

Fireside Stove, 52 Main Street, Wakefield. John Debar, owner 401-783-6054

Flash Combustion stove demonstrations are provided Mon-Sat, 11am, to 5:30 pm.

Please call John Debar, 401-783-6054, with an hour's notice before arrival

There is never pressure to buy. It is about learning a vast array of things, all contrary to what used to be so. All models are always in stock in 4000 sq/ft of storage. After the demonstration, no deposit commitment is needed before installation. I'll email a written quote for the whole package, installed with permit. If interested, reply stating you would like to proceed. Then simply pay on completion from home. We typically install within just 1-7 days.

I'm often asked why it's so important to come in for a demonstration. It is because 'Flash Combustion' (FC) stoves do not remotely resemble wood stoves you are familiar with. FC stoves & inserts deliver five added benefits not found in past air tight stoves, which are not explained on the web, or by other retailers.

Flash combustion stoves are unique on several levels, making them **three to four** times improved. They're an entirely different product, but with critical weaknesses, important to understand by observation. As an engineer and educator, I founded both Fireside Stove in 1990, and Ocean State Chimney in 1987. I'm uniquely qualified, and enjoy assisting shoppers to find the right stove or insert, and with pro installation. You will see by demonstration that today's stoves are nothing like the air tight stoves of yesteryear.

Details: Flash combustion stoves boast **five** major improvements, not explained or shown on the web. The heat transfer efficiency is nearly doubled, to 80%, from what air tight stoves provided. This just makes them twice as good, by cutting wood cost & handling in half. This leaves **4 more** great new features to make FC stoves more than just twice as good. All combined, wood burning is **3** fold improved. This is not explained anywhere on the web or other stores. It takes a demonstration of these 5 areas of improvement to fully comprehend how this could be. It's an enjoyable experience for all who visit.

HOWEVER, the demo doesn't end by concluding flash combustion wood burning is **3-4** times improved. This is the starting point of why it is so important to come in for the demo. Once you witness the magnitude of what these stoves have become, then you can see what is soon permanently lost, with most models for sale today that were not tested and confirmed to maintain critically important fire box vacuum past a few hot overfires. Once this occurs, there is no cost effective no repair or warranty recourse. Ironically, it is the more expensive brands, as well as extreme low-end brands, that are soon reduced to scrap metal. The third part of the demonstration is seeing a uniquely engineered stove design that will never need replacement.

As a distributor, with a large storage warehouse, enables me to have inventory when most stores are sold out. I'm also a chimney and installation expert of 35 years, with 3000 happy stove customers, and over 12,000 chimney service customers since 1987.

Demonstration Table of Contents

Topics below are demonstrated when you call in advance for a demonstration.

- Why Are Brochures Counterproductive in Choosing The Right Stove?
- Why Are Impressive Brochure Numbers Not Helpful In Deciding On A Stove?
- Why Is It A Huge Mistake To Purchase In A Manner That Works With Other Items?
- Other New Incentives Beyond Half The Wood Cost, Work, And Double Burn Durations:
- Other Major Changes That Surprise Some Of The Most Informed Shoppers
- Design Qualities That Preserve The Stove & Performance, Even When Turned Red Hot:
- Are There Any Other Costly Stove Construction Flaws To Avoid?
- Why Large Stoves Have A Reputation For Over Excessive Heat.
- How Can Remote Areas Be Heated Without Excessively Overheating The Source Room?
- How Is It Much Easier To Keep The Stove Going To Maintain Stable Temperatures?
- If These Stoves Are So Special, How Come Word Isn't Out on the Web and Media?
- Why Not Word Of Mouth From Happy Customers If So Great?
- Why Is This Awesome Flash Combustion Technology Called 'Non-Catalytic'?
- Why Are Blowers Ineffective In Spreading Heat The Other Parts Of The Home?
- Blowers Seem to Extract More Heat, So How Could They Be Harmful?
- Why Do Some Folks With High Efficiency Stoves Claim The Blower Helps?
- Why Do Cast Iron and Cast Iron Soapstone Stoves Claim To 'Hold Heat'?