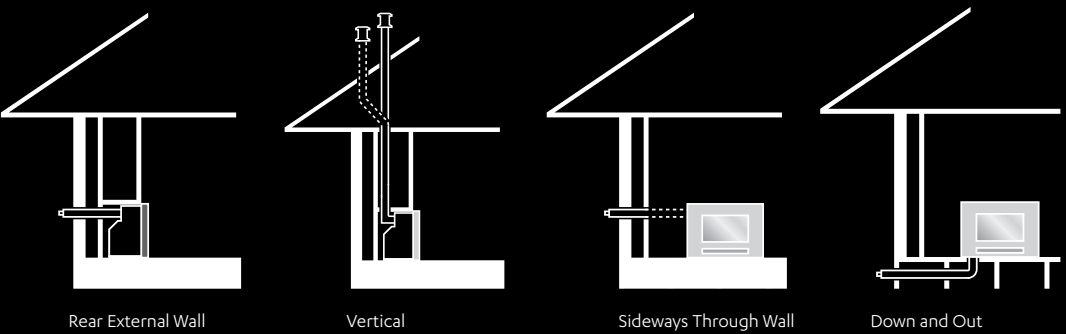
Natural draft

Available for: Neo, Compact 2



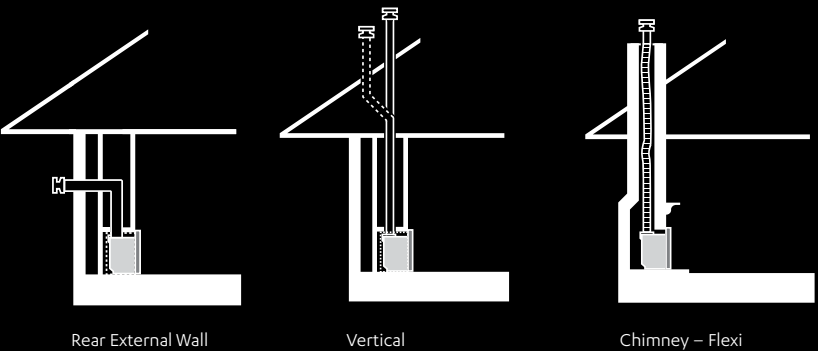
Power flue

Available for: Linear Collection, Evolve 952/1253 Plus, Arriva 752, Energysavers



Direct vent





Available for: Ember 600/700, Symmetry, Novo\*



\* Vertical termination only

TECHNICAL INFORMATION.

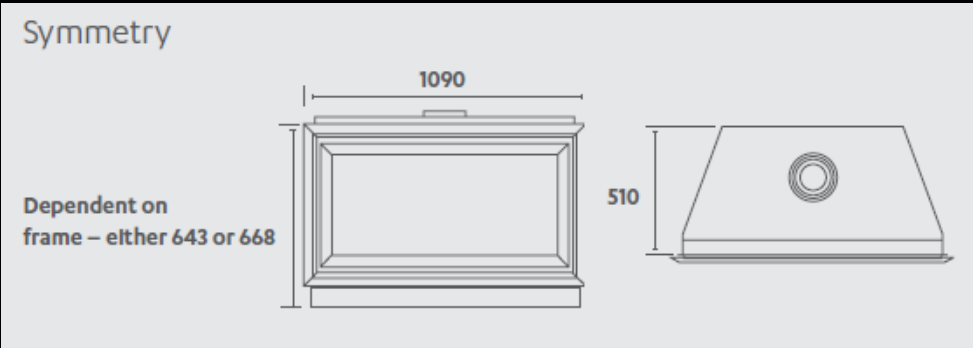
GAS FIRE COMPARISON CHART

UNIT	MODEL					Zone Heat Area m <sup>2</sup> (up to) Area heated relevant to your geographical location			NATURAL GAS
		Flue Type	Freestanding	Inbuilt Mock Chimney	Existing Masonry	Upper North Island	Central & Lower North Island	South Island	
		INBUILT GAS FIREPLACES							
Symmetry	3611	Direct Vent		✓		120	83	70	✓

TECHNICAL INFORMATION

MEASUREMENTS

Appliance			Outer Flue Diameter (mm)	Inner Flue Diameter (mm)
Height (mm)	Width (mm)	Depth (mm)		
775	1090	510	170	100



Room Sizing calculation based on construction and insulation prevalent in homes built post 2008. Calculation assumes a 2.4m stud height, with normal sized windows. For rooms outside of these assumptions or for older homes the floor area able to be effectively heated will reduce.

~ If the existing masonry chimney had a very large opening then this is possible. Otherwise it will require significant renovation and installation costs.

\*Running on NG using short flue. \*\*Running on NG using long flue.

Climate zones







This diagram shows nationwide winter climate zones. It’s important to correctly identify your climate zone, as it directly affects the performance of your heating solution.



100% Kiwi

Our gas fires are all designed and manufactured right here in New Zealand. So you can be sure you’re getting the best quality, made in the best little country on Earth.



LPG	MJ/h INPUT	MJ/h INPUT	kW HEAT OUTPUT		 Star Rating	 Speed Fan	 Preheat Function	 Remote Control	 Wi-Fi Capable	 Air Filter
	Max. Input (MJ/h)	Min. Input (MJ/h)	Max. Output (kW)	Low. Output (kW)						
✓	33	19	7.5*	3.8*	4.2*	2		✓		

5 YEAR FIREBOX WARRANTY

2 YEAR TOTAL WARRANTY

^ Wi-Fi is available on these models but requires the purchase of an additional Wi-Fi accessory kit.