



# DRAW COLLAR™

by Stock Squared

2009 Hearth & Home Vesta Award Winner  
Venting & Ducting



- Creates draw within minutes by inducing heat into the flue
- No fan, no moving parts
- Completely silent
- Designed specifically for residential use
- Low cost

*I'm amazed with the DRAW COLLAR™! I've always been very sensitive to smoke, so I would hate it when others would build a fire in our wood stove without making sure the flue was warm enough. I was constantly complaining about the smoke smell, but no longer! Not since we've been using the Draw Collar. Now the flue warms itself, so no more standing there holding a torch for several minutes. Just a flip of a switch and the Draw Collar warms the flue for me, so I can build a fire with no worry of smoke coming in the room. Thank you Draw Collar!... Now could you just get one of these in every home?!"*

- Mary B., Pleasant Grove, Utah

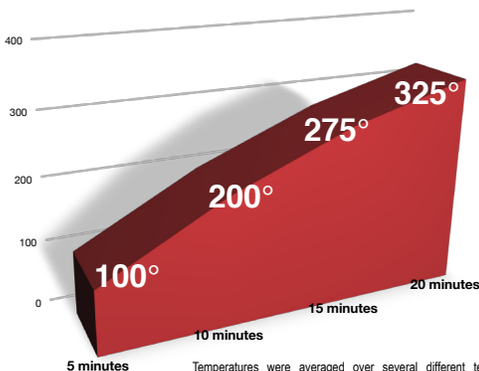
The most common problem facing homeowners with wood-burning stoves and fireplaces is that the room fills with smoke every time a fire is lit. That's because cold air in the flue pipe keeps the smoke from being able to escape up the pipe. It has nowhere to go but into the room.

By inserting the easy-to-install and inexpensive DRAW COLLAR™ into the flue, the air in the pipe is heated before the fire is even lit. So the smoke is drawn up the flue and outside, leaving the room smoke free.

Our patent-pending design blends in with the existing flue and safely generates heat up to 450° within minutes. Never worry about smoke in the room again!

*"Living in the Idaho foothills, we get some pretty tough weather each winter, so we use our wood burning stove for supplemental heat...But my wife hates our house to smell like smoke. Since installing the DRAW COLLAR™ we've experienced temperature inversion, high winter winds, blizzard conditions, and warm day/cold night weather that requires daily restarting of our fire. I've been amazed at what this collar does... When lighting the fire or opening the door I've noticed that, as long as the unit is turned on, there is an updraft; no matter what condition the fire is in. It just seems to alleviate the issues that accompany the use of indoor wood burning."*

Brett P., Island Park, Idaho



Temperatures were averaged over several different testing scenarios. Starting temperature during testing was 40° F. Air in the flue was heated using the DRAW COLLAR to create draw within the first 5-10 minutes. Individual results may vary.

For more information visit [www.DrawCollar.com](http://www.DrawCollar.com), or see the retailer listed below: