

CAPE COD™ WOOD STOVE



FEATURING HYBRID-FYRE™ COMBUSTION TECHNOLOGY
AND THE GREENSTART™ IGNITER



Use your Smart Phone QR Reader to watch a video of the Cape Cod burning.



Winner of the prestigious Vesta Awards for Best New Wood Stove, Best of Show - Hearth Product and Prestigious EPA Sponsored Green Award!



The cast iron Cape Cod pictured in beautiful porcelain Oxford Brown enamel

The Cape Cod™ is a game changer and has shattered all performance records for wood heat. This is the first truly "Super Stove". The most beautiful cast iron wood stove ever built is also the cleanest burning wood stove on the planet at EPA 0.45 grams per hour. The Cape Cod stove will out heat any other wood stove, because of the massive firebox, convection heat exchanger and record breaking overall efficiency of 80%! (The B415 efficiency test was performed on all fire

burn categories - low through high, and averaged over 80% using the EPA test protocol of hhv for fuel).

This equates to less trips to the woodpile to heat your home which in return will save you money and save you energy.

The finest grade materials, iron, steel, ceramic brick and clear ceramic glass combine to offer years and years of safe dependable heating for your home. Never be cold again!

GREEN START™ ONE TOUCH IGNITION OPTION

With a push of the green button super-heated air (1400°F) starts your Cape Cod in a New York minute. You can also use the GreenStart Igniter when adding new wood or refreshing your fire after an overnight burn. Your stove door stays closed during start ups, no more smoky starts, no more slow starts. Anyone can do it!



STEP 1
Push Button



STEP 2
Fire Starts Automatically



STEP 3
Relax and Enjoy



Use your Smart Phone QR Reader to watch a video on the Green-Start Igniter

HYBRID[®]FYRE™ CLEAN BURN TECHNOLOGY

THE CLEANEST & GREENEST STOVE EVER!



COMPLETE COMBUSTION - 0.45 GRAMS PER HOUR

- (A) Pre-heated combustion air helps the glass stay clean and the stove burn efficiently.
- (B) A single air control regulates the burn rate of the fire making this advanced burner system easy to operate.
- (C) Secondary air tubes combined with an insulated baffle slow down the fire and reburn the particulate.
- (D) A durable, large catalytic combustor incinerates any left over particulate, burning up to 99.5% of the flue gases and all but eliminating any carbon monoxide.

PLUS HIGH HEAT TRANSFER OVER 80% OVERALL EFFICIENCY

- (E) Bypass damper allows for smoke free start-up and reloading when open, and assists overnight burns when closed.
- (F) Room air is drawn through the air convection chamber made of cast iron for maximum heat transfer and efficiency. Hot air is circulated through your room through natural convection.

All This Equals:

HYBRID[®]FYRE™

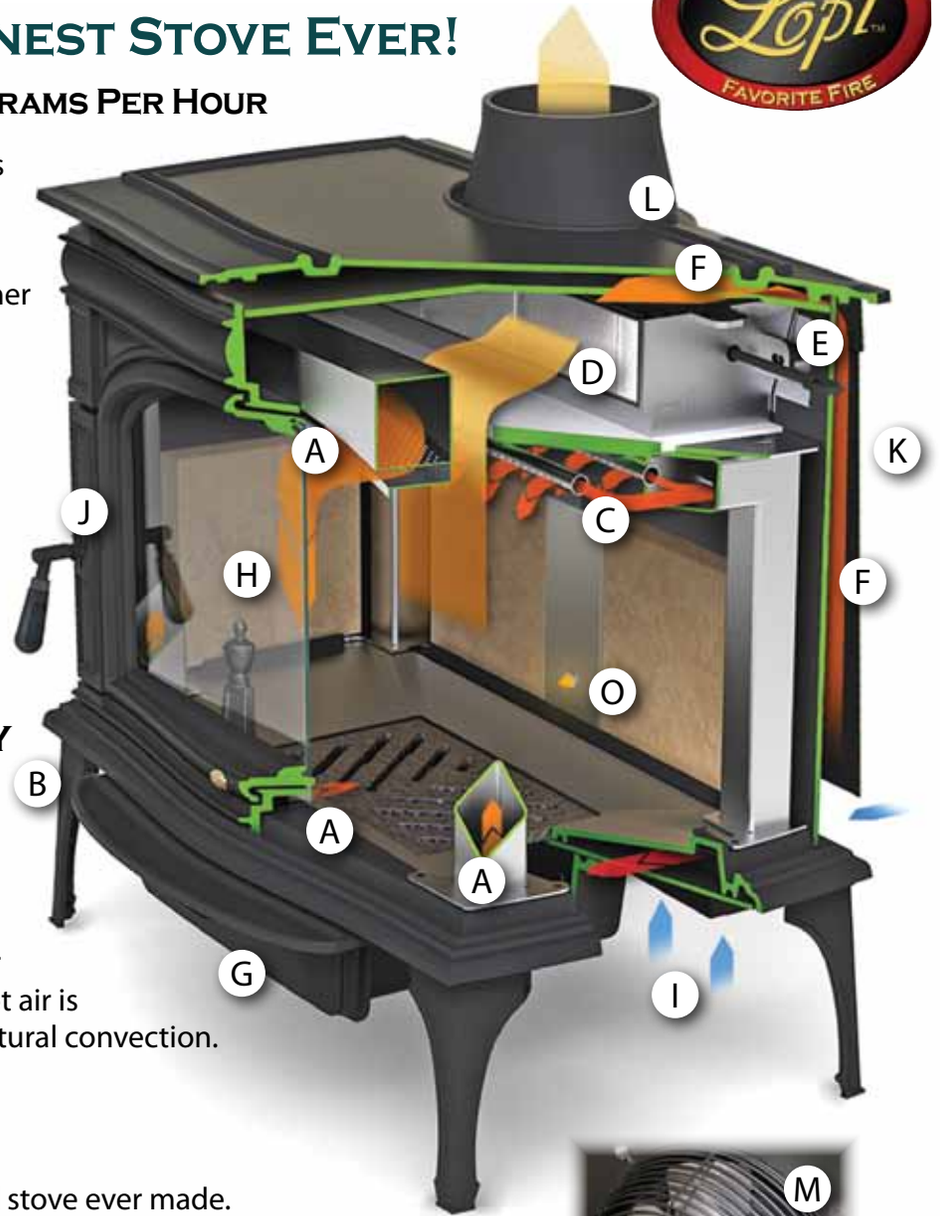
The cleanest burning most efficient wood stove ever made.

KILLER FEATURES

- (G) Easy glide large capacity ash drawer on ball bearing glides.
- (H) Large fireviewing door with stay clean ceramic glass.
- (I) Outside air connection (concealed).
- (J) Adjustable roller bar door handle.
- (K) Close rear and side wall clearance to combustibles.
- (L) 6" flue allows for less costly installation.

OVER THE TOP ACCESSORIES

- (M) A super quiet, massive, optional 400 CFM fan will boost heat circulation throughout your home.
- (N) Porcelain Oxford Brown enamel (picture of on the left page).
- (O) Add the optional GreenStart Igniter to start your fire with a push of a button.

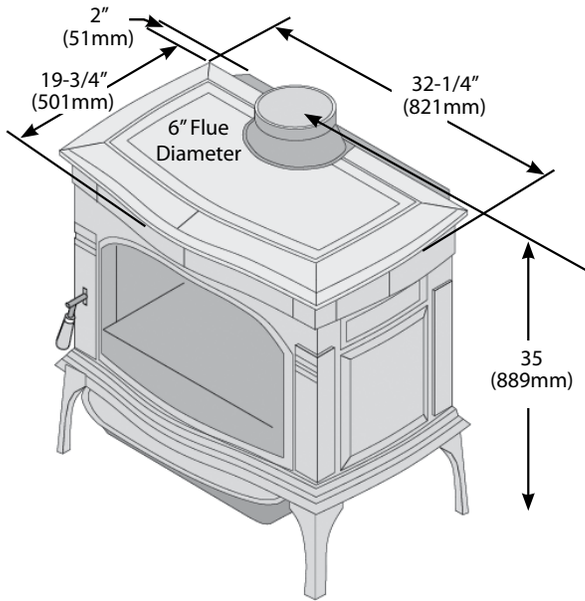


Optional rear mounted fan



HYBRID-FYRE™ IS BROUGHT TO YOU BY LOPI, NORTH AMERICA'S FAVORITE FIRE FOR OVER THREE DECADES!

CAPE COD WOOD STOVE SPECIFICATIONS



Always refer to the Owner's Manual for installation requirements!

INSTALLATION

We suggest that you have an authorized Lopi dealer install your stove. If you install the stove yourself, your authorized dealer should review your installation plans. If this appliance is not properly installed, a house fire may result. For your safety, follow the installation directions. Contact local building or fire officials about restrictions and installation inspection requirements in your area.

CHILD SAFETY

If you have small children or even pets, we highly recommend you consider purchasing a safety screen or guard to prevent the possibility of burns resulting from accidental contact with the hot surfaces of the stove. Ask your Lopi dealer for their recommendations on safety options for your particular installation.

TESTING

Tested and listed by Intertek Laboratories Inc. Conforms to UL STD 1482 and to ULC S627-2000.

EPA Phase II Approved 0.45 Grams/Hour	Efficiency** 80.1% Avg.	Heating Capacity Up to 2,500 Sq. Ft.* (232 M ²) Up to 3,000 Sq. Ft. with fan	Accepts 24" Wood Up To 12 Hour Burn Time	3.0 Cubic Foot Firebox	Huge Fire View 20-3/4" w x 13" H 244 sq. inches	Maximum BTUs (Cord Wood) 86,000 Per Hour	Weight 600 lbs (267 kg)
--	----------------------------	--	--	------------------------------	---	--	-------------------------------

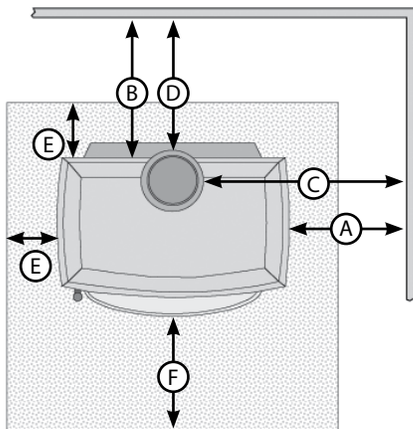
* Heating capacity may vary depending on degree of home insulation, floor plan and ambient temperature zone of the area you live.

** Efficiency Tested to CSA B415.1-10, using the high heating value (HHV) for the test fuel. Avg. = Average of "All Burn Rates"

CLEARANCE TO COMBUSTIBLES

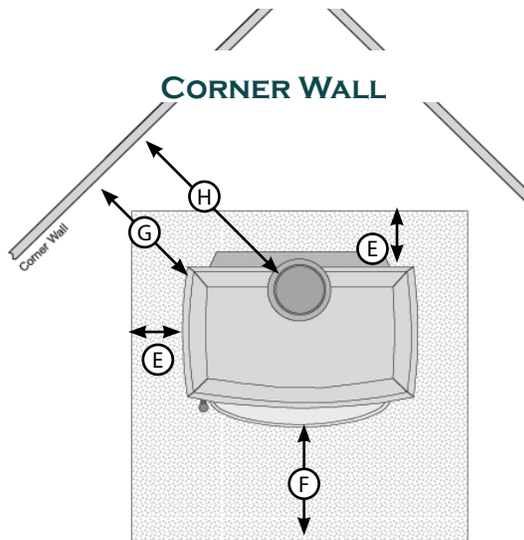
Refer to the Owner's Manual for additional details.

STRAIGHT WALL



	Single Wall Pipe	Double Wall Pipe
A - Stove Top to Side Wall	12-3/4" (324mm)	12-3/4" (324mm)
B - Stove Top to Back Wall	14-3/4" (375mm)	11-3/4" (375mm)
C - Connector to Side Wall	26" (660mm)	26" (660mm)
D - Connector to Back Wall	15" (381mm)	12" (305mm)
E - Floor Protection Side/Back	6" US (8" - 203mm CAN)	
F - Floor Protection Front	16" US (18" - 457mm CAN)	

CORNER WALL



	Single Wall Pipe	Double Wall Pipe
G - Stove Top to Corner	7-1/4" (184mm)	7-1/4" (184mm)
H - Connector to Corner Wall	17-1/2" (445mm)	17" (432mm)

ALCOVE

- Combustible Alcove**
 Maximum Depth of Alcove
48" (1220mm)
 Minimum Width of Alcove
59" (1499mm)
 Minimum Height of Alcove
84" (2134mm) above top of stove
- Non-Combustible Alcove**
 Maximum Depth of Alcove
48" (1220mm)
 Minimum Width of Alcove
50" (1270mm)
 Minimum Height of Alcove
6" (152mm) above top of stove

FLOOR PROTECTION

Non combustible floor protection must be at least .018" (.45mm) thick (26 gauge).
 Minimum hearth size: Depth 41-3/4" US 39-3/4" CAN
 Width 44-1/4" US 48-1/4" CAN

YOUR LOPi AUTHORIZED DEALER:



www.lopi stoves.com
 Manufactured in
 Mukilteo, WA

Take the
 video tour
 or register
 online for a
 plant tour
 in person.



MADE IN AMERICA