

33/3/

683.88029 E11.3 JULY 1st, 1892

The E. & C. GURNEY CO.

(LIMITED)

CHARLES GURNEY

EDWARD GURNEY

President

Vice=President

JOHN H. TILDEN, Secretary



FOUNDRY IN HAMILTON

JOHN H. TILDEN

Managing Director

FOUNDRY IN TORONTO
W. H. CARRICK
Manager



BRANCHES IN

MONTREAL
COL. F. MASSEY
Manager

WINNIPEG

JAMES BURRIDGE

Manager

TO THE TRADE

攀

E have to thank our friends for their continued assistance in marketing our products in Stoves. Our trade during the past year has been very large, and to this date the demand has tested our capacity to the utmost. Our lines will be found to be very full, no possible want of any class of Trade being overlooked.

We have thought it best to keep our Stove line by itself, issuing supplementary Catalogues for Hot Hir, Hot Water and Alumbers' Goods, Locks and Scales, which we shall be glad to supply on application.

Yours respectfully,

The E. & C. GURNEY CO., Ltd.

WE MANUFACTURE AND SELL

Stoves, Ranges, Charcoal Broilers, Hollow-ware,

Tin Furniture, Stove Pipes, Stove Pipe Dampers, Stove Boards, Stove Polish,

Brick and Iron Linings, Repairs, Mica,

Hot Water Heaters, Hot Water and Steam Radiators,

Valves, Steam Fittings, Plumbers' Supplies,

Soil Pipe and Fittings, Sinks, Boiler Stands,

Warm Air Furnaces, Registers, Ventilators.

Locks, Scales, Garden Vases, Door Hangers,

Bakers' Oven and General Castings.

See index at back for particulars.

TERMS ON STOVES

·

Four months from end of month in which goods are shipped.

If paid within 30 days from end of current month, 6 per cent. will be allowed; within 60 days, 4 per cent.; within 90 days, 2 per cent.

No grace days allowed on cash payments.

All overdue accounts subject to sight draft.

Interest will be charged at the rate of 8 per cent. per annum on renewal and overdue accounts.

Freight will be allowed as hitherto on invoice. All breakages in transit should be referred to us promptly for adjustment.

JOHN BULL.

STEEL=PLATE RANGES

Made in All Sizes from Smallest Domestic to Largest Hotel

HIS line of RANGES is in extent and variety unequalled by anything hitherto offered on this continent, there being in the whole line over 100 styles and sizes. We claim in behalf of this Range that it is the most economical in fuel of any made, the heat units being imparted to the cooking process more quickly and therefore more economically than in any other structure made. The Range is made so as to be durable in the highest degree. The Steel used is the best safe steel, being made for this exclusive purpose. The bodies are put together by hand work, and being made of soft, tough steel, in combination with asbestos sheets, thoroughly riveted, will endure for a life time. The castings used are nearly double the weight of castings for ordinary stove construction, and are so made that the stationary parts, such as the top, are outside the fire line, and so free from the danger of cracking by contact with the fire. In the coal Range we are using our patent flexible duplex grate, which, besides being free from the danger of jamming through expansion, is made so as to be removable at the pleasure of the operator, without disturbing the linings, water-front or other permanent fixings of the fire-place.

We ask the most careful examination of these goods, and a comparison of value with anything else that is on the market, confident that the experienced Stove dealer will, in every case, make this his leader. The success of the line is so far assured, that to-day the "John Bull" stands pre-eminent among the Stoves on this market as a selling product.

Single Oven



No.	Cooking Holes.	Size of Oven.	
81-18,	Six 8 inch	18 x 22 x 12½	\$40 50
91-18,	" 9 "	18 x 22 x 12½	41 50
81-20,	8	20 X 22 X I 3 ½	45 00
91-20,	" 9 "	20 X 22 X I 3 4	46 00
91-23,	" 9 "	23 X 24 X 15	56 00
10-23,	" IO "	23 X 24 X 15	58 00

Water Front \$3.00.

High Shelf-Cut and Prices, page 10.

Single Oven with Warming Closet



No.	Cooking Holes.	Size of Oven.	
81-18	Six 8 inch	$18 \times 22 \times 12\frac{1}{2}$	\$49 50
91-18,	" 9 "	$18 \times 22 \times 12\frac{1}{2}$	50 50
81-20,	" 8 "	$20 \times 22 \times 13\frac{1}{4}$	54 00
91-20,	" 9 "	20 X 22 X I 3 4	55 00
91-23,	" 9 "	23 X 24 X I 5	66 50
10-23,	" IO "·	23 X 24 X I5	68 50

Water Front \$3.00.

Single Oven with Reservoir



No.	Cooking Holes.	Size of Oven.	
81-18,	Six 8 inch	18 x 22 x 12½	\$47 50
91-18,	" 9 "	18 x 22 x 12½	48 50
81-20,	8	20 X 22 X 134	52 00
91-20,	" 9 "	$20 \times 22 \times 13\frac{1}{4}$	53 00
91-23,	" 9 "	23 X 24 X 15	65 50
10-23,	" IO "	23 X 24 X 15	67 50

Water Front \$3.00.

High Shelf-Cut and Prices, page 10.

Single Oven with Warming Closet and Reservoir



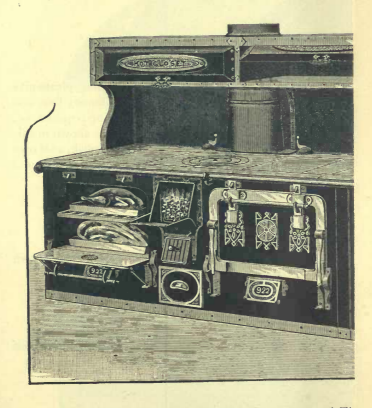
No.	Cooking Holes.	Size of Oven.	
81-18,	Six 8 inch	18 x 22 x 12½	\$56 50
91-18,	" 9 "	18 x 22 x 12½	57 50
81-20,	" 8 "	20 X 22 X I 3 ½	61 00
91-20,	" 9 "	20 X 22 X I 3 ½	62 00
91-23,	" 9 "	23 X 24 X 15	76 00
10-23,	" IO "	23 X 24 X 15	78 00

Water Front \$3.00.

High Shelf For John Bull Range

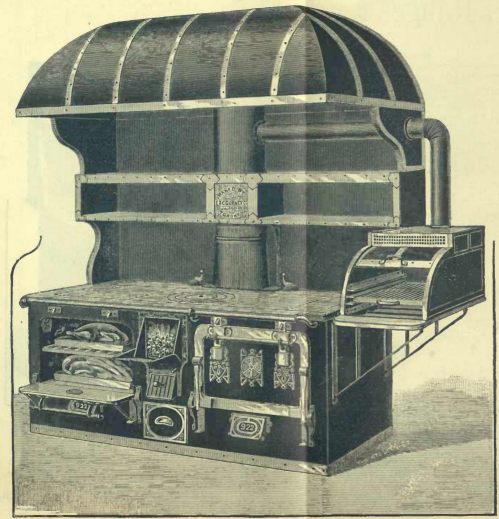


For Coal Range.	For Wood Range.
No. 81-18 \$6 75	No. 8-19 " 9-19 \$6 75
" 81-20) " 91-20) 7 00	" 8-21 " 9-21 7 00
" 91-23 8 00 " 10-23	" 8-22 " 9-22 " 90-20 7 50
	" 8-24 " 9-24 8 00
	" 9-26 " 10-26} 8 50



Cut shows Triple Oven Range—Two Fires and Th Single Shelf, Double Shelf and Canopy Top, show Price List in detail, page 13.

In ordering, please give size of chimney flue; also French over left hand fire, and English over right hand f

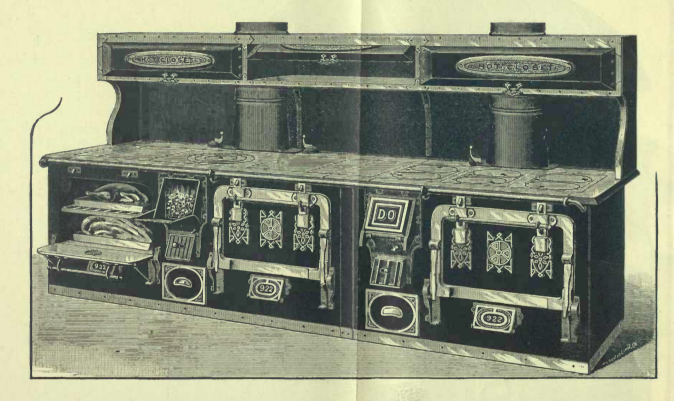


In ordering, please give size of chimney flue, also style of Top required, *i.e.*: French, as shown in this cut, or English, as shown over right hand fire and oven, page 12.

Warming Closet shown on page 12.

Single Shelf is first shelf over Range as shown in this cut.

Cut shows Double Oven Range—One Fire and Two Ovens—Broiler, Double Shelf and Canopy Top. Price List in detail, page 13.



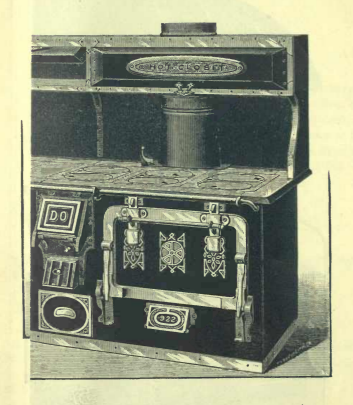
Cut shows Triple Oven Range—Two Fires and Three Ovens—and Warming Closet.

Single Shelf, Double Shelf and Canopy Top, shown on page 11.

Price List in detail, page 13.

In ordering, please give size of chimney flue; also style of Top required—this cut shows both styles, French over left hand fire, and English over right hand fire.

H



ree Ovens—and Warming Closet.
n on page 11.

style of Top required—this cut shows both styles, ire.

John Bull Steel Plate Ranges

Double and Triple Oven.

PRICE LIST

Cuts, Pages 11 and 12

Water Back.	\$5 00	2 00	2 00	5 00	2 00	5 00
Canopy Top.	\$125 00 \$10 50 \$14 00 \$16 00 \$30 00	33 00	36 00	39 00	42 50	45 00
Warm- ing Closet.	00 91\$	18 00	20 00	22 00	27 00	27 00 30 00 45 00
Double Shelf.	\$14 00	00 91	18 00	20 00	24 00	27 00
Single Shelf.	\$10 So	150 00 12 50 16 00	180 00 14 50	210 00 16 50	18 00	270 00 21 00
Range.	\$125 00	150 00	180 00	210 00	225 00	270 00
Size of Ovens. Range. Single Double Warm- Canopy Water Shelf. Shelf. Closet. Back.	1 fire, 2 ovens 4 ft. 6 in. x 3 ft. 16 x 24 x 13 in.	18 x 24 x 15 in.	20 x 24 x 15 in.	24 x 24 x 15 in.	18 x 24 x 15 in.	20 x 24 x 15 in.
Top Cooking Surface,	4 ft. 6 in. x 3 ft.	1 " 2 " 4ft. 10in. x3ft.	ı " 2 " 5 ft. 4 in. x 3 ft.	" 2 " 6 ft. x 3 ft.	2 " 3 " 7 ft. 6 in. x 3 ft.	2 " 3 " 8 ft. 10 in. x 3 ft.
No. Style of Range.	2 ovens	; 7	; 7		3 "	3 ,
Style	ı fire,	,, I	;, I	;, I	3	23
No.	A	В	O	D	田	H

12 inch Broiler on Brackets,

\$18 00

Cut and Prices of Broiler on Base, page 14.

Broiler, Charcoal

With Base and Warming Closet



18 inch	,	 				\$30 00
24 "				 		50 00
30 "		 				60 00
36 "				 	10 31	100 00

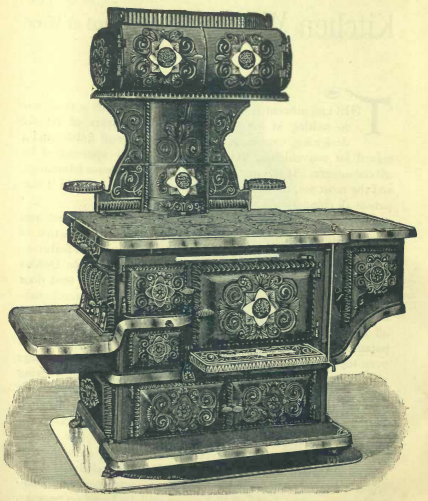
Cut and Prices of Broiler on Brackets, pages 11 and 13.

*

HIS magnificent Range was constructed by us with a view to uniting at once the highest attainments of artistic designing, excellence of workmanship and finish, and a regard for convenience, which will be promptly appreciated by all consumers. It is superbly mounted with gorgeous trimmings, and the most sceptic cannot but acknowledge that herein it surpasses all competitors.

In this Range, also, we have incorporated the latest and most improved results of modern ingenuity in the direction of Range improvements. We enumerate a few special features: Either Flat Anti-Clinker Grate or our Patent Flexible Duplex Grate; large front feed and broiling door; large end feed door for wood feeding; extra heavy cast or brick lining; interchangeable sectional fire backs; extra heavy rim covers; double cutoff centres; cut top plate; beautiful polished edges; Reed's patent check draft damper; large extended top shelf; cemented oven top; large deep flues, insuring perfect draft, and extra large pipe collar; illuminated mica front fire door; front flush swing hearth plate; large and deep bailed ash pan; extra large oven; ventilated oven door; outside oscillating oven shelf, fully nickeled; nickel towel rod, nobs and pins; nickel panels; oven door pedal attachment; either handsome base skirting or low closet; japanned and decorated reservoir lids and frame; elegant ornamental top guard, with swinging nickeled bracket shelves; water front, if desired; copper reservoir. Special reference to our combination portable shelf and high closet will be found on page 22.

See following pages for prices and cuts of different styles.



This cut illustrates our Kitchen Witch with Reservoir, High and Low Warming Closets and Nickel Plated Swing Covers.

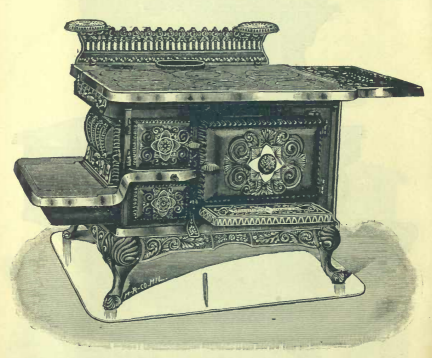
For prices, etc., see the following pages. MADE IN TORONTO



This cut illustrates our Kitchen Witch with Reservoir, High Shelf and Nickel-Plated Swing Covers.

For prices, etc., see the following pages.

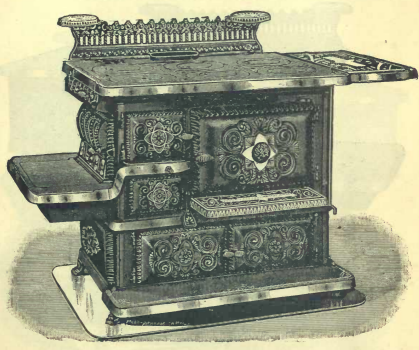
Single Oven with Tea Shelf



No.	81-20,	Six	8	inch	Cooking	Holes	\$30 00
	91-20,	66	9	66	6.6	6.6	30 00
6.6	81-22,	66	8	66	4.6	66	34 00
66	91-22,	6.6	9	66	66	66	34 00

Water Front \$3.00.

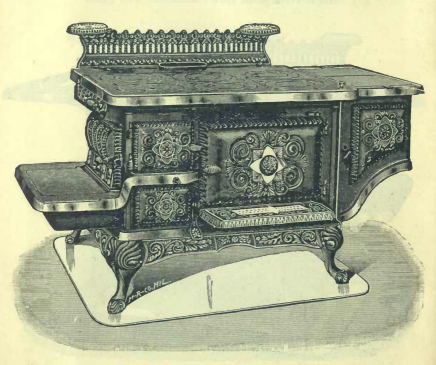
Single Oven with Low Closet and Tea Shelf



No.	81-20,	Six	8	inch	Cooking	Holes	\$36	00
66	91-20,	66	9	66	66	66	36	00
66	81-22,	6.6	8	6.6	66	66	42	00
- 66	91-22,	6.6	9	66	6.6	6.6	42	00

Water Front \$3.00.

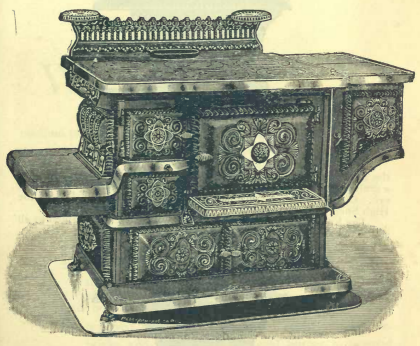
Single Oven with Reservoir and Tea Shelf



No.	81-20,	Six	8	inch	Cooking	Holes	\$36	co
66	91-20,	44	9	4.6	"	6.6	36	00
66	81-22,	6.6	8	66			42	00
66	91-22,	6.6	9	66	6.6	66	42	00

Water Front \$3.00.

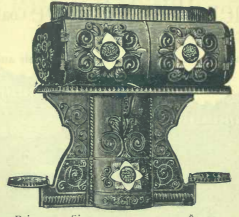
Single Oven with Low Closet, Reservoir and Tea Shelf



No. 81-20,	Six	8 inch	Cooking	Holes	\$42	00
" 91-20,	66	9 "	6.6	6.6	42	00
" 81-22,		8 "			50	00
" 91-22,	44	9 "		4.	50	

Water Front \$3.00.

Kitchen Witch High Closet



Price, any Size ... \$9 50 Price when Shipped with Range 9 00

This beautiful High Closet is modelled in the same rich design as the Kitchen Witch Range, and in combination with the latter presents a symmetrical and elegant appearance, most pleasing to the cultivated eye. Closet section can be easily detached if not wanted, leaving the High Shelf as shown below.

The Kitchen Witch High Closet and High Shelf is adapted to all

styles and any sizes of Kitchen Witch Ranges.

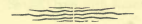
Kitchen Witch High Shelf



Price any Size \$5 00 Price when Shipped with Range 4 50

When it is desired to convert High Shelf into High Closet, top section can be obtained extra at any time.

Four Holes



E have spared no expense in making this line attractive, substantial and serviceable, and feel assured that our efforts will be appreciated in this medium price line, which fills a long-felt want in this market. The following are a few of its special features:

Fancy Tea Shelf, with Nickel-Plate Swinging Covers;

Highly Burnished Edges;

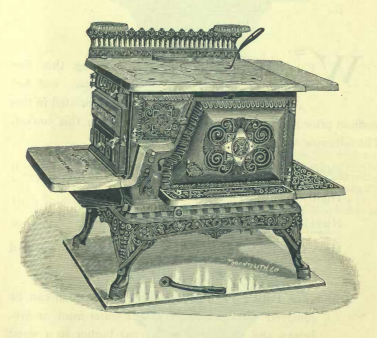
Nickel-Plated Panels;

Deep Rich Carvings, to conform with the larger series of this line;

And our Patent Flexible Duplex Grate, which can be removed without disturbing the water-front or fire-bricks, and changed from a coal burner to a wood burner inside of two minutes. This feature in itself is worth many dollars, as it brings cost of repairs to a minimum.

Four Holes

Single Oven with Tea Shelf



No. 80-18, " 90-20,

Four 8 inch Cooking Holes,

\$25 00

Water Front, \$3.00

Four Holes

Single Oven with Reservoir and Tea Shelf



No. 80-18, " 90-20,

Four 8 inch Cooking Holes,

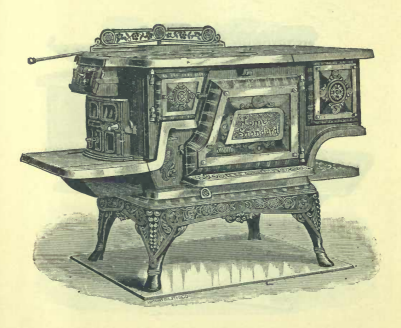
\$30 00 34 00

Water Front, \$3.00

Home Standard Range Coal or Wood

Four Holes

Single Oven, or with Reservoir



No.	8-18—Four 8 inch Cooking Holes	 \$30 00
"	9-20 " 9 " " "	 32 00
	8-18—With Reservoir	
"	0-20 " "	 38 00

Water Front \$3.00.

Acme Range Coal or Wood

Single Oven, also with Low Closet and Reservoir

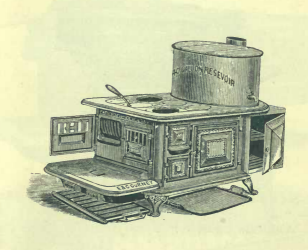


No.	8—Six 8	inch Cooking Holes		\$22	00
66	9- "9			28	00
		Low Closet			
66	9 "			33	GO
66	8 "	Reservoir		27	00
66	9- "			34	00
		Low Closet and Reservoir			
"	9- "			39	00

Water Front \$2.50.

No. 10 St. Nicholas coal or Wood

Square or Extended.



No. 10—Six 10 inch Cooking Holes,	\$75 00
No. 10—With Extended Top,	" / 5
Reservoir Cover, Japanned,	3 50
Tin Iron Reservoir,	18 00
Tin Warming Closet,	10 00

No. 10.26 St. Nicholas coal or Wood

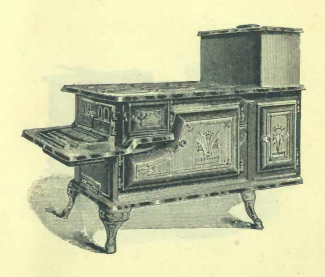
Square or Extended



No. 19.26—Six 10-inch Cooking Holes, \$45	00
No. 10.26—With Copper Reservoir. Iron Clad Tank and	
Cast Plate Warmer, 60	00
Water Front,	00

Grand Union coal or Wood

Square or Extended



No. 10-Square Top	p, for	Coal-Six	10-in.	Cooking	Holes,	\$42	00
			"	66	66	39	
No. 10—Extended	6.6	Coal	- 66	"	"	49	50
No. 10— "	66	Wood	66		66	46	_
Reservoir Cover,							80
Planished Copper Reservoir, complete,							00

MADE IN HAMILTON

Novel Standard coal or Wood

THE Novel Standard is pre-eminently the most successful Modern Coal Cook in the market, and, as we predicted, has had a large sale. Like the Original Wood Cook, its Sister Stove, it has an individuality of its own, and fulfils Every Claim we made for it when putting it on the market.

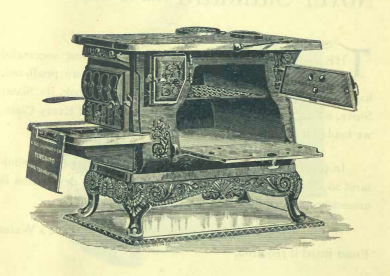
In points of construction and general decoration it assimilates so closely to the Original that an extended description is unnecessary.

It is made with or without Reservoir, and can have a Water Front fitted if required.

Cuts and prices, pages 32 and 33.

Novel Standard Coal or Wood

Square

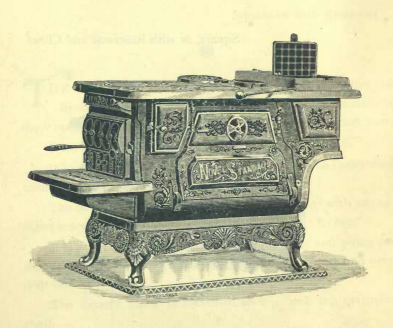


No. 9.22—Four	9-inch	Cooking	Holes,	 	\$30	00
Water Front,				 	3	00

Description, page 31.

Novel Standard Coal or Wood

With Reservoir

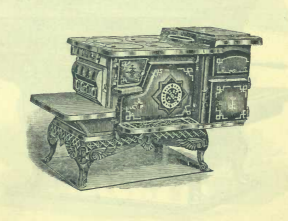


No. 9.22—Four 9-inch Cooking Holes, ... \$36 00 Water Front, ... 3 00

Description, page 31.

Damascus Coal or Wood

Square, or with Reservoir and Closet



No. 91.22—Four 9-inch Cooking Holes, ... \$28 00 No. 91.22 with Reservoir and Closet, ... 38 00

Windsor coal or Wood

Square or with Reservoir



THE Windsor is a Heavy Medium Sized Cook Stove, of handsome design, calculated to meet the requirements of the "masses," and will not disappoint the dealer or his customer.

It is modern in its construction, and a "quick baker."

It has a large fire box and a large ash pit, which is supplied with an ash pan.

The oven is large and ventilated, and it is fitted with an outside oven shelf, and a pedal oven door opener or "kicker."

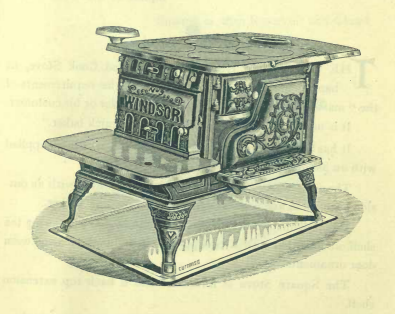
It is provided with a Nickel-plated towel bar and swing tea shelf, and is fitted with Nickel-plated knobs, hinge pins and oven door ornaments.

The Square Stove is furnished with a back top extension shelf.

It is a good "seller," and will not fail to give satisfaction.

Windsor Coal or Wood

Square



No. 9-Four 9-inch Cooking Holes,

\$24 00

Windsor coal or Wood

With Reservoir



No. 9—Four 9-inch Cooking Holes, \$30 00

Ætna Coal or Wood

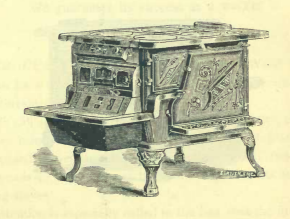
Square, or with Reservoir and Closet



No.	8.18—Fo	our 8-	inch (Cooking	Holes,			\$20	00
66	9.20-	9	66	66	66	 		24	00
66	8.18—W	ith R	Reserv	oir and	Closet,			26	00
66	9.20-	66	6.6	66	66	 		30	00

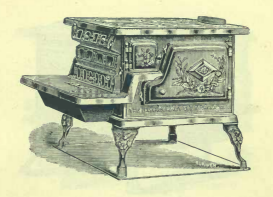
Montreal coal or Wood

Square, or with Reservoir



No.	8—Four 8-inch Cooking	Holes,	 \$18 00
66	9- " 9 " "	"	 21 00
66	9 -With Reservoir		 25 50

Fame or Coronet coal or Wood



No.	7—F	our	7-i1	nch	Cooking	Holes,	 		\$12	75
66	8—	66	8	"	66	"			14	
66	9-	66	9	"	"	"	 		16	13

JOHN BULL

STEEL-PLATE RANGES

WOOD BURNING

A new departure. Nothing like it made by any other firm.

We guarantee its success as a worker



INTRODUCING this entirely unique line of Wood Ranges, we have to say that they have been tested experimentally, and ascertained to be first-class in every respect.

We call special attention to their enduring quality, the body and oven being made entirely of Steel Plate, upon the plan always followed in the construction of goods for the soft coal trade, which corresponds as nearly as may be to the requirements for woodburning stoves.

Attention is especially called to the fact that the fire-plates, tops, covers, etc., are made of castings nearly, if not quite, DOUBLE THE USUAL WEIGHT provided in ordinary wood stoves, and also to a neat device by which the steel plates immediately exposed to the direct action of the flame are covered and THOROUGHLY PROTECTED by Asbestos, which of course is known to be an INDESTRUCTIBLE material.

We commend this line for a leader to our friends in the Wood Stove trade as being FAR IN ADVANCE of anything ever heretofore provided by ourselves or our competitors.

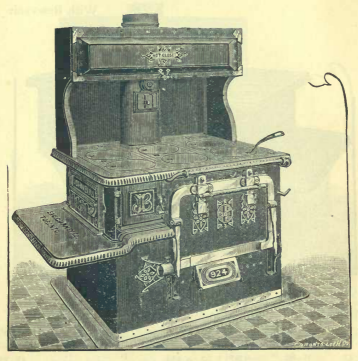
Square



No.	Cooking Holes.	Size of Oven.	Fire Box Length.	Fire Door Opening.	Price.
8-19	Six 8-inch	18 x 22 x 12½	26-inch	6½ x 7	\$33 75
9-19	" 9 "	" "	66	44	33 75
8-21	" 8 "	20 X 22 X I34	66	66	36 00
9-21	" 9 "	66 66	66	66	36 00
8-22	8	$22\frac{1}{2} \times 22 \times 13\frac{1}{2}$	66	66	37 25
9-22	66 9 65	66 66	66	66	38 25
8-24	" 8 "	$24\frac{3}{4} \times 22\frac{7}{8} \times 14\frac{5}{8}$	27-inch	$7\frac{1}{2} \times 7\frac{3}{4}$	40 50
9.24	" 9 "	66 66	66	66	41 50
9-26	9	$26\frac{5}{8} \times 24\frac{3}{4} \times 14\frac{5}{8}$	28-inch	8 x 81	46 25
10-26	" 10 "		"	"	47 25

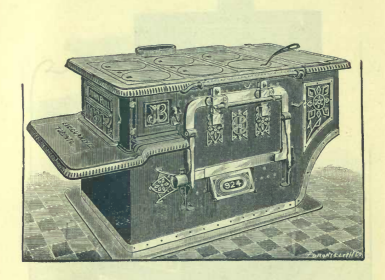
High Shelf. Cut and prices, page 10

With Warming Closet



No.	Cookin	g Holes.	Size of	Oven.	Fire Box Length.	Fire Door Opening.	Price.
8-19	Six 8	-inch	18 x 22	$x 12\frac{1}{2}$	26-inch	$6\frac{1}{2} \times 7$	\$42 75
9-19	" 9	66	66	66	44	66	42 75
8-21	" 8	- 66	20 x 22	x 131	6.6	66	45 00
9-21	" 9	66	66	"	6.6	6.6	45 00
8-22	8	46	$22\frac{1}{2} \times 22$	$x 13\frac{1}{2}$	66	66	46 25
9-22	" 9	66	• 6	66			47 25
8-24	" 8	3 66	$24\frac{3}{4} \times 22$	7 X 145	27-inch	$7\frac{1}{2} \times 7\frac{3}{4}$	49 50
9-24	" 0	"			66	66	50 50
9-26	") "	265 x 24	3 x 145	28-inch	8 x 8 ¹ / ₄	56 50
10-26	" I	o "	66	"	66	66	57 50

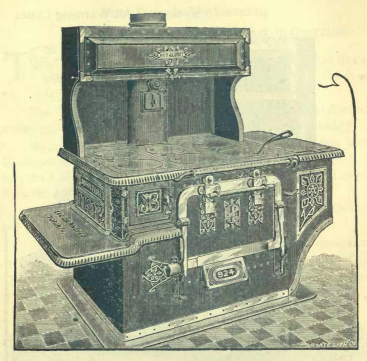
With Reservoir



No.	Cooking Holes.	Size of Oven.	Fire Box Length.	Fire Door Opening.	. Price.
8-19	Six 8-inch	18 x 22 x 12½	26-inch	$6\frac{1}{2} \times 7$	\$40 50
9-19	" 9 "	66 66	66	6.6	40 50
8-21	8	20 X 22 X 131	66	66	42 75
9-21	9		66	66	42 75
8-22	" 8 "	$22\frac{1}{2} \times 22 \times 13\frac{1}{2}$	66	66	44 50
9-22	" 9 "	66 66	66	66	45 50
8-24	8	$24\frac{3}{4} \times 22\frac{7}{8} \times 14\frac{5}{8}$	27-inch	$7\frac{1}{2} \times 7\frac{3}{4}$	48 75
9.24	" 9 "	66 66	66	44	49 75
9-26	" 9 "	$26\frac{5}{8} \times 24\frac{3}{4} \times 14\frac{5}{8}$	28-inch	$8 \times 8\frac{1}{4}$	54 50
10-26	" 10 "	66 66	6.6	6	55 50

High Shelf. Cut and prices, page 10

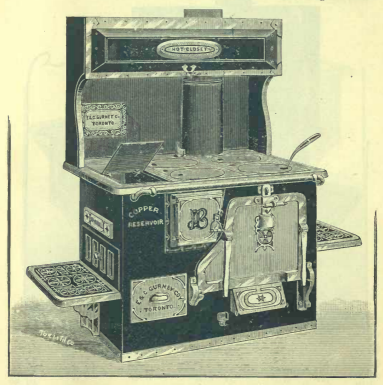
With Warming Closet and Reservoir



No.	Cooking Holes.	Size of Oven.	Fire Box Length.	Fire Door Opening.	Price.
8-19	Six 8-inch	$18 \times 22 \times 12\frac{1}{2}$	26-inch	$6\frac{1}{2} \times 7$	\$49 50
9-19	" 9 "	. 66 66	6.6		49 50
8-21	" 8 "	20 x 22 x 131	66	66	51 75
9-21	" 9 "	66 66	66	66	51 75
8-22	8	$22\frac{1}{2} \times 22 \times 13\frac{1}{2}$	66	66	53 50
9-22	" 9 "	"	66		54 50
8-24	" 8 "	$24\frac{3}{4} \times 22\frac{7}{8} \times 14\frac{5}{8}$	27-inch	$7\frac{1}{2} \times 7\frac{3}{4}$	57 75
9.24	" 9 "	66 66	66	6.6	58 75
9-26	" 9 "	$26\frac{5}{8} \times 24\frac{3}{4} \times 14\frac{5}{8}$	28-inch	8 x 81	64 75
10-26	" io "		66	66	65 75

Four Holes, with Reservoir included

Square or with Warming Closet



No.	Cooking Holes.	Size of Oven.	Fire Box Length,	Price.
80-20	Four 8-inch	20 X 22 X I4	27 inch	\$38 25
90-20	" 9 "	20 X 22 X I4	27 "	38 25
80-20-	-With Warming C	Closet		 47 25
90-20-	-With Warming C	Closet		47 25

Designed specially for use in towns and villages where there is no water works system.

Original Wood Cook wood

First-Class in Design

First-Class in Workmanship

First-Class in Operation

THE Original is the only First-Class Wood Cook that has an individuality of its own, distinguishing it from the every day construction offered as "first-class Stoves."

The Original fulfils every pledge we made for it and stands to-day unequalled as a marvel of beauty and practical utility.

Modern ideas and New Improvements make it the most Economical and Convenient Stove ever placed on the market. It has the Largest Oven, Largest Top, Largest Reservoir, Largest Fire Box and Flues.

Every Square Stove can be changed to a Reservoir Stove in ten minutes.

Its Value is apparent at sight, and builds its own reputation.

The lower Oven Door drops and forms a Substantial Flush Oven Shelf, while the upper one retains the heat that is wasted from every Swinging Oven Door Cook Stove.

Points of Construction

Very Deep Ash Pit with Drop Draw Hearth; Heavy Portable Fire Bottom with Dumping Grate; Large High Oven at all points; Extraordinary Width Oven Rack; Cut Long Centre; Solid Extension Shelf on Square Stove; Lined Drop Oven Doors; Elegant Leg Base.

Decorations

Nickeled Door Panels.

Nickeled Swing Shelf.
"Towel Bar.

" Handles.
" Knobs.

Highly Burnished Edges.

" Hinge Pins.

Japanned Reservoir Covers

Cuts and prices, pages 48 and 49.

Original Wood Cook wood

Square



No	. 8-21—F	our	8-i	nch	Cooking	Holes	direct.	· ·	\$26	25
66	9-21-	66	9	66	66	44			 26	25
	9-23-	66	9	66	66	66	T			
66	9-25-	66	9	66	66	66			 30	75
66	10-25-	66	0	66	66	66			30	75

High Shelf. Cuts and prices, page 50

Description, page 47

Original Wood Cook wood

With Reservoir.



No.	8-21—F	our	8-inch	Cooking	Holes		\$31 50
66	9-21-	66		66			31 50
66	9-23-	6.6	9 "	66	"	 	33 75
	9-25-			"	"		36 00
"	10-25-	" 1	10 "	66	66	 	36 00

High Shelf. Cuts and prices, page 50

Description, page 47

High Shelves





\$3 15

MADE IN HAMILTON

Bright Idea wood

UR position as manufacturers of Wood Cooking Stoves is at the head of the list, and the improvements shown in this line of Stoves must add to our reputation as makers of first-class and efficient Wood Cooking apparatus.

The "Bright Idea" is at once the best proportioned, the best and most beautiful design, the best made, the best fitted, the most perfect in its operation, and the most durable Wood Cooking Stove ever offered the Canadian Stove Dealer.

The line is large and covers a complete assortment of sizes, which adapts the stove to the requirements of all classes, and which must prove an advantage to the dealer, as it will frequently occur that a sale is spoiled when it is known to the purchaser that the stove offered is the only size made of the pattern, and it is too large or too small, and the effort and time of the salesman is wasted. With the "Bright Idea" this cannot occur.

It is ornamented with Tile and Nickel-plated oven door panel, Nickel-plated knobs, towel rail, teapot shelf, oven shelf and burnished edges.

The fire box is large and fitted with heavy sectional fire-backs, and with dump wood grate.

The Square Top Stoves are all provided with an extension top shelf, which supplies increased top surface.

The Hearth is large, and without lettering (of any kind) or other dirt collecting projections, and will be prized by all neat housekeepers.

The ovens are large, well ventilated and mounted with our new "patent inside oven plates," the object of which is to prevent cracking, increase the surface of the oven, and secure a circulation of air under pans, etc., which will prevent "burning on the bottom." And it is provided with pedal oven door openers or "Kickers."

The Bright Idea is of such construction that a Reservoir Stove can with ease and in a few minutes be converted into a Square Stove and vice versa. The convenience and desirability of this feature must be appreciated by every dealer.

The Bright Idea is a Leader, and dealers who secure the sale of it, will increase their sales in Wood Cooks, and please their customers.

Bright Idea wood

Square

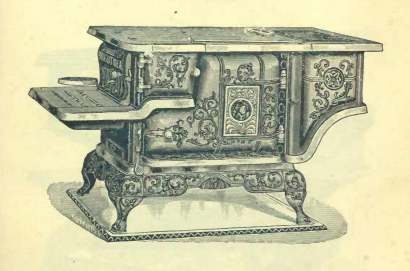


No.	8-22—I	ou	r 8-	inch	Cooking	Holes,	 	\$24 00
66	9-22-	66	9	"	66	66		 24 00
	8-24-				66	"	 	25 88
	9-24-				"	66		 25 88
	9-26-				"	66	 =	29 25
	9-26—I				66	66		 30 00

Description, page 51

Bright Idea wood

With Reservoir

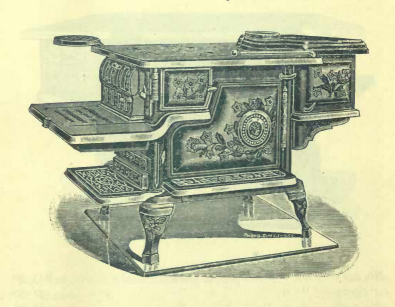


No.	8-24—Fou	ra	8-inch	Cooking	Holes,			\$31	50
66	9-24- "	(9 "	"	66			 31	50
	9-26- "		-		66			35	25
66	9-26—Five	9 9) "	66	66			36	

Description, page 51

North-West Standard wood

Square or with Reservoir

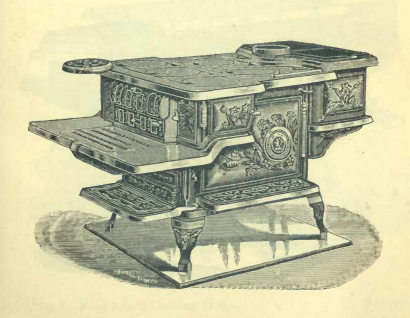


No.	91-22—Four 9-inch Cooking Holes,	\$22	88
66	91-24— " 9 " " "	24	38
66	91-22—With Reservoir,	29	25
66	91-24— "	31	88

North-West Standard wood

Five Hole

Square or with Reservoir



No.	9-24—Five 9-inch Cooking Holes,	 	\$25	88
66	9-24—With Reservoir,	 	 33	75

Manitoba Standard wood

Square or with Reservoir



No.	9.22-Four 9-inch Cooking	Holes,	 	\$21	00
66	9.22—With Reservoir,		 	27	00

Popular Standard wood

Square or with Reservoir



No.	8—Four 8-inch Cooking Holes,	\$14	25
66	9- "9 " " "	17	25
66	8—With Reservoir,	18	75
66	9— "	22	50

Queen D I Wood

Square or with Reservoir



No	8—Four	8-inch	Cooking	Holes		 	\$12	75
6.6	9- "	9 "	66	6.6	 			
66	9-With	Reserv	oir		01		21	00

Onward wood

Square or with Reservoir



No. 9—Four 9-inch Cooking Holes,	\$16 50
" 9—With Reservoir,	 25 50

Granger wood

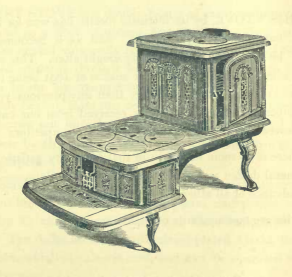
Elevated Oven with Cut-off Oven Draft



No. 9—Six 9-inch Cooking Holes	\$24	00
" 10—" 10 " "	25	50
" 9—Seven 9-inch Cooking Holes (5 Hole)	26	25
Closet for any size	I	50

Hamiltonian Wood

Elevated Oven with or without Cut-off Oven Draft



No.	8, Direct	Flue—S	ix 8	-inch	Cooking	Holes,	 \$15 00
	9, "						 16 50
	8, Cut-off				66		 15 38
"	9, "	"	" 9) "	66	66	17 25

Art Countess



HIS STOVE, by its intrinsic merits has won for itself an unprecedented popularity; and as it becomes better known, is still more eagerly sought after. This we judge by our sales increasing yearly, the season of 1891 being the best we have ever had, our sales larger than any previous year, and the number of encouraging letters received from our customers daily proves that the ART COUNTESS has no competitors.

There is no room for doubt in that for utility, artistic beauty and general design and construction, The ART COUNTESS stands far in advance of all other Base Burners made.

Sales are now upwards of 40,000.

Cuts and prices, pages 64 and 65

Art Countess

*

EVERY STOVE is a double heater of extraordinary power; and as a floor ventilator, has no equal. By a patented device the heated air usually confined under the base of Stove is conducted upwards through four corner tubes through the fire chamber to the air compartment in the top of the Stove, and thoroughly heated; from this department of the Stove the heated air is thrown out into the room, or may be conducted to any other room by attaching hot air pipe to collar on stove provided for the purpose.

General features: Rich deep carvings, beautifully designed, plain and highly nickel-plated. The plates and panels are protected by air currents, which prevents the discoloration of the nickel. The doors are fitted with nickel-plated Alaska turnkeys and knobs, which are always cool, and can be operated without ear of burning.

Cuts and prices, pages 64 and 65

Art Countess coal



No.	141,							\$34 00
66	151,						 	38 00
66	161,							42 00

Description, pages 62 and 63

Art Countess coal

With Oven



No. 151,

\$44 00

Description, pages 62 and 63

Royal Art "B" coal



No. 8,	Lande	The Control	\$24 00
			25 50

Royal Art "B" coal

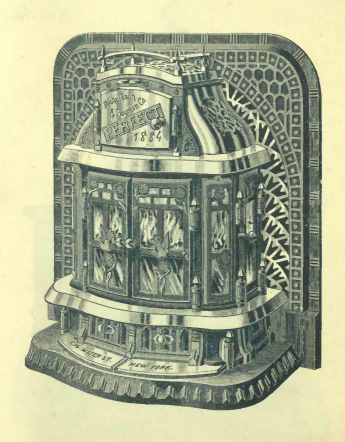
With Oven



No. 12

\$33 00

"Perfect" Baltimore Heater coal



Price, \$45 00

Athenian coal

Round Base Burner

The Most Popular Round Base Burner Ever Made

Many Hundreds in Successful Operation

Points of Merit

URN.—Spun Brass, Nickel Plated.

Top Section.—Beautifully Engraved and Nickel Plated. Ventilated to prevent tarnishing.

RINGS.—Three Ornamental, Ventilated, Nickel Plated Rings.

Mica Doors.—Large and Beautiful Illumination, not Excelled in any Base Burner.

FIRE Pot.—Of such construction as to insure Durability, and Great Heating Capacity.

Ash Pit.—Very Large and Deep and supplied with Sheet-Iron Bailed Ash-Pan which will catch all the ashes.

Grates.—Improved Pull-Out, works smoothly.

Base.—Beautiful and Artistic, with Large Radiating Surface, Elegantly Ornamented.

FLUES.—Large, and Easy of Access for Cleaning.

Leg Drapery.—In conformity with design of Stove, giving it Massive Appearance, Artistically Engraved and Ornamented.

Cuts and prices, pages 70 and 71

Athenian coal

Straight, or with Double Heating Attachment



No.	40—Straight,	\$24 38
66	50— "	28 13
	60— "	29 85
66	70— "	. 32 18
66	60—With Double Heating Attachment,	32 78
	70— " "	. 35 63
	Nickel Plated Foot Rail-No. 40, \$1.08 No.	0.60, \$1.43
	" 50, I.28 "	70, 1.59

Description, page 69

Athenian coal

With Oven, or with Double Heating Attachment



No.	50—With Oven,	\$31	50
"	60- "	33	38
66	60—With Double Heating Attachment,	36	30
	Nickel Plated Foot Rail—No. 50, \$1.28; No. 60, \$1	.43	

Description, page 69

Little Nell coal

Straight or with Oven



No.	13—Straight,	\$15 75
66	14 "	18 00
66	13—With Oven,	18 00
	14- "	20 25
	Nickel Plated Foot Rail \$1 05	

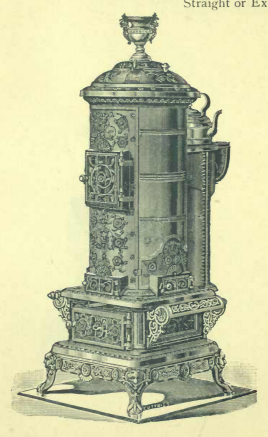
Champion coal



No.	22,	8H					-	\$16	50
66	24,		2.5					18	75
66	26,							24	00

Perfect Standard Coal

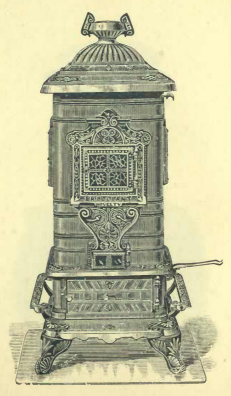
Straight or Extended



	13—Straight,	 		 	\$24 75
	15 "	 		 	26 25
		 	Щ	 115	30 75
	19 "				33 00
66	19—Extended	 		 	36 75

Brilliant Novelty coal

Square Sheet Iron Surface Burner



No.	20	 		 	 \$18	00
"	21	 		 	20	00
66	22	 		 	 22	50
"	23	 	13	 ши	30	00

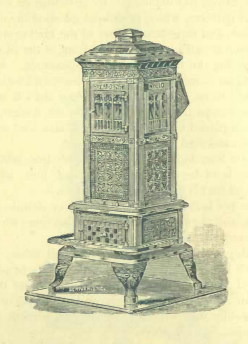
Clarence Hard or Soft Coal or Coke

Surface Burner, with or without Feed Cylinder



No.	14									\$17	25
66	16									20	63
	Nickel	Plated	Foot	Rail-	No.	14, \$	1.20	; No.	16,	\$1.20	
	Feed C	vlinder	-No.	14. 8:	1.20:	No.	16,	\$1.28.			

Student Hard or Soft Coal or Coke



No.	IO				 	\$10 13
"	12		31			11 63
"	14					13 50
	Nicke	el Plated	Foot Rai	1	\$1 20	

Souris Heater

Soft or Hard Coal, Coke or Wood

The Leader of Its. Class.

THE growing demand for a thoroughly satisfactory Boiler-Iron Stove, has induced us to introduce an entirely new set of patterns, which is without question the most powerful, handsome, and satisfactory stove of the kind ever made.

The doors are all mounted on the front of the Stove, as they should be, giving the front a finished appearance. A capacious ash-pit and pan is mounted on each Stove, and so constructed that the grate is no farther from the floor than it would be if there was no ash-pan. The floor is of artistic design, and better than has been placed upon Stoves of this class, and the foot rails are highly ornamented and nickle plated.

The main feed-door latch is of malleable iron, while the body of the stove is of best quality cold-rolled iron, which is far preferable and higher priced than cast steel.

The fire-pot is furnished either single or double. Both are extra heavy, and the inner pot is made in sections which can be easily removed.

The ash-pan is large, and will catch all ashes, and is furnished with a bale so that it can be conveniently handled.

The coal grate is of an approved pattern, and the shaking arrangements are such that the fire can be cleaned, or the refuse and ashes readily dumped into the ash-pan without the escape of dust or ashes into the room.

The wood grate is a patented construction, which can be closed partially or entirely, as may be desired, and, together with tight-fitting dampers with which this stove is supplied, will insure a continuous fire.

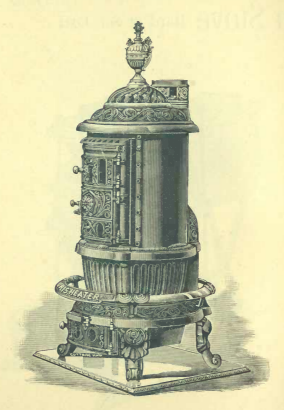
The extra heating attachment which takes cold air from the floor, or through a duct from outside, as may be desired, is so constructed that it reduces the inside capacity little, while it wonderfully increases the heating power of the stove.

The line is large, and the range of sizes such as will meet the requirements of all classes of purchasers.

Cut page 79.

Souris Heater

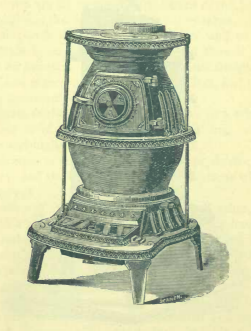
Soft or Hard Coal, Coke or Wood



Fo Sing	or Coal, de Firepot.		or Coal, e Firepot.	For Wood.		
No. 14		No. 14	\$	No.		\$
" 16		" 16			16	
" 18		" 18			18	
" 21		" 21		"	21	

Description, page 78

Van Stove Hard or Soft Coal



One Size ...

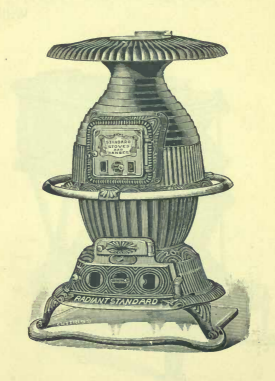
\$16 13

Van Stove Hard or Soft Coal

With Oven



Radiant Standard Coal



No.	17	 	 	 \$16 50
66		 		 19 50

Standard Globe coal



No.	ı,	Fire Box	ΙI	inches		\$5	70
6.6	2,	"	12	66		6	38
6.6	3,	66	13	6.6	10 10 10 10 10 10 10 10 10 10 10 10 10 1	7	13

Syndicate Hard or Soft Coal



The Top is so arranged that it may be Elevated and Mounted with Sheet Iron Drum, without additional castings.

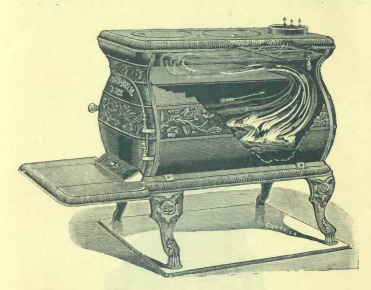
No.	12		\$9 38
66	-		13 50
66			17 63
6.6	21		23 25
		Foot Rails—No. 12, \$1.35 No. 18, \$2.03	

Quebec Hard or Soft Coal



No.	IO	 F.				 	\$5 48
6.6	12		10.00	100			6 00
66	14						7 20
66	18						10 50
66	20						13 50
66	22				 		19 13

Original Box wood



SECTIONAL VIEW.

The above cut represents our New Box Stove, showing the construction of the Sheet Flues and Check Damper, by which the fire is so controlled that the Greatest Amount of Heat is obtained from the fuel consumed. The Cornice Top is Unique in Design, and so pockets the short bolts that they will not burn off, while the bottom bolts are external. Modern Slide Hearth with ample Throat and Large Door; Two Kettle Holes with Loose Centre. The Stove is constructed with such easy curves that cracking from heat is impossible. It is the Most Powerful Heating Box Stove that has ever been produced.

Prices page 87.

Original Box wood



No.	22	 					 \$6 45
66	25	 	-				 8 25
66	31	 		, .			 12 00
66	36	 		- 1.	. = -	777 117	 13 50

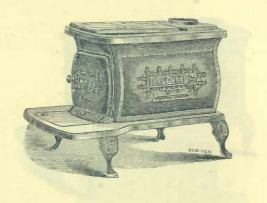
Description, page 86

Hazelwood wood



No.	22			 		 \$5 25
66	25				 	7 13
66	30			 	 	 9 00
66	36					11 25
66	50, Ex	ktra H	eavy	 	 	 30 00

Rosedale wood



No.	18							\$3	98
66	22							5	25
"	25							6	38
66	28							7	65
66	30							8	25
66	31							9	00
"	34							10	13
								10	88

Black Giant wood

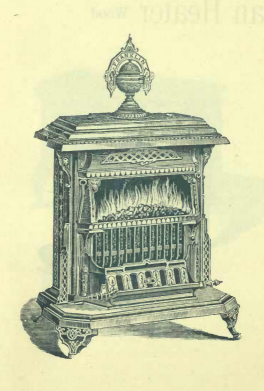


No.	18				\$4 65
66	21				5 63
"	-		22 12		7 13
66	_				9 00
66	_				11 63
	45	 	Es.	 	16 13

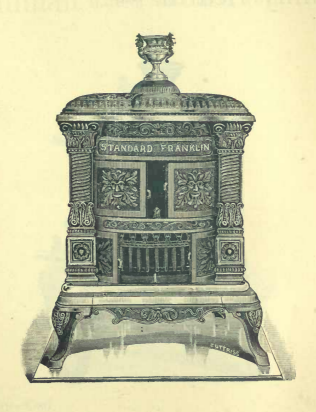
Ruttan Heater wood



Gurney Franklin coal



Standard Franklin Coal



No 13

\$12 75 15 75

Sunny Hearth coal



No. 2
" 3
" 4

\$10 50 12 50 15 00

Pullman Hard or Soft Coal or Wood



No.	19—Coal				 	 \$11 25
66	23- "					 15 00
66	19-Wood				 	 9 75
				1 0		 11 63

Empire Franklin Hard or Soft Coal



No.	I							10	\$6	75
66	2									
66	3								9	50

Fernwood wood

Sheet or Cast Body



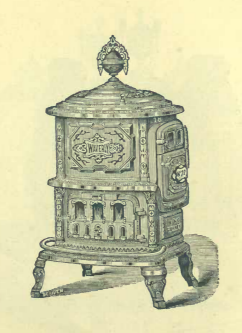
No.	15—Sheet	Iron	Body, w	vith N.	P. Foot R	ails	\$13	
							16	00
66	21-	66	66	66	66		20	00
66	15—Cast	Body,	with N	P. Lo	ose Top F	Ring and		
	N.	P. Foo	ot Rails		·		15	00
66	18—				. =		18	
6.6	21		5.1				22	50

Floral Standard wood



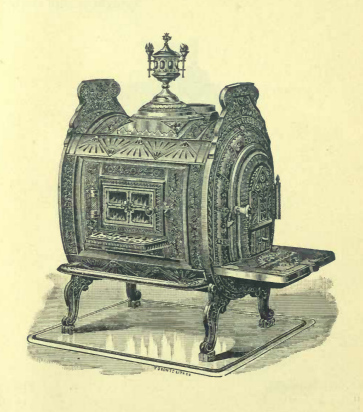
Waverly wood

Straight or with Oven



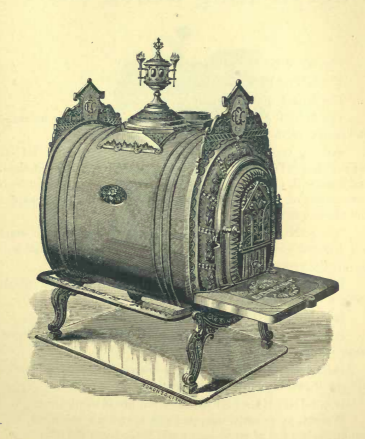
Nc.	22—Straight,	\$12 75
66	25— "	13 88
	22—With Oven,	
	25— "	
	Foot Rail, No. 22 45 ct	S
	" " 25 65 "	

Morning Light wood



No.	26	 	 	 	 \$14 75
66	28			 	 17 00

Evening Light wood



No.	24				 	 \$13	50.
66	26					14	00,
4.6	28		 			 15	00)
6.6	30	٠.				16	00

Hageys' King Heater Wood, Etc.



The NEWEST of all Heating Stoves!
The CHEAPEST of all Heating Stoves!
The BEST of all Heating Stoves!

The MOST ECONOMICAL Heating Stove ever invented and placed on the WORLD'S MARKET.

We call your attention to our Patent "HAGEY'S KING HEATING STOVE," made of best Russia iron and sheet steel, and lined with charcoal iron. Ornamented and suitable for bedroom or parlor. We do not hesitate to say it is the best, cheapest and safest quick Heater ever offered.

It is KING HEATER because it devours the whole wood pile, burning knots, chunks, chips, trash, and anything that will go into the 13-inch opening at the top.

It is KING HEATER because it will warm the whole room in five minutes.

It is KING HEATER because no fire can fall from it.

It is KING HEATER because the ashes do not need removing but once a month.

It is KING HEATER because one or two knots or chunks will run it twelve hours in cool weather.

It is KING HEATER because the fire is everlasting.

Weight, 35 pounds, wrapped and crated for shipment, and can be packed full of provisions when hauled over the mountains.

Cut and price, page 103

Hageys' King Heater wood



One Size, \$10 00

Description, page 102

Laundry Stove

For Heating Twenty Irons

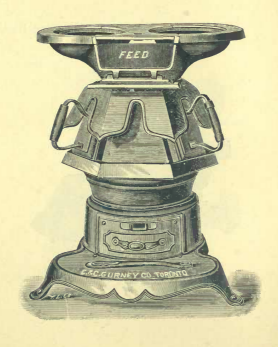


The above can be supplied as a Tailor's Goose Heater, with a capacity for heating Nine Irons, at same price.

Price, ... \$13 50

Laundry Stove "Chinee"

For Heating Ten Irons



Price, \$12 00

Laundry Stove

For Heating Eight Irons



No. 5, \$4 13

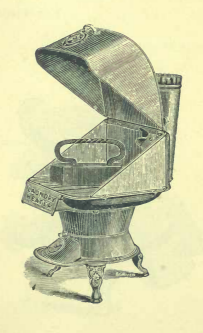
Laundry Stove

For Heating Six Irons



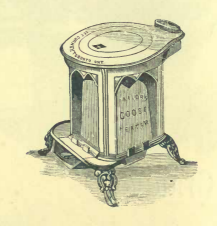
Price, \$3 90

Tailor's Heater



No. 1, \$8 63

Goose Heater

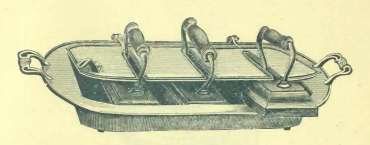


No. 2,

\$8 63

Sad Iron Heater

For Heating Three Irons



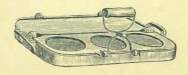
Price, ..

\$1 50

MADE IN TORONTO

Cake Griddle

Taylor's Patent



Family Size,

\$0 80

Agricultural Furnace

New Pattern



3 Barre	l, 22 g	allons,		 	\$13 50
1 "	30	66			18 00
I 1/2 "	45	66		 	22 50
2 "	60	66		 	27 00
I "	30		with cover,		19 50
$1\frac{1}{2}$ "	45	66			24 75
$\frac{3}{4}$ "	22	66	cauldron only,	 	3 75
I "	30	6.6	66	 	5 85
$1\frac{1}{2}$ "	45	44	66	 	8 03
2 "	60	66	"	 	10 13

Hollow-Ware

Extra Ground and Polished



High Pot



Low Pot



Spider

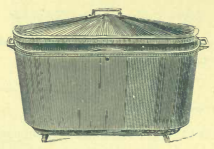
Bellied Pot shown in group cut, page 114
Prices, page 113

Hollow-Ware.

SETTS COMPLETE CONSISTING OF

One High Straight Pot, one Low Straight Pot, and one	Spic	der
No. 7	\$1	40
" 8	I	58
"g	I	80
" 10	2	03
	r	
One Bellied Pot, one High Straight Pot, one Spide	\$1	
No. 7		73
" 8		95
" 9		18
" 10	2	10
High Straight Pot, each		
No. 7	\$0	60
" 8	0	68
" 9	0	75
" io	0	83
Low Straight Pot, each	\$0	53
No. 7		60
" 8		68
" 9		7.5
" IO		15
Bellied Pot, each		
No. 7	"	68
" 8 · · · · · · · · · · · · · · · · · ·	0	
" g		83
" 10	0	90
Spiders, each		
No. 7	\$0	27
" 8	0	30
" 9	0	38
"10	0	45
MADE IN HAM		10

Ham Boiler Cast Iron



No	. 7—	-Boiler	only,	 	1		Each	\$1	46
66	8	. "			 		66	I	80
66	9	66							
4.6	IO	**			1. To	90	66	2	36

MADE IN TORONTO

Hollow-Ware



Prices, page 115

Hollow-Ware

Cast Ker	tles.	Cut, page 11	4	
		T		
" 8				0 68
(0 75
				0 90
Long P	an. Ci	ut, page 114		
No. 7				\$0 51
11				0 53
				o 65 o 81
				0 01
Round Cake	Griddle.	Cut, pag	ge 114	
14½ inches diameter			Per dozen	\$9 00
Long Gri	diron	Cut, page	114	
No8				\$6.10
" 9			"	7 31
	Round Gr			, 3
123 inches in diameter			Per dozen	\$ 20
124 menes in diameter			r er dozen	₽5 29
	Peerless 1	Broiler		
No. 8, complete, with cov			. Each	
" 9 "			"	0 90
	Scotch	Bowl		
			Each	\$0 33
			66	0 41
"-3				0 50
" 4			66	0 56
				0 65
				0 /3

Tin Furniture

For Cooking Stoves and Ranges

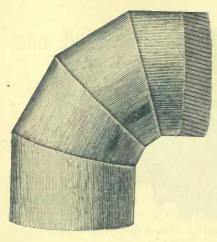


No.	7—Tin	Stove	Furniture,	per sett	 Price	\$4 00
"	8	66	66	66	- 66	
66	9	66	66	66	 4.0	5 00
"	10	66	"	"	 66	5 50

Made in our own Shop from the Best Tin and Canada Plate

SHIPPED FROM HAMILTON OR TORONTO

Elbows



Ontario Elbows, No. 2 Improved Inside Seam

Plain, per doz.

6	inches,			\$1	35	
7	6.6			I	50	

Polished, per doz.

0	menes,	 • • •	PI 50
7	66	 	1 65

Ontario Elbows, No. 1

Improved Inside Seam, Extra Long and Heavy

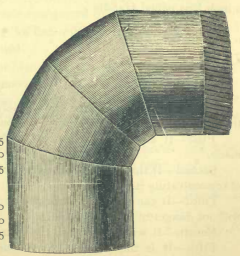
Plain, per doz.

5 inches,		\$1	85
6 "	•••	2	00
7 "		2	00

Polished, per doz. 5 inches, \$2 00

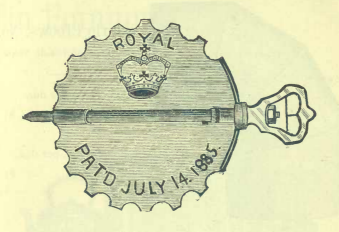
2 20

2 35



... Discount

Royal Stove-Pipe Damper



6 i	nch	Enamelled Handle			 	\$1	50
7	66	44		 		2	00
6	66	Nickel Handle					
7	"	"				2	25

...........Discount.

This Damper at a glance immediately recommends itself to the practical man for the following reasons:

First—It contains one less piece than any other damper made.

Second—It throws the heat to the surface of the pipe, instead of concentrating it in the centre.

Third—It can be drawn through any thickness of sheet iron without danger of breaking handle.

Fourth—It will save fuel to the user.

Fifth—It is the simplest, handsomest and most durable damper ever put on the market.

Sixth-It is manufactured with japanned or nickel handle.

John Bull Paste Stove Polish

For Family Use



Put up in tin boxes always ready for use. Neat, tidy and convenient. It is just the article every housewife will appreciate. In the short space of time this article has been before the public it has met with a sale unprecedented by any article for similar purposes. The decided merits it possesses over all other kinds of polish are at once recognized by every one who uses it.

It is always ready for use without mixing and makes no dust or odor when applied.

It makes a more brilliant and lasting polish than any other kind in the market.

It requires less than one-fourth the quantity than any other kind, and but the labor of a moment to make an old stove look like a new one.

It dispenses entirely with the use of a brush, and when once introduced into a family they will use no other.

3	doz		 		 Net	\$2	25
6	"	 8	 and.		66	4	50
12	"		 		 66	9	00

Miscellaneous Net Prices

Stove Lifters New pattern, per doz. \$0 75 Cast Fire Shovels Per dozen, ... \$1 25 Ventilated Bricks Per dozen, size 2½ x 9, zen, size $2\frac{1}{2} \times 9$, with slide, $5\frac{1}{2} \times 12$, \$3 00 7 40 Soot Doors Per dozen, size 12 x 41, \$5 13 " " 12 X II, 10 25 Area Gratings, all Sizes Per pound, \$ Stair Plates 13 35 Fire Fronts for Building in Brick. Per pound Kiln Plates. Per pound ... Solder Pots. \$0 70 No. 1 " I, with feet ... 0 80 Bakers' Ovens. Fronts and Castings, per lb \$ Made at Hamilton and Toronto, except last two, made at

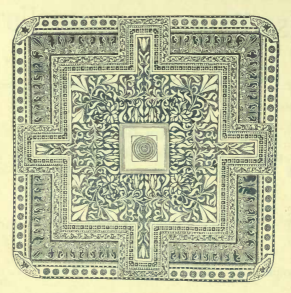
Toronto only.

Miscellaneous Net Prices

Potash Kettles and Coolers	
Per pound,	\$
Climax Barn Door Hangers	
No. 2, packed, I dozen pairs in a box, per doz., " 3, " "	\$15 00 12 50
Barn Door Rail	
Packed, 200 feet in a box, per foot (nett),	\$0 02½
Dumb Bells	
Per pound,	\$0 04
Tuyere Irons	
Large pattern,	\$3 40 1 50
Duck's Nest,	1 50
Conductor Pipes	
5 feet 6 inches long, 3 inches bore,	\$2 70 3 90
Sugar Kettles	
No. 1, 9 gallons, per lb.,	\$
" $2, 10\frac{1}{2}$ " " 4, $18\frac{1}{2}$ "	

Blank prices on application

Stove Boards Superior in Decoration to Any Other Board in the Market



Maple Leaf-Wood Lined

Square

Inches, Per doz.	26 \$26 00	28 \$28 00	30 \$30 00	32 \$31 25	34 \$32 75	36 \$34 00
			Oblong	1 Fig. 1971		
Inches,	24 X	28	26 x 30	26 x	34	28 x 36
Per doz.	\$27	50	\$29 00	\$31	00	\$32 00

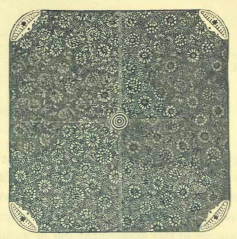
Crystalized-Wood Lined

Square

Per doz.	\$26 00	28 \$28 00	30 \$30 00	\$31 25	34 \$32 75	36 \$34 00
]	Round			
Inches, Per doz.			30 \$30 00	32 \$32 00	34 \$34 00	36 \$36 60
			Oblong			
Inches, Per doz.		24 x 28 \$27 50	26 x \$29 (x 34 I 00	28 x 36 \$32 00

.... Discount

Stove Boards



Embossed-White Brilliant-Wood Lined

		Square			
Inches,	. 26 28 \$26 00 \$28 00	30	32	34	36
r er doz.,				\$32 75	\$34 00
T 1		Round			77
Inches,		30	32	34	36
Per dozen,		\$30 00	\$32 00	\$34 00	\$36 00
		Oblong			
Inches,	24 x 28	26 x 30	26	x 34	28 x 36
Per doz.,	\$27 50				\$32 00
	Embosse	d-Paper	Lined		
		Square			
Inches, .	27	29	31	33	35
Per doz.,	\$27 00	\$29 00	\$31 00	\$32 25	\$33 75
		Round			
Inches,		20	31	33	3.5
Per doz.		\$29 00	\$31 00	\$33 00	\$35 00
		Oblong			
Inches	25 X 29	27 X 3I	27	x 35	29 X 37
Per doz.		\$30 00		2 00	\$33 00

.... Discount

Repairs



Recognizing the great necessity for prompt shipment of repairs, we carry at all times a very large stock of such plates, and if customers will assist us by using care in ordering, giving us the requisite particulars, most of the delays, errors and needless expense in this department will be avoided.

Please bear in mind the following requirements:

WHEN ORDERING

Give the full name and number or size; the latest date, when there are any on the stove; state whether for coal or wood. In giving position of plates, face the front of stove, and designate right or left from that position.

When we receive orders which do not give full particulars, we presume that customers wish us to ship according to our best judgment, and we will not be responsible for any errors that may occur thereby. This will apply both to kind of repairs wanted and method of shipping, whether by express or freight.

Water-Fronts

Acme Range (Toronto)	Gurney First Class Cook (Toronto)
No. 8 \$3 00 " 9 4 00	No. 8 \$3 00
Duchess Range (Toronto)	Gurney Standard Range(Toronto)
No. 8—All styles \$3 00 9 4 00	No. 8.20 \$3 00 4 00
New Duchess Range (Toronto)	Home Standard Range (Toronto)
No. 8	No. 8.18
No. 8.20 \$3 00 3 00	Magee Range (Hamilton)
" 8.22 3 00	No. 8—Old Pattern \$3 60 "9— "
" 9.22 4 00 " 81.22 3 00	" 8—New " 3 60 " 9 " " 4 50
" 91 22 4 00	Sala Managaraphilica of
" 91.24 4 00	Model Standard (Toronto)
" 8A 3 00 " 9A 4 00	No. 8.18 \$3 00
" 8B 3 00	" 8.18A 3 00
" 9B 4 00 Gurney "A" Range (Hamilton)	" 9.22A 4 00 Queen Range (Hamilton)
No. 8	No. 8 \$2 78
" 9 · · · · 3 45 " 10 · · · · · 4 20	" 9 3 60 " 10 3 83

Brick Linings Net Prices

	禁
Acme (Toronto)	Duchess—1880 Style (Toronto)
No. 8—Backs \$0 30	
" 9 "	. 0
" 9 " 20	
Ætna (Toronto)	No. 8—Backs
No. 8.18—Backs \$0.35	9 " 5
" 9 20 " 40	Empire Franklin (Toronto)
Alma (Toronto)	No. 1—Per set, 6 bricks \$0 5
No 3—Backs \$0.60	" 2 " " 6 " 3 " 7
4 " 75	" 3 " " 7
Brilliant Novelty (Toronto)	Fame (Toronto)
No. 20—Per set of 10 \$0.75	No. 7—Backs \$0 2 '' 8 '' 2 '' 9 '' 30
" 2I " I2 90	8 " 2
" 22 " 12 I 25 " 23 " 14 I 50	
	. I II coldo (Ildiniicoli)
British Crown (Hamilton)	
No. 8—Backs 20	" 8—Ends 20
	" 9 " 20
" 9 " 25	Grand Duchess (Toronto)
Chinee Laundry (Toronto)	No. 8.20—Backs\$0 40
No. 2Per set of 8 \$0 50	" 8.22 " 50
3 60	" 9.22 " 50 " 9.24 " 60
Crown Prince (Toronto)	"81.20 " 40
No. 7—Backs	81.22 " 50
" 8 "	" 91.22 " 50 " 91.24 " 60
" 7—Ends 30 25	"81.20—Fronts 20
Damascus (Toronto)	' 81.22 '' 20 '' 91.22 '' 20
No. 91.22 – Backs \$0 50	"91.24 " 20
Fronts 25	
Duchess—Old Style, 1875.	
(Toronto)	8 B—Backs \$0 40 8 A " 50 9 B " 50
No. 8—Backs \$0 30	9 B '' 50

BRICK LININGS—(Continued)

8 B—Fronts	Harvard (Toronto)
8 A " 20	
o D 16	No. 1—Backs \$0 50 60
9 A " 20	" r—Ends 75
Gothic (Toronto)	" 2 " 85
No. 7 – Backs \$0 40	John Bull (Toronto)
	Backs Fronts
Gas Burner (Toronto)	No. 8.18 \$0 40 No. 8 18 . \$0 20
No. 10	" 9.18 40 " 9.18 20
" 12 I 00	" 8.20 45 " 8.20 20 " 9.20 20
Gurney 1st Class Cook (Toronto)	" 9.23 50 " 9 23 20
	" 10.23 50 " 10.23 20
No. 8—Backs\$0 25	" 9.25 60 " 9.25 20
9 39	" 10.25 60 " 10.25 20
Gurney Standard (Toronto)	John Bull Double Oven and Triple
No. 8—Backs \$0 30	Oven (Toronto)
" 9 " 40	Side bricks, each \$0 60
" 8—Fronts 20	End ". 75
9 29	Kitchen Witch (Toronto)
Grand Union (Hamilton)	No. 8.20—Backs
No. 10—Backs \$0 65	" 9.20 " 50 " 60 " 8.22 " 60 " 9.22 " 60
" 10—Ends 60	" 8.22 " 60 " 0.22 " 60
Gurney A Range (Hamilton)	" 9.22 " 60
	Littlefield Furnace (Toronto)
No. 8—Backs 35	No. 32—Per set, 8 bricks\$1 35
. "10 " 50	" 36 " " 1 50
Goose Heater (Hamilton)	Magnet (Toronto)
Back	No. 9 - Backs \$0 30
Corners (each) 25	Montreal (Toronto)
Gurney B Range (Toronto)	No. 8—Backs\$0 30
No. 7—Backs \$0 25	" 9 " 40
" 8 " 30 " 9 " 35	" 8—Fronts 20
" 9 " 35	" 9 " 20
Gurney Favorite (Hamilton)	Magee Range (Hamilton)
No. 8—Backs\$0 25	No. 8 - Backs
" 9 " 30	" 9 " 40
Gurney Franklin (Hamilton)	" 8—Fronts 35 " 9 " 35
	" 8—Ends 35
No. 15 \$0 75 17 80	

BRICK LININGS—(Continued)

Model Standard (Toronto)	Queen Range (Hamilton)
No. 8—Backs \$0 50	No. 8—Backs
" 9 " 60 " 8—Backs 20	" 9 " 40 " 10 " 50
8—Backs 20 " 9 " 25	"10 " 50
	Student (Hamilton)
Novel Standard (Toronto)	No. 10—Per set of 7 \$0 90 '' 12 '' I 10 '' 14 '' I 10
No. 9—Backs \$0 40	12 1 10
" 9—Fronts 20	
New Artisan (Hamilton)	St. Nicholas (Toronto)
No. 8—Backs \$0 25	No. 10—Backs \$0 75
9 30	" 10.26 "
Our Queen (Hamilton)	Tailor's Heater (Hamilton)
No. 1—Backs 30	No. 1—Per set of 6 \$0 50
" 2 " 30 " 3 "	We are also in a position to supply the bricks for the following stoves and ranges of
1-1101118 70	other manufactures than our own.
" 2 " · · · · 35 " 3 " · · · · 35	Hart's Dufferin.
" I—Ends	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	No.8—Backs \$0 40 60
3 35	
Pearl (Hamilton)	Hart's Economist.
	No. 8—Backs\$0 40 " 9 " 50
No. 7—Backs	50
" 8 "	Paragon (American Range)
7—Ends 15	No. 4—Backs Ends\$1 75
" 9 " 25	Ends \ 75
Pullman (Hamilton)	Perfect (American Range)
	No. 3—Backs }\$1 25
No. 19—Backs\$0 30	Ends) ···································
Queen's Own Range (Hamilton)	St. George (American Range)
	No. 3—Ends \$1 25
No. 8—Backs	Our Francita
" 8—Fronts 20 i	Our Favorite.
" 9 " 20	No. 22—Ends 1 00

Garden Vase



No.	1-	-Vase	only	 		 	Price	\$2	50
66	2	16	THE PARTY OF	1	= 1		-66	4	00
66	3	66		 		 	66	6	00
66	4	66					"	7	00
66	I -	-With	Pedestal	 		 	66	5	00
66	2	6.6					66	8	50
66	3	44					66	ΙI	00
66	4	6.6					66	12	00

..... Discount.

Mica

BEST QUALITY,

EXTRA SELECTED

NORTH CAROLINA MICA

Price List, page 131

We keep in stock other qualities, with which we can fill orders suited to all trade.

Kindly send in specifications of your requirements early.

SHIPPED FROM HAMILTON OR TORONTO

Mica

Standard Price List

		GI 70 1 11	Size. Price per lb.
Size. Price per lb.	Size. Price per lb.	Size. Price per lb.	
2 x 2 \$0 50	2½ x 2½ \$0 70	3 x 4½ \$6 00	$3\frac{3}{4} \times 4\frac{3}{4} \$7 25$
2 x 2 ¹ / ₄ 0 50	$2\frac{7}{2} \times 2\frac{3}{4} 0 75$	$3 \times 4\frac{3}{4} 6 50$	4 x 4 6 75
$2 \times 2\frac{1}{2} \times 0.50$	2½ x 3 0 85	3 x 5 7 00	$4 \times 4\frac{1}{4} 7 \circ 0$
2 x 2 ³ / ₄ 0 60	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$3 \times 5\frac{1}{2} 7 = 50$	$4 \times 4\frac{1}{2} 7 25$
4	2 X 3 1 I 00	3 x 6 8 00	$4 \times 4^{\frac{3}{4}} 7 5^{\circ}$
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$3 \times 6\frac{1}{2} \times 8 \times 25$	4 x 5 7 75
54	$2\frac{1}{2} \times 4$ I 30	3 x 7 8 50	4 x 5\frac{1}{4} 8 00
	2½ x 4½ I 60	3 x 8 8 75	$4 \times 5\frac{1}{2} \times 8 = 50$
$2 \times 3^{\frac{3}{4}} 0 90$	$2\frac{1}{2} \times 4\frac{1}{2} \times 4\frac{1}{2} \times 2 \times 25$	3 x 9 9 00	4 x 6 9 00
2 X 4 I IO		$3\frac{1}{4} \times 3\frac{1}{4} 3 50$	$4 \times 6\frac{1}{2} 9 25$
2 X 4 1 1 20		$3\frac{1}{4} \times 3\frac{1}{2} + 00$	4 x 7 9 50
2 x 4½ I 40		$3\frac{1}{4} \times 3\frac{3}{4} + 50$	4 x 8 9 75
$2 \times 4\frac{3}{4} = 150$		3½ x 4 5 00	4 x 9 10 00
2 x 5, ° 1 75	$2\frac{1}{2} \times 5\frac{1}{2} 3 75$		4½ x 4½ 7 00
$2 \times 5\frac{1}{2} 2 40$	$2\frac{1}{2} \times 6$ 4 25		41 x 42 7 50
2 x 6 3 00	$2\frac{1}{2} \times 6\frac{1}{2} + 50$	34 12	$4\frac{1}{4} \times 4\frac{3}{4} 7 75$
$2 \times 6\frac{1}{2} \times 3 = 50$	2 x 7 5 00	74 17	44 x 5 8 00
2 x 7 4 00	$2\frac{1}{2} \times 8$ 5 50	$3\frac{1}{4} \times 5$ 7 25	
$2 \times 7\frac{1}{2} + 25$	$2\frac{3}{4} \times 2\frac{3}{4} 0.85$	34 x 54 7 50	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
2 x 8 4 50	$2\frac{3}{4} \times 3$ I 20	$3\frac{1}{4} \times 5\frac{1}{2}$ 7 75	$\frac{42 \times 5}{42 \times 5^{\frac{1}{2}}} \times \frac{51}{8} \times \frac{25}{75}$
2½ x 2½ 0 50	$2\frac{3}{4} \times 3\frac{1}{4} \text{I} 40$		$\frac{12 \times 52}{4 \times 6} \times 6 = 9.25$
$2\frac{1}{4} \times 2\frac{1}{2} = 0.55$	$2\frac{3}{4} \times 3\frac{1}{2} = 160$	$3\frac{1}{4} \times 6$ 8 50	$\frac{4\frac{1}{2} \times 6\frac{1}{2}}{4\frac{1}{2} \times 6\frac{1}{2}} = 9 = 50$
$2\frac{1}{4} \times 2\frac{3}{4} 0 60$	$2\frac{3}{4} \times 3\frac{3}{4} I 75$	$3\frac{1}{2} \times 3\frac{1}{2} + 50$ $3\frac{1}{2} \times 3\frac{3}{4} = 5$ 00	45 X 02 9 50
21 x 3 0 70	$2\frac{3}{4} \times 4$ 2 00	3½ x 3¾ 5 00 3½ x 4 5 75 3½ x 4¼ 6 00 3½ x 4½ 6 50 3½ x 4¾ 7 00	4½ x 7 9 75 1½ x 8 10 00
$2\frac{1}{4} \times 3\frac{1}{4} 0.85$	$2\frac{3}{4} \times 4\frac{1}{4} 2 25$	$3\frac{1}{2} \times 4$ 5 75	7 2
$2\frac{1}{4} \times 3\frac{1}{2} 0 95$	$2\frac{3}{4} \times 4\frac{1}{2} 2 75$	$3\frac{1}{2} \times 4\frac{1}{4} 6 00$	$4\frac{1}{2} \times 9$ 10 25
$2\frac{1}{4} \times 3\frac{3}{4}$ I IO	$2\frac{3}{4} \times 4\frac{3}{4} 3 50$	$3\frac{1}{2} \times 4\frac{1}{2} 6 50$	5 x 5 8 50
24 x 4 1 25	$2\frac{3}{4} \times 5$ 4 50	$3\frac{1}{2} \times 4\frac{3}{4} 7 00$	$5 \times 5\frac{1}{2} 9 \text{ 00}$
$2\frac{1}{4} \times 4\frac{1}{4} = 150$	$2\frac{3}{4} \times 5\frac{1}{4} + 75$	$3\frac{1}{2} \times 5$, 7 50	5 x 6 9 50
21 x 42 I 75	$2\frac{3}{4} \times 5\frac{1}{2} 5 25$	$3\frac{1}{2} \times 5\frac{1}{2} 8 25$	$5 \times 6\frac{1}{2} 9 75$
$2\frac{1}{4} \times 4\frac{3}{4} \times 200$	$2\frac{3}{4} \times 6$ 5 75	$3\frac{1}{2} \times 6 8 75$	5 x 7 10 00
21 x 5 2 40	$2\frac{3}{4} \times 6\frac{1}{2} 6 25$	$3\frac{1}{2} \times 6\frac{1}{2} \times 875$	5 x 8 10 25
2 x 5 2 2 50	23 x 7 6 75	3 × 7 9 00	5 x 9 10 50
$2\frac{1}{4} \times 5\frac{1}{2} \times 5\frac{1}{2} \times 500$	3 x 3 2 00	3 x 8 9 25	5 x 10 11 00
$2\frac{1}{4} \times 6$ 3 40	3 x 3 1 2 40	3 x 9 9 50 3 x 3 x 3 x 5 50	$5\frac{1}{2} \times 5\frac{1}{2} 9 25$
$2\frac{1}{4} \times 6\frac{1}{4} \times 6\frac{1}{5}$	$3 \times 3\frac{1}{2} 3 00$	$3\frac{3}{4} \times 3\frac{3}{4} = 550$	$5\frac{1}{2} \times 6$ 9 75 $5\frac{1}{2} \times 7$ 10 25
$2\frac{1}{4} \times 6\frac{1}{2} \times 6\frac{1}{2} \times 60$	3 x 3 3 3 50	$3\frac{3}{4} \times 4$ 5 80	5½ x 7 10 25
	3 x 4 4 75	34 x 44 6 25	5 x 8 10 50
	3 x 44 5 25	34 x 45 6 75	5½ x 9 10 75
2½ x 8 5 00	3 444 3 23	32 12 13	

Prices of other sizes on application.

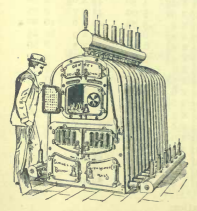
..... Discount

SHIPPED FROM HAMILTON OR TORONTO

Hot Water Heaters

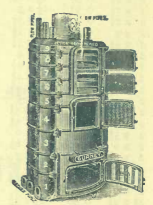


OXFORD

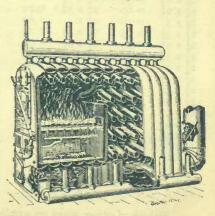


DOUBLE CROWN
THREE-QUARTER VIEW

For Large Work.



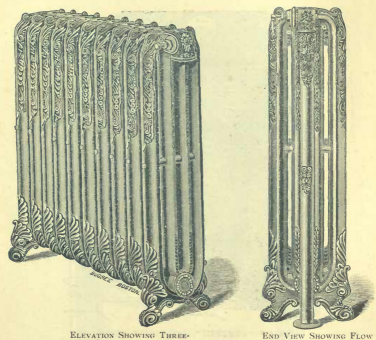
GEYSER



DOUBLE CROWN
SECTIONAL VIEW

Send for Catalogue.

Hot Water and Steam Radiators



ELEVATION SHOWING THREE-QUARTER VIEW

END VIEW SHOWING FLOW PIPE AND VALVE

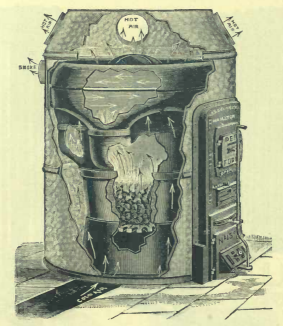
VIEW OF "GURNEY" HOT WATER RADIATOR

In addition to above, our line of Radiators includes

"RUGBY," "BUNDY" and "NASON."

Send for Catalogue.

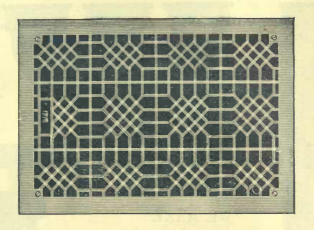
Hot Air Furnaces

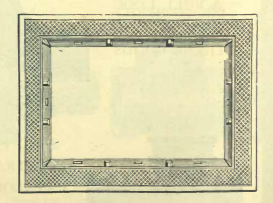


VIEW OF "PERFECT" GAS TIGHT FURNACE

Send for Catalogue.

Hot Air Registers

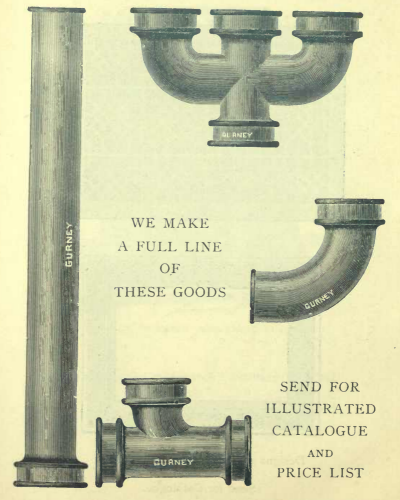




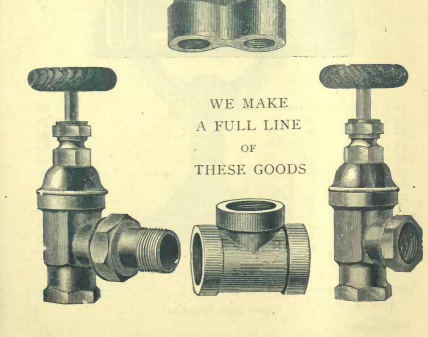
Designs and Finish in great variety.

Send for Catalogue.

Cast Iron Soil Pipe and Fittings

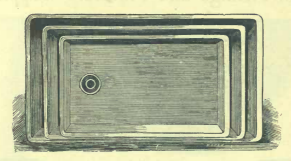


Steam Fittings and Plumbers' Supplies



Send for Illustrated Catalogue and Price List.

Sinks, Etc.



Square Sinks 12 x 18 inches - 6 inches deep ... \$1 80 I4 X 22 6 2 30 6 66 18 x 21 I 90 18 x 24 3 10 18 x 30 3 60 18 x 36 4 50 6 4 50 . 20 x 30 61 20 x 38 5 75 66 5 00 21 x 36 6 40 21 X 40 22 X 42 6 70 24 x 48 Slop Sink 3 50 Open Sink Strainer Per dozen I 55 Sink Couplings Per dozen I 50 Cesspools. 12 x 12 inches -6 inches deep I 25 Discount

Boiler Stands

Improved



12½ inch Ring	 	 	\$1 70
14 "	 	 	I 80
16 "	 	 	2 00

..... Discount

Locks

A complete line of Rim and Mortise Spring Locks, Door Knobs, Escutcheons, etc., in the following finishes:

Brass
Nickel Plated
Plain Bronze
Ornamental Bronze
Imitation Bronze
Geneva Bronze

OF THE MOST MODERN DESIGNS

Send for Catalogue and Price List

Scales



Railroad and Track Scales. Hay and Coal Scales.

Farm and Stock Scales. Warehouse and Grain Scales.

Rolling Mill and Iron Scales.

Butcher and Grocers' Scales. Druggists' Scales.

Package and Postal Balances. Letter Scales, Etc.

Send for Illustrated Catalogue and Price List.

MANUFACTURED BY THE GURNEY SCALE CO., HAMILTON

CONTENTS



	PAGE		PAGE
Acme	27	Elbow	117
Address to the Trade	2	Empire Franklin	96
Ætna	38	Evening Light	101
Agricultural Furnace	III	Fame	40
Art Countess	52-65	Fernwood	97
Athenian	9-71	Fire Front	120
Bakers' Oven	120	Floral Standard	98
Baltimore Heater	68	Furnaces, Hot Air	134
Barn Door Hanger	121	Garden Vase	129
Barn Door Rail	121	Goose Heater	100
Black Giant	90	Grand Union	30
Boiler Stand	139	Granger	60
Brick Linings126	5-128	Grating (Area)	120
Brick (Ventilated)	120	Gridiron (Round)	115
D ' 1 . 7 .	51-53	Gridiron (Long)	115
Brilliant Novelty	75	Gurney Franklin	92
Broiler on Brackets, Price	, 5	Hagey's King Heater10	
List	13	Hamiltonian	61
Broiler, Peerless	115	Ham Boiler	114
Broiler with Base	14	Hazelwood	- 88
Cake Griddle (Round)	115	Heating Stoves for Coal	62-85
Cake Griddle, (Taylor's		Heating Stoves for Wood	86-91
Patent)	110	High Shelf	50
Cast Kettles	115	Hollow-Ware	
Champion	73	Home Standard	26
Clarence'	76	Hotel Stoves for Coal and	
Conductor Pipe	121	Wood	28-30
C1 C1 C	1-40	Hot Water Heater	132
C 1 0: C:	7-61	John Bull, Double Oven	II
Coronet	40	John Bull, High Shelf	10
Damascus	34	John Bull, Price List Double	-
Damper	118	and Triple Oven	13
Dnmb Bells	121	John Bull, Single Oven, Coal	5-9
		,	29

PAGE		AGE
John Bull, Triple Oven 12		124
John Bull, Wood 41-46	Rosedale	89
Kiln Plate 120		-67
Kitchen Witch 15-25	Ruttan Heater	91
Laundry Stoves104-107		110
Lifter 120	St. Nicholas No. 10.26	29
Lines made and sold by ns. 3	St. Nicholas No. 10	28
Little Nell 72	Scales	141
Locks 140	Scotch Bowl	115
Long Pan 115	Shovel	120
Manitoba Standard 56	Sinks, etc	138
Mica130-131	Solder Pot	120
Montreal 39	Soil Pipe and Fittings	136
Morning Light 100	Soot Door	120
North-West Standard 54-55	Souris 78	-79
Novel Standard 31-33	Stair Plate	120
Onward 59	Standard Franklin	93
Original Box 86-87	Standard Globe	83
Original Cook 47-49	Steam Fittings	137
Parlor Stoves for Coal 92-96	Stove Board122-	123
Parlor Stoves for Wood97-103	- 11 4	119
Perfect Standard 74	Student	77
Plumbers' Supplies 137		121
Popular Standard 57	Sunny Hearth	94
Potash Kettle and Cooler 121	Syndicate	84
Pullman 95		108
Quebec 85	Terms on Stoves	4
Queen Dr 58	Tin Furniture	116
Radiant Standard 82	Title Page	I
Radiators, Hot Water and		121
Steam		-8I
Ranges for Coal 5-27	Water Fronts	125
Ranges for Wood 41-46	Waverly	99
Register, Hot Air 135		5-37
33	7. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	

Jas. Murray & Co., Printers, Bookbinders and Engravers
Front St. West, Toronto, Ont.

