Indiana M fg. Co.





MANUFACTURING CO.



:: Illustrated Catalogue and Price List ::



CARNEGIE LIBRARY PITTSBURGH, PA.

The Indiana Refrigerators



1910

MANUFACTURED BY
THE INDIANA MANUFACTURING CO.
PERU, INDIANA

FOURTEEN REASONS

WHY YOU SHOULD BUY

The Indiana Refrigerator

1st. Construction of Walls. The construction of the walls is such as to provide excellent insulation against heat and cold, thereby making them economical in the use of ice.

The walls of our Refrigerators are constructed as follows:

First. The outside case.

Second. Dead air space.

Third. A lining of non-conducting sheathing.

Fourth. Air space.

Fifth. A lining of non-conducting sheathing.

Sixth. A wall of lumber.

Seventh. A wall of galvanized iron and zinc.

The non-conducting sheathing as above extends under the posts, which holds it firmly in place, and makes an absolutely air tight joint.

2nd. There are no mitered joints in base or top moulding of Refrigerator to open up at the slightest swelling of the case, or corner block to split apart and fall off.

3rd. The trimmings are made of polished brass, and are massive, durable and handsome. The automatic, self-tighting lock not only catches when slammed shut, but draws the door air-tight.

4th. The ice chamber is lined with galvanized iron, which is far

superior to the ordinary zinc lining.

5th. Our new Ice Rack, which is used in all our Refrigerators, is made entirely of galvanized iron. It is durable, easy to clean, and will not absorb impurities such as is the case of the ordinary rack.

6th. The front, bottom and back of the Ice Chamber is of one solid piece of galvanized iron. The ends are double seamed and soldered on the outside before the same is put into the refrigerator, making it impossible for a leak to occur.

7. The trap is of the greatest importance in the construction of a Refrigerator. The best Refrigerator in the world will not give satisfaction if the trap is not kept in place. Our trap is iron, firmly screwed in place, it cannot lose off, and when turned down for cleaning, automatically takes its place when released. The trouble with all other traps is that they will lose off, allowing the cold air to escape from the Refrigerator and the warm air to rush in, melting the ice and causing the provisions to spoil.

8th. The bottom of the provision chamber is placed 3% inch below the door to prevent the water or anything accidently spilled from flowing out the front of the provision chamber on to the floor. 9th. The drip pipe is removable, and is so simple that it can be taken out, cleaned and replaced by any child without trouble, thereby doing away with the old way of having to run a swab through same to get it clean.

10th. The provision shelves are made entirely of galvanized iron, and are strong, durable and easily cleaned

11th. There are no feet on our Refrigerator to come apart, but a neat base instead. Our patent casters are held in place by a steel spring and will not drop out when moving the Refrigerator.

12th. The lid has no mitered joints at corners to come apart, but is locked together, making a corner more durable than one solid piece.

13th. The flues of our Refrigerators do not require cleaning, because the thorough construction of the Refrigerator, together with the perfect circulation of air, prevents any condensation in the provision chamber and air flues, which is so common in other makes.

14th. The outside appearance, with hansdome raised panels and superior finish, makes it attractive to the eye.



Our Ice Rack

is made entirely of corrugated galvanized steel, firmly rivited together. It is durable, easy to clean and will outlast any other rack on the market.

Our Refrigerator Trap

One of the most important features about a Refrigerator is the trap. But in most cases people place very little importance on same, and do not think it worth while putting it in place. Hence the necessity of having a trap that will take care of itself.







CLOSED





No. 00

These Refrigerators are put on the market as a leader and do not carry with it the guarantee we place on the other sizes listed in this catalogue.

	TEL, CODE-	Ткоит		
Dimensions Outside	Wide	Deep	High	Price
Ice Chamber	24 1232	16 914	39 914	
Provision Chamber	151/2	932	15	\$14 50
Ice (Weight 5	5 lbs.		
No. 00E with Enameled I	Provision Chamber			\$17 00

No. 001

TEL. CODE-TUB

No. 001 with Water Cooler
No. 001E with Cooler and Enameled Provision Chamber

\$18 50
\$21 00









No. 000

These Refrigerators are put on the market as a leader and do not carry with it the guarantee we place on the other sizes listed in our catalogues.

	Tel. Code-	TRACE		
Dimensions	Wide	Deep	High	Price
Outside	27	17	43	
Ice Chamber	151/2	1032	10	
Provision Chamber	1932	11	1852	\$17 25
Ice	Capacity 50 lbs.	Weight-	100 lbs.	
No. 000E with Enameled	Provision Chambe	r		\$19.75

No. 0001

Tel. Code Tusk

No. 0001 with Water Cooler	\$21.50
No. 0001E with Cooler and Enameled Provision Chamber	\$25 00







No. 0 Tel. Code-Urn

Dimensions Outside	Wide 22½	Deep 16 t ₄	High 42%	Price Zinc	Price Enamel
Ice Chamber	151/2	1032	10		
Provision Chamber	181/2	101/2	1834	\$19 00	\$21 75
	Ice Capacity	50 lbs.	Weight 130 lbs		

No. 100

Has porcelain lined WATER COOLER and Fancy Polished Brass Faucet.

Ti			

Dimensions Outside Ice Chamber	Wide 22 4 1234	Deep 16.4 1036	High 42½	Price Zinc	Price Enamel
Provision Chamber	18½	1034	10 183 ₄	\$23 00	\$25 75
	Ice Canacity 4	15 House			

ce Capacity 45 lbs. Weight 140 lbs.









No. 1

		TEL. CODE	v 1.x	Price	Price
Dimensions	Wide	Deep	High	Zinc	Enamel
Outside	26 4	18 4	44 4		
Ice Chamber	19	121/2	11		
Provision Chamber	2132	12%	1934	\$21.50	\$24 25
	Ice Capacity	75 lbs.	Weight 155	lbs.	

No. 101

Has porcelain lined WATER COOLER and Fancy Polished Brass Faucet.

		TEL. CODE	VINE		
				Price	Price
Dimensions	Wide	Deep	High	Zinc	Enamel
Outside	26 1/4	18 %	44 4		
Ice Chamber	16	1255	11		
Provision Chamber	211/2	12%	1934	\$26 50	\$29 25
1 tovision Chamber	Ice Capacity 5	50 lbs.	Weight 170	lbs.	



PERU. INDIANA.





No. 2

	7	EL. CODE	-Wry		
Dimensions	Wide	Deep	High	Price Zinc	Price Enamel
Outside	29 14	20 %	46%		
Ice Chamber	211/2	1454	11%		
Provision Chamber	241/2	1455	211/2	\$25.50	\$28 75
	Ice Capacity	100 lbs.	Weight 180 lbs.		

No. 102

Has porcelain lined WATER COOLER and Fancy Polished Brass Faucet.

	TE	L. CODE-	WAYNE		
Dimensions	Wide	Deep	High	Price Zinc	Price Enamel
Outside	29 4	20 %	4652		
Ice Chamber	2152	1432	11%		
Provision Chamber	241/2	1434	211/2	\$31 00	\$34 25
	Ice Capacity 8	35 lbs.	Weight 190 lb	18.	40.



PERU, INDIANA.





No. 3

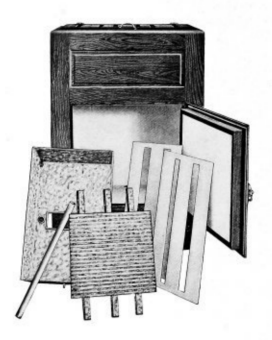
		TEL. CODE	YOKE	Price	Price
Dimensions	Wide	Deep 21 h	High 48%	Zinc	Enamel
Outside Ice Chamber Provision Chamber	32¼ 24½ 27½ Ice Capacity	15½ 15½ 15½ 125 lbs.	12½ 22¼ Weight 200	\$28 50 lbs.	\$32 25

No. 103

Has porcelain lined WATER COOLER and Fancy Polished Brass Faucet.

		TEL. CODE	YOUNG	Price	Price
Dimensions	Wide	Deep 21 %	High 484	Zinc	Enamel
Outside Ice Chamber Provision Chamber	32¼ 24½ 27½ Ice Capacity	15½ 15½	12½ 22¼ Weight 220 lbs.	\$34 00	\$37 75





The engraving on this page shows the arrangement of our Improved Removable Ice Chamber, which has all the advantages and exactly the same circulation and Ice Rack as in the solid box. This removable chamber will be put in all the cases whose number ends with ½, and inspection will show the ease of removal, and that it has advantages over any case on the market.

PRICE OPPOSITE



Dimensions and Prices of Refrigerators with Removable Ice Chamber

TEL. CODE	No.	Dimen	Dimensions		Lbs. Ice	Price Zinc	Price Enam.
Trump	01/2	Same as No.	0, Page 6	135	40	\$19 75	\$22.50
Voter	11/2	Same as No.	1, Page 7	160	60	22 25	25 00
Whist	25/2	Same as No.	2, Page 8	190	100	26 25	29 50
Yule	316	Same as No.	3, Page 9	210	125	29 25	33 00

ENAMELED LINE

Our Enameled Refrigerators after eight years' test has proven an unqualified success. All imperfections of other makes have been overcome.

It has four coats of Neal's Baking Enamel, and finishes with a high gloss.

It will be our endeavor to carry a stock of all sizes, so that there will be no delay in filling orders.









No. 39

TEL. CODE-FRANK

Dimensions Outside	Wide 33 4	Deep 19 %	High 46	Price Zinc	Price Enamel
Ice Chamber	141/2	13 %	19		
Provision Chamber	291/2	14%	12434	\$30 75	\$34.50
	Ice Capacity 1	00 lbs.	Weight 200	lbs.	

Ice Door Opening 12x18.









No. 40

TEL. CODE-GLOBE

*				Price	Price
Dimensions	Wide	Deep	High	Zinc	Enamel
Outside	36	21	48		
Ice Chamber	1434	1534	231/2		
Provision Chamber	3134	16	$10\frac{1}{2} & 37$	\$39 50	\$43.50

Ice Capacity 150 lbs. Weight 220 lbs.

Ice Door Opening 11x22.



PERU. INDIANA.



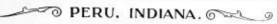


No. 56

TEL. CODE-HOME

Dimensions Outside	Wide 384	Deep 24%	High 56	Price Zinc	Price Enamel
Ice Chamber	30 4	1834	15%		
Provision Chamber	3352	19	24	\$49 00	\$53 50
	Ice Capacity	250 lbs.	Weight 320	lbs.	









No. 4

TEL. CODE-YALE

				Price	Price
Dimensions .	Wide	Deep	High	Zinc	Enamel
Outside	231/4	1736	56		
Ice Chamber	15%	111/2	15		
Provision Chamber	181/2	1134	2435	\$25 25	\$28 00

Ice Capacity 80 lbs. Weight 180 lbs.





No. 5

TEL. CODE-WAR

Dimensions Outside	Wide 261/4	Deep 1834	High 60	Price Zinc	Price Enamel
Ice Chamber Provision Chamber	1935 2135	12½ 12½	16½ 27½	830 25	\$33 50
	Ice Capacity	110 lbs.	Weight 210	lbs.	







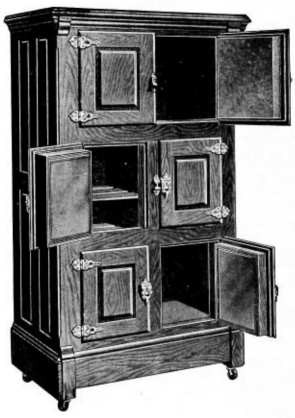


No. 6

TEL. CODE ZERO

				Price	Price
Dimensions	Wide	Deep	High	Zinc	Enamel
Outside	291/2	20 1/2	62		
Ice Chamber	20%	1455	18		
Provision Chamber	2455	141/2	281/2	\$34 50	\$38 25
	Ice Capacity	150 lbs.	Weight 240	lbs.	





No. 70

This is the smaller size six door Refrigerator Has partition in provision chamber, dividing same into separate compartments.

For double bevel plate glass doors, add \$5.00 to price for each door.

Tel. Code-Malta

Dimensions	Wide	Deep	High	Price Zinc	Price Enamel
Outside	42	24	70		237142711427
Ice Chamber	301/2	17%	181/2		
Provision Chamber	331/2	1732	36	\$81 00	\$86 00
	Ice Capacity 30	00 lbs.	Weight 465 l	bs.	



Same style as No. 70 and has removable standard between upper doors, which is easily removed for putting in ice.

For Bevel Plate Glass in doors add \$7.00 to list for each door.

TEL. CODE-NORFOLK

				Price	Price
Dimensions	Wide	Deep	High	Iron	Enamel
Outside	54	32	78		
Ice Chamber	393/2	251/2	20		
Provision Chamber	45 1/2	25 1/2	40 1/2	\$110 00	\$120 00

Ice Capacity 500 lbs. Weight 930 lbs.



PERU. INDIANA.





For doors with bevel plate glass, add \$7.00 to list for each door.

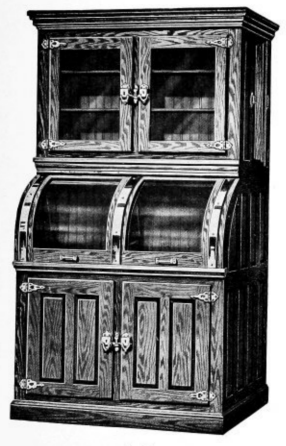
TEL. CODE-PERSIA

				Price	Price
Dimensions	Wide	Deep	High	Iron	Enamel
Outside	72	36	88		
Ice Chamber	571/2	30	22		
Provision Chamber	6312	30	46	\$155 00	\$170 00

Ice Capacity 900 lbs. Weight 1320 lbs.



Grocers' Roll Top Refrigerator



No. 91

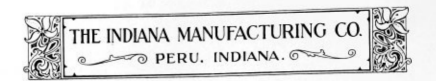
Two roll. Ice door at each end. One compartment with sliding shelf. Swinging butter tub rack in lower section.

TEL. CODE-QUIT

Dimensions Outside Wide 49 Deep 39 High 88 Price \$170 00

Ice Capacity 400 lbs.

Weight 900 lbs.



Grocers' Roll Top Refrigerator



No. 92

Three roll. Ice door at each end. Two compartments with sliding shelves. Swinging butter tub rack in lower section.

TEL. CODE-QUEER

 Dimensions
 Wide
 Deep
 High
 Price

 Outside
 70
 39
 88
 \$232 50

Ice Capacity 1200 lbs. Weight 600 lbs.



Grocers' Roll Top Refrigerator



No. 93

Four roll. Ice door at each end. Two compartments with sliding shelves. Two swinging butter tub racks in lower section. Add \$5.00 net if partition is desired in center.

TEL. CODE-QUOTE

 Dimensions
 Wide
 Deep
 High
 Price

 Outside
 90
 39
 88
 \$300 00

Weight 1800 lbs.





Nos. 21 to 25

These Chests have no provision for circulation of air, therefore we do not warrant them not to sweat. A hole in top of back gives sufficient ventilation.

DIMENSIONS AND PRICES

Tel. Code	No.	Outside	Inside	Weight	Lbs. Ice	Price
Dale	21	26x17x25	20x113/4x14	75	40	\$ 9.50
Dance	22	29½x19x27	23x14x14	92	60	11 75
Dander	23	32x21x29	26x1534x18	106	90	14 50
Dark	24	363/4x22x31	29x17x20	130	120	18 00
Daunt	25	42x25x35	35x20x24	165	160	22 75

