Flush Wood Hybrid-Fyre® Inserts







Large Flush Wood Hybrid-Fyre® Insert

At .58 grams per hour the super efficient, Large Flush Wood Hybrid-Fyre insert is the cleanest burning insert in the world. Page 5 gives a complete description of the "Hybrid-Fyre" breakthrough technology. This unit is available in both an Arch Door model and a Rectangular Door model with face options to suite your discerning taste. This unit comes standard with two - 90 CFM convection fans to quickly heat your home. Rated to heat up to 2,500 square feet, this model can accommodate a 24" log and offers up to a 12 hour burn time. The flush styling and various panel options offers you the custom "built-in fireplace" appearance.

EPA Phase II Up to 83,220 BTU's/Hr. Heating Capacity 10-12 Overall 3.0 Approved Up to 2,500 Sq. Ft.* with Cord wood* Maximum Cubic Foot Efficiency 0.58 Grams/Hour* *May vary depending on degree of home *Btu's will vary depending on fuel type, Burn Time* Firebox *As tested using EPA 80.3% insulation, floor plan and ambient moisture content and atmospheric *Cord Wood temperature zone of the area you live. conditions. B-415.1 standard

Flush Wood Hybrid-Fyre® Inserts

Dare To Compare

When compared to any other large wood fireplace insert on the market, you will find that the Large Flush Wood Hybrid-Fyre[®] Insert is the best choice. We dare you to compare!

- Accommodates 24" logs.
- Heavy Gauge 5/16" & 3/16" Steel Plate Construction.
- Glass Viewing Dimensions: 24 1/2"W x 13" H.
- Weight: 530 lbs. (236kg).
- Built-in bypass damper that allows for easy fire startup and smoke-free reloading of wood.
- Approved for masonry and zero clearance fireplaces.
- Very clean appearance that is flush to the hearth.
- Twin 90 CFM convection fans come standard and greatly improve the transfer of heat into the home.
- Wood Moisture Meter comes with insert that allows you to test your wood to ensure it is dry and will burn efficiently.
- Insert Wiring Kit option allows for a U.L. approved hard-wire connection within the firebox, eliminating the power cord running across the hearth.
- Optional adjustable offset adapter allows for vent installation into fireplaces with limited space.
- Optional GreenStart[™] igniter makes starting your fire as easy as a push of a button.

Surround Panels

Designed to finish off the fireplace opening behind the face.

Coverage Area: SMALL - 42" Wide x 32-1/2" Height LARGE - 47" Wide x 35" Height

Custom rectangular or arched sizes are available by special order.

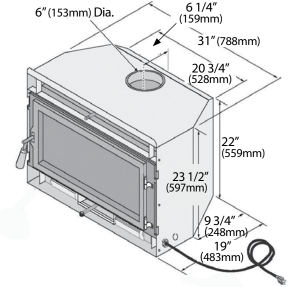
Chimney Venting

Fireplace Xtrordinair has partnered with Duravent Mfg. to offer great cost effective venting options specifically designed for the Flush Wood Inserts.

Both Masonry and ZC Liner Kits Include:

6" 304 stainless steel flex pipe, insert adapter, and factory built termination components. Available in 15', 25', and 35' lengths.

Dimensions



Rectangular Door Face Options



Shadowbox™ face with concealed convection grills -37-3/4″ W x 25-1/8″ H



Universal™ face with vertical grills 35-7/16″ W x 26-1/4″ H



Metropolitan^m face with beveled edges 35-3/8" W x 26-1/4" H

Arched Door Face Options



Classic Arch[™] face with X and O patterned grills 35-1/4″ W x 26-3/8″ H



Artisan™ face with hand-hammered finish 35-3/8″ W x 26-1/4″ H

Available Summer 2014





Small Flush Wood Hybrid-Fyre® Insert

The Small Flush Wood Hybrid-Fyre[®] Insert is the perfect solution to convert your open fireplace into a cozy heating source for your home. Its compact size will fit into virtually any small masonry or ZC fireplace and it features a detachable flue collar for effortless installations. The flush fit of this insert gives a clean, finished appearance. A sleek rectangular door highlights a beautiful fire view and adds to the sophistication of this unit. The standard concealed 90 CFM fans quietly and efficiently distribute heat throughout your home. The Small Flush Wood Hybrid-Fyre[®] Insert is a compact unit with a powerful performance that will add comforting warmth and ambiance to your home.

EPA Phase II Approved 0.89*Grams/Hour *As tested using EPA B-415.1 standard

Overall Efficiency 76.5% Heating Capacity Up to 1,000 Sq. Ft.* *May vary depending on degree of home insulation, floor plan and ambient temperature zone of the area you live. Up to 47,000 BTU's/Hr. with Cord wood* *Btu's will vary depending on fuel type, moisture content and atmospheric conditions.

7 Maximium Burn Time* *Cord Wood

1.2 Cubic Foot Firebox

Flush Wood Hybrid-Fyre® Inserts

Dare To Compare

When compared to any other small wood fireplace insert on the market, you will find that the Small Flush Wood Hybrid-Fyre® Insert is the best choice. We dare you to compare!

- Accommodates 18" logs.
- Heavy Gauge 5/16" & 3/16" Steel Plate Construction.
- Glass Viewing Dimensions: 18"W x 8"H.
- Weight: 265 lbs. (118kg).
- Built-in bypass damper that allows for easy fire startup and smoke-free reloading of wood.
- Very clean appearance that is flush to the hearth.
- Unique air wash system channels air across the front of the glass, keeping it clear of soot.
- Twin 90 CFM convection fans come standard and greatly improve the transfer of heat into the home.

Surround Panels

Designed to finish off the fireplace opening behind the face.

Coverage Area: 38" W x 25" H

Custom rectangular or arched sizes are available by special order.

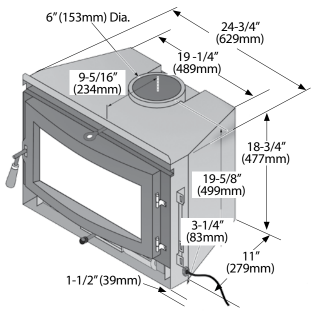
Chimney Venting

Fireplace Xtrordinair has partnered with Duravent Mfg. to offer great cost effective venting options specifically designed for the Flush Wood Insert.

Both Masonry and ZC Liner Kits Include:

6" 304 stainless steel flex pipe, inserts adapter, and factory built termination components. Available in 15', 25', and 35' lengths.

Dimensions



- Designed to fit into small zero clearance or mansonry fireplaces.
- A removable flue collar and optional adjustable offset adapter allows for vent installation into fireplaces with limited space.
- Wood Moisture Meter comes with insert that allows you to test your wood to ensure it is dry and will burn efficiently.
- Insert Wiring Kit option allows for a U. L. approved hard-wire connection within the firebox, eliminating the convection fan power cord running across the hearth.
- Optional GreenStart[™] igniter makes starting your fire as easy as a push of a button.

Decorative Face Options



Metropolitan[™] face - 30" W x 21-1/2" H



Universal face - 30" W x 21-1/2" H



HYBRID FYRE Technology

Both Flush Wood Hybrid-Fyre® Inserts are extremely clean burning, highly efficient inserts for any home. They feature elevated craftsmanship and styling as well as the exclusive Hybrid-Fyre® technology.

- (1) The air control regulates the burn rate and routes air into the firebox for the primary combustion air (which helps to start the fire).
- (2) The warm air is then routed through the air wash channel and over the glass to keep the glass clean, decreasing maintenance and adding convenience.
- (3) The combustion air is drawn into the preheated chamber converting cold, incoming air into warm combustion air.
- (4) The secondary air manifold continues to route the air into the secondary air tubes which takes the air to the secondary combustion zone.
- (5) The baffle then slows down the flow of any remaining volatile gases.
- (6) In this area, any particles are super-heated and ignited.
- (7) These volatile gases and particulates then enter the catalytic combustor. The catalytic combustor is designed to burn any remaining pollutants, leaving the exhaust virtually smoke-free. This process dramatically reduces emissions and carbon monoxide output, making the Flush Wood Hybrid-Fyre[®] Inserts very "green" to own and operate.
- (8) The standard, twin 90 CFM fans pull cool room air through the insert.
- (9) This air is drawn through the convection chamber where it pulls heat off of the firebox.
- (10) Hot air is then expelled from the top convection chamber through a large, cast iron heat sink. This greatly improves both the heat transfer efficiency and heating capacity of the insert.
- (11) A bypass damper is featured on the Flush Wood Inserts, allowing for easy, smoke-free startups.
- (12) Both inserts comes with a 6" flue with an internal attachment for convenient installation.
- (13) The optional GreenStart[™] igniter system makes the startup process as easy as the push of a button.

GREEN

The Revolutionary GreenStart™ Igniter Option

Starting your wood insert has never been easier! Much like Charles Kettering's invention of the electric automobile ignition 100 years ago, the GreenStart[™] igniter system has evolved the ignition of wood in a spectacular way and has become the greatest innovation in wood heating in over 100 years.

Starting a fire in either of the Flush Wood Inserts is now as convenient as pushing a button. This breakthrough new ignition system eliminates the mess of starting a fire with matches and newspaper, while increasing safety at the same time.

The patent-pending, breakthrough technology of the GreenStart[™] system works much like a blacksmith bellows. When you push the button you start an igniter which heats the air to 1,400 degrees F. The compressor (bellows) then forces the super-heated air into the firebox lighting the wood for a fast, clean, smoke-free startup. The fire starts in a matter of a few minutes with the whole process lasting 15 minutes.

The GreenStart[™] system is also perfect for refreshing a fire; add new fuel to the hot coals and push the button twice. Pushing the button twice will bypass the igniter and turn on the compressor, adding enough air to ignite the hot coals. There is no need to blow on the coals or leave the door ajar, saving time and increasing safety.

For best results dry, seasoned wood is required when using the GreenStart[™] system. Using dry, seasoned wood also increases the efficiency of your wood insert while lowering creosote build-up on the glass and in the chimney.

Use your Smart Phone QR Reader to watch a video on the GreenStart™ Igniter



Push A Button



Start Your Fire



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



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



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



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



High Quality Construction

Both Flush Wood Hybrid-Fyre[®] Inserts are constructed from the highest quality materials at our state-of-the-art factory located in Mukilteo, Washington. From heavy gauge steel to real masonry brick, along with a stainless steel baffle and air tubes, you can see the difference in performance and quality. Our Flush Wood Hybrid-Fyre[®] Inserts are built with long-lasting value and Fireplace Xtrordinair's "Real World" Seven Year Warranty.

Installation Specifications Always refer to the Owner's Manual for complete installation information.

We suggest that you have an authorized Fireplace Xtrordinair dealer install your fireplace insert. If you install the fireplace insert yourself, your authorized dealer should review your installation plans.

Both Flush Wood Hybrid-Fyre[®] Inserts are designed for installation in masonry fireplaces and factory-built metal (Z.C.) fireplaces. Check with your local building officials for any permits required for installation of these fireplace inserts and notify your insurance company before proceeding with installation.

Both Flush Wood Hybrid-Fyre® Inserts must be installed with a Positive Flue (full chimney reline). See Owner's Manual for details.

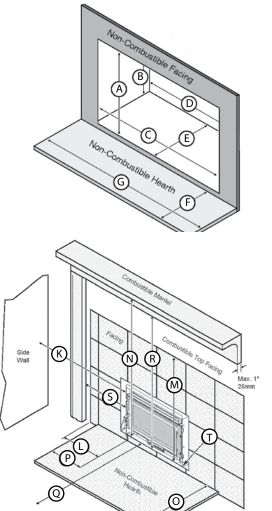
Minimum Fireplace Requirements

Large Flush Wood

23-1/2" (597mm) 22" (559mm) 33" (839mm) (includes 2" for power cord) 40" (1016mm) 3" deep from front opening 20-3/4" (528mm) 19" (483mm) 18" (458mm)

Small Flush Wood

19" (483mm) 19" (483mm) 27"* (686mm) (includes 2" for power cord) 34-3/4" (883mm) 5" deep from front opening 19-1/4" (486mm) 14" (356mm) 17-1/2" (446mm) USA 19-1/2" (495mm) Canada 40-3/4" (1036mm)



A - Height (Front)

B - Height (Rear) C - Width (Front)

e maar (ront)

with GreenStart[™] Igniter

D - Width (Rear)

E - Depth

F - Hearth Depth*

G - Hearth Width 47" (1093mm)

* See Owner's Manual for complete hearth and R Value requirements

Minimum Clearances to Combustibles

Large Flush Wood

Small Flush Wood

K - Sidewall To Insert L - Side To Facing M - Top Facing N - Mantle O - Hearth Side* P - Hearth Depth*

R - Mantel Breastplate37" (940mm)S - Mantel Column5-1/2" (140mm)T - Extension on Hearth0"

T - Extension on Hearth Q - Any Room Combustible 10-1/2" (267mm) 5-1/2" (140mm) 37" (940mm) 41" (1042mm) 8" (204mm) 18" (458mm) 37" (940mm)

36" (915mm)

11-5/8" (296mm) 6-1/4" (159mm) 37-1/2" (953mm) 37-1/2" (953mm) 8" (204mm) 16" (406mm) USA 18" (458mm) Canada 37-1/2" (953mm) 6-1/8" (156mm) 1-1/2" (39mm) 36" (915mm)

* See Owner's Manual for complete hearth clearances

Testing

Tested and certified by Intertek Laboratories Inc. Report #500346479PRT-001 Safety Tested to U. L. 1482 and ULC S628-1993



See our complete line of fireplaces Visit us online: www.fireplacex.com



a video on how our products are made.

Photos and illustrations are for descriptive purposes only. We reserve the right to improve or change our products without prior notification. Hybrid-Fyre[™] and all other trademarks belong to Travis Industries, inc. Consult the Owner's Manual for complete installation requirements. © Copyright T. I. 04/2014 Printed in the U. S. A.