

ELEMENT 1800 DS

TWO SIDES - ENDLESS POSSIBILITIES

The new addition to the Element range elevates your home with double the viewing pleasure, allowing unsurpassed ambience in any space. With a collective range of multiple media options to choose from, you can customise to suit your interior design.

At the forefront of heating innovation and technology, the high efficiency 1800 DS, has an impressive energy rating of up to 4.6 stars.

Created to defy the conventional standards of interior design, the Element 1800 DS is modern design redefined.

Power balanced flue

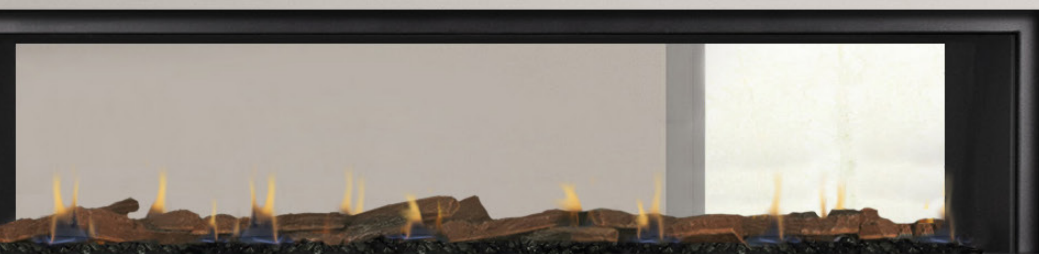
New Application

Natural gas only (other options coming soon)

Full remote control function

Space heater

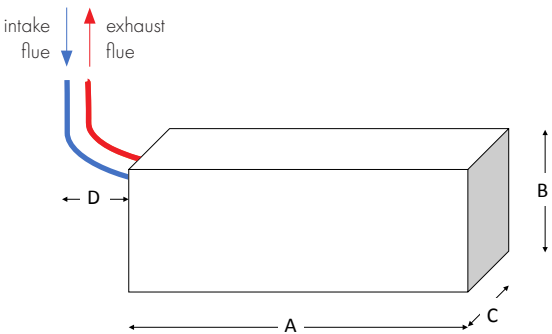
WiFi as standard



www.realflame.com.au

TECHNICAL SPECIFICATIONS

ELEMENT 1800 DS

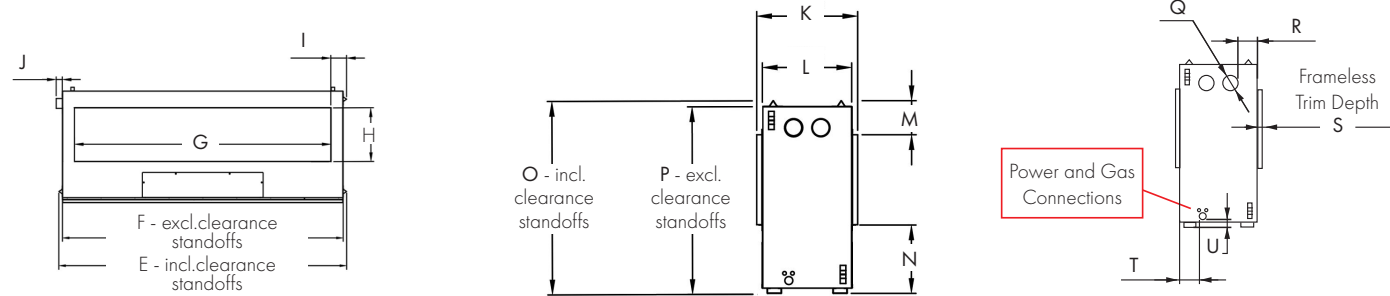


FRAME OUT DIMENSIONS

A	B	C ¹	D ²
2125	850	400	325

1 – minimum timber frame dimension. Once 10mm plasterboard is added on both sides, this will lead to the frameless trim protruding by approx. 10mm. For a flush finish, C may be increased to 420mm.

2 – allows for flue attachment and required clearance to flue. Take note of flue, power, and gas connection locations detailed below.



UNIT DIMENSIONS

E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U
2125	2071	1893	398	114	45	445	395	150	300	848	823	74.5(OD)	100	23	100	40

CLEARANCES TO COMBUSTIBLES

25mm clearance to combustibles from flue, ends and top of unit. Zero clearance required on the bottom. If installing a combustible facing to the viewing sides, allow 25mm clearance above the top of the trim.

PERFORMANCE DATA



Room Size	MJ/h		kW	Star Rating
Up to 120m ²	H	L	Dependent on flue configuration	Dependent on flue configuration
	39	32	8.7 - 9.0	4.3 - 4.6

MEDIA OPTIONS



Driftwood with small coals



Redgum with large coals



Pebbles - mixed black, grey, white



Driftwood w/black diamond glass



Redgum w/black diamond glass



Forest floor w/black diamond glass



Black diamond glass

WARRANTY

Firebox : 15 Years Components: 2 years

VISIT WWW.REALFLAME.COM.AU FOR MORE TECHNICAL INFORMATION.

