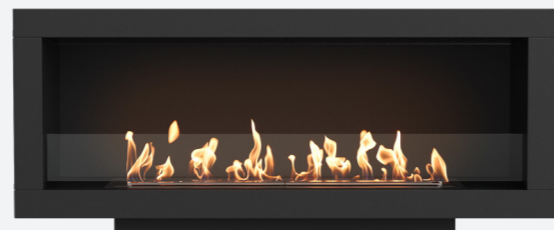


Frame Fireplace Series

Summary Brochure



Effortless architectural fireplaces for modern living



Experience a new era of design-driven fireplaces. The Frame Fireplace Series delivers striking architectural presence and genuine warmth with its signature protruding border and clean-burning bioethanol technology.

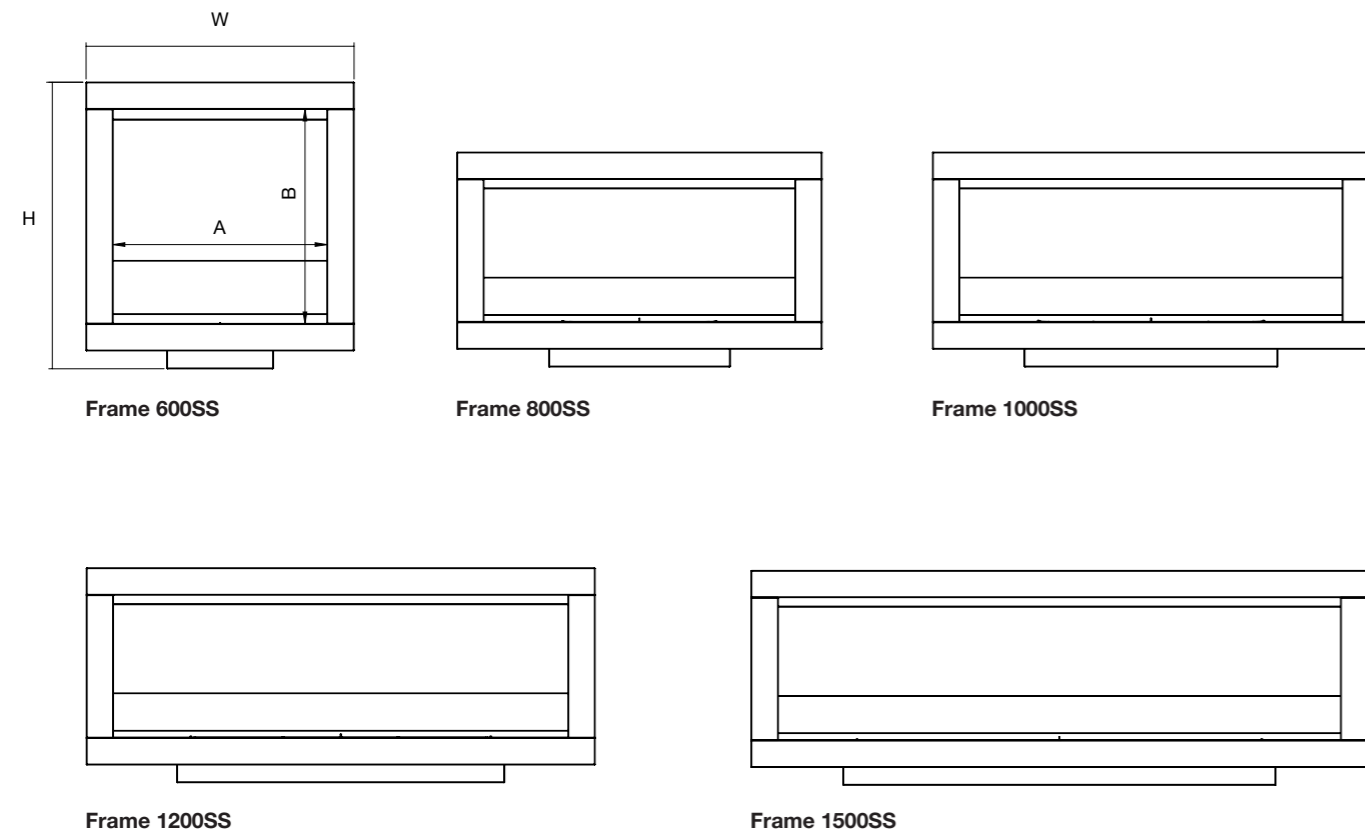


Frame benefits

- Four fewer General Contractors
- No gas, no electric
- No chimney or venting
- No hole in envelope of building (no potential for future water leaks)
- Zero clearance
- No "Call Backs". It works and works and works - even in a power outage!
- An integrated fire screen sits flush behind the frame
- Works in a power outage
- Eco-friendly
- Residential or commercial
- Indoor or outdoor
- Available in 5 sizes
- Up to 80% less than custom fireplaces
- These models comply with existing standards in the USA, Europe, UK and Australia. UL Listed, EN 16647 BSI Certified, ACCC Safety Mandate compliant.



Available in five adaptable sizes for seamless indoor or outdoor installation.



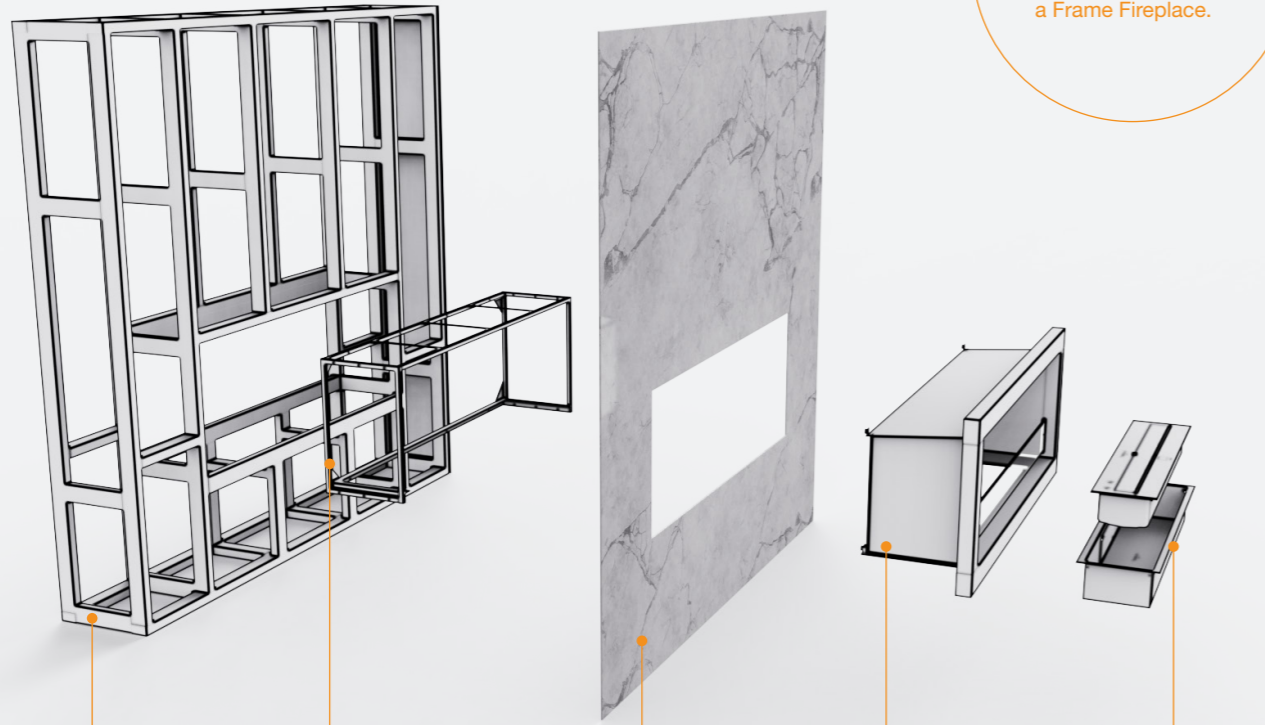
Model	Frame 600SS	Frame 800SS	Frame 1000SS	Frame 1200SS	Frame 1500SS
Dimensions	W 746 mm [29.4 in] D 403 mm [15.9 in] H 798 mm [31.4 in]	W 1,016 mm [40.0 in] D 363 mm [14.3 in] H 598 mm [23.5 in]	W 1,216 mm [47.9 in] D 363 mm [14.3 in] H 598 mm [23.5 in]	W 1,416 mm [55.7 in] D 363 mm [14.3 in] H 598 mm [23.5 in]	W 1,716 mm [67.6 in] D 363 mm [14.3 in] H 598 mm [23.5 in]
Viewing Area	A 596 mm [23.5 in] B 598 mm [23.5 in]	A 866 mm [34.1 in] B 398 mm [15.7 in]	A 1,066 mm [42.0 in] B 398 mm [15.7 in]	A 1,266 mm [49.8 in] B 398 mm [15.7 in]	A 1,566 mm [61.7 in] B 398 mm [15.7 in]
Heats on Average (Indoors)	Over 35 m ² [376.7 ft ²]	Over 40 m ² [430.6 ft ²]	Over 50 m ² [538 ft ²]	Over 60 m ² [645 ft ²]	Over 65 m ² [700 ft ²]
Thermal Output Net	13,000 BTU/h 3.5 kW	11,430 BTU/h 3.35 kW	13,650 BTU/h 4 kW	15,000 BTU/h 4.4 kW	15,290 BTU/h 4.5 kW
Minimum Room Size	70 m ³ [2,472 ft ³]	80 m ³ [2,825 ft ³]	90 m ³ [3,178 ft ³]	110 m ³ [3,884 ft ³]	115 m ³ [4,061 ft ³]
Burner	BK5	XL500	XL700	XL900	XL1200

Powered by clean-burning e-NRG bioethanol, these fireplaces produce no smoke, soot, or ash. Enjoy a warm, inviting flame that's as easy to light as a candle and safe for indoor air quality in any room.



No venting or gas lines required - just prepare the opening, slide in, and enjoy authentic flames.

This diagram shows the simple layers of construction required to install a Frame Fireplace.



2. Insert mounting frame into cavity

1. Construct Timber Frame
Timber frame must be self-supporting, Frame Fireplaces are not designed to be load bearing.

3. Finish Surround
Choose finishing material. The zero clearance Frame Fireplace inserts are designed for installation into a wall or cavity made from combustible or non-combustible materials.

4. Insert Frame
Zero clearance meaning/as of "pre-insulated" appliance.

5. Insert Top Tray and Burner



Frame Fireplaces feature a design where the frame sits proud of the wall, eliminating the need for firebox installation during framing. This makes retrofitting easy - simply create the right cavity in a wall or existing fireplace, and slide the Frame Series into place for fast, hassle-free installation.

With no flue requirement for gas lines, electricity, or venting, installation costs are dramatically reduced. Enjoy a streamlined process that eliminates multiple trades and complex approvals while maintaining premium quality and performance.





eco smart fire. com

