



PREMIUM NEXGEN-FYRE™ WOOD BURNING INSERTS



**ALL
MODELS
ARE EPA
CERTIFIED**



NORTH AMERICA'S FAVORITE FIRE



1979 - First Lopi Wood Insert

Lopi wood inserts have been North America's favorite choice in fire for over 40 years. Our reputation for solid craftsmanship, reliable performance, low emissions and unbeatable heating efficiency has been a winning combination year after year, and the favorite fire of families across the nation.

Lopi heating appliances are designed and hand-assembled at our state-of-the-art factory in Mukilteo, Washington. Each insert comes with our seven year warranty. After all, we have the experience and confidence to stand behind every single product we make, so we put it in writing.

We've learned and grown with every unit we've built over the years, but some things that haven't changed are the beauty of our inserts, performance you can trust, and our commitment to your satisfaction.

Whether you are new to the family of Lopi heating appliances or already a part of our family, we invite you to take a look at our line of premium wood inserts. We know you'll find your favorite fire.



Lopi and Fireplace Xtordinair are not so much a brand names as it is a tradition of craftsmanship in the construction of our wood inserts and of pride to the families who own them. We invite you to share this proud tradition.

Kurt W. F. Rumens
President, Travis Industries



WOOD HEAT IS GREAT FOR YOU!



Energy Independence

The expense of heating your home with oil, gas or electricity keeps going up. Our wood inserts deliver both radiant and convective heat that comfortably warms your home for a fraction of what you'd pay for standard utilities.

No Power? No Problem!

Our wood insert are designed keep you warm and cozy under any circumstance. These inserts do not require the blowers to be on to operate and feature natural convection heat that will warm your home without the use of power, making them a reliable heat source during power outages.

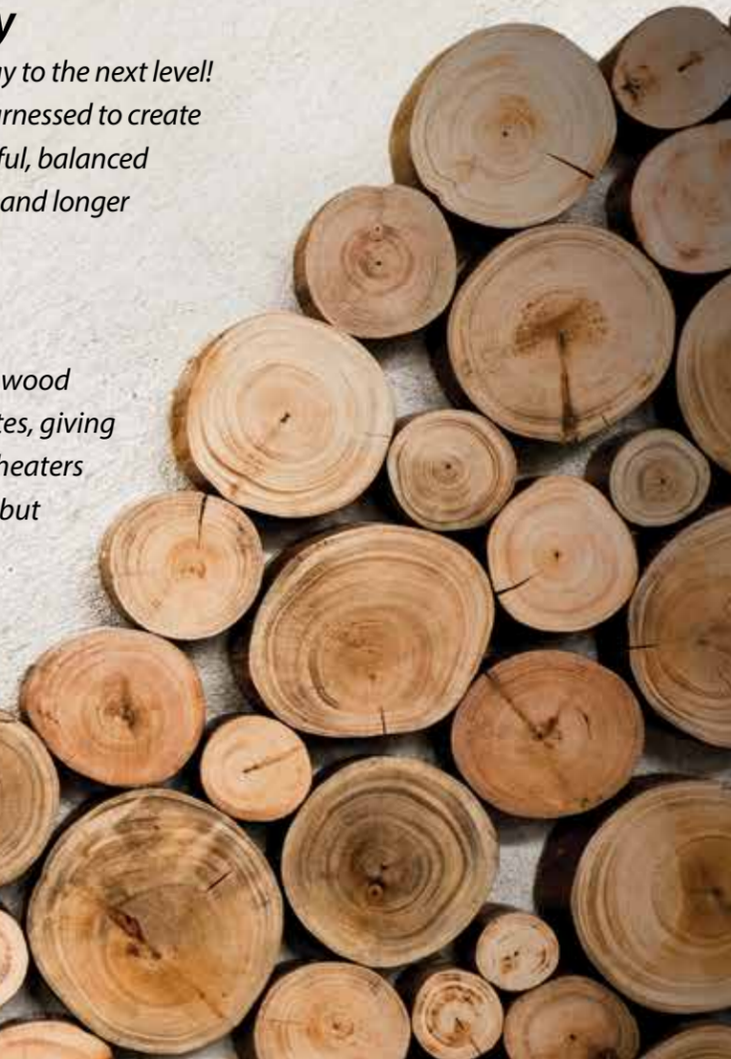
Exclusive NexGen-Fyre™ Technology

NexGen-Fyre™ takes our non-catalytic wood burning technology to the next level! With NexGen-Fyre™, primary and secondary combustion are harnessed to create the ultimate blended combustion system. This produces beautiful, balanced fires with double the BTU range, up to 50% greater heat output, and longer burn times than any other non-catalytic technology.

Why is BTU Range Important?

All of our wood inserts feature a wide BTU range. This shows a wood heater's capability to burn clean at both high and low burn rates, giving you a greater ability to meet your heating needs. Other wood heaters will burn clean in the medium burn rate called the sweet spot, but will be limited in their range of heat output.

We will always put the time and resources into our appliances to make sure you get an excellent heater that will provide a wide range of BTUs, long burn times and save you money.



ANSWER™ NEXGEN-FYRE™

Small Insert with Great Convective Heat

The Answer™ is an excellent choice for heating an individual room or small home. It conserves space by mounting almost flush to your existing masonry or zero clearance fireplace. This insert offers advanced features like a five-sided convection chamber to evenly distribute warm air, and a single air control for easy regulation of burns and heat output. The Answer's 1.5 cubic foot firebox is large enough to hold an 18" log while providing long burn times.

Options

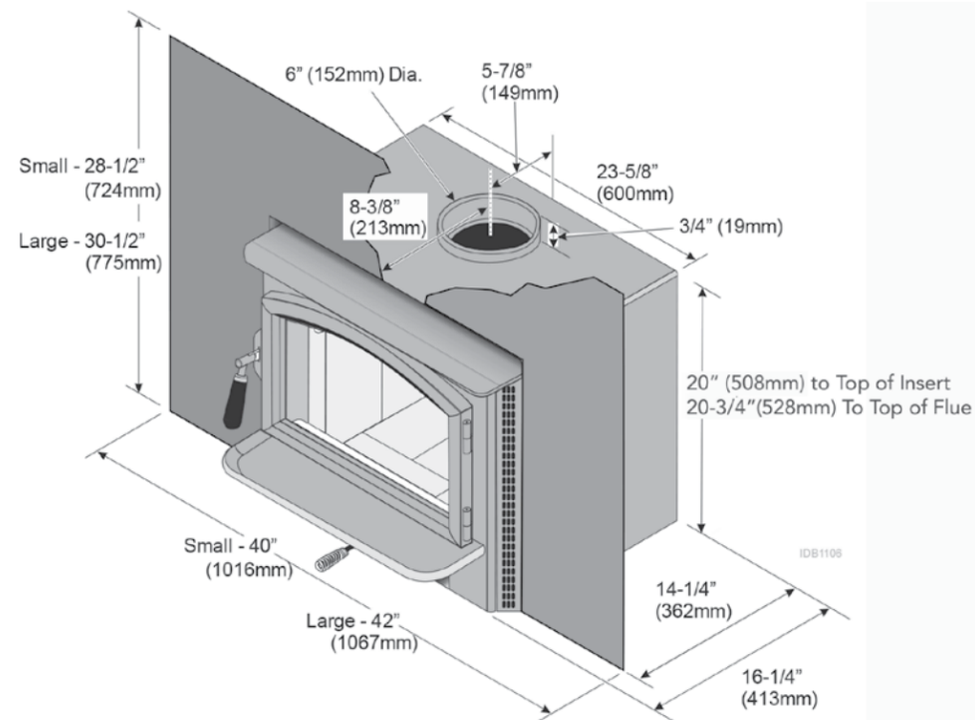
- One Piece Finish Panels - *Custom Panels also available through your Lopi Dealer*
- 130 CFM Convection Fan
- High Temperature Insert Wiring Kit

Specifications

Emissions:	2.0 Grams Per Hour
Heating Capacity*:	750 to 1,200 Square Feet
EPA Tested BTU Range:	12,129 to 59,529 BTUs Per Hour
Real World BTUs:	<i>EPA tests to determine BTU output are achieved with a single load of wood at each burn rate. At home, you are likely to add more wood to your insert to maintain your desired comfort level. By the simple process of loading your fireplace insert with additional wood, you could achieve up to a 20% higher heat output than established during EPA testing.</i>
Efficiency:**	72.4% HHV
Firebox Size:	1.5 Cubic Feet
Maximum Burn Time:	Up to 8 Hours
Maximum Log Size:	18"
Glass Viewing Area:	135 sq. in (15-1/4"W x 9-1/4"H)
Weight:	285 Pounds
Construction:	5/16" to 3/16" Steel Plate

**Heating capacity may vary depending on degree of home insulation, floor plan and ambient temperature zone of the area you live.*

***As tested using B-415.1 using Cord Wood. HHV = High Heat Value*



Scan this QR code to watch a video of this model burning.

Shown with the optional convection fan and seamless one-piece panel.

6 SAVE UP TO 26% WITH THE US FEDERAL BIOMASS TAX CREDIT
INCLUDES MODEL, ACCESSORIES, AND INSTALLATION
 PLEASE CONSULT WITH YOUR TAX ADVISOR TO CONFIRM YOUR ELIGIBILITY FOR THIS TAX CREDIT



Shown with the optional convection fan and seamless one-piece panel.

Scan this QR code to watch a video of this model burning.



EVERGREEN NEXGEN-FYRE™

A Contemporary Insert with Big Heat

The mid-sized Evergreen NexGen-Fyre™ Wood Insert hits the mark on performance, function and design. This sleek stove features clean lines and complements any home's décor while artfully presenting heavy gauge steel, unibody construction and a cast iron door with a large, self-cleaning ceramic glass viewing area. The Evergreen's standard bypass damper gives you full control over the flow of smoke inside this stove, eliminating smoky startups and reloads.

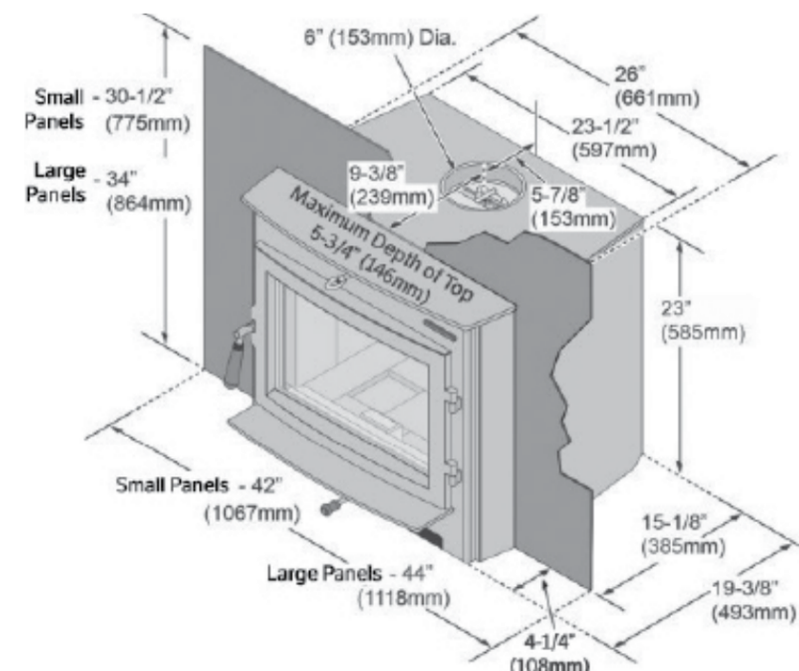
Options

- Small One Piece Panel: 30.5" H x 42" W
- Large One Piece Panel: 34" H x 44" W
- 130 CFM Convection Fan

Specifications

Emissions:	1.5 Grams Per Hour
Heating Capacity:*	Up to 2,000 Square Feet
EPA Tested BTU Range:	12,772 to 70,720 BTUs Per Hour
Real World BTUs:	<i>EPA tests to determine BTU output are achieved with a single load of wood at each burn rate. At home, you are likely to add more wood to your insert to maintain your desired comfort level. By the simple process of loading your fireplace insert with additional wood, you could achieve up to a 20% higher heat output than established during EPA testing.</i>
Efficiency:**	77.1% HHV
Firebox Size:	2.2 Cubic Feet
Maximum Burn Time:	Up to 10 Hours
Maximum Log Size:	20-1/2 Inches
Bypass Damper:	Yes
Glass Area:	183 Sq. In. (16-7/8" W x 10-7/8" T)
Weight:	405 Pounds
Construction:	Heavy-Duty 5/16" to 3/16" Steel

** Heating capacity may vary depending on degree of home insulation, floor plan and ambient temperature zone of the area you live.
 **As tested using B-415.1 using Cord Wood. HHV = High Heat Value*





Shown with the rectangular door, Times Square™ Face, seamless one-piece panel, optional GreenStart® Igniter and optional Insert Wiring Kit.

Scan this QR code to watch a video of this model burning.



MEDIUM FLUSH WOOD NEXGEN-FYRE™

A Mid-Sized Flush Insert that Provides Extraordinary Heat

The Medium Flush Wood NexGen-Fyre™ Insert converts a wasteful masonry or zero clearance fireplace into an excellent heat source that can provide reliable warmth at a fraction of the cost of electricity or oil. With a three-sided convection chamber and standard 180 CFM convection fan, this insert is designed to deliver the maximum heat output from the wood you burn due to our advanced NexGen-Fyre™ technology. Available in rectangular or arched door and face designs.

Options

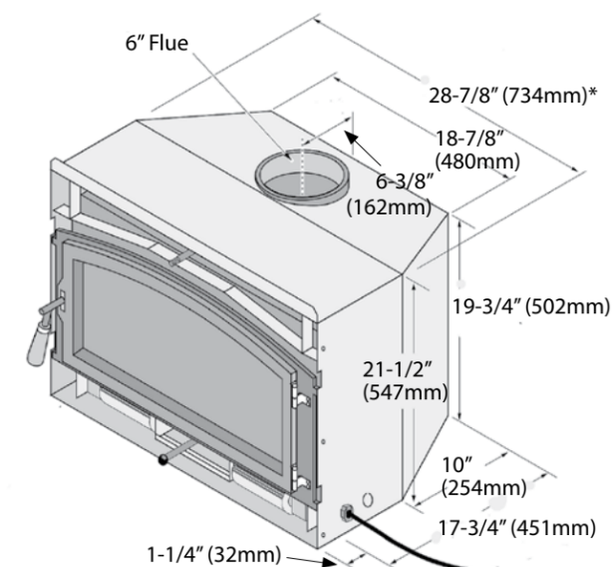
- Six face designs to choose from (see pages 12 & 13)
- One Piece Finish Panels in two sizes (Custom Panels also available through your Lopi Dealer)
- High Temperature Insert Wiring Kit
- **GREEN START** Igniter

Specifications

Emissions:	2.4 Grams Per Hour (Cord Wood)
Heating Capacity:*	1,200 to 2,000 Square Feet
EPA Tested BTU Range:	15,583 to 55,395 BTUs Per Hour
Real World BTUs:	<i>EPA tests to determine BTU output are achieved with a single load of wood at each burn rate. At home, you are likely to add more wood to your insert to maintain your desired comfort level. By the simple process of loading your fireplace insert with additional wood, you could achieve up to a 20% higher heat output than established during EPA testing.</i>
Efficiency:**	72% HHV
Firebox Size:	2.2 Cubic Feet
Maximum Burn Time:	Up to 10 Hours
Maximum Log Size:	24 Inches
Bypass Damper:	Yes
Glass Viewing Area:	22-5/8"W x 10"H (216 Sq. In. Arch, 227 Rect.)
Weight:	450 Pounds
Construction:	5/16" to 1/4" Steel Plate

* Heating capacity may vary depending on degree of home insulation, floor plan and ambient temperature zone of the area you live.

**As tested using B-415.1 using Cord Wood. HHV = High Heat Value



*You will need a fireplace opening of 34-7/8" wide measured 4" back from the front if you are using the GreenStart® Igniter option.

LARGE FLUSH WOOD NEXGEN-FYRE™

One of the Cleanest Burning Large Wood Inserts on the Planet

When compared to any other large wood insert on the market, you will find that our Large Flush Wood NexGen-Fyre™ Insert offers you the best choice in looks, construction, and performance. The flush design does not extend onto the hearth to offer a classic, finished look. NexGen-Fyre™ technology and premium quality materials combined with beauty and optimum performance bring you a 'best in class' insert that will heat your home for years to come. Available in rectangular or arched door and face designs.

Options

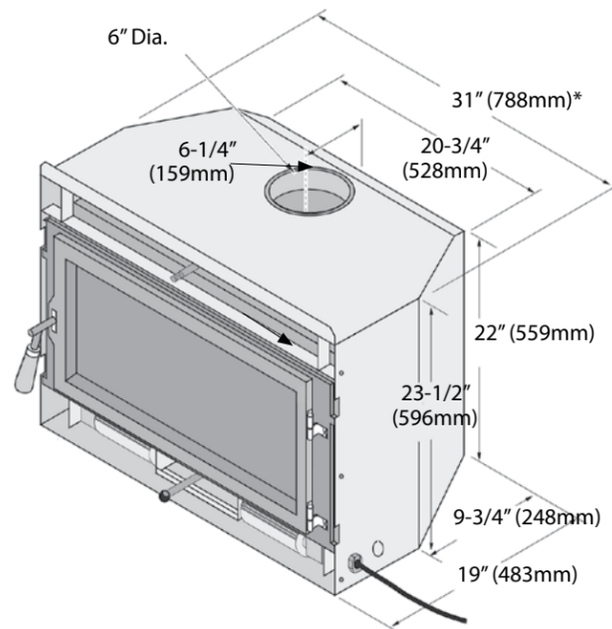
- Seven face designs to choose from (see pages 12 & 13)
- One Piece Finish Panels in two sizes (Custom Panels also available through your Lopi Dealer)
- **GREEN START** Igniter
- High Temperature Insert Wiring Kit

Specifications

Emissions:	1.7 Grams Per Hour (Cord Wood)
Heating Capacity*:	1,500 to 2,500 Square Feet
EPA Tested BTU Range:	17,900 to 66,736 BTUs Per Hour
Real World BTUs:	<i>EPA tests to determine BTU output are achieved with a single load of wood at each burn rate. At home, you are likely to add more wood to your insert to maintain your desired comfort level. By the simple process of loading your fireplace insert with additional wood, you could achieve up to a 20% higher heat output than established during EPA testing.</i>
Efficiency:**	73% HHV
Firebox Size:	3.0 Cubic Feet
Maximum Burn Time:	Up to 12 Hours
Maximum Log Size:	24 Inches
Bypass Damper:	Yes
Glass Viewing Area:	24-1/2" W x 13" H (307 Sq. In. Arch, 319 Rect.)
Weight:	530 Pounds
Construction:	5/16" to 1/4" Steel Plate

** Heating capacity may vary depending on degree of home insulation, floor plan and ambient temperature zone of the area you live.*

***As tested using B-415.1 using Cord Wood. HHV = High Heat Value*



**You will need a fireplace opening 40-3/4" wide if you are using the GreenStart® Igniter option.*



Scan this QR code to watch a video of this model burning.

Shown with the rectangular door, Boston Face, seamless one-piece panel, and optional Insert Wiring Kit.

MEDIUM & LARGE NEXGEN-FYRE™ RECTANGULAR DOOR FACE OPTIONS



UNIVERSAL FACE

Large Flush Wood Shown

*Metallic Black paint finish**

*Medium Flush Wood
33-3/8" W x 23-1/4" H*

*Large Flush Wood
35-3/8" W x 25-3/4" H*



TIMES SQUARE™ FACE

Large Flush Wood Shown

*Metallic Black paint finish**

*Medium Flush Wood
35-3/4" W x 22-1/4" H*

*Large Flush Wood
37-3/4" W x 25-3/4" H*



BOSTON™ FACE

Large Flush Wood Shown

*Metallic Black paint finish**

***Only available for the
Large Flush Wood***
36-1/4" W x 25" H

FLUSH WOOD INSERT FACE OPTIONS ARCHED DOOR FACE OPTIONS

** Our faces are painted with Stove Bright™ high temperature stove paint. Finish color in pictures may appear lighter than actual color seen in home setting. Ask your dealer to show you sample of actual paint finish.*



WILMINGTON™ FACE

Large Flush Wood Shown

*Metallic Black paint finish**

*Medium Flush Wood
33-3/8" W x 23-1/4" H*

*Large Flush Wood
35-3/8" W x 26-1/4" H*



BOSTON™ FACE

Large Flush Wood Shown

*Metallic Black paint finish**

***Only available for the
Large Flush Wood***
36-1/4" W x 25" H

DARE TO COMPARE!

When you buy one of our inserts, you're buying the best. No other wood burning insert can surpass the quality, performance or aesthetics of our NexGen-Fyre™ Flush Wood Inserts. It takes the best engineers and craftsmen to create the best products, and we've got them.

Construction

We build the finest wood burning inserts on the planet. Proudly built in the USA, our NexGen-Fyre™ Wood Inserts are designed to stand up to the rigors of time. They feature heavy gauge steel, true unibody construction, high quality components, and premium materials like ceramic glass and real masonry brick.

Wide BTU Range

Our NexGen-Fyre™ Wood Inserts feature a wide BTU range, which means they burn clean at both high and low burn rates. Having a greater range in heat output gives you the ability to meet all of your heating needs.



Cast iron door features a raised, pinched door seal and secure locking door handle that ensures an air-tight seal around the glass, so the door will never warp or flex. The frame also protects the glass gasket from direct contact with the fire.



The bypass damper gives you full control over the flow of smoke inside the unit. This allows you to start and maintain your fires quickly and easily by eliminating smoky startups and reloading.



We use real kiln-fired, refractory firebrick in the firebox. This is the same material used to line commercial boilers and furnaces, and is twice the weight of typical brick. The brick protects the steel while increasing the internal temperature within the firebox.



Our single air control is easier to fine tune to your heating needs by regulating both primary and secondary air to the insert. The result is easy operation with optimum efficiency and control throughout the burn cycle.



Large Flush NexGen-Fyre™ shown with the arched door, Wilmington Face™, seamless one-piece panel, and optional Insert Wiring Kit.

EPA Cord Wood Tested

Most manufacturers test to the old crib wood standard, which produces great lab results, however does not give you real world measurements on how the unit will operate in your home. Testing to cord wood produces true real world measurements that can be duplicated in your home.



Cord wood Crib wood

DARE TO COMPARE!

Efficiency Numbers

High Heat Value (EPA Real World Testing)

VS

Low Heat Value (Misleading Testing)

Some manufacturers report efficiency using the LHV, which is confusing and overstated. The EPA uses the term OE (Overall Efficiency) HHV on their website. Here is the difference between the two efficiency numbers and how they're calculated.

HHV (High Heating Value)

This is what the stove or insert will achieve under real world conditions (moisture in the wood) and heat into your home. This method certifies the percentage of moisture content in the wood during the EPA test and calculates the remaining heat transfer to the home.

LHV (Low Heating Value) - A Theoretical Number

This is what the stove or insert would achieve burning wood with 0% moisture. This gives a higher efficiency number because no energy was used to dry the wood in the burning process. This method misleads consumers into thinking they are buying a more efficient wood heater.

Our No-Nonsense Approach

We publish both numbers so you can compare apples to apples and get a true understanding of each unit's performance (HHV), and to eliminate any confusion on the excellent efficiencies of our wood products.



Evergreen NexGen-Fyre™ shown with the seamless one-piece panel, and optional 180 CFM Fan.

GREEN START™

**PUSH BUTTON START UP,
THE GREATEST WOOD INSERT OPTION EVER!**



The compressor assembly that comes with the GreenStart® Igniter may be placed on the floor or hearth, away from the insert. It may also be placed in a ventilated enclosure or remote location. If it is placed in a remote location, make sure it is accessible.

Large Flush NexGen-Fyre™ shown with the arched door, Wilmington Face™, seamless one-piece panel, optional GreenStart® igniter, and optional Insert Wiring Kit.

Starting a fire in your wood insert is now as convenient as pushing a button. The patent-pending GreenStart® ignition system eliminates the mess of starting a fire with matches and newspaper, while increasing safety at the same time.

The GreenStart® system is perfect for refreshing a fire; simply open the bypass damper, add new fuel to the hot coals, push the button twice and the igniter adds enough air to ignite the hot coals. There is no need to blow on the coals or leave the door ajar, it's that easy!

(Not available on the Answer™ Insert)

PUSH A BUTTON



START YOUR FIRE



30 Seconds

Hot surface igniter blows 1,400 degree heated air into the firebox, igniting the wood.



6 Minutes

Igniter shuts down and the blower continues to push air, acting as a bellows to fan the fire.



6 - 15 Minutes

Blower continues to fan fire at various speeds to deliver proper draft in the chimney and a vigorous fire.



15 Minutes

Blower shuts down. Homeowner adjusts bypass damper and air controls to maintain fire.

7-YEAR "REAL WORLD" WARRANTY

Our 7-Year Warranty offers more protection on key components than the so-called "Limited Lifetime" warranties of our competitors. Lopi® builds inserts to last a lifetime.

We'll stand behind the quality and performance of our products year after year because that's the way we do business - and you don't have to read the fine print for your peace of mind.

YEARS 1-2:

All parts and labor on your wood burning appliance, including blower and one-way freight allowance.



YEARS 3-5:

All parts and labor on the firebox, door assembly, air control assemblies and one-way freight allowance.

YEARS 6-7: Parts only on firebox, door and air control assemblies.

DESIGN MY FIRE

Be your own designer with our new and enhanced Design My Fire feature! Pick your insert model, accessories and extras, then snap a photo of your room and upload it to see what your new fire will look like in your room!

Visit our website at

FIREBUILDER.TRAVISINDUSTRIES.COM



FREE MOISTURE METER

Testing the moisture level in your wood is a crucial, yet often ignored step when burning a fire. Wet wood creates excessive smoke and moisture in the firebox, whereas dry wood allows for a hotter, more efficient burn. Lopi® includes a FREE moisture meter with your wood insert so you can ensure that you're burning dry wood and getting the highest performance out of your insert.

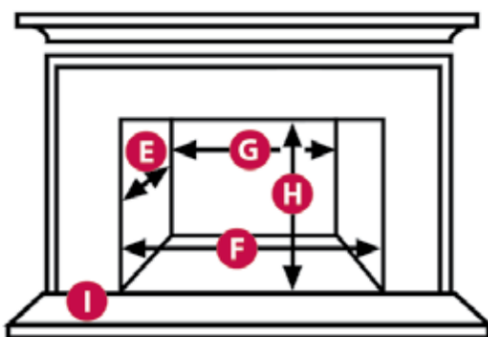


Medium Flush NexGen-Fyre™ shown with the arched door, Wilmington Face™, seamless one-piece panel, and optional Insert Wiring Kit.

Our wood inserts allow you to enjoy a gorgeous, glowing fire without losing heat out of your chimney. These inserts are designed to transform virtually any masonry or zero clearance (metal) fireplace into an efficient source of heat. Traditional, open fireplaces can have efficiency ratings as low as 15%, and depending on the condition, can actually draw the heat out of your home for a net heat loss. Our wood burning inserts achieve maximum efficiency ratings as high as 73%.



Typical Masonry Fireplace



Your Fireplace Measurements

- E. = Depth
- F. = Front Width
- G. = Back Width
- H. = Height
- I. = Hearth Depth

Approved ZC Fireplaces Must be manufactured by one of the following companies:

- Marco
- Heatilator
- Tempco
- Heat N Glo
- Martin
- Majestic
- Preway
- Superior
- Lennox
- Monesson

See the Owner's Manual for details.

	SMALL INSERT		MEDIUM INSERTS		LARGE INSERT			
Minimum Fireplace Requirements Per Model	ANSWER NEXGEN-FYRE™		EVERGREEN NEXGEN-FYRE™		MEDIUM FLUSH WOOD NEXGEN-FYRE™		LARGE FLUSH WOOD NEXGEN-FYRE™	
	Masonry	Metal (ZC)	Masonry & Metal (ZC)		Masonry	Metal (ZC)	Masonry & Metal (ZC)	
E = Minimum Depth*	14-1/2"	15-1/2"	15-1/4"		19"	20"	19"	
F = Minimum Front Width With GreenStart***	23-5/8"	25-5/8"	26-1/4"		30-7/8"	30-7/8"	33"	
	N/A	N/A	N/A		36-7/8"	36-7/8"	40"	
G = Minimum Back Width	23-5/8"	25-5/8"	23-3/4"		18-7/8"	20-7/8"	20-3/4"	
H = Minimum Height	20-3/4"	20-3/4"	23-1/4" Front, 23-1/4" Rear		21-1/2"	21-1/2"	23-1/2" Front, 22" Rear	
I = Minimum Hearth Depth	18" US	20" CAN	20-1/4" US 22-1/4" CAN		16" US	18" CAN	18" US 20" CAN	
Rectangular Panels Custom One Piece Rectangular and Arched Panels available through Special Order.	Single Piece Panels SM: 28-1/2" H x 40" W LG: 30-1/2" H x 42" W		Single Piece Panels SM: 42" W x 30-1/2" H LG: 44" W x 34" H		Single Piece Panels SM: 42" W x 30-1/2" H LG: 44" W x 34" H		Single Piece Panels SM: 42" W x 32-1/2" H LG: 47" W x 35" H	

* When using the optional panel trim your fireplace minimum depth will decrease by 1-1/4" (32mm).

**GreenStart® igniter option requires additional firebox width measured 3" from front of fireplace opening.

Determine which insert is best for your home based on your fireplace size and heating requirements.

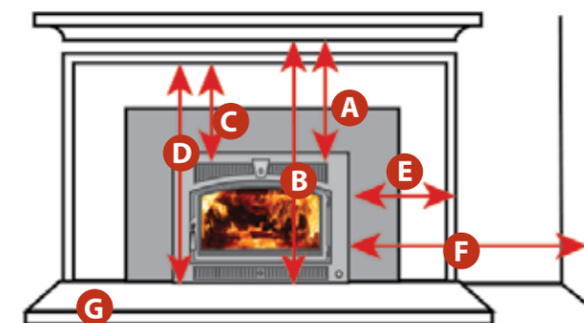
For installation specifications, refer to the Owners Manuals found on the Lopi® or FireplaceX® websites.



	SMALL INSERT	MEDIUM INSERT		LARGE INSERT
	ANSWER NEXGEN-FYRE™	EVERGREEN NEXGEN-FYRE™	MEDIUM FLUSH WOOD NEXGEN-FYRE™	LARGE FLUSH WOOD NEXGEN-FYRE™
SPECIFICATIONS				
Width	23-5/8"	26" front, 23-1/2" back	28-7/8" front, 18-7/8" back	31" front, 20-3/4" back
Height	20-3/4"	23"	21-1/2" front, 19-3/4" back	23-1/2" front, 22" back
Depth (overall)	16-1/4"	19-3/8"	19"	19"
Depth on Hearth	2"	4-1/4"	1-1/4"	0"
Depth into Fireplace	14-1/2"	15-1/8"	17-3/4"	18"
Flue Size	6"	6"	6"	6"
Construction	Up to 3/16"	Up to 5/16"	Up to 5/16"	Up to 5/16"
Weight (body)	285 lbs.	405 lbs.	450 lbs.	530 lbs.
PERFORMANCE				
Emissions - CORD WOOD TESTED	2.0 Grams/Hr.	1.5 Grams/Hr.	2.4 Grams/Hr.	1.7 Grams/Hr.
Heating Capacity	Up to 1,200 Sq. Ft.	Up to 2,000 Sq. Ft.	Up to 2,000 Sq. Ft.	Up to 2,500 Sq. Ft.
EPA Tested BTUs Cord Wood "Real World BTUs"*	12,129 to 59,527	12,772 to 70,720	14,483 to 55,395	17,900 to 66,736
	See Below*	See Below*	See Below*	See Below*
Overall Efficiency HHV, LHV	Up To 72% HHV, 78% LHV	Up To 77% HHV, ___% LHV	Up To 72% HHV, 78% LHV	Up To 73% HHV, 79% LHV
Maximum Burn Time	Up To 8 Hours	Up To 10 Hours	Up To 10 Hours	Up To 12 Hours
Firebox Size	1.5 Cubic Ft.	2.2 Cubic Ft.	2.2 Cubic Ft.	3.0 Cubic Ft.
Maximum Log Size	Up to 18"	Up to 20-1/2"	Up to 24"	Up to 24"

*EPA tests to determine BTU output are achieved with a single load of wood at each burn rate. At home, you are likely to add more wood to your insert to maintain your desired comfort level. By the simple process of loading your fireplace insert with additional wood, you could achieve up to a 20% higher heat output than established during EPA testing.

CLEARANCES TO COMBUSTIBLES & HEARTH PROTECTION



	SMALL INSERT	MEDIUM INSERTS		LARGE INSERT
	ANSWER NEXGEN-FYRE™	EVERGREEN NEXGEN-FYRE™	MEDIUM FLUSH WOOD NEXGEN-FYRE™	LARGE FLUSH WOOD NEXGEN-FYRE™
	Masonry	Masonry & Metal (ZC)		Masonry & Metal (ZC)
	Masonry	Metal (ZC)	Masonry	Metal (ZC)
A = Insert Top to Mantel	35-1/2"	44"	20" (508mm)	NA
B = Insert Base to Mantel	NA	NA	NA	41-1/2" 41-1/2"
C = Insert Top to Top Facing	32"	32"	13-3/4" (350mm)	NA
D = Insert Base to Top Facing	NA	NA	NA	39" 39"
E = Insert Side to Side Facing	9-1/2"	12"	8" (204mm)	9" 9"
F = Insert Side to Side Wall	13"	13"	8" (458mm)	9" 9"
G = Minimum Non-Combustible Hearth	Wide 39-5/8"	Wide 38" US, 42" CAN	Wide 44-7/8"	Wide 47"
	Depth 18" US, 20" CAN	Depth 20-1/4" US, 22-1/4" CAN	Depth 16" US, 18" CAN	Depth 18"

PROFESSIONAL HEARTH DEALERS

Only the most professional specialty hearth retailers are selected to sell Lopi® appliances. They represent our total commitment to exceptional products and excellent service. In addition, they have successfully completed special training programs in the proper selection, installation, and service of all Lopi® appliances.

Our professional hearth dealers are experts who can advise you on everything from customizing the color of your appliance to selecting appropriate venting and chimney materials.



SAFETY PRECAUTIONS

Children, like most of us, are fascinated by fire. For families with young children, inserts pose a potential safety hazard. Take the time to educate young children about the dangers of fire and the hot surface temperatures of glass and metal surrounding your wood burning appliance. If you have an infant or toddler, consider installing a firescreen; make sure it's tall enough so that children can't climb over it, and it's placed far enough away so that reaching arms can't touch the surfaces of the appliance. A few precautions such as these will allow everyone in your home to safely enjoy the comfort and warmth of your new insert.

VENTING ACCESSORIES

WOOD VENTING

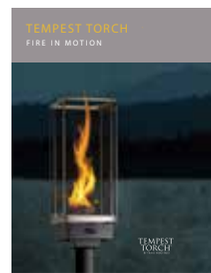
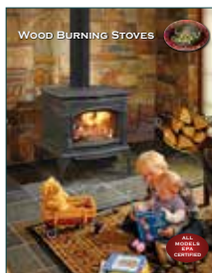
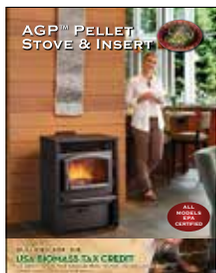
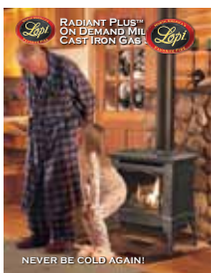
We have partnered with Duravent® Mfg. to offer several great cost effective venting options specifically designed for our wood inserts. Ask your local dealer for details.

WOOD MASONRY LINER KITS.

All insert models include 6" 304 SS Flex pipe, insert adapter, top plate and cap. Available in 15', 25' and 35' lengths.

WOOD ZC LINER KITS.

All insert models include 6" 304 SS Flex pipe, insert adapter, and factory built termination components. Available in 15', 25' and 35' lengths.



Lopi® produces a wide variety of quality wood, pellet, and gas hearth appliances. Find your favorite fire today by visiting firebuilder.travisindustries.com

YOUR AUTHORIZED DEALER:



Manufactured in Mukilteo, WA By Travis Industries, Inc.
 Travis Industries Wood Burning Stoves and Inserts are protected by one or more of the following patents; U.S. 9,170,025, 4,665,889 as well as other U.S. and Foreign Patents pending. Travis Industries reserves the right to alter or improve its products at any time without notification. All trademarks belong to Travis Industries. For installation specifications refer to the Owner's Manual found on our consumer websites. ©11/2020 Printed in U.S.A. #98800730