1889.

# The D. MOORE CO. Ltd.

Iron Founders and Importers.

HAMILTON, ONT.

## SUPPLEMENT

To Catalogue and Price List.

"SUPERIOR"
STOVES AND RANGES
HOLLOW-WARE, ETG.

MANITOBA & NORTH-WEST AGENCY,

MERRICK, ANDERSON & OO.,

WINNIPEG, MAN.

Please Attach this to our Catalogue of 1888-9.

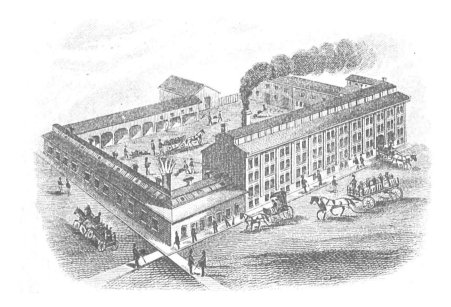
1889-1890.

## SUPPLEMENT

TO WHOLESALE PRICE LIST OF

## SUPERIOR STOVES, RANGES,

Hollow-Ware, &c.



— MANUFACTURED BY

## The D. MOORE CO. (Ltd.)

HAMILTON, ONTARIO.

## TO THE TRADE.

E beg to present you with this SUPPLEMENTARY ILLUSTRATED PRICE LIST for 1889, to be taken along with our Stove Catalogue for 1888-9, showing together our entire and very extensive variety.

We have added many new and desirable features to our lines, which cannot fail to meet with appreciation and ready acceptance at the hands of the trade.

Special attention is invited to our new Round Heater, one of the most powerful Double Heating Stoves in the world, called the

"RIVERSIDE OAK"

for full particulars see page 24, also separate circulars.

Improvements have also been made in our

"BURLINGTON" Sheet Iron Surface Burner,

which is now the most perfect Heater of this class of stove in the market.

Note also the very desirable changes in our "MAYFLOWER" Coal Cook,

"FLORIDA" Wood Cook,

"BRITANNIA" Wood Cook,

"WINNER" Wood Cook,

all of which have been fitted with Bracket Jamb Reservoirs, so that the Reservoir Stove can be supplied with or without the Warming Closet as may be desired.

Thanking our friends and the Trade generally for past favors, we are,

Respectfully,

The D. MOORE CO. (Limited.)

## TERMS.

FOUR MONTHS, dating from end of month in which goods are shipped. All accounts to be settled by note or cash.

Goods supplied during the months of July, August and September will date as 30th September—4 mo.

FREIGHT will be allowed to customers' nearest railway station or steamboat landing (providing steamboat service is in operation) on Stoves and Hollow-ware, but not on repairs when shipped alone, unless in lots of 200 lbs. or over.

CASH DISCOUNT within thirty days from 1st of month following shipment, 6%; within sixty days, 4%; within ninety days, 2%. Under no circumstance will these discounts be allowed if the specified time is exceeded. The amount of freight must in all cases be deducted before cash discount is calculated.

INTEREST at the rate of 8% will be charged on all renewals and overdue accounts.

All goods are shipped at "owners' risk," and after receiving carriers' receipt "in good order," our responsibility ceases.

In cases of "breakage in transit," customers will please notify us immediately upon the arrival of such, giving a full description of parts broken.

All orders received for Cook Stoves and Ranges will be supplied with full sets of Hollow-ware, i. e., 2 Pots and 1 Spider, unless otherwise ordered.

We ship no goods on "commission," or to be paid for when sold.

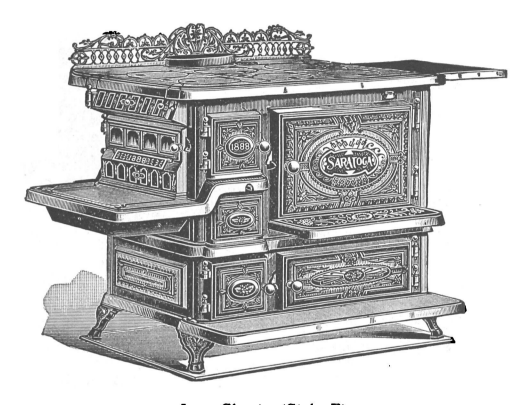
FOR COAL OR WOOD.



#### Low Closet and Reservoir.—(Style E).

No. 8—	Price. \$ 43 55 49 30
EXTRAS.	
High Warming Closet (for No. 9 only)	\$ 11 75
High Shelf (for Nos. 8 and 9)	3 50
Tea Shelf (for Nos, 8 and 9)	1 50
Water Front (for Nos. 8 and 9)	3 35
Brass Couplings for Water Fronts	1 45
Smyth's Patent "Happy Thought" Grate	1 00

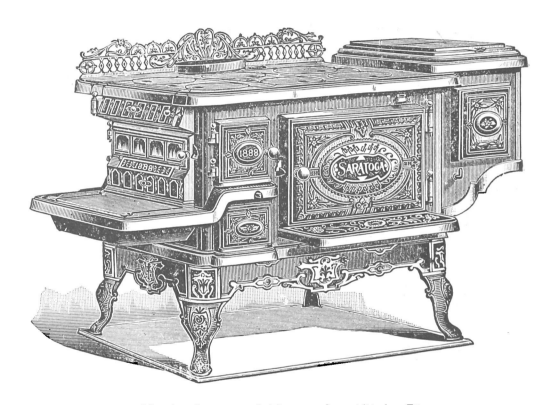
#### FOR COAL OR WOOD.



#### Low Closet.—(Style F).

No. 8—With Swing Shelf	Pr 36 42	2 100
EXTRAS.		
High Warming Closet (for No. 9 only)	\$ II	75
High Shelf (for Nos. 8 and 9)	3	50
Tea Shelf (for Nos. 8 and 9)	I	50
Water Front (for Nos. 8 and 9)	3	35
Brass Couplings for Water Fronts	I	45
Smyth's Patent "Happy Thought" Grate	1	00

#### FOR COAL OR WOOD.



#### Single Oven and Reservoir.—(Style G).

	Price.
No. 8—With Fancy Base	\$ 37 20
" 9— " "	41 65.
EXTRAS.	
High Warming Closet (for No. 9 only)	\$ 11 75
High Shelf (for Nos. 8 and 9)	3 50
Tea Shelf (for Nos 8 and 9)	1 50
Water Front (for Nos. 8 and 9)	3 35
Brass Couplings for Water Fronts	I 45
Smyth's Patent "Happy Thought" Grate	1 00
\$	

FOR COAL OR WOOD.



Single Oven.—(Style H).

	$\mathbf{P}_{\mathbf{r}}$	ice
No. 8—With Swing Shelf and Fancy Base	\$ 30	35
" 9— " "	34	65
EXTRAS.		
High Warming Closet (for No. 9 only)	\$ 11	75
High Shelf (for Nos. 8 and 9)	3	50
Tea Shelf (for Nos. 8 and 9)	I	50
Water Front (for Nos. 8 and 9)	3	35
Brass Couplings for Water Fronts	I	45
Smyth's Patent "Happy Thought" Grate	T	ço

FOR COAL OR WOOD.



#### Single Oven, Reservoir (Style G), and High Shelf.

No. 8—With Fancy Base		Price. 40 70								
" 9— " " …	î	45 15								
EXTRAS.										
Water Fronts (for Nos. 8 and 9)										
Brass Couplings for Water Fronts		1 45								
Smyth's Patent "Happy Thought" Grate		I 00								

FOR COAL OR WOOD.



Single Oven, Reservoir (Style G), and High Closet.

	Pr	ice
No. 9—With Fancy Base	\$ 53	40
EXTRAS.		
Water Fronts	\$ 3	35
Brass Couplings for Water Fronts	I	45
Smyth's Patent "Happy Thought" Grate	1	00

#### GENERAL DIRECTIONS

#### FOR PUTTING UP AND USING STOVES.

T will be admitted that too much care cannot be taken in having the pipe well fitted to the stove. Unless the chimney possesses sufficient flue space and height, no stove, however perfectly it may be made or however large the flues, can possibly operate satisfactorily. It is the chimney alone that furnishes the draft, and not the stove (as many suppose), and, therefore, all openings in the flues of the chimney must be tightly closed, and care should be taken not to push the pipe so far into the flue as to obstruct the draft. Always have a damper in the pipe. In the ordinary use of a stove it is expected that the damper in the pipe will be kept only partially closed. This is to check the current that goes through the fire and carries the heat to the chimney.

## GENERAL DIRECTIONS FOR USING COAL AND WOOD COOKING STOVES AND RANGES.

To kindle the fire, open the damper in the pipe, open the lower draft damper in the Stove or Range, and also open the upper top damper in rear of Stove. When the fire has well kindled, close the upper top damper in rear of the Stove, and the heat will then pass around and under the oven. When your oven has become heated, close the draft damper partly and also partly close the damper in the pipe. Be sure that the door to flues is in its place and tightly closed.

## SUGGESTIONS AND DIRECTIONS FOR BURNING ANTHRACITE COAL IN COOKING STOVES AND RANGES.

- 1. See that all is right in regard to draft, for it will be difficult, especially with a descending flue, to burn hard coal with a poor draft. If the fire does not burn freely with the back damper closed, and articles placed in the oven do not bake thoroughly upon the underside, then there is a deficiency in the draft, the cause of which must be searched out
- 2. To start a coal fire: Take wood cut small and short, or a very little charcoal broken to the size of large walnuts; ignite this at both ends and put on about two inches of hard coal, and the whole will soon be ignited.
- 3. To manage and regulate a coal fire: When the fire is new, or when it has been recently replenished, keep the draft damper so nearly

closed that a moderate heat shall be maintained. The fire in no case should be allowed to burn at a white heat. But a very valuable aid, in connection with the proper use of the draft damper, is a damper in the pipe. In the ordinary use of a stove it is expected that a damper in the pipe will be kept only partially closed. This is to check the current that goes through the fire and carries the heat to the chimney. It is passing air through the fire that burns out the fuel. To burn coal to the greatest advantage, the fire should be supplied often, but with only a single layer at a time, as when the fire gets too low it takes time to bring it up again.

- 4. Care should be taken not to crowd the fire chamber with coal, and at no time when in use should the fuel be piled above the linings. In all Coal Stoves or Ranges, a small, bright fire is the best for baking purposes, and for heating water in reservoir quickly.
- 5. In using hard coal as the fuel, oven will not heat up as quickly, especially at the bottom, as with wood. Therefore, previous to baking have the fire in such a state that the oven bottom will become sufficiently heated by the time the articles are ready to be set in. Some housekeepers act upon the idea that a large addition of fuel will cause increased combustion, and consequently develop additional warmth. This is an expensive mistake; it is only smothering and retarding the fire to put on a thick layer of coal, or, as some do, fill the fire box from a layer of two inches of ignited coal to its utmost capacity with fresh fuel. No more coal should be put on the fire at one time than will readily ignite.
- 6. To bake, or heat water in reservoir, be particular to see that the grate is free from ashes on the bottom fifteen minutes before putting articles in the oven. You may heat the top and covers of any coal stove "red hot," but if the grate is clogged with ashes there will be no circulation of heat around the flues of the stove, and as a consequence, baking cannot be done, and water in the reservoir will not heat. In all coal stoves a small, bright, new fire is the best for baking purposes and for heating water in reservoir quickly.
- 7. Size of coal: Use stove size, or stove and chesnut mixed, and never fill the fire box too full.
- 8. The ashes in the flues of all coal and wood cooking stoves and ranges, and all heating stoves for coal and wood, should be cleaned out at least once a month.

## MAYFLOWER.

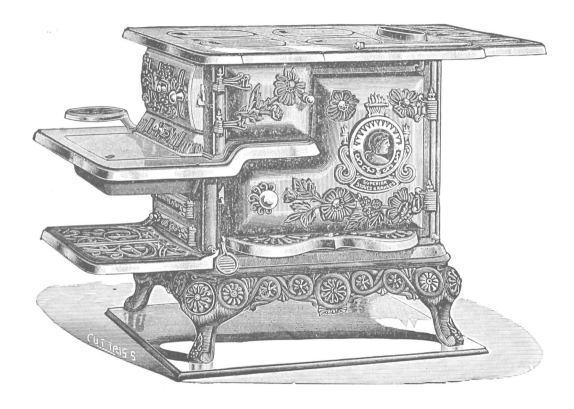
#### FOR HARD COAL OR WOOD.



No. 8		nare, w	ith	Legs.										
	2					• • • • •	*****	• • • • •	 		 • •	\$ 23	00	)
" 8			• •	Fancy	Base.				 		 	24	20	)
" 9	<del>)</del> —	"	"	Legs					 		 	26	20	)
<b>"</b> 9	<del>)</del> —	"	"	Fancy	Base.				 		 	27	80	)
<b>"</b> 9	Re:	servoir	and	Low	Shelf,	with	Legs		 		 	•		
<b>"</b> 9	<del>-</del>	"		"		"	Fancy	Base.	 	• • • •	 			
<b>"</b> 9	-Res	servoir	and	Low (	Closet,	with	Legs.	• • • • • •	 		 	36	25	,
<b>"</b> 9	<del>-</del>	**			•		Fancy					37	100	

## BERMUDA.

#### FOR WOOD.



				Price	е.
No. 9-2	5—Square	, with	Legs	\$ 27 0	0
" 9.2	j ''	66	Fancy Base	27 9	0

The Low Shelf (as shown in cut) is made so that it will fit either at the back or front of stove as may be desired. The price includes one back Top Shelf and one Low Shelf.

Extra Low Shelves will be supplied, when ordered, at 70 cents each.

## BERMUDA.

#### FOR WOOD.



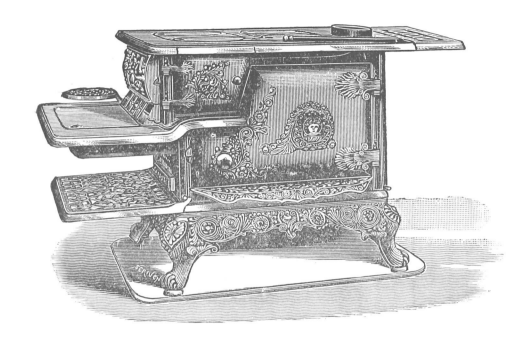
					Price.
No.	9-26—N	Vith	Reservoir and	Legs	\$ 35 00
6 6	9-26—	"	"	Fancy Base	35 90

The Low Shelf (as shown in cut) is made so that it will fit either at the back or front of stove as may be desired. The above prices include one Low Shelf and back Top Shelf.

Extra Low Shelves will be supplied, when ordered, at 70 cents each.

## FLORIDA.

#### FOR WOOD.



																		$\mathbf{P}$	ric	e.
	8-20—Sq		with I	Legs.		 • •	· • •			 ٠.	٠.	• •	 			• • •	••.	\$ 18	7	75
	9-22—																	21	5	55
	9-24—																	23	7	70
	8-20-			=														19	4	to
	9-22—			"														22	2	25
46	9 24—	"		"	"	 	• •	• •	• • •	 • •	• •		 		• • •		• •	24	5	55

The Low Shelf (as shown in cut) is made so that it will fit either at the back or front of stove as may be desired. The above prices include one Low Shelf and one Top Back Shelf.

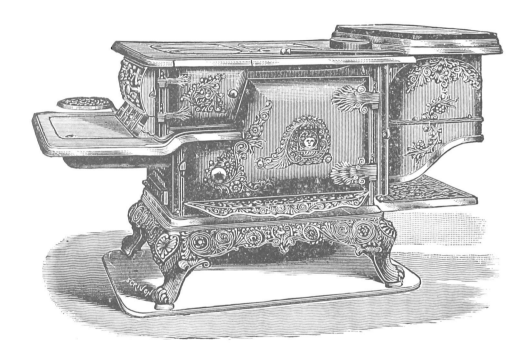
Extra Low Shelves will be supplied when ordered at following prices:

No. 8-20.....40c. | No. 9-22.....50c. | No. 9-24.....60c.

Prices on page 24 of our 1888 illustrated price list are hereby cancelled.

## FLORIDA.

#### FOR WOOD.



No.	9-22With	Reservoir	and Legs		Price.
"	9-24 "	"			31 85
66	9-22 "	66	Fancy	Base	
"	9-24- "	6.6			32 70

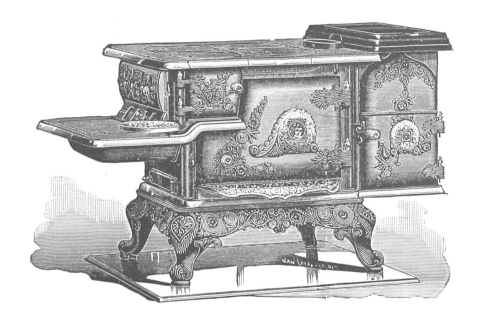
The Low Shelf (as shown in cut under the Reservoir) is made so that it will fit either at the back or front of stove as may be desired. The above prices include one Low Shelf only.

Extra Shelves will be supplied when ordered at following prices:

No. 9-22.....5oc. | No. 9-24......6oc.

## FLORIDA.

#### FOR WOOD.

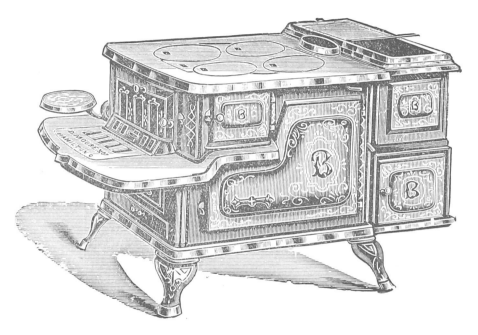


						Pr	ice.
No.	9-22—With	Reservoir	and Close	et,—Leg	s	\$ 31	10
	9-24—	"	"				•
						34	10
"	9-22—	66	"	Fancy	Base	31	75
	9-24—		"	"	*******	34	95

Prices on page 25 of our 1888 Illustrated Price List are hereby cancelled.

## BRITANNIA.

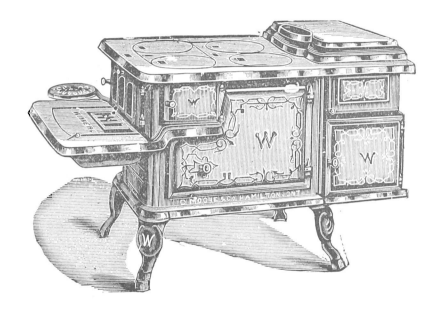
#### FOR WOOD.



												Pri	ice.
No.	8	-4	Hole,	Square.							 	\$ 19	55
			Hole,									19	70
4.6	9	<del>-4</del>	Hole,	"							 	23	20
"	10	4	Hole,	"							 	24	00
"	9-1	0—5	Hole,	"	(3 9-inch	and	2 IO-i	nch	holes	)	 	24	50
66	9	<b>—</b> 4	Hole,	"	Reservoir	only					 	31	40
"	10	<del></del> 4	Hole,		"	"					 	32	00
"	9-1	0-5	Hole,	"	"	"					 ****	32	65
"	9	<b>—</b> 4	Hole,	"	Reservoir	and	Low	Close	et		 	33	60
"	10	4	Hole,	"	"	"		"			 	34	30
"	9-1	o—5	Hole,	"	"	**		"			 	34	75
						EXT	ΓRAS						
Low	s Sł	elf t	o fit N	los. 9, 1	o, 9-10 R	eserv	oir or	ıly			 		70

## WINNER.

#### FOR WOOD.



		Pr	ice.
No.	8 —Square	\$ 18	8o
6.6	90— "	19	00
"	9 — "	20	-
"	9 —Reservoir only	28	15
-6.6	9 —Reservoir add Low Closet	30	30
	EXTRA.		
Low	Shelf to fit No. o Reservoir only		50

## THE BURLINGTON

SHEET IRON SURFACE-BURNER.

#### Mounted With Genuine Russia Iron.

#### STILL AHEAD FOR 1889.

Has Improved Register in Top Cover to regulate the heat in oven.

Has largest Feed Door of any Surface-Burner made.

It is a full Return Flue Stove, the Flues being very wide and convenient for cleaning.

Substantial Deep Fire Pot with Fire Brick Linings, which can be easily removed when repairs are necessary.

Improved Anti-Clinker Draw Centre Grate, always reliable.

Extra large Ash Pan so arranged that it will catch all the ashes, ensuring a perfectly clean base and ash-pit.

The three smaller sizes (Nos. 13, 15, 17) are fitted with spacious Ventilated Ovens, which for baking are equal to any Cook Stove; also a Cast Iron Back Pipe and Tea Kettle Attachment.

The two larger sizes (Nos. 17, 19) are fitted with Extension Tops, giving greatly increased heating surface; also with Double Heating Attachment for heating upper or adjoining rooms, making it a most powerful and successful Double Heater.

It is the most Efficient and Fuel-Saving Heater made; will run twenty-four hours on one hod full of coal.

The design and ornamentation are very artistic and chaste, handsomely and appropriately trimmed with superior Nickel Plate, Mica Illuminations, etc., imparting a beautiful and and attractive appearance and making a very cheerful and serviceable adornment to any apartment.

Three sizes with oven, Nos. 13, 15, 17.

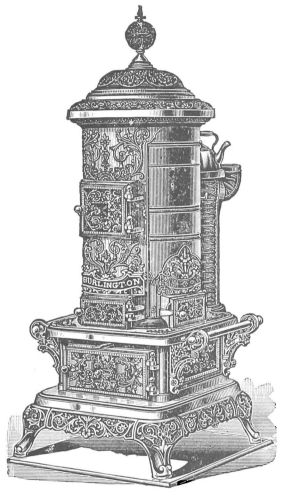
Two sizes with Extension Top, Nos. 17, 19.

Two sizes with Double Heater Attachment, Nos. 17, 19.

## BURLINGTON

#### SHEET IRON SURFACE-BURNER.

MOUNTED WITH GENUINE RUSSIA IRON.

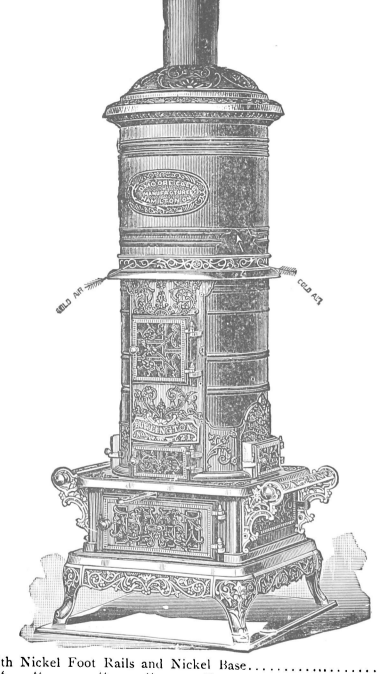


													Pr	ice.
No.	13-V	Vith	Nickel	Foot Rai	ls and	Nickel	Base.					\$	24	95
66	15-	"	6 (	66	"	"							27	20
"	17—	. 6	"	66	66	"							30	25
66	19-	"	"	6.6	"	"		····					41	65
"	13—	6.6	"	"	"	Plain B	Base						23	25
	15—		66	"	"	66							25	30
"	17—	66	66	6.6	6.6	66							28	10
46	19—	"	66	66	66	"							39	~
66	13-V	Vith	Plain E	Base, no l	Foot R	ails							2 I	85
66	15—	"	4.6		66								23	90
66	17	• 6	"		4.6							•	26	70
"	19—	"	66		""							i	37	95
	T	16 D.		9	lind	" with N	Victor	Foot	Rails	and	Nickel	Base '	้าเก	less

Note.—"Burlingtons" will be supplied "with Nickel Foot Rails and Nickel Base" unless otherwise ordered.

SHEET IRON SURFACE BURNER.

## BURLINGTON.

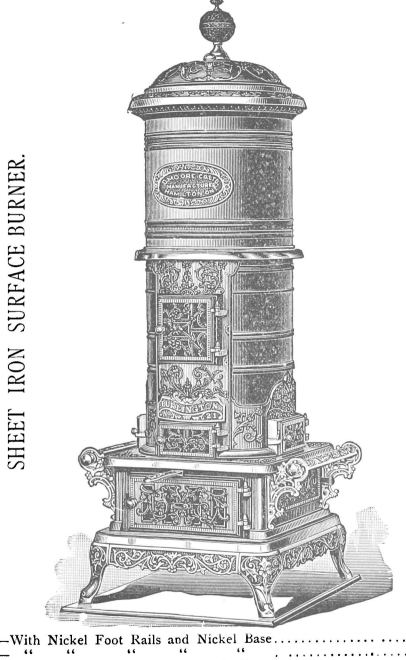


MOUNTED WITH GENUINE RUSSIA IRON.

		111			WHILE THE PARTY OF	D <sub>r</sub>	ice.
No	17 -With	Nickel	Foot Raile	and	Nickel Base		
46	10— "	1110101	1 oot Kans	411(1	Nickel base	\$ 33	55
	• 7		2.3			44	75
	17- "	"	6.6	"	Plain Base		40
6.6	10- "	66	. 6	6.	66	•	
66	17 With	Plain I	Rose no Fo	a D		42	40
"	1/ **********************************	I lall I	oase, no ro	ot K	ails	30	00
	14	2.2				41	00
1	Note.—" Bu	rlingtons	" will be sur	plied	"with Nickel Foot Rails and Nickel B	, 4*	locc
other	rwise ordered			•	Talls and Nickel D	ase un	1622

MOUNTED WITH GENUINE RUSSIA IRON.

## BURLINGTON.



Note.—"Burlingtons" will be supplied "with Nickel Foot Rails and Nickel Base" unless otherwise ordered.

#### THE →

## RIVERSIDE OAK

HOT BLAST, SANITARY HEATER.

THE MOST POWERFUL DOUBLE-HEATING AND VENTILATING STOVE MADE.

← FOR →

#### HARD COAL, SOFT COAL, OR WOOD.

This is an entirely new stove for this season, and it is a wonderful improvement over anything in the line of Direct Draft Heaters ever made, because it furnishes a reliable, and easily understood and applied SYSTEM OF VENTILATION for dwellings, school houses, churches, warehouses, offices, etc., etc.

The VENTIDUCT FLUE by which the cold air from the floor, or fresh cold air from outside, is taken in at the bottom of stove, (see illustrations on pages 26, 27,) and passed into the cast-iron hot air flue, located inside fire chamber, where it is intensely heated and thoroughly purified, thence through the register at top of stove into the room, thus creating a continuous circulation and forcing the hot air in the upper part of the room down to the floor, thereby ensuring an even temperature in all parts of the room.

It is very ECONOMICAL having a larger amount of radiating surface to the size of fire-pot, and will heat more space with a given quantity of fuel than any other stove known.

FOR COAL it has the improved anti-clinker grate, with extra large draw center, so that all clinkers can readily be dropped into the ash-pan.

FOR WOOD it is furnished with Double Grate of patent construction (very similar to that used in our "Forest King" Round Heater so well and favorably known to the trade), by which the air

from below can be shut off entirely or partially, as may be desired, thus giving absolute control over the fire. No Round Heater for wood will work so economically or successfully, nor give such entire satisfaction as with this grate.

The FIRE POT can be furnished either single or double. Both are extra heavy. The inside pot is made in sections, which can be easily removed. It is the only Oak Stove in this market that is constructed so that the outside fire-pot can be removed and replaced without cutting any rivets. The bolts that connect fire-pot and plate iron section are entirely outside of stove.

The FEED DOOR is very large, and has a spark shield, also a drop apron to prevent smoking when feed door is opened, and also overcomes the danger of wood falling against the front door.

The ASH-PAN is extra large, and is so arranged that all ashes will drop directly into it, thus ensuring a perfectly clean base and ash-pit.

It is a very DURABLE stove, because it is made of the very best materials obtainable, and carefully put together by first-class mechanics. The castings are made heavy so that they will last well under most severe usage; is mounted with smooth heavy plate iron, which is connected to the fire pot with MALLEABLE IRON LUGS.

The very artistic DESIGN and ORNAMENTATION are beautifully embellished with Superior Nickeled Trimmings and Burnished edges, producing a very handsome effect.

It can be furnished with wrought iron guard rail entirely around the stove, instead of the side foot rails, a very desirable feature, and most convenient for use in schools, warehouses, stores, hotels, etc.

#### RIVERSIDE OAK.

FOR HARD COAL, SOFT COAL, OR WOOD.

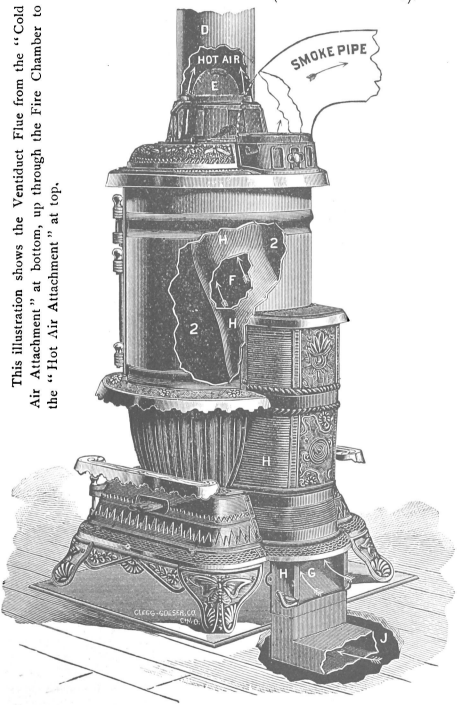
WITH VENTIDUCT—(PATENT PENDING). 8884 m 0 75 75 60 40 60 62 64 64 64 0 0 For Wood only, Single Pot, including Foot Rails.. For Coal only, Single Pot, including Foot Rails..... For Coal only, Double Pot, including Foot Rails.. Hot Air Attachment for Double Heater.... Extension Top (Ring and

Note. This style will always be sent, fitted for Wood only, with Single Fire Pot, unless otherwise ordered.

### RIVERSIDE OAK.

FOR HARD COAL, SOFT COAL, OR WOOD.

WITH VENTIDUCT—(PATENT PENDING).



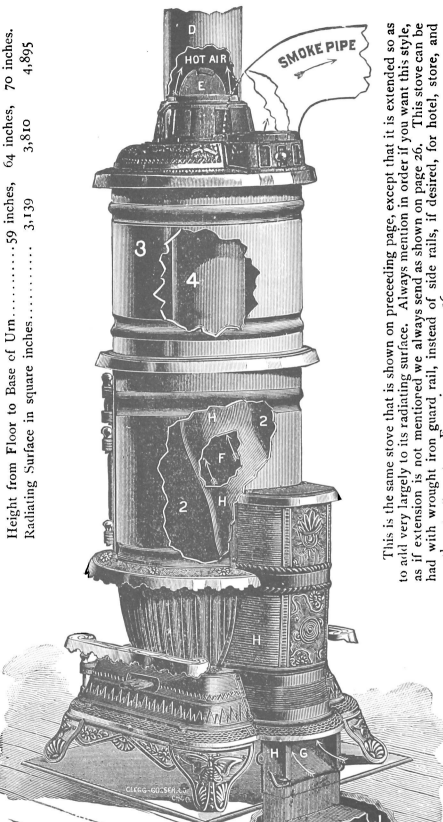
sufficient to make them last well under the most severe usage, which is a very important feature in this class Our customers will please note that the castings of the "Riverside Oaks" are of good substantial weight For prices see page 26. of stove.

# RIVERSIDE OAK

FOR HARD COAL, SOFT COAL, OR WOOD.

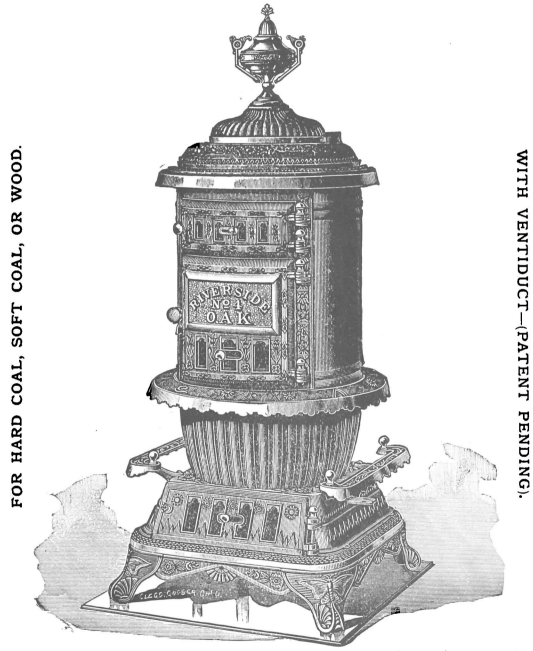
WITH VENTIDUCT—(PATENT PENDING).

Nos. 23 24 25 Height from Floor to Base of Urn......59 inches, 64 inches, 70 inches. Radiating Surface in square inches...... 3,139 3,810 4,895 Radiating Surface in square inches..... 3,139



This is the same stove that is shown on preceeding page, except that it is extended so as to add very largely to its radiating surface. Always mention in order if you want this style, as if extension is not mentioned we always send as shown on page 26. This stove can be had with wrought iron guard rail, instead of side rails, if desired, for hotel, store, and warehouse purposes For prices see page 26.

## RIVERSIDE OAK.



This illustration shows the front view of the "Riverside Oak." The cut on page 26 shows side view of same stove, and also illustrates the current of air to Hot Air Flue from the floor, and out at the top through Swing Cover into the room.

For prices see page 26.

## FOREST QUEEN.

WITH PATENT COMBINATION GRATE FOR WOOD.



No. 18	Price.
No. 18	\$ 19 00
EXTRA.	
Improved Anti-Clinker Draw Centre Grate, for burning either hard coal,	
soft coal, or coke	75
NOTE.—The price of "Forest Queen" includes one Grate, either for Wood or Coal. Grate will always be supplied unless otherwise ordered. If both grates are required we char the Coal Grate as above.	The Wood

## VENUS FRANKLIN.

FOR HARD OR SOFT COAL.



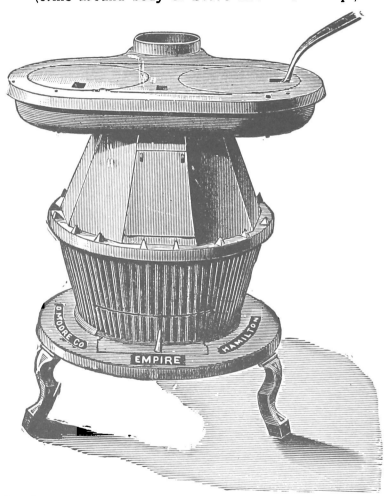
		Price.
No.	132-With Tile Ornamentation and Nickeled Base	\$ 16 35
66	132—Plain Finish	14 65

# EMPIRE LAUNDRY HEATER.

FOR COAL.

#### CAPACITY 18 SAD IRONS.

(Nine around body of Stove and nine on top.)



This is the most convenient, economical, and cheapest Laundry Heater made, it has a large flat top, with two 8 inch Kettle Holes and Short Centre, and large Oval Hole for Wash Boiler. Dumping Grate. Fire-Brick lined. Is perfectly mounted, heavy and durable.

No.—..... \$ 7.75

# EMPIRE TAILORS' HEATER.

FOR COAL.

CAPACITY 15 IRONS.

(Nine around body of Stove and six on top.)

This is the same stove as our "Empire Laundry Stove" on page 32, with the upper section of pot lengthened to accommodate Tailors' Irons. It is the cheapest and most convenient Tailors' Heater in the market.

No.—...... \$8 15

## "SUPERIOR" HOLLOW-WARE

EXTRA FINISHED.

A Set consists of two Straight Pots and one Spider.

#### SUPERIOR LONG POT.

#### SUPERIOR SHORT POT.





#### SUPERIOR SPIDER.



This "Superior" Hollow-ware has been gotten up to meet the demand for a better class of Ware than has hitherto been offered in this market. Extra fine polish inside; extra smooth outside; not painted; equipped with improved check and side bails.

See next page for prices.

# "SUPERIOR" HOLLOW-WARE

EXTRA FINISHED.

# COMPLETE SET. One Long Pot, One Short Pot, One Spider. No. 8.....per set. \$ 1 68 " 9..... " 1 93 "SUPERIOR" LONG POT. No. 8.....each. \$ 77 84 "SUPERIOR" SHORT POT. No. 8.....each. \$ 62 **"** 9...... 74 "SUPERIOR" SPIDER. No. 8.....each. \$ 30 " g..... " 37

#### ORDINARY FINISHED,

#### COMPLETE SET-STRAIGHT.

## One Long Pot, One Short Pot, One Spider.

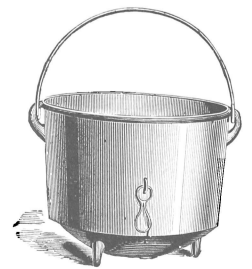
No.	7per	set.	\$ I	30
"	8	"	I	53
	9		I	82
"	10	"	2	о6

#### COMPLETE SET—BELLIED.

## One Bellied, One Straight Pot, One Spider.

No.	7per	set.	\$ 1	40	
	8				
"	9	"	I	93	
"	10	6.6	2	18	

## STRAIGHT POTS.



No.	7eac	h. \$	52
4.6	8		63
"	9		73
	10		81

(CONTINUED.)

## BELLIED POTS.



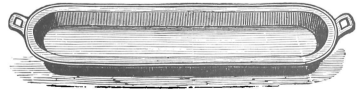
No.	7	each.	\$	61
66	8		Ψ	76
"	9			84
66	IO			03

#### SPIDERS.



No.	7	each.	\$ 26
"	8	6.6	29
"	9		36
"	10		44

## LONG PANS.



No.	8each.	\$	52
"	9	A11	64
"	10"		80

(CONTINUED.)

#### CAST TEA KETTLES.



No.	7e	ach. \$	57
	8		
"	9	"	84
66	IO	"	00

## SCOTCH BOWLS.



No.	Iea	ch ¢
"	2	ιι. ψ ,
" "	3	"
"	4	"
" "	5	
"	6	

(CONTINUED.)

## YANKEE BOWLS.



No.	2	each. \$	41
6.6	3	"	47
	4		
•	5	"	64

## GRID IRON.



No.	8	each. \$	3 40
"	9	66	50

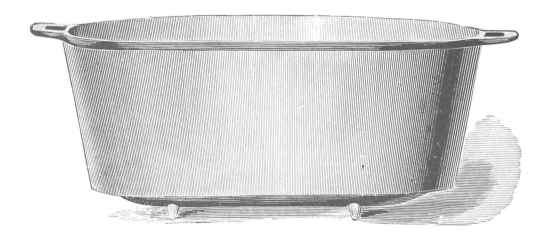
## ROUND CAKE GRIDDLES.



No	. 7eacl	1. \$ 23
"	8	31
	9 "	
	10	

(CONTINUED.)

#### HAM BOILERS.

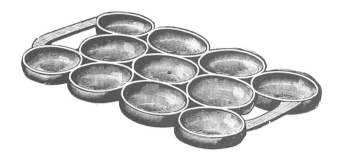


No. 9.....each. \$ 2 10

## ROUND POTATO BOILER.

# GEM PANS.

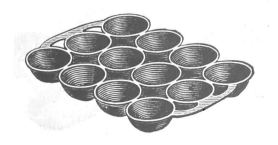
No. 1, OVAL, 11 CUP.



No. 2, LARGE ROUND.



No. 3, SMALL ROUND.



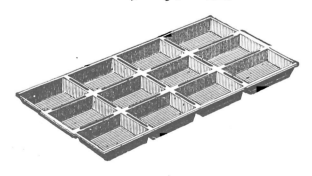
# GEM PANS.

(CONTINUED.)

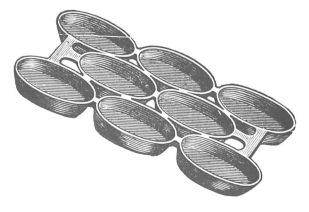
No. 4, FRUIT.



No. 5, SQUARE.



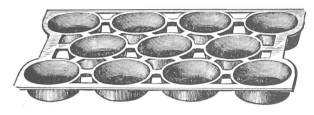
No. 6, OVAL, 8 CUP.



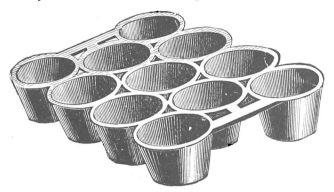
# GEM PANS.

(CONTINUED.)

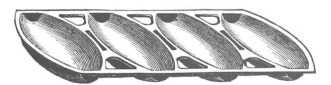
## No. 7, ROUND, SQUARE BOTTOM CORNER.



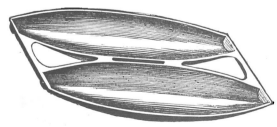
## No. 8, DEEP ROUND, CORN CAKE.



## VIENNA ROLL.



## VIENNA BREAD.



Gem Pans, Nos. 1 to 7 inclusiveper	doz.	\$ 3 20
" No. 8	66	3 6 <b>0</b>
Vienna Roll Pans	66	3 20
Vienna Bread Pans	"	3 20

(CONTINUED.)

#### AMERICAN WAFFLE IRON.



## With Wood Handles.

No.	8,	For	No.	8	or	9	Stove	each	Œ	75
66	0	For	No	0	0.	To	Stone	cacii,	φ	15
	7,	1 01	110.	9	OI	10	Stove	6.6	I	00

No burning fingers. Always ready for use. The most complete round iron in the market.

# MISCELLANEOUS.

VENTILATOR THIMBLE ENDS.		
6 inch		40 75
REDUCING RINGS.		
8 to 7	I	50 80 15
CAST FIRE SHOVELS.		
Japannedper doz.	\$	80
STOVE COVER LIFTERS.		
Excelsior, Japanned	\$	60 75
TINSMITHS' FIRE POTS.		
All Cast Iron	\$ 2	00
TIN STOVE FURNITURE.		
No. 7		6 <b>7</b> 6 <b>7</b>
<ul><li>** 8</li><li>** 9</li></ul>		33
" 10	_	00

# MISCELLANEOUS.

(CONTINUED.)

TROY POLISHING IRON.  Polished and Japanned each.	\$
SAD IRONS.	
4, 5, 6, 7, 8, 9 and 10 Pounds.	
Polished and Japannedper pound.  Nickel Plated and Bronzed	\$
<del></del>	
TAILORS' IRONS.	
10, 12, 14, 16, 20, 25 and 30 Pounds.	
Polished and Japannedper pound.	\$
·	
SAD IRON STANDS.	

COFFEE POT STANDS.

# Improved Crown Damper

NICKEL PLATED.



6	inch	er doz.	\$ 1 70
7	**	"	1 8o

# Damper Attachment.



FOR FURNACE PIPE.

Can be made to fit any size......per dozen. \$ 1 40

SQUARE SI	NK	S.		
27 x 15-5 inches deepea	ach	Painted. \$ 1 40	Galvanized. \$ 3 60	Enamelled, \$ 4 20
18 x 12—6 " "	"	1 00	2 3 <b>5</b>	3 50
20 x 14 -6 " "	"	1 05	2 75	3 60
24 x 16 - 6 " "	"	1 30	3 40	4 00
24 x 18—6 " "	"	1 40	3 60	4 20
25 x r5-6 " "	"	I 30	3 50	4 00
30 x 18—6 " "	"	I 70	4 40	4 80
30 x 20 -6 " "	"	2 00	5 50	5 10
36 x 18-6 " "	4 6	2 25	6 10	5 60
36 x 22 - 6 " "	"	2 90	7 85	6 50
38 x 20—6 " "		3 00		
42 x 22—6 "	4.6	3 20		
48 x 20—6 " "	"	4 00		
OVERFLOW S	— SINI	KS.		
		Painted.	Galvanized.	Enamelled.
Add to list of Square Sinks	6.6	80	80	80
If with Plug and Strainer, add to list	"	I 00	1 10	I 20
CORNER SI	 NK	<b>S.</b>		
		Painted.	Galvanized.	Enamelled.
17 in x 25 in. x 4½ in	"	1 25	<b>2</b> 80	4 00
20 in. x 28 in. x 6 in	• •	1 75	3 70	4 80
With Plain B	– ack	S.		
	"	Painted.	Galvanized	Enamelled.
17 in. x 25 in. x 4½ in	"	4 00	8 00	13 50
20 in. x 28 in. x 6 in	"	5 00	10 00	15 00
11 with Overnow, add	_	I 00	1 00	1 00
SLOP SINI	KS.			
16 v 16 10 in door	"	Painted.	Galvanized,	
16 x 16—10 in. deep	"	2 30	5 00	4 20
<u> •</u>	66	2 40	5 15	4 40
20 x 14-12 iii,	"	2 90	6 00	5 20
" " Plug and Strainer	46	95	95	95
ring and Strainer		1 00	1 05	I 20

#### SINK FITTINGS.

Couplings, Strainers, Bolts, etc., at low prices.

Prices on page 90 of our 1888 Illustrated Price List are hereby cancelled.

In addition to our extensive line of "Superior" Stoves, Ranges, Hollow-ware, etc., we manufacture and carry in stock a complete assortment of Goods and Material of all kinds required by the trade.

TIN PLATE, CANADA PLATE, BLACK SHEET IRON,

TINNED SHEET IRON, GALVANIZED IRON,

RUSSIA IRON, SHEET COPPER,

BAR COPPER, BLOCK TIN, WIRE, RIVETS, KETTLE EARS, ETC.

TINSMITHS' TOOLS AND MACHINES,

BEST OF CANADIAN AND AMERICAN MAKES.

AMERICAN AGATE, PEARL AGATE,

PERFECTION GRANITE, AND WHITE ENAMELLED WARES.

PRESSED, STAMPED AND SPUN-WARES, AND

TINNERS' TRIMMINGS OF ALL KINDS.

PIECED TINWARE,

JAPANNED WARE, COPPER AND BRASS WARE.

GALVANIZED AND SHEET IRON WARE,

WIRE GOODS, SPOONS, FORKS, ETC.

MILK CAN, CREAMER AND GENERAL DAIRY TRIMMINGS,

CRYSTALIZED STOVE BOARDS.

STOVE PIPE ELBOWS, CONDUCTOR ELBOWS,

AND GALVANIZED IRON EAVE TROUGH.

STOVE POLISH, PIPE VARNISH, MICA, ETC., ETC. ETC.

# "SUPERIOR" STOVES AND RANGES

ARE UNEQUALLED FOR

EFFICIENCY, DURABILITY,

AND FINISH.