

# “ I Love My Fahrenheit.”



**Fahrenheit**  
TECHNOLOGIES INC

Heating a 3,200 sq. ft. home with 21 ft. ceilings can present quite a challenge, especially in northern Wisconsin. Dianna Anderson and her husband recently installed the Endurance in their unfinished basement, connecting the unit to the existing ductwork.

“We use it as a stand alone furnace,” said Dianna. “Tapping into our existing ductwork was easy and inexpensive. We easily heat the whole house; I hope I never have to turn my expensive propane furnace on again!”

The Andersons bought a smaller pellet stove a few years ago to test the idea of heating with organic fuel. While it helped heat the first floor, it didn't hold a candle to the heat output of the Endurance, plus the smaller unit was more effort to keep clean.

“With the Fahrenheit, our whole house is warm now, all 3 floors,” said Dianna. “And trust me, I keep it warm because I don't like the cold! There's no comparison in heating output or ease of use,” she continues. “I'm in and out of our local dealer — Nature's Heat — quite often on business. They have a Fahrenheit heating their showroom. You feel the heat coming out of the Fahrenheit com-

pared to the others, and the Fahrenheit just blows you away with the heat that's coming out.”

Dianna likes the flexibility of fuel choices too. “That's the great thing about biomass furnaces,” she says. “We can heat with whichever fuel is cheaper. Right now, we're burning pellets, but this weekend we'll be buying a ton of corn because the price is better. Try shopping like that with your propane dealer ... no way.

“We also like the Fahrenheit clinker removal system, which works really well,” says Dianna. “We clean the stove maybe once every 5 days. It's very easy to do; the whole unit is great. It runs well; it's good looking and puts out a lot of heat. I highly recommend it. I tell everyone: you should get a Fahrenheit if you want a furnace that will heat the whole house, not just a few rooms.”



## More Heat. Less Hassle.

Ask your dealer about the Fahrenheit Endurance Biomass Furnace.

[www.fahrenheittech.com](http://www.fahrenheittech.com)