



ROCKPORT™

CAST IRON WOOD STOVE



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



CAST IRON BEAUTY

That is Built To Last!

The Rockport™ by Lopi® combines beautiful European castings with optimum performance and solid construction to bring you the perfect mid-sized wood stove. Premium materials like iron, steel, real masonry brick and crystal clear ceramic glass are brought together in a fusion of classic elegance and durability designed to heat your home and family for years to come, even when the power goes out.

The Rockport™ features revolutionary patented Hybrid-Fyre® technology, making it one of the cleanest burning and most efficient wood stoves in the world!



"Lopi is not so much a brand name as it is a tradition of wood stoves, artfully crafted from the finest grade materials, ensuring many years of dependable warmth and comfort for your home. We invite you to share this proud tradition. I know you are going to love it!"

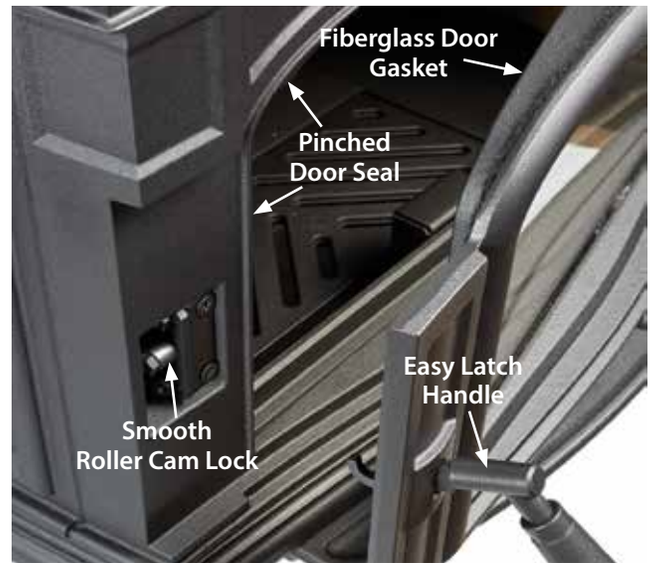
KURT W. F. RUMENS, *President, Travis Industries*





Use your smart
phone QR Reader to
watch the Rockport™
Operation and
Maintenance video.





The pinched door seal is air tight. The door handle latches and locks into place when closed, eliminating any possibility of air leakages and ensuring maximum safety.



The easy glide large capacity ash pan simply slides out like a drawer, allowing for quick and convenient ash disposal.



The Rockport™ features fine European castings designed with graceful serpentine lines that are accented with fine cast details.



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.



The concealed bypass damper is an easy-to-use single control that allows for smoke free fire startups and reloads when open, and assists with overnight burns when closed.



PATENTED HYBRID[®] FYRE™ CLEAN BURN TECHNOLOGY: THE CLEANEST STOVES EVER!

COMPLETE COMBUSTION - 0.80 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) An air tube combined with a metal baffle slows down the fire and re-burns the particulate.
- (D) A durable, large catalytic combustor incinerates any left over particulate, burning up to 99.5% of the flue gases and eliminating almost all carbon monoxide.

HIGH HEAT TRANSFER 78.4% OVERALL EFFICIENCY

- (E) Concealed bypass damper allows for smoke free start-ups and reloads when open, and assists overnight burns when closed.
- (F) Room air is drawn through the cast iron air convection for maximum heat transfer and efficiency. Hot air is circulated through your room via natural convection.

All This Equals:

HYBRID[®] FYRE™

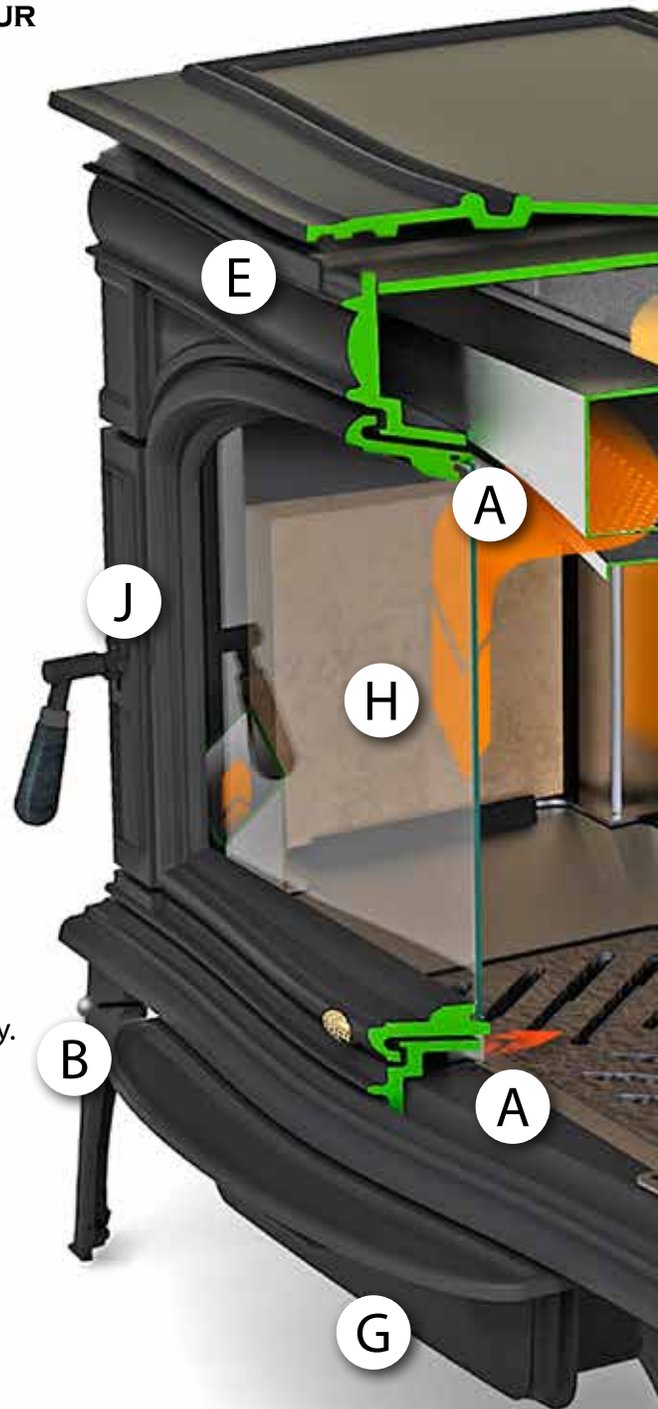
The cleanest burning, most efficient wood stove technology.

OUTSTANDING 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

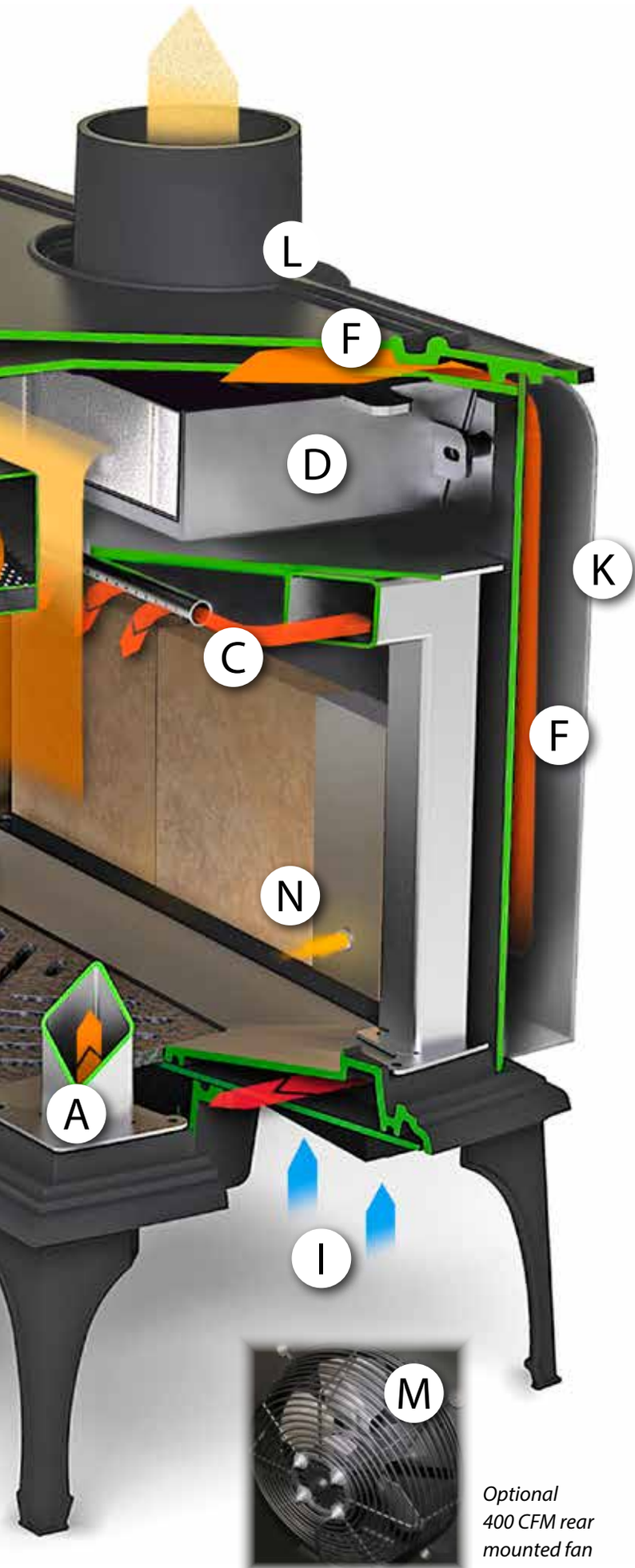
- (M) A super quiet, optional 400 CFM fan will boost heat circulation throughout your home.
- (N) The optional GreenStart™ Igniter allows you to start your fire with a push of a button.





PUSH BUTTON START UP, THE GREATEST WOOD STOVE OPTION EVER!

With a push of the green button, super heated air (1400°F) starts your Rockport™ 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!



Optional
400 CFM rear
mounted fan

Use your smart
phone QR Reader to
watch a video on the
GreenStart™ Igniter



ROCKPORT™ WOOD STOVE SPECIFICATIONS

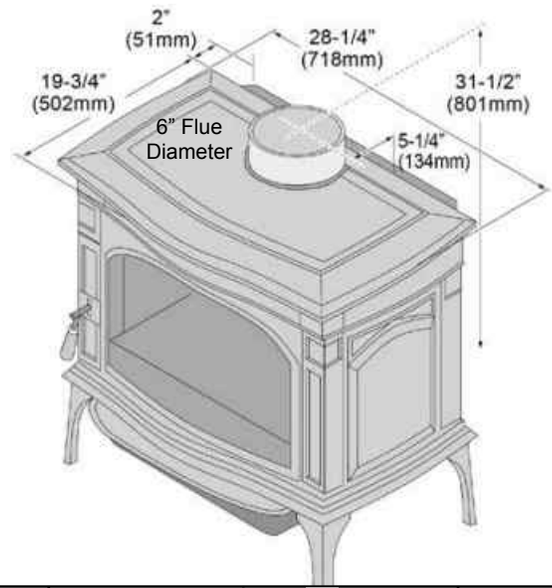
Always refer to the Owner's Manual for installation requirements!

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.

TESTING

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



EPA Approved 0.80 Grams/Hour ***	Efficiency** 78.4% Avg.	Heating Capacity Up to 2,000 Sq. Ft.*	Accepts 20" Wood With Up To 10 Hour Burn Time	2.15 Cubic Foot Firebox	Viewing Area 16 3/4" W x 10 3/8" H 165 sq. inches	Maximum BTUs (Cord Wood) 67,700 Per Hour	Weight 450 lbs. (200 kg)
--	----------------------------	--	---	-------------------------------	--	--	--------------------------------

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

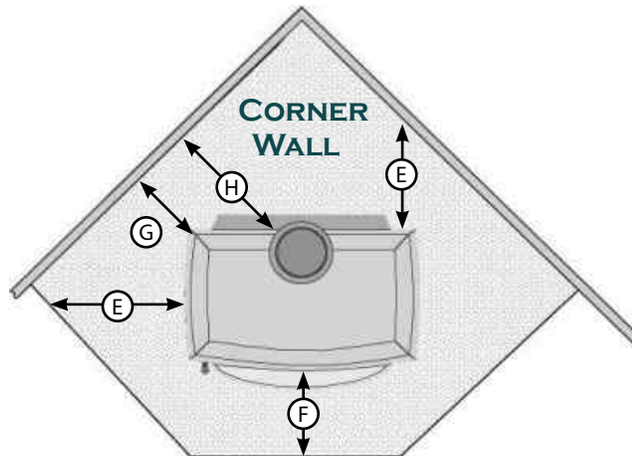
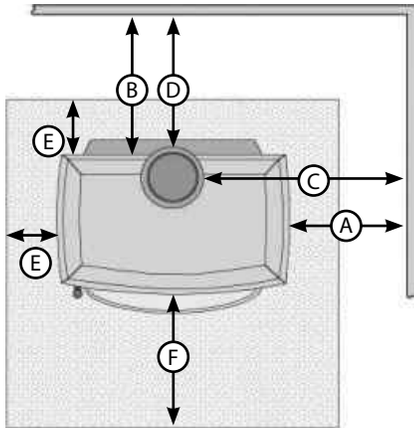
** Efficiency Tested to CSA B415.1-10, using the high heating value (HHV) for the test fuel. Avg. = Average of "All Burn Rates"

*** This heater meets the 2020 U.S. EPA's crib wood emission limits for wood heaters sold after May 15, 2015. Tested to Method 28, ASTM E2515-10, 2015 this heater has been shown to deliver heat at rates ranging from 12,940 to 39,529 BTU/hr and an emission value of 0.8 g/h.

MINIMUM CLEARANCE TO COMBUSTIBLES

Refer to the Owner's Manual for complete installation details.

STRAIGHT WALL



ALCOVE

Combustible Alcove

Maximum Depth of Alcove
48" (1,220mm)
Minimum Width of Alcove
60-1/4" (1,530mm)
Minimum Height of Alcove
84" (2,134mm) floor to ceiling
Sidewall to stove 16"
Backwall to Stove 10-1/2"

Non-Combustible Alcove
Maximum Depth of Alcove
48" (1,220mm)

Minimum Width of Alcove
40-1/4" (1,020mm)
Minimum Height of Alcove
6" (152mm) above top of stove
Sidewall to stove 6"
Backwall to Stove 4" (6-3/4" with Fan)

	Single Wall Pipe	Double Wall Pipe
A - Stove Top to Sidewall	16" (407mm)	16" (407mm)
B - Stove Top to Backwall	16" (407mm)	10.5" (267mm)
C - Connector to Sidewall	27-1/8" (689mm)	26-1/2" (674mm)
D - Connector to Backwall	18-1/4" (464mm)	12-1/4" (311mm)
E - Floor Protection Side/Back	6" USA - 8" (203mm) Canada	
F - Floor Protection Front	16" USA - 18" (458mm) Canada	

	Single Wall Pipe	Double Wall Pipe
G - Stove Top to Corner	9" (229mm)	9" (229mm)
H - Connector to Corner Wall	19-1/4" (489mm)	18-3/4" (477mm)

FLOOR PROTECTION

Non combustible floor protection must be at least .018" (.45mm) thick (26 gauge).
Minimum hearth size: Depth 41-3/4" USA - 45-3/4" Canada
Width 40-1/4" USA - 44-1/4" Canada



YOUR LOPI AUTHORIZED DEALER:

www.lopistoves.com

Manufactured in
Mukilteo, WA

©2016/01 Printed in U.S.A. - #98800756. Lopi 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 the Lopi website. Hybrid-Fyre® is covered by U.S. patent 9,170,025 as well as U.S. & foreign patents pending.