

# NOVO SERIES

## FREESTANDING STOVE



# THE FUTURE OF FIRE

Distinguished by its clean lines and harmonious ratios, the Novo wood-burning stove fluidly integrates into all manner of interior schemes. With its exceptional versatility, it embodies the ultimate culmination of contemporary form and function.

The stove can sit directly on the floor, or can be elevated on a podium, creating a wood storage space that becomes an attractive feature in its own right. Homeowners are also able to customise the appearance of the firebox by choosing between two materials: soapstone and cast iron. Both are incredibly durable and heat-efficient, yet offer distinct aesthetic appeal. The cast-iron panels are reversible, with one side displaying a classic brick pattern and a flowing, contemporary style on the other. Homeowners who prefer a natural grain will love the neutral appeal and timeless chic of grey soapstone.

With its ability to bring both beauty and indelible comfort to any home, the Novo stove represents an exciting new frontier of modern heating.





# NOVO 18

FREE STANDING STOVE



<b>SPECIFICATIONS</b>	<b>Heat Capacity</b>	500 to 1,500 square feet	<b>Certifications</b>	EPA 2020 approved, UL 127-2011 and ULC S610-M87
	<b>Max. Heat Output</b>	60,000 BTUs	<b>Emissions</b>	1.99 g/h
	<b>EPA Firebox Size</b>	1.8 cubic feet	<b>Glass Dimensions</b>	17 1/4" x 12"
	<b>Chimney</b>	6 inch listed to UL 103/ ULC S629 standards	<b>Patent Numbers</b>	7/325,547 & 9/476,593



The Novo can also be installed directly on the floor.

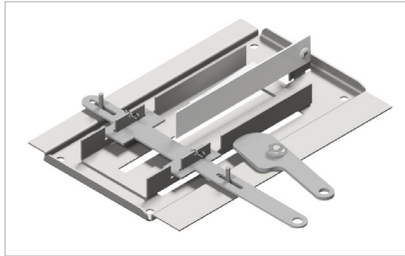
# NOVO 24



FREE STANDING STOVE

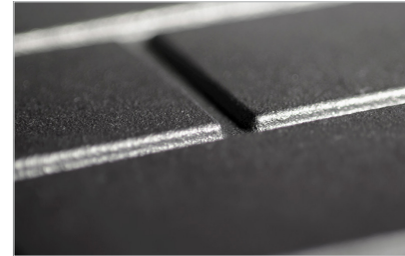
<b>SPECIFICATIONS</b>	<b>Heat Capacity</b>	500 to 2,000 square feet	<b>Certifications</b>	EPA 2020 approved, UL 127-2011 and ULC S610-M87
	<b>Max. Heat Output</b>	75,000 BTUs/hour	<b>Emissions</b>	1.47 g/hr
	<b>EPA Firebox Size</b>	2.4 cubic feet	<b>Glass Dimensions</b>	23 1/4" x 12 3/4"
	<b>Chimney</b>	6 inch listed to UL 103/ ULC S629 standards	<b>Patent Numbers</b>	7/325,547 & 9/476,593

## 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.



### Reversible Cast Iron Panels

Crafted with care, our heavy-duty cast iron panels are stamped with a brick pattern on one side and a flowing contemporary design on the other. These reversible panels provide a versatile design that is as beautiful as its functional.



### 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.



### Soapstone

Soapstone is a natural material marked by its elegant appearance, unfaltering durability and exemplary thermal properties. By absorbing, storing and radiating heat over time, it provides consistent and long-lasting warmth.



### 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.

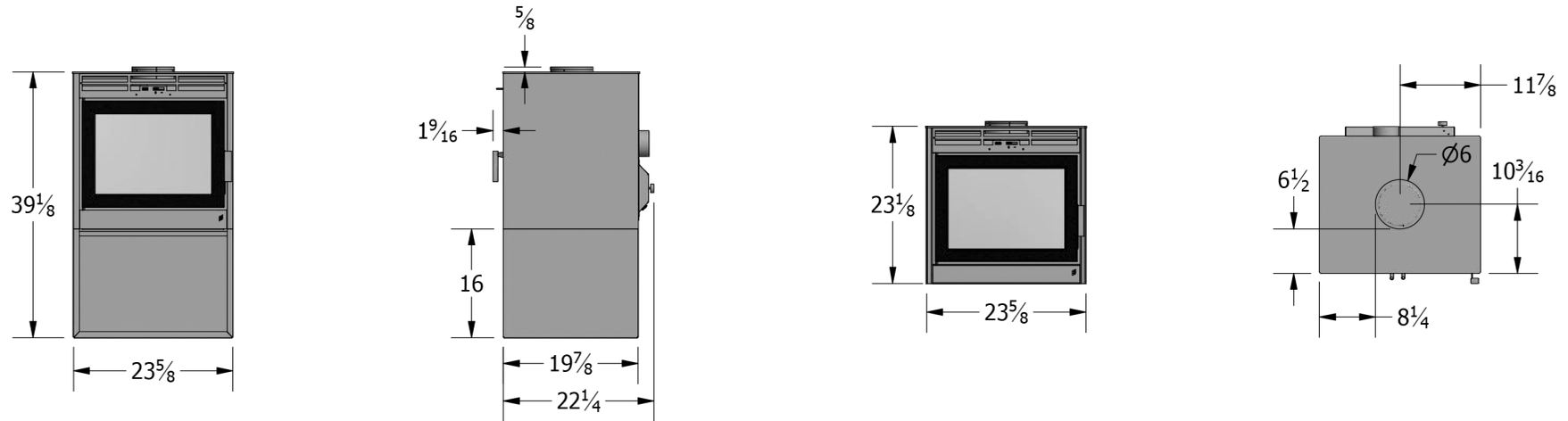


### Innovative Baffle Design

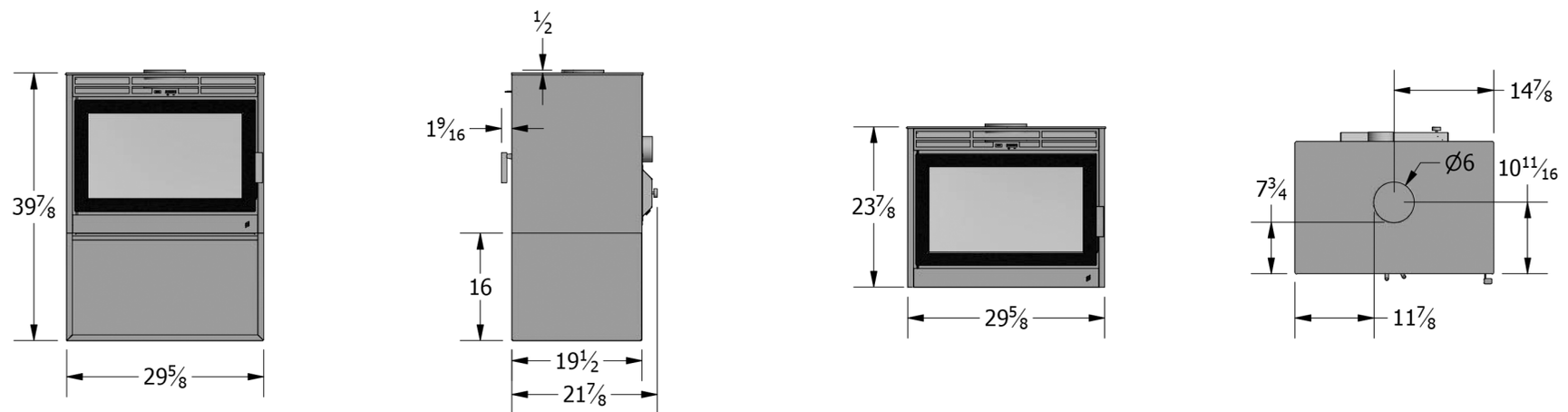
Our products have a unique design that allows secondary air to enter through a perforated baffle offering an unimpeded viewing area to the fire all while increasing the efficiency and prolonging the combustion.

# DIMENSIONS

## NOVO 18



## NOVO 24





---

supr<sup>me</sup>

3594 Jarry East, Montreal, Quebec H1Z 2G4 Telephone: 514 593.4722 Toll-free: 1 877 593.4722 Facsimile: 514 593.4424  
[www.supremem.com](http://www.supremem.com) | [info@supremem.com](mailto:info@supremem.com)

Note:

Information and images contained in this catalog are subject to change and should be used for reference only.  
All installations should be done in accordance to the specifications detailed in the owner's manual.