DOUBLE-DRUM SAWDUST STOVE

by JEFFREY L. WARTLUFT

Northeastern Forest Experiment Station
Forest Products Marketing Laboratory
Princeton, West Virginia

Abstract.—An inexpensive home-made stove for burning loose sawdust is described. The stove, which is in common use in other parts of the world, can heat a room 20 feet square for 6 to 10 hours without tending.

In the United States, sawdust traditionally has been burned in large furnaces for industrial heating, in smaller furnaces for home heating, and in fireplaces in the form of compressed logs. In other parts of the world, loose sawdust has been burned for years in inexpensive double-drum stoves. These stoves are well suited for heating cabins or workshop areas.

The double-drum sawdust stove has other advantages. It is inexpensive to fabricate; it uses recycled components; it burns inexpensive fuel; and it heats a long time with minimum tending.

After seeing these stoves heating homes in Chile and reviewing plans¹ for the types used in Afghanistan and England, I fabricated an experimental stove (fig. 1) at the Forest Products Marketing Laboratory in Princeton, West Virginia. Then I learned how to use the stove by firing it with several kinds of fuel having different moisture contents.

¹ The plan is available from Volunteers in Technical Assistance (VITA), 3706 Rhode Island Avenue, Mt. Rainier, Maryland 20822.
Fabrication

The experimental double-drum stove was made from a 55-gallon steel drum and a 30-gallon drum, plus about $25 worth of other materials, including stovepipe. Tools needed for fabrication are tin snips, hammer and anvil, pop rivet tool, drill and bit, metal-cutting saber saw, and equipment for brazing with bronze.

The stove (fig. 2) consists of two drums, one inside the other. A false floor inside the outer barrel supports the inner barrel. A drawer opening below the false floor provides draft, and the drawer catches dropping ashes, which are then easily removed. Three-inch holes in the center of the false floor and the inner barrel bottom let air pass up to the fuel and let ashes fall into the drawer.

A tightly fitting lid covers the outer barrel. Under this lid are about 3 inches of clearance to the top of the inner barrel. Two 6-inch diameter stovepipes exit from the outer barrel, allowing smoke to exhaust. The outer barrel is supported by three legs to keep excess heat from the floor and prevent rocking.

The false floor rests on two parallel ½-inch from 20-gage sheet metal. Drawer tabs and curved front were fastened with pop rivets. The false floor rests on two parallel ½-inch steel rods, which were run through holes on opposite sides of the outer barrel, and were brazed to it.

Two handles of the lid and one on the drawer were made of ½-inch steel rod, bent to shape, and attached by brazing.

The two joints of stovepipe were brazed to the outer barrel, one near the top of the stove and the other directly beneath it. These two horizontal pipes join into a common vertical pipe. The upper horizontal pipe is fitted
with a damper. The vertical pipe is fitted with elbows, straight lengths, wall or ceiling thimble, and a vent cap to suit the individual installation.

Smaller or larger stoves can be fabricated with heavy-gage sheet metal (about 14 gage). The relative sizes of the components should be roughly proportional to the dimensions of our experimental stove.

**Installation**

The stove should be placed at least 24 inches away from any combustible wall or floor material. It should be set on a fireproof floor pad that extends at least 18 inches in front of the drawer opening. A wall thimble or triple wall pipe should be used where the pipe goes through the wall or ceiling and roof. The flue pipe should not have long horizontal sections, as they favor condensation of flue gas. The condensates leak at the joints and cause pipe corrosion.

**Fuels**

In addition to sawdust, bark residue from sawmills and planer shavings from planing mills can be burned in the stove. The limiting factor for fuels is their moisture content. Though fuel having more than 100 percent moisture content (oven-dry basis) will burn, most of the heat is used in evaporating fuel moisture. Fuel below 60 percent moisture content works well. Fresh sawdust, shavings, and bark typically have moisture contents

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4 The water in the material weighs as much as the dry material itself.

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Figure 3.—The stove filled and ready for firing (lid removed). Notice the hollow center in the fuel charge.
ranging from 50 to 110 percent. The best source of fuel is sawdust or shavings from dried lumber.

Fuel can be stored in a bin or in plastic garbage bags. If a bin is used, the inner barrel is either removed and taken to the bin for filling, or a large bucket is used to transfer the fuel from bin to stove.

How to Use the Stove

A round wooden mold, 3 feet long, tapering from 5 inches to 2\(\frac{3}{8}\) inches, is used to shape the fuel charge.

To fill the stove, place the small end of the wooden mold in the hole at the bottom of the inner barrel. Then tamp sawdust or bark around it until the inner barrel is full. Wet fuel should not be tamped as much as dry fuel. Carefully remove the mold, leaving a vertical hole in the center of the fuel charge (fig. 3).

Before lighting the fire, open the drawer and damper. Then crumple waste paper, drop it down the hole in the fuel, and place the lid on the outer barrel. Place additional crumpled paper in the drawer and light it; move the drawer in so the flames will ignite the paper in the hole.

Once the fuel is burning, adjust the drawer and damper to obtain the desirable rate of burning and output of heat. Closing the damper forces hot air to circulate lower in the stove before leaving through the bottom stovepipe. Thus more heat is transferred to the room and less is lost through the pipe.

CAUTION: Do not open the lid while the fuel is burning. Oxygen thus mixed with flammable gases can cause a flare-up.

With dry sawdust and a good draft, one charge of this stove can heat a room 20 feet square for 6 to 8 hours with no tending. Wetter fuel heats less but lasts longer. During the first 2 hours of burning, there is enough heat at the center of the lid to boil water or cook with. As burning progresses, the heat on the lid is distributed more toward the rim.