



WHY CHOOSE REGENCY?

For over 40 years, Regency has focused on developing innovative, high-quality, and reliable products that reduce heating costs and increase home value. We design all of our products to be durable and last a lifetime, so our customers can enjoy them for many years to come.

HIGH-QUALITY

Producing a high-quality product has been our primary concern ever since we manufactured our first oven over 40 years ago. We always focus on creating quality products for our customers that will last for many years.

BEST GUARANTEE

A fireplace should be reliable and work properly the first time it is used. A central Part of our business is ensuring the production of durable, robust, and high-quality products. We

We underpin this commitment with the industry's best warranty on all our products.

COST-EFFICIENT

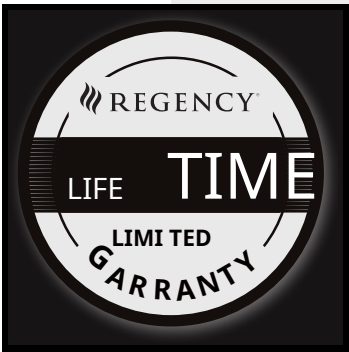
Heating costs have never been so high. Turn your heating down completely and heat your zones with our beautiful, reliable and practical Regency products. Not only can you reduce your heating costs halve, but also enjoy the timeless comfort of a Regency fireplace.

Why Regency? Because it **more** as a fireplace is!



TABLE OF CONTENTS

Regency Classic™ Wood Stoves	
F1150 and F2450	06
Regency Cascades™ wood-burning stoves	
F1500 and F2500	08
Regency Pro-Series™ Wood Stoves	
F3500 and F5200	10
technology	12
Accessories	14
Technical data	15





Durable

Affordable

Nice

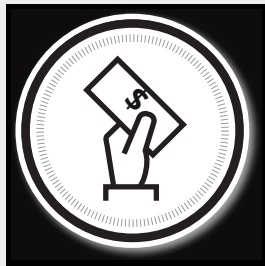


REGENCY WOOD PRODUCTS



ENVIRONMENTALLY FRIENDLY

Regency wood inserts are EPA certified, so you use less wood burn, produce fewer emissions and have a longer burn time, while your home stays warm all year round stays warm.



HIGHLY EFFICIENT

If you use more of the available energy of the wood, you have to load less, hack less, less effort and above all spend less money on wood! Save Your money with highly efficient wood products from Regency.



THE BEST GUARANTEE IN THE INDUSTRY

Every product is backed by our lifetime limited warranty, and our hybrid products offer a 10-year, 100 percent Warranty on the original combustion engine. The best in the industry!



QUALITY, DURABLE PRODUCTS

Regency wood products are made here in North America from Made of high quality, thick steel. All Regency products are designed from the ground up to they are durable and last for generations.



ECO BOOST - TRIPLE BURN TECHNOLOGY

The three-stage combustion technology ensures a system with high efficiency, clean combustion and maximum Heat control – all with less wood, less Loading and less effort.

REGENCY CLASSIC™ F1150

Small non-catalytic wood stove



F1150 shown with accent door and nickel-finish pillar base (rear heat deflector not shown).

The small Regency Classic wood-burning stove is perfect for smaller rooms or for those who need to supplement their current heating system.

FEATURES

- Large fire viewing area with heat-radiating ceramic glass
- Handle with wooden surface
- Robust cast hinges that never bend or break
- The adjustable cam lock made of solid forged steel ensures a permanently tight door seal
- Front-mounted air regulation
- Safety tool for compressed air operation
- High-performance, brick-lined firebox reflects heat
- Unobtrusive air purge curtain keeps the glass clean
- Thick-walled steel log holders prevent the logs from rolling away
- The welded ash lip never bends or breaks
- Rear heat deflector allows for smaller clearances

OPTIONS

- Cast iron door with heat-radiating ceramic glass in black or nickel
- Column base
- Lower heat shield with cast iron legs in black or brushed nickel
- Ash drawer
- Variable speed fan
- Convector airmate
- Outside air kit
- Wood ventilation

Specifications	
Max kW	11 kW
Range Kw	3 - 11
Efficiency	80%
Maximum wood size	45 cm
Burning time	Up to 6 Hours
Emissions	< 0.1%
Firebox size	0.03 m³

* Burning time and kW range depend on wood species, moisture content, climatic conditions and installation.

REGENCY CLASSIC™ F2450

Medium non-catalytic wood stove



F2450 shown with nickel accent door, bottom heat shield, and brushed nickel legs (rear heat deflector not shown).

This medium-sized Regency Classic wood-burning stove provides the perfect amount of heat for most rooms.

FEATURES

- Large fire viewing area with heat-radiating ceramic glass
- Handle with wooden surface
- Robust cast hinges that never bend or break
- The adjustable cam lock made of solid forged steel ensures a permanently tight door seal
- Front-mounted air regulation
- Safety tool for compressed air operation
- High-performance, brick-lined firebox reflects heat
- Unobtrusive air purge curtain keeps the glass clean
- The welded ash lip never bends or breaks
- Rear heat deflector allows for smaller clearances

OPTIONS

- Cast iron door with heat-radiating Ceramic glass in black or nickel
- Column base
- Lower heat shield with cast iron legs in black or brushed nickel
- Ash drawer
- Fan with 2 speeds
- Convector airmate
- Outside air kit
- Wood ventilation

Specifications	
MaximumKW*	16
Range kW	4 - 16
Efficiency	78%
Maximum wood size e	45 cm
Burning time	Up to 8 Hours
Emissions	< 0.1%
Firebox size	0.07 m³

* Burning time and Kw-Range depends on wood species, moisture content, climatic conditions and installation.

REGENCY CASCADES™ F1500

Small hybrid wood stove



F1500 shown with nickel accent door, bottom heat shield, and black legs.

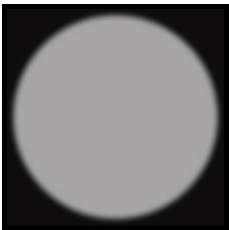
The small Regency Cascades F1500 wood-burning stove with Eco-Boost Triple Burn technology is a highly efficient stove in a compact housing, with exceptional heat output, long burning time and low emissions.

FEATURES

- Large fire viewing area with heat-radiating ceramic glass
- Handle with wooden surface
- Robust cast hinges that never bend or break
- The adjustable cam lock made of solid forged steel ensures a permanently tight door seal
- Front-mounted air regulation
- Safety tool for compressed air operation
- High-performance, brick-lined firebox reflects heat
- Unobtrusive air purge curtain keeps the glass clean
- Thick-walled steel log holders prevent the logs from rolling away
- The welded ash lip never bends or breaks
- Rear heat deflector allows for smaller clearances

OPTIONS

- Cast iron door with heat-radiating Ceramic glass in black or nickel
- Column base
- Lower heat shield with cast iron legs in black or brushed nickel
- Ash drawer
- Variable speed fan
- Convector airmate
- Outside air kit
- Wood ventilation



Specifications	
MaximumkW	11
Range kW	3 - 11
Efficiency	80%
Maximum wood size	40cm
Burning time	Up to 8Hours
Emissions	< 0.1%
Firebox size	0.03 m³

* Burning time and kW Range depends on wood species, moisture content, climatic conditions and installation.

REGENCY CASCADES™ F2500

Medium hybrid wood stove



F2500 shown with black door and base.

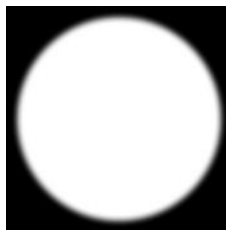
The Regency Cascades F2500 offers the same great looks as the F2450, but also features Triple Burn Hybrid technology. ensures longer burning time, increased efficiency and reduction of emissions to an astonishing < 0.1%

FEATURES

- Large fire viewing area with heat-radiating ceramic glass
- Handle with wooden surface
- Robust cast hinges that never bend or break
- The adjustable cam lock made of solid Forged steel ensures a permanently tight door seal
- Front-mounted air regulation and catalytic bypass
- Air and bypass safety operating tool
- Easy-to-read catalytic thermometer helps your stove achieve maximum burn time and efficiency
- High-performance, brick-lined firebox reflects heat
- Unobtrusive air purge curtain keeps the glass clean
- The welded ash lip never bends or breaks
- Rear heat deflector allows for smaller distances
- 10 years, 100% coverage on the original catalyst

OPTIONS

- Cast iron door with black or nickel accent
- Column base
- Lower heat shield with cast iron legs in black or brushed nickel
- Ash drawer
- Blower with 2 Speeds
- Convector airmate
- Outside air kit



Specifications	
MaximumkW	16
Range kW	4 - 16
Efficiency	83%
Maximum wood size	45 cm
Burning time	Up to 10Hour n
Emissions	< 0.1%
Firebox size	0.07 m³

* Burning time andkWRange depends on wood species, moisture content, climatic conditions and installation.

REGENCY PRO-SERIES™ F3500

Large hybrid wood stove



< 230m²

F3500 pictured with Airmate.

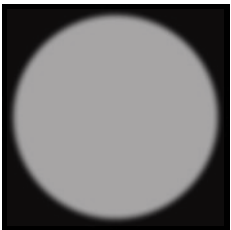
Enjoy a full, blazing fire with intense heat, or adjust the flame to enjoy lower heat and gorgeous glowing embers. The choice is yours!

FEATURES

- Large fire viewing area with heat-radiating ceramic glass
- Robust cast hinges that never bend or break
- The adjustable cam lock made of solid forged steel ensures a permanently tight door seal
- Front-mounted air regulation and side-mounted catalytic bypass
- Easy-to-read catalytic thermometer helps your stove achieve maximum burn time and efficiency
- High-performance, brick-lined firebox reflects heat
- Unobtrusive air purge curtain keeps the glass clean
- The welded ash lip never bends or breaks
- Rear heat deflector allows for smaller clearances
- 170° opening door for easy loading
- High-performance firebox made of 10 cmSteel
- 10 years, 100% coverage on original catalytic converter

OPTIONS

- Ash drawer with cover
- Blower with 2 Speeds
- Convector airmate
- Outside air kit
- Wood ventilation



Specifications	
Maximum kW	20
Range kW	6 - 20
Efficiency	79%
Maximum wood size	50 cm
Burning time	More than 12 hours
Emissions	< 0.1%
Firebox size	0.09 m ³

* Burning time andkWRange depends on wood species, moisture content, climatic conditions and installation.

REGENCY PRO-SERIES™ F5200

Extra large hybrid wood stove



F5200 shown with Airmate.

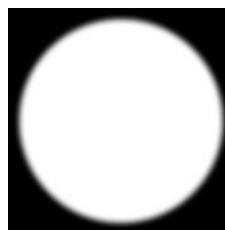
The F5200 wood stove can hold an impressive 90 pounds of fuel. Its clean, classic design offers the perfect Background for the wide cast iron viewing door and offers you a magnificent view of the fire that will take your breath away!

FEATURES

- Large fire viewing area with heat-radiating ceramic glass
- Robust cast hinges that never bend or break
- The adjustable cam lock made of solid Forged steel ensures a permanently tight door seal
- Front-mounted air regulation and side-mounted catalytic bypass
- Easy-to-read catalytic thermometer helps your stove achieve maximum burn time and efficiency
- High-performance, brick-lined firebox reflects heat
- Unobtrusive air purge curtain keeps the glass clean
- The welded ash lip never bends or breaks
- Rear heat deflector allows for smaller clearances
- 170° opening door for easy loading
- High-performance firebox made of 3/16 inch steel
- 10 years 100% coverage on the original catalyst

OPTIONS

- Ash drawer with cover
- Blower with 2 Speeds
- Convector airmate
- Outside air kit
- Wood ventilation



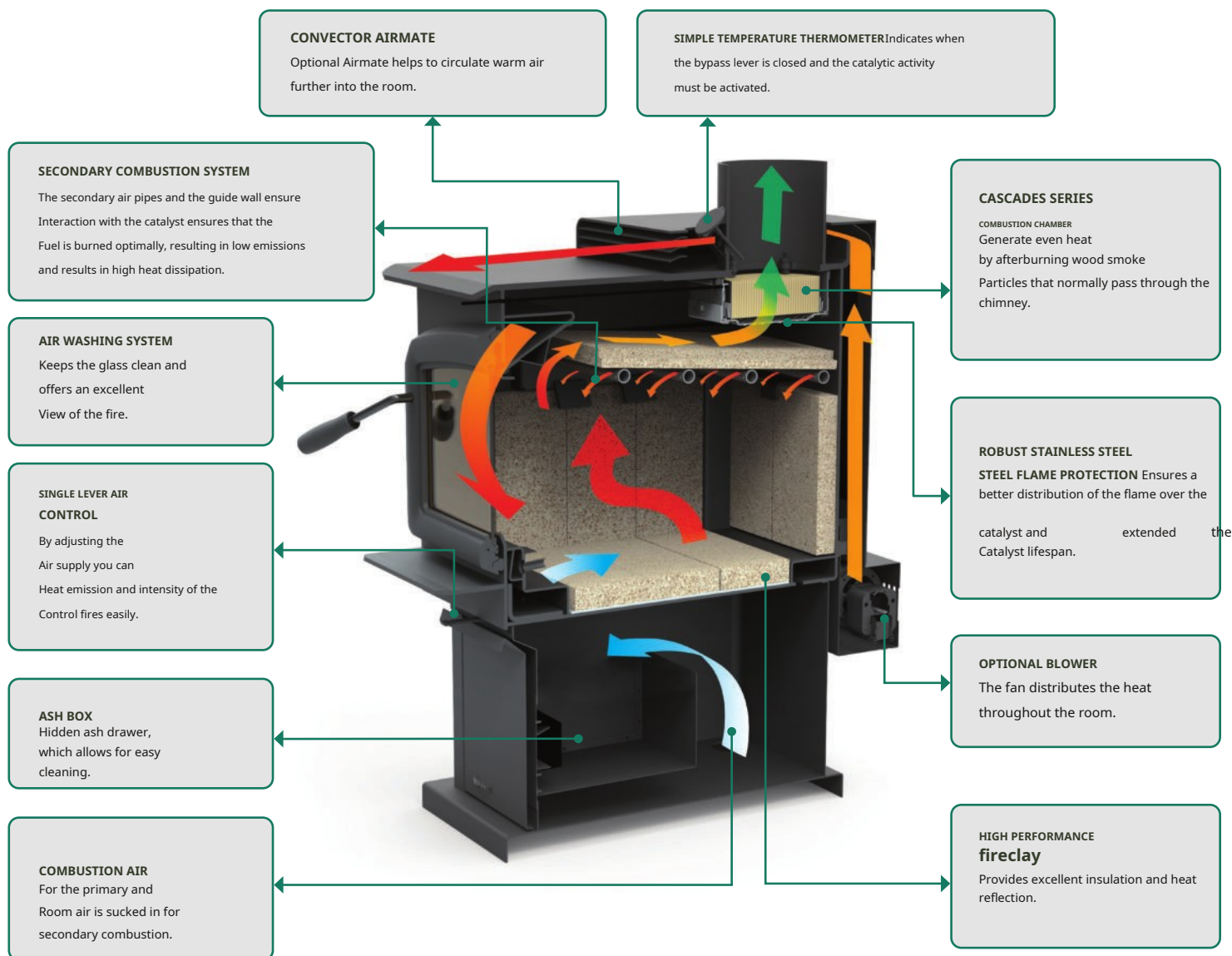
Specifications	
Maximum kW	28
Range kW	6 - 28
Efficiency	85%
Maximum wood size	55 cm
Burning time	Until 24 Hours
Emissions	< 0.1%
Firebox size	0.12 m ³
Exit	200 mm

* Burning time and kW Range depends on wood species, moisture content, climatic conditions and installation.

WOOD TECHNOLOGY

BURNING CHAMBER THE CASCADES SERIES

The three-stage combustion technology offers a system with highly efficient, clean combustion and maximum Heat control – all with less wood, less load and less effort.



NOT SHOWN IN THE DIAGRAM

Robust cam closure

Ensures an airtight seal for controlled airflow.

Learn more about our wood technologies at

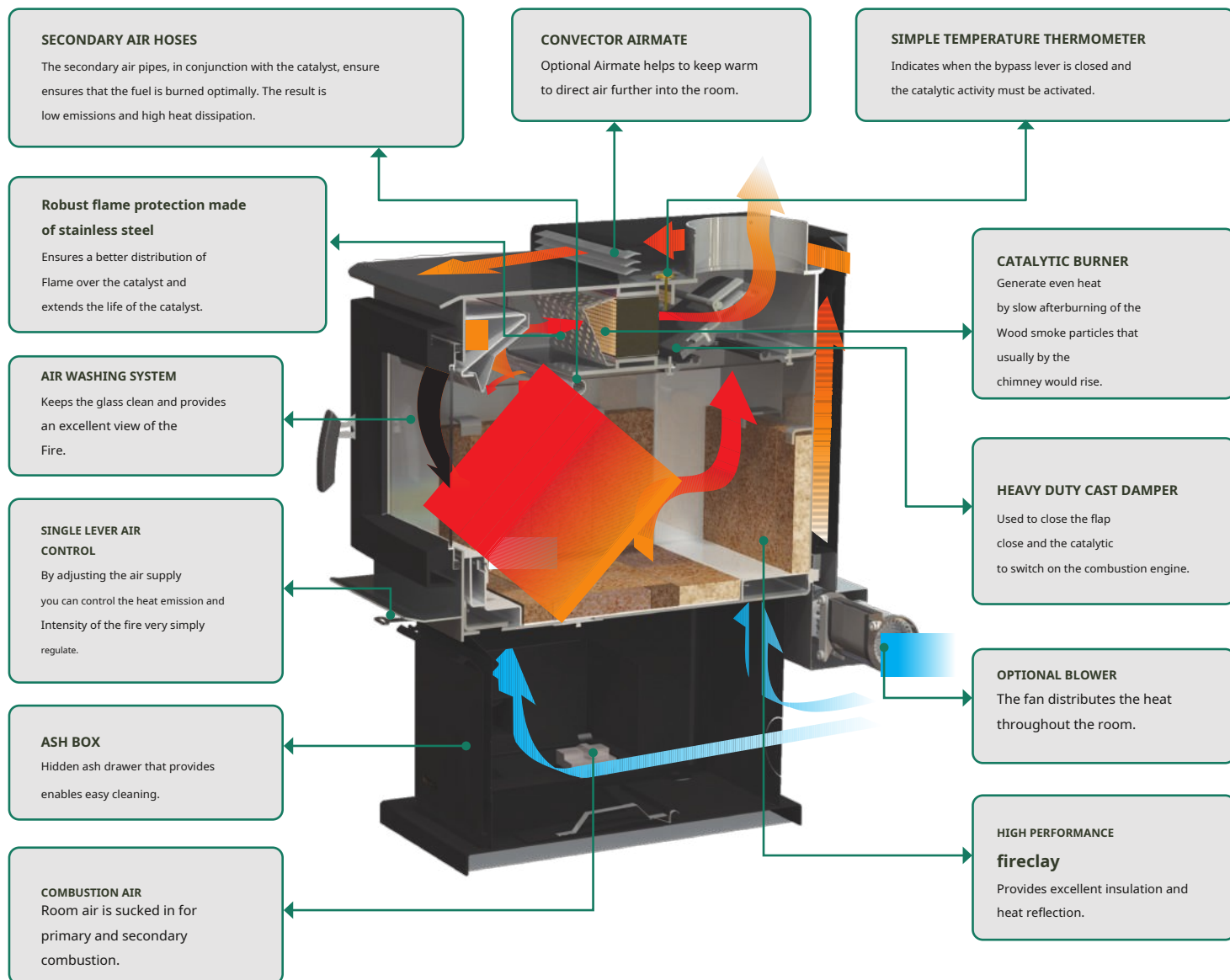
Kanadaofen.de



WOOD TECHNOLOGY

PRO SERIES COMBUSTION ENGINE

With Eco-Boost technology, you get more out of your wood. The Eco-Boost system offers one of the highest efficiencies on the market, harnessing more of the energy inherent in the wood, so you have less loading, less chopping, and less hauling.



NOT SHOWN IN THE DIAGRAM

Robust cam closure

Ensures an airtight seal for controlled airflow.

Learn more about our wood technologies at

Kanadaofen.de



ACCESSORIES

Cast iron doors (Classic and Cascade series only)



Black cast iron door (including black hinge caps)



Cast iron door with nickel accent (including hinge caps made of nickel)

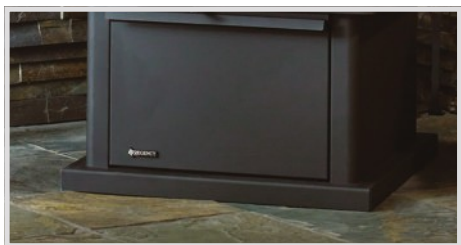
BASIC OPTIONS



Brushed nickel cast iron legs* (Classic and Cascade series only)



Black cast iron legs* (Classic and Cascade series only)



Black base (Included in the Pro Series)

* lower heat shield required

CONVECTOR AIRMATE



The airmate convector draws in superheated air from the back and top of the heater and directs it into the living area in front of it. This heat dissipation lowers temperatures behind the unit and allows for installation even closer to the wall.

Ash drawer



The hidden and discreet ash drawer offers a practical way to store your ashes. Use the included cover to protect the Enclose ashes before disposing of them outside.
NOTE: No cover is available when installed with the leg option.



TABLE OF CONTENTS

WOOD INSERTS	
Regency Alterra®Ci1150	06
Regency Classic™i1150	07
Regency Cascades™i1500	08
Regency Classic™i2450	09
Regency Cascades™i2500	10
Regency Pro-Series™Ci2700	11
technology	13
Accesories	15
Technical data	17



REGENCY ALTERRA®Ci1150

Small non-catalytic wood insert



Ci1150 small wood burning stove insert.

This small, modern cast iron wood insert from Alterra offers a flush and clean design for your existing fireplace.

This compact wood stove delivers exceptional heating performance and the two-speed fan helps to distribute the heat to the furthest corners of your living space.

FEATURES

- Large fire viewing area with heat-radiating ceramic glass
- Cast iron front panel provides additional radiant heat
- Robust cast hinges that never bend or break
- Solid, adjustable cam lock made of forged steel ensures a door seal over time
- Front-mounted air regulation
- High-performance, brick-lined firebox reflects heat
- Unobtrusive air purge curtain keeps the glass clean
- Thick-walled steel log holders prevent the logs from rolling away
- Flush-mounted fan with 2 speeds

* Burning time and kW Range depends on wood species, moisture content, climatic conditions and installation.

OPTIONS

- Standard or customized carrier plates
- Standard or 4-1/2-inch offset exhaust adapter
- Regency stainless steel flex liner kits in lengths of 760 cm and 1066 cm
- Flue pipe connections
- Wrap insulation kits

Specifications	
Maximum kW*	16
Range kW	3 - 16
Efficiency	80%
Maximum wood size	45 cm
Burning time	Up to 6 Hours
Emissions	< 0.1%
Firebox size	0.03 m ³

REGENCY CLASSIC™ i1150

Small non-catalytic wood insert



i1150 shown with nickel accent door and oversized backplate.

This small Regency Classic i1150 wood insert is perfect for sealing the drafty chimney that is not quite big enough for a heater in full size, or for that area in your home that requires a smaller oven. It also fits most prefabricated fireplaces.

FEATURES

- Large fire viewing area with heat-radiating ceramic glass
- Handle with wooden surface
- Robust cast hinges that never bend or break
- Solid, adjustable cam lock made of forged steel ensures a door seal over time
- Front-mounted air regulation
- High-performance, brick-lined firebox reflects heat
- Unobtrusive air purge curtain keeps the glass clean
- Log holder made of thick steel to prevent the logs from rolling away
- The welded ash lip never bends or breaks

OPTIONS

- Cast iron door with Heat radiation ceramic glass in black or nickel accent
- Normal or oversized carrier plate (black trim included)
- Variable speed fan
- RSatauncdhaarbdz-uogsdadra4p-t1e/r2"offset
- Regency Flex-Liner kits made of stainless steel in lengths of 760 cm and 1066 cm
- Wrap insulation kits
- Flue pipe connections

Specifications	
Maximum kW*	11
Range kW	3 - 11
Efficiency	80%
Maximum wood size	45 cm
Burning time	Up to 6 Hours
Emissions	< 0.1%
Firebox size	0.03 m³

* Burning time and kW Range depends on wood species, moisture content, climatic conditions and installation.

REGENCY CASCADES™ i1500

Small hybrid woodovenmission



i1500 shown with black door and normal carrier plate.

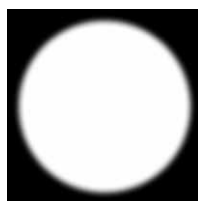
The small hybrid Regency Cascades i1500 wood insert features Regency's Eco-Boost triple burn technology, which provides longer Burn time, lower emissions, and higher efficiency. Perfect for sealing a drafty chimney or adding highly efficient heat to a smaller room.

FEATURES

- Large fire viewing area with heat-radiating ceramic glass
- Handle with wooden surface
- Robust cast hinges that never bend or break
- Solid, adjustable forged steel cam lock ensures a door seal over time Front-mounted air control and catalytic bypass
- Air and bypass safety operating tool
- The digital catalytic temperature monitor helps your stove achieve maximum burn time and efficiency
- High-performance, brick-lined firebox reflects heat
- Unobtrusive air purge curtain keeps the glass clean
- Thick-walled steel log holders prevent the logs from rolling away
- The welded ash lip never bends or breaks
- 10 years 100% coverage on the original catalyst

OPTIONS

- Cast iron door with heat-radiating ceramic glass in black or nickel accent
- Regular or oversized base plate (black trim included)
- Variable speed fan
 - Standard or 4-1/2" offset
 - Smoke extraction adapter
- Regency Flex-Liner kits made of stainless steel in lengths of 760 cm and 1066 cm
- Wrap insulation kits



Specifications	
MaximumkW*	11
Range kW	3 - 11
Efficiency	80%
Maximum wood size	45 cm
Burning time	Up to 8 Hours
Emissions	< 0.1%
Firebox size	0.03 m ³

* Burning time and kW Range depends on wood species, moisture content, climatic conditions and installation.

REGENCY CLASSIC™ i2450

Medium non-catalytic woodovenmission



< 150m²

i2450 shown with nickel accent door and regular backing plate.

The medium-sized Regency Classic i2450 wood insert is ready to install and fits easily into your existing fireplace. Quick and easy loading of wood from front to back or from side to side and experience long, efficient burning. The classic i2450 wood insert meets style modern wood combustion technology.

FEATURES

- Large fire viewing area with heat-radiating ceramic glass
- Handle with wooden surface
- Robust cast hinges that never bend or break
- Solid, adjustable cam closure made of forgedSteel ensures a door seal over time
- Side-mounted air adjustment
- High-performance, brick-lined firebox reflects heat
- Unobtrusive air purge curtain keeps the glass clean
- Black convection grilles
- The welded ash lip never bends or breaks

OPTIONS

- Cast iron door with Heat radiation ceramic glass in black or nickel accent
- Nickel convection grille
- Normal or oversized carrier plate (black trim included)
- 2-speed fan
- Regency Flex Liner Kits made of stainless steel in lengths of 760 cm and 1066 cm
- Wrap insulation kits
- Flue pipe connections

Specifications	
Maximum kW*	16
Range kW	4 - 16
Efficiency	80%
Maximum wood size	45 cm
Burning time	Up to 8 Hours
Emissions	< 0.1%
Firebox size	0.07 m ³

* Burning time and kW Range depends on wood species, moisture content, climatic conditions and installation.

REGENCY CASCADES™ i2500

Medium hybrid woodovenmission



i2500 shown with black door and normal carrier plate.

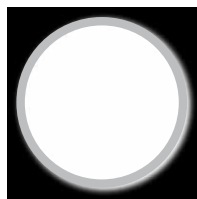
The medium-sized Regency Cascades i2500 hybrid wood insert features Regency's Eco-Boost triple burn technology, which Efficiency and burn time are improved while reducing emissions. By using the latest Wood burning technology ensures the Cascades i2500 burns long and cleanly, so you use less wood all year round. burn.

FEATURES

- Handle with wooden surface
- Robust cast hinges that never bend or break
- Solid, adjustable cam lock made of forged steel ensures a door seal in the Over time
- Side-mounted air regulation and front-mounted catalytic bypass
- Tool for safe bypass operation
- The digital catalytic temperature monitor helps your stove achieve maximum burn time and efficiency
- High-performance, brick-lined firebox reflects heat
- Unobtrusive air purge curtain keeps the glass clean
- Black convection grilles
- The welded ash lip never bends or breaks
- 10 years 100% coverage on the original catalyst

OPTIONS

- Cast iron door with heat-radiating ceramic glass in black or nickel accent
- Nickel convection grille
- Normal or oversized carrier plate
- (black trim strip included)
- Blower with 2 Speeds Regency
- Stainless steel flex liner kits (5.5" Diameter) in lengths of 760 cm and 1066 cm
- Wrap insulation kits



Specifications	
Maximum kW*	18
Range kW	6 - 18
Efficiency	85%
Maximum wood size	45 cm
Burning time	Up to 10Hours
Emissions	< 0.1%
Firebox size	0.07 m³

* Burning time andkWRange depends on wood species, moisture content, climatic conditions and installation.

REGENCY PRO-SERIES™ Ci2700

Large hybrid woodovenmission



Ci2700 shown with flat front panel (digital catalyst monitor not shown).

The modern cast iron hybrid wood insert Regency Pro-Series Ci2700 features Regency's Eco-Boost triple firing technology for long burning time and minimal emissions. The flush design of this insert takes the wood insert category to a whole new level. Clean lines surround an extensive, linear firebox and provide you with a designer look around a impressive fire.

FEATURES

- Robust cast hinges that never bend or break
- Solid, adjustable cam lock made of forged steel ensures a door seal over time
- Front-mounted air regulation and catalytic bypass
- The digital catalytic temperature monitor helps your stove achieve maximum burn time and efficiency
- High-performance, brick-lined firebox reflects heat
- Unobtrusive air purge curtain keeps the glass clean
- Thick-walled steel log holders prevent the logs from rolling away
- 110° opening door for easy loading
- 10 years 100% coverage on the original catalyst

OPTIONS

- Flat or modern front panel
- Hidden 2-speed blower
- Support plate in 2 sizes or custom-made to order
- Offset flue adapter for installation flexibility
- Regency Flex-Liner kits made of stainless steel in lengths of 760 cm and 1066 cm
- Wrap insulation kits



Ci2700 shown with modern front panel and oversized back panel.

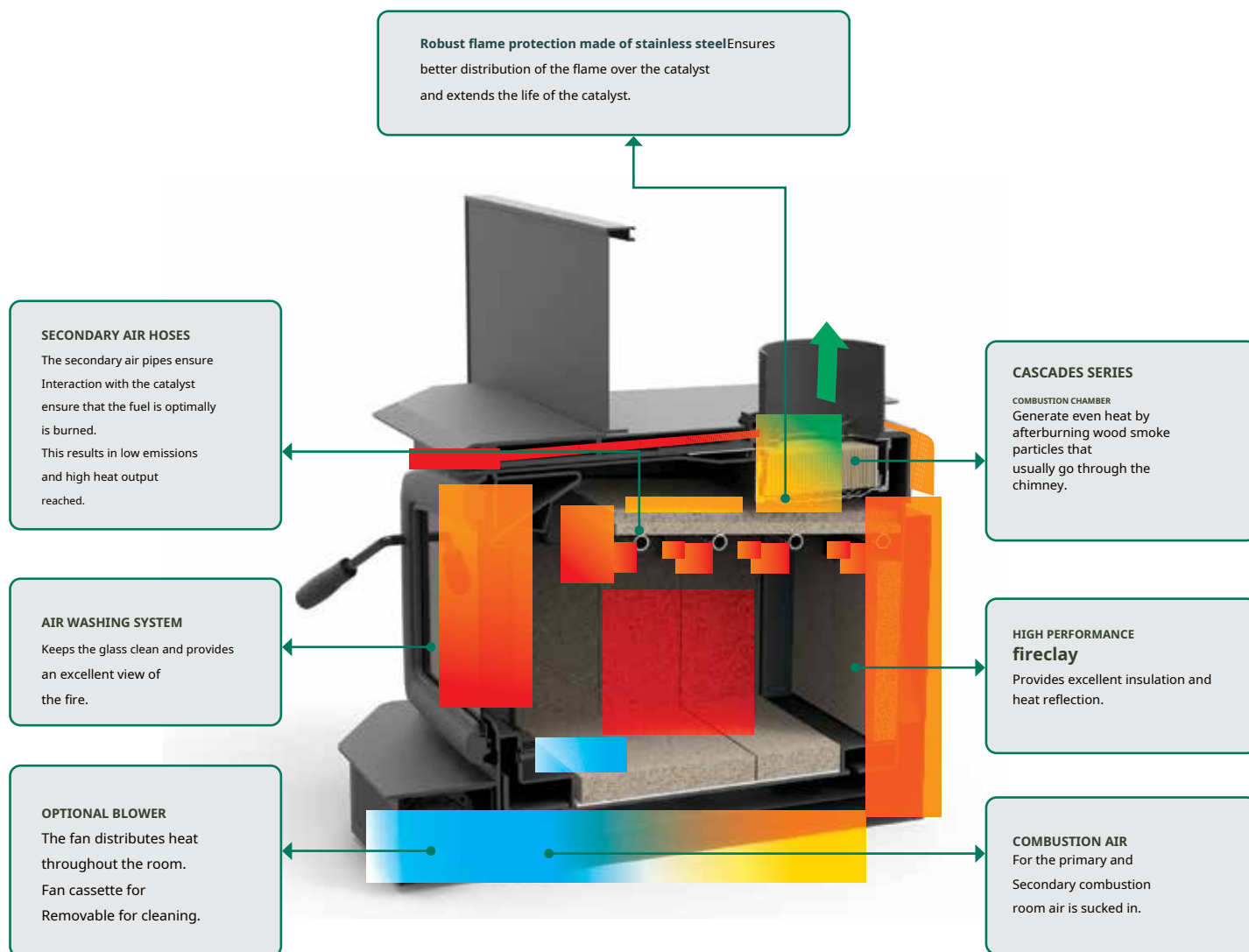
Specifications	
MaximumkW*	18
Range kW	6 - 18
Efficiency	83%
Maximum wood size	55 cm
Burning time	Up to 14 hours
Emissions	< 0.1%
Firebox size	0.07 m ³

* Burning time andkWRange depends on wood species, moisture content, climatic conditions and installation.

WOOD TECHNOLOGY

BRENNÖFENTHE CASCADES SERIES

The three-stage combustion technology offers a system with high efficiency, clean combustion and maximum Heat control – with less wood, less load and less effort.



Learn more about our wood technologies at
Kanadaofen.de



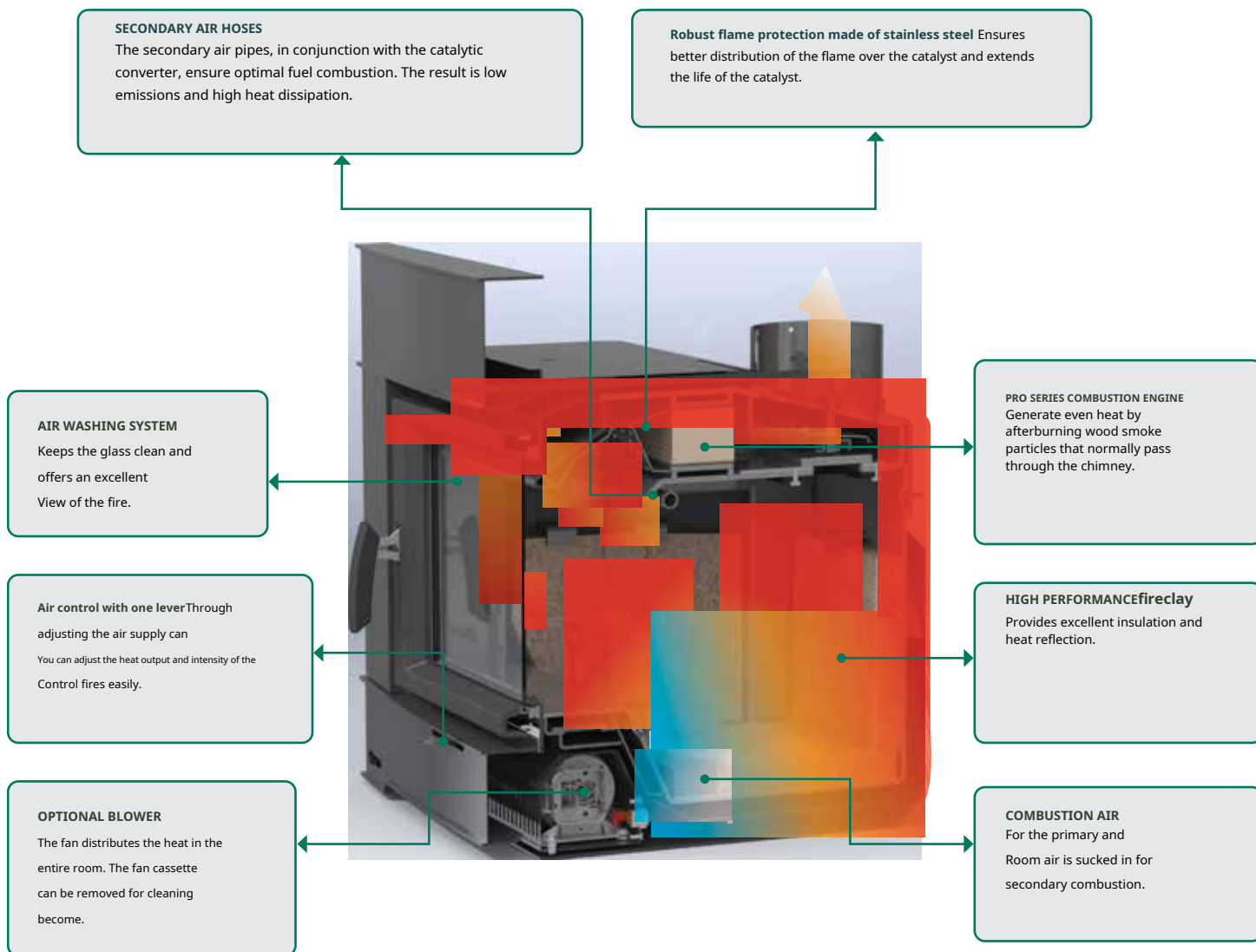
NOT SHOWN IN THE DIAGRAM

Robust cam closure
Ensures an airtight seal for controlled airflow.

WOOD TECHNOLOGY

PRO SERIES OVENS

With Eco-Boost technology, you get more out of your wood. The Eco-Boost system offers one of the highest efficiencies on the market and uses more of the energy present in the wood, so you load less, less chopping and less transport. The three-stage combustion reduces emissions well below the 2020 EPA standards.



NOT SHOWN IN THE DIAGRAM

Robust cam closure

Ensures an airtight seal for controlled airflow.

Learn more about our wood technologies at

Kanadaofen.de



ACCESORIES

Cast iron doors (Classic and Cascade series only)



Black cast iron door (including black hinge caps)



Cast iron door with nickel accent (including nickel hinge caps)

POWERFUL BLOWER



This powerful fan can significantly increase heat circulation in your home. It features an automatic heat sensor that turns the fan on and off at preset temperatures.

TECHNICAL DATA – FIREPLACE / FIREPLACE INSERTS

Technical data	Size *	Width	depth	Height in mm		Weight	Min. distance to flammable material	
Freestanding fireplace		in mm	in mm	With podium	on feet	in kg	A	B
REGENCY								
F1150 /	S	610	508	831	813	145	33	26.7
F2450 / F2500 (Cat.)	M	610	690	879	860	180	40	24
F3500 (Cat.)	L	660	768	914	X	190	28	24
F5200 (Cat.)	XL	737	792	1010	X	240	28	25

Technical data	Size *	Width	Width border	depth	Height	Height border	Weight	Minimum dimensions of the building opening for installation in mm			
Fireplace inserts		in mm	in mm	in mm	in mm	in mm	in kg	A	B	C	D
REGENCY											
I1150	S	578	965	513	495	670	140	578	495	345	495
I2450	M	890	1030	710	558	760	187	591	542	433	542
CI1150	S	635	912	444	521	655	150	580	579	460	579
CI2700 (Cat.)	M	750	1016	559	597	660	265	733	597	481	597
PACIFIC ENERGY											

Specifications

Fireplace Selection Worksheet

We want you to enjoy your beautiful Regency fireplace for many years to come. To find out which product is best suited to your home, fill out the

Complete the following worksheet. Then visit your nearest Regency dealer. Your professional Regency dealer will assess your requirements, including

local building codes – assess and install your Regency!

1. BASIC QUESTIONS ABOUT PRODUCT FUNCTION

a. I would like my unit
Receive the following: - Additional heating - Priority heating

b. The room(s)
I want to heat: _____ square feet

2. FIREPLACE PRODUCT TYPE AND DIMENSIONS

a. I am:
-Installing a new fireplace
-Installation in an existing chimney

b. Enter the following dimensions:
Ceiling height: _____
Location in the room: _____

c. What is this:
Flooring: _____
Wall material: _____

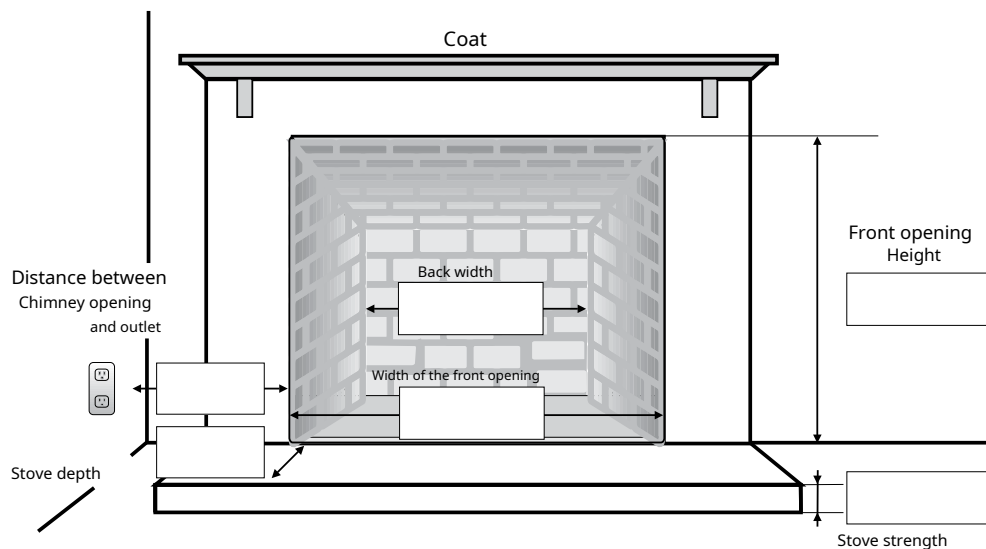
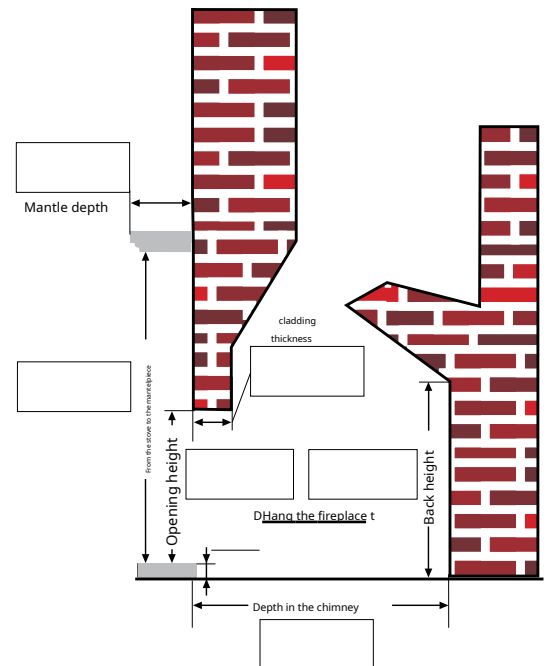
Ceiling material: _____

d. Chimney opening
Dimensions: Width (front): _____

Width (rear): _____

Height: _____

Depth: _____



REGENCY WOOD FIREPLACE



RELAX WITH A DECORATIVE REGENCY-STYLE FIREPLACE

There's nothing more beautiful than sitting by a cozy fire; the dancing flames, the crackling of the wood, the radiant warmth, and the unmistakable smell pull at our hearts. This love of fire is deeply rooted and the result of evolution; it's undoubtedly the reason why fireplaces are still in demand. When we sit in front of a fire, we feel calmer, safer and more sociable. Studies have shown that wood fires stress and create a sense of community with the people around create around us. Regency decorative wood-burning fireplaces are perfect for those who want to add a stunning fireplace, experience the comfort and ambiance of a real wood fire, but don't require significant heating power for the entire home.

Specifications

EPA 2020 CERTIFIED

Regency wood inserts are tested and certified to the U.S. Environmental Protection Agency's (EPA) most stringent clean air standards. Regency wood inserts are fully EPA 2020 certified, meaning they emit very low levels of particulate matter into the atmosphere, less than 2.5 grams per hour, compared to the 50–60 grams per hour produced by conventional open fireplaces.

Regency engineers carefully designed the firebox to create efficient airflow around the wood, allowing it to burn more completely and producing minimal and very fine ash. When comparing models, look for the white EPA labels—a lower g/h rating means a cleaner, more efficient wood stove.



As they grow, trees absorb carbon dioxide from the atmosphere. When trees die and decay or burn in wildfires, the carbon stored in the trees is released back into the atmosphere, once again as carbon dioxide. When firewood is burned, it releases the same amount of carbon dioxide as it absorbed—making it carbon neutral. Wood is also a renewable, natural energy source.

Well-managed forests are a renewable and sustainable energy source that also helps reduce our dependence on to reduce greenhouse gas emissions from oil and gas.



DESIGN INSPIRATION

“

”



READY TO BUY



GUARANTEED QUALITY – BEST INDUSTRY GUARANTEE

All Regency fireplaces are manufactured in North America in our state-of-the-art manufacturing facility. When you decide to purchase a Regency When you choose a wood-burning stove, you are choosing high-quality craftsmanship, premium materials, and industry-leading support!

Bring the warmth and comfort of a fireplace into your home, create memories for life and be worry-free, because your Regency wood stove comes with the best warranty in the industry.

Every product is backed by our lifetime limited warranty, and our hybrid products come with a 10-year 100% warranty on the original combustion engine. The best in the industry!



You can find more products at **Kanadaofen.de**

Your Regency dealer

©2024 FPI Fireplace Products International Ltd. Regency®, Regency Classic™, Regency Cascades™, Regency Pro-Series™, Hampton™ and Alterra® are registered or protected trademarks of FPI Fireplace Products International Ltd.

All rights reserved. Printed in Canada (March 24)