



Jewel Stoves and Ranges

\$5.00 Down—\$1.00 Per Week

Your kitchen will never be complete until you have a "Jewel" Range; stop wasting fuel and time with an unsatisfactory range. Buy a "Jewel" and you will have a range which has not only beauty and strength, but embodies all the structural skill that makes for the greatest utility—at least fuel expense. "Jewel" Ranges are made in the oldest and largest stove foundry in America, and constructed throughout of the best materials obtainable and in the most approved manner. There is a "Jewel" model to suit your kitchen's need. Made in large and small sizes, some of plain and simple design—others highly ornamental. Buy a "Jewel" and you have the best range ever made.



These Exclusive Features Make "Jewel" Ranges Superior to All Others

EXTRA QUALITY STEEL—Knowing that the life of a steel range depends largely upon the quality of the material used in its construction, the very best grade of steel manufactured for steel-range making is employed in Jewel Steel Ranges. This steel is known as Blue Planished Steel. It is made with a highly polished surface, which it always retains, and requires no blacking. This sort of steel is only found in ranges of the best quality, because its high cost precludes its use in ranges of inferior grade. In low-price steel ranges, japanned or painted steel is used as a substitute, which is a sure indication of inferiority.

DOUBLE ASBESTOS-LINED WALLS—The walls in Jewel Steel Ranges are made from two separate sheets of steel, lined with asbestos mill-board, where exposed to the direct action of the fire. Hand-driven Norway iron rivets hold the steel sheets and asbestos linings in place. This plan of construction insures not only an extra durable but a heat-retaining body, which secures the greatest value from the fuel consumed.

KEMI-TEST METAL CASTINGS—Jewel Kemi-Test Metal is used in making all cast parts. This superior iron is found only in Jewel Stoves; it is tested and analyzed by an expert chemist to insure against imperfections before it is run, and is produced by the mixing and blending of the various kinds of iron ores that are obtained from the different iron-producing sections of the country. Its superiority is evidenced by the exceptional smoothness of the castings it produces, their freedom from sand holes and the common defects of stove plate.

LARGE FIRE BOXES—The fire boxes in all Jewel Steel Ranges are correctly proportioned to burn a minimum amount of fuel. They are made deep and wide, so they will hold fire over night, and are lined with the heaviest and best cast linings possible to make. As a further protection to the linings and body of the stove surrounding them they are made with non-radiating air spaces back of them. Oval end sections are furnished to eliminate dead corners, and all linings are made in sections so they can be easily removed or replaced.

FLOOR-PROTECTING AIR CHAMBER—A double steel bottom with large intervening ventilating air space protects the floor on which the range is set, thus obviating all possible danger of fire.

CAST-IRON FLUE BACK—This is a feature not found in ranges of a cheap grade. By the flue back we mean the part where the products of combustion enter the chimney flue on the back of the stove, at the base of the oven. Instead of being formed entirely from steel, a cast-iron pocket is furnished, which is not affected by the creosote or soot like steel.

FOR HEATING WATER—Reservoir style Jewel Ranges can be furnished, or a water front for placing in the firebox, where water is supplied by a waterworks system. Either equipment will provide an ample supply of hot water.



THE EASILY REMOVED GRATE—The grate installed in Jewel Steel Ranges is without doubt the simplest and most improved ever designed. It consists of two duplex bars, which, when turned, cut the ashes and clinkers from the fire without dropping unburned coal into the ash pit. The grate is made without tracks or frames to warp and crack, and the hangers are placed where they do not come into contact with the fire, thus insuring a grate which can be easily removed at all times, without disturbing the fire box lining. This grate is adaptable for burning wood or coal. By inverting the bars a perfect wood-burning fire-bottom is provided.

PERFECT BAKING OVEN—The value of a steel range depends largely upon its baking qualities. Realizing this, the designers of Jewel Steel Ranges have given the construction of the ovens special attention. They are made square, and full size, with a protecting castiron plate over the top, and a patented non-buckling oven bottom. The heat is circulated by the direct sheet flue plan of construction, which causes the heat from the firebox to travel evenly over the top end and bottom, before escaping into the chimney flue. To this scientific plan of heat distribution is attributed the exceptional baking qualities of Jewel Ranges. No other range bakes so quickly, more evenly or with less fuel consumption.

DROP OVEN DOORS—Spring-poised, drop oven doors are provided, which when dropped form a convenient shelf. The doors are mounted with extra heavy hangers, practically eliminating all danger of breakage. The inside surface of the door is perfectly smooth, and heavy asbestos linings prevent the escape of heat while baking. A reliable oven thermometer is furnished with all Jewel Ranges of the most expensive patterns.

POUCH FEED DOOR AND POKER DOOR—All Jewel Steel Ranges are equipped with a pouch feed door of large size, which allows feeding fuel into the firebox without removing the covers. It may also be used for broiling or toasting. Also a grate door which, when dropped, exposes the entire front section of the grate for poking or cleaning the fire. In many ranges these features are lacking. Particular attention is also directed to the construction of Jewel Ranges surrounding the firebox. Here the heat is strongest, and the range should be especially protected if it is expected to last and give good service. Instead of the steel extending to the top of the range at this point, a heavy castiron casting is substituted, thus materially adding to the life of the range.

LARGE ASH PIT—Many steel ranges are made with a totally inadequate ash pit. This objection is overcome in Jewel Ranges by making the ash pit extra large, and placing it where it is easily accessible. It is supplied with a large, heavy-baled ash pan of improved design.

TOP AND COVERS—To allow for the proper expansion and contraction of the iron in the top plate, Jewel Steel Ranges are made with the sectional top and cut centers. The covers and centers are trussed like a bridge, so they will not warp or sag from heat. One reducing ring cover is furnished.

Carpets, Rugs and Draperies Underpriced



Cash or Credit—Terms to Suit

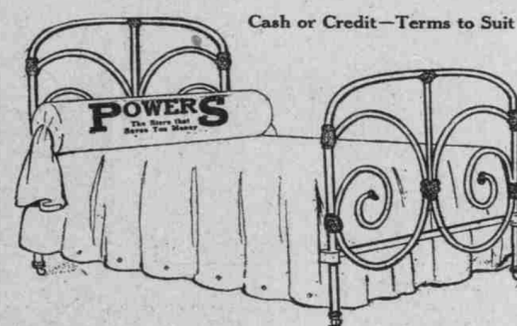
You very naturally want to secure the best values possible when you buy floor coverings, draperies or bedding. Good! We know that in that event we will be favored with your business, for this store is beyond a doubt the bargain center in such goods in this city.

Rugs Lower in Price, Cash or Credit, Terms to Suit
 \$15.00 Wool Velvet Rugs, 6 feet 9 inches by 9 feet; four patterns for **\$11.75**
 selection.....
 \$32.50 Axminster Rugs, 9 by 12 feet, 12 patterns..... **\$24.75**
 \$30.00 Velvet Rugs, 9 by 12 feet, 10 patterns..... **\$22.75**
 Good Brussels Rugs, 9 by 12 feet, 18 patterns..... **\$20.00**
 \$35.00 Brussels Rugs, 9 by 12 feet, 10 patterns..... **\$27.50**
 \$50.00 Wilton Rugs, 12 feet, 15 patterns..... **\$35.75**

Carpets Much Less, Cash or Credit, Terms to Suit
 \$1.25 Brussels Carpets on sale at the yard..... **97c**
 \$1.50 Brussels Carpets, on sale at..... **\$1.25**
 \$1.65 Velvet Carpets on sale at the yard..... **\$1.45**
 \$1.65 Axminster Carpets, on sale at..... **\$1.35**
 \$1.75 Axminster Carpets, on sale at..... **\$1.50**
 \$1.00 Brussels Carpets on sale at the yard..... **78c**

Draperies Greatly Reduced
 \$2.35 Couch Covers, patterns from the world's best factories; regular price \$4.00.
 \$4.85 Couch Covers, in two-tone green; regular price \$6.00.
 \$2.85 Pair, Portieres, in new designs and colors; regular price \$4.50.
 \$1.65 Pair, Lace Curtains; a large assortment to select from; regular price \$2.50.
 \$1.95 Pair, Lace Curtains, in very latest effects; regular price \$3.00.
 \$3.65 Pair, Portieres, in green and brown patterns; regular price \$5.00.

Bedding Cheaper Now, Cash or Credit Terms to Suit
 \$3.00 COMFORTERS **\$2.25**—Full size, filling of pure cotton, covering of fancy silkoline.
 \$5.00 COMFORTERS **\$3.75**—Full size, filling of pure cotton, fancy satteen covering.
 \$2.00 COMFORTERS **\$1.35**—Full size, filling of pure cotton, silkoline covering.
 \$7.50 BLANKETS **\$5.85**—Full double-bed size, fine white lambwool.
 \$5.00 BLANKETS **\$3.85**—Full double-bed size, white wool.
 \$6.00 BLANKETS **\$4.35**—Full double-bed size, gray wool.



Cash or Credit—Terms to Suit

\$7.00 Iron Bed Now Only \$3.95

CASH OR CREDIT TERMS TO SUIT

The pillars and top rail are of 7-8-inch tubing, the filling of 3-8 and 5-16-in. The head is 54 inches high, the foot 35 inches. Come in either blue, green or ivory. The castiron ornaments touched with gold.

Go-Cart Time Is Here



Our "1910" line of Go-carts is now complete. Like all else in this store, this year's line is far superior to that of "1909," and even more "bargainy" in price. We invite inspection.

The carts we talk about today are collapsible. Their one-motion feature is wonderful in its operation.

A positive footbrake operates on the rear wheel.

There are elastic steel springs under the seat which absorb all jars and jolts.

The reclining back can be adjusted to no less than five positions. The adjustable dash is simple but positive.

Last, but not least, the 1910 models are wider than those of last year—they're roomier and more comfortable.

All are on sale at Powers' prices, which mean the lowest ever.

We have sold thousands of "Jewel" Ranges and have yet to hear the first complaint. Come in and have us show you why this is so.

POWERS
 THE STORE THAT SAVES YOU MONEY
 DIGNIFIED CREDIT FOR ALL FIRST AND TAYLOR

"Jewel" Ranges are so constructed as to give the best results from every ounce of fuel consumed. We will be pleased to show them to you.