

Lopi<sup>TM</sup>

Rockport & Cape Cod Wood Heaters

FEATURING

GREEN<sup>TM</sup> START<sup>TM</sup>

HYBRID<sup>TM</sup> Fyre<sup>TM</sup>





Rockport™

HYBRID Fyre™

## CAST IRON BEAUTY

### *That's Built to Last*

The Rockport™ & Cape Cod™ by Lopi® combines cast iron beauty with optimum heat performance and solid construction to bring you the perfect mid and large sized wood heaters.

Both models feature an elegant, clean design with beautiful European castings, bold lines and a gentle curved shape that will complement any homes décor.

These heavy duty stoves feature large fireboxes and viewing areas, an easy-to-use ash pan and a full convection heat exchanger that provides maximum radiant and convective heat.

The Rockport™ and Cape Cod™ feature revolutionary patented Hybrid-Fyre® technology, making them amongst some of the cleanest burning and most efficient wood stoves in the world!

This allows you to use less wood while burning hotter fires for longer periods of time, saving you money on your heating bill. Lopi® is devoted to keeping you and your family warm. Both models are artfully crafted from the finest grade of materials like iron, steel, real masonry brick and crystal clear ceramic glass, ensuring many years of dependable warmth and comfort for your home, even when the power goes out. You can even use the top of the stove as a great cook-top surface. We know you're going to love it.

#### Rockport™ Specification

Heating Capacity:	Up to 250sqm
Emissions:	0.7g/Kg Per Hr
Max Log Size:	510mm
Burn Time:	Up to 10 Hours
Efficiency:	Up to 71%
Weight:	204 Kg

#### Cape Cod™ Specification

Heating Capacity:	Up to 300sqm
Emissions:	1.3g/Kg Per Hr
Max Log Size:	610mm
Burn Time:	Up to 12 Hours
Efficiency:	Up to 83%
Weight:	272 Kg

See back page for clearances





Cape Cod™

HYBRID  Fyre™



## Optional GreenStart™

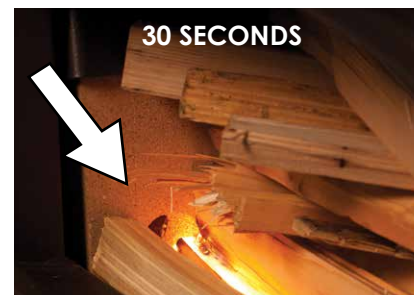
With a push of the green button, super heated air (760°C) starts your Rockport™ in a New York minute.



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!***



## Features



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 to highlight bold curved lines with graceful serpentine moldings and accented with fine cast details.

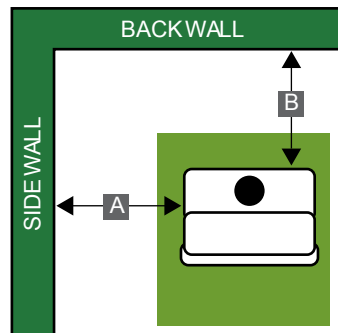
## Clearances & Dimensions

SPECIFICATIONS	Rockport	Cape Cod
Width (mm)	718	821
Height on legs (mm)	801	889
Depth (mm)	552	552
Flue Size (mm)	152	152
Construction (Plate Steel)	Cast Iron	Cast Iron
Weight (with legs) KG	200	267

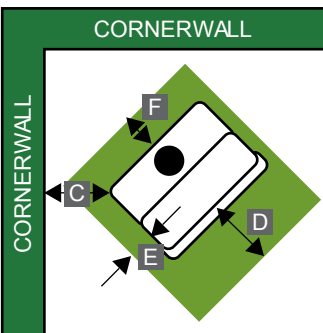
CLEARANCES	Rockport	Cape Cod
	With Flue Shield	With Flue Shield
A = Heater to Side Wall (mm)	400	450
B = Heater to Back Wall (mm)	175	200
C = Heater to Corner Wall (mm)	250	250

HEARTH	Rockport	Cape Cod
D = Front (mm)	460	420
E = Sides (mm)	200	150
F = Back (mm)	175	200

### STRAIGHT WALL INSTALLATION



### CORNERWALL INSTALLATION



Authorised Lopi Dealer:



LOPI PRODUCTS ARE MADE IN THE USA WITH PRIDE

Proudly Supporting



Brochure V0117



Distributed in Australia  
by Dragon Wholesaling Pty Ltd  
Ph. 1800 064 234  
www.lopi.com.au

## What Is **HYBRID<sup>®</sup>FYRE™** Technology... *It's The Cleanest & Greenest Technology Ever!*

- 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 re-burn the particulate.
- D** A durable, large post 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 83% OVERALL EFFICIENCY**
- E** 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 chamber for maximum heat transfer and efficiency. Hot air is circulated through your room through natural convection.
- G** Easy glide large capacity ash drawer on ball bearing glides.
- H** Large fire viewing 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.

