

FREESTANDING STOVE





EXCLUSIVE FEATURES

Patented Automatic Air Control

This patented, user-friendly mechanism automatically reduces the amount of combustion air introduced during ignition to the desired burn rate setting. The result is a beautifully consistent fire burning to its full capacity.

Premium Quality Blower

This powerful yet whisper-quiet system effortlessly distributes heat over significant distances. As the combustion progresses, the high-quality blower automatically activates and is set using the variable speed controller.

Optional K-Listed Material

The Novo's firebox can be customised by choosing between two materials: soapstone and cast iron. Both are incredibly durable and heat-efficient, yet offer distinct aesthetic appeal.

Cast Iron Panels

The Novo's firebox can be customised by choosing between two materials: soapstone and cast iron. Both are incredibly durable and heat-efficient, yet offer distinct aesthetic appeal.

Soapstone

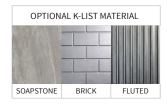
The Novo's firebox can be customised by choosing between two materials: soapstone and cast iron. Both are incredibly durable and heat-efficient, yet offer distinct aesthetic appeal.

Innovative Baffle Design

The Novo's firebox can be customised by choosing between two materials: soapstone and cast iron. Both are incredibly durable and heat-efficient, yet offer distinct aesthetic appeal.













TECHNICAL SPECIFICATIONS

Maximum Heat Capacity:	2,000 square feet
Optimum Heat Output:	75,000 BTUs
EPA Firebox Size:	2.4 cubic feet
Approved Chimney:	6 inch listed to UL 103/ULC S629 standards
Certifications:	EPA 28 & 5G option 3, CSA B-415.1.10, UL 127-2011 and ULC S610-M87
Emissions:	1.78 g/hr
Patent Numbers:	7/325,547 & 9/476,593
Glass Dimensions:	23 ¼8" x 12 ¾"

DIMENSIONS

