

Installation

Shaver Wood Furnaces are easy to install and in most cases are a one day Do-It-Yourself project.

We place the furnace for you on a simple concrete pad that you build. Only 1/3 yard of concrete is needed.

From the furnace location, dig a trench below the frost to the house or other building to be heated. That will hold the PVC pipe, with the Pex Pipe and power wires inside.

Next, install a heat exchanger in your furnace's plenum. There are sizes to fit most plenums perfectly. Or connect to an existing boiler or hydronic system.

To finish, connect the Pex Pipe to the heat exchanger and the water heater with a standard wrench. Connect the power wire to a new breaker in your "fuse" box. Finally, install a simple \$20 thermostat and the job is done.

That's it, in a nutshell - SIMPLE!



12 Colors plus CAMO, to match your unique surroundings. Over 1700 color combinations to best suit your taste!

TWENTY-YEAR On-Site Warranty

All SHAVER Furnaces have a 20-year Warranty including Parts AND Labor, plus a 5-year On-Site warranty that will keep every owner in smiles. If you should have a problem, we will send a repairman straight to your home to make any repairs needed. We do NOT ask you to shop the furnace back to us as some other manufacturers demand.

We do NOT send you a roll of 18 gauge sheet metal and tell you to do it yourself, as one builder said to THEIR customer! That's customer DISservice!

WE BACK UP OUR FURNACES 100%.

Many SHAVER Furnaces over 30 years old are still putting out the heat today! Some 35-year old furnaces are still in use, have the original wood siding.

SHAVER HAS BEEN HERE MAKING GREAT FURNACES FOR 35 YEARS, SO YOU CAN COUNT ON OUR BEING HERE FOR YOU WHEN YOU NEED US.

Electrical components are guaranteed for one year.
* Years 5-20 pro-rated.



Shaver Wood Furnace

Shaver 140 - Up to 3,125 sq. ft. 134,000 Btu \$4077
Shaver 165 - Up to 4,000 sq. ft. 165,000 Btu \$4277*
Shaver 250 - Up to 5,500 sq. ft. 240,000 Btu \$5177
Shaver 290 - Up to 7,000 sq. ft. 280,000 Btu \$5477
Shaver 340 - Up to 8,000 sq. ft. 326,000 Btu \$6077

* Our most popular model!

For Fast Friendly Customer Service call:

Weld Rite Inc.
328 Hwy 62 West
Salem, Arkansas 72576

828-683-0025 Ben
870-895-3104 Billy

We'll help you every step along the way!

<http://www.outdoor-wood-furnace-boiler.com>

Building a Superior
Wood Furnace
Since 1972

**Shaver Outdoor
Wood Furnaces -
when only the
BEST will do.**



Our furnaces have stood the test of time. Many SHAVER Furnaces are still in use today after over 30 years of putting out the heat efficiently and safely.

SHAVER Furnaces are the BEST BUILT to save you money by producing heat effectively with a minimum of waste, expense, or unnecessary effort.

Dealer: _____

Tel: _____

We Build It Strong We Build It Simple

We believe that a furnace doesn't have to be complicated and have every new electronic gizmo on it. *Simple is always best.* Electronics fail, sooner or later.



Why have an electronic valve for the water fill, when a simple twist of a lever on the front, just once a week, will do it?

Our customers love the simplicity of our furnaces. There aren't any wires on the outside of the furnace or any fans. We like it that way too!

The big access door in back gives you abundant space to make all of your connections easily.

Firebox size is 36" wide x 26" high x 34" deep. You can put big round logs (cheaper firewood) in this furnace.

We've kept it safe, simple and strong! The firebox is almost .400" thick as compared with others that are as little as .125" thick. We have NEVER had one rust or burn through!

The SH-AVER weighs in at a hefty 1600 lbs which is a testament to the massive amount of metal we put into each furnace.

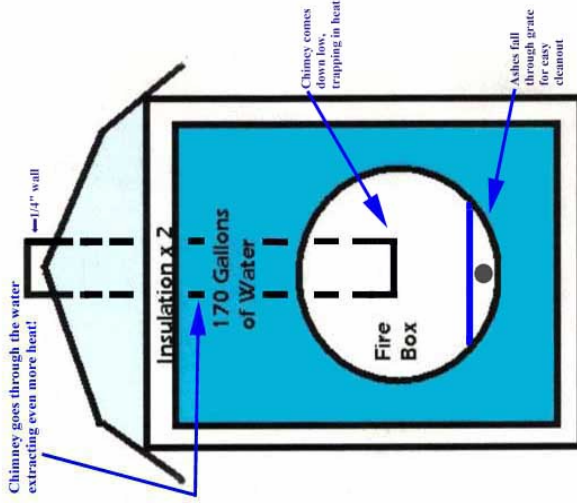
We move every furnace this way, by the flue (chimney) alone! It's made from 1/4" thick pipe. This shows the immense strength of the SH-AVER furnace.



No Wasted Heat

The firebox is TOTALLY surrounded with water... as is the flue, the ash pan and the front & back of the furnace. This way we capture all of the heat. No heat escapes to the outside air without passing through water first.

The flue comes halfway to the firebox floor, stopping the heat from simply escaping up the stack. The heat stays in but the smoke escapes. Simple but ingenious. This also creates a 2nd burn chamber too, to burn off gases.



Water Capacity - 170 gallon tank!

Many manufacturers only use 90-125 gallon tanks! The size is critical when heating a larger home. We can heat a house with a water temperature of just 130 degrees as opposed to 160-180 degrees in another company's, with a smaller tank. Also, larger tanks also allow faster recovery and heating, plus a reserve.

Don't believe the stories of getting 300,000 BTU from a 100 gallon tank. The water would have to be heated to 435 degrees! *Simply not possible!*

The water tank is made from 1/8" thick metal (11 gauge) - 2 times thicker than many others using only 16 gauge. The tank houses the water coil, as well.

Heat Your Home, Garage, Shop and Hot Water with one Shaver Furnace.

The Shaver Furnace comes STANDARD with TRIPLE Hookup for heating a Home AND a shop/ garage/apartment AND potable Hot Water too! Hot water savings alone can be \$30-60 a month.

A 50 foot 5/8" OD Copper Potable Water Coil carries hot water, heated by the water reservoir directly to your hot water heater. No separate heat exchanger is needed! That saves you \$200.

25 year Warranty on Siding

The exterior is made of Heavy Duty Siding - 26 gauge Galvalume which has a 25 year Warranty.

Why buy a Wood Furnace? Save Money!

- No logs to carry in means no messy ashes and bugs in the house! No smoke either!
- One of the selling points of an outdoor furnace is the convenience of locating the furnace near the wood fuel source so you don't have to cart wood all around.
- If you live in a suburban or rural area near a source of cheap wood, you could heat your home for the entire season for the cost of one month's electric heat bill.
- An outdoor furnace requires less tending.
- No inside oxygen is used to fuel the fire like other wood or gas burning units.
- Water heat does not dry up your sinuses and eliminates respiratory problems caused by burning wood indoors.
- Wood is cheaper than buying it for a fireplace. Instead of 12-18" split wood, you can put 30" long full rounds and pieces in this one. That makes buying wood even cheaper!
- Designed to work with any existing heating system, be it forced air or a boiler - or even no system. Works excellent with radiant heat under floors, in concrete and for melting driveways!



**20-YEAR
WARRANTY!**

See reverse side