

CAPE COD® HYBRID-FYRE®



Cast Iron Beauty in a Mid-Sized Flush Insert

Lopi's Cape Cod® Hybrid-Fyre® is the most beautiful flush cast iron wood insert on the market. The classic cast iron design and large fire viewing area of the single door are complementary to all interior styles. This insert features a three-sided convection chamber, seamless 6" flue, bypass damper, and kiln-fired refractory firebrick. This model offers a great BTU range and heat output, which is evenly distributed by the standard 180 CFM convection fan which helps circulate heat up to 2,000 square feet. Its advanced Hybrid-Fyre® combustion system provides clean fires that burn up to 10 hours, with less wood and greater efficiency.

Options

- **GREEN START™** Igniter (See page 16)
- High Temperature Insert Wiring Kit (Hides the fans power cord)

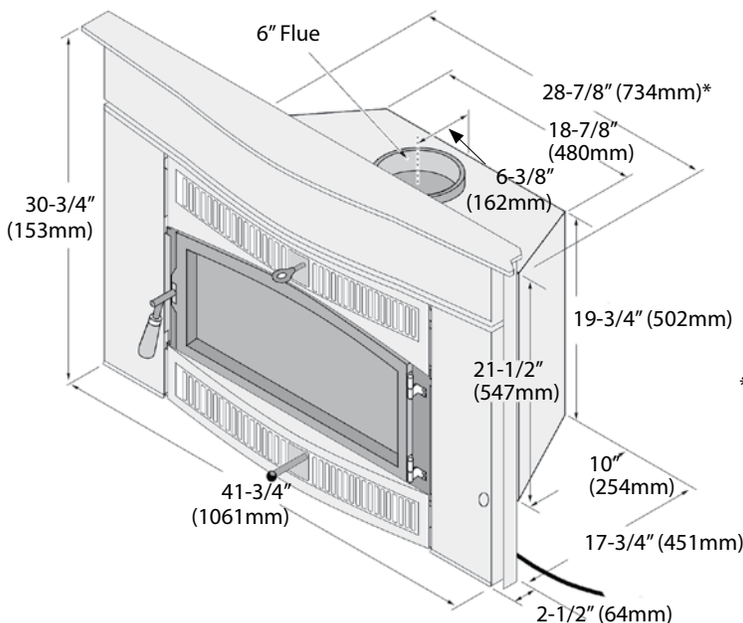
Specifications

Emissions:	1.7 Grams Per Hour (CORD WOOD)
Heating Capacity:*	Up to 2,000 Square Feet
EPA Tested BTUs :	14,483 to 69,982 (CORD WOOD)
"Real World BTUs":**	See Below
Maximum Burn Time:	Up to 10 Hours
Firebox Size:	2.2 Cubic Feet
Maximum Log Size:	24"
Weight:	500 Pounds
Construction:	Cast Iron, 5/16" to 1/4" Steel Plate
Overall Efficiency:***	Up to 76.4% HHV
Glass Viewing Area:	22-5/8" W x 10-1/4" H

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

** 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 fire-place insert with additional wood, you could achieve up to a 20% higher heat output than established during EPA testing.

*** Overall efficiency as tested using B-415.1 using Cord Wood. HHV = High Heat Value.



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