



BUYER'S GUIDE

Wood Inserts

Why Choose A Wood Insert?

When it's sustainably harvested, wood is a renewable and carbon neutral fuel source. New technology has revolutionized the environmental efficiency of wood burning fireplaces, stoves and inserts. Wood inserts are fireboxes designed to be inserted into old, low efficiency open hearth fireplaces to increase heat transfer, efficiency, and reduce emissions. Wood inserts can also be used to create new fireplaces where one previously did not exist. The cleanest burning wood inserts utilize three-stage combustion burn technology, a process that burns almost all gasses, smoke and ash completely resulting in a higher temperature burn and very limited emissions.

Regency's highly efficient Cascades and Pro-Series wood inserts not only meet, but exceed the EPA's 2020 emissions standards. This means that they release less than 2.0 grams per hour of particulates (smoke and ash) into the atmosphere. Our Pro-Series and Cascades series of wood burning fireplaces, inserts, and stoves feature Eco-Boost triple burn combustor technology for longer burn times, higher efficiency, and lower emissions.



*Wood inserts are designed to suit a range of styles and décors and are built to **fit into most existing masonry fireplaces.***



DID YOU KNOW?

Wood inserts reduce emissions and are more effective at heating your home compared to conventional open fireplaces.

Rediscover the Age-Old Beauty

Transform an obsolete fireplace into an efficient and effective heating system with our wood inserts. By installing a wood insert and potentially refinishing your old hearth you are able to breathe new life into a room and create a beautiful focal point.



DID YOU KNOW?

Regency offers a wide variety of backing plates to seal larger openings and if needed, can create custom plates!

Customization goes beyond style

Our accessories are thoughtfully designed with quality materials to help you create a unique look.

Inspiration Images



Benefits of Fireplace Inserts

01

ECO-FRIENDLY

Because they are so efficient, Regency fireplace inserts also produce fewer emissions than open fireplaces. In wood inserts extra gasses and by-product are re-burned to create a hotter, cleaner, more efficient burn.

02

POWER'S OUT, HEAT'S ON

If you lose power all Regency inserts will continue to safely produce radiant heat. If a winter storm knocks out power there is no need to worry – you'll still be nice and warm, even if you are in the dark. All Regency wood and gas fireplaces work safely without electricity and will continue to provide the comfort of radiant heat. Regency keeps you and your home warm, no matter the weather conditions.



BEFORE

- More emissions created and heat lost.
- Cold drafts can enter your home.



AFTER

- I1500 wood insert stops cold drafts.
- Reduced emissions & increased efficiency.

03

HIGHLY EFFICIENT

Regency fireplace inserts are highly efficient and are designed to redirect as much heat as possible into the room. Use less fuel, experience more warmth, and increase the comfort of your home!

04

FILL AN EMPTY FIREBOX

Fireplace inserts direct the heat into your home, instead of out the chimney. Fill an empty firebox with a premium fireplace insert to create a better heat source.

05

MINIMAL RENOVATIONS

Regency fireplace inserts slide directly into existing fireplaces, and therefore require little-to-no modification of the existing structure! Our fireplace inserts come in standard sizes that are meant to fit up to 99% of existing fireplaces.

BEFORE

- *Ash and soot create unsightly mess.*
- *Most of the heat produced travels outside.*



AFTER

- *12500 wood insert creates a clean updated visual.*
- *Heat is directed into the home, not outside.*



The Choice is Yours

Regency Wood Inserts come in a multitude of styles with accessories designed to integrate seamlessly into every home and match any décor.

Hampton Series

The Hampton series offers the classic and beloved Cast Iron Wood Fireplace look. These cast iron wood inserts are well suited to a wide variety of interiors and offer highly efficient burns and stunning flame visuals.

CLICK HERE TO LEARN MORE



Regency Pro-Series

The Regency Pro-Series offers a fusion of classic wood stove styling with modern, clean, square lines. These highly efficient stoves feature Eco-Boost triple burn technology resulting in long burn times, high efficiency, and emissions that exceed the EPA's 2020 guidelines.

CLICK HERE TO LEARN MORE

Regency Cascades Series

The Regency Cascades series is our latest update to an old classic. This traditionally styled insert brings Regency's innovative Eco-Burn triple burn technology to a classic design that has stood the test of time.

CLICK HERE TO LEARN MORE



Environmentally Responsible Energy

EPA 2020 CERTIFIED

Regency wood inserts are tested and certified to the strictest clean air standards as set by the United States Environmental Protection Agency (EPA). Regency's Cascades Series and Pro-Series lines are fully EPA 2020 certified. This means they release very little particulate matter into the atmosphere, less than 2.0 grams per hour; compared to the 50–60 grams per hour produced by traditional open hearth fireplaces.



Regency engineers have meticulously designed the firebox to generate efficient airflow around the wood, allowing it to burn more completely resulting in minimal and very fine ash. When comparing models, check the white EPA labels– a lower g/h rating means a cleaner, more efficient wood stove.

As trees grow they absorb carbon dioxide from the atmosphere. When trees die and are left to decompose or burn in forest fires, the carbon stored within the trees is released back into the atmosphere, once again as carbon dioxide. Burning firewood produces the same amount of carbon dioxide as it has absorbed – this makes it carbon neutral. Wood is also a renewable, natural energy source.



Well-managed forests are a renewable and sustainable source of energy that also helps to reduce greenhouse gas emissions along with our reliance on oil and gas.

Catalytic Eco-Boost™ Technology

In addition to the 2-stage burn in typical fireplaces, in stage 3 the remaining unburned gases are fed through Regency's custom-designed catalytic combustor chamber. Boosting temperatures to an astonishing 1,000 degrees Fahrenheit, the system delivers a balance of higher efficiency, cleaner combustion and maximum heat control – all with less wood, less loading and less effort.

Secondary Air Tube
The secondary air tube, working with the catalyst, ensures the fuel is burned to its full potential; resulting in low emissions and high heat output.

Catalytic Combustor
Create consistent heat by slowly re-burning wood smoke particles that would normally go up the chimney.

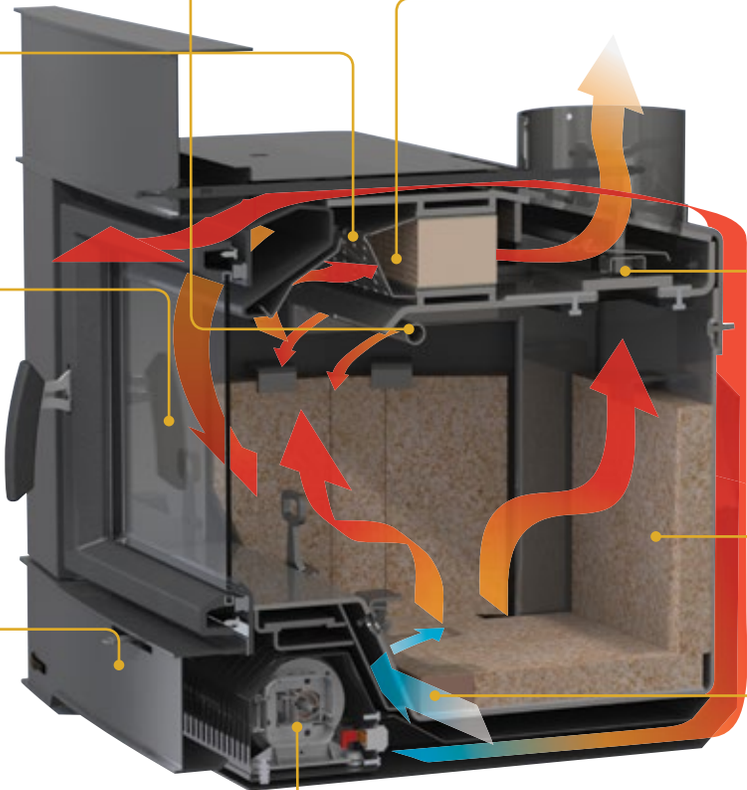


Heavy Duty Stainless Steel Flame Shield
Provides better distribution of the flame over the catalyst and extends the lifetime of the catalyst.

Airwash System
Regency's Airwash system is built into all of our Wood insert models. The Airwash system helps to remove build up on the glass by strategically circulating air inside the insert during combustion, resulting in decreased maintenance, glass cleaning, and ensuring the best view of your fire.

Cool Touch Single Lever Air Control
Easily controls the heat output and intensity of the fire by adjusting the amount of air intake.

Optional Blower
The 2 speed blower distributes heat throughout the room. Blower cassette can be removed for cleaning.



Heavy Duty Cast Damper
Used to close the damper & engage the catalytic combustor.

High Performance Bricks
Provides superior insulation and heat reflection.

Combustion Air
Air from the room is drawn in for primary and secondary combustion.

*Not shown in diagram

Heavy Duty Cam Latch
Ensures airtight seal for controlled airflow.



Variable Speed Blowers

Fireplace blowers push heat into the far corners of the room and beyond, so you can warm up fast and zone heat efficiently. Blowers with multiple speeds afford the greatest amount of comfort because they can be adjusted to move warm air more slowly or quickly throughout your home. Regency blower fans are designed to be as quiet as possible and help provide an instant, powerful heat boost.



Viewing Area

Aside from design, one of the most important aspects of a Wood insert is the viewing area. Nothing compares to the natural flickering of a wood fire, and Regency's wood fireplace inserts aim to maximize your viewing enjoyment with large viewable areas – many cases up to 20% larger!



Easy, Safe Loading

Regency Wood Fireplace Inserts are designed to be easily loaded with doors that open 170° for full un-impeded access and depending on size, most of our inserts feature deep fireboxes able to facilitate North-South loading (loaded into the unit straight, instead of being loaded sideways in the unit) With the fireboxes being deeper, logs can be easily inserted without having to rotate; loading this way also prevents the logs from being able to roll against the door.



Guaranteed Quality

BEST INDUSTRY WARRANTY

All Regency Fireplaces are manufactured in North America in our state-of-the-art manufacturing facility. When choosing to purchase a Regency wood insert you are choosing high quality craftsmanship, top-tier materials, and industry leading support! Add the warmth and comfort of a fireplace to your home, create memories that will last a lifetime, and rest-easy knowing that your Regency wood insert is backed by the **best warranty in the industry**. Regency offers a **10-year 100% warranty** on the original catalytic combustor and a **limited lifetime warranty** on the fireplace insert, both of which are unmatched by anyone in the industry.



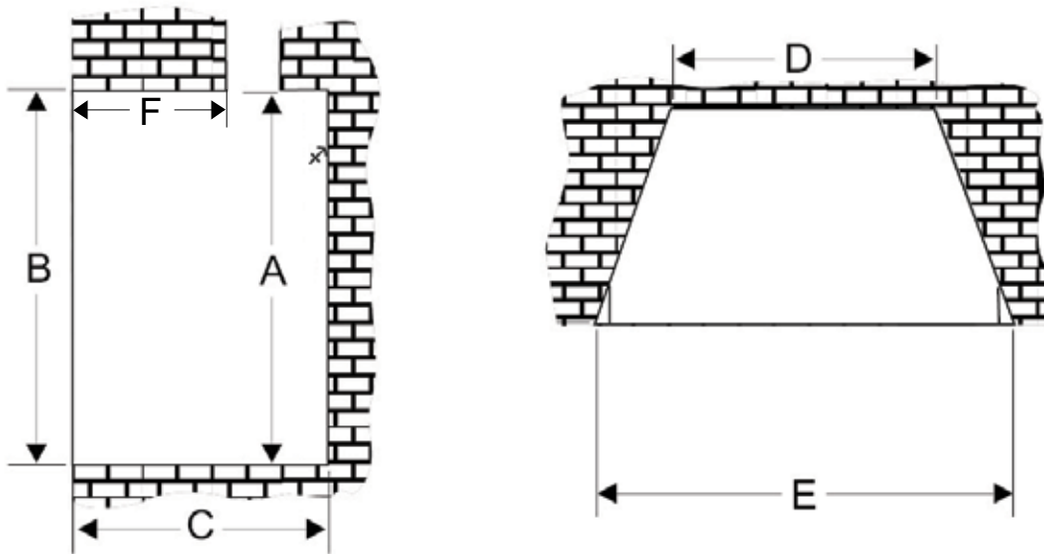


Ready To Buy A Regency?

Here are the next steps to take before you head to your local store to identify your fireplace options.

Measure Your Firebox Opening

Our wood inserts come in many different sizes. That's why you need to measure your opening before you buy one. Your local fireplace dealer will ask you for the information below so he/she can help you identify the best option for your home:



FIREPLACE OPENING DIMENSIONS:

A - Height of fireplace opening (back):	
B - Height of fireplace opening (front):	
C - Depth (opening to back wall):	
D - Width (back of fireplace):	
E - Width (front of fireplace):	
F - Depth (opening to vent opening):	

OTHER REQUIRED INFORMATION/MEASUREMENTS:

Ceiling height:

Location in room:

Wall material:

Flooring material:

Ceiling material:

OTHER ADDITIONAL INFORMATION:

Your Comments:

Visit Our Idea Gallery



REAL INSTALLS
Regency wood fireplace inserts will heat your home in style! See how our customers are enjoying their current fireplace!



Fireplace Design Center



Part Number	Description	Quantity
CI2601	Pro Series Wood Insert Black	1
106-910	Faceplate Low Profile Mt. Blk CI2600	1
106-958	Backing Plate O/S 1 Pc CI2600/HI400	1
106-917	Fan CI2600/HI400	1
106-955	Adapter Flue Offset CI2600/HI400	1

CUSTOM DESIGN
 Design your dream fireplace using our online Fireplace Design Center. You can download/print the full details of your custom design to take to your local dealer.

Visit Your Local Regency Dealer

Before visit your local fireplace dealer, take some photos of your current fireplace as well as record the brand name and model number if you have a current fireplace insert. Your local fireplace store will use the photos and information you provide to evaluate your design goals and identify what size wood fireplace insert you need.



PRO TIP:

Take some photos of your fireplace, capturing the opening up close as well as the entire hearth and chase. Good lighting is important for your dealer to see all the details.



Click Here
to Find a Regency
Dealer Near You!



follow us



Visit *regency-fire.com* for more info.

©2019 FPI Fireplace Products International Ltd. Regency®, Liberty®, Regency Horizon® and Surefire® are registered or proprietary trademarks of FPI Fireplace Products International Ltd. All rights reserved.