

No. 704, PRICE \$38.50

46 inches high, 22 inches deep, 35 inches long.

Porcelain lined.



No. 599. PRICE \$14.25

42 inches high, 28 inches long, 17 inches deep.



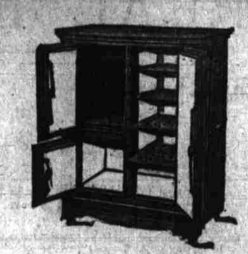
No. 705. PRICE \$49.25

49 inches high, 22 inches deep, 40 inches long. Porcelain lined.



No. 500. PRICE \$12 25

40 inches high, 28 inches long, 16 inches deep.



No. 706. PRICE \$57.50

54 inches high, 23 inches deep, 42 inches long. Porcelain lined.



No. 600. PRICE \$17.50

45 inches high, 19 inches deep, 30 inches long.



No. 603. PRICE \$21.35

47 inches high, 20 inches deep, 34 inches long. Zinc lined.



No. 638. PRICE \$29.25

49 inches high, 22 inches deep, 38 inches long. Zinc lined.

"THE GLACIER"

Chilly sort of name, isn't it? It's appropriate though, for all of our Refrigerators ARE "Glaciers," with cool, dry chambers that will keep perishable things sweet and fresh as long as you keep the ice-box properly filled. It's worth while to have a "Glacier" in the house—that is if you want things fresh in warm weather.

REFRIGERATORS

TWO ESSENTIAL FACTORS in the construction of a practical refrigerator are total exclusion of outside air and a perfect circulation of inside air. The outside air must be excluded because it contains heat and other agents of decomposition, and the inside air must be kept in circulation in order that an even current of pure cold dry air may constantly pass over and around the contents of the food chambers.

GLACIER REFRIGERATORS ARE INSULATED from outside heat by walls consisting of eight sections, made up of an outside wooden section an inch thick, then a half-inch air space, then an inch section of mineral wool contained in two sheets of waterproof odorless sheathing, then another inch section of wood with an inner surface of the same sheathing; added to this the lining of zinc or porcelain, the whole forming a three inch wall which is an absolute non-conductor of heat and moisture. As all doors are equipped with Glacier Air-tight Locks the refrigerator when closed is air-tight.

A THOROUGH CIRCULATION is maintained by means of a false bottom to the ice chamber. The heavy cold air falls through this opening into the provision chamber where it forces the warmer air up through a system of flues into the ice chamber. Here all the odors and impurities are removed as the air passes over the ice and under the false bottom to continue its circuit as before. As long as there is ice in the ice chamber there is a constant circulation of pure, cold dry air passing through the food and preserving it.

GLACIER REFRIGERATORS are all furnished with sliding racks, adjustable to any height, patent spring hinges, metallic ice racks and patent automatic drain traps which allow the waste water to escape but prevent the admission of air. The outside cases are built of selected ash and quartered oak, finely finished and polished. The fittings are of nickel plated solid bronze and the linings of high grade zinc or porcelain.

OF COURSE there are lots of other good points we can tell you about, but we'll save those till you come in to see them. Better not delay—we're liable to have another "warm spell" anytime now.

PRICES \$8.50 TO \$57.50

MAIL ORDERS PROMPTLY ATTENDED TO

WRITE FOR CATALOGUE



No. 601. PRICE \$19.50

47 inches high, 20 inches deep, 32 inches long.



No. 604. PRICE \$23.6

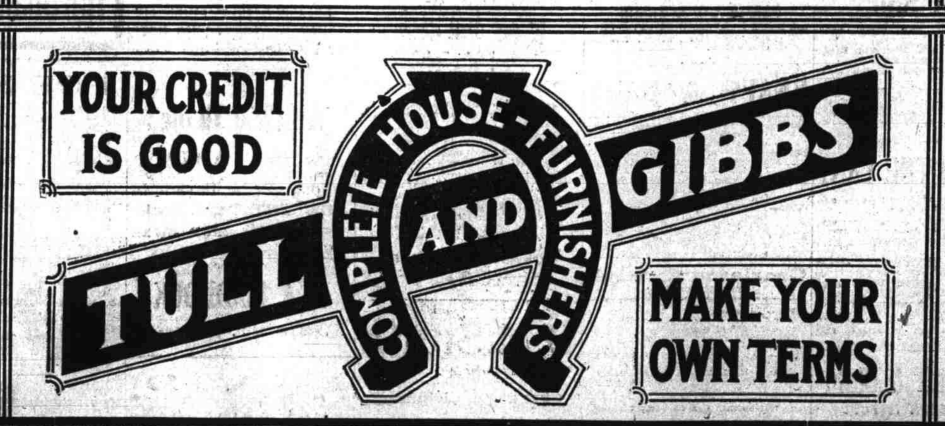
48 inches high, 22 inches deep, 36 inches long. Porcelain lined.



No. 606. PRICE \$38.85

80 inches high, 24 inches deep, 42 inches long. Zinc lined.

Terms on Any
Refrigerator
Sold in the City
\$5.00 Down
and
\$1.00 a Week



Terms on Any
Refrigerator
Sold in the City
\$5.00 Down
and
\$1.00 a Week