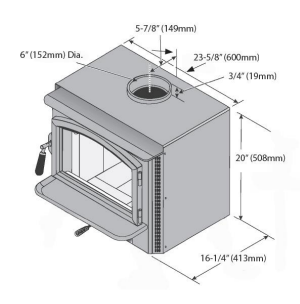


SMALL INSERT WITH GREAT CONVECTIVE HEAT

The Answer NexGen-Fyre™ is an excellent heat source for individual rooms or small homes. It conserves space by mounting almost flush to your existing masonry or zero clearance fireplace. This insert has a huge viewing area and sleek door design, along with a 1.5 cubic foot firebox that holds up to 18-inch logs. The Answer NexGen-Fyre™ 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.

We dare you to compare! The Answer NexGen-Fyre[™] is 2020 EPA Certified using the new EPA CORD WOOD protocol, rather than the CRIB WOOD protocol that most other manufacturers test to. By testing with CORD WOOD, you get a true real world measurement of how well the appliance will burn and perform in your home.



Answer NexGen-FyreTM Wood Burning Insert

NexGen-Fyre™

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 that 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.

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: 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.

Up to 8 Hours Maximum Burn Time: Efficiency:** 72.4% HHV

Glass Viewing Area: 135 sq. in (15-1/4"W x 9-1/4"H)

Firebox Size: 1.5 Cubic Feet

Maximum Log Size: 18"

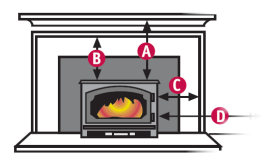
Weight: 285 Pounds

Construction: 5/16" to 3/16" Steel Plate

OPTIONS

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

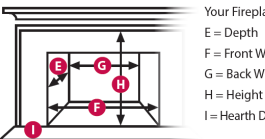
CLEARANCES & HEARTH PROTECTION



All Inserts must have a noncombustible hearth pad that extends a minimum of 16" in front of the insert and 8" to the sides.

	Masonry	Metal (ZC)
A = Firebox to Mantel	35-1/2"	44"
B = Firebox to Top Facing	32"	32"
C = Firebox Side to Side Facing	9-1/2"	12"
D = Firebox Side to Side Wall	13″	13"

SIZING YOUR FIREPLACE FOR AN INSERT



Your Fireplace Measurements

F = Front Width G = Back Width

I = Hearth Depth

Please use the provided chart above to mark down your fireplace dimensions. This will assist you in determining the right Lopi insert for your fireplace.

Approved ZC Fireplaces: The Answer™ insert is approved for Marco®, Majestic®, Heatilator®, Superior®, Preway® and Tempco® zero clearance fireplaces. See the Owner's Manual for details.

JnL Stoves and Spas

18845 Denmark St. Rochester, WA. 98579

Hours:

^{*} 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





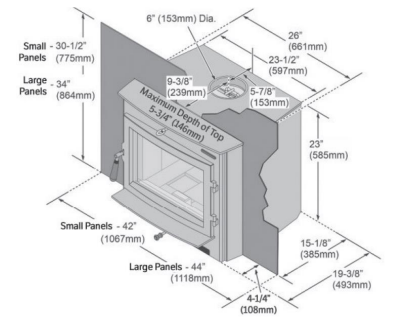
SAVE UP TO 26% WITH THE US FEDERAL BIOMASS TAX CREDIT INCLUDES MODEL, ACCESSORIES, AND INSTALLATION

PLEASE CONSULT WITH YOUR TAX ADVISOR TO CONFIRM YOUR ELIGIBILITY FOR THIS TAX CREDIT

PREMIUM CONTEMPORARY INSERT WITH BIG HEAT OUTPUT

The mid-sized Evergreen NexGen-Fyre™ Wood Insert hits the mark on performance, function, and design. This sleek insert presents clean lines and complements any home's décor, while featuring heavy gauge steel unibody construction and a three-piece cast iron door assembly. The result is exquisite and reliable heat for decades to come.

- Clean-burning NexGen-Fyre[™] non-catalytic technology
- Bypass damper gives you full control over the flow of smoke inside the firebox, eliminating smoky startups and reloads
- Self-cleaning high-temperature ceramic glass
- Three-sided convection chamber naturally circulates heat and evenly distributes warm air
- Single air control effortlessly regulates the burn rate
- Built to last with heavy duty stainless steel tubes, real kiln-fired refractory firebrick, and unibody construction
- Three-piece cast iron door and sealing plate featuring:
 - Knife-edge face seal
 - Cast iron glass retainer
 - Cast iron door with massive viewing area
- Easy-latch door handle securely locks into place
- Optional 130 CFM convection fan for increased heat transfer
- Approved for masonry and zero clearance fireplaces
- Free wood moisture meter included



EVERGREEN NEXGEN-FYRETM WOOD BURNING INSERT

ADVANCED 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 that 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.

SPECIFICATIONS

1.5 Grams Per Hour Emissions: Up to 2,000 Square Feet Heating Capacity:*

EPA Tested BTUs: 12,772 to 70,720

Overall Efficiency:** 77.1% HHV

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

Construction: Heavy-Duty 5/16" to 3/16" Steel Glass Area: 183 Sq. In. (16-7/8" W x 10-7/8"T)

Maximum Burn Time: Up to 10 Hours Firebox Size: 2.2 Cubic Feet Maximum Log Size: 20-1/2 Inches

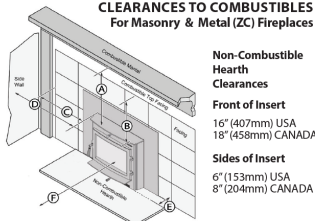
Bypass Damper: Yes

Weight: 405 Pounds

OPTIONS

• Small One Piece Panel: 30.5" H x 42" W • Large One Piece Panel: 34" H x 44" W

• 130 CFM Convection Fan



Non-Combustible

Hearth Clearances

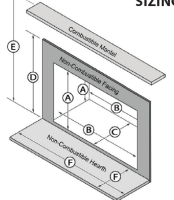
Front of Insert

16" (407mm) USA 18" (458mm) CANADA

Sides of Insert

6" (153mm) USA 8" (204mm) CANADA

A = Firebox Top to Mantel 20" (508mm) B = Firebox Top to Top Facing 13-3/4" (350mm) C = Firebox Side to Side Facing 8" (204mm) D = Firebox Side to Side Wall 18" (458mm) E= Extension onto Hearth 4-1/4" (108mm) F= Any Combustible In Front of Insert 36" (915mm)



SIZING YOUR FIREPLACE FOR AN INSERT

Your Fireplace Measurements A = Height Front Height Back B = Width FrontWidth Back C = DepthD = Facing Height E = Mantle Height F = Depth & Width

Minimum Fireplace Requirements

A = Height Front and Back 23-1/4" (591mm) B = WidthFront 26-1/4" (667mm) Back 23-3/4" (603mm) C = Depth15-1/4" (388mm) 14" (356mm) when using trim D = Facing Height 36-3/4" (934mm)

43" (1093mm)

F= Insert must have a noncombustible hearth pad that extends a minimum of 20-1/4" (515mm) USA, 22-1/4 (566mm) CANADA in front of the fireplace with a minimum width of 38" (966mm) USA, 42" (1067mm) CANADA.



JnL Stoves and Spas

E = Mantle Height

18845 Denmark St. Rochester, WA. 98579

Hours:

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

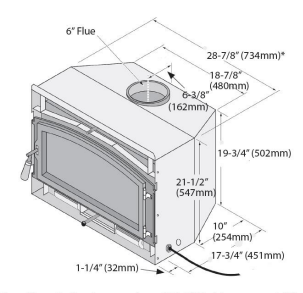


MID-SIZED FLUSH INSERT THAT PROVIDES EXTRAORDINARY HEAT

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.

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.

Available in Arched or Rectangular Door Models.



*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.

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:

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.

Efficiency:** 72% HHV Maximum Burn Time: Up to 10 Hours Firebox Size: 2.2 Cubic Feet Maximum Log Size: 24 Inches Weight: 450 Pounds

5/16" to 1/4" Steel Plate Construction:

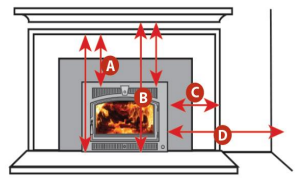
Bypass Damper: Yes

Glass Viewing Area: 22-5/8"W x 10" H (216 Sq. In. Arch, 227 Rect.)

OPTIONS

- · Insert Wiring Kit
- GREEN START Igniter

CLEARANCES TO UNPROTECTED COMBUSTIBLES



	Masonry	Metal (ZC)
A = Insert Base to Mantel	41-1/2"	41-1/2"
B = Insert Base to Top Facing	39"	39"
C = Firebox Side to Side Facing	9"	9"
D = Firebox Side to Side Wall	9"	9"

DOOR FACE OPTIONS



Universal Face 33-3/8 W x 23-1/4 H

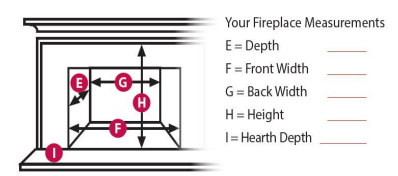


Wilmington Face 35-3/8 W x 23-1/4 H



Times Square™Face 35-3/4Wx22-1/4H

SIZING YOUR FIREPLACE FOR AN INSERT



Please use the provided chart above to mark down your fireplace dimensions. This will assist you in determining the right Lopi insert for your fireplace.

Approved ZC Fireplaces: Approved for Marco®, Majestic®, Heatilator®, Superior®, Preway® and Tempco® zero clearance fireplaces. See the Owner's Manual for details.

JnL Stoves and Spas 18845 Denmark St. Rochester, WA. 98579

Hours:

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

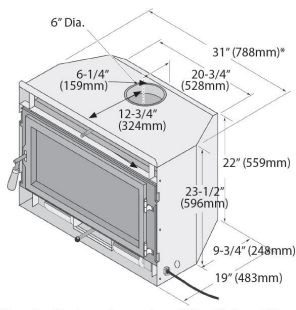
^{**}As tested using B-415.1 using Cord Wood. HHV = High Heat Value



OUR CLEANEST BURNING LARGE WOOD INSERT

Turn your old, inefficient fireplace into a clean burning, cost-effective, and reliable source of heat with a NexGen-Fyre™ Large Flush Wood Insert by Lopi®. Our wood burning insert features a sleek, flush design that does not extend out onto the hearth to offer a classic, finished look that will complement any décor. All inserts feature a big, beautiful fire viewing area and concealed convection fans that increase the transfer and circulation of heat throughout your home. 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.

Available in Arched or Rectangular Door Models.



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

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: EPA tests to determine BTU output are of the state of t

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.

Efficiency:** 73% HHV

Maximum Burn Time: Up to 12 Hours

Firebox Size: 3.0 Cubic Feet

Maximum Log Size: 24 Inches

Weight: 530 Pounds

Construction: 5/16" to 1/4" Steel Plate

Bypass Damper: Yes

Glass Viewing Area: 24-1/2"W x 13"H (307 Sq. In. Arch, 319 Rect.)

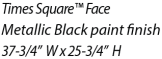
OPTIONS

- · Insert Wiring Kit
- GREEN START. Igniter

RECTANGULAR DOOR FACE OPTIONS



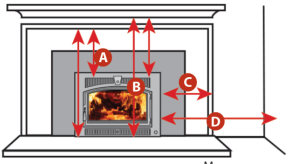
Universal Face Metallic Black paint finish 35-3/8" W x 25-3/4" H





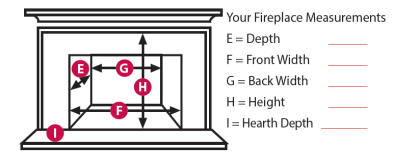
Boston™Face Metallic Black paint finish 36-1/4″ W x 25″ H

CLEARANCES TO UNPROTECTED COMBUSTIBLES



 $A = Insert \ Base \ to \ Mantel \\ B = Insert \ Base \ to \ Top \ Facing \\ C = Firebox \ Side \ to \ Side \ Facing \\ D = Firebox \ Side \ to \ Side \ Wall$ $Masonry \\ 41" \\ 37" \\ 37" \\ 5-1/2" \\ 10-1/2"$

SIZING YOUR FIREPLACE FOR AN INSERT



Please use the provided chart above to mark down your fireplace dimensions. This will assist you in determining the right Lopi insert for your fireplace.

Approved ZC Fireplaces: Approved for Marco®, Majestic®, Heatilator®, Superior®, Preway® and Tempco® zero clearance fireplaces. See the Owner's Manual for details.

ARCHED DOOR FACE OPTIONS



Wilmington Face Metallic Black paint finish 35-1/4" W x 26-3/8" H



Boston™Face Metallic Black paint finish 36-1/4″ W x 25″ H

JnL Stoves and Spas 18845 Denmark St.

Rochester, WA. 98579

Hours:

^{*} 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