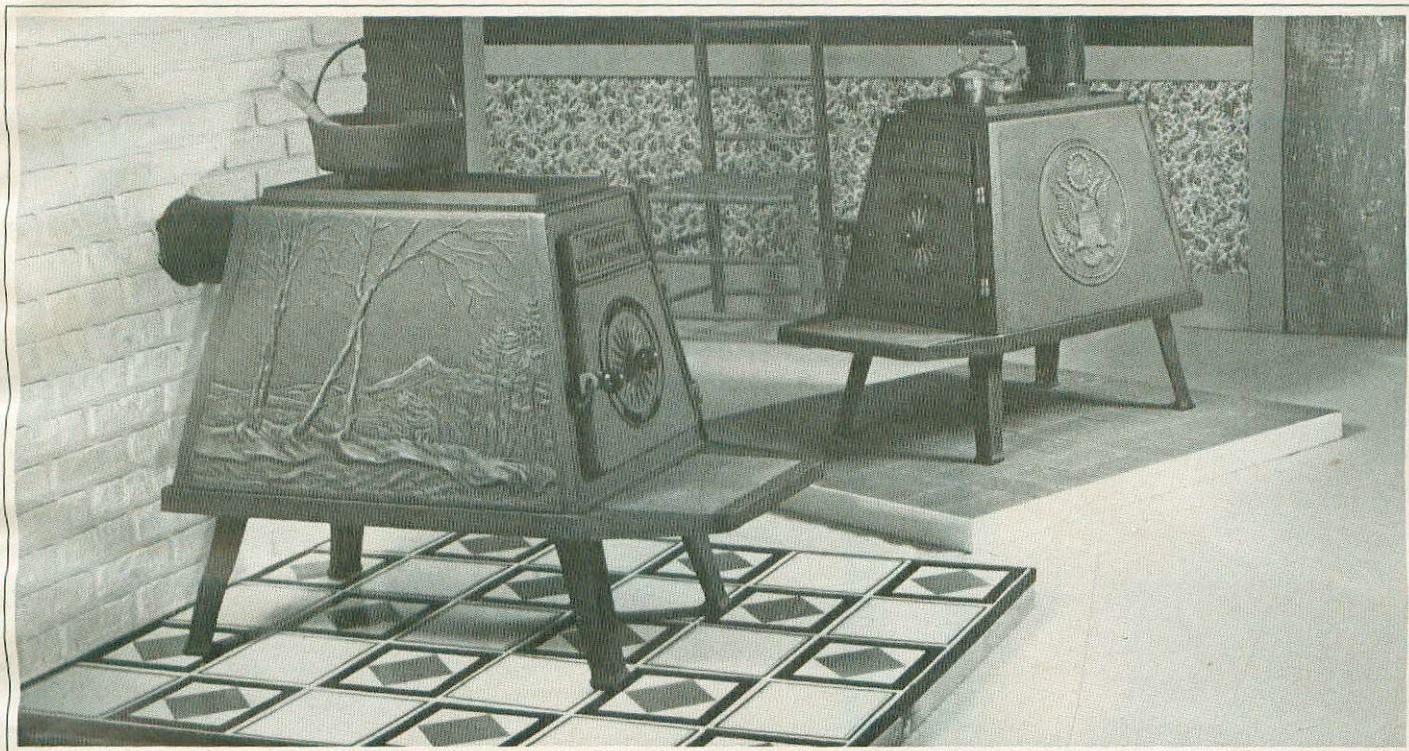


ENERGY HARVESTERS



Manufacturer's Comment

In the past few years woodburning has become a highly specialized field of research. Experienced professionals study most of the stoves on the market, examining their design and performance. Over and over again these professionals tell us that Energy Harvesters is the *best buy* in the stove field.

Energy Harvesters is a unique design—which takes maximum advantage of the concept of airtight burning. This design enables us to produce a *high-powered full size* stove that doesn't *seem* as large as its competitors.

Energy Harvesters is a 100 percent cast iron stove made completely in our own New England foundry of an unusually fine quality iron. Machining and finishing must meet rigid specifications and the assembly is done by dedicated craftsmen who take pride in each stove that carries the Energy Harvesters name. These are some of the reasons why we confidently *guarantee* each stove indefinitely. This is a guarantee that cannot be surpassed! This stove is so efficient and so nicely designed that, with a

single load of wood, it can put out *significant* heat for 15 hours—the result of our special air regulator and long flame path. Energy Harvesters easily produces more than ample BTU's to heat an average size home. But, while it produces the same heat as many bulky cumbersome looking stoves, its cleverly designed slanting sides help create a feeling of more acceptable size.

The deep recessed area in the bottom makes for a much larger ash storage area, which means less frequent cleaning. And there are so many other features that will please you.

To describe the many special advantages of Energy Harvesters is difficult in just one page. You should get our complete descriptive material to understand why this stove is truly different and special. The Energy Harvesters Information Kit (that you normally pay for) is available *free* to readers of this Woodstove Directory. Just write to us and ask for it.

Energy Harvesters has passed the UL Specification 1482 tested at Energy Testing Labs, S. Portland, Maine, Listing No.: 78-7-35.

The Energy Cat, which incorporates the *Corning Woodstove Com-*

bustor, has been designed to retrofit into the Energy Harvesters stove. Using a precious metal as the catalyst on a ceramic substrate (ceramic honeycomb) and passing the combustion gases or smoke through it can result in a substantial increase in efficiency. The increase in efficiency not only gives more heat but substantially reduces pollutants and creosote from being deposited in your chimney or passed into the atmosphere.

The Hydro Harvesters, which can heat enough domestic hot water for a family of four, can also be retrofitted to the Energy Harvesters stove. Custom fire screen is also available.

Specifications

H/W/L: 26³/₄ x 18¹/₂ x 34¹/₂ in. *Flue Height:* 27¹/₂ in. (top entry) 25 in. (rear entry). *Flue Size:* 5 in. *Log Length:* 20 in. *Door Opening:* 9 x 10 in. *Heating Capacity:* 4,000-50,000 BTUs. *Materials:* Class 30 grey iron. *Fuel:* Wood. *Weight:* 220 lbs.

Manufacturer

Energy Harvesters Corporation
Box 19CH1
Fitzwilliam, New Hampshire 03447
603-585-6585