THE ROUND OAK LINE
and a strong one
THE FAMOUS
GENUINE
ROUND
OAK
STOVES
RANGES
FURNACES

WON THE FIRST AND ONLY
HIGHEST PRIZES AT THE A.
Y. P. EXPOSITION, SEATTLE

Absolutely the Best of Their Kind

MANUFACTURED BY THE
ESTATE OF
P. D. BECKWITH
INC.
DOWAGIAC, MICHIGAN
Makers of Good Goods Only
Everlasting satisfaction goes with every genuine Round Oak Stove.

It has stood for over a generation as the most nearly perfect heating stove on earth—most everybody knows it. Those who know it—swear by it.

It has the largest sale. It is the most successful. It is absolutely the best and most satisfactory heating stove ever made.

Why should you not have the known best heating stove on earth—if you are going to get one?

See the nearest Round Oak Agent. Get the booklet, and look out for the imitations—there are many and not a single one is, or ever was anywhere near as good as the genuine.
THE FAMOUS GENUINE ROUND OAK
Made in Numbers 12, 14, 16, 18, 20, 22 and 24
FOR HARD OR SOFT COAL, COKE OR WOOD
The Number indicates the diameter of the stove in inches, through the body, actual measurement.
THE GENUINE ROUND OAK

Made in Numbers 14, 16, 18, 20, 22, and 24

FOR HARD COAL

Showing magazine for hand coal, low-down fire pot, and-chinker. Hot-blast draft not to be used with hard coal.
THE GENUINE ROUND OAK
Made in Numbers 18, 20, 22 and 24
WITH EXTRA HALF SECTION

The Round Oak with extra half section has greater heating capacity than any other stove made. For churches, school-houses, stores and halls. This is also made with full sheet upper section when desired.
THE NEW ROUND OAK
BASE BURNER

New ideas, new principles. New steps forward in Base Burner making, the first in many, many years.

Heat radiation enormously increased by convection curves and heat pockets by which the hot gases are forced against outside surfaces.

Greater efficiency and a great saving in fuel.

140 per cent. more circulating flue heating surface.

200 per cent. more circulating flue area.

42 per cent. more radiating surface.

It is the handsomest—the most efficient and the best made and fitted stove of its kind. It is today the first and foremost Base Burner for hard coal.

All is explained in new and interesting booklet sent on request, or can be had at nearest Round Oak Agency.
THE NEW ROUND OAK BASE BURNER
( Three-Flue)
Made in Numbers 41, 51 and 61
FOR HARD COAL
Fire Pots, 14, 15 and 16-inch
A—Height from floor to top of urn, Round Oak, 74 in. Standard, 72 in.
B—Area of circulating hot air flue, Round Oak, 27 sq. in. Standard, 8½ sq. in.
C—Area of circulating flue heating surface, Round Oak, 767 sq. in.
Standard, 318 sq. in.
D—Height of pipe collar, Round Oak, 36½ in.
Standard, 37½ in.
E—Area of radiating surface of back, Round Oak, 736 sq. in.
Standard, 708 sq. in.
F—Area of radiating surface below mica doors, not including back, Round Oak, 624 sq. in.
Standard, 288 sq. in.
G—Area of radiating surface of bottom, Round Oak, 576 sq. in.
Standard, 576 sq. in.
H—Note the base upon which the Round Oak rests is nickel plated entire.

A COMPARISON between the Round Oak three-flue base burner and a standard three-flue base burner of other make—same size.

Total area of flue surface with which products of combustion come in contact: Round Oak, 2,703 sq. in. Standard, 1,890 sq. in.

Extra heating surface in the Round Oak 813 sq. in. Percentage of increased heating surface in the Round Oak over a standard base burner, same size, other make, 42 per cent.
Above cut shows the famous clinkerless coal fixture used in the Round Oak.

Burns hard or soft coal and coke equally well. Wood can also be burned in this fixture, if desired. The rim discharge at bottom of basket allows the refuse to pass out and not clog the fire. This cannot be had when single fire pot is used. The cone grate holds the fire to the outside, giving more heat, and also avoids the formation of cinders and clinkers, thus keeping the fire clear and in shape to do good work at all times. The fire-bowl extension protects the lower end of the sheet-iron body perfectly and forms the hot-blast draft. It is arranged so as to pass through the feed doors, and can be put in without taking the stove apart.

Wood grate illustrated herewith should be substituted for the coal fixture when wood is to be used exclusively.
THE INCOMPARABLE
ROUND OAK CHIEF
STEEL AND GRAY IRON RANGE

The Prize Winner at the A. Y. P. Exposition over all others.

You will never be satisfied to spend your money for any other kind of a household range, once you know the honest sterling goodness of the Chief.

In all its make-up you cannot find a spot or place where it has been slighted.

Every part and piece is made just as good as skilled workmen and best material can produce—and then its working qualities—its fuel saving—its great lasting qualities make it the highest grade range in America today.

Ask the nearest Round Oak Agency for the Range Book or let us send it—finest you ever saw.
THE ROUND OAK CHIEF STEEL RANGE

It is Made in All Styles and Sizes

FOR COAL OR WOOD GAS ATTACHMENT

7, 8 and 9-inch Griddles. 16, 18 and 20-inch Ovens. Duplex Grate.
THE GREAT ROUND OAK FURNACE

The most powerful, economical, durable and best made and fitted furnace on the market today.

It burns any kind of fuel successfully, and will save the owner money every day it runs, thus paying its entire cost over the cheap furnace in time.

It will last a lifetime in perfect condition when correctly installed and of the proper size.

The Round Oak is only a little higher in price than the cheap furnace—but remember you get it all back many times over.

Let us substantiate all we say if you are going to get a furnace.

Two beautiful explicit booklets on the subject free by mail, or of your Furnace Agent.
THE GENUINE ROUND OAK FURNACE

It is Made in Twelve Sizes

FOR HARD OR SOFT COAL, COKE, WOOD OR NATURAL GAS

Just as good a furnace as the Round Oak is a stove.
THE ROUND OAK ROOM HEATER
(With Russia Iron Casing)

Made Only in One Size, No. 24

IT WILL BURN HARD OR SOFT COAL, COKE OR WOOD

The Round Oak Room Heater heats by circulation. It equalizes the heat in all parts of the room like a furnace, and makes a first-class heater for schoolrooms, churches, stores, and large halls. It gives perfect satisfaction and we guarantee it fully. It is to be used as a room heater and not as a furnace.
THE BECKWITH AIR-TIGHT
Made in Numbers 18, 20, 22 and 24
FOR WOOD ONLY

A large, handsome, efficient wood heating stove. It has the Round Oak bottom and draft door—the only air-tight bottom that will stay tight and always hold the fire. It is lined with cast iron. It has large feed door and extra good sized opening in top for chunks. A good dependable stove. You may rely upon it. It is guaranteed.
Round Oaks are good goods—they are positively the best of their kind.

They are heavy, strong, durable and thoroughly well and carefully made.

They do their work perfectly—save fuel—outlast all others and are reasonable in price.

If you are going to need a stove, range or furnace, it will pay you to buy good honest dependable Round Oaks.

ESTATE OF
P. D. BECKWITH
INCORPORATED
DOWAGIAC, MICHIGAN

Makers of Good Goods Only