

RANGES
PORTABLE STOVES
COMBINATION GRATES
INTERIORS
REGISTER GRATES
CHIMNEY PIECES
MANTEL GRATES
BATHS
PORTABLE BOILERS

CALLENDAR IRON CO., LTD., FALKIRK.

Telephones: 29 and 30 Falkirk.

Telegrames: "Callendar, Falkirk."

London Address:

Norwich House, 13 Southampton Street, High Holbert, W.C.A. Telephone: Holbert 3477 Telegrams: "Callondar, 3477, Holbert, "

(ALLENDAR IRON OMPANY LIMITED.

GENERAL IRON FOUNDERS & ENAMELLERS.

Telegrams & Cables "CALLENDAR, FALKIRK."

Telephones
FALKIRK Nº\$29 & 30

FALKIRK



Codes:
A.B.C.(FIFTH EDITION)
AND BENTLEY'S.

Our Ref.

Your Ref.



QUOTATION.

Replying to your esteemed enquiry of we beg to quote for:

SKYLIGHTS and DEADLIGHTS.

Sizes.	Opening I	ights.	Deadli	ghts.
8x10 ins.)	Painted U	npainted	Painted	Unpainted
9x12 ")	9/4	9/-	6/2	6/-
10x14 " 12x16 " 13x18 ")	11/- 12/3	10/7 11/ 1 0	7/- 7/10	6/97/7
14x20 ") 16x24 " 16x27 "	12/6 13/9 16/4	12/- 13/2 15/9	8/3 9/6 10/7	7/11 9/2 10/3
16x30 ") 18x24 ") 18x27 " 18x30 "	16/9 18/4 19/3	16/2 17/7 18/6	11/4 12/1 12/7	11/- 11/9 12/1
18x36 " 20x30 " 20x36 "	22/7 20/4 22/9	21/8 19/7 21/10	14/4 13/11 15/3	13/9 13/5 14/8
24x30 " 24x36 " 24x42 " 30x36 "	24/- 26/- 31/2	23/- 25/- 30/- 33-7	16/2 17/1 21/- 24-9	15/7 16/6 20/4
30x42 ") 36x30 ") 36x36 "	35-0 37-9 43-4	36-4 41-9	26-7 28-2	23-9 25-7 27-2
36x42 " 36x48 "	50-4 55-0	48-4 52-9	33-2 37-0	32-0 35-7



R.W. and SOIL GOODS

1st July, 1927

CALLENDAR IRON CO., LTD., FALKIRK

R.W.	PIPES.

Sizes.	Prices, Unpainted.	Prices, Painted.	Large Sockets Extra.	Double Sockets or Shorts 2, 3, 4 ft. Extra.		
$1\frac{1}{2}$ ins. 2 ,, $2\frac{1}{2}$,, 3 ,,	$ \begin{array}{r} 1/6\frac{3}{4} \\ 1/5 \\ 1/6\frac{3}{4} \\ 1/10\frac{1}{2} \\ 9/9 \end{array} $	$\frac{1/8\frac{1}{4}}{1/5\frac{3}{4}}$ $\frac{1/8\frac{1}{4}}{2/2}$	$ \begin{array}{c} $	/2 /2 /2 /2	per yard, with o	or without Ears
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c c} 2/3 \\ 2/7\frac{1}{4} \\ 3/6 \\ 4/2 \\ 5/2\frac{1}{4} \end{array} $	$\begin{array}{r} 2/4\frac{1}{2} \\ 2/8\frac{3}{4} \\ 3/8\frac{1}{2} \\ 4/4\frac{1}{2} \\ 5/5\frac{1}{2} \end{array}$	/3 3 / ₄ /3 3 / ₄ —	$ \begin{array}{c c} /2 \\ /3\frac{1}{4} \\ /3\frac{1}{4} \\ /3\frac{1}{4} \end{array} $;; ;; ;;	22 22 22 22

H.R. GUTTERS.

Sizes.	Prices, Unpainted.	Prices, Painted.	Beaded. Extra.	Shorts, 2, 3, 4 ft. Extra.	
3 ins. $3\frac{1}{2}$,, $4\frac{1}{2}$,, 5 ,, 6 ,, 7 ,, 8 ,, 9 ,,	$ \begin{array}{r} $	$1/0\frac{1}{4}$ $1/1\frac{1}{4}$ $1/2\frac{1}{4}$ $1/3\frac{3}{4}$ $1/6$ $2/0\frac{1}{4}$ Prices on	$\begin{array}{c} /1\frac{1}{2} \\ /1\frac{1}{2} \\ /1\frac{1}{2} \\ /1\frac{1}{2} \\ /2 \\ /2 \\ \end{array}$ Application	$ \begin{array}{c} $	per yard.

D.B.M.S. BEADED H.R. GUTTERS.

Sizes.	Prices, Unpainted.	Prices, Painted .	Shorts, 2, 3, 4 ft. Extra.	
4 ins.	1/4	1/43/4	/11/2	per yard
4½ ,, 5	$\begin{array}{c c} 1/3\frac{1}{4} \\ 1/8 \end{array}$	$\frac{1}{9}$	$\frac{1}{2}$,,

O.G. GUTTERS.

Sizes.	Prices Unpainted.	Prices, Painted.	Straight Back Extra.	Shorts, 2, 3, 4 ft. Extra.	
3 ins. $3\frac{1}{2}$, 4 , $4\frac{1}{2}$, 5 , 6 ,	$ \begin{array}{c} 1/3\frac{1}{4} \\ 1/3\frac{1}{4} \\ 1/4\frac{3}{4} \\ 1/6 \\ 1/9\frac{1}{2} \\ 2/2 \end{array} $	$\begin{array}{c} 1/4\frac{1}{4} \\ 1/4\frac{1}{4} \\ 1/5\frac{3}{4} \\ 1/7\frac{1}{4} \\ 1/10\frac{1}{2} \\ 2/3\frac{1}{2} \end{array}$	$\begin{array}{c c} & /1\frac{1}{2} \\ /1\frac{1}{2} \\ /1\frac{1}{2} \\ /1\frac{1}{2} \\ /1\frac{1}{2} \\ \\ \hline \end{array}$	$ \begin{array}{c c} /1\frac{1}{2} \\ /1\frac{1}{2} \\ /1\frac{1}{2} \\ /1\frac{1}{2} \\ /2 \\ /2 \end{array} $	per yard.

FITTINGS FOR PIPES AND GUTTERS ON THIS PAGE—

Lists No. 300X and No. 102—Less 50 per cent. Unpainted Painted Less **47**½ Lengths of Pipes and Gutters above 4 feet must be charged as 6 feet, but the extra for

shorts need not then be added.

SOIL PIPES.

Sizes,	2	$2\frac{1}{2}$	3	31/2	4	41/2	5	6	ins.
in. Metal Uncoated Coated Glass Enamelled inside, plain painted outside	$ \begin{array}{c c} 2/0\frac{3}{4} \\ 2/2 \\ 4/1\frac{1}{2} \end{array} $	$2/2\frac{1}{2}$ $2/4$ $4/5\frac{1}{4}$	$2/7\frac{1}{4}$ $2/9$ $5/3\frac{3}{4}$	$\frac{2/9\frac{1}{2}}{2/11\frac{3}{4}}$ $6/0\frac{1}{4}$	$\frac{3/0\frac{1}{2}}{3/2\frac{3}{4}}$ $6/5\frac{1}{2}$	$4/6\frac{3}{4}$ $4/9$ $9/3\frac{1}{4}$	$\frac{5/3\frac{3}{4}}{5/7\frac{1}{2}}$ $\frac{10/5\frac{1}{2}}{}$	$ \begin{array}{r} 6/7\frac{3}{4} \\ 7/0\frac{1}{2} \\ 12/10 \end{array} $	per yd. "
L.C.C. Uncoated ,, Coated Glass Enamelled inside, plain painted outside	$2/4$ $2/5\frac{1}{2}$ $4/7$	$ \begin{array}{r} 2/8\frac{3}{4} \\ 2/10\frac{1}{2} \\ 5/4\frac{1}{2} \end{array} $	$\frac{2/10\frac{3}{4}}{3/0\frac{3}{4}}$ $5/8\frac{1}{2}$	$ \begin{array}{c} 3/1\frac{1}{2} \\ 3/4 \\ 6/6\frac{1}{2} \end{array} $	$ \begin{array}{c c} 3/6 \\ 3/8\frac{1}{2} \\ 7/2\frac{1}{2} \end{array} $	$ \begin{array}{r} 5/2\frac{3}{4} \\ 5/5\frac{1}{2} \\ 10/8\frac{1}{4} \end{array} $	$ \begin{array}{r} 5/10\frac{1}{4} \\ 6/1\frac{1}{4} \\ 11/7\frac{3}{4} \end{array} $	$ \begin{array}{r} 7/3\frac{1}{2} \\ 7/7\frac{1}{4} \\ 14/5\frac{3}{4} \end{array} $,,
in. Metal Uncoated Coated Glass Enamelled inside, plain painted outside	$ \begin{array}{r} 2/6\frac{1}{2} \\ 2/8 \\ 5/5\frac{1}{2} \end{array} $	$ \begin{array}{ c c c c c } \hline 2/10\frac{1}{2} \\ 3/0\frac{1}{4} \\ \hline 5/11\frac{1}{4} \end{array} $	$3/6\frac{1}{2}$	$ \begin{array}{r} 3/10\frac{3}{4} \\ 4/1\frac{1}{4} \\ 8/3\frac{1}{4} \end{array} $	$ \begin{array}{r} 4/2\frac{3}{4} \\ 4/5\frac{1}{4} \\ 9/1\frac{3}{4} \end{array} $	$ \begin{array}{r} 5/6\frac{1}{2} \\ 5/9\frac{1}{4} \\ 11/5\frac{3}{4} \end{array} $	$ \begin{array}{c c} 6/6\frac{1}{2} \\ 6/10\frac{3}{4} \\ 12/10 \end{array} $	$7/11 8/3\frac{3}{4} 15/9$))))
Short Lengths, 2, 3, 4 ft. or Double Sockets extra	/2	/2	/2	/2	/2	/31/4	/31/4	/31/4	,,,

FITTINGS.

Uncoated	****	****	****	Lists No.	300X a	and No.	102—Less 50 per cent.	
Coated	****		••••	,,	,,	,,	Less $47\frac{1}{2}$,,	
Glass Ename	elled In	side, Plai	n Paint	ed Outside	,,	÷ ,, =	Less 5 ,,	

These Prices are also subject to the following Tonnage Allowances: $\mathbf{5}\%$ for 4 ton lots. $\mathbf{2}\frac{1}{2}\%$ for 2 ton lots.

All the foregoing are subject to the following Cash Discounts.

Monthly Account, 5% Quarterly Account, 2½%

CIRCULAR No. 199A

1st July, 1927.

Telegrams: "CALLENDAR, FALKIRK." N.L.C.A.

CALLENDAR IRON WORKS, FALKIRK,

Telephone Nos. 29 and 30.

Dear Sirs,

You will by now have received a communication from the Secretaries of the N.L.C.A., advising you of the revision of Terms and Prices which have been found necessary for Scheduled Goods.

The reduced Prices and Terms operative on and after 1st July and Discounts off our Lists are as follows:—

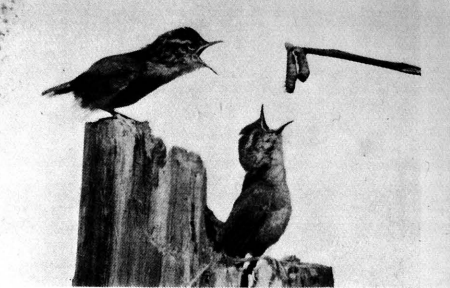
Yours faithfully,

CALLENDAR IRON CO., LTD.

	List Trade Tonnage Allowance Discount. Discount. 1 Ton. 2 Tons.
Rain Water and Soil Goods, Gutters and Connections	All as List No. 195M herewith.
Furnace Pans \cdots \cdots \cdots	
Yorkshire Ranges, Kitchen Mantels, Lists Nos. 54, 89, 137, 140, 190	50 % 7 ½% 2 ½% 5 %
Portable Ranges, List No. 140, 190	55 $\frac{9}{0}$ $7\frac{1}{2}\frac{9}{0}$ $2\frac{1}{2}\frac{9}{0}$ $5\frac{9}{0}$
Irish Ranges, List No. 98	45 $\frac{0}{0}$ $7\frac{1}{2}\frac{0}{0}$ $2\frac{1}{2}\frac{0}{0}$ $5\frac{0}{0}$
English Ranges, Lists Nos. 74, 140, 190	45 $\frac{0}{0}$ $7\frac{1}{2}\frac{0}{0}$ $2\frac{1}{2}\frac{0}{0}$ $5\frac{0}{0}$
Scotch Ranges, Lists Nos. 140, 190	45 $\frac{0}{0}$ $7\frac{1}{2}\frac{0}{0}$ $2\frac{1}{2}\frac{0}{0}$ $5\frac{0}{0}$
"Dover" Stoves, Lists Nos. 140, 190	$33\frac{1}{3}\%$ $7\frac{1}{2}\%$ $2\frac{1}{2}\%$
Rooflights as Typed Sheet No. 201 herewith	15 % 5 % 2½% 5%
N.E. Metal	Present List, Less 5 %
Mantel Registers, Lists Nos. 140, 190, 163, 164 Interiors, Lists Nos. 140, 190, 159, 161	45 % 47½%
Registers and Hob Registers excepting No. 500 Class, Lists Nos. 140, 190, 160, 162 "Trojan" and "Athole" Combination Grates, Lists 190, 183, 140, 149 Parlour Mantels, Lists 190, 183	45 % 7 ½% 2 ½% 5 %

	List Trade Tonnage Allowance Discount. Discount. 1 Ton. 2 Tons.
Hob Register Grates with Coves, No. 500 Class, Lists Nos. 190, 177	25 % — — —
Portable Boilers (except No. 7 Gas), Lists 112 \ 113, 114, 140, 190	$52\frac{1}{2}\%$ $7\frac{1}{2}\%$ $2\frac{1}{2}\%$ 5%
Baths, as Net Prices, on Card No. 197	$ 7\frac{1}{2}\%$ $ -$
Baths, List No. 190	See Discount Sheet.
Hollow-ware for Ireland—List No. 191	Net.
Heating Stoves—Circular No. 200—	
Slow-combustion Stoves	30 $\frac{0}{0}$ $\frac{7\frac{1}{2}}{0}$ $\frac{2\frac{1}{2}}{0}$ $\frac{5}{0}$
Queen and Dumpy Stoves	
General Castings, List No. 194	See Discount Sheet.
All the foregoing are subject to the fol	lowing Cash Discounts:
Monthly Account	
Quarterly Account	





딹딹딹맭놁놁놁똣맭똣

냁*ᄕ*ᄕᄠᄠ**ᄯᄠᄯᄯᄠᄯᄠ**

Anticipation.

Selection List No. 240

The Selection of goods in this List is extensive, and types to suit all conditions are shown.

A few Rustless Steel, Brass and Copper Interiors and Grates are included. Catalogue No. 150 showing full selection will be sent on application.

List No. 239 showing cast-iron Interiors, chromium plated, will be sent on application. This new finish is very attractive and popular.

Our Frets chromium plated will stand up to the heat of the fire and retain their colour—this is a very important point and of great value to buyer and seller.

Separate Lists of "Dunelm" Ranges, Yorkshire Ranges, Combination Grates, Stoves, "Quick" Acting Oven Interiors, Interiors, Grates, Mantel Grates, Portable Boilers and Baths will be sent on application.

All goods are produced by highly skilled workmen and the finish throughout is of the highest grade.

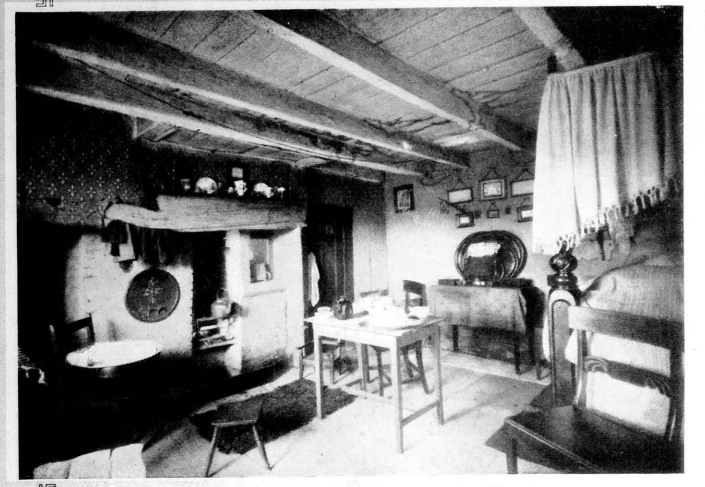
Complete Lists of Rain Water and Soil Goods, No. 204 and of General Castings, No. 194, will be sent on request.

Callendar Iron Co., Limited, Falkirk.

Telegrams: "Callendar, Falkirk."

Telephones: 29 and 30 Falkirk.

London Address: Norwich House, Southampton St., High Holborn, W.C.1.



Fireplace in George Stephenson's Home.

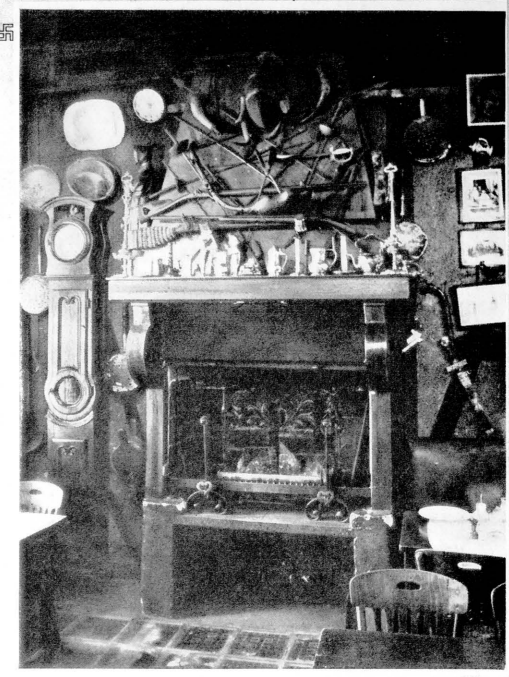
There is something very quaint and appealing in an old fireplace, especially when it matches its surroundings even in a rough way. Indeed they are often artistic in their oldworld surroundings, but put them into a modern house and they would look and be, ridiculous. That is one of the big reasons for introducing modern fireplaces into your home.

Your present fireplaces may not be so ancient as some of those illustrated here; but you know they are out of keeping with present-day houses, furniture and appointments. And besides they are not efficient and convenient. Yours, for instance, may be fairly good as regards appearance, but they are probably hopeless so far as convenience is concerned. No amount of tinkering with them will put them right—the only thing to do is to scrap them and put in modern fireplaces such as you see illustrated in this catalogue

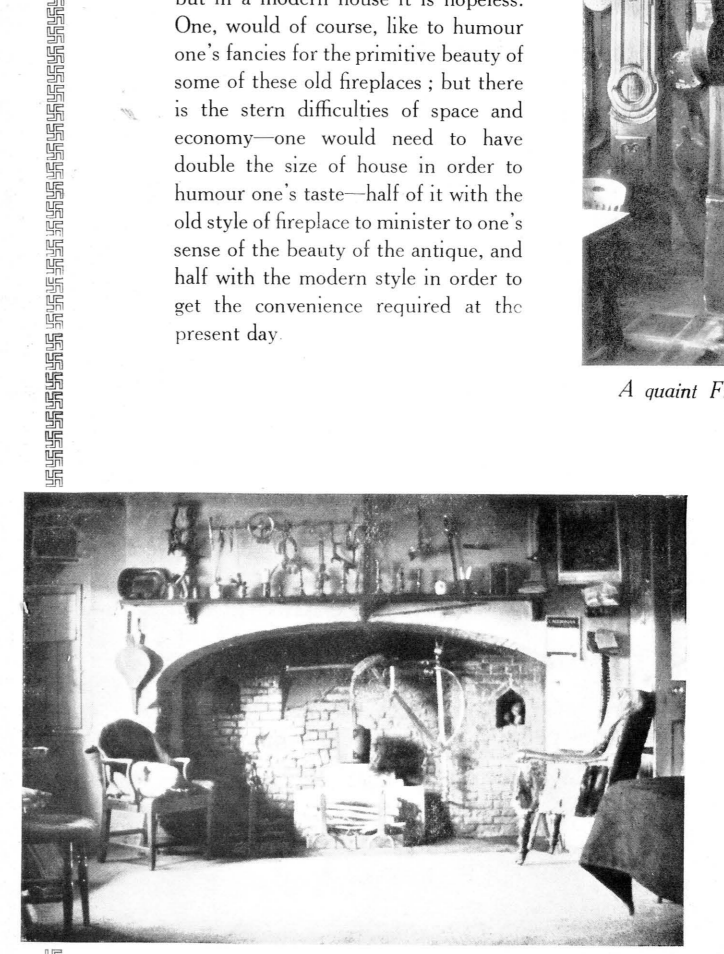


In a Cumberland Home.

This is very interesting and it would be all right in an old castle or museum; but in a modern house it is hopeless. One, would of course, like to humour one's fancies for the primitive beauty of some of these old fireplaces; but there is the stern difficulties of space and economy—one would need to have double the size of house in order to humour one's taste—half of it with the old style of fireplace to minister to one's sense of the beauty of the antique, and half with the modern style in order to get the convenience required at the present day.



A quaint Fireplace with Dog Grate in a Paris Restaurant.



Fireplace in a Farmhouse in Sussex.

Irresistable, no doubt, as a picture of what prevailed in our grand-mother's time or even before her day; but the question is, "would you willingly sanction such a grate for your new house?-would you like to face the cost of it?" And do not forget that the modern fireplace is a work of art as well as being a good example of convenience. It will do your work (whatever it is) thoroughly, and you can sit and look at it all night with real pleasure. It is in the true sense, "a thing of beauty and a joy for ever."

With all our modern craze for movement and excitement it still remains true, and will always remain true, that many millions of our fellowmen require to hug the fire in the winter evening. Some do it for one reason and some for another; but the point is that it must be done by many millions. How many high and homely thoughts have passed through the minds of men and women while sitting round the homely fire-how many great deeds and homely actions have been envisioned there! You may still carry on the good work, but you might as well have a modern fireplace to sit beside, with its beauty as well as its convenience.



An early attempt at a High Class Fireplace.



No. 111.—CLOSE FIRE WALL RANGE, with sliding fire cover, strong sheet-steel roasting and baking ovens, double crowned, double doors to ovens and fire, bright fitted hinges, oven shelves with strong supports to floor, bright loose vertical fire bars in cast-iron frame, ashpan, ashpit linings and loose furnace bars to fire, descending flue to one oven, return corners, panelled ends, low skirting at back, dampers and soot doors for wall, hobs framed and panelled, ground and polished; strongly mounted and well finished.

HOBS, 30 ins. high \times 24 ins. deep $\times \frac{3}{4}$ in. thick.

SIZES			60	66	72	78	84	90	ins, wide
Ovens—Roa	sting	••••	18	20	22 or 24	24 or 28	30 or 28	30	,,
Bak	ing		16	20	22 20	24 20	24 26	30	,,
Fire		••••	10	10	12 12	14 14	14 14	14	
PRICES	••••	••••	927/6	956/6	1043/6	1094/6	1154/	1235/6	each.

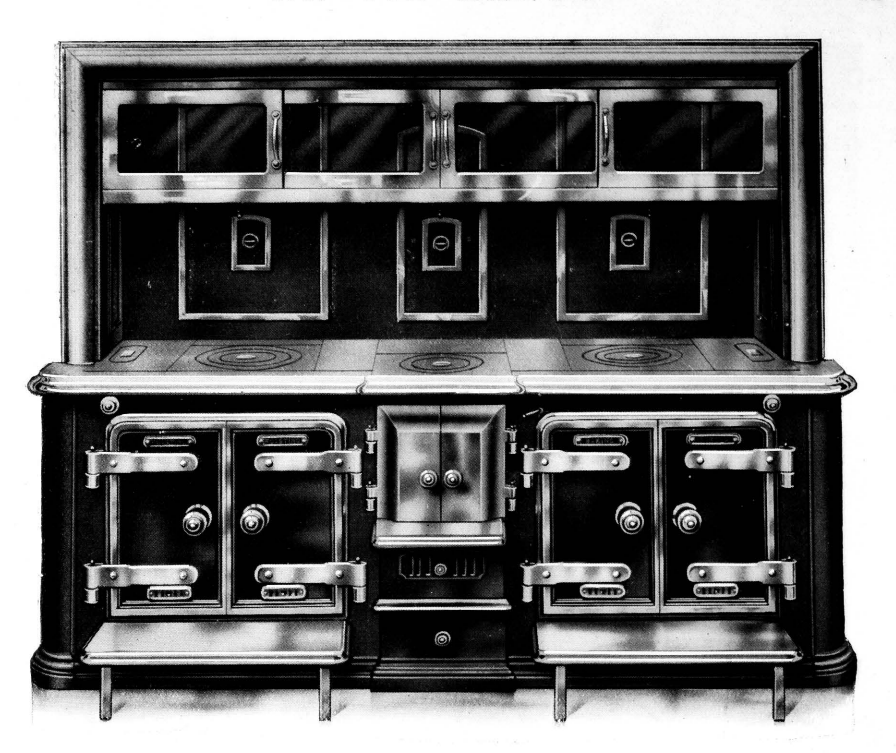
Ovens 18 and 20 ins. wide have single doors, all others double doors as shown,



No. 110.—CLOSE FIRE SELF-SETTING RANGE, with strong sheet-iron roasting and baking ovens, or single oven only on left, black hinges and banjo, loose fire vertical bars in cast-iron frame; double fire doors with safety plates, ashpan, cast-iron end plates, all black mounted with bright knobs only, nozzle to take 8 in. smoke pipe, strongly fitted and well finished.

HOBS, 30 ins. high \times 30 ins. deep $\times \frac{3}{4}$ in. thick.

					S	ingle Oven	١.	Double Ov	en.
SIZES		••••	••••	••••	••••	48		72	ins. wide.
Oven	···				••••	24		$ \begin{cases} 24 \\ 22 \end{cases}$	ins.
Fire		••••		··	••••	14		14	"
PRICES			••••		••••	586/		835 /	each.
					- 4				
			\mathbf{E}	XTRAS	•				
	Bright mountings	••••	••••		••••	****	····	34/9	
	Open and close fir	е	••••		••••	••••	••••	36/9	
	Bracket shelves to	oven a	and fire		••••	••••	••••	22/	



No. 112.—CLOSE FIRE RANGE, with strong sheet-iron roasting and baking ovens, double crowned, double doors, bright fitted hinges and bracket shelves with supports to floor, bright loose vertical fire bars in cast-iron frame, double bulged fire doors, slow-combustion fire arrangement, fire meat rest, flush ashpan, ashpit linings and loose furnace bars to fire, with descending flue to one oven, 4 in. return corners, jamb mouldings, hot closet with plate glass doors, iron covings, long rod dampers, framed and panelled hobs, covering-in plate, strongly mounted and well finished.

HOBS, 30 ins. high \times 20 ins. deep $\times \frac{3}{4}$ in. thick. Covings, 30 ins. high.

SIZES	****	**,**	***	54		6	0	66		7	72	ins. wide.
Oven	****	(S) (S) (S)	400.200	$ \begin{cases} 18 \\ 14 \end{cases} $		18 18	20 16	$\begin{array}{c} 22 \\ 20 \end{array}$	20 20	$\begin{array}{c} \overline{24} \\ 22 \end{array}$	24 24	ins.
Fire		****		10		12	12	12	14	14	12	,,
As shown		gs and tile	 iamh)	1017/			97/	1159			42/	each.
mouldi	ngs to	o hobs		1194/	6	12	96/	1380	0/6	14	85 /	,,
					H	EXTRAS	S.					
		Hobs, 2 in Open and			••••			••••		$\frac{22}{6}$ $\frac{36}{9}$		
		Hobs Grou	ind	 polished			*****		••••		per f	oot.
		332. × 3	, and	ponsiloa		OUCTIO				-, -	,,	
					DEI	54	60	66	72	ins.		
		No hot clo	oset	••••	••••	96/9	107/9	118/9	9 129/9			

Ovens up to 20 ins. supplied with single doors.



No. 118.—OPEN AND CLOSE FIRE RANGE, with strong sheet-iron roasting and baking ovens, double crowned, bright fitted hinges and banjo, bracket shelves with supports to floor, double fire doors with safety plates, flush ashpan, 4 in. return corners and iron jamb mouldings, platerack, covering-in plate covings and dampers, descending flue to one oven, strongly mounted and best finished.

	HOBS, 28 ins. high \times 20 ins. deep $\times \frac{1}{2}$ in. thick.
--	--

SIZES Ovens Fire	$ \begin{array}{ccc} & 48 \\ & 14 \\ & 12 \\ & 10 \end{array} $	54 18 14 10	60 18 18 12	20 or 20 14	22 20 12	72 ins. wide. 24 or 24 ,, 22 24 ,, 14 12 ,,
As shown With the covings and jamb mouldings to	615/ hobs 775/	685/ 840/	720/ 900/	785 985	*	835/ each. 1055/ "
		EXTRA	S.			
"	22 in. deep 3 in. thick 30 in. high Ground 3 and polished					20/6 20/ 26/6 5/6 per foot. 8/6 "
" Éagle	lifting fire with a	shpit linings	• • • •			36/6
		DEDUCTION 48		60 66	72	ins.
Withou	t iron jamb mouldings	41/	45/ 55	2/ 57/	65/	

Ovens above 20 ins. are supplied with double doors.



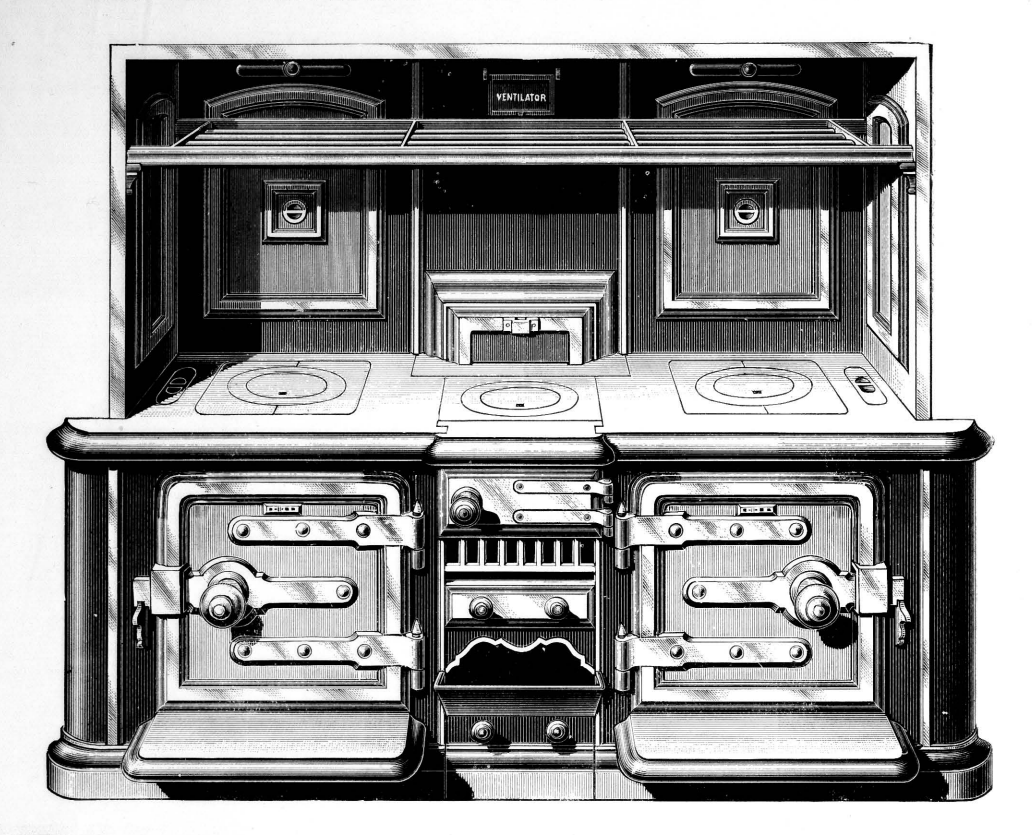
No. 119.—OPEN AND CLOSE FIRE RANGE, with strong sheet-iron roasting and baking ovens, double crowned, bright fitted hinges and banjo, bracket shelves with supports to floor, "Eagle" lifting fire with ashpit linings, double fire doors with safety plates, flush ashpan, 4 in. return corners and iron jamb mouldings, platerack, covering-in plate, covings and dampers, strongly mounted and best finished.

HOBS, 28 ins. high \times 20 ins. deep $\times \frac{1}{2}$ in. thick.

SIZES	*****	****	48	54	60		66	72	ins. wide.
Oven Fire	****	p	$ \begin{cases} 14 \\ 12 \\ 10 \end{cases} $	18 14 10	18 18 12		20 or 22 20 20 14 12	24 or 24 22 24 14 12	ins.
As shown With tile co	 ovings an uldings to	d tile \	725/ 886/	780/ 941/	850 1031		895/ 1101/	900/	each.
		, 22 in. d ₃ in. th	ick	EXTI	RAS. 			20/6 20/	
	2) 2)	30 in. h Ground "	Ů.	 d			·····	26/6 5/6 per fo 8/6 ,,	oo t.
				DEDUC ' 48	TIONS. 54	60	66	72 in:	3.
	With		jamb mouldir		45/	52	/ 57/	65/	

Ovens above 20 ins. are supplied with double doors.

No. 105 "MONARCH" OPEN AND CLOSEFIRE RANGE



No. 105.—"MONARCH" OPEN AND CLOSE FIRE RANGE with strong sheet-iron roasting and baking ovens, bright fitted hinges and banjo bracket shelves, bright vertical bars in cast-iron frame, fire door with wrought-from hinges and safety plate, drawfret, flush ashpan, 4 in. return corners, platerack, covering-in plate, covings and dampers strongly mounted and best finish.

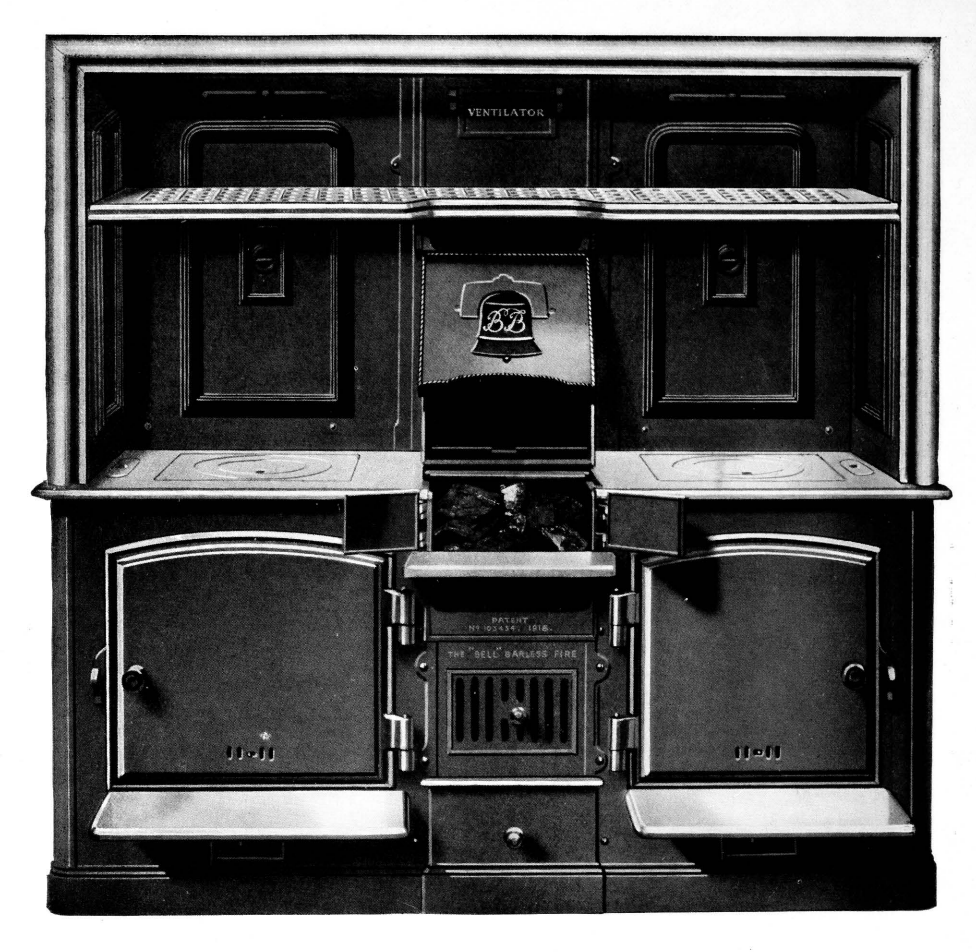
HOBS, 28 ins. high \times 20 ins. deep $\times \frac{1}{2}$ in. thick.

Sizes				48	54	60	66	72	ins. wide.
Ovens				12	14	18	20	22	ins. wide.
				14	18	18	20	24	,,
Fires		••••		10	10	12	14	14	,,
As shown			****	546 /6	586 /	632 /	660/	718/	each.
With full tile of	covings			646/6	686/	741/	769/	834/	3 5-

EXTRAS.

Iron jamb mouldings 4 to hobs 41	8 5 / 4	54 5 /	60 52 /	66 57 /	72 ins. 65 /	Hobs, 30 ins. high		48 ins. 23/6	48	ins. and up. $26/6$
Do. do. to floor 54	/6 58	8/6	65/6	70/6	78/6	Lifting fire	••••	****	••••	36/6
Hobs, 22 ins. deep				20/	6	Hobs ground	••••	••••	••••	5/6 per ft
in. hobs	1115	erre	ceri	20/		Hobs, ground and poli	shed	****		8/6 "

No. 2 PATENT "B.B." CLOSE AND OPEN FIRE RANGE



No~2.—PATENT "B.B." CLOSE AND OPEN FIRE RANGE, with strong sheet-iron roasting and baking ovens, having descending flue to baking oven, patent barless fire with ashpan and slow-combustion arrangement, 2 in. return corners 2 in. jamb mouldings, cast-iron covings all round, cast-iron shaped platerack with O.G. front, covering-in plate.

HOBS, 27 ins. high \times 16 ins. deep $\times \frac{3}{8}$ in. thick.

Ovens Fires PRICES	**************************************		****	****	erang region		48 14 and 14 10 391/		54×54 16 and 18 10 441/	ins. high. ins. wide. "each.
				E	XTR	RAS.				
Hobs, 18 ins. deep Hobs, ½ in. thick Ground hobs Ground and polisi		 bs		16/ 16/ 3/6 per foo 5/6 ,,		Hobs and Stoned an	ampers including G. oven doors, o d B.B. 1 coat ght parts nic	other part t and stov	3. ts ve	74 each.
Without return co	orners		pwdc	DEI 13,		TIONS. Without jar	nb mouldings	3		16/8

No. 15 "THE CHAMPION" RANGE

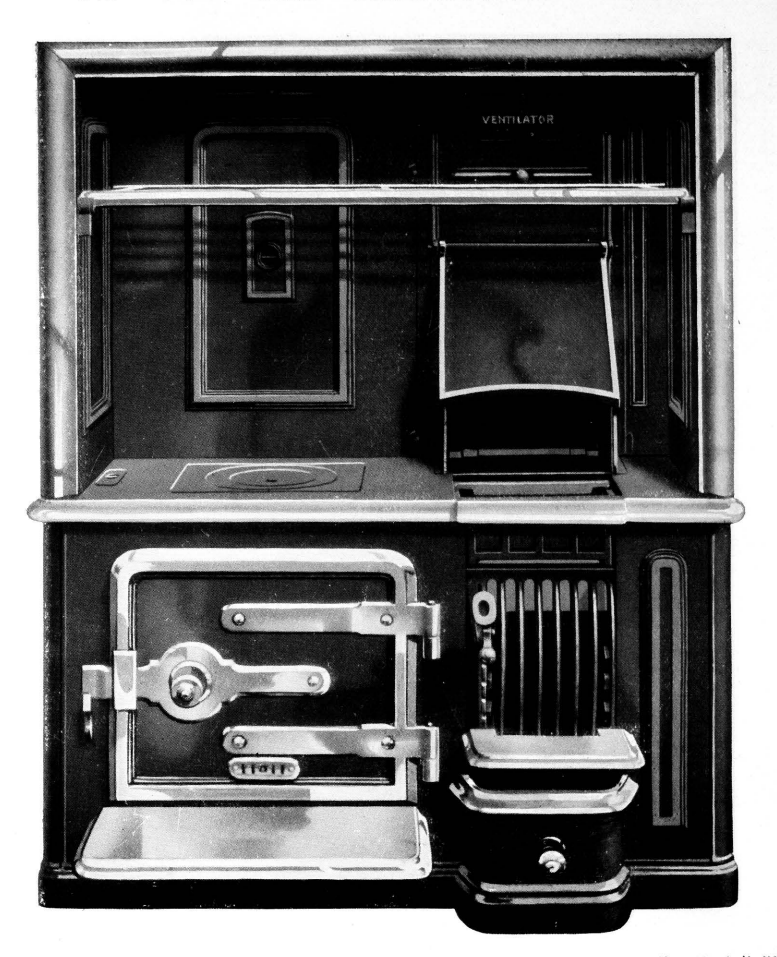


No. 15.—"THE CHAMPION" RANGE, with strong sheet-iron ovens, bright hinges, bracket shelves, "Eagle" lifting fire with wrought-iron bars and cast fall bar, with ashpit linings, ashpan, 2 in. round corners, jamb bead, iron covings and covering-in plate, platerack, bright mounted.

Fronts, 26 ins. high; Covings, 28 ins. high; Hot Plate, 16 ins. deep $\times \frac{3}{8}$ in. thick.

SIZES				(4/1/4)		* *	* *			48	54		60×54	ins.
Oven								* *	2.2	16	18		20 or 18	,,
Fire			9041	***	* *				(8)	10	10		10 or 12	99
Oven						* *				12	14		18 or 18	"
Iron coving	rs				1000	2.0				403/3	453/3		503/3	each.
Tiled covin							v		3174	510/3	560/3		610/3	99
Hobs, 18 in	ns deep								. 9	16/	16/		16/	extra.
Hobs, 1 in.										16/	16/		16/	22
Hot closet			ith cast	sliding	doors					68/	78/		88/	99
Down drau						185					per oven	14/6	extra.	
Flue dividi	ng plate	for back	k boiler,	with da	amper							14/6	99	
Stove black	ed one	coat				55 / ex	tra.	Stove blac	cked one	coat and	nickel-plated		149/	extra.
G. and B.E	3., 2nd	finish				78/9	,,	G. and B.			22		172/9 195/6	37
29 39	Best	hnish				101/6	"	22	" Bes	t finish	77 77	• •	199/0	53

No 14 "THE CHAMPION" RANGE

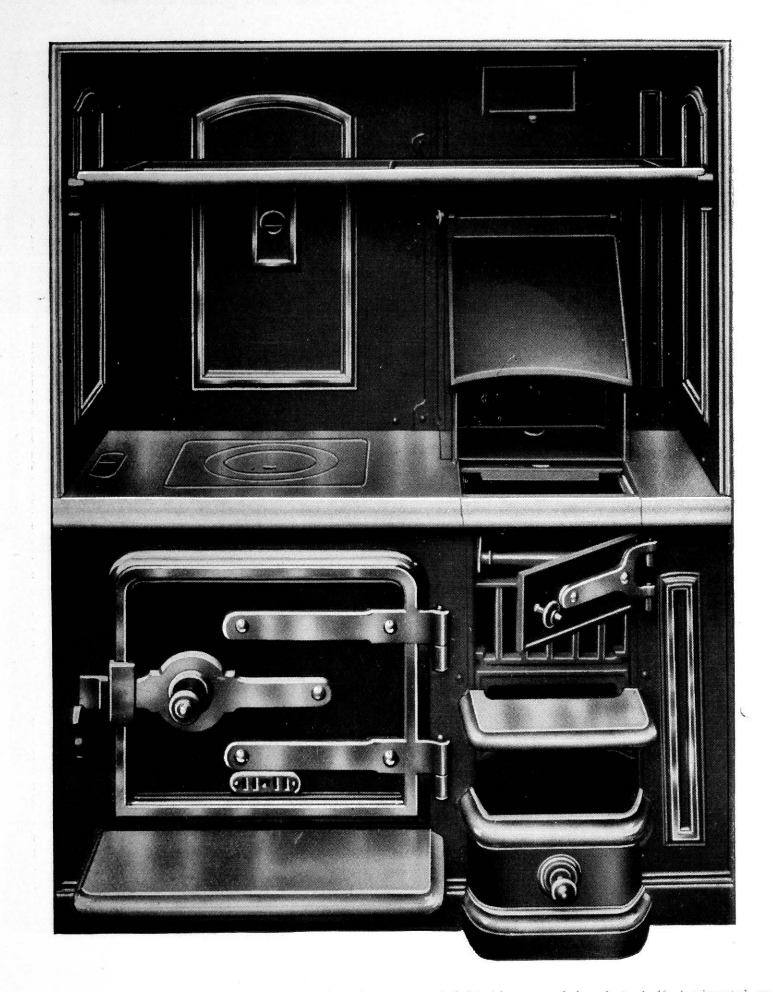


No. 14.—"THE CHAMPION" RANGE, with strong sheet-iron oven, bright hinges and bracket shelf, "Eagle" lifting fire with cast bars, ashpit linings, ashpan, 2 in. round corners, jamb bead, iron covings and covering-in plate, platerack, bright mounted.

Fronts, 26 ins. high; Coving	gs, 28 ins. high; Hot Pl	late, 16 ins. deep $\times \frac{3}{8}$ in. thick
------------------------------	--------------------------	---

Oven Fire Sham	(a 6 6 9) 3) 1000	•••	**	30 12 8 4	e .;	33 16 8 4	36 18 8 4	39 18 10 5	42 20 10 6	45 20 10 9	48 20 10 12	54 20 10 18	ins. "
Oven and sham			* *	263/9		271/9	278/3	289/9	299/3	319/7	330/1	357/7	each.
Oven Fire Boiler side	**	**	* * * * * *	• •	**	• •	36 14 8 8	39 16 8 9	42 18 10 8	45 20 10 9	48 20 19 12	54 20 10 18	ins. " " "
Oven and hob	side boiler	with bra	ass tap			* 4	308/8	324/2	333/8	357/7	368/1	395/7	each.
				30		33	36	39	42	4.5	48	54	ins.
Hobs, 18 ins. d Hobs, 18 ins. d Tiled covings If with hot close	eep	st plater	 ack with	13/6 12/4 100/ cast sliding	g do	13/6 12/4 100/	13/6 12/4 160/ 48/	13/6 12/4 100/ 58/	13/6 12/4 100/ 58/	16/ 16/ 107/ 68/	16/ 16/ 107/ 68/	16/ 16/ 107/ 78/	extra " "
Flue dividing postove blacked of G. and B.B. 2nd B.S. 2nd B.S. 2nd Stove blacked, of Stove blacked, of the sto	one coat finish st finish	**		:: :	14/ 55/ 78/ 101/ 129/	9 ,,	If with	B.B. 2nd fi "Best f ordinary ve close fire	inish and nertical or ho	ickel plated		153/3 176/ 24/1 9/6	,,

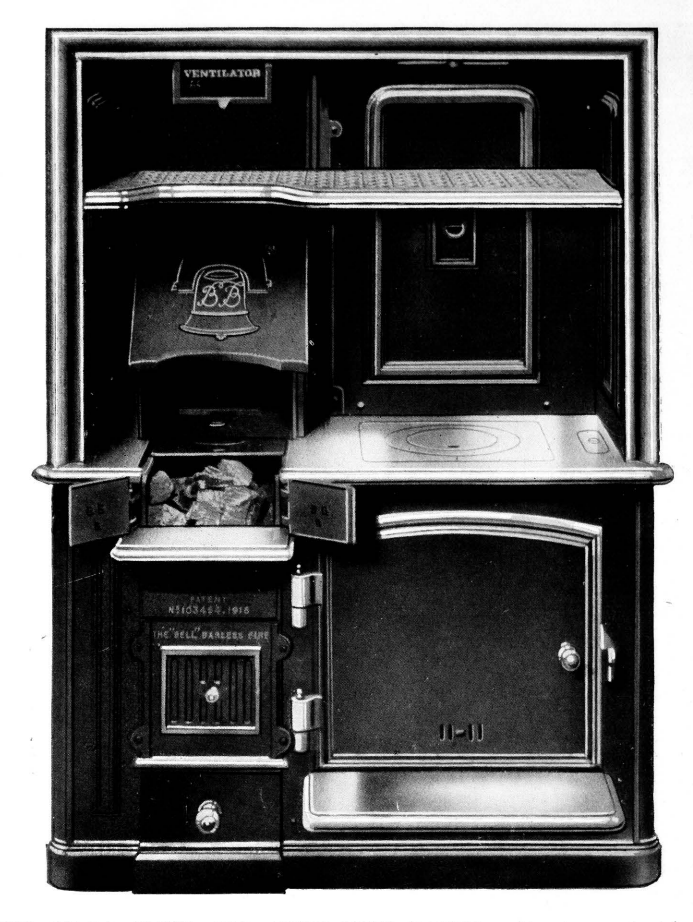
No. 13 "THE CHAMPION" RANGE



No. 13.—"THE CHAMPION" RANGE, with strong sheet-iron oven, bright hinges and bracket shelf, horizontal or vertical lift-outbars, ashpan, iron covings and covering-in plate, platerack, bright mounted.

Oven Fire Sham			::		30 12 8 4		33 16 8 4	36 18 8 4	39 18 10 5	42 20 10 6	45 20 10 9	48 20 10 12	54 20 10 18	ins.
Oven and	s ham		i+ i*)* ·*	213/	-	221/	227/6	239/	248/6	265/6	276/	303/6	each
SIZES Oven	::				• •			36 14	39 16	42 18	45 20	48 20	54 20	ins.
Fire Boiler		::			15.75 15.75 15.75			8	8	10	10	10 12	10 18	79
Oven and	hob side	boiler	with bra	ss tap				257/11	273/5	282/11	303/6	314/	341/6	each
Hobs, ½ ir Hobs, 18				::	30 13/6 12/4		33 13/6 12/4	36 13/6 12/4	39 13/6 12/4	13/6 12/4	45 16/ 16/	48 16/ 16/	54 16/ 16/	ins. extr
"Eagle" If with 2 If with 3 Flve divided Stove blace	in, round in, round ing plate	corner corner for bac	s			24/ 13/ 16/ 14/ 55/	8 ., 6 ,,	Stove b	B.B. 2nd fi		kel-plated		78/9 101/6 113/6 137/3 160/	"

No. 1 PATENT "B.B." CLOSE AND OPEN FIRE RANGE

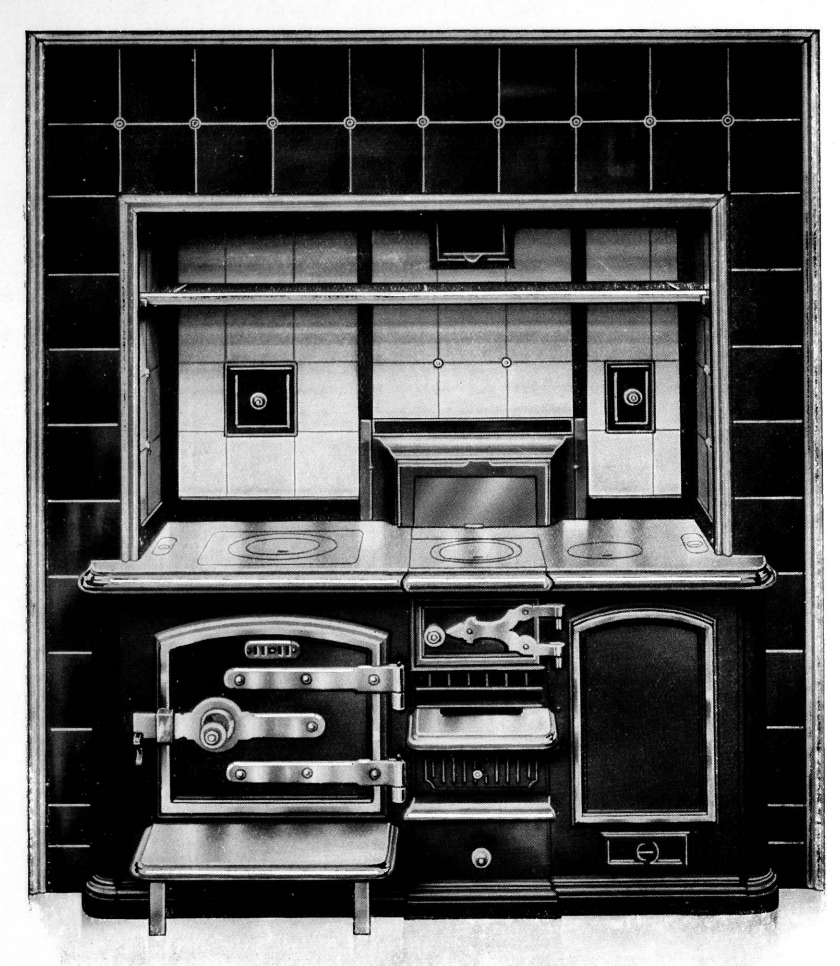


No. 1.—PATENT "B.B." CLOSE AND OPEN FIRE RANGE, with strong sheet-iron oven, patent barless fire with ashespan and slow-combustion arrangement, 2 in. return corners, jamb [mouldings, cast-iron covings, cast-iron shaped platerack with O.G. front, covering-in plate, bright mounted.

HOBS, 27 ins. high \times 16 ins. deep $\times \frac{3}{8}$ in. thick.

					Oven	and Side Boi	ler with	
		O	ven and Shar	n.		Brass Draw-of	f Tap.	
SIZES, Widths		36	42	48	36	42	48×54	ins. wide.
Oven		18	18	18	14	18	18	ins. high.
Fire		8	10	10	8	10	10	,,
Sham Side		5	9	15				,,
Boiler Side			D	-	9	9	15	,,
PRICES		254/2	275/2	306/	284/7	309/7	344/	each.
				\mathbf{EXT}	RAS.			
Hobs, 18 ins. de	ep, u	p to 42 ins.	774	12/4	Ground hobs			3/6 per ft.
		bove 42 ins.	***	101	Ground and polishe	d hobs		5/6 ,,
		to 42 ins.		10/0	Long rod dampers			5/4 each.
		ove 42 ins.		16/	G. and B.B. 2nd fini		plated 15	3/3
			*	DEDU	CTIONS.			
Without return	corne	ers		13/4	Without jamb moul	ldings, above	42 ins	16/8
Without jamb r	nould	ings, up to 4	12 ins	13/4		0 /		La Sale in La Sale

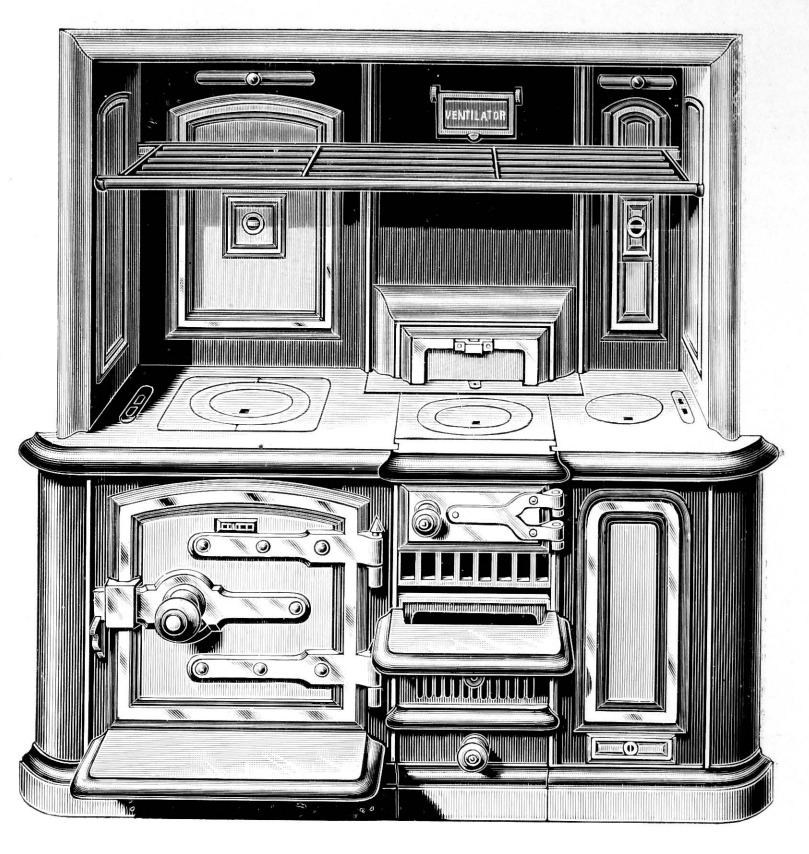
No. 4 "DALMENY" OPEN AND CLOSE FIRE RANGE



No. 4.—"DALMENY" OPEN AND CLOSE FIRE RANGE, with strong sheet-iron oven, bright hinges, banjo and bracket shelf, cast bars and fall bar, hinged fire door, bracket shelf, flush ashpan, 4 in. round corners, panelled tiled covings and tiled surrounds, wrought-iron plate rack and covering-in plate.

	НО	BS, 26 i	ns. high	imes16 ins.	$deep \times \frac{3}{8}$ in. th	nick. COVINGS,	28 ins. hig	ğh.
SIZES	****	****		Whate	42	48	54×54	ins high.
Oven				****	16	18	18	ins
Fire	****			****	10	10	12	,,
Sham				****	11	15	19	,,
Boiler side					11	15	19	,,
PRICES—Oven	and sh	nam			500 /	547 /	594 /	each.
				EX	KTRAS.			
Hobs, 18 ins. de	ер				12/	12/	18/6	
Hobs, $\frac{1}{2}$ in. thic					13/6	16/	18/6	
Hob side boiler	with br	ass tap		24/6	'Eagle' l	ifting fire with ashp	it linings	24/1
Nozzle side boile	er with	brass tap		30/	Hobs grou	ınd	••••	3/6 per ft.
Double oven	••••			80/	77 1			5 /B
Descending flue	to oven		****	14/6	Hobs grou	and polished	••••	5 / 0 ,,
Sto	ve blac	ked one o	coat and	nickel pl	ated, single ove	en, $163/6$; double of	oven, $183/6$	

No. 6 "DALMENY" OPEN AND CLOSE FIRE RANGE

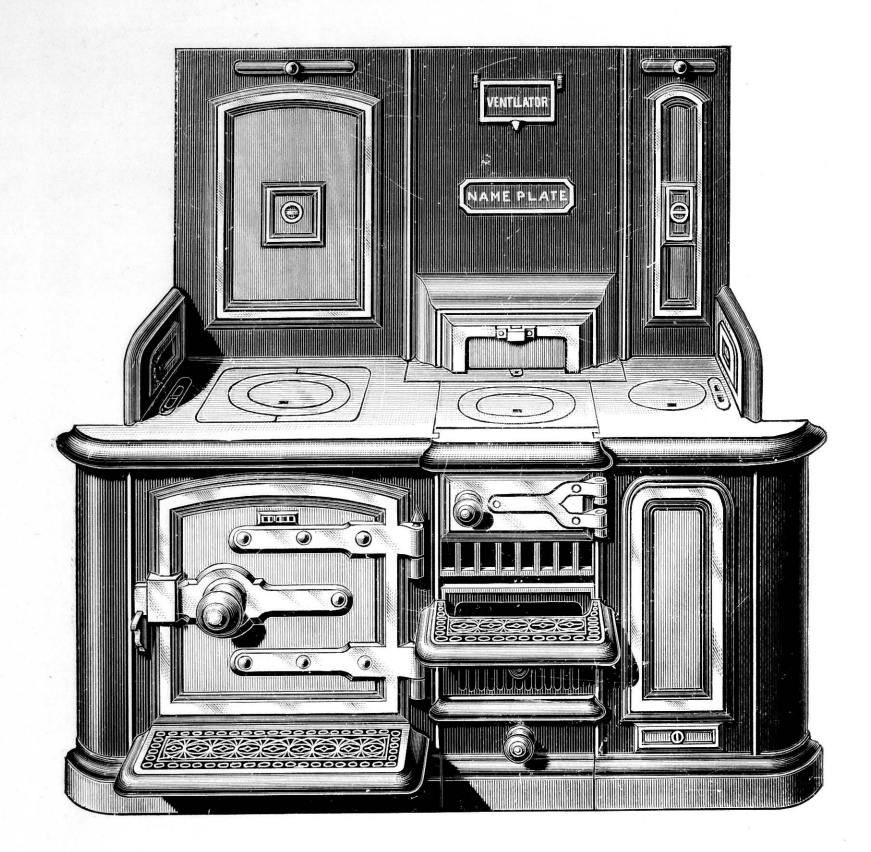


No. 6.—"DALMENY" OPEN AND CLOSE FIRE RANGE, with strong sheet-iron oven, bright hinges, banjo and bracket shelf, cast bars and fall bar, hinged fire door, bracket shelf, flush ashpan, cast-iron covings with jamb beads, plate rack, 4 in. return corners, covering-in plate.

HOBS, 26 ins. high \times 16 ins. deep $\times \frac{3}{8}$ in. thick.

SIZES			****	(#1# # h);	3	36	-	42	w. H. 48×48 or 54	ins.
Oven		****	100.00	****	1	16		13	18	ins.
Fire		Ecen	To see a	****	j	10		10	10	,,
Sham		1.5.5.5	2000			5		11	15	,,
Oven and shar	n with	iron covi	ugs as s	shown	26	0/10	28	1/10	312/8	each.
22	with	tiled cov	ings	****	36	0/10	38	1/10	419/8	,,
				E	XTRAS	S.				
							36	42	48 ins.	
	Hobs,	18 ins. $d\epsilon$	ер	****			12/4	12/4	16/	
	Hobs,	in. thic	k	••••		••••	13/6	13/6	16/	
	Hob sid	de boiler	with bra	ss tap			30/5	34/5	38/	
	Nozzle	side boile	er with b	rass tap			37/1	41/1	44/8	
				d nickel p	lated	••••	****	129		

No. 5 "DALMENY" OPEN AND CLOSE FIRE RANGE



No. 5.—"DALMENY" OPEN AND CLOSE FIRE RANGE, with strong sheet-iron oven, bright hinges, banjo and bracket shelf, cast bars and fall bar, hinged fire door, bracket shelf and flush ashpan, cast-iron back coves and end skirting, 4 in. return corners, covering-in plate.

HOBS, 26 ins. high \times 16 ins. deep $\times \frac{3}{8}$ in. thick.

SIZES		****	•••	••••	36		4:	2	w. 48	× 48	ins.
Oven			••••		16		1			18	ins. wide.
Fire		••••	70.000	****	10 5		1			10	"
Sham		****				(2) (2) (2)	1			15	,,
Oven and sham	••••	****	••••	2012 2014 Pro-2016	197	/11	21	8/	2	48/	each.
				EX	TRAS.						
							36	42	48	ins.	
	Hobs.	18 ins. de	ер		****		12/	12/	12/		
		in. thic		••••	••••		13/6	13/6			
		ding flue		****		••••		****	14/6		
		de boiler				****	****	****	24/6		
	Nozzle	side boile	er with br	ass tap			****	(******)	30/		
	Plate r	ack with	bright fla	t or H.R.	bead	••••	****	••••	13/6		
	54 ins.	high	/****				• • • •		10/6		
			e coat and	l nickel pla	ated	••••			113/6		

No. 10 IMPROVED "HOTSPUR" RANGE



No. 10.—IMPROVED "HOTSPUR" RANGE, open and close fire, with high baking oven and low roasting oven, both ovens of strong sheet-steel, baking oven fitted into brick lined casing, removable from the front, and provided with cast-iron flues, roasting oven with double crown and extended panelled hotplate, "Eagle" lifting fire with steel bars, bottom trivet, ashpan with cinder grating, slow-combustion arrangement, and with back plate and damper for pressure boiler, tiled covings, cast plate-rack, hot closet with sliding doors with glass panels, covering-in plate, and the whole surrounded by polished mouldings fitted with 6×6 in. tiles. Stove dried Berlin black finish with bright mountings.

SIZES—To suit o	penings		373.5	60×60	66×60	72×60	ins. high.
High oven Fire	Acceptate	****	100000	18×20	$\frac{18 \times 20}{14}$	18×20	ins. high.
Low oven	*****	20.000	22.54	14×17	18×17	24 imes18	ins. wide. ins. high.
PRICES	****		and a	£54 15 0	£57 15 0	£62 5	O each.

NOTE.—Ovens 24 ins. wide are fitted with Double Doors.

	EXTE	RA.				
Heat indicator to high baking oven		****	••••	****	****	19/
\mathbf{D}	EDUCT	ions.				
Without sliding doors forming hot close	t	****	•••	••••	••••	52/6
" tile jamb mouldings		157/6		165/	1	72/6

A

No. 6 IMPROVED "HOTSPUR" RANGE



No. 6.—IMPROVED "HOTSPUR" RANGE, open and close fire, with high baking oven of strong sheet steel, fitted into brick-lined casing, removable from the front, and provided with cast-iron flues, "Eagle" lifting fire with steel bars, bottom trivet, ashpan with cinder grating, slow-combustion arrangement, and with back plate and damper for pressure boiler; hot hob with projecting table; iron covings, cast plate-rack and covering-in plate. Stove-dried Berlin black finish with bright mountings.

SIZES	****	****	****	$48 \times$	54	5	4×54		60	imes 54		60	\times 60	iı	ns. high.
Oven Fire Hot Hob	****	****		16 × 1 12 10	20	1	$\begin{array}{c} 8 \times 20 \\ 12 \\ 14 \end{array}$			×20 14 18			× 22 14 18))))
PRICES—Wi	thout jar	mb mould iron ja	dings £	32 1	2 6	£34	2	6	£36	7	6	£37	2	6	each.
mo	ouldings ge 4	as show	n &	35	5 0	£36	15	0	£39	4	o	£40	2	6	
1 (,		J		I	EXTRA	S.								
Heat indicate Packed oven Packed oven 2nd finish, gr	door, wi door, wi	th black th ename	lining elled linir	 ng	19 11 20 45	/6 1 /6 N	Vickel-p	olate	ground a d, no jan with nic	ab me	uldi	ngs 1 jamb m		 ngs	67/6 67/6 97/6
					DE	DUCTI	ONS.								
No bottom flu No top fluepi	repipe to	o oven en			$\begin{array}{c} 15 \\ 12 \end{array}$		No boile	er ba	ck plate			- 4		••••	9/

17

No. 7 IMPROVED "HOTSPUR" RANGE



No. 7.—IMPROVED "HOTSPUR" OPEN FIRE RANGE, with high baking oven of strong sheet steel fitted into brick-lined casing, and removable from the front, provided with cast-iron flues; sliding cast bars, loose lift-out bottom grate, fall crow, top and bottom trivets, ashpan with cinder grating, slow-combustion arrangement, and with back plate and damper for pressure boiler; extended hot hob; iron covings, cast plate-rack and covering-in plate and the whole surrounded by No. 7 polished iron jamb mouldings. Stove-dried Berlin black. finish with bright mountings.

SIZES 48×54 51×54 54×54 57×54 60×54 60×60 66×60 72×60 ins. high.

Oven Fire	••••	••••	10		18 > 1	0	1	$\stackrel{<}{2}$		$egin{array}{c} < 20 \ 2 \end{array}$	12o			18 imes 12or	16		18×16	•		18×16	6		,
Hot hob		••••	1:	2	1	3	.1	4	1	7	20o	r16		20or	16		22	1		28	8		,,
RICES																							
With No. 7		ould-	£28	2 6	£28	17	6 £29	12 (3 £31	6	3 £32	1	6	£33	0	0	£35	9	0	£37	17	6	each
ings as s																							
ings as s Without jar		ings	£25	10 0	£26	5	0 £27	0 0	£28	10 (£29	5	0	£30	0	0	£32	5	U	£34	10	U	1)

			1711 1	11111	
Heat indicator fitted to oven of Packed oven door, with black Packed oven door, with ename	lining	 ng	19/ 11/6 20/6	Best finish, ground and B.B Nickel-plated, no jamb mouldings Nickel-plated with metal-plated jam	67/6
2nd finish, ground and B.B.			45/	mouldings	07/6
			DEDU	JCTIONS.	
No bottom fluepipe to oven	••••		15/	No boiler back plate	9/
No top fluepipe to oven	••••		12/		

A

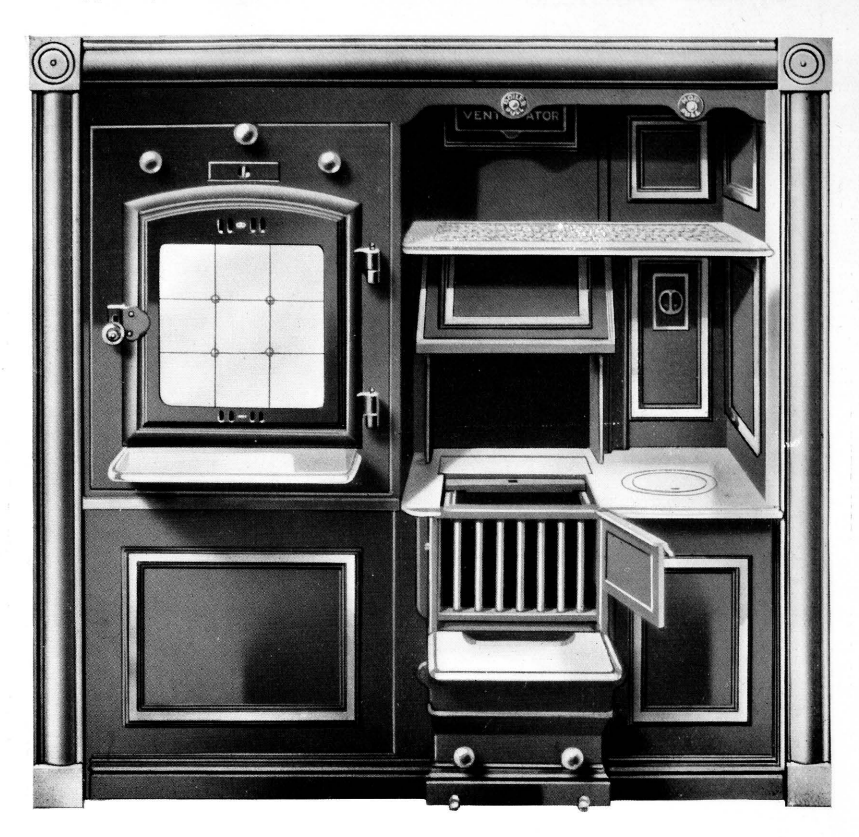


No. 1 "Dunelm" Hot Air Oven Range, with open fire, fitted with strong sheet iron oven well protected and made removable from front, with complete cast iron encased flues, soot scraper, cast iron top and bottom flue pipes to oven, plain bracket shelf, covering-in plate, steel vertical bars, top and bottom trivets, fallcrow, ashpan with cinder sifter, swing smoke slip, hot hearth, bright mountings, all well fitted and strongly mounted.

Sizes		****	48×54	54×54	60×54	ins. high.
Oven			$18 \times 20 \times 18$	$18 \times 20 \times 18$	$18 \times 20 \times 18$	ins.
Fire			12	12	14	ins. wide.
Hot Hear	rth	****	9	15	19	"
Prices			384/4	400/6	423/4	

	Extra	ıs.				
				48 and 54	60	ins.
Rustless Side Boiler with 3" Brass Tap				21/9	24/	-
No. 7 Cast Iron Jamb Mouldings				52/6	56/6	
Heavy Back Plate with Arch for back of	Fire	****	****	7/6		
Long Rod Damper for back Boiler		****		4/1		
2nd Finish G. & B.B. and Nickel Plated				105/		
Best " " "	••••	****	0.6.0	130/9		

No. 2 "DUNELM" HOT AIR OVEN RANGE



No. 2 "Dunelm" Hot Air Oven Range, with open and close fire, fitted with strong sheet iron oven, well protected and made removable from front, with complete cast iron encased flues, soot scraper, Cast iron top and bottom flue pipes, plain bracket shelf, covering-in plate, steel vertical bars, fire door, ashpan with cinder sifter, hot hearth, bright mounted, all well fitted and strongly mounted, supplied with or withou No. 7 jamb mouldings, tiled oven door.

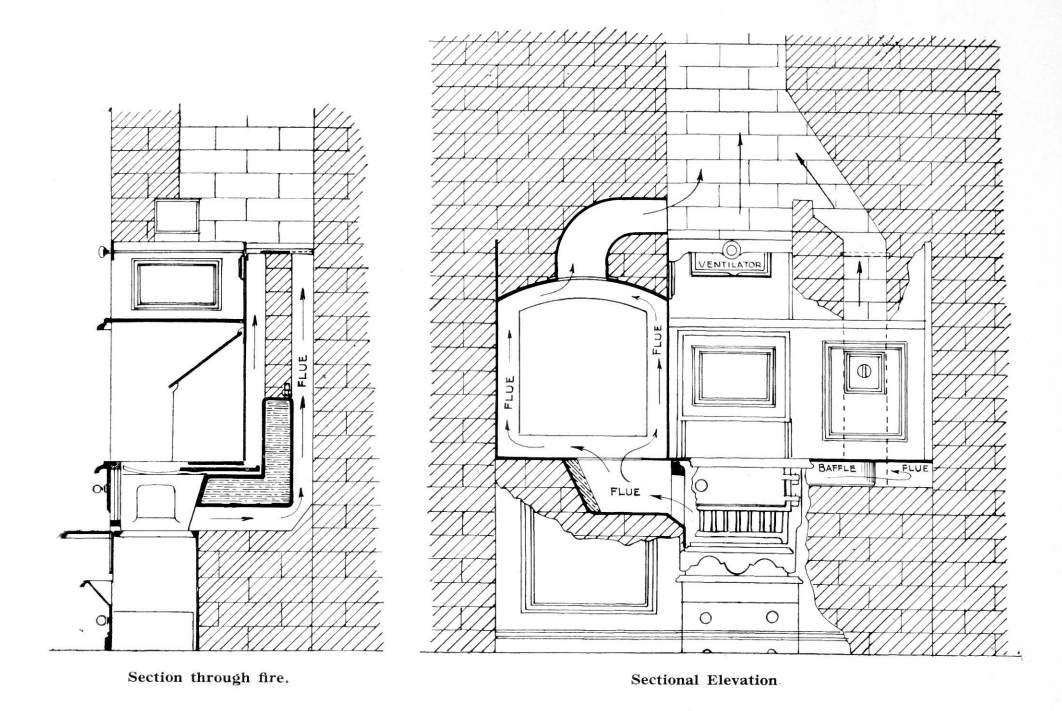
	3	O	2						
Sizes	* * * *	****		48×54	54×54		60×54	-	ins. high
O	ven	in exeller	04040.404	$18 \times 20 \times 18$	$18 \times 20 \times$	18	$18 \times 20 \times$	18	ins.
F	ire	9.60%		12	12		14	1	ins. wid
\mathbf{H}	Iot He	arth	(4.79) 409	9	15		19		,,
Price	s —								,,
V	Vith No	o. 7 Jamb I	Mould-						
		s shown		525/	543/9		574/		
V		t Jamb Mor	uldings	472/6	491/3		517/6		
		5	O	Extra			And Carrier, Conf.		
							18 and 54	60	ins. wid
Rustle	ess Side	Boiler with	³″ Brass T	`ap		-	21/9	24/	
Long 1	Rod Da	mper for Ba	ck Boiler			****	5/3	** =1	
2nd Fi	inish G.	& B.B. and	Nickel Pla	ted, including Nicl	kel plated Jam	b Moule			
Best 2nd	,,	· · ·	"	,,, :41 4 T1	M 1-1:	,,	160/9		
Best	"	,,	"	without Jamb	Mouldings		105/		
Dest	"	,,	,,	"))	****	130/9		
				Deduct	ion.				
With 1	Iron Do	or instead of	Tiled Ov		****		15/		
				19					



No. 3 "Dunelm" Hot Air Oven Range, with open and close fire, with high baking and low roasting ovens of strong sheet iron well protected, with glass panel in high oven door as shown, with iron door, high oven with complete encased iron flues and made removable from front, cast iron top and bottom flue pipes to high oven, plain bracket shelves, covering-in plate, steel vertical bars, double fire doors, ashpan with cinder sifter, bright mounted, all well fitted and strongly mounted, supplied with or without 6" tiled jamb mouldings.

Sizes	****	64.69	****	60×60)	66)	$\times 60^{\circ}$	ins. high.
Low Roasting Oven	****			$16 \times 17 \times$	18	20×1	7×18	ins.
High Baking Oven	****		****	$18 \times 20 \times$	18	18×2	0×18	ins.
Fire	***	lace on a		12		1	4	ins. wide.
Prices								
With 6" Tile Jamb I	Mouldin	gs as sho	Wn	752/6		812	2/3	
Without 6" Tile Jam				595/		647	-	
			Extras	•				
Long Rod Damper for Back	Boiler		****			4	/1	
2nd Finish G. & B.B. and Ni	ickel Plat	ted, includi	ing edges	of Jamb Mor	aldings Ni	ckel Pla	ted	179/6
Best ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,))))	withou		Mouldings"		22		205/9 142/
Best "	*	"		,,				168/3
		De	eductio	n.				
Without Glass Panel in High	n Oven I)oor	20	****				41/9

Sections showing building-in arrangements for "Dunelm" Hot Air Oven Range



The above diagrams illustrate the building-in required for Single oven "Dunelm" Ranges, and if followed carefully, the best results will be obtained. The cast iron flue pipes leading to high oven from fire and from high oven to chimney must be surrounded by brick-work as shown.

When setting hot hearth side, build up to baffle plates which are fixed on underside of hob as shown. The baffle plates ensure that the whole of hot hearth is properly heated.



THE "BORDERER" RANGE, with complete hot air oven, all as illustrated, Right or Left Hand Oven. Continuous hob lines very pleasing in appearance. A strong, reliable range.

Size, 54×54 ins. Oven, $18 \times 18 \times 16$ ins. deep. Fire, 14 ins. wide.

SPECIAL FEATURES.

Flue travels completely round oven giving a uniform heat to every part. Flues easily cleaned by scrapers.

Extra deep Hot Chamber and Hob over oven for warming plates, etc.. Continuous level Hob.

Uniform Mouldings.

Flued Hot Hearth Hob.

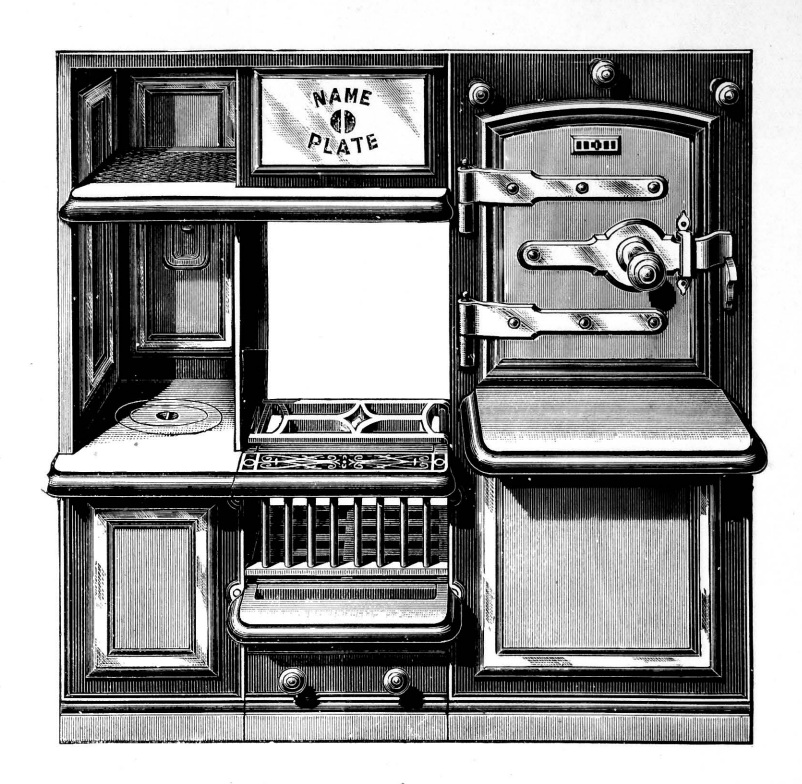
PRICES, without ashpan.

Bright Moun	ted and Blacke	d (Or	rdinary	Finish)				400/	each.
Ground and	Berlin Blacked	and	Bright	Mounted,	2nd Fin	ish		459/3	
"	,,	,,	,,		Best Fi		***	491/9	22
,,	,,			with Nick	kel-plated	l Mounts,	****	531/	,,.
"	,,	Best	Finish	,,	"	,,	****	563/6	7.7-

EXTRAS.

With Ashpan	••••	••••	••••	••••	****	16/9
Ashpan Nickel-pla	ated	····			****	7/6

No. 26 HOT AIR OVEN RANGE



No. 26.—HOT AIR OVEN RANGE, with projecting platerack, strong and well rivetted sheet-iron oven, raised door with bright latch and hinges fitted on, bright bracket shelf, cast fall crow, cast sliding vertical bars with projecting hook-on top and bottom trivets, flush ashpan fitted with bright knobs, lift-off door in archplate, projecting hob side, and swing smoke slip, O.G. mouldings polished, black panel mouldings, cast covering-in plate with bead cast-on.

SIZES	••••		48	51	54	57	60×54	60×57	60×60	ins. high
Oven		(a) and part	16	16	18	20	20	20	20	,,
Fire			14	16	16	16	18	18	18	,,
Hob		2000000	12	13	14	15	16	16	16	,,
Standa		zes of	$16\times16\times19$	$16 \times$	18×19	$18\!\times\!18\!\times\!19$	18×1	20×19	$20 \times 20 \times 19$,,
Specia		40			20 imes 2	22×19 ins.				

Can be supplied with sliding horizontal bars.

Oven and sham Oven and hot hearth	391/6 396/9	401/6 406/9	412/6 417/9	425/6 430/9	441/ 446/3	449/ 454/3	455/ each, 460/3 "
Oven and boiler, fine cast	416/6	431/6	442/6	460/6	476 /	484/	490/ "
If with rustless boiler	13 /	16 /	16 /	19 /	19 /	19 /	19 / extra.
			EXTRA	AS.			
Bright pane	el mouldings	****	****				4 /3
	G. and B.B.		plated .				144/6
	G. and B.B	and the same of th	A.				179/
7	plate for bac		-				7/
	led damper fo		er			••••	5/6

See pages 43 and 44 for further list of extras and finishes.

No. 27 HOT AIR OVEN RANGE



No. 27.—HOT AIR RANGE, with projecting platerack, strong and well rivetted sheet-iron oven, raised door with bright cast latch and hinges fitted on, bright bracket shelf, strong cast bars and fall bar, projecting hob side, swing smoke slip, O.G. mouldings polished, black panel mouldings.

SIZES		****	42	48	51	54	57	60 × 54 ins. high.
Oven			14	16	16	18	20	20
Fire	••••		14	14	16	16	16	16 ,,
Hob		14.4.414	8	12	13	14	15	18
Standard		ovens	$14 \times 16 \times 19$	$14 \times 18 \times 19$	$16 \times 16 \times 19$	$16 \times 18 \times 19$	$18 \times 18 \times 19$	$\int 18 \times 20 \times 19$,
Special s	izes				$20\! imes\!22\! imes$	19		$\begin{cases} 20 \times 20 \times 19 \end{cases}$
Oven and	shanı		318/	329/6	339/6	347/6	360/6	376 / each.
Oven and	hot hear	th	323/3	334/9	344/9	352/9	365/9	381/3
Oven and	boiler fir	ne cast	338/9	354/6	369/6	377/6	395/6	411/
If with rus	tless boi	ler	9/9	13 /	16 /	16/	19 /	19 / extra.

Intermediate Sizes are charged the next size higher.

			EX	TRAS						
Copper hinged lid to	o boiler			• • • •				18.00	7/	
Fallcrow									7/	
Bright fallbar mould	ling	****	****	erge	9993		****	****	2/6	
Bright panel mouldi	ngs		2.550			(*)		****	4/3	
2nd finish, G. and B.	B. and	nickel-p	lated		****	****		****	122/6	
Best finish, G. and							*****	****	$\frac{157}{}$	
If 57 ins. high				****		9.233			8/	
If 60 ins. high						***			14/	
						42		48-51	54–60 i	ins.
9										
Covering-in plates	••••		••••			9/6		11/	14/	

See pages 43 and 44 for further list of extras and finishes.

No. 55 YORKSHIRE RANGE

With No. 430 Cast Iron Chimney Piece



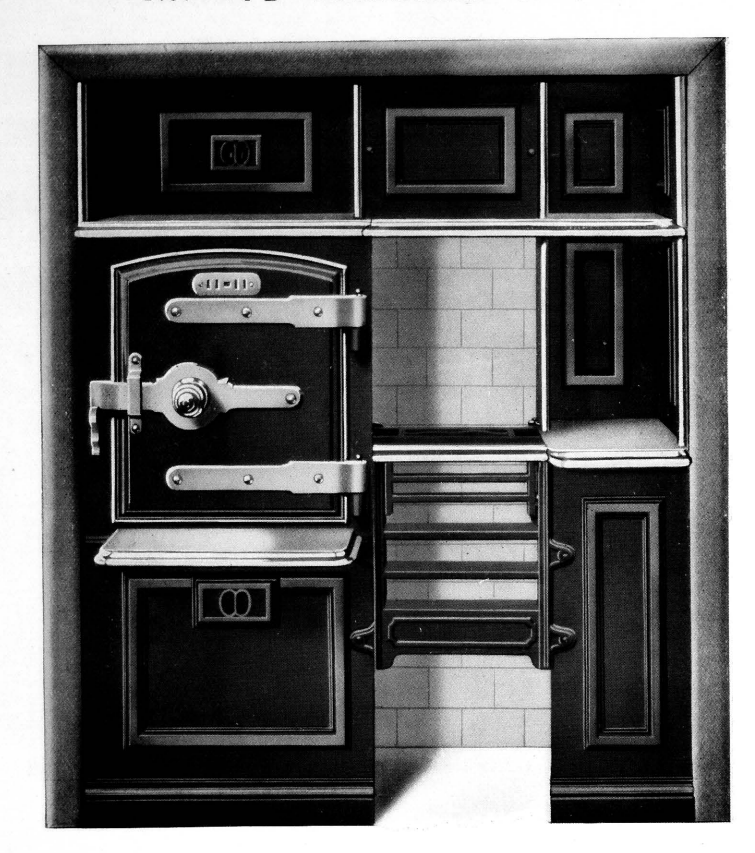
No. 55.—YORKSHIRE RANGE, with projecting platerack, cast sectional oven, corrugated bottom, plain raised oven door, saddle to protect bottom and corner of oven next fire, "Renown" barless fire with reversible top trivet, bottom trivet nickel-plated, slow combustion arrangement to fire, ashpan, G. and B.B. canopy to fire, projecting hob, coves, 2-piece swing smoke slip, bright O.G. mouldings, black panel mouldings, building strips added.

SIZES	****	,	****	42	45	48×48 or 51	51×54	54×54	ins. high.
Oven	2000		BURGHOW!		$16 \times 16 \times 16$	or $16 \times 18 \times 16$		$\overline{18 \times 18 \times 16}$	
Fire				14	14	14 or 16	14 or 16	16	,,
Hob	****			8	11	14 or 12	13 or 15	16))
Range as desc	ribed, over	n and shar	m	283/9	289/3	294/3	302/9	325/3	
	Over	n and hot		289/	294/6	299/6	308/	330/6	
Oven and fine	cast side be	oiler	****	304/6	314/3	319/3	332/9	355/3	
Extra if with	custless boil	ler hob an	d lid	9/9	13/	13/	16/	16/	
					Providence MERCO And Application (Application)				
				-]	EXTRAS.				
		panel mou						4/3	
				and nickel- and nickel				34/6 169/	

See page 39 for price of No. 430 Chimney Piece.

If without fallcrow

No. 17B YORKSHIRE RANGE



No. 17 B.—YORKSHIRE RANGE, with platerack, cast sectional oven, corrugated bottom, raised oven door, bright cast latch and hinges fitted on, bright bracket shelf to oven, saddle, strong cast bars and fall bar, cast fall crow, coves, 2-piece swing smoke slip, bright O.G. mouldings, black panel mouldings and fall bar, loose $2\frac{1}{2}$ in. jamb beads, cramp eyes cast in underfronts.

SIZES		36	42	42	45	48	51	54×48 or 51	51	54	57	60×8	_
Oven		15×1	6×14	16×	16×16	or 16×	18×16	$18 \times 18 \times 16$		18×18	8×16		−∫high ins.
Fire			4	14	14	14, 16	16	16 or 18	16	16, 18	18	18	,,
Hob front			0	8	11	14, 12	15	16 or 14	13	16, 14	18	20	33
Ranges as d													
Oven and sl		252/	256/	260/6	266/	271/	282/	304/6	296/	304/6	330/6	356/6	
Oven and h			261/3	265/9	271/3		287/3	309/9	301/3	309/9	335/9	361/9	
Oven and fin side boile	ne cast \	=	276/9	281/3	291/	296/	312/	334/6	326/	334/6	365/6	391/6	
Extra if with r boiler, hob a		>	9/9	9/9	13/	13/	16/	16/	16/	16/	19/	19/	extra.
			Interr	nediate	Sizes	are ch	arged t	the next size	higher	0			
						EXT	ΓRAS						
Bright panel mouldings 4/3 Bright fallbar mouldings 2/6 Range 2nd finish, G. and B.B. and nickel-plated 157/ 122/6 Bright panel mouldings 2/6 Range 2nd finish, G. and B.B. and nickel-plated 157/ 13/6 15/ 17/ 17/ 21/6 21/6 25/ extra to above. Jamb beads, nickel-plated 36 to 48 ins., 22/; 51 to 60 ins., 31/6													
						DEDI	OTTONI		·, ww/ ,	01 10 00	s., 01	10	,, ,,
						DEDU	CTION	3.				97947	

No. 17A YORKSHIRE RANGE



No. 17 A.—YORKSHIRE RANGE, with projecting platerack, cast sectional oven, corrugated bottom and saddle, plain raised oven door, strong cast bars and fall bar, 2-piece swing smoke slip, black panel mouldings and fall bar.

SIZES	****	36	42	42	45	48	51	54×48 or 51	51	54	57	60×5	
Oven	(****	14×10					18×16	$18 \times 18 \times 16$	1.0		8×16	10	−∫high "
Fire	****	1	4	14	14	16	18	18	16	18	18	18	"
Hob fron	t	10)	8	11	12	13	16	13	14	18	20	,,
Ranges as Oven and Oven and Oven and side be	sham hot ho fine cas oiler	217/6 b — t } —	221/6 226/9 242/3	226/ 231/3 246/9	231/6 236/6 256/6		245/ 250/3 275/	267/6 272/9 297/6	259/ 264/3 289/	267/6 272/9 297/6	298/9	319/6 224/9 354/6	each.
Extra if with boiler, hob			9/9	9/9	13/	13/	16/	16/	16/	16/	19/	19/	,,
			Inter	mediate	Sizes	are cl	harged	the next size	highe	r.			
						422762	V-0210 0 007						

		EXTRA	AS.				
Cast sliding bars	xxxx xxxx	*(**)	****	1.00.00	 ****	5/	
Steel sliding bars	750554 5,503.60		****	****	 	9/6	
Copper hinge to boiler		***		****	 	7/	
Bright panel mouldings					 	4/3	
Bright fall bar mouldings	****	****			 	2/6	
Fall crow	****	***	****	****	 ****	7/	
2nd finish, G. and B.B. and		******		· · · ·	 	122/6	
Best finish, G. and B.B. a	nd nickel-plate	d	****	****	 ••••	157/	
				36-45	48-51	54-60	ins.
				-			
Covering in plates	****	****		11/	12/6	15/6	
Extra heights—Up to 54 i			ins.		 6,		
	ns. instead of				 12,		
Up to 60 i	ns. instead of	54 ins.			 21,		

If without jamb beads, up to 48 ins., 22/6; above 48 ins., 25/

No. 39A "UMBRIA" RANGE



No. 39 A.—"UMBRIA" RANGE, with projecting platerack, cast sectional oven with corrugated bottom, hollowtop, raised oven door, saddle to protect bottom and corner of oven next fire, steel sliding bars and fallbar, fallcrow, projecting hob, coves 2-piece swing smoke slip, bright O.G. mouldings, black panel mouldings and fallbar, building strips added.

SIZES		36	42	42	45	48	51	54×48 or 51	51	54	57	60×54	_
Oven		$\frac{14 \times 1}{1}$	16×14		16×	16×16 o	r 16×18	8×16	4.	18×	18×16	2	f high. ins.
Fire		12	14	14	14	14, 16	16	18	16	16, 18	18	18	,,
Hob frot		6	10	8	11,	14 12	15	16	13	16, 14	18	20	"
Ranges as d	lescrib	ed—										900 Name 15	
Oven and		239/	243 /	247/6	253/	258/	266/6	275/	280/6		315/	341/	each.
Oven and l			248/3	3252/9	258/3	263/3	271/9	280/3	285/9	294/3	320/3	346/3	33
Oven and side bo		} —	263/9	9 268/3	278/	283 /	298/6	305 /	310/6	319/	350 /	376/	"
Extra if with boiler, hol			9/9	9 9/9	13/	13/	16 /	16 /	16/	16/	19 /	19 /	extra.
			Intern	nediate	Sizes	are «cha	rged th	ne next size	highe	er.			
						EXTI	RAS.						
Copper hing	ed lid	to boiler				7/				36-45	48-51	54-6	60 ins.
Bright pane						4/3				11/	12/		/6
Bright fallb				****	1000	2/6		ins. high ins				nigh	6/
2nd finish C			nickel-	olated		122/6		ins. high ins				****	12/
Best finish C	G. and H	B.B. and	nickel-p	lated		157 /	If 60	ins. high ins	stead o	f 54 ins.	high	* * * *	21/
						DEDUC'	TIONS						
If with ordi	-	erew on o				9/6	If with	n cast sliding	bars ins	stead of s	teel slidi	ng bars	4/6

No. 39B "UMBRIA" RANGE



No. 39 B.—"UMBRIA" RANGE, with projecting platerack, cast sectional oven with corrugated bottom, hollowtop, raised oven door, saddle to protect bottom and corner of oven next fire, steel sliding bars with reversible fallbar, projecting hob, coves, 2-piece swing smoke slip, bright O.G. mouldings, black panel mouldings, $2\frac{1}{2}$ in. jamb beads, cramp eyes cast in underfronts.

SIZES	42	42	45	48	51×48 or 51	51	54	57	60×54	ins.
Oven	$14 \times 16 \times 14$		$16 \times 16 \times$	16 or 16 ×	18×16		$18 \times$	18×16		ins.
Fire	14	14	14	14, 16	16	16	16	16	16	,,
Hob front	10	8	11	14, 12	15	13	16	19	22	,,
PRICES—										
Oven and sham	263	267/6	273/	278/	289	303/	311/6	337/6	363/6	each.
Oven and hot hob	268/3	272/9	278/3	283/3	294/3	308/3	316/9	342/9	368/9	"
Oven and fine cast side boiler	283/9	288/3	298/	303/	319/	333 /	341/6	372/6	398/6	"
Extra if with rustless boiler, hob an lid	9/9	9/9	13/	13/	1 6/	16/	16 /	19 /	19/	extra.

Intermediate Sizes are charged the next size higher.

EXT	TRA	C

Copper hinged lid to boiler Bright panel mouldings	7/ 4/3	Jamb Beads, G. and B.B. or polished 42 45 48 51 54 60 ins. 15/ 17/ 17/ 21/6 21/6 25/ extra to above.
Range 2nd finish G. and B.B. and nickel-plated	122/6	Jamb Beads, nickel-plated
Range best finish G. and B.B. and nickel-plated	157/	42 to 48 ins., $22/$; 51 to 60 ins., $31/6$

No. 16A YORKSHIRE RANGE

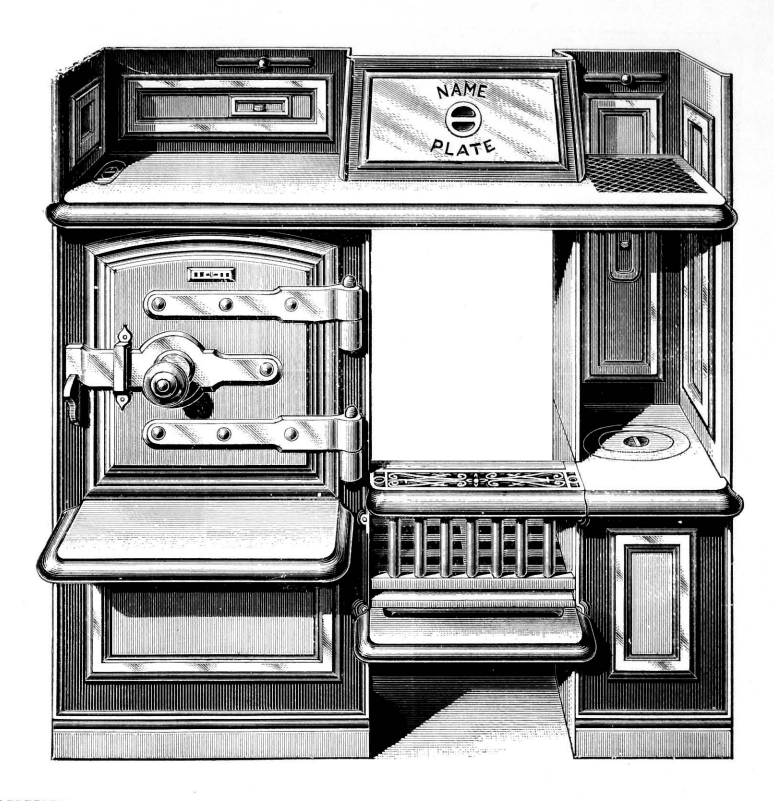


No. 16 A.—YORKSHIRE RANGE, with cast sectional oven, corrugated bottom, plain raised oven door, bright bracket shelf, saddle, strong cast bars and fall bar, coves and 2-piece swing smake slip, bright O.G. mouldings, black panel mouldings and fall bar, long archiplate.

SIZES		36×48	39×48	$42\!\times\!48\mathrm{or}51$	42	45	48	51	$54 \times 48 \text{ or } 51$	51	54×54	ins high.
Oven Fire Hob front		12 7	$14 \times 16 \times \\ 14 \\ 7$	14 14 10	12 10	16×1 14 11	6×16 14, 16 14, 12	16 15	18×18×16 16 or 18 16 or 14	18 × 16 13	18 × 16, 18 16, 14	16 "
Oven and sham Oven and hot he Oven and boiler If with rustless bo hob and lid	****	} _	200/6 — —	202/6 207/9 223/3 9/9	207/ 212/3 227/9 9/9		220/6 225/9 245/6 13/	227/ 232/3 259/ 16/	246/ 251/3 276/ 16/	241/ 246/3 271/ 16/	246/ 251/3 276/ 16/	extra.
	*****	,	Interme	ediate Sizes	are ch	arged	the nex	t size !	higher.			

		EXT	TRAS.				
Bright panel mouldings	***		****		2011/04		4/3
Bright fall bar mouldings	****	***	1616060	55.05			2/6
Fall crow					****	(0.000)	7/
If with bright edges to co					ack	0.000	1/9
36 and 39 ins. Ranges if 5	ins. h	nigh inst	ead of 48	S ins.	****		3/6
Brass tap to boiler $16 \times 18 \times 16$ in. oven instea	 d of 16	×16×16	3 in. 42	 to 48 in.	$\frac{\frac{1}{2}}{8/9}$ Ranges		$ \begin{array}{c} \frac{5}{8} & \text{in.} \\ 10/6 \\ 2/6 \end{array} $
		4	2-45	48	-51	54-6	so ins.
Covering-in plates			9/6	1	1/	14,	/
	I	DEDUC	TION.				
Fixed smoke slip			••••	••••	••••	****	1/6

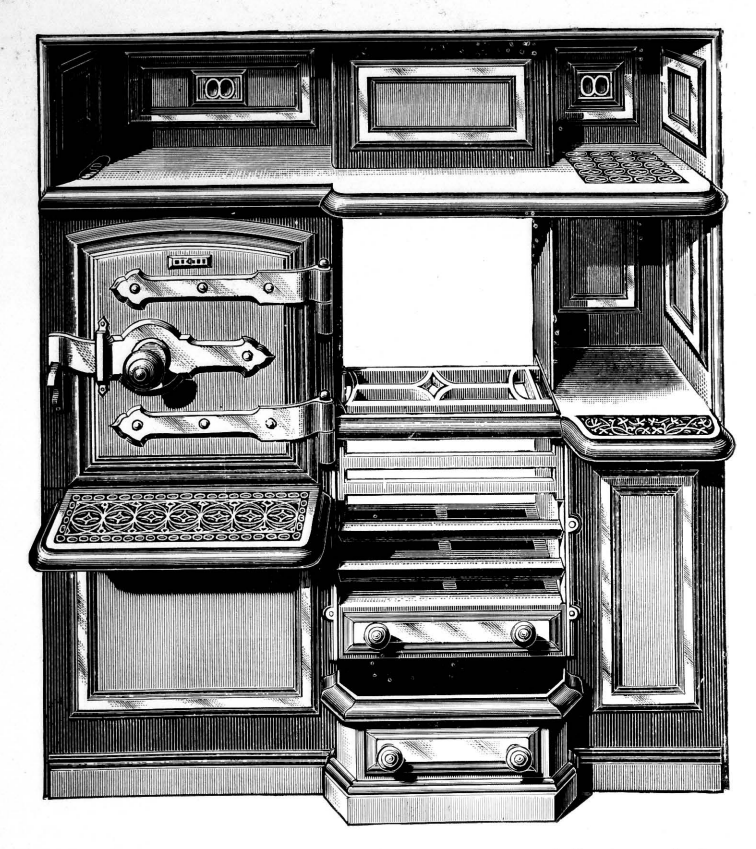
No. 19 YORKSHIRE RANGE



No. 19.—YORKSHIRE RANGE, with projecting platerack and hollowtop, cast sectional oven, corrugated bottom raised oven door, bright cast latch and hinges fitted on, bright bracket shelf to oven, saddle, cast vertical lift-out bars with top and bottom trivets, projecting hob, coves and 2-piece swing smoke slip, bright O.G. mouldings, black panel mouldings.

SIZES	• •••	42	45	48×48	or 51	51	5	4	57	60×54	ins. high.
Oven Fire		$\frac{16\times16}{14}$	$\times 16$ or 14	16×18:		16		18×18 or 18	3×16 18	18	n
Hob : Oven and s Oven and h	ham	8 2 52/6	11 276/	14 or 263/		13 285/6	29	or 14 4/	17 320 /	20 346/	,,
Oven and b	poiler, fine cast tless side boiler		263/3 283/ 13/	268/ 287/ 13/		290/9 315/6 16/	32	9/3 4/6 6/	325/3 355/ 19/	351/3 381/ 19/	extra.
				EXTR	AS.	42 45	5	48 51	54	60 ins	
	Covering-in plates Lintel bead cast-on		****	****		11/		12/6		15/6	
	Fall crow Bright panel mould		****		••••					2/ 1/3	
	2nd finish, G. and Best finish, G. and	B.B. and nicl	kel-plat	ed		****			131 166	./6	
	If lintel bead Steel sliding bars e				plated, 	4/6 ext	ra to	above	prices.	/6	
			D	EDUCT	TION.						
	Without bottom tri Without projecting). 18		****	••••			7,	/ / 6	

No. 17 S.W. RANGE



No. 17 S.W.—RANGE, with cast sectional oven, corrugated bottom, hollowtop, raised oven door, bright cast latch and hinges fitted on, bright bracket shelf to oven, saddle to protect bottom and corner of oven next fire, cast fall crow, strong cast bars and fall bar, drawfret, ashpan, projecting hob, coves and swing smoke slip, bright O.G. mouldings, black panel mouldings and fall bar, without coverplate unless ordered.

SIZES			42	45	48×48 or 51	48×54	48×54	ins. high.
Oven Fire Hob			12 10	$16 \times 18 \times 16$ 14 11	14 14	$ \begin{array}{r} \hline 16 \times 18 \times 16 \\ \hline 14 \\ 14 \end{array} $	$ \begin{array}{r} 18 \times 18 \times 16 \\ 14 \\ 12 \end{array} $	22 11 12
Oven an	nd sham	ı	266/6 271/9	272/ 277/3	277/ 282/3	283/ 288/3	297/ 302/3	
Oven a	and fine poiler	e cast	287/3	297/	302/	308/	322/	
Extra if boiler, l	with r	2	9/9	13/	13/	13/	13/	
			Intermediate	Sizes are cha	rged the next s	ize higher.		

		EXT	TRAS.
If with coverplate If with lintel bead fitted on If with lintel bead cast on Bright panel mouldings	42-45 ins. 11/	48 ins. 12/6 9/6 5/ 4/3	Bright fallbar mouldings 2/6 2nd finish, G. and B.B. and nickel-plated 135/6 Best finish, G. and B.B. and nickel-plated 170/ Lintel bead nickel-plated 4/6 extra to above prices.

DEDUCTION.

If without fallerow

No. 54 "DURHAM" RANGE

With large square lift-out side boiler. Swing smoke slip and flat boiler hob.

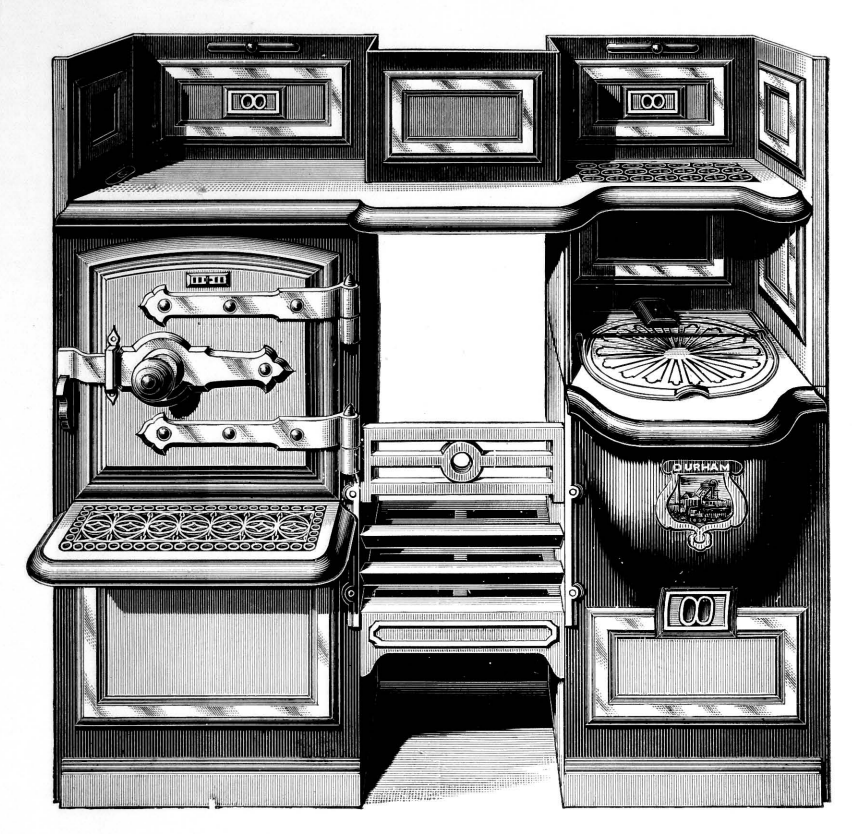


No. 54.—"DURHAM" RANGE, cast-iron sectional oven with corrugated bottom and saddle, fitted hinges to oven door, heavy cast-iron bars and fall bar screwed to fronts, projecting pan side fitted with large rustless lift-out square shaped pan, 8 gallons, cast-iron flat galvanized hinged cover and steam escape. Swing smoke slip, platerack, black panel mouldings.

-	RI	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	u •
-		 _ ~

SIZES	48×51	l or 54		51×5	51 or 54			54×54	ins.
Ovens	$14 \times 16 \times 16$	$14 \times 18 \times 16$	1	$6 \times 16 \times 16$	16×1	18×16	1	$8 \times 18 \times 16$,,
Fires	13	13		14		14		15	,,
Pan front	17	17		17	-	17		17	,,
Capacity of Pan	8	. 8		8		8		8	galls.
PRICES	31	2/1	_	32	20/7			327/7	each.
Coverplates, no bead Coverplates, with cast-on	12/ bead 17/				2/6 7/6			15/6 20/6	extra.
Fallerow	****		****			Commence of the Commence of the	extra.		
2nd Finish, G. and B.B. a					••••	122/6	,,		
Best Finish, G. and B.B. a		ted	• • • •		••••	157/	,,		
Coverplate Bead Nickel-pl	lated		****	****	••••	4/6	.,,		

No. 31 "DURHAM" RANGE



No. 31.—"DURHAM" RANGE, with cast sectional oven with corrugated bottom, corrugated saddle, raised oven door, bright cast latch and hinges fitted on, bright bracket shelf, strong cast bars and fall bar screwed on front, projecting pot side with rustless lift-out flanged pan, cast galvanized cover and steam escape, platerack, bright O.G. mouldings, black panel mouldings and fall bar.

SIZES		48	51	54	57	60	60	63	66×48 to 5	ins. high.
Oven		14	16	16	18	18	18	18	18	***
Fire		13	14	15	16	18	16	18	18	,,
Pan front	****	17	17	19	19	20	22	23	26	27
Flanged pan		5	5	6	6	8	10	10	12	"
With rustless fur	7	299/4	307/10	316 /	331/6	347/10	359/5	$\mathbf{392/5}$	428/9	each.
Size of ovens			$14 \times 16 \times$	14	16	$\times 18 \times 16$		18×18	\times 16 ins.	

NOTE.—These Prices include for Rustless Furnace Pans.

Intermediate Sizes are charged the next size higher.

With black furnace pan 1/2 per gat.

Can be had with flush cast-iron galvanized hinged lid if preferred.

No. 15 FARM RANGE



No. 15.—FARM RANGE, with cast sectional oven, corrugated bottom, raised oven doors bright cast latch and hinges fitted on: with saddle to protect bottom and corner of oven next fire, wrot.-iron loose bars in No. 2 cast standing cheeks, no fall bar, fall crow, drawfret, large cast iron side boiler with steam escape and 12×14 ins. wrot.-iron copper hinged lid, projecting platerack over fire only, black panel mouldings.

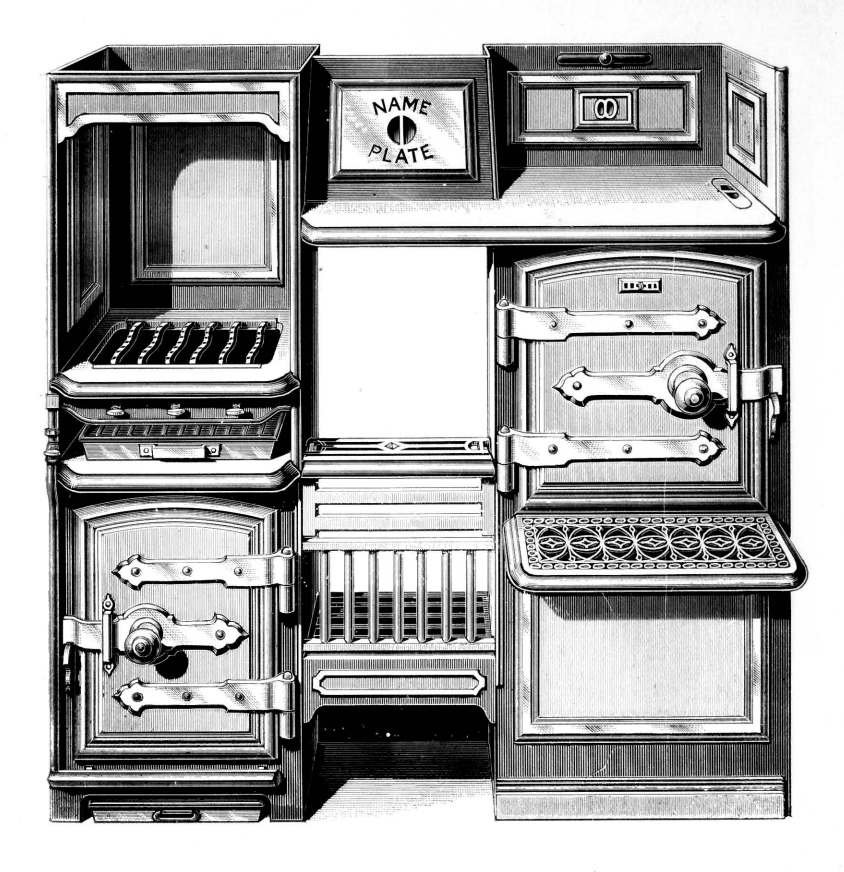
SIZES	* > * *	••••	****	54×5	54	$57 \times$	54	60×54	ins. high.
Oven	****	900.00	1616.018	$\overline{18 \times 18}$	$\times 18$	$\overline{18 \times 18}$		$18 \times 18 \times 18$	18 ,,
Fire	57.53		****	16		16		18	,,
Boiler				14×16	\times 14	16×16	$\times 14$	$16 \times 16 \times 1$	14 ,,
With black sid	e boiler			342	6	373	/6	405/	each.
With black side hot air oven				}417	6	435	/6	456 /6	,,
If with rustless	side boile	r, hob ar	nd lid	16/		19/		19/	extra.
				EXT	RAS.				
	panel mou				••••	****			4/3
	sh, G. and					****	••••	••••	127/
Best fini	sh, G. and	B.B. an	id nickel	-plated,	****	••••	****	••••	161/6
				DEDU	CTION				
						16 in. fir	re.	18 in. fire	
Cast	bars ar instead o				et, }	27/6		33 /	

No. 51 FARM RANGE



No. 51.—FARM RANGE, with cast sectional oven, corrugated bottom, hollowtop, raised oven door, bright cast latch and hinges fitted on saddle to protect bottom and corner of oven next fire, wrot-iron loose bars in No. 2 cast standing cheeks no fallbar, cast fallcrow, drawfret, large cast iron side boiler with steam escape and 12×14 ins. wrot.-iron copper hinged lid, projecting platerack, black panel mouldings.

SIZES	****	****	****	54×5	4	57×5	4	60×5	4 ins. hi
Oven				$\overline{18\! imes\!20}$	< 17	$\overline{18 imes20}$ >	17	$\overline{18 imes 20}$,,
Fire		14.2004	***	16		16		18	,,
Boiler	••••	****	****	$14 \times 17 >$	< 12	$17 \times 17 >$	< 12	$17 \times 17 >$	(12 ,,
With black sid	le boiler	A 900 P. 50 Med	īm.	357	1	388	I	419	/6
With black sid hot air oven	le boiler a	nd 16×1		432	3200	450	<u>.</u>	471	1
If with rustles	ș side boil	er hob a	nd lid	16	1	19	1	19/	extra.
				EXT	RAS.				
Bright	panel mou	ldings	****	••••		••••	****	(****	4/3
	sh, G. and		nd nickel-	plated	****		****	****	127/
Best fin	ish, G. an	d B.B. a	nd nickel	-plated	****		****	****	161/ 3
				DEDUC	CTION.	1	6 in. fire.	18 in	ı. fire.
	with cast nstead of				wfret,		27/6	3	3/,



No. 20.—COAL AND GAS OVEN RANGE, cast sectional coal oven (right or left) and single cased cast sectional gas cooker at other side, bracket shelf to coal oven, gas hotplate fitted with two burners—one grilling and one boiling, tinned pan and grid, drip tin, meat hook, necessary taps ready for gas connection, all gas burners loose, cast vertical bars and fall bar and fall crow, projecting platerack and hob, black panel mouldings.

SIZES		****	48×51	48 imes 54	54×54	ins. high.
Coal oven Fire	****	***	$16 \times 18 \times 16$ 12	16 imes 18 imes 16	$\frac{18 \times 18 \times 16}{14}$,,
Gas cooker Gas cooker		****	$12 \times 24 \times 13$	$12 \times 24 \times 13$ 18 ins. high at door opening.	$14 \times 24 \times 13$	"
PRICES	91444	****	468/	474/	508 /	

Intermediate sizes are charged the next size higher.

EXTRAS.

Bright panel mouldings	••••		****		4/3
Bright fall bar moulding		****	****		2/0
With three burners and	three	jet cocks			7/9
Packed oven door to ga	s oven	, black lini	ng		11/3
33	,,	enamelled	lining	••••	21/0

THE "RENOWN" KITCHEN BARLESS FIRE

The "RENOWN" adjustable and adaptable Kitchen Barless Fire modernizes your old fashioned firegrate, halves your coal bill, improves the heating efficiency of your oven and boiler and adds to the clean cosy atmosphere of your living room.

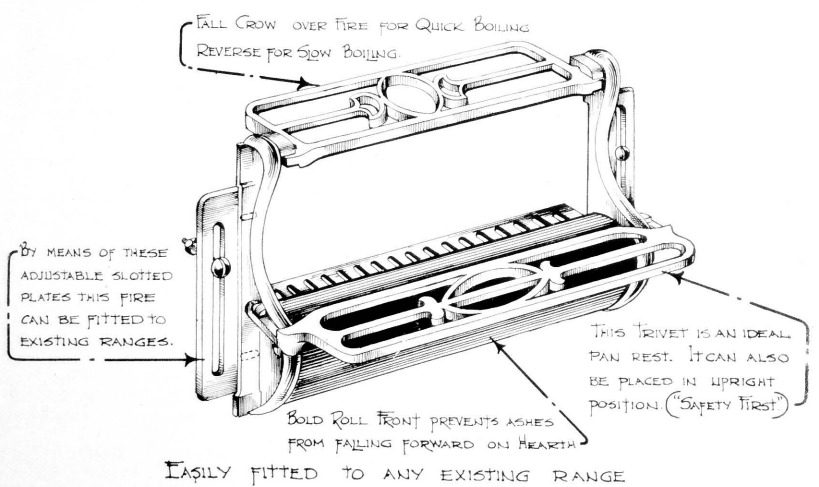


EASILY FITTED,

EFFICIENT

AND

ECONOMICAL



 Supplied to suit

 12
 13
 14
 15
 16
 17
 18
 in. fires.

 Stoved and Berlin Blacked

 15/
 18/
 each.

 Ground and Berlin Blacked

 18/9
 21/9

Fall Bar is always supplied Nickel-plated, but, if desired can be sent polished bright only at 1/ less.

No. 172 KITCHEN CHIMNEY PIECE

Registered Design.



Jambs, 8" wide. Lintel, 10" deep. C.I. shelf, 7" wide.

With Cast Iron Shelf.

SIZES	****	36	39	42	45		ins. wide.
		62/6	62/6	64/	65/ ×	(48	ins. high.
		63/6	63/6	65/	66/ ×	51	,,
		65/9	65/9	67/3	68/3×	54,	,,
SIZES	48	51	54	57	60		ins. wide.
	66/6	69/	71/9	76/9	82/ ×	(48	ins. high.
	67/6	70/	72/9	77/9	83/ ×	54	,,,
	69/9	72/3	75/	80/	85/3×	54	33

Without Shelf.

SIZES	36	39	42	45	48	51	54	57	. 60		ins. wide
	52/9	52/9	53/6	54/	54/9	56/	57/	59/9	63/	$\times 48$	ins high.
	53/9	53/9	54/6	55/	55/9	57/	58/	60/9	64/	$\times 51$	12
	56/	56/	56/9	57/3	58/	59/3	60/3	63/	66/3	$\times 54$,,,

EXTRAS.

Jambs 60 in. his	gh instead	of 54 in.	high	133.6	1100	****	****	****	p-0-0-0	10/6
If supplied with	C.I. Shelf	8 in. br	oad instea	ad of 7 in.	broad		****		***	1/3
Priming			30 8 6 N	2000	9-8-9-9	pers	D-0-3	P-2-0-0	0-0-0-3	5%

No. 430 KITCHEN CHIMNEY PIECE

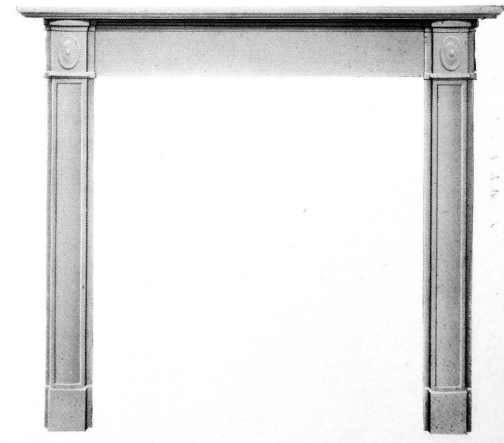
7 in, Jambs. Lintel, $8\frac{1}{2}$ ins. deep. C.I. Shelf, 7 ins. wide.

With Cast Iron Shelf.

SIZES	36	42	48	51	54	ins. wide.
	60/3	61/9	64/3	66/9	69/6 ×48	3.5
	61/9	62/9	65/3	67/9	$70/6 \times 51$	"
	63/6	65/	67/6	70/	$72/9\times54$	3)

Without Shelf.

	SIZES	36	42	48	51	54	ins. wide.
		50/6	51/3	52/6	53/9	54/9 ×48	,,
		51/6	52/3	53/6	54/9	55/9 × 51	,,
		53/9	54/6	55/9	57/	58/ ×54	,,
ć.	Pr	iming	5472			5 % ext	tra.



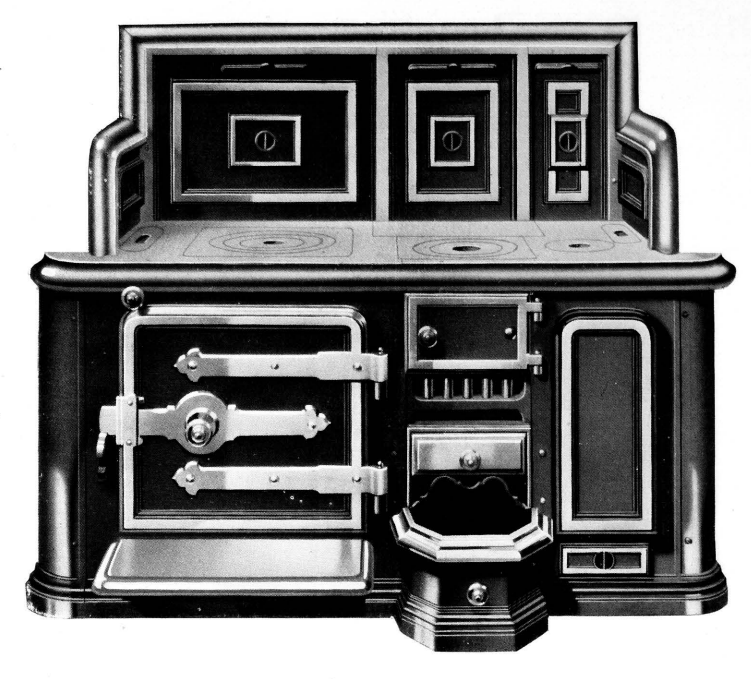
No. 108 BEST HEAVY CLOSE FIRE IRISH RANGE



No. 108.—IRISH RANGE, with strong sheet-steel ovens, roaster and baker, with cast crowns, best fitted cast-iron hinges, and dish rests with wrot.-iron hangers, close fire with sliding fire cover, polished loose cast bars in cast-iron sliding frame, drawfret, or bracket table and ashpan, high back and low end skirting, 4×4 in. return corners, smokeplate, lifter and raker complete, best fitted and bright mounted.

	НО	BS, 28 in	s. high $ imes$	20 ins. de	$eep imes rac{3}{4}$ in	. thick.			
SIZES	24.5	48	54	60	60	66	72	72	ins. wide.
Ovens—Baker	12/2/2/2	14	18	20	20	22	24	24	2.2
Rocster	479(474)	12	14	16	18	20	22	24	,,
Fire	200	10	10	12	10	12	14	12	3.7
Delivered on Que specified Irish		454/	475/	521 /	521/	547/	605/	623/	each.
Delivered Irish Stations	Inland \	489/	511/	560/	560/	588/	649/	667/	22
]	EXTRA.					
Extra if w	ith hobs 22	ins. deep i	nstead of	20 ins. deep	· · · ·	4.44	1914	20 /6	
	Н	OBS, 30	ins. high	imes 22 ins.	deep × ³ / ₄	in. thick.			
SIZES	****	48	54	60	60	66	72	72	ins. wide.
Ovens—Baker	****	14	18	20	20	22	24	24	335
Roaster		12	14	16	18	20	22	24	:3:9:
Fire	****	10	10	12	10	12	14	12	37
Delivered on Qua specified Irish Po		539/	567/	622/	622/	644/	701/	719/	each.
Delivered Irish Stations	Inland }	580/	610/	668/	668/	692/	752/	770/	23
	NOTE.	Ovens 2	4 ins. wi	de are fit	ted with	Double I	Doors.		

No. 100 BEST HEAVY CLOSE FIRE IRISH RANGE



No. 100.—IRISH RANGE, with strong sheet-iron oven with cast crown, best fitted cast-iron hinges and dish-rest with wrot.-iron hangers, close fire with fixed or sliding fire cover as required, polished loose cast bars in cast iron sliding frame, drawfret, or bracket table, ashpan, sham side or nozzle side boiler and tap, high back and low end skirting, 4×4 in. return corners, smokeplate, lifter and raker complete, best fitted and bright mounted.

SIZES						36	42	48	54	60	60	ins, wide
Oven	€: ±1		* *	3.000	* *	14	18	20	$\frac{34}{22}$	$\frac{30}{22}$	$\frac{30}{24}$	
Fire		* *	2 5		* *	10	10	$\frac{20}{10}$	$\frac{12}{10}$	$\frac{22}{12}$	12	"
	€ 0 ± 0	* *	* *	N#10#		6	8	12	16	$\frac{12}{20}$	18	55
Sham	150 17	* *	27 18	13 * 22 * 3	* *	0	0	12	10	20	16	• • • • • • • • • • • • • • • • • • • •
Delivered (ish Ports		313/	339/	354/	375/	401/	419/	each.
Delivered 1	Inland Ir	ish Sta	tions	1 • 1 · • 1	* *	337/	364/	381/	403/	431/	449/	,,
		HOBS	, 28 ins	. high $ imes$ 20	ins.	$\operatorname{deep} imes rac{3}{4}$ in.	thick—Oven	and Nozzle	Side Boi	ler with Tap		
SIZES		* *:	2* 2*	0.00		42	48	54		60	60	ins. wide
Oven			2.2	02026	2 2	16	18	20		22	24	,,
Fire	10 K	* *	9.9		45. 81	10	10	10		12	12	33
Boiler		* *	3.9			10	14	18		20	18	22
Delivered (on Onavs	at sne	rified Iri	sh Ports		379/	394/	415	5/	461/	479/	each.
				on rorto	5) 5) 2) 2)	407/	424/	446		496/	514/	
Delivered 1	unana n	ion Dia	10113			-01 /	424/		•	430/	31-4/	99
Delivered 1	mana n	ish Sta		OBS, 30 ir		$\mathbf{5h} imes 22$ ins. d	1.54				314/	**
	mano II	ish Sta		OBS, 30 ir		,	1.54		and Sham		60	
	unianu ir			OBS, 30 ir		$\mathrm{gh} imes 22$ ins. d	$eep imes frac{3}{4}$ in. th	iick—Oven	and Sham	i. 60	•	ins. wid
SIZES Oven	(A. 14)		нс	DBS, 30 ir	ns. hiş	$3\mathbf{h} imes 22$ ins. d	$\mathbf{eep} imes rac{3}{4}$ in. th	nick—Oven	and Sham	60 22	60	ins, wide
SIZES	**			OBS, 30 ir	ıs. hiş	$\mathbf{gh} imes 22$ ins. d	$ m eep imes rac{3}{4} \ in. \ th \ rac{48}{20}$	nick—Oven 54 22	and Sham	i. 60	60 24	ins. wide
SIZES Oven Fire Sham		9 6 * * * * * *	но	# ? * * * * * * * * * * * * * * * * * * *	ns. hiş	$3\mathbf{h} \times 22$ ins. d $\begin{array}{c} 42 \\ 18 \\ 10 \\ 8 \end{array}$	$ m deep imes rac{3}{4} \ in. \ th$	54 22 10 16	and Sham	60 22 12 20	60 24 12 18	ins. wide
Fire	on Quays	at spec	HC	# ? * # # * # #	ns. hiş	$3\mathbf{h} \times 22$ ins. d $\begin{array}{c} 42 \\ 18 \\ 10 \end{array}$	$ ext{deep} imes frac33 in. th$	nick—Oven 54 22 10	and Sham	60 22 12	60 24 12	ins. wide
SIZES Oven Fire Sham Delivered o	on Quays Inland Ir	at spec	HC	sh Ports	ns. hig	$3h \times 22$ ins. d $ \begin{array}{r} 42 \\ 18 \\ 10 \\ 8 \end{array} $ 428/ 461/	$ ho = 20 \ \ \ \ \ \ \ \ \ \ \ \ \ $	54 22 10 16 475 510	and Sham	1. $\begin{array}{c} 60 \\ 22 \\ 12 \\ 20 \\ \hline \mathbf{511/} \end{array}$	60 24 12 18 529/	ins. wide
SIZES Oven Fire Sham Delivered o	on Quays Inland Ir	at spec	HC	sh Ports	ns. hig	$3h \times 22$ ins. d $ \begin{array}{r} 42 \\ 18 \\ 10 \\ 8 \end{array} $ 428/ 461/	$ ho = 20 \ \ \ \ \ \ \ \ \ \ \ \ \ $	54 22 10 16 475 510	and Shan 5/ D/ Side Boile	$egin{array}{c} 60 \\ 22 \\ 12 \\ 20 \\ \hline egin{array}{c} 511/ \\ 549/ \end{array} \end{array}$	60 24 12 18 529/	ins. wide
SIZES Oven Fire Sham Delivered o	on Quays Inland Ir	at spec	HC eified Iri tions 30 ins.	sh Ports high × 22	ins. o	$3\mathbf{h} \times 22$ ins. d $ \begin{array}{r} 42 \\ 18 \\ 10 \\ 8 \end{array} $ $ \begin{array}{r} 4\mathbf{28/} \\ 4\mathbf{61/} \\ \end{array} $ Heep $\times \frac{3}{4}$ in. th	48 20 10 12 447/ 480/ hick—Oven a	10 16 475 510 and Nozzle	and Shan 5/ D/ Side Boile	60 22 12 20 511/ 549/ er with Tap.	60 24 12 18 529/ 567/	ins, wid
SIZES Oven Fire Sham Delivered of Delivered of SIZES Oven	on Quays Inland Ir	at specish Stat	HC eified Iri tions 30 ins.	sh Ports high × 22	ins. o	$3\mathbf{h} \times 22$ ins. d $ \begin{array}{r} 42\\18\\10\\8\\\hline \mathbf{428/}\\\mathbf{461/}\\ \mathbf{4eep} \times \frac{3}{4} \text{ in. tl} \end{array} $	48 20 10 12 447/ 480/ hick—Oven a	10 16 475 51 0 and Nozzle	and Sham 5/ D/ Side Boile	60 22 12 20 511/ 549/ er with Tap.	60 24 12 18 529/ 567/ 60 24	ins. wid
SIZES Oven Fire Sham Delivered of Delivered l	on Quays Inland Ir	at specish Stat	HC eified Iri tions 30 ins.	sh Ports high × 22	ins. o	$3h \times 22$ ins. d 42 18 10 8 $428/$ $461/$ 10 10 10 10 10 10 10 10	48 20 10 12 447/ 480/ hick—Oven a	10 16 475 51 Cand Nozzle	and Sham 5/ D/ Side Boile	60 22 12 20 511/ 549/ er with Tap.	60 24 12 18 529/ 567/	ins, wid
SIZES Oven Fire Sham Delivered of Delivered of SIZES Oven F!re	on Quays Inland Ir	at specish Stat	HC cified Iritions	sh Ports high × 22	ins. ($3\mathbf{h} \times 22$ ins. d $ \begin{array}{c} 42 \\ 18 \\ 10 \\ 8 \end{array} $ 428/ 461/ $ \begin{array}{c} 42 \\ \mathbf{461/} \\ 16 \\ 10 \end{array} $	48 20 10 12 447 / 480 / hick—Oven a	10 16 475 51 C and Nozzle	and Sham 5/ D/ Side Boile	60 22 12 20 511/ 549/ er with Tap. 60 22 12	60 24 12 18 529/ 567/ 60 24 12	ins. wide " each. " ins. wide "

NOTE.—Ovens 24 ins. wide are fitted with Double Doors.

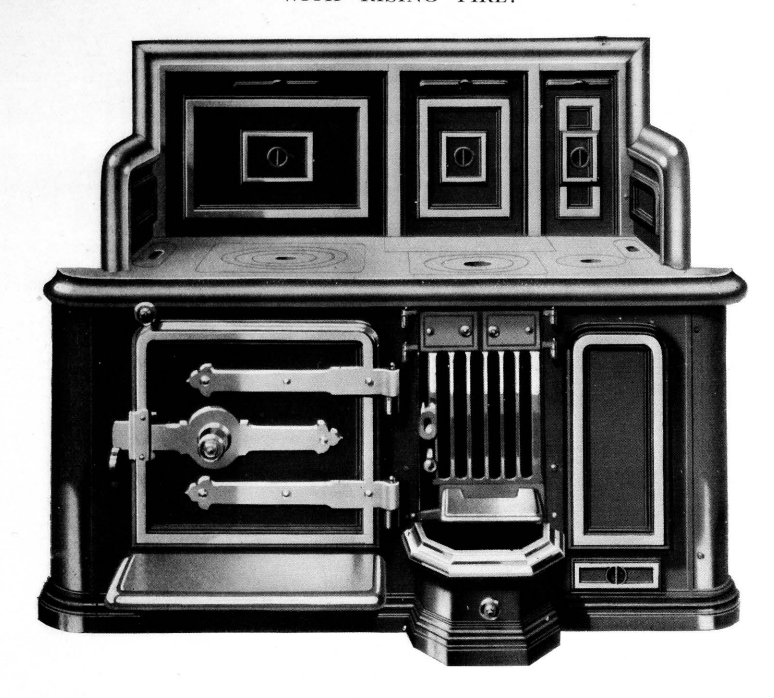
See page 42 for illustration and prices of this Range with "Eagle" rising fire.

If with "Eagle" rising fire

EXTRA.

No. 100 BEST HEAVY CLOSE FIRE IRISH RANGE

WITH RISING FIRE.



No. 100.—IRISH RANGE, with strong sheet-steel oven with cast crown, best fitted cast-iron hinges and dish rest with wrot-iron hangers, close fire with fixed or sliding fire cover as required, "Eagle" rising fire, meat rest to fire, ashpan, sham side or nozzle side boiler and tap, high back and low end skirting, 4×4 in return corners, smokeplate, lifter and raker complete, best fitted and bright

			11	OBS, 28	ins. hi	$ ext{gh} imes 20$ ins. $ ext{d}$	$leep imes frac{3}{4}$ in, th	ick—Oven and	Sham,		
SIZES		• •				36	42		54 60	60	ins, wie
Oven	• •	• •	• •			14	18	20	22 22	24	25
Fire						10	10	10	10 12	12	22
Sham	• •		Ø 1 63 1 6		• •	6	8	12	16 20	18	,,
Delivered o Delivered I	on Quays	s at spec	ified Ir	ish Ports	* *	349/6	375/6		11/6 437/6	455/	
Denvered 1	manu n	isii stat	10115	31957	5.*S1.*C	373/6	400/6	417/6 4	39/6 467/6	485/	b "
		HOBS	5, 28 ins	s. high $ imes$:	20 ins.	$\operatorname{deep} imes rac{3}{4}$ in.	thick—Oven	and Nozzle Sid	ie Boiler with Tap.		
SIZES		E. 10.00			Q# 13#	42	48	54	60	60	ins. wi
Oven				9.9		16	18	20	22	24	,,
Fire	* *	1.00	:#/#	. x	4.4	10	10	10	12	12	,,
Boiler	• •		1505	* *	* *	10	14	18	$\overline{20}$	18	72
Delivered o	on Quays	at spec	ified Iri	sh Ports		415/6	430/6	451/6	497/6	515/6	- 6 each.
Delivered I	nland Ir	ish Stat	ions	1414		443/6	460/6	482/6	532/6	550/6	
						St. Brigging Taylor Steel	A POST - AND AND A PARTY OF THE				
				OBS, 30	ins. hi	At Management Management of the Atlanta	20	ick—Oven and	370	•	
					ins. hi	$ ext{gh} imes22$ ins. d	${\sf leep} imes rac{3}{4}$ in. th	ick—Oven and	Sham.		
			H($\mathtt{gh} imes \mathtt{22}$ ins. d	deep $ imes rac{3}{4}$ in. the	cick—Oven and	Sham.	60	ins. w
SIZES		less • •			**	$ extstyle{gh} imes extstyle{22} ext{ ins. d} extstyle{42} extstyle{18}$	$ \mathbf{eep} imes frac{3}{4} $ in. the $ 48 $ $ 20 $	ick—Oven and	Sham. 60 22	60 24	ins. w
SIZES Oven			H($\mathtt{gh} imes \mathtt{22}$ ins. d	deep $ imes rac{3}{4}$ in. the	cick—Oven and	Sham.	60	ins. wi
SIZES Oven Fire Sham		Proc.	He		**	gh×22 ins. d 42 18 10 8	48 20 10 12	54 22 10 16	Sham. 60 22 12 20	60 24 12 18	ins. wi
SIZES Oven Fire Sham Delivered o	on Quays	······································	HO		**	$ extbf{gh} imes extbf{22} ext{ ins. d} ext{d} ext{d} ext{18} ext{10}$	$\begin{array}{c} {\sf leep} imes rac{3}{4} \;\; {\sf in.} \;\; {\sf th} \\ 48 \\ 20 \\ 10 \end{array}$	54 22 10	Sham. 60 22 12	60 24 12	ins. wi " " " 5 each.
SIZES Oven Fire Sham Delivered o	on Quays	s at spe	HO	rish Port	s	$rac{42}{18} \ rac{10}{8} \ rac{464/6}{497/6}$	48 20 10 12 $483/6$ $516/6$	54 22 10 16 511/6 546/6	Sham. $ \begin{array}{r} 60 \\ 22 \\ 12 \\ 20 \end{array} $ $ \begin{array}{r} \mathbf{547/6} \\ \mathbf{585/6} \end{array} $	60 24 12 18 565/ 6	ins. wi
SIZES Oven Fire Sham Delivered of	on Quays	s at spe	HO	rish Port	s 2 ins.	$egin{array}{c} { m gh} imes { m 22 \ ins. \ d} \\ { m 42 \ 18 \ 10} \\ { m 8} \\ \hline { m 464/6} \\ { m 497/6} \\ { m deep} imes { m 3 \ in. \ t} \end{array}$	48 20 10 12 $483/6$ $516/6$	54 22 10 16 511/6 546/6 and Nozzle Sid	Sham. 60 22 12 20 547/6 585/6 e Boiler with Tap.	60 24 12 18 565/6 603/6	ins. wi " " 6 each.
SIZES Oven Fire Sham Delivered of	on Quays	s at spe ish Stat HOBS,	cified Inions	rish Port . high×2	s 2 ins.	$ \begin{array}{c} 42 \\ 18 \\ 10 \\ 8 \\ \hline 464/6 \\ 497/6 \\ \end{array} $ $ \begin{array}{c} 42 \\ 18 \\ 10 \\ \hline 8 \\ \hline 464/6 \\ 497/6 \\ \end{array} $	48 20 10 12 $483/6$ $516/6$ hick—Oven a	54 22 10 16 511/6 546/6 and Nozzle Sid	Sham. 60 22 12 20 547/6 585/6 e Boiler with Tap. 60	60 24 12 18 565/6 603/6	ins. wi
Oven Fire Sham Delivered of Delivered I	on Quays	s at spe ish Stat HOBS,	cified Inions	rish Port . high×2	s 2 ins.	${f gh} imes {f 22} \ {f ins.} \ {f d} \ {f 42} \ {f 10} \ {f 8} \ {f 464/6} \ {f 497/6} \ {f deep} imes {f 3\over 46} \ {f in.} \ {f t} \ {f 42} \ {f 16}$	48 20 10 12 $483/6$ $516/6$ hick—Oven a	54 22 10 16 511/6 546/6 and Nozzle Sid	Sham. 60 22 12 20 547/6 585/6 e Boiler with Tap. 60 22	60 24 12 18 565/6 60 24	ins. w. " " a each. " ins. wi
Oven Fire Sham Delivered of Delivered I SIZES Oven	on Quays	s at spe ish Stat HOBS,	cified Inions	rish Port . high×2	s 2 ins.	$ \begin{array}{c} 42 \\ 18 \\ 10 \\ 8 \\ \hline 464/6 \\ 497/6 \\ \end{array} $ $ \begin{array}{c} 42 \\ 18 \\ 10 \\ \hline 8 \\ \hline 464/6 \\ 497/6 \\ \end{array} $	48 20 10 12 $483/6$ $516/6$ hick—Oven a	54 22 10 16 511/6 546/6 and Nozzle Sid	Sham. 60 22 12 20 547/6 585/6 e Boiler with Tap. 60	60 24 12 18 565/6 603/6	ins. wi
SIZES Oven Fire Sham Delivered of Delivered I SIZES Oven Fire	on Quays Inland Ir	s at spe ish Stat HOBS,	cified Inions	rish Port high×2	s 2 ins.	${f gh} imes {f 22} \ {f ins.} \ {f d} \ {f 42} \ {f 10} \ {f 8} \ {f 464/6} \ {f 497/6} \ {f deep} imes {f 3\over 46} \ {f in.} \ {f t} \ {f 42} \ {f 16} \ {f 10}$	48 20 10 12 $483/6$ $516/6$ hick—Oven a 48 18 10	54 22 10 16 511/6 546/6 and Nozzle Sid	Sham. 60 22 12 20 547/6 585/6 e Boiler with Tap. 60 22 12	60 24 12 18 565/6 603/6	ins. wi " " 6 each. " " " " " " " " " " "

NOTE.—Ovens 24 ins. wide are fitted with Double Doors.

See page 41 for illustration and prices of this Range with ordinary fire.

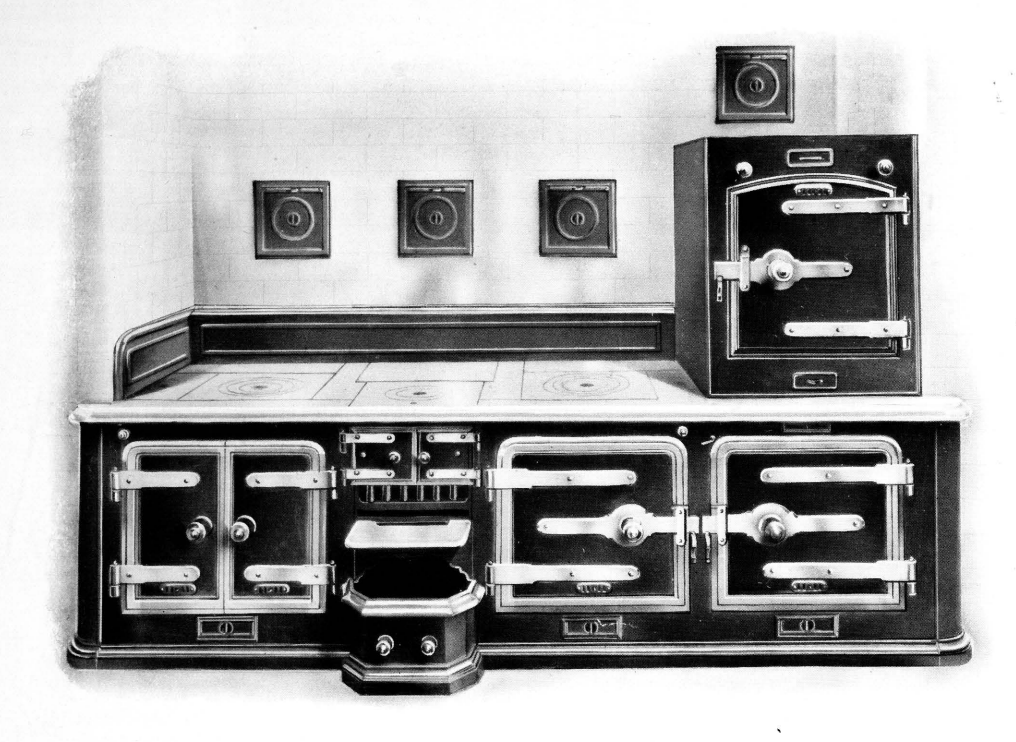
No. 106 "CHAMPION" CLOSE FIRE IRISH RANGE



No. 106.—"CHAMPION" IRISH RANGE, with strong sheet-steel oven, with cast-iron top, bright cast-on hinges, dish rest, cast horizontal or vertical bars in cast iron frame, close fire with fixed or sliding fire cover as required, dish rest, ashpan, high back and low end skirtings with large mouldings, 3×3 in return corners, smokeplate, lifter and raker complete, best fitted and bright mounted.

SIZES			The second of th		is. deep $\times \frac{1}{2}$ in 36	42		48	ins. wide
Oven	***	0.1 to	1975.	tatea	* 16	18		18	,,
Fire	1.1.1.		1212.01	2525.51 2073.57	$\widetilde{10}$	10		10	,,
Sham	(0.000)	****		****	4	8		$\tilde{14}$,,
	d on Quays d Inland Iri			n Ports	248/4 265/8	269 288	•	300/6 321/6	each.
I	HOBS, 26 i	ns. high	\times 18 ins	. deep×	in. thick.—	Oven and N	lozzle Side E	Boiler with	Tap.
SIZES	24.51	900.04 **********************************		*****	36	42		48	ins. wide
Oven	***	200.2	1	**************************************	14	18		18	,,
Fire		VV 2.		(479) (2.5)	8	10		10	,,
Boiler	Side	****	****	****	8	8		14	,,
	d on Quays	at specif	ied Irisl	1 Ports	285/5	310		345/2	aaah
Delivere	d Inland Iri				305/		0/5 1/10	369/	each.
)elivere		sh Statio						369/	
Delivere	Open and C	sh Statio	ons		305/			369 /	
Delivere	Open and C Hobs, 18 in	sh Stational Stational Stational Stational Stational Stational Stationary St	ons thick		305 / EXTRAS.	331 	1/10 	369/ 20/ 6/ 17/	n
Delivere	Open and C Hobs, 18 in "Eagle" L	sh Statio Close Fire s.×§ in. t ifting Fire	ons thick e, no Asl	 npit Lining	305/ EXTRAS.	 s to Fire	1/1 O	20/ 6/ 17/ . 48 ins.	n
Delivere	Open and C Hobs, 18 in "Eagle" L	sh Statio Close Fire s.×§ in. t ifting Fire with Brigh	ons thick e, no Asl	 npit Lining	305/ EXTRAS.	 s to Fire	1/10 	20/ 6/ 17/ 48 ins. 16/6	,,
)elivere	Open and C Hobs, 18 in "Eagle" L	sh Statio Close Fire s.×§ in. t ifting Fire with Brigh	ons chick e, no Asl t Half R	 npit Lining ound Fror 	305/ EXTRAS.	 s to Fire	1/1 0 36-42 ins 14/6 4/	20/ 6/ 17/ 48 ins. 16/6 per foot.	,,,
Delivere	Open and C Hobs, 18 in "Eagle" L	Sh Station Station Station Station Station Signature Station S	ons thick e, no Asl t Half R	 npit Lining ound Fror 	305 / EXTRAS. gs, Brick Cheek at and Cast Bar	 s to Fire	1/1 0	20/ 6/ 17/ 48 ins. 16/6 per foot.	,,,

LARGE RANGE AS SUPPLIED TO IRELAND



No. 110.—HEAVY CLOSE FIRE RANGE, hobs 30 ins. high \times 30 ins. deep \times 1 in. thick sliding fire cover $1\frac{1}{2}$ ins. thick, loose vertical bars in sliding frame, loose furnace bars, double doors with safety plates to fire, dish rest, ashpit cheeks to fire, three strong sheet-iron ovens with double crown top, strong sheet-iron oven with cast-iron casing at back and sides over hob at right hand. This high oven is provided with scraper arrangement to clean top and sides of oven. Ashpan, soot boxes and dampers, strong sheet-iron top register with sliding door. All black with hobs scorched, 98 ins. wide, Ovens, 1—24, 2—22 ins., top oven, 20 ins. wide \times 22 ins. high \times 26 ins. deep. Prepared for H.P. Boiler.

PRICE—Delivered specified Irish Port Town £124 0 0

Plus 7½% delivered Inland Stations in Ireland.



No. 109.—HEAVY CLOSE FIRE RANGE, with strong sheet steel ovens double crowned, best fitted cast-iron hinges to oven doors, close fires with sliding fire cover, bracket shelves to ovens with wrot.-iron supports to floor, bracket shelves to fires, 4 in. return corners, fire doors with safety plates with wrot.-iron hinges, low skirting, dampers and frames, cast-iron ashpit linings, loose bars in frame to lift out, loose furnace bars to fire, ashpans to fires.

HOBS, 30 ins. high \times 24 ins. deep \times 3/4 in. thick \times 1 in. thick Round Fires, 1 in. Fire Cover.

SIZES.

106 ins.	wide v	vith	24 in.	oven,	14 in.	fire,	22 in.	oven,	10 in.	fire,	18 in.	oven,	£99	0	0
108	,,	55	24	,,	14	,,	24	,,	10	,,	18	,, \$	2100	10	0
116	,,	,,	30	,,	14	,,	24	,,	10	,,	20	" ₹	E109	10	0

Prices are delivered specified Irish Port Towns.

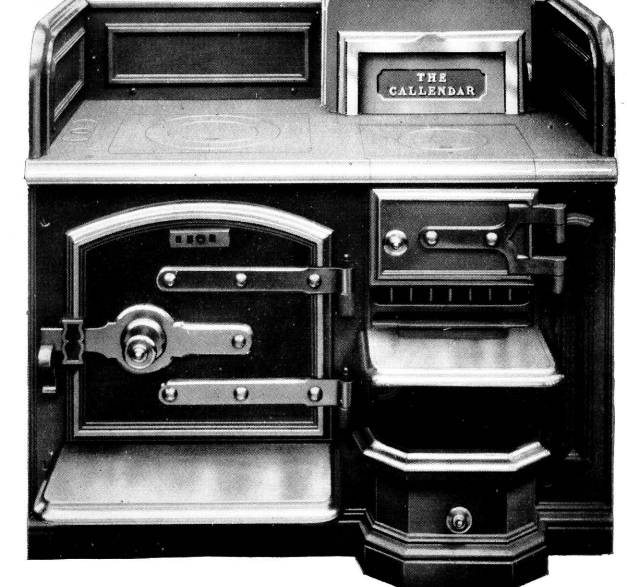
We can make a variation of the above sizes and shall be pleased to quote prices on receipt of enquiry.

No. 26 THE "CALLENDAR" RANGE

No. 26.—THE "CALLENDAR" RANGE, close and open fire, self-setting, with hobs, 24 ins. high × 18 ins. deep, oven on left hand only, cast-iron sliding bars, hinged fire door ashpan, bracket shelves, low skirting, top register.

Oven and	sham	267/	282/	each.
Fire		10	10	"
Oven		16	16	23
Sizes		36	42	ins. wide

A



No. 15 Heavy Open Fire Range

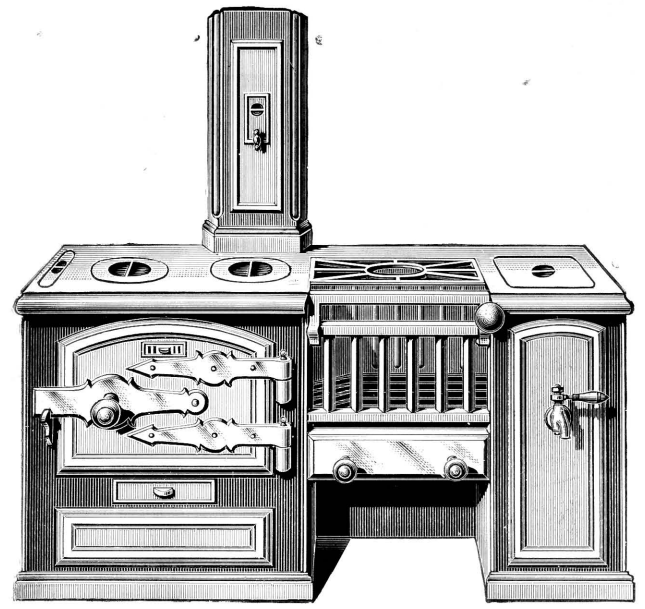
No. 15.—HEAVY OPEN FIRE RANGE, with strong cast oven, bright cast-on hinges and bright banjo, fire under oven, strong wroughtiron vertical or horizontal bars and fall bar, hob side with drawfret, mouldings polished, NO CONTRACTING CHEEK TO FIRE.

OVENS, 16 and 18 ins. wide. HOBS, 26×18 ins. deep. FIRES, 12 to 24 ins.

	Sizes Oven	36 16	42 16	48 18	ins. wide.
(Oven and Sham	190/	205/	230/	each.
S	Sizes Oven	54 18		60 18	ins. wide.
C	Oven and Sham	245	-	265/	each.
V	Vith Fire		tra. ictor as	show	n 10/

THE "RIVAL"

SELF-SETTING AND SELF-ACTING OPEN FIRE RANGE.



THE "RIVAL" RANGE with cast-iron oven heated by ascending and descending flues, wrought-iron vertical or horizontal bars and fall bar, loose grid over fire, drawfret, cast flue pipe with soot door and damper, soot rake and cup lifter, oven and sham.

Oven is made in Plates to allow for expansion, and obviate risk of cracking

HOBS, 24 ins. high × 14 ins. deep.

Fire Sham si	10 de 3	10 5	12 12 5	12 12 7	14 14 5	12 7	12 5	25 25 25
Prices	129/	130/6	132/	134/	138/	141/	147/6	each.
Sizes	40	40	42	42	44	46	48	ins. wide
Oven	14	16	14	16	16	16	16	,,
Fire	12	12	12	12	12	12	14	33
Sham si	de 9	7	11	9	11	13	13	"

Prices 140/ 150/6 143/ 153/6 157/6 162/6 168/6 each.

EXTRAS.

week a to an harden to control			
Bracket shelf to oven	* *		6
Skirting at back and ends		3.11	14
Side boiler with brass tap	* *	* *	±8
L boiler with brass tap	7.5	[404]	40

DEDUCTION.

With east bars 5/6

NOTE.—Can be supplied with Ovens either right or left

No. 1 KITCHEN RANGE FOR BUILDING IN.

No. 1.—KITCHEN RANGE, with cast oven, bright banjo and hinges, swing trivet and flue pipe with damper, wroughtiron vertical or horizontal bars and fall bar, drawfret, O.G. mouldings polished, oven and sham.

HOBS, 24 ins. high × 14 ins. wide.

Sizes	* *	30	32	34	34	36	ins. wide
Oven		12	12	12	14	14	
Fire		10	10	10	10	12	33
Sham s	ide	4	6	8	6	6	"
Prices		81/	83/	86/	87/6	90/6	each.
Sizes	(*):*1			38	40	42	ins. wide
Oven				14	14	14	
Fire	* *			12	12	14	**
Sham si	ide			8	10	10	**
Prices		(40)(4)		92/6	93/	95/	each.

EXTRAS.

	ZX I IVIXIO.			
Iron or brick back fitted	1			4/
Saddle or safety plate to	oven	* *		3/
With $\frac{3}{8}$ in. Hobs	6.6	3.4		8/
$\frac{1}{2}$ in. Hobs			14.140	13/
$\frac{3}{8}$ in. cheeks and b		* *	(*)(*)	5/
$\frac{1}{2}$ in. cheeks and b	ack straps			9/
Pot rest over fire	1973.95			3/
Cast side boiler and bras	ss tap			18/
side solici did bid.	33 tap	* *	• •	1

DEDUCTION.

Cast bars 5/6

NOTE.—Can be supplied with Ovens either right or left.



47

46

No. 1 "COCKSPUR" PORTABLE STOVE



No. 1.—"COCKSPUR" open and close fire portable stove, fitted with high pressure boiler or oven and sham, with ovens as detailed below, lift-off fire cover, fall-down front door, sliding bars and ashpan, cast-iron casings with slides underneath to take fire cover as shown when in use with open fire.

HOBS, $26\frac{1}{2}$ ins. high $\times 19\frac{1}{2}$ ins. deep when with H.P. Boiler When supplied as a sham, Hobs 16 ins. deep only.

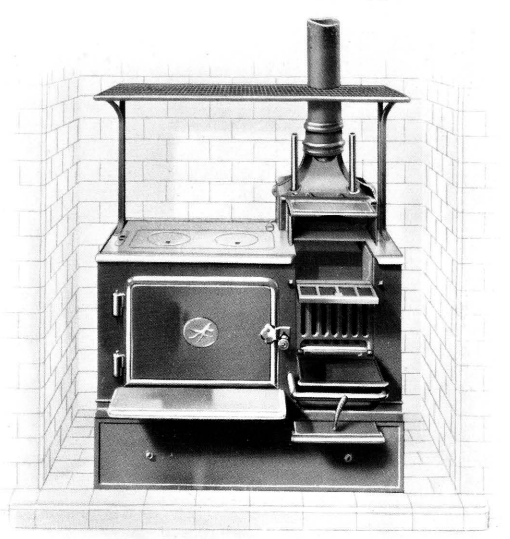
SIZES	****	****	0.540		****	30	36	42 ins. wide-
Oven		****			****	14	18	18 ,,
Fire			5	ACK WIGH		$8\frac{1}{2}$	$8\frac{1}{2}$	$8\frac{1}{2}$,,
Nozzle					***** ¹⁵	5	5	5 ins. dia.
Oven and Sham			****	****	October		169/	190/
With Wrot. High	n Pressu	re Boiler		****		254/6	266/6	287/6
With Copper Hig				ng Coppe	r Pipes	332/6	344/6	365/6
					7			

EXTRAS.

	EATKAS.
If B.B. and Nickel-plated	. * 108/
Supplied with Oven on the following hands—	
30 ins. with H.P. Boiler. Ovens Handed.	36 ins. Oven and Sham. Left Hand only.
36	42 ,, ,, ,, ,,

"COCKSPUR" PORTABLE STOVES

Illustration shows suggestion of a tiled recess with stove set in.



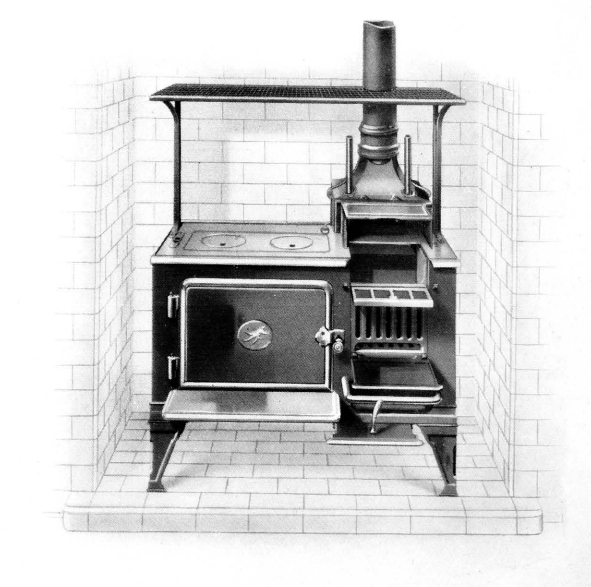
"COCKSPUR" Portable Stove with high pressure boiler or oven and sham with oven on hands as detailed below, lift-off fire cover, fall-down front door, sliding bars and ashpan, cast-iron casings with slides underneath to take fire cover as shown when in use with open fire.

HOBS, $26\frac{1}{2}$ ins. high. $\times 19\frac{1}{2}$ ins. deep when with H.P. Boiler.

When supplied as a sham, hobs are 16 ins, deep only.

No. 2

PRICES	OF S	TOVE	ONLY	•
Sizes		30	36	ins. wide.
Oven and Sham	3103		169/	
With wrot-iron pressure boiler	high }	254/6	266/6	
With copper high sure boiler in c lu copper pipes	pres-) ding }	332/6	344/6	
Sizes				ins. wide.
Oven and Sham	****	xx xx *	190/	
With wrotiron his	gh press	sure }	287/6	
With copper high	h press	sure)	365/6	
	EXTE	RAS.		
Wit platerack and as shown	l standa	irds }	30-36 29/6	42 ins. 37/
With hot closet as No. 2	s shown	to }	40/6	48/
If B.B. and nickel cluding platerack	-plated	in- } 1	43/	143/



No. 3

Stove Pipe charged extra according to length required.

Supplied with oven on the following hands— 30 ins. with H.P. Boiler. Ovens Handed.

36 ins. Oven and Sham. Left Hand only.

42 ins. with H.P. Boiler. Left Hand only.

42 ins. with H.P. Boiler. Left hand only.

PORTABLE STOVES



THE PATENT "B.B." PORTABLE STOVE, with sheet-iron removable oven PATENT BARLESS FIRE, with ashespan and slow-combustion arrangement, sliding fire cover and close and open fire arrangement with high pressure boiler and flow and return piping 6 in. long screwed on ends, cast-iron casing.

HOBS, 25 ins. high 16 ins. deep.

Sizes		2 (p. 2 p)	36"	42" wid	e.
Oven	. 9-400		15"	18"	
Fire	1074.65	series.	7"	8"	
With cast-i	iron	H.P. }	262/	283/	
With wrot- boiler	iron	H.P.	270/6	291/6	4
With copposite copper	oer r w	H.P.)	348/6	369/6	

Also supplied without high pressure boiler.

Sizes	30"	36"	42'' wide
_			
Oven & \ Sham {	161/	173/	194 / each

No. 21.—THE "MAIDEN" PORTABLE STOVE, with strong sheet-iron oven, ashpan, and close and open fire.

Hotplate, 26 × 16 ins. Nozzle, 5 ins. Ovens on Left.

Oven a	and	Sham.
--------	-----	-------

Sizes	24	30	36	38	ins.
Ovens	11	13 15	17	17	5.5
Prices	141/	153/	165/	174/	each.

Oven and Boiler.

Sizes	****	30	36	38	ins
Ovens	****	12	15	17	2.7
Prices	****	168/	180/	192/	each.

Extras.

	24 30	36	38 ins.
Cast casings	4/		6/
William .	24 and 3	30 36	38 ins.
2 ft. sheet-iron smoke pig sheet-iron smoke plat	pe and 6/	7/6	10/
Smoke plate only	3/6	5/	7/6



PORTABLE STOVES



THE "CICO" DOVER STOVE, with large hotplate, extended shelf, shaking bottomgrate and large oven.

Price		83/	each.
Nozzle i	for	$4\frac{1}{2}$	in. pipe.
Height		25	,,
Fire	4.6 4.4	$5\frac{1}{2}$	12
Oven	10.00000E3	$14 \times 10\frac{1}{2} \times 14$	ins. deep.
Extende	ed hob	5×17	0.
Size of l	notplate	28×20	ins.

Extras.

W.I.H.P. Boile	er with co	upling \	37/
P.Peo	10.00		
Copper H.P. B ling pipes	oiler with	coup-	47/

THE "HERMISTON" PORTABLE STOVE. A strong efficient and economical stove, with four cups on hob.

Sizes.

Hotplate	,	36×18	ins. deep.
Height		25	ins.
Oven		$16 \times 13 \times 15$	ins. deep
Fire		10	ins.
Nozzle for		5	in, pipe.
Price		199/6	





THE "DORIC" No. 1 STOVE, with excellent cooking oven, large hotplate with 6 cups; with or without high pressure boiler, slow-combustion fire with shaking bottomgrate and lift-out ashpan, nozzle to take 5 in. smoke pipe.

Width overall	42 ins.
,, of hob	
$31 \times 25\frac{3}{4}$ ins. deep $\times 28\frac{1}{2}$ i	ns. high.
" of hob extension	7 ins.
" over legs	31 ins.

Fine cast and blacked with bright mountings without H.P. boiler and without thermometer

Extras.

Thermometer to oven	11/3
W.I. H.P. boiler with coupling pipes	45
Copper H.P. boiler with coupling pipes	60/
Stove blacked, bright parts	37/6
nickel-plated	8 8 6 8

THE "DORIC" No 2 PORTABLE STOVE, all as above, but with spindle bars and with ashpan all to work from front.

Width	overall	410 122	awag	38 ins.
"	of hob	× 25 <u>3</u> i	ns. $ imes 28$	½ ins. high.
22	of hob o	extens	sion	7 in ^s .
2.	over les	rs		31 ins.

All black without H.P. } £6 15 0

Extras.

W.I.H.P. 1	boiler w	ith cou	pling \	45/
pipes		1010	{	40/
Copper H.	P. boile:	r with c	coup-	60/





No. 1

No. 2.—THE "MARCONI" with tiles in sides and in curtain, double fire doors with brass knobs, brick linings to fire, sliding steel spindle bars with hook-on trivet, ashpan with venetians. Flue pipe may be taken from either the top or the back, nozzle being reversible.

Sizes

Width of body		16	18	ins.
Height		30	33	
Fire		9	12	11
Nozzle for		$4\frac{1}{2}$	$4\frac{1}{2}$, pipe.
Base overall	***	$18\frac{1}{2} \times \bar{2}1\frac{1}{2}$.	21×23	" deep.
				9.5 as

Prices

rices		
Fine Cast and Stove Blacked with Black Venetians in Ashpan	134/6	each
Ground and Berlin Blacked, 4th Finish with Black Venetians in Ashpan Ground and Berlin	153/6	each
Blacked, 4th Finish with brass Venetians in Ashpan	168/6	79
Best Finish with brass Venetians in Ashpan	183/6	,,,

If with Electro Brass Tile Frames 15/ extra.

No. 1.—THE "MARCONI" with cast-iron panels in sides and in curtain, double fire doors, brick lining to fire, sliding steel spindle bars with hook-on trivet, ashpan with black venetians. Flue pipe may be taken from the top or the back, nozzle being reversible.

Width of body 16 18 ins. Height 30 33 " Fire 9 12 " Diameter of nozzle $4\frac{1}{2}$ $4\frac{1}{2}$ " deep. Base, overall $18\frac{1}{2} \times 21\frac{1}{2}$ 21×23 " deep.

Prices

Fine Cast and Stove	100/6	104/9	each.
Ground and Berlin Blacked, 4th Finish	119/	123/9	,,
Best Finish	134/	138/9	,,
If with brass venetians	in ashpan	15/	extra.

No. 0 as shown, but with horizontal bars, no hook-on trivet and with ordinary ashpan, no venetians.

Sizes	100000	16	18 ins.
Fine cast, stove	blacked	81/6	86/3 each.



No. 2

HEATING STOVES

Slow Combustion Stoves.

With alternative nozzle to suit top or back flue.

No. 4.—SLOW COMBUSTION STOVE, constructed of cast-iron top and base, with strong sheet steel body and heavy brick lining.

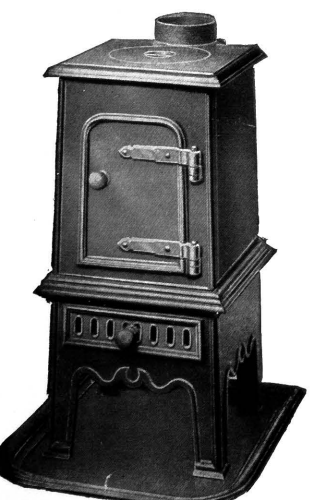
			Sizes	•			
Diameter	8	9	9	9	10	1()	ins.
Height	18	20	22	25	25	27	,,
Nozzle for	4	4	4	4	4	4	in, pipe,
Approximat	e						
Heating				¥			1.20
Capacity	3000	4000	5000	6000	7500	9000	cub. ft.
Prices	20/6	23/6	25/	26/	27/3	28/6	each.
Diameter	12	14	16	18	22	22	ins.
Height	30	32	34	40	39	52	,,
Nozzle for	4	5	5	5	6	6	in. pipe.
Approximat	te						
Heating							
Capacity	12000	18000	25000	35000	50000	65000	cub. ft.
Prices	37/9	52/6	69/9	91/9	194/6	215/	each.

The "Queen" Stove

The '	" QUI	EEN "	STOVE	has	accomi	nodatio	on for
two	pots,	fitted	with	orna	mental	top	cover.
	WIDTH.		HEIG	HT.		DEPT	
No. 5-			1	9 in		1.	l ins.
No. 6-	-17	ins.	2.	$3\frac{1}{2}$ in	S.	12	
No. 7-	$-18\frac{1}{2}$	ins.	2.	5 in	S.	13	3 ins.
No. 5	-			16		34/	each.
No. 6		VVVV		. 10	(1. X X X	34/6	7.7
No. 7		1000	100	240	tiskt	42/	5.5
	В	ottom I	Plate pro	jects	5 ins.		

No. 7 Bottom Plate projects 5 ins.

Extras—Fitted with rings at sides 2/
Loose nozzle 4/





American Shop or Dumpy Stove.

This "Di	UMPY expansi	" STO	OVE :	is mad bviate	de in risk i	plates to n cracking.
Nos.	1 8 3	2 9 3	3 11	$\frac{4}{12}$	5 13	ins. wide.
Nozzle for	$\frac{17\frac{1}{2}}{3}$	$\frac{19\frac{1}{2}}{3}$	$\frac{22}{3\frac{1}{2}}$	24 4		ins, high, in, pipe.

Prices	20/6	27/7	31/11	38/	44/9 eac	ch.
If fitted	with Ri	ings at	sides		2/	extra.
Without		~			2/10	less.
,,	,,		3	***	3/2	5.5
"	,,		4	*****	4/	11
33	,,		5	5350.5	5/3	1 *

No. 1 is sent without bricks, other sizes are fitted with bricks unless otherwise ordered.



The "Ruby" Laundry Stove.

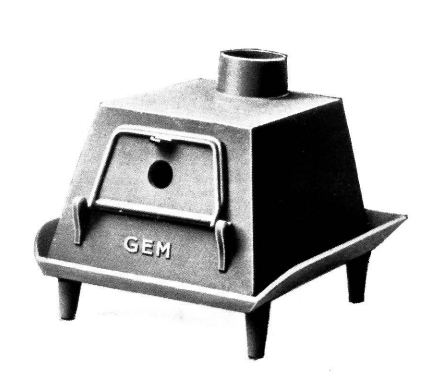
Wic	Sizes of Boole. Back to	dy. He Front. of S	ight tove.	Size of Nozzle.
No. 1—10) in \times 12	in. 18	in.	4 in.
No. 2—1	$1 \text{ in.} \times 13\frac{1}{2}$	in. 20	in.	4 in.
No. 1	****	****	39/3	each.
No. 2	5.11	Table Co.	46/3	"

Supplied with Back Flue if ordered.



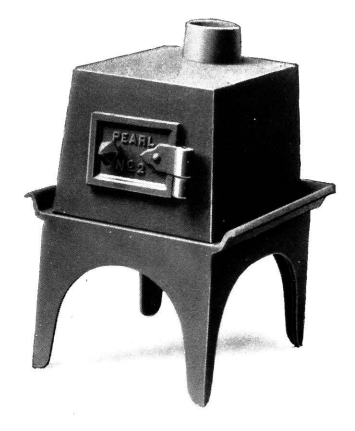
The "Jewel" Laundry Stove.

	Sizes of Body Wide. Backto Front						
No.	1—10 in						
No.	2—11 ir	$n. \times 13\frac{1}{2}$	in.	25 in.	4 in.	57/	ea



The "Gem" Laundry Stove.

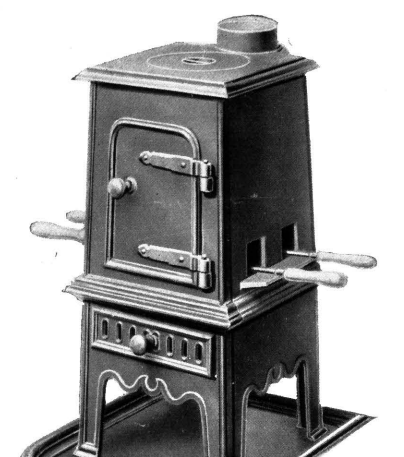
	Wide	Siz . Deep	es. High.	ç	Nozzle,
No.		$\mathrm{in.} imes12$			3 in.
No.	2—12	$\mathrm{in.} \times 13$	in. $\times 9\frac{1}{2}$	in.	3 in.
No.	1			15/	each.
No.	2	* 5 * 4	****	18/6	33



The "Pearl" Laundry Stove.

	Wid	e. I	Deep.	High	١.	Nozz	le.
No.	1—7	in. \times	$8\frac{1}{2}$ in	$n. \times 13$	in.	3	in.
No.	$2-8\frac{1}{2}$	in. \times	$10\frac{1}{2}$ in	$n. \times 15$	in.	3	in.
No.	1	****		****	20/	ea	ch.
No.	2	****		****	23/6		13





Tinsmiths' Stove. Prepared for Bolts.

	Wide.	High.			
No. 3—1	11 in.	22 in.	$3\frac{1}{2}$	in. No	zzle.
No. 4—1	12 in.	24 in.	4	in. No	zzle.
No. 5—1	13 in.	26 in.	4	in. No	zzle.
No. 3	165 E	100 FW		35/6	each.
No. 4	2024-12	#5 E¥	m1192	42/9	2.5
No. 5	# 12%		P44.	49/9	



PLUMBERS' OR JOINERS' STOVE, with pot, prepared for bolts.

Sizes-	-Width	*0.43	1000	10 ins.
	Height	1914/414	(= (+ (+)	17 ,,
	Depth	14(4(5)4))	* ***	12 ,,
	Nozzle	****	74.53	$4\frac{1}{2}$,,
Price	****	6.00		57/ each.

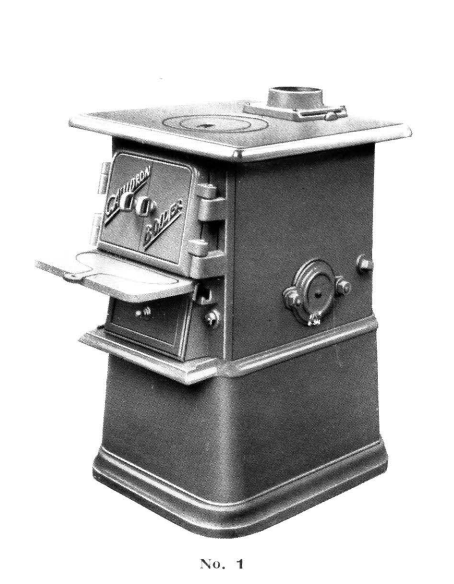


THE "CAULDROY" WORKSHOP STOVE, with heavy fire brick lining.

Sizes—Height to I	doF	E.C.C.	25 ins.
Hotplate	¥3212131	0.000	$19\frac{1}{2} \times 18$,,
Flue outlet to suit	1113	11 12 12 12 12 12 12 12 12 12 12 12 12 1	$4\frac{1}{2}$ in. pipe.
Size of Fire-box			
Price	****	DESCRIP	75/ each.

THE "CAULDRON" INDEPENDENT BOILER

With and without Oven.





No. 2

THE "CAULDRON" INDEPENDENT HOT WATER BOILER, with wrot-iron or copper body, close base, double hinged fire doors, trivet with toasting adjustment, extra large boiling hob with cup and ring.

Will burn Coal, Dross, Coke, patent fuels and all kitchen refuse.

Provides an efficient and quick output of very hot water. Suitable for connecting up to 30 gall. cylinder and will give 30 galls. of water at 140° Fah. in one hour.

					No. 1	No. 2	
SIZES, height to hotplate	* * * *	****	***	***	25	25	ins.
Width of fire			****	(A. P. IN.)	7	7	,,
Outlet to suit	****		* (* (* *)	SCHOOL STATE	$4\frac{1}{2}$	5	in. pipe.
Hotplate overall			****	374,374	$19\frac{1}{2} \times 18$	$19\frac{1}{2} \times 11\frac{1}{2}$	ins. deep.
Oven	***	90009		eres.	15 imes 1	4×14	,,
						No. 2	
PRICES					No. 1	with oven.	
With wrot-iron boiler			****	á	£10 0 0	£13 7 6	each.
With copper booler				;	£15 0 0	£18 7	3 ,,

Special Features of the "CAULDRON" boiler, are—

Large and efficient BOILING hob. Quick and constant supply of good hot water.

THE "CAULDRON" INDEPENDENT BOILER

Gives excellent results with 30 to 40 gallon Cylinder

With genuine Boiling Hob of large capacity.

Open and close fire arrangement close fire only.



Compact. Strong. Durable. Economical. A

Will burn coal, dross or household rubbish.

The "Cauldron" Independent Boiler (for sizes and full details see next page), with brick base which increases the efficiency, hinged fire doors, lift-out front grate, sliding fire cover and open-and-close fire arrangement, trivet before fire with toasting rack. Supplied on legs as shown or can be supplied with close base if preferred.

PRICES.

With open-and-close fire arrangement—nozzle to take 6" pipe-

Extra for Barffing or Galvanizmg, £1 10 0 With wrot. iron boiler £12 2 6

17 2 6 With copper boiler

All B.B. and nickel-plated 2 12 6 extra.

Note.—To take all smoke away from open fire an outlet to take 6 in. pipe is necessary.

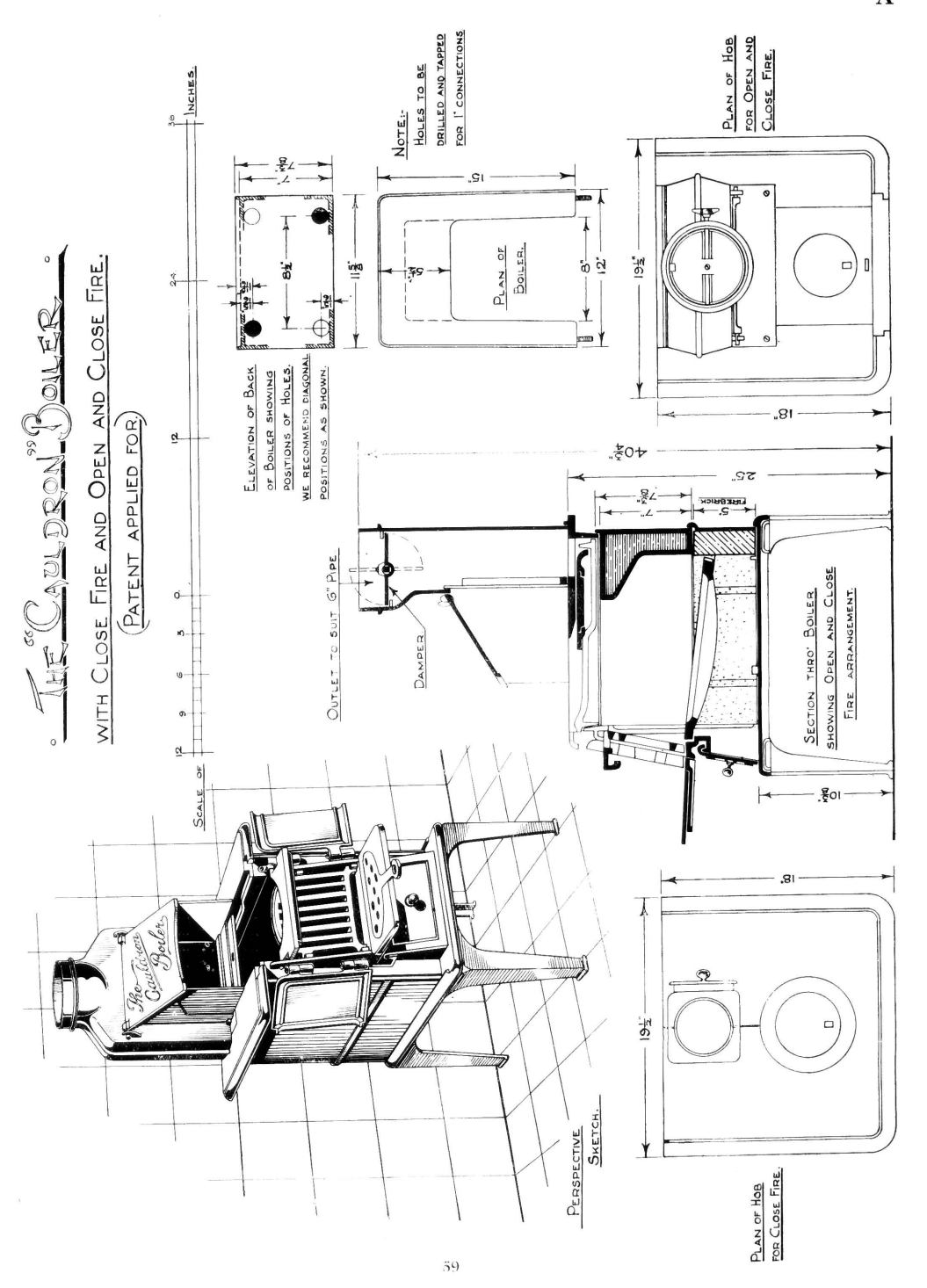
With close fire only—nozzle to take 4½" pipe—

With wrot. iron boiler Extra for Barffing or Galvanizing, £1 10 0 £10 0 0

With copper boiler 15 0 0

All B.B. and nickel-plated 1 15 0 extra.

For sizes see next page.



THE "TROJAN," "ATHOLE" and "ALBANY" COMBINATION GRATES shown in the following pages, have been exhaustively tested and are guaranteed to give the highest efficiency with simplicity in working.

The essential points of a good Combination Grate are:

RELIABLE OVEN AND COOKING FACILITIES. GOOD HOT WATER SUPPLY. LOW FUEL CONSUMPT.

and these conditions are all admirably met.

The Oven has been thoroughly studied and can be guaranteed to give the maximum efficiency for all kinds of roasting and baking, while browning is assured.

Baking temperatures can be obtained in 30 minutes from lighting Fire, and Oven is so constructed that minimum of fuel is only necessary to give best results.

The Fires are pleasing and ideal for Sitting Rooms.

The silent opening oven door catch with wood knob is a feature of great value. It permits the oven door being opened or closed at any time without fear of adversely affecting baking operations.

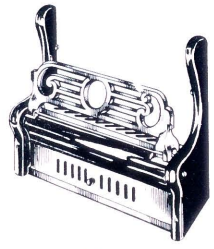
Pedal Opener can be supplied when desired and is a very useful fitting.

A special feature of the "Trojan" and "Athole" Combination Grates is the Patent "CORRIE" Fall Bar and adjustable front bottomgrate. This device permits fire to be considerably reduced when desired, and the adjustable trivet froms a valuable asset in cooking, and when placed in upright position prevents fuel from falling out.

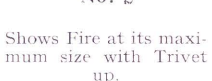


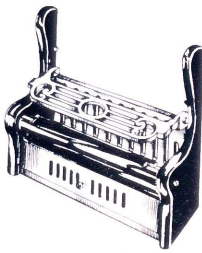
No. 1.

Shows Fire at its maximum size with Trivet down.



No. 2



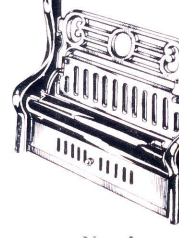


No. 3

Shows Fire at its mini-

mum depth with Trivet

down, suitable for cook-



No. 4

Shows Fire at its minimum depth with Trivet up, banking up Fire for oven heating and highest boiler efficiency.

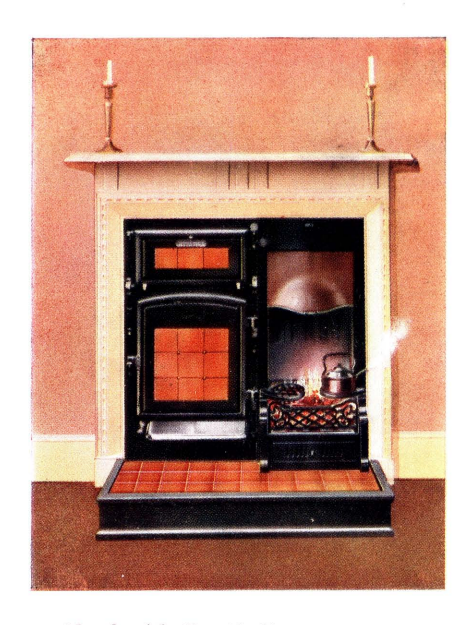
To keep prices as simple as possible against each illustration the following extras are quoted.

EXTRAS.

Packed Oven Door	22.66		9040404	0.000	*(*.*)*)	* * * *	8/6
Loose Ashpan	*3**		215.5%	2.583	1111	(5) 2 (2)(5)	3/
Independent H.P. Boiler Flue with	Damper,	Bottom I	Brick left	out (no E	Soiler)		15/3
W.I. H.P. Boiler with Handhole, b	ored for (Connectio	ns	9.22	* * * *		40/
Copper H.P. Boiler with Handhole	bored for	Connect	ions	34364	***	***	67/6
Damper only for H.P. Boiler, Bott	om Brick	left out	9(3(3-4)	4.6.6			2/3
Cast-iron Plate to Oven Side, form	ing Flue	*1403.80	***	15.55.5		4 5 4 1	9/3
Cast-iron Plate under Oven, forming	ng Flue	194561		9.222	****		7/6
Nickel Plating Bead to Canopy	4 4 9 9	12/2/2/2		(4)4140.4		* * * *	2/9
Nickel Plating Damper Knobs		XXXX	****			****	9d. each.
Nickel Plating Oven Bracket Shelf		10 0 0	#0#0# P0		1,7,7,5		6/6
Nickel Plating Oven Hob Moulding	5	19/309/3	5.5(2(2)			112000	5/
Nickel Plating Oven Door Top Mo	ulding		1772	1.22	***	***	5/
Nickel Plating Oven Door, all mou	ldings	**************************************	222	(4.4.)	Ken e	* * * *	16/
Nickel Plating Hot Closet Door mo	ouldings	0 v v v	* * * *	2.5153	EE E	****	7/6
Nickel Plating Handle to Oven Do	or		4.4.4.4	1.077			1/3
Nickel Plating Safety Rail to raise	d Kerb	A-5-2-7	24.69	a (stani	****	2007	14/
Copper Canopy instead of Iron			****	****	F(F(F))	****	14/3
			~				
	DEDU	JCTION	S.				
Without Swing Trivets		***	***				5/
All Black, no Bright Parts where p		h Bright	Parts	4.4.4	41454 p.:		2/
Without Tiles in Oven Door, i.e. P	lain Door		400000	****		***	7/9
Without Tiles in Hot Closet Door	****	1919.954	****	***	(808)8(8)	****	4/9

"TROJAN" COMBINATION GRATES

No. 3.—"TROJAN" COMBINATION GRATE, with sheet or cast iron sectional draw-out oven on right or left hand, hot closet over oven with fold-down door, interior side with brass or copper adjustable canopy, sectional brick back without cast-iron frame, "Onyx" fall bar fire with swing trivets, oven and hot closet doors fitted with tiles, with raised hearth and cast-iron chimney piece.



No. 3 with No. 00 Chimney Piece.

No. 7.—"TROJAN" with sectional cast-iron
detachable oven on right or left hand, with
tiled oven door, self-contained flues, interior side
with adjustable copper concerns agational being the
with adjustable copper canopy sectional brick back
without cast iron frame, "Alan" fall bar fire
with patent reversible fire trivets.

Oven	ing required	$ide \times 18^3_4 ins$. high ×15; 12 in	lins. deep. is. wide. 16½ ins.
Single Shelf	36 or 38 ins. ins	side, 46 or 48	$8 \times 49\frac{1}{2}$ ins. $55 \times 6\frac{1}{2}$ in	outside. is. wide
PRICES—con	Combination tained Flues t	Grate on o Oven.	ly, with	Self-
	All Black All Black All Black	4444	2011 1011 1011	245/ 256/ 273/
	ne Cast, 36/1			

DEDUCTIONS.

With Swing Trivets in place of Reversible	Fire	Trivets	
Black Canopy in place of Copper	2.2		14/3

Size				101		38×38 ins.
Oven		151 in	s. wide >	(161 ins.	high ×	15 ins. deep.
Hot Close	`t	18 i	ns. wide	\times 7 $\frac{7}{3}$ ins.	high ×	13 ins. deep.
Fire						14 ins. wide.
		required	9000	141141		161 ins.
Chimney		38	\times 44ins.	inside, 4	$7 \times 54\frac{1}{3}$	ins. outside.
Single Sh	elf					< 8 ins. wide.

PRICES—Combination Grate only.

4th Finish and Bright Parts	2777		237/
3rd Finish and Bright Parts		11.00	248;
Best Finish and Bright Parts			265/

No. 00 Chimney Picee, 38×44 ins., with Single Shelf, 55×8 ins. wide.

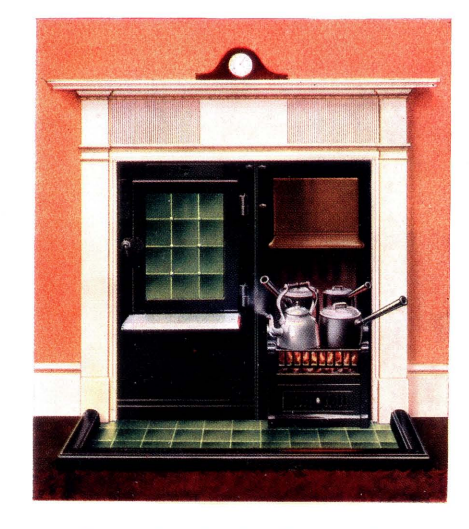
Fine Cast, 40/6 Primed, 43/

EXTRAS.

8/3
33/9
26/3
41/3
5/
1/9
6/9
4/6

DEDUCTION.

Black	Canopy	in place	of Copper	 14,
	1 2	1	The transfer of the transfer o	 1.3



No. 7 with No. 427 Chimney Piece.

For other Extras and Deductions, see page 60.

"TROJAN" COMBINATION GRATES

No. 11.—"TROJAN" COMBINATION GRATE, with sheet or cast-iron sectional draw-out oven on right or left hand with raised tiled door, silent closing catch, bracket shelf, hot closet with tiled door to fold down forming a shelf.

Interior Side with adjustable canopy, sectional brick back without cast-iron frame, "Onyx Fall bar fire with swing trivets, strong bottom grate.



No. 11 with No. 00 Chimney Piece.

	ns. wide $\times 7\frac{1}{2}$ ins. h	${ m high} imes 15$ ins. deep ${ m igh} imes 13$ ins. deep. 14 ins. wide.
Chimney Piece		side, $47 \times 48\frac{1}{2}$ ins.
Single Shelf	outside.	55×8 ins. wide.
PRICE	E S —Combination	Grate only.
Di		
Stoned and Stov 4th Finish and I	Bright Parts	222/9

Primed, **39/**

Fine Cast, **36/9**

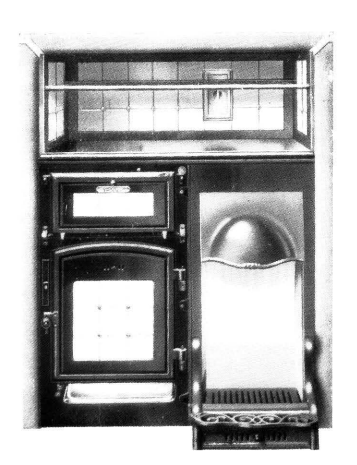
EXTRAS.

EXTRAS.		
Double Shelf to Chimney Piece	• • •	8
With Reversible Fire Trivets, as shown to No. 7 and No. 8, in place of Swing Trivets	*** ·	5
Patent "Corrie" Adjustable Fire, without Swing Trivets, as page 60	(505)(535)	1
,, with two-Swing Trivets ,, ,,		6
Pedal Opener to Oven Door with two-swing livets ,, ,	****	4
DEDUCTIONS.		
All Black, 4th, 3rd and Best Finishes	1000	2

No. 4.—"TROJAN" COMBINATION GRATE, with tiles in oven and hot closet doors, and as specification of No. 2, page 63, but with tiled covings, plate rack, top register and cast-iron surrounds

surrounds				
Hob Covings Cast-iron Surround Depth of Opening		No. 2, pa	ge 63.	38×54 ins. 10 ins. deep. 16 ins. high. 3 ins. wide. $16\frac{1}{2}$ ins.
,	PRICES —a	s show	n.	
4th Finish and 3rd Finish and Best Finish and	Bright Parts	S	* *	327/9 338/9 355/9
	EXTR.	AS.		
Nickel Plating Top Nickel Plating Plat Nickel Plating So Swing Trivets	te Rack Front ot Door and F		hout	9/ 9/ 3/
Patent "Corrie" Swing Trivets	Adjustable : , as page 60		∫	1/9
Patent "Corrie". Trivets, as pa		re with S	Swing	6/9
Pedal Opener to				4/6

DEDUCTIONS. Iron Covings in place of Tile Covings Without Cast-iron Surrounds Without Plate Rack 26/3 26/3 26/3

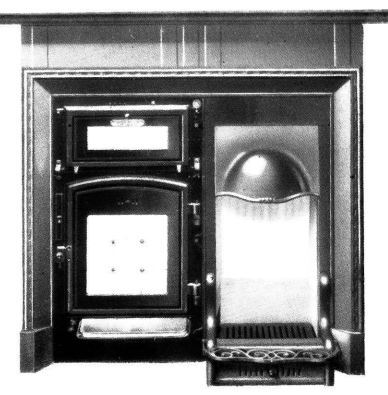


No. 41 with cast-iron Jamb Beads.

For other Extras or Deductions, see page 60.

"TROJAN" COMBINATION GRATES

No. 2.—"TROJAN" COMBINATION GRATE, with sheet or cast-iron sectional draw-out oven on right or left hand, hot closet over oven with fold-down door, interior side with adjustable canopy, sectional brick back without cast-iron frame. "Pilot" barless fire with No. 7 hook-on trivet, oven and hot closet doors fitted with tiles.



No. 2 with No. 00 Chimney Piece.

Size	0.4550			38×38 ins.
Oven	$15\frac{1}{2}$ ins. w	$ ext{vide} imes 16 rac{1}{2}$:	ins, high	1×15 ins. deep.
Hot Clo	set 18 ins.	wide $\times 7\frac{1}{2}$	ins. high	$h \times 13$ ins. deep.
Fire	S. Alexander	••••	-2.55	14 ins. wide.
Depth	of opening	required		$16\frac{1}{2}$ ins.
No. 00	Chimney	Piece—		
	38×38	ins. insid	e, 47×4	$8\frac{1}{2}$ ins. outside.
Single S	Shelf	****	55	imes 8 ins. wide.
	PRICES-	-Combinat	tion Gra	te only.
Fine Ca	st and Bla	cked All E	Black	183/9
	and Stove			~ ZUi)/0
			****	999.49
	ish and Bri		5.5.5.5	222/9
3rd Fin	ish and Bri	ight Parts		233/9

No. 00 Chimney Piece, 38 × 38ins., with Single Shelf—
Fine Cast, 36/9 Primed, 39/

250/9

Best Finish and Bright Parts

EXTRAS.

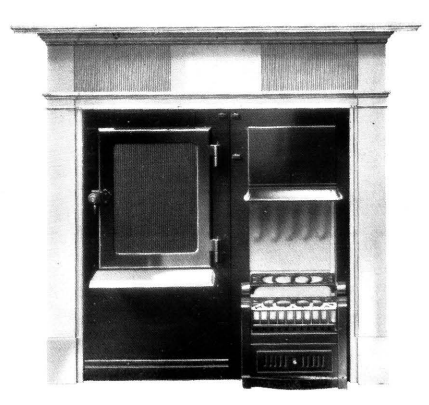
Pedal Opener to 0)ver	Door		••••	****	Name of the last o					4/6
Patent " Corrie "	Fire	without	swing	trivets	as page	60	STEP STEP	4444	(4.4)4.4)	****	1/9
3.3	11	with	,,	,,,	,,,	0.0253	talara.	VIV.	(atalaia	• • • •	6/9

No. 8.—"TROJAN" COMBINATION GRATE, with sectional cast-iron detachable oven on right or left hand, interior side with adjustable canopy sectional brick back without cast-iron frame. "Alan" fall bar fire with patent reversible fire trivets.

Sizes	TANKE		20 - 20	and 20 s	/ 20 inc
Oven	$15\frac{1}{2}$ ins. wie				_
Fire			3111	12 in	s. wide
Depth o	of opening r	required	2	$16\frac{1}{2}$ in	s. wide
No. 42	7 Chimne	y Piece-			
3	6 or 38 ins.	inside, 4	6 or $48 \times$	$49\frac{1}{2}$ ins.	outsid
Single S	Shelf		58	$5 \times 6\frac{1}{2}$ in	s. wide
PRICE	E S —Combir contained			ly, wit	h Self-
Fine Ca	ast and Blac	cked All	Black	p p	184/
Stoned	and Stoved	Blacked	l All Blac	k	203/6
4th Fin	ish All Blac	ck	34 C 74		221/
3rd Fin	ish All Blac	ck		F: -0X:	232/
No. 42	27 Chimne Fine Cast				Shelf—
	T	EDUC	LION		

DEDUCTION.

With Swing Trivets	in place	of Reversi	ible \	5/
Fire Trivets	5555		····	υį



No. 8 with No. 427 Chimney Piece.

For Extras and Deductions, see page 60.

"TROJAN" COMBINATION GRATES

No. 6.—"TROJAN" COMBINATION GRATE, with sheet or cast-iron sectional draw-out oven on right or left hand; recess over oven, interior side with adjustable canopy, sectional brick back without cast-iron frame, "Trusty" fall bar fire, ALL BLACK.



No. 6 with No. 00 Chimney Piece.

Size			240.40	***		38×38 ins.
Oven		5.3	151 ins. w	$ide \times 161$	ins. high:	\times 15 ins. deep.
Hot C	loset		18 ins. v	wide $\times 7\frac{7}{3}$	ins. high:	\times 13 ins. deep,
Fire		2.0				14 ins. wide
Depth	of open	ing rec	uired	2) 2)	* *	16^{1}_{2} ins.
	ey Piec	CC.	38×38	Sins, insid	le, 47×48	$\frac{1}{2}$ ins. outside.
Single	Shelf			* *		5×8 ins. wide.

PRICES—Combination Grate only.

	Fine Cast and Blacked All	Black		161/
,	Stoned and Stove Blacked	All Black	90.000	180/6
	4th Finish All Black			198/
3	3rd Finish All Black		35151515	209/
	Best Finish All Black	****		226/

No. 00 Chimney Piece, 38×38 ins., with Single Shelf—

Fine Cast, 36/9 Primed, 39/

With double iron shelf, or with wood shelf, 8/3 extra.

EXTRAS.

Canopy 4th Finish—extra Fine Cast and Blacke With reversible Fire Trivets, as to No. 7 and No.		2/9 10 /
Lift-up Door to Hot Closet	0.00	5/3
Two Swing Trivets to Fall Bar	2832	5/ 2/
Bright Mouldings		2/
Pedal Opener to Oven Door	* *	4/6
With Patent " Corrie" Adjustable Fire	, with-	0.10
out Swing Trivets, as page 60	5	6/9
out Swing Trivets, as page 60	, with-\	11/9
Swing Trivets, as page 60	5	11/9

No. 1.—"TROJAN" COMBINATION GRATE, with sheet or cast-iron sectional draw-out oven on right or left hand side; hot closet over oven with lift-up sliding door, interior side with adjustable canopy, sectional brick back without cast-iron frame, "Onyx" fall bar fire with swing trivets.

Size	 V. K.				38×38 ins.
Oven		$15\frac{1}{2}$ ins. w	$ride \times 16\frac{1}{2}$	ins. high	\times 15 ins. deep.
Hot Closet		18 ins. wi	$\text{de} \times 7\frac{1}{2}$ in	ns. high ×	13 ins. deep.
Fire					14 ins. wide.
Depth of openi		quired			$16\frac{1}{2}$ ins.
Chimney Piece		38×38	ins. insi	de, 47×48	8^1_2 ins. outside.
Single Shelf		* *	***	5.	5×8 ins. wide.

PRICES—Combination Grate only.

Fine Cast and Blacked All Blacked	171/3
Stoned and Stove Blacked and Bright Parts	
4th Finish and Bright Parts	210/3
3rd Finish and Bright Parts	221/3
Best Finish and Bright Parts	238/3

No. 00 Chimney Piece, 38×38 ins., with Single Shelf—

Fine Cast, **36/9** Primed, **39/**

EXTRAS.

Canopy 4th Finish—extra to Fine Cast an Double Shelf to Chimney Piece	d Blac	ked	2/9 8/3
Double Shelf to Chimney Piece With reversible Fire Trivets, as shown to N 8, in place of Swing Trivets	0.000	(5/
with Patent "Corrie" Adjustable out Swing Trivets, as page 60	Fire,	(1/9
With Patent "Corrie" Adjustable two Swing Trivets	Fire,	with \	6/9

DEDUCTION.

All Black to 4th, 3rd and Best Finishes .. 2

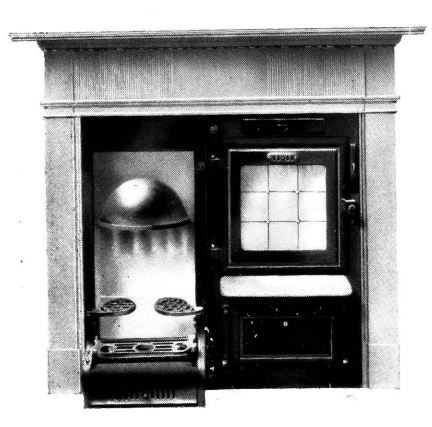


For other Extras and Deductions, see page 60.

"ATHOLE" COMBINATION GRATES

WITH HIGH OVEN.

No. 12.—"ATHOLE" COMBINATION GRATE, with self-contained cast-iron flues to even, sheet or cast-iron draw-out oven on right or left hand, with tiles in oven door, hot closet with folding-down door, interior side with No. 65 adjustable canopy, sectional brick back, without cast-iron frame, "Corrie" Patent fall bar fire with swing trivets.



No. 12 with No. 427 Chimney Piece.

Size	22.5	14 14 14	* 17.4	38×38 ins.
Oven	$15\frac{1}{2}$ ins. v	#ide \times 16\frac{1}{2}	ins. high	$n \times 15$ ins. deep.
Fire			1202	14 ins. wide.
Depth	of Opening	required		$16\frac{1}{2}$ ins.
	ey Piece	1		49½ ins. overall
Shelf				ins. wide.

PRICES—Combination Grate only.

PRICES—Combination Grate on	7.
Fine Cast and Blacked All Black	203/9
Stoned and Stove Blacked, and Bright	6.610110
Parts)
4th Finish and Bright Parts	242/9
3rd Finish and Bright Parts	253/9
Best Finish and Bright Parts	270/9
Without Swing Trivets to Fire	5/ less.
If with "Onyx" Fallbar and two	6/9 ,,
Swing Trivets	0,0 ,,
If with plain Iron Door instead of	7/9 ,,
Swing Trivets } If with plain Iron Door instead of Tiled Door	110 ,,
D' 00 00 :	111 (21 - 1

No. 427 Chimney Piece, 38×38 ins., with Single Shelf.

Fine Cast, **36/1** Primed, **38/3**

No. 5.—"ATHOLE" COMBINATION GRATE, with self-contained cast-iron flues to oven, sheet or cast-iron draw-out oven on right or left hand, hot closet with folding down door, interior side with adjustable canopy, sectional brick back without cast-iron frame, "Trusty" fall bar fire with swing trivets.

Size	202 202	F(F(F)F)	50x 488	38×38 ins
Oven	$15\frac{1}{2}$ ins.	wide $\times 16\frac{1}{2}$	ins. h	igh > 15 ins. deep.
Fire	4.55		18-30-2	14 ins. wide.
Depth (of Openin	g required		$16\frac{1}{2}$ ins.
Chimn	ey Piece	\$ 424 \$ 424	$47 \times \cdot$	$49\frac{1}{2}$ ins. overall.
Shelf				55×8 ins. wide.

PRICES—Combination Grate only.

Fine Cast and Blacked All Black		189/3
Stoned and Stove Blacked, and Parts	Bright	210/9
4th Finish and Bright Parts	2277	228/3
3rd Finish and Bright Parts		239/3
Best Finish and Bright Parts		256/3

No. 00 Chimney Piece, 38 × 38 ins., with Single Shelf.

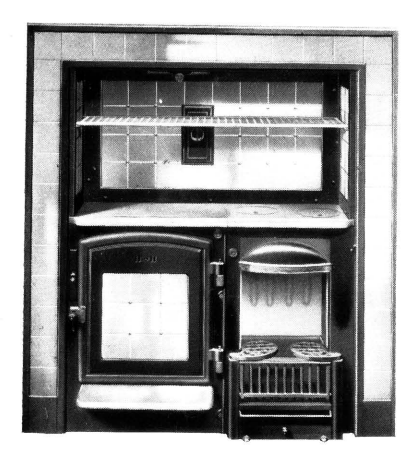
Fine Cast, 36/9 Primed, 39/

For Extras and Deductions, see page 60.

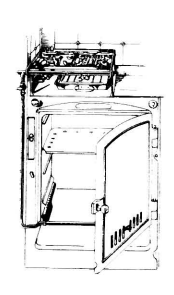


No. 5 with No. 00 Chimney Piece.

No. 10.—THE "ALBANY" COMBINATION GRATE, fitted with sheet-iron or cast-iron draw-out oven, silent opening oven door catch, bracket shelf, interior side with adjustable canopy, spindle bars to drop down, converting into a low fire, swing trivets, sectional brick back without iron frame, flue from fire to hob over fire, making this a quick and effective boiling hob; cast-iron or tiled covings, with plain door, or tiled oven door.



No. 10 with Tile Surrounds.



Removable gas attach-	
ment to oven to per-	> 35/
mit oven being used	extra.
for coal or gas	

Removable gas attachment to oven to permit oven being used for coal or gas and with gas grill and boiling arrangement on hob

Showing Gas Attachment to Oven and Hob.

No. 11, as described in No. 10 but with iron covings, plain iron door, no tile surround or plate-rack.

Size	(4.4.4.6)	****		$38\! imes\!42~\mathrm{ins}$	
Fine Cas	t and Blac	cked, no	Bright Mo	ountings 176/	
			ght Parts	197/9	•
Ground a	and B.B.,	and Nicl	kel Plated	226/	

No. 427 Chimney Piece, with Single Shelf—Fine Cast, 38/7 Primed, 41/

Sizes,	with Ti	iled Covings	g :		38×42	38×48	ins.
,,	with Ca	ast-iron Cov	ings .	7	4.4	38×42	ins.
Oven		$15\frac{1}{2}$ ir	s. wide	$\times16^{1\over2}$	ins. high	\times 15 ins.	deep.
Fire	• •	z: e.	9-9-			12 ins.	wide.
Hob	8.8	* *	350.00	$28\frac{1}{2}$	ins. high	\times 10 ins.	deep.
PRIC	CES—I	Vo. 10 wi	th Til	ed C	ovings,	Tiled (Oven
Door.	and T	iled Surr	ounds	as	shown	Plate	rack

Size	18.0 DE	4500	38×42	38×48	ins.
Fine Cast Bright	t and Blac Mounting	ck, no }	262/6	307/6	each.
Ground a Bright	and B.B., Parts	with }	298/6	343/6	33
Ground a	and B.B.	and $\left.\right\}$	340/6	385/6	,,,

supplied to 38×48 size only.

DEDUCTIONS.

500 Section 1960 S	51 51		
	38×42	38×48	ins
ron Covings in place of Tiled Covings	22/6		each
Plain Iron Door in place of Tiled Door	7/9	7/9	
Without Tiled Jamb Mouldings, Fine Cast	56/3	62/	•••
Without Tiled Jamb Mouldings, G. and B.B.	70/6	75/9	••
Without Tiled Jamb Mouldings, Nickel Nickel	84/6	90/	**
With 2½ in. C.I. Surrounds in place of Tiled Surrounds, Fine Cast	44/6	48/	55
With $2\frac{1}{2}$ in. C.I. Surrounds in place of Tiled Surrounds, G. and B.B.	51/	53/6	11
With 2½ in. C.I. Surrounds in place of Tiled Surrounds, Nickel Plated	56/3	59/	
The same of the sa	anerowa (d. 🗸 d. 1000)	requirement.	

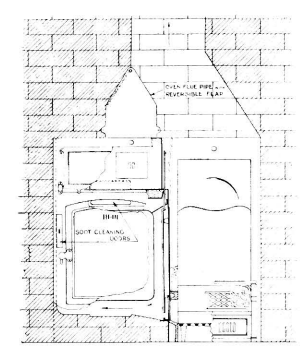


No. 11 with No. 427 Chimney Piece.

For Extras and Deductions see page 60.

BUILDING-IN INSTRUCTIONS FOR "TROJAN," "ATHOLE" and "ALBANY" COMBINATION GRATES

To ensure complete success, it is essential that the building-in should be properly done. The building necessary is clearly shown on the two drawings on this page. Opening should be made to correct size, and $16\frac{1}{2}$ ins. deep, and if larger, it must be built up so that no air pockets are left. Care must be taken to seal all joints so that the only air entering Chimney will be through fire.



It is essential to build up space above Oven Flue and gather this into throat of chimney, all as shown on illustrations.

IF OVEN IS NOT SELF-SETTING—

Build up Jamb side and leave a clear flue space of 2 ins., taking great care to seal up opening next jamb.

To build Brickwork under Oven, take out removable Oven. Finish off this Brickwork smoothly on top, leaving a space of 2 ins. for Flue from top of Brickwork to underside of Oven. MAKING SURE THAT ALL BUILDING WORK IN FLUES IS MADE AS SMOOTH AS POSSIBLE.

HIGH PRESSURE BOILER—

If this is to be fitted, place in position as shown, adding flue behind same, and get Plumber to connect up.

BOULER RULE

TO ENSURE SATISFACTORY WORKING—

To heat oven—open both oven dampers; push Canopy full in, and to concentrate heat on oven, also close boiler damper, Keep flue mouth covered with live coal.

To regulate heat in Oven, work top damper only.

To heat water quickly—close Oven Dampers; push Canopy full in and open boiler damper.

KEEP FLUE UNDER BOILER CLEAN, THIS MUST BE CLEANED OUT THOROUGHLY EVERY MORNING.

THE "EDEN" COMBINATION BACK-TO-BACK GRATE

SCULLERY SIDE.



Damper Knob
over Oven
controls direct
flue and levers
at sides of oven
operate oven
flues.

A first-class oven.

Abundant hot water supply.

Pleasing living room side.

All thoroughly efficient and satisfactory.

This illustration shows the cooking oven with boiling hob, covings and platerack as fitted to scullery side.

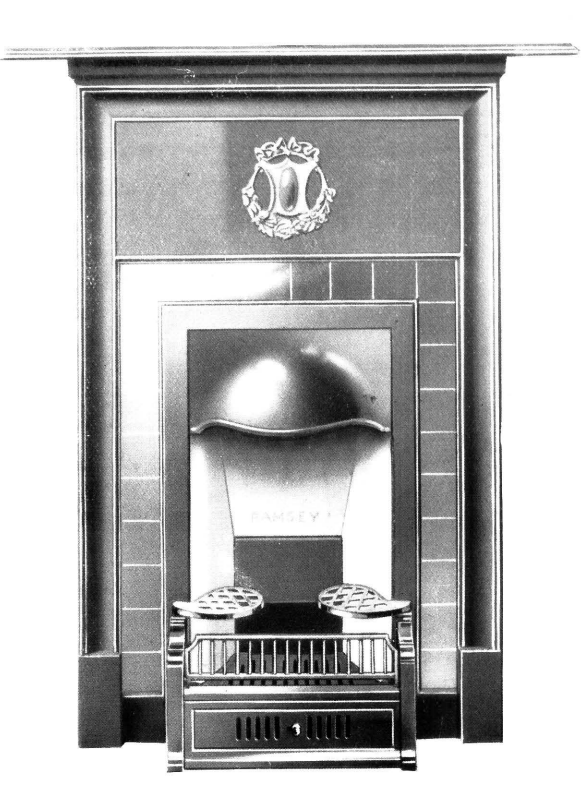
SCULLERY SIDE.

Size of oven, 16 ins. wide, 16 ins. high, 14½ ins. deep, with door hinged on right or left hand, large hob and 3 cups, cast-iron covings, platerack and jamb mouldings, fine cast and blacked with bright mountings.

Next page shows the appearance of sitting-room side, and on page 70 section and plan are shown.

See next page for Prices.

THE "EDEN" COMBINATION BACK-TO-BACK GRATE



LIVING ROOM SIDE.

No. 376.—MANTEL REGISTER GRATE, 30 ins. wide × 48 ins. high, 14 in. fire, prepared for tiles, adjustable canopy, sectional brick back, wrot-iron high pressure boiler, "Alan" fall bar fire with swing trivets, interior, canopy and fire parts berlin blacked, mantel primed, with scullery side as specified on page 68.

PRICE - £12 17 6 per set.

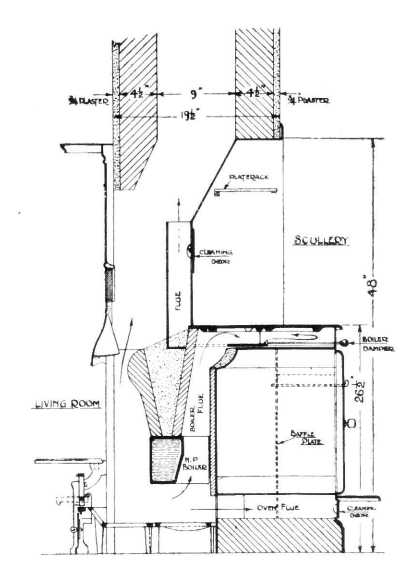
EXTRAS.

Copper high pressure boiler in place of wrot-iron	****	inch.		****	****	18/
Oven side ground and B.B	****	****	****	****	••••	18/
Oven side ground and B.B. and nickel-plated	****	****	****	••••	••••	37/6
Tiles in mantel as shown	****	****	****	,	****	13/6
DEDUCTION.						

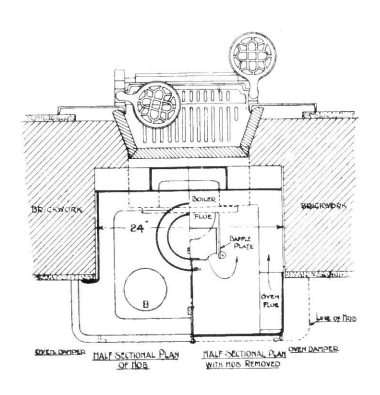
Mantel Register Grates of varying designs, with or without tiles, or Interiors with brass or copper canopy can be supplied in place of No. 376 Mantel shown, prices on application.

Without H.P. boiler

THE "EDEN" COMBINATION BACK-TO-BACK GRATE



Section through fire.



Plan of Hobs and fire parts, etc.

The above section and plan show very clearly the construction of the "Eden" Back-to-Back Grate. They also show the building work necessary.

Further particulars on application.

See pages 68 and 69 for Illustrations and Prices.

INTERIORS

(Registered Designs).



No. 210/51

No. 225/52.—All Brass, Copper or Stainless Steel Interior, with adjustable canopy, lift-off mouldings, "Maitland" solid brick back, loose stool bottomgrate, loose ashpan, "Ainslie" barless fire, trivet hob: fret. hob and top of front finished in egg shell black.

PRICED WITHOUT TRIVET HOB.

Sizes	20	22	ins. wide
Height	38	38	ins.
Fires	16	18	ins. wide.
Brass or copper	180/	190/	each.
Stainless steel	230 /	240/	"

Extras.

Trivet hob, armour bright with fitted bead 35/ Chromium plated fret to stainless steel \ 23/ interior

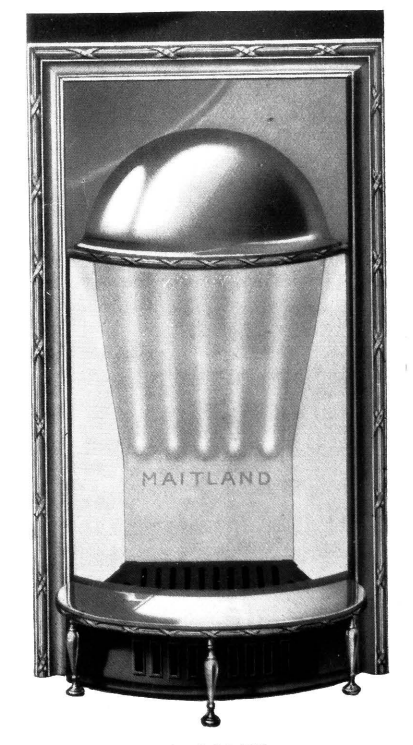
No. 210/51.—All Brass, Copper or Stainless Steel, Interior, with adjustable canopy, lift-off mouldings, "Maitland" solid brick back, loose stool bottomgrate, loose ashpan, "Ainslie" barless fire, trivet hob: fret, hob and top of front finished in egg shell black.

PRICED WITHOUT TRIVET HOB.

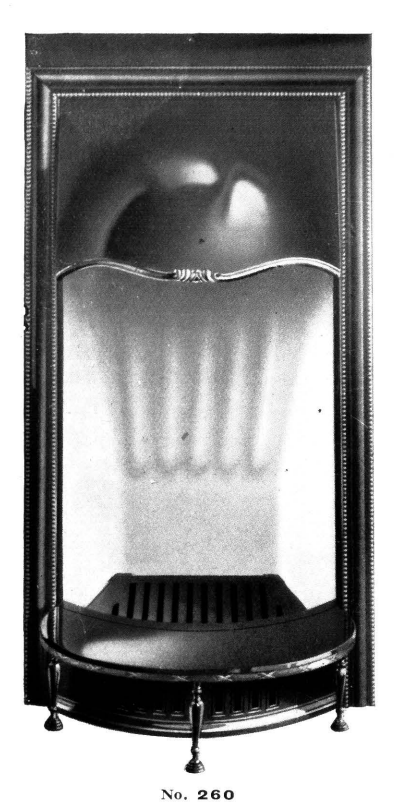
Sizes		20	22	ins. wide.
Height		38	38	ins.
Fires	****	16	18	ins. wide.
Brass or co	pper	180	190/	each.
Stainless ste	eel	230	240/	***

Extras.

Trivet hob		top, bi	rass or co	pper }	40 /
Trivet hob less steel	, with and wi	top cov th stain	ered in s less steel f	tain- }	67/
Chromium interior	plated	fret to	stainless	steel }	23/



No. 225/52



No. 279/80.—All Brass, Copper or Stainless Steel Interior, with adjustable canopy, lift-off mouldings, "Maitland" solid brick back, loose stool bottomgrate, loose ashpan, "Cromer" barless fire: fret and top of front finished in egg shell black.

Sizes	****	20	22	ins. wide
Height		38	38	ins.
Fires	••••	16	18	ins. wide
Brass or cop	per	180/	190/	each.
Stainless stee	el	230/	240/	"

Extra.

Chromium plated fret to stainless steel 23/

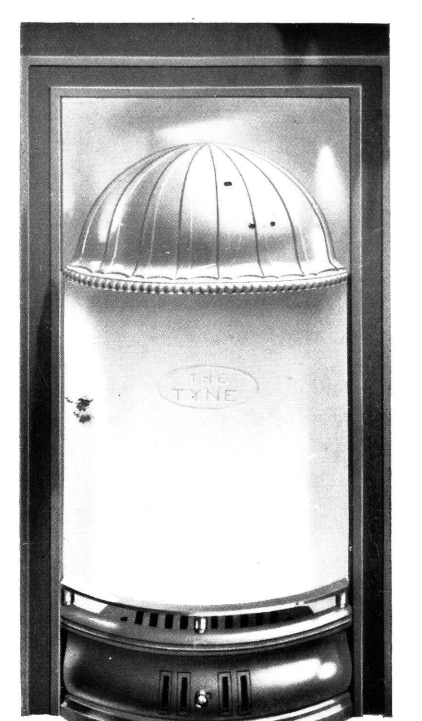
No. 260.—All Brass, Copper or Stainless Steel Interior, with adjustable canopy, lift-off mouldings, "Maitland" solid brick back, loose stool bottomgrate, loose ashpan, "Ainslie" barless fire, trivet hob: fret, hob and top of front finished in egg shell black.

PRICED WITHOUT TRIVET HOB.

Sizes	•ita p	20	22	ins wide
Height	***	38	38	ins.
Fires	*11.11	16	18	ins. wide
Brass or Co	opper	180	190	each.
Stainless st	eel	230	240	:22
		Extra.	4	
Trivet	hob, arm	our bright with	fitted beac	d 35 /
Chromi inter	um plate ior	ed fret to stair		> 23/



No. 279/80



No. 368/96

No. 368 96.—ALL BRASS, COPPER OR STAINLESS STEEL INTERIOR, with adjustable canopy, lift-off mouldings, "Tyne" solid brick back, loose stool bottomgrate, ashpan and top register, "Leslie" barless fire and safety bar.

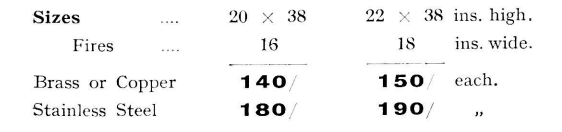
Sizes	92723500	20×38	22×38	ins. high.
Fires	1212000	16	18	ins. wide.
Brass or Cop	per	200	210 /	each.
Stainless Ste	el	250 /	260/	. 23

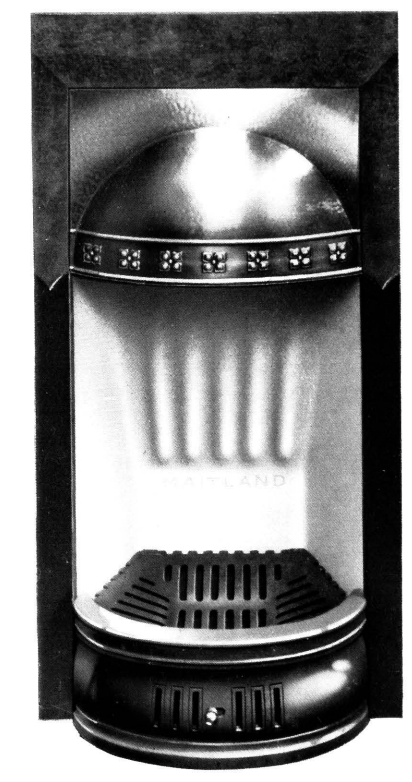
Fret finished in berlin black for brass or copper Interiors and armour bright for stainless steel Interiors.

If fret and safety bar chromium plated, extra to armour bright 28/ extra.

The "Leslië" Fire has a safety bar fitted on front of bottomgrate. Fret fits under lip of bottomgrate.

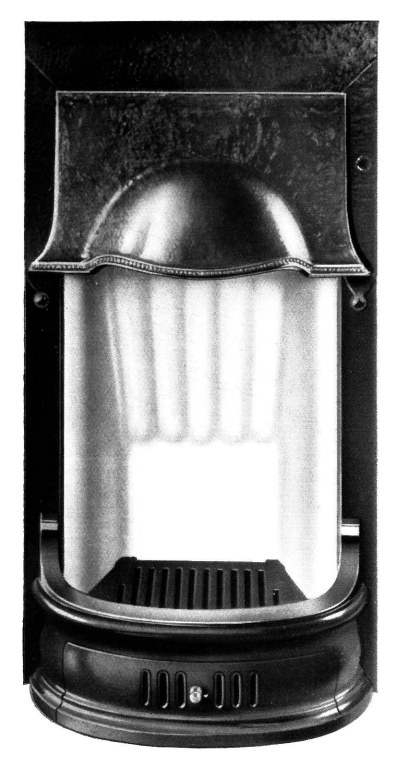
No. 367/94.—INTERIOR, with brass, copper or stainless steel adjustable canopy, brass, copper or stainless steel slips on lintel and on sides to lower edge of canopy, "Maitland" solid back, "Welbeck" barless fire, ower portion of front and fret berlin blacked.





No. 367/94

(Registered Designs).



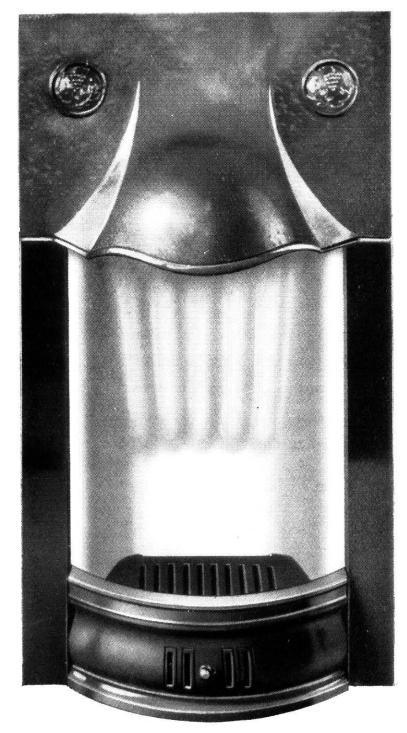
No. 415

No. 417.—INTERIOR, with fixed hand made copper canopy, having two repousséd corner ornaments, "Maitland" solid brick, "Cromer" barless fire, fret and legs of interior G. and B.B.

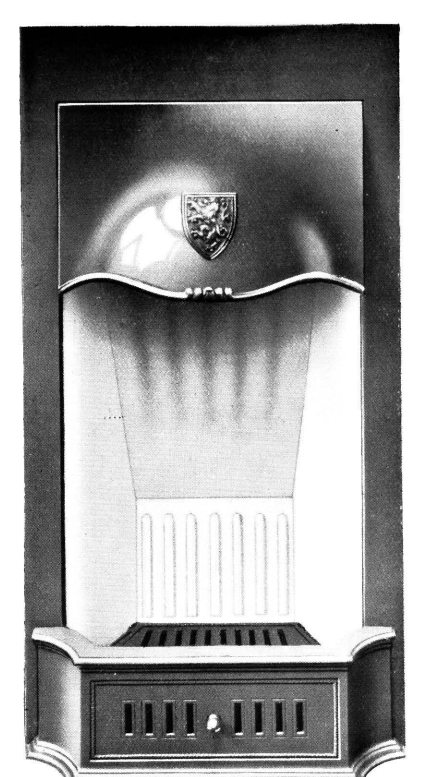
Price	****	160/	each.
Fire	***	16	ins. wide.
Size		20, 21 or 22×38	ins. high.

No. 415.—INTERIOR, with hammered copper canopy and mouldings to bottom edge of canopy, "Maitland" solid brick, "Nevis" barless fire, interior front below canopy G. and B.B.

Size	0.000	$20, 21 \text{ or } 22 \times 38$	ins. high.
Fire		16	ins. wide.
Price	ë Bro	140	each.



No. 417



No. 217/115

No. 216/53.—INTERIOR, with brass or copper adjustable canopy, having fitted bead and shield, "Maitland" solid brick back, loose stool bottomgrate, "Ainslie" barless fire, No. 7 trivet hob with brass curtain fitted bead and front legs in brass. G. & B.B. Top.

18,20	20, 21, 22	22, 24	ins. wide.
38	38	38	ins.
14	16	18	ins. wide.
1	24/	127/3	each.
1	33/6	136/9	
	38 14 1	38 38	38 38 38 14 16 18 124/ 127/3

Deduction.

With "Ramsey" sectional back 9/

No. 217/115.—INTERIOR, with brass or copper adjustable canopy, fitted with cast shield ornament, "Ramsey" sectional back, loose stool bottomgrate, "Dundas" barless fire.

Sizes		20, 21, 22	22, 24	ins. wide.
Height		38	38	ins.
Fires	191 7 5	16	18	ins. wide.
3rd Finish		70/6	73/9	each.
Best Finish	564.5	80/	83/3	,,



 N_0 . 216/53

For Alternative Barless Fires and Alternative Brass or Copper Canopies, see pages 146 to 149.

All Canopies and Fires are interchangeable.

Can be fitted with High Pressure Boiler, see pages 154 and 155.

"DUNMAIL" INTERIORS



No: 396/54

No. 393/104.—"DUNMAIL" INTERIOR, with adjustable canopy and swinging backplate to prevent smoking, sectional brick back, heavy cast-iron bottom grate, brick in front, slow-combustion fret with sliding ventilator.

Sizes Fires inside	19	21	24 ins. wide \times 38 ins. high.
Interior Frame	16	18	21 ins. wide.
Fires inside Brick	14	16	19 ins. wide.
3rd Finish Best Finish		120/ 129/	

EXTRAS.

Stamped brass or copper canopy (design as shown) 18/Oxidised silver canopy 34/6

No. 396/54.—"DUNMAIL" INTERIOR, with brass or copper adjustable canopy having fitted on brass or copper shield ornament, swinging backplate to prevent smoking, sectional brick back, heavy cast bottom grate, brick in front, slow-combustion fret with sliding ventilator.

Sizes	19	21	24 ins. wide - 38 ins. high.
Fires inside			
Interior			
Frame	16	18	21 ins. wide.
Fires inside \ Brick \	1 - 4	16	19 ins. wide.

3rd Finish 145/6 145/6 155/6 each. Best Finish 154/6 154/6 164/6 ...

EXTRA.

Oxidised silver canopy and shield 16/6

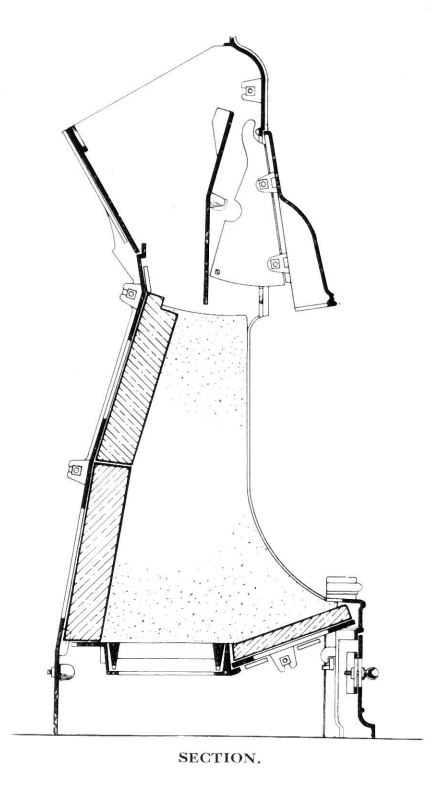


No. 396/104

For section, see opposite page.

No. 396/102 "DUNMAIL" INTERIOR



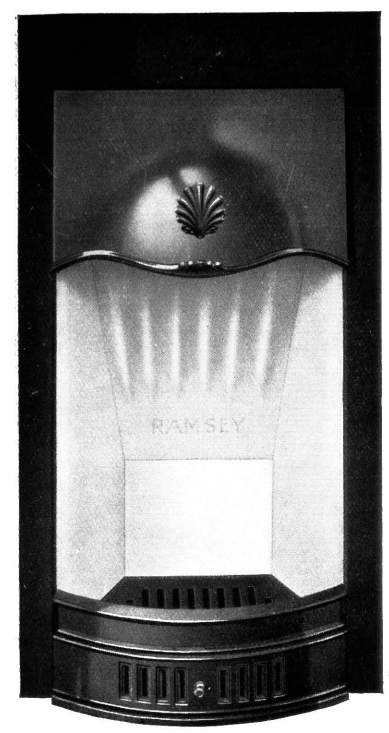


No. 396/102 "DUNMAIL" INTERIOR, with adjustable canopy and swinging backplate to prevent smoking, sectional brick back, heavy cast-iron bottom grate, brick in front, slow-combustion fret with sliding ventilator.

Sizes	****	•••	19	21	24 ins. wide \times 38 ins. hig	h.
Fires	inside Interio	or Frame	16	18	21 ins. wide.	
11	inside Brick	***	14	16	19 ins. wide.	
3rd Finis	5]]	****	120/	120/	130/ each.	
Best B.F	3. Finish	***	129/	129/	139/	

EXTRAS.

Stamped	brass	or coppe	er canopy	(design	as	shown)	18/
Oxidised	silver	canopy				****	34/6



No. 219/55

No. 299/105.—INTERIOR, with brass or copper [adjustable canopy, sectional brick back, "Caley" barless fire and fret with sliding ventilator.

Sizes	****	20 , 21 , 22×38	$22,24\times38$	ins. high.
Fires		16	18	ins. wide.
4th Finish	3355	60/9	64/	each.
3rd Finish	* * * *	64/6	67/9	n
Best Finish		74/	77/3	2.2

No. 219/55.—INTERIOR, with brass or copper adjustable canopy, "Ramsey" sectional brick back, lift-out bottomgrate, "Ainslie" barless fire.

Sizes	18, 20	20, 21, 22	22, 24	ins, wide.
Height	38	38	38	ins.
Fires	14	16	18	ins. wide.
	7			
4th Finish	6	0/9	64	each.
3rd Finish	6	64 6	67/9	REUG
Best Finish	7	4	77/3	

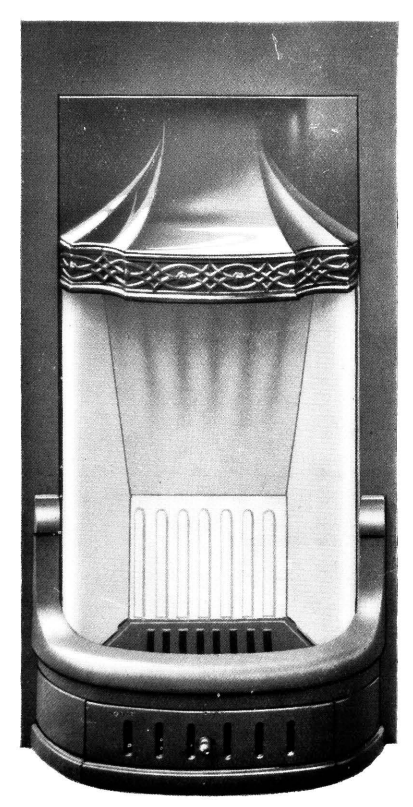
Extras.

4th Finish. 3rd Finish. Best Finish.

No. 1 Trivet hob 8/6 10/ 12/9 Canopy oxidized silver finish 12/9

Deduction.

With cast-iron canopy, design as shown 14/3



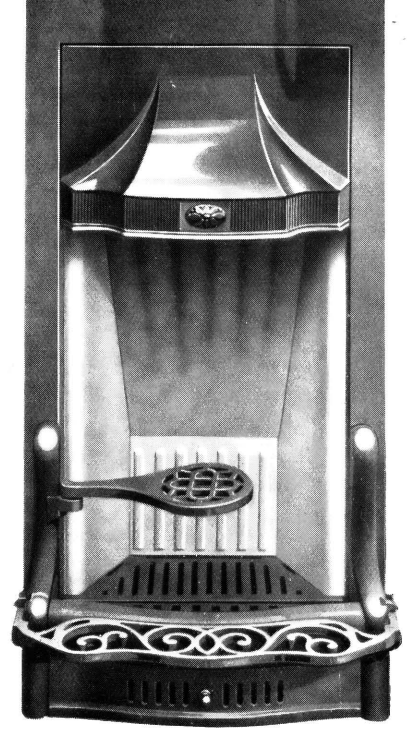
No. 299/105

For Alternative Barless Fires and Alternative Brass or Copper Canopies, see pages 146 to 149.

All Canopies and Fires are interchangeable.

Can be fitted with High Pressure Boiler, see pages 154 and 155.

INTERIORS



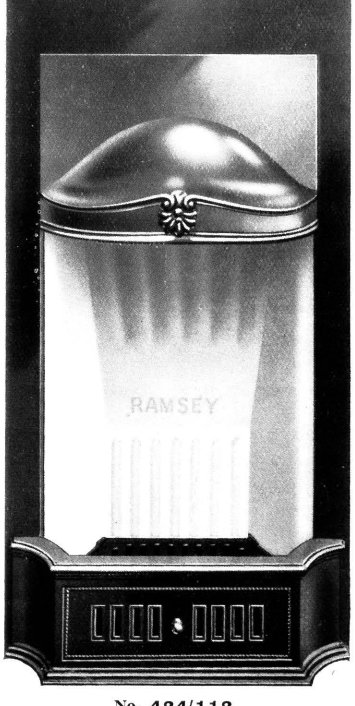
No. 425/111

No. 424 112.—INTERIOR, with brass or copper adjustable canopy, "Ramsey" sectional brick back, "Dundas" barless fire, and fret with sliding ventilator.

Sizes	et 100	20, 21, 22	$22,\ 24\times 38$	ins. hig
Fires		16	18	ins. wid
4th Finish	uma.	60 9	64/	each.
3rd Finish		64 6	67/9	X.90
Best Finish	(* - *)*	74	77/3	,,,

No. 425 111.—INTERIOR, with brass or copper adjustable canopy, "Ramsey" sectional brick back, "Comfy" barless fire with No. 7 hook-on trivet, swing trivet, and fret with sliding ventilator.

Sizes	(13.33	20, 21, 22	22, 24×38 ins. high.
Fires		16	ins. wide.
4th Finish	E - E - E - E - E - E - E - E - E - E -	70 /	73 / 3 each.
3rd Finish	i see	73/9	77 / ,,
Best Finish	la siele	83 3	86 / 6

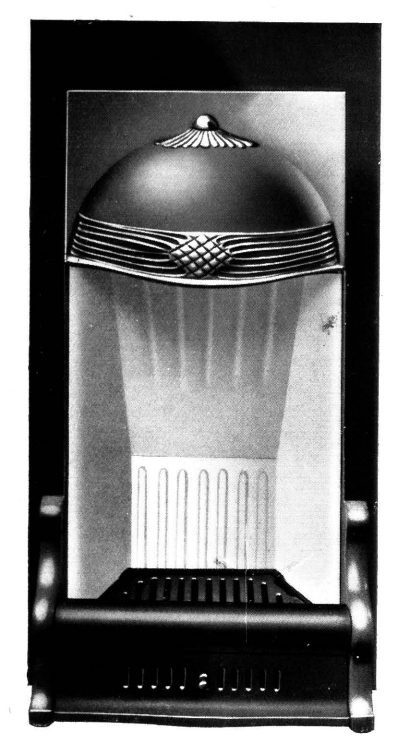


No. 424/112

For Alternative Barless Fires and Alternative Brass or Copper Canopies, see pages 146 to 149.

All Canopies and Fires are interchangeable.

Can be fitted with High Pressure Boiler, see pages 154 and 155.



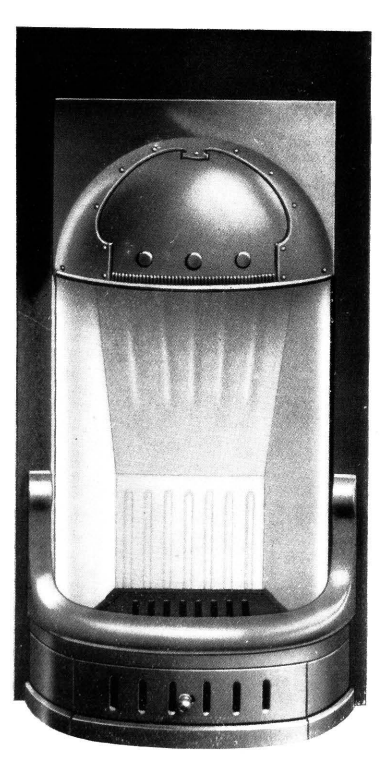
No. 429/106

No. 426/114.—INTERIOR, with brass or copper adjustable canopy, "Ramsay" sectional brick back, "Caley" barless fire with loose lift out bottom and fret with sliding ventilator.

Sizes	20, 21, 22	$22,\ 24\times 38$	ins. high.
Fires	16	18	ins. wide.
4th Finish	60/9	64	each.
3rd Finish	64/6	67/9	9.3
Best Finish	74/	77 3	JΣ

No. 429/106.—INTERIOR, with brass or copper adjustable canopy, "Ramsay" sectional brick back, "Major" barless fire with lift out bottom, and fret with sliding ventilator.

Sizes	TT AN	20, 21, 22	$22, 24 \times 38$	ins high.
Fires	242.530	16	18	ins. wide
4th Finish	Nos N	64 6	67 9	each.
3rd Finish	econo in	68 3	71/6	K)
Best Finish	ì	77 9	81/	Ĭ.



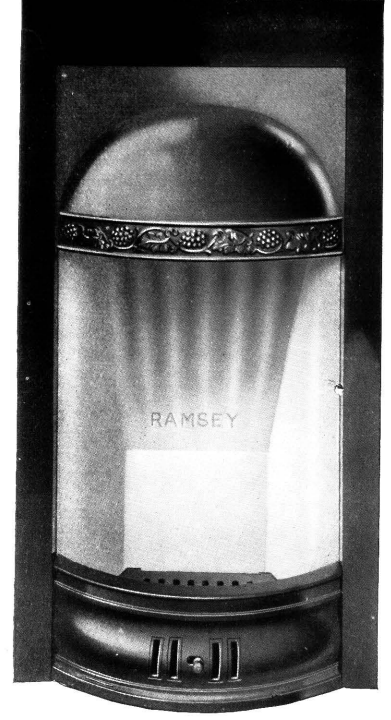
No. 426/114

For Alternative Barless Fires and Alternative Brass or Copper Canopies, see pages 146 to 149.

All Canopies and Fires are interchangeable.

Can be fitted with High Pressure Boiler, see pages 154 and 155.

INTERIORS



No. 265/80

No. 221/56.—INTERIOR, with brass or copper adjustable canopy, "Ramsey" sectional brick back, lift-out bottomgrate, "Ainslie" barless fire with No. 1 trivet hob.

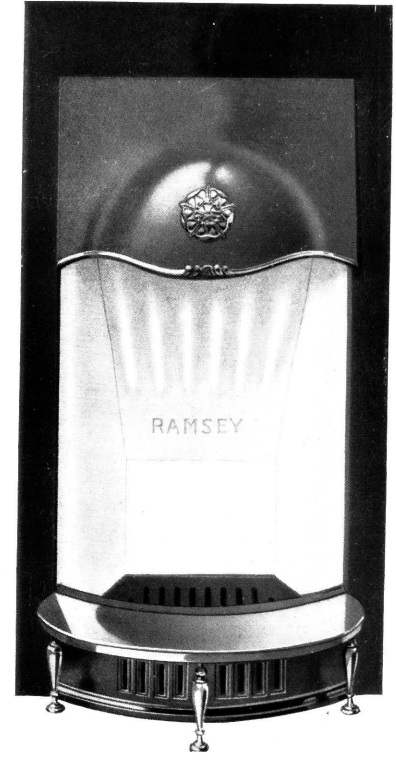
• • • •	18, 20	20, 21, 22	$22,24 \times$	(38	ins. high.			
19 14 14 B	14	16	18		ins. wide.			
		69/3	72	6	each.			
		74/6	77	9	9.3			
		86 3	89	6	y »			
Extra.								
oxid	lized silv	ver finish			12/9			
	De	ductions.						
on car	nopy, de	esign as sh	nown		14/3			
	4th Fir	nish. 3rd	Finish.	Bes	st Finish.			
	8/6	3	10/		12/3			
	oxid	oxidized silv De canopy, de 4th Firet	69/3 74/6 86/3 Extra. v oxidized silver finish Deductions. Deductions. 4th Finish. 3rd	## 16 18 69/3 72 74/6 77 86/3 89 Extra.	69/3 72/6 74/6 77/9 86/3 89/6 Extra. y oxidized silver finish Deductions. On canopy, design as shown 4th Finish. 3rd Finish. Bes			

No. 265/80.—INTERIOR, with brass or copper adjustable canopy, "Ramsey" sectional brick back, "Cromer" barless fire with loose lift-out bottomgrate.

Sizes	* * ***	20, 21, 22	$22,24 \times 38$	ins, high.
Fires		16	18	ins. wide.
4th Finish	TOTAL A	60/9	64/	each.
3rd Finish	(*)*(*)*(64/6	67/9	,,
Best Finish	****	74/	77/3	1)
	140	T		

Extras.

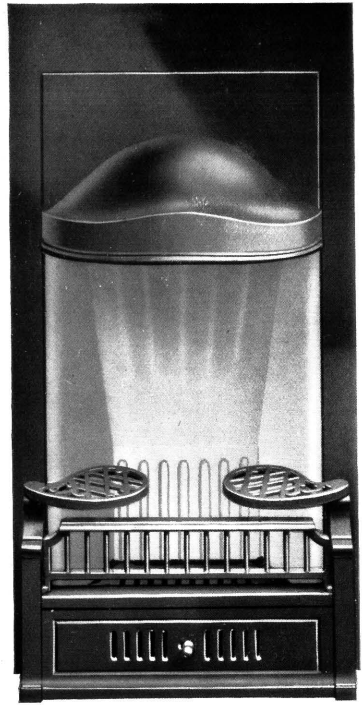
Canopy oxid	ized	silver f	inish		12	2/9
No. 1 trivet	4th	Finish.	3rd	Finish.	Best	Finish.
hob to suit		8/6	1	.0/	12	2/3



Can be supplied with High Pressure Boiler, see pages 154 and 155.

For Alternative Barless Fires and Alternative Brass or Copper Canopies, see pages 146 to 149.

All Canopies and Fires are interchangeable.



No. 430/112 P

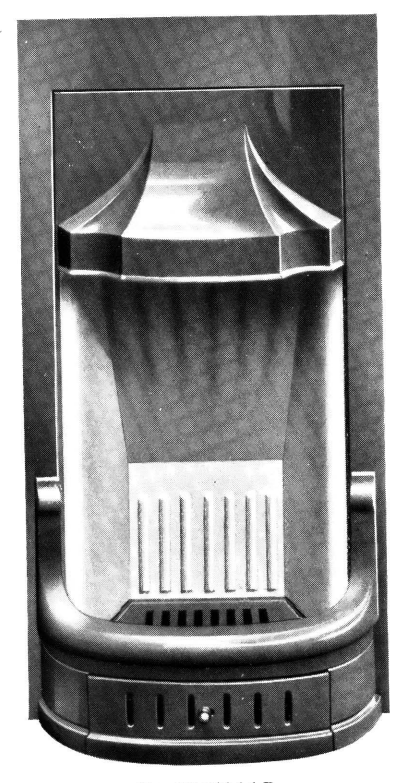
No. 427/111 P.—INTERIOR, with iron adjustable canopy, "Ramsey" sectional brick with specially large bottom back brick allowing a boiler 8 ins. high to be used if desired, lift out bottom grate, "Caley" barless fire, and fret with sliding ventilator.

Sizes Fires		20, 21, 22 16	22, 24×38	ins. high
4th Finish		46/6	49 9	each.
3rd Finish Best Finish		50/3 59/9	53/6 63/	»
Dest Lillian	****	33/3	33/	"

No. 430/112 P.—INTERIOR, with iron adjustable canopy, "Ramsey" sectional brick back, lift out bottom grate, "Spindle" pattern fallbar fire with No. 1 swing trivets, fret with sliding ventilator.

Size Fires	\$25.25E	20, 21, 16	22			ins. high. ins. wide.
4th Finish 3rd Finish Best Finish	VOCEN KANK	53 57 66		56 60 69	3	each.
Extra.						

Brass or Copper canopy 14/3

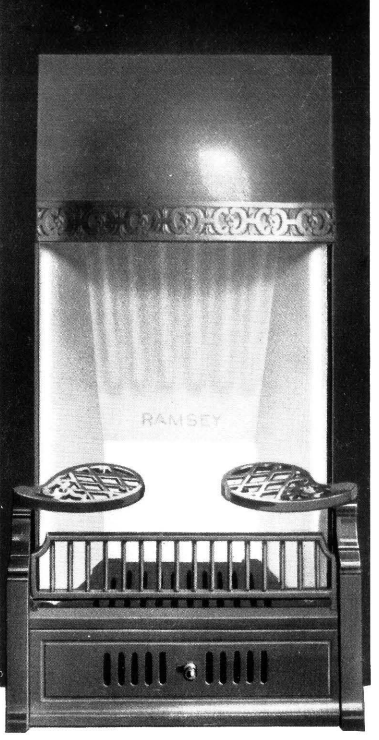


No. 427/111P

NOTE.—High bottom back brick can be supplied with any Interior, Register or Mantel Register thereby permitting the use of an 8 in. high boiler.

For Alternative Barless Fires and Alternative Brass or Copper Canopies see pages 146 to 149 All Canopies and Fires are interchangeable.

Can be fitted with High Pressure Boiler, see pages 154 and 155.



No. 255/66

No. 253/50.—INTERIOR, with brass or copper adjustable canopy, "Ramsey" sectional brick back, "Airlie" fall bar fire and slow combustion fret.

Sizes	****	20, 21, 22	$22,24 \times 38$ i	ins. high.
Fires	****	16	18	ins. wide.
4th Finish		62/6	65/9	each.
3rd Finish	****	66/3	69/6	"
Best Finish	****	75/9	79 /	"

Deduction.

With cast-iron canopy 14/3

No. 255/66.—INTERIOR, with brass or copper adjustable canopy, "Ramsey" sectional brick back, "Spindle" pattern fall bar fire, with No. 1 swing trivețs and slow-combustion fret.

Size	es		20, 21, 22	22, 24×38	8 ins. high.
	Fires		16	18	ins. wide.
4th	Finish		67/6	70/9	each.
3rd	Finish	****	71/3	74/6	,,
Bes	t Finish	****	80/9	84 /	"

		Dedu	ction		
With	cast-iron	canopy		****	14 /3



No. 253/50

Can be supplied with high pressure boiler and independent flues, see pages 154 and 155. Alternative Barless Fires and Alternative Brass or Copper Canopies, see pages 146 to 149. All Canopies and Fires are interchangeable.

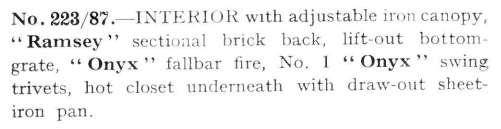


No. 223/87

No. 334/51.—INTERIOR, with brass or copper adjustable canopy, "Ramsey]" sectional brick backs lift-out bottomgrate, "Duncree" barless fire.

Size	7 5 050500	25124	4.44	20×38	ins. high.
Fire	J* * * *	2022	****	14	ins. wide.
Canopy	DATES.	937 Y	Water a	16	ins. wide.
4th Finish		¥ = 6.9.	* * * *	60/9	each.
3rd Finish	12.43	W. W. W. W.	***	64/6	,,
Best Finish	121212131	ARRIVA	(6)(6)(6)	74/6	,,

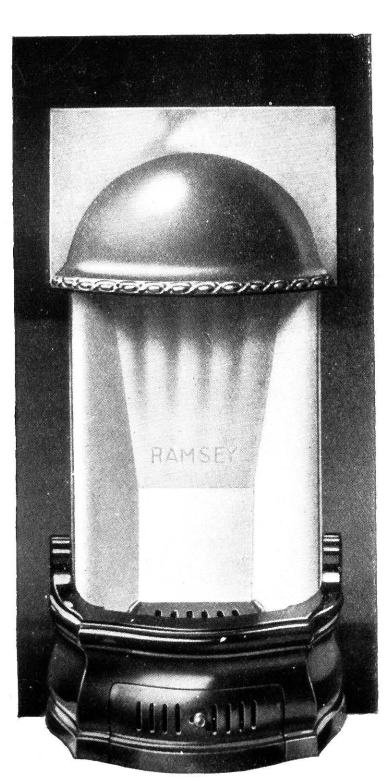
NOTE.—This Interior has a 14 in, fire with 16 in, canopy.



Size	(*) * (*) *	2 (143)	20×44	ins. high.
Fire	4.304.1	Vicini	16	ins. wide
4th Finish	36.63	10.00	82/3	each.
3rd Finish		0.0.00	88/	1.5
Best Finish	60 (F)	57.52	100/6	5.6

\mathbf{E}	X	tr	a

With brass or copper can	opy 14 /
--------------------------	-----------------



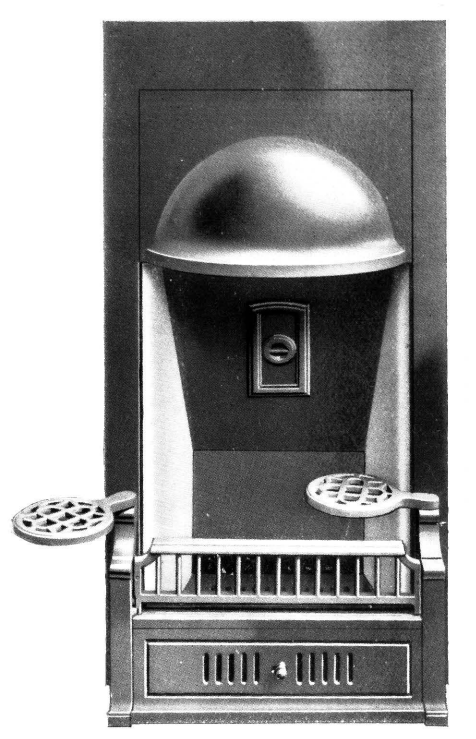
No. 334/51

Can be supplied with High Pressure Boiler, see pages 154 and 155.

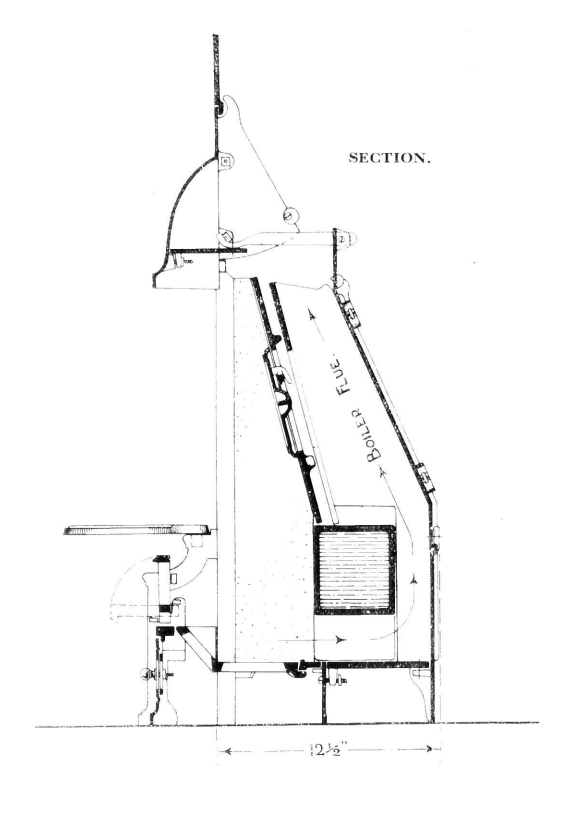
For Alternative Barless Fires and Alternative Brass or Copper Canopies, see pages 146 to 149.

All Canopies and Fires are interchangeable.

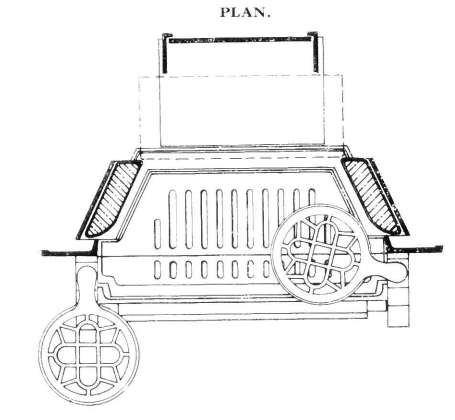
INTERIORS



No. 428/65



No. 428/65.— INTERIOR, with iron adjustable canopy, side bricks to fire and iron plate with cleaning door taking place of back brick, type **D** self contained iron flues, with damper operated by canopy, spindle pattern fallbar fire with two swing trivets, fret with sliding ventilator, no boiler.



Sizes Fire		101010	2012	20, 21, 21 16		88 ins. high. ins. wide.
1110	****					
4th Finish	555.55			72	6	each.
3rd Finish				76	3	1)
Best Finish	2007	****	*(*(*)*)	85	9	"
			Extras	S.		

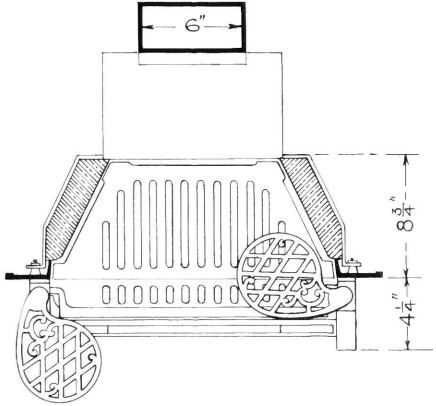
Wrot. iron H.P. boiler		hand	hole, L	40/
bored for connections	****	****		15.7
Brass or copper canopy	****	2.2.2.1	4 A A 4	14/3

For Alternative Barless Fires and Alternative Brass or Copper Canopies, see pages 146 to 149.

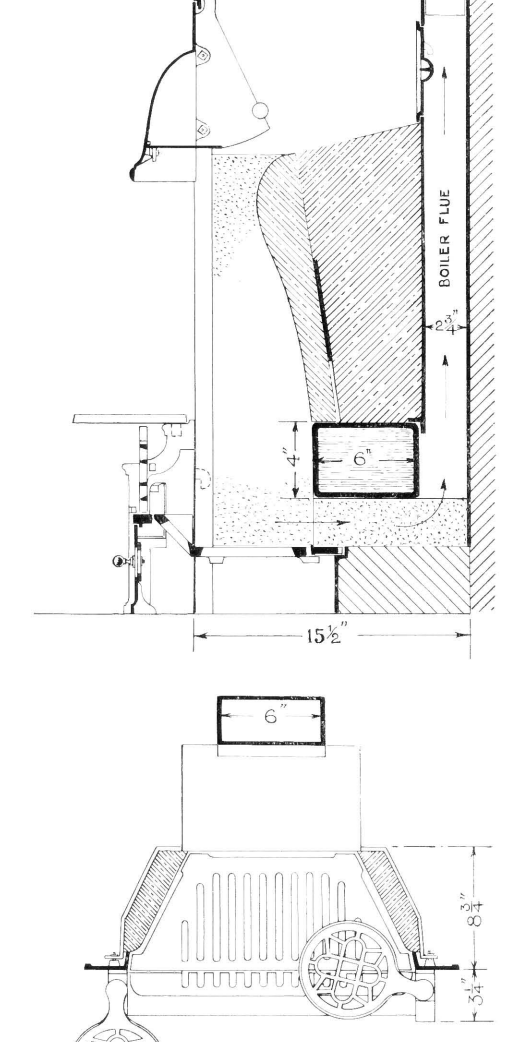
All Canopies and Fires are interchangeable.



No. 223/51



Shows usual Pattern "Onyx" Fire supplied unless otherwise ordered.



Shows "Onyx" Shallow Pattern Fire.

This has narrower cheeks than the other.

No. 223/51.—INTERIOR, with brass or copper adjustable canopy, "Ramsey" sectional brick back, lift-out bottomgrate, "Onyx" fall bar fire and No. 1 "Onyx" swing trivets, without H.P. boiler or damper.

				Deduction.		
Sizes	2.2	20, 21, 22	$22, 24 \times 38$ ins. high.	With plain cast-iron canopy	070050	14/3
Fires	* *	16	ins. wide.	Extras.		
4th Finish	. 4	67/6	70/9 each.	Wrotiron H.P. boiler Copper H.P. boiler	8.5	40/ 67/6
3rd Finish Best Finish	•	71/3 80/9	74/6 ,, 84/	Independent boiler flues and dam; er	18 18 18 18	15/ 3
17050 1 1111011	9.7	00/0	34/ "	Boiler damper only		3/6

For alternative Barless Fires and Alternative Brass or Copper Canopies, see pages 146 to 149.

INTERIORS



No. 357/97

No. 356/96.—INTERIOR, with brass or copper adjustable canopy, "Ramsey" sectional back, "Dunbar" fire.

Sizes	15 (5) 512	20, 21, 22	$22,24 \times 38$	ins. high.	
Fires	(0 * * 4	16	18	ins. wide.	
4th Finish	(A. C.	59/3	62/6	each.	
3rd Finish	(+)+(+)*	63 /	66/3	"	
Best Finish	****	72/6	75/9	"	

No. 357/97.—INTERIOR, with brass or copper adjustable canopy, "Ramsey" sectional back, "Perl" barless fire.

Sizes	* * * *	20, 21, 22	$22, 24 \times 38$ ins. high.
Fires	****	16	ins. wide.
4th Finish	****	60/9	64 / each.
3rd Finish	28/24/	64/6	67/9 ,,
Best Finish	** • •	74/	77/3 "

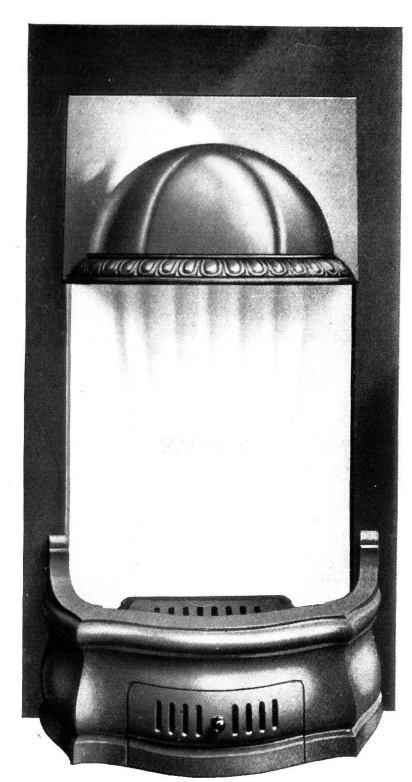


No. 356/96

Can be supplied with High Pressure Boiler, see page 154 and 155,

For Alternative Barless Fires and Alternative Brass or Copper Canopies, see pages 146 to 149.

All Canopies and Fires are interchangeable.



No. 306/86

No. 307/87.—INTERIOR, with brass or copper adjustable canopy, "Calid" solid circular brick back and concave all-grate independent projecting fire and fret with sliding ventilator.

Sizes	20, 21 or 22	22, 24×38 ins.
Fires	16	18 ,,
4th Finish	75/6	78/9 each.
3rd Finish	79/3	82/6
Best Finish	88/9	92/

Deduction.

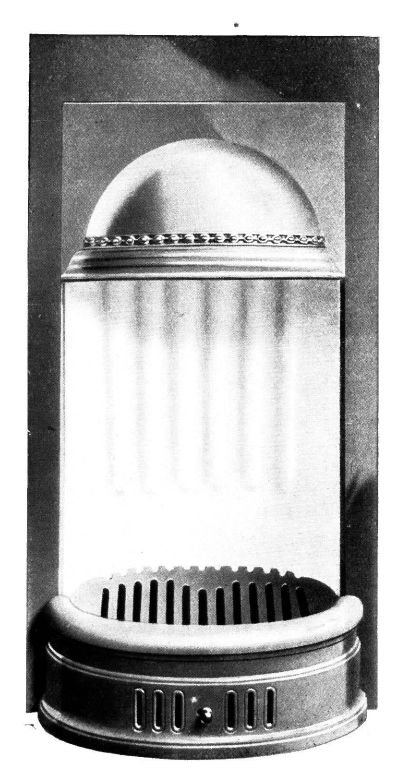
If with Iron Canopy, same design 14/3

No. 306/86.—INTERIOR, with brass or copper adjustable canopy, "Ramsey" sectional brick back, "Duncree" barless fire and fret with sliding ventilator, lift-out bottomgrate.

Sizes	20, 21 or 22	22 , 24×38 ins.
Fires	16	18
4th Finish	60/9	64/ each.
3rd Finish	64/6	67/9
Best Finish	74/	77/3

Extras.

	4th	Finish.	3rd Finish.	Best Finish.
No. 1 trivet				
hob to suit		8/6	10 /	12/3
			A-CASSAC #1	

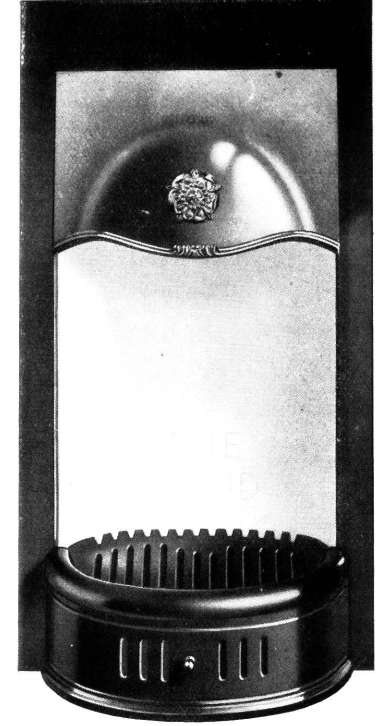


No. 307/87

Can be supplied with High Pressure Boiler, see pages 154 and 155.

For Alternative Barless Fires and Alternative Brass or Copper Canopies, see pages 145 to 149.

All Canopies and Fires are interchangeable.



No. 231/56

No. 232/55.—"CALID" INTERIOR, with brass or copper, adjustable canopy, solid circular brick back and concave all-grate independent projecting fire, fret with sliding ventilator.

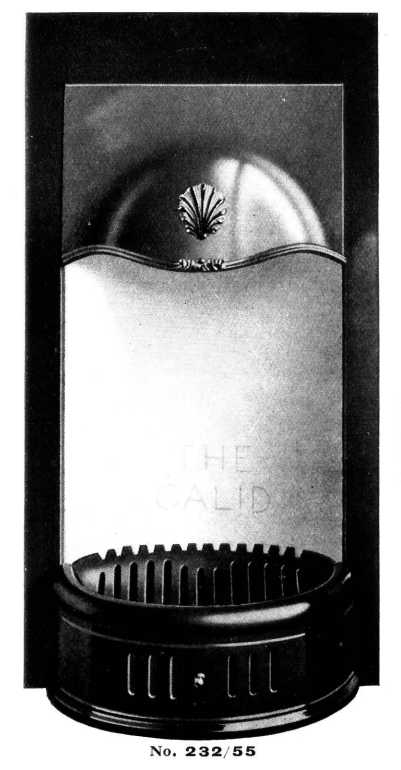
 20×38

Sizes

With	cast-iron (Deduc t canopy	tion.	14/3
Table	trivet	8/6	10/	12/3
Loose	ashpan 4th	Extra Finish,	3rd Finish.	3/ Best Finish.
4th Finish 3rd Finish Best Finish	ı	75/6 79/3 88/9	78/ 82/ 92/	6 ,,
Fires	****	16	18	ins. wide.

No. 231/56.—"CALID" INTERIOR, with brass or copper adjustable canopy, solid circular brick back and concave all-grate independent projecting fire, fret with sliding ventilator.

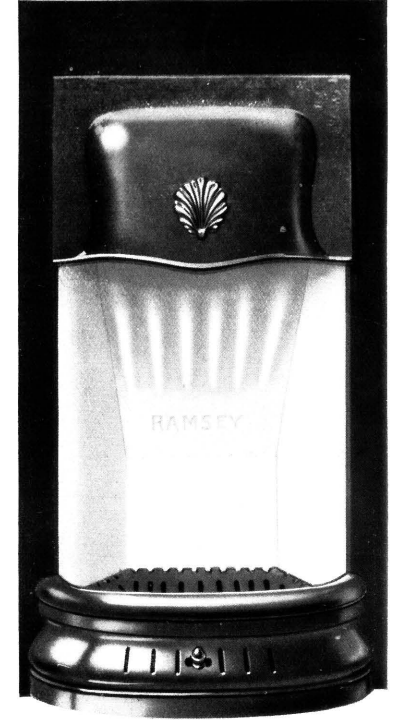
Sizes Fires		20 16	22×18	38 ins. high. ins. wide.
4th Finish 3rd Finish Best Finish	****	75/6 79/3 88/9	82	/ 9 each.
Loose			s. 3rd Finish.	
Table t	trivet	8/6	10/	12/3
With c	ast-iron ca	Deduct anopy	ion.	14/3



For Alternative Barless Fires and Alternative Brass or Copper Canopies, see pages 146 to 149.

 22×38 ins. high.

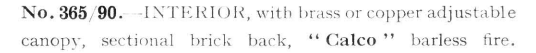
All Canopies are interchangeable.



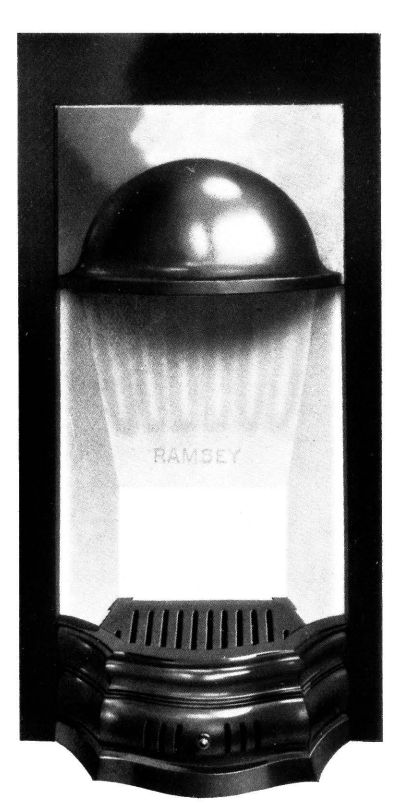
No. 365/90

No. 254/65.—INTERIOR, with cast iron adjustable canopy, "Ramsey" sectional brick back, lift-out bottomgrate, "Dunelm" barless fire and fret with sliding ventilator.

Sizes	: = milim	20, 21, 22	$22,24 \times 38$	ins. high.
Fires	53.00	16	18	ins. wide.
4th Finish	:5151515	46/6	49/9	each.
3rd Finish	***	50/3	53/6	32
Best Finish	****	59/9	63/	- ,,



Sizes	1477.47	20, 21, 22	$22,24 \times 38$	ins. high.
Fires	10.00	16	18	ins. wide.
4th Finish		6C/9	64	each.
3rd Finish	****	64/6	67/9	,,
Best Finish		74/	77/3	2.5



No. 254/65

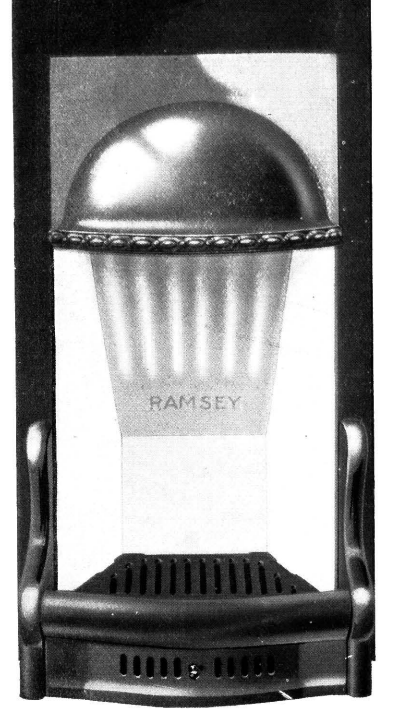
Can be supplied with High Pressure Boiler, see pages 154 and 155.

For Alternative Barless Fires and Alternative Brass or Copper Canopies, see pages 146 to 149.

All Canopies and Fires are interchangeable.

INTERIORS

(Registered Designs).



No 224/51

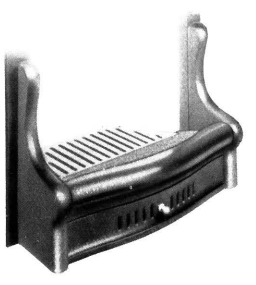
able canopy, "Ramsey" sectional brick back, lift-out bottomgrate, in one piece, "Pilot" barless fire. 20, 21, 22 22, 24×38 ins. high. Sizes 16 ins. wide. Fires 4th Finish **67**/**9** each. 64 6 71/6 3rd Finish 68/3 Best Finish 81/ 77/9 Extra. With No. 7 hook-on trivet as shown on page 94 3/

No. 224/51.—INTERIOR, with brass or copper adjust-



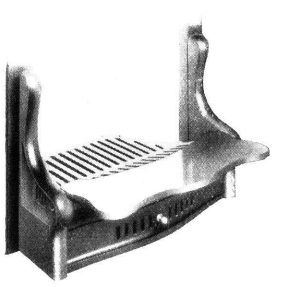
Illustration shows Bottom Grate in 2 pieces. Supplied only when ordered.

1/9 extra.



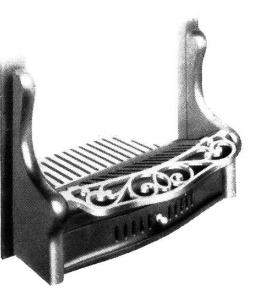
Shows Brick Front to Bottom Grate. Supplied only when ordered.

3/6 extra.



No. 8 Lift-off Trivet to suit "Pilot" Fire.

3/ extra.



No. 10 Perforated Lift-off Trivet to suit "Pilot" Fire.

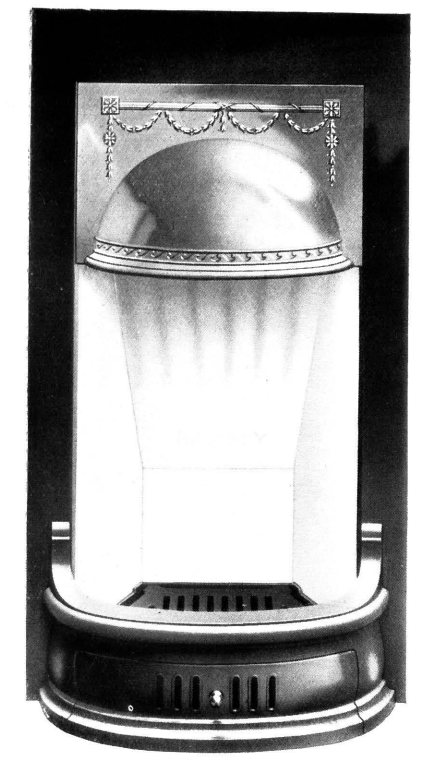
3/ extra.



"Comfy" Fire can be fitted to "Pilot" at an extra of 5/6

Can be supplied with High Pressure Boiler, see pages 154 to 155.

For Alternative Barless Fires and Brass or Copper Canopies, see pages 146 to 149.



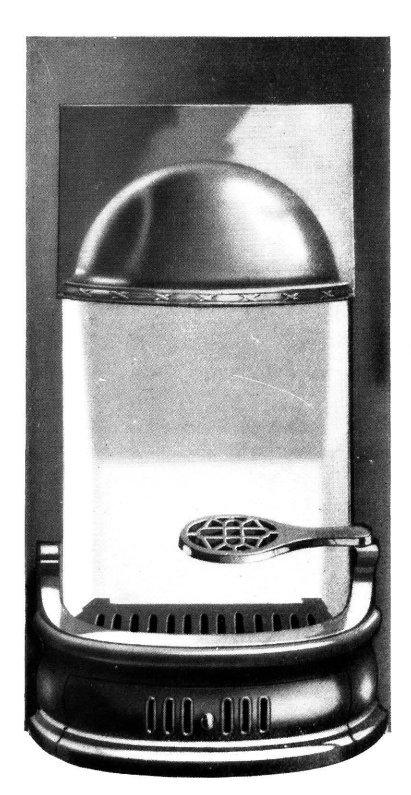
No. 344/92

No. 372/52.—INTERIOR, with brass or copper adjustable canopy, "Wear" solid brick back, "Nevis" barless fire with swing trivet, loose stool bottomgrate.

Sizes	****	20, 21, 22	$22,24 \times 38$	ins. high.
Fires	****	16	18	ins. wide.
4th Finish		64/6	67/9	each.
3rd Finish		68/3	71/6	"
Best Finish		77/9	81/	,,
		Extras	S.	
Oxidized	silver	canopy	(g) 10.000	12/9

No. 344/92.—INTERIOR, with brass or copper adjustable canopy, "Ramsey" sectional back, "Nevis" barless fire.

Sizes	an ele	20, 21, 22	$22,24 \times 38$	ins. high.
Fires	***	16	18	ins. wide.
4th Finish	6550	60/9	64/	each.
3rd Finish	VINCE D	64/6	67/9	7.1
Best Finish	NOG'E	74/	77/3	11.

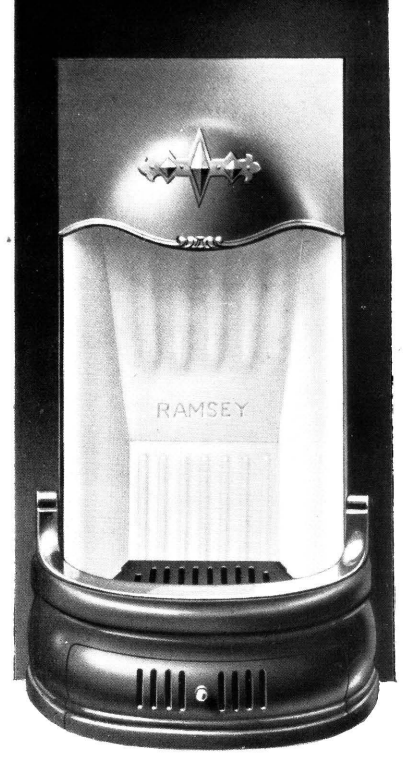


No. 372/52

For Alternative Barless Fires and Alternative Brass or Copper Canopies, see pages 146 to 149.

All Canopies and Fires are interchangeable.

INTERIORS



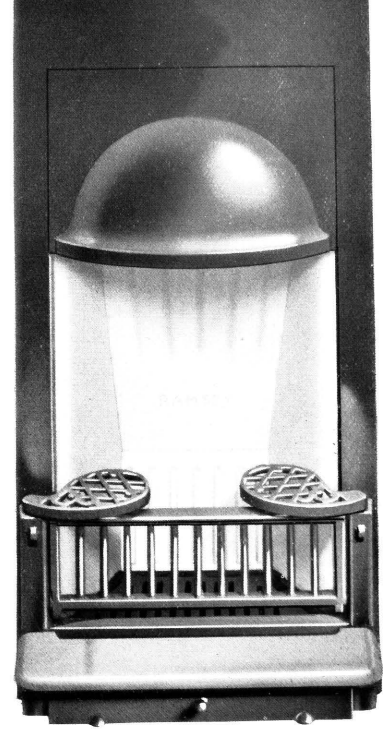
No. 496/122

No. 528/65.—INTERIOR, with black adjustable canopy, "Ramsey" sectional back, spindle bars to fold down, two swing trivets, front trivet to act at top as well as bottom of bars.

Size		* * * *	$20, 21, 22 \times 38$	3 ins
Fire	***	****	16	,,,
4th Finish	party:		56/3	
3rd Finish			60/	
Best Finish	6395	2.522	69/6	

No. 496/122.—INTERIOR, with brass or copper adjustable canopy, "Ramsey" sectional brick back, "Ethyl" barless fire.

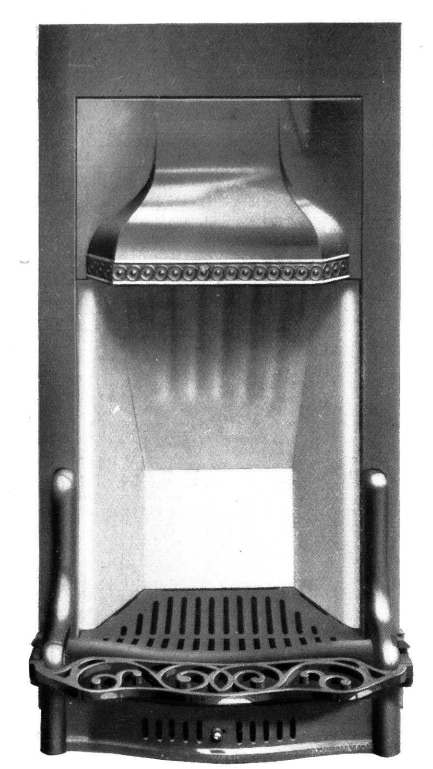
Sizes		$20, 21, 22 \times 38$	22,24 imes38	ins.
Fires	F 1 1 1 1 1 1	16	18	136
4th Finish		64/6	67/9	each.
3rd Finish	reng.	68/3	71/6	, ,
Best Finish		77/9	81/	



No. 528/65

For Alternative Boiler Fires and Alternative Brass or Copper Canopies, see pages 146 to 149.

Boiler Flues etc., as other pages.



No. 298/83

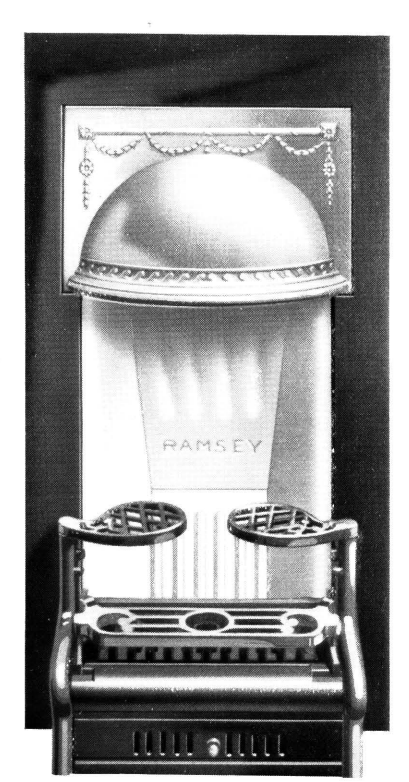
No. 531/92.—INTERIOR, with brass or copper canopy, sectional brick back, "Corrie" patent adjustable barless fire with two swing trivets.

Sizes	****		****	****	20×38 in
Fire	****	(#.(#.#)+	****	****	14
4th Finish		****	****	****	74/3
3rd Finish		••••		18181818	78/
Best Finish		****		****	87/6
		Dedu	ctions.		
With I	ron can	юру	****		14/3
Withou	t swing	g trivets	****	****	5/

No. 298/83.—INTERIOR, with brass or copper adjustable canopy, sectional brick back, "Pilot" barless fire with No. 7 hook-on table trivet and fret with sliding ventilator.

Sizes	1.00000	20, 21, 22	$22, 24 \times 38$	ins. high.
Fires	04/80A.M	16	18	ins. wide.
4th Finish	1145	67/6	70/9	each.
3rd Finish	catney	71/3	74/6	2.3
Best Finish	1913	80/9	84/	2:3

			Dedu	action.		
Cithout	Nο.	7	hook-on	trivet	(w	588



No. 531/92

Can be supplied with High Pressure Boiler, see pages 154 and 155.

For Alterntive Brass or Copper Canopies, see pages 146 to 149.

All Canopies are interchangeable.

For full particulars of patent "Corrie" Fire, see page 60.



No. 554/124

No. 555/123.—INTERIOR, with brass or copper canopy, "Ramsey" sectional brick back, "Bascaid" barless fire with loose lift-out bottomgtate and fret with sliding ventilator.

Sizes	20, 21, 22	$22, 24 \times 38$	ins. high.
Fires	16	18	ins. wide.
4th Finish	60/9	64/	
3rd Finish	64/6	67/9	
Best Finish	74/	77/3	
Desc I misit		/ -	

No. 554/124.—INTERIOR, with brass or copper adjustable canopy, "Ramsey" sectional brick back, "Ingle" barless fire with trivet cast on, fret with sliding ventilator.

Sizes		20, 21, 22	22,24 imes3	8 ins. high.
Fires		16	18	ins. wide.
4th Finish	SENERE	63/9	67/	W
3rd Finish	94 KOKS	67/6	70/9	
Best Finish	1	77/	80/3	



No. 555/123

Can be supplied with High Pressure Boiler and Independent Flues, see pages 154 and 155.

For Alternative Brass or Copper Canopies and Barless Fires, see pages 146 and 149.

Sizes



No. 219/55 With No. 411 Cast Iron Chimney Piece.

No. 433/111.—INTERIOR, with brass or copper adjustable canopy, "Ramsey" sectional brick back, lift-out bottomgrate, "Dundas A" barless fire and fret, with tile frame prepared for 3×3 in. tiles.

Overall Sizes	****	(4.4.4.4.)	28×40 or 42	ins. high.
Fire		****	16	ins. wide.
4th Finish	22.24	and the	117/	each.
3rd Finish	£200	14 E1404	122/	33
		Extra.		

Tiles as shown

No. 219/55.—INTERIOR, with black adjustable canopy, "Ramsey" sectional brick back, lift-out bottomgrate, "Ainslie" barless fire.

Sizes	tota s	54 THE (14TH)	-2-2-2-2	20	ins. wide.
Height,	without	Chimney	Piece	38	ins.
Fire	100 m	WWW.	3,232,0	16	ins. wide.
4th Finish		5050 6	16 (4 (4) 4) 4	46/6	each.
3rd Finish	• • • •	MARKET.	****	50/3	,,,
Best Finish			••••	59/9	23
Brass o	r Copper	Canopy	6.8.0	14/3	extra.
Sizes of Mantel—Overall			Edg 5	$25\frac{1}{2} \times 44\frac{1}{2}$	ins. high.
	In	ıside	53.50	$19\frac{1}{2} \times 37\frac{3}{4}$	ins, high.
	Sh	nelf	#556.8c	33×5	ins.

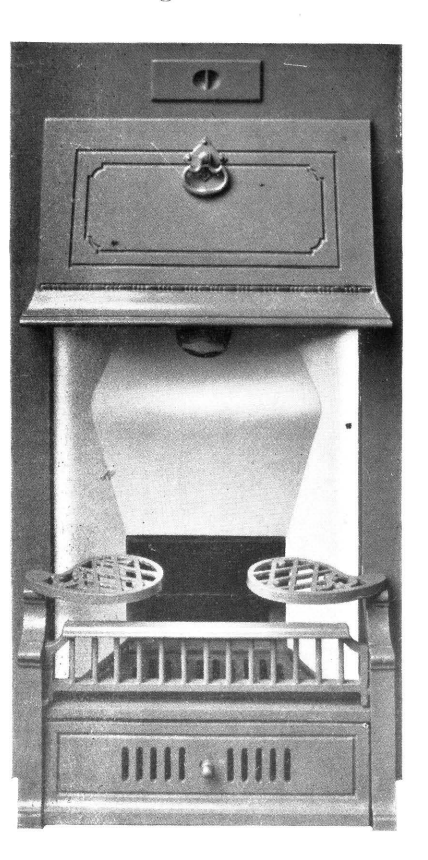
For Price of No. 411 Chimney Piece, see page 178.

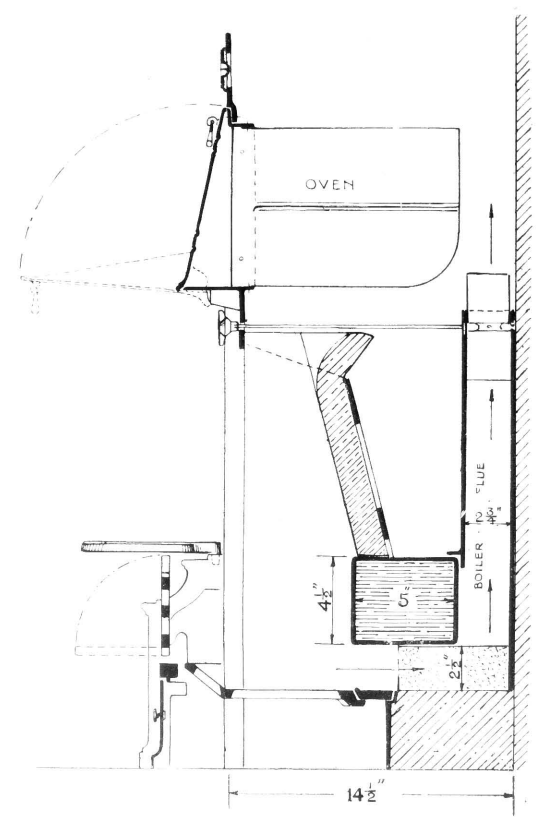


No. 433/111

No. 383 PARLOUR SITTING-ROOM INTERIOR WITH HOT CLOSET

This arrangement is specially suitable for Parlour Sitting-Rooms in Bungalows, &c. as it provides a cheerful fire. In addition gives a good supply of hot water and is fitted with a good sized Hot Closet that will keep food and plates in splendid condition





Section through fire showing Hot Closet, H.P. Boiler, Independent Flue, Damper, &c.

No. 383.—INTERIOR, with folding down canopy, and sheet-iron hot closet, fall bar fire with swing trivets, sectional brick back and slow-combustion fret, lift-off cleaning door above canopy for access to hot closet top for cleaning purposes.

SIZES	9 400 00 9 400 00		00000 0000	parameter	20, 21, 2 16		s. high s. wide
Fine cast and blacked Ground and B.B. 4th finish	535 104 205 104	(a + (a +)) * * * (a +)		••••	73/ 86/	3	ch.
Boiler damper only for Self-contained boiler High pressure boiler of Or H.P. boiler, independent Hot closet door electr	flue and prepared endent f	flue dampe l for, bu lue and	it without c		ions	3/6 15/3 40/ 55/3 15/9	

"QUICK" ACTING OVEN INTERIOR

ENTIRELY SELF-SETTING.

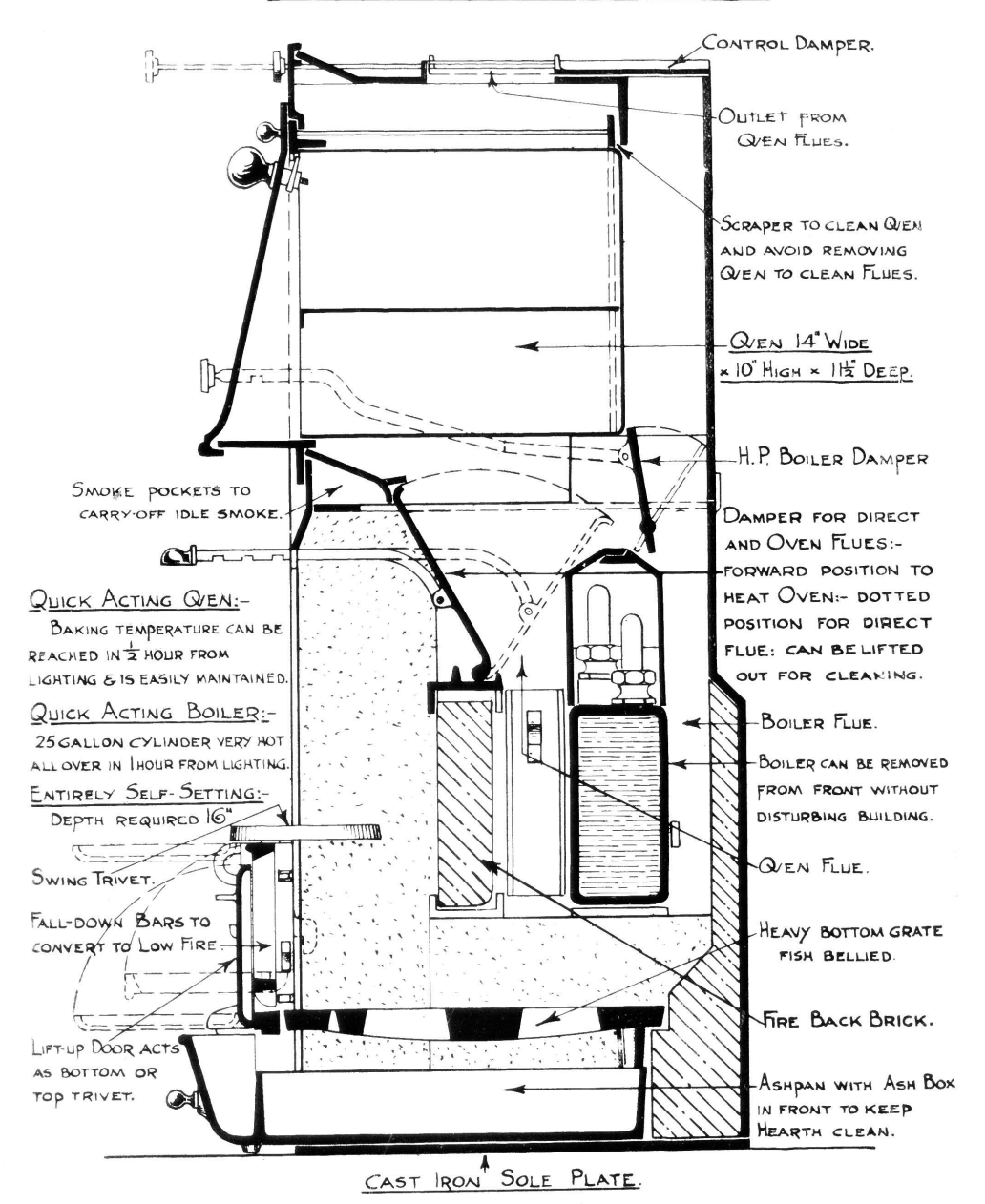


PRICES.

"Quick" Acting Oven Interior, 21×38 ins. high, with 12 in. fire, ground and B.B. finish, with strong sheet-steel oven, $14 \times 11\frac{1}{2} \times 10$ ins. high, depth of opening required, 16 ins. with fallbar fire, two swing trivets with fall down blower door to fire, cast-iron ashpan with pocket in front.

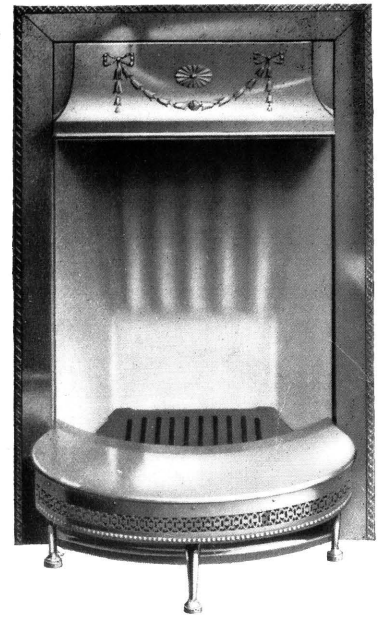
With Wrot.	Welded high p	ressure boile	r bored f	for couplings	, as			
	opposite page	4443 6333		83.69	2 100	£8	12	6
" Copper	15	"	,,	,,	, .	9	16	6
Without boile	r or provision fo	or same, or pr	repared for	r boiler	5 (424)	7	13	9
Brass Couplin	gs for lead pipe	<u> </u>	*	pe	r pair	0	8	3
22	" iron pipe		#(#.W.#)	***	,,	0	13	6
Mahogany Ch	imney Piece, 47	ins. wide, 51	ins. high,	shelf $54 \times 7\frac{3}{4}$	ins.			
inside op	ening, 38×38 in	is.		****	2.2.5	7	17	6
Loose Tiles for	or sides and hea	rth	12.000	27.47 m x 1	245.4	2	14	0
No. 23 B.B.	cast iron kerb t	o suit			eus eith	0	15	9

For full details and section, see opposite page.



EQUALLY SUITABLE FOR COAL OR COKE, ANTHRACITE OR GAS CINDERS.

(Registered Designs)



No. 228/60.—ALL BRASS, COPPER OR STAINLESS STEEL INTERIOR, with adjustable canopy, lift-off mouldings, "Maitland" solid brick back, loose stool bottomgrate, loose ashpan, "Ainslie" fire, with armour bright fret, No. 3 trivet hob.

PRICED WITHOUT TRIVET HOB.

Sizes		20	$22 \times 30 \text{ ins.+high.}$
Fires	10 E0 E	16	ins. wide.
Brass or co	opper	170/	180 / each.
Stainless s	teel	220/	230 / ,,

Extras.

No. 3 trivet hob, top covered in brass or copper with brass or copper frieze 61

No. 3 trivet hob, top covered in stainless steel with stainless steel frieze 70

No. 228/60

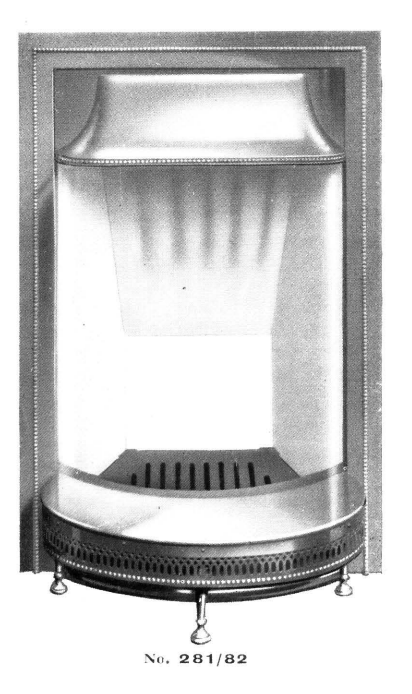
No. 281/82.—ALL BRASS, COPPER OR STAINLESS STEEL INTERIOR, with adjustable canopy and lift-off mouldings, "Maitland" solid brick back, loose stool bottomgrate, loose ashpan, "Ainslie" fire, with armour bright fret, No. 4 trivet hob.

PRICED WITHOUT TRIVET HOB.

Sizes	1.551.33	20	22×36	0 ins. high.
Fires	65±0±000	16	18	ins. wide.
Brass or cop	per	170/	180/	each.
Stainless stee	el	220/	230/))

Extras.

No. 4 trivet hob, covered in brass or	61/
copper with brass or copper frieze \(\) No. 4 trivet hob, covered in stainless \(\)	P0 /
steel with stainless steel frieze)	70/



No. 363

No. 363.—RUSTLESS STEEL INTERIOR, "Maitland" solid brick back, "Cromer" barless fire, with armour bright fret, no ashpan or top damper.

Size	****	12.12.12.12	20 or 21×30	ins. high.
Fire	****		16	ins. wide.
Price	F-14. 21	(CO)	160/	each.

Extras.

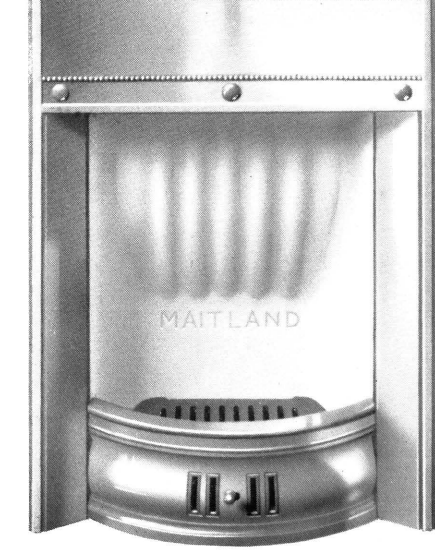
Ashpan	#51515M	8352 S	6,
Tep damper	****		9,
Fret Chromium	Plated	901 202	15

No. 324.—RUSTLESS STEEL INTERIOR, "Maitland" solid brick back, "Cromer" barless fire with fret and sliding ventilator.

Sizes	2.523	505.55	22 - 30	24×30	ins. high
Fire	and the	(210/3)F	16	18	ins. wide
Prices—				romania selas I (20 16)	
In Rustles beading Armour	fitted	on, }	220/	240/	each.
G. & B.B. wouldin cast on			115/	125/	2,5
Armour	Bright , mould	with) lings }	-136/	140/	3 3

Extra.

Fret Chromiu	m Plated	extra \	15/
to Armour	Bright		15/



No. 524

MAITLAID

No. 544

No. 553.—INTERIOR, with "Maitland" solid brick in two pieces, armour bright plain "Oxford" fire, no fitted on beading, No. 19 beading fitted in centre of frame, adjustable canopy with repousse bead, ashpan, no top damper.

beau, asnpan, n	o top de	imper.		
Size	***	****	21×30	
Fire	* * * * *	0.020	16	ins. wide
In Brass or Copp	er	#18(5.E)	160/	,,
In Stainless Stee	1	2000	170/	each.
Fret Chromium	Plated	× 27472	15/	extra.



No. 529

INTERIORS

No. 544.—INTERIOR, with "Maitland" solid brick in two pieces, armour bright "Cromer" fire and fret with sliding ventilator, with half round repousse bead in centre of frame, adjustable canopy with repoussed bead, ashpan, no top damper.

\mathbf{S} :	ize				20×38	ins. high
	Fire		44.47		16	ins, wide
Ιı	ı Brass o	r Copper			150/	each.
		s Steel		200	160/	2.5
				Extra.		
F	ret Chron	nium Pla	ated		15/	extra.



No. 553

brick in two pieces, fret with vertilator, no and adjustable canopy,	armour damper	withlift-off	Cromer " moulding
Size Fire	ara ara ara ara	$\begin{array}{cc} 20 & \times & 30 \\ & 16 \end{array}$	ins. high.
Mouldings and Canopy in Brass or Antique Copy	per	160/	each.
Mouldings and Canopy in less Steel	Extra.	190/	

15/

No. 529.—INTERIOR, with "Maitland" solid

INETERIORS.

(Registered Designs).



No. 500/59

No. 500/59.—INTERIOR, with adjustable canopy, "Ramsey" sectional brick back, lift-out bottomgrate, "Onyx" fall bar fire, with brass knobs.

Sizes	****	20, 21		ins. high.
Fires	***	16	18	ins. wide.
4th Finish	****	47/9	51/	each.
3rd Finish	12.025	51/6	54/9	6.4
Best Finish	(*)*(*)*	61 /	64/3	

Extra.

With brass or copper canopy, design as shown 14/3

Deduction.

No brass knobs to stiles 2/

Canopy can be supplied plain as No. 61 shown on page 104.

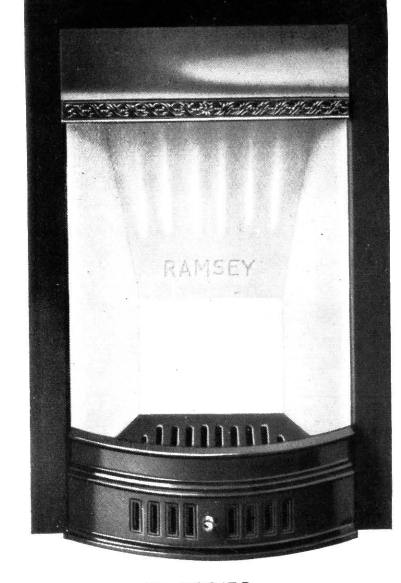
No. 502/58.—INTERIOR, with adjustable canopy, "Ramsey" sectional brick back, lift-out bottomgrate. "Ainslie" barless fire.

Sizes	18 14	19, 20, 21 16	22×30 18	ins. high
4th Finish	44/	44/	47/3	each.
3rd Finish	47/9	47/9	51/	,,
Best Finish	57/3	57/3	60/6	93

Extras.

With brass or copper canopy 14/34th Finish. 3rd Finish. Best Finish.

With trivet hob 8/6 10/ 12/3



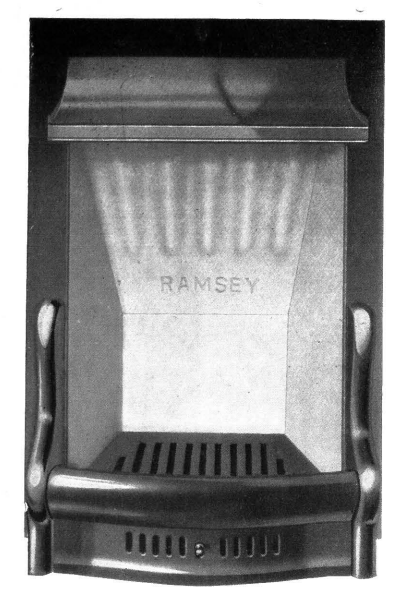
No. 502/58

Can be supplied with High Pressure Boiler and Independent Flues, see pages 154 and 155.

For Alternative Barless Fires, see pages 148 and 149.

Canopies and Fires are interchangeable.

If Fret Chromium Plated



No. 506/61

No. 506/61.—INTERIOR, with cast-iron adjustable canopy, "Ramsey" sectional brick back, lift-out bottomgrate, "Pilot" barless fire.

Sizes	B16080#	20, 21	22×30	ins, high.
Fires	2124	16	18	ins. wide.
4th Finish		47/9	51/	each.
3rd Finish	an eg	51/6	54 9	1.2
Best Finish	mag	61/	64/3	11

Extra.				
pper	canopy			

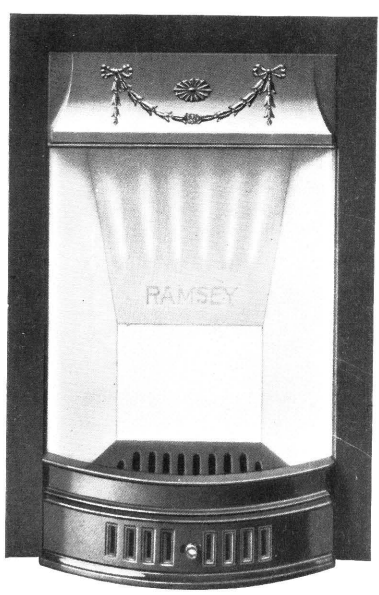
With bra	iss or cop	per can	opy	 14	6
Hook-on	trivet	SA POST	P164	 3	

No. 503/60.—INTERIOR, with cast-iron adjustable canopy, "Ramsey" sectional brick back, lift-out bottomgrate, "Ainslie" barless fire.

Size	es		18	18, 19, 20, 21	22×30	ins. high
	Fires	****	14	16	18	ins. wide
4th	Finish	***	44/	44/	47/3	each.
3rd	Finish		47/9	47/9	51/	"
Best	Finish		57/3	57/3	60/6	,,

Extras.

With brass	or cop	per cano	ру	***	14	/3
				Finish.		
With No. 1 trivet hob		8/6		10/	12	10



No. 503/60

Can be supplied with High Pressure Boiler and Independent Flues, see pages 154 and 155.

For Alternative Barless Fires, see pages 148 and 149.

Canopies and Fires are interchangeable.

INTERIORS



No. 244

No. 244.—INTERIOR, with ornamental panel in lintel "Maitland" solid brick back, loose stool bottomgrate, "Ainslie" barless fire, top damper and frame.

	exect:	100	22				ins. high.
Fires	14,1424		16		13	8	ins. wide.
Ground an	nd B.B.		52	3	55	5/6	each.
Armour B	Bright		94	6	100)/	3.1
			Extras.	G. &	В.В	Armo	ur Bright
With No. hob to	1 trivet }	* : * *	8 tate	8	6	2	2/6

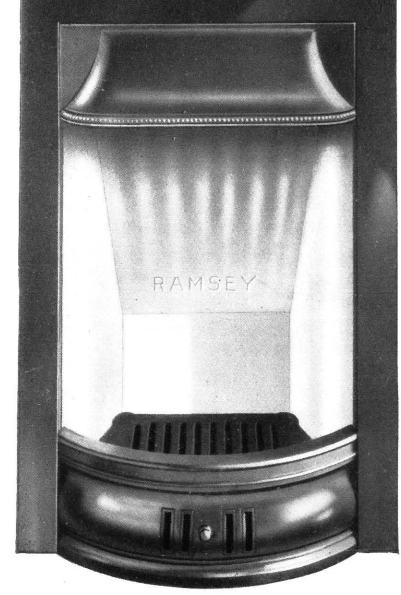
Can be supplied with plain panel in lintel, or with centre ornament only.

No. 514/82.—INTERIOR, with brass or copper adjustable canopy, "Ramsey" sectional brick back, lift-out bottomgrate, "Cromer" barless fire.

Sizes	***		18, 19, 20, 21	22×30	ins, high
Fires	(63568)	1707/60	16	18	ins. wide.
4th Finish		218 678	58/3	61/6	each.
3rd Finish	F X X 4	****	62 /	65/3	3.7
Pest Finisl	i	****	71 6	74 9	i.i

Extras.

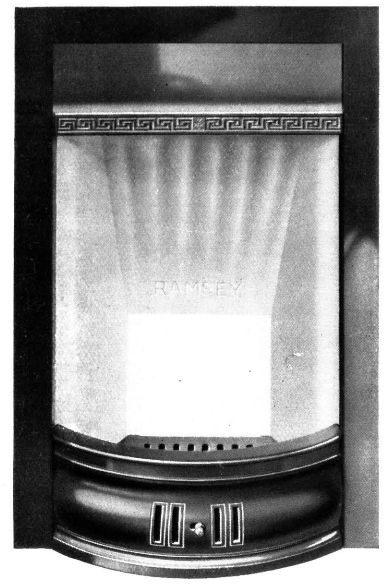
	4th Finish.	3rd Finish.	Best Finish				
With No. 1 trivet hob	8/6	10/	12/3				
Deduction.							
With cast-iron	canopy	77	14/3				



No. 514/82

For Alternative Barless Fires, see pages 148 and 149.

Canopies and Fires are interchangeable.



No. 507/76

No. 507/76.—INTERIOR, with cast-iron adjustable canopy, "Ramsey" sectional brick back, "Cromer" barless fire, lift-out bottomgrate.

Sizes	States	19, 20, 21×30	22×30	ins. high.
Fires	3 6 6 6	16	18	ins. wide.
4th Finish	* * * *	44/	47/3	each.
3rd Finish	***	47/9	51 /	2.9
Best Finish	utstate	57 /3	60/3	(e

Extras.

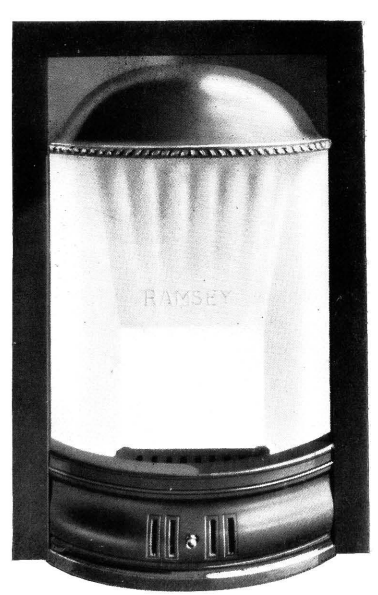
With brass o	г со	pper car	юру	1411	ļ	14 3
				Finish.		Finish.
With No. 1 trivet hob		8 6		LO		2 3

No. 508/77.—INTERIOR, with adjustable brass or copper canopy, "Ramsey" sectional brick back, "Cromer" barless fire, lift-out bottomgrate.

Sizes	18×30	$19,20,21\times30$	22×30 ins. high.
Fires	14	16	ins. wide.
	-		
4th Finish	58/3	58/3	61 / 6 each.
3rd Finish	62	62 /	65/3
Best Finish	71/6	71/6	74/9 ,,

Extras.

4th	n Finish.	3rd Finish.	Best Finisl
With No. 1 \ trivet hob \	8/6	10	12/3

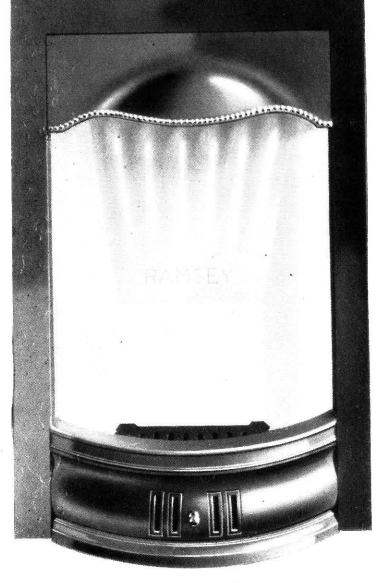


No. 508/77

For Alternative Barless Fires, see pages 148 and 149.

Canopies and Fires are interchangeable.

INTERIORS



No. 509/78

No. 509/78.—INTERIOR, brass or copper adjustable canopy, "Ramsey" sectional back, "Cromer" barless fire, lift-out bottomgrate.

Sizes	18	19, 20, 21	22×30	ins. high.
Fires	14	16	18	ins. wide.
4th Finish	58/3	58/3	61/6	each.
3rd Finish	62 /	62 /	65/3	11
Best Finish	71/6	71/6	74/9	,,

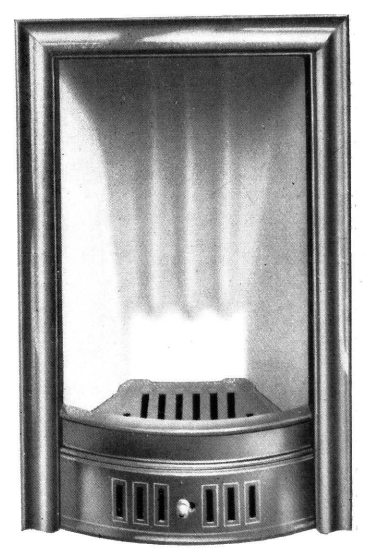
Extras.

	4th Finish.	3rd Finish.	Best Finish.
Trivet hob			
to suit	8/6	10 /	12/3

No. 510.—INTERIOR, O.G. shaped frame, no canopy, "Maitland" solid brick back, "Ainslie" fire.

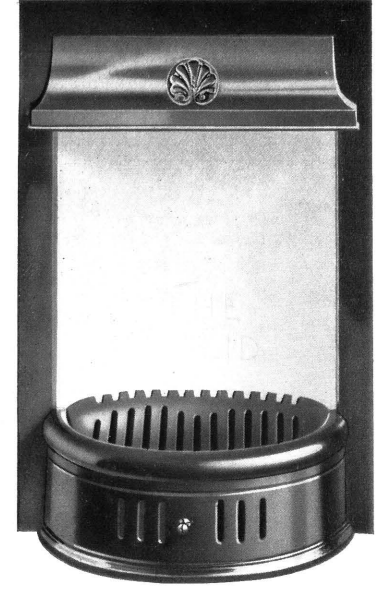
		No.	510	511	
Sizes	*10.55	****	$15\frac{3}{4} imes24\frac{1}{8}$	$18\frac{1}{4} \times 24\frac{1}{8}$	ins.
Fires	FERN	X -	12	14	(19)
4th Finish	27472743	WK I K	5	2 / 3 each.	
3rd Finish	2770	92,000	5	6/	
Best Finish	27.00		6	5/6	
Rough Armo	our Bri	ght	5	6,,	

		No.	512	512
Sizes		RESE	$21\frac{3}{4} \times 27\frac{1}{8}$	$23\frac{3}{4} \times 27\frac{1}{8}$ ins
Fires			16	18 ,.
4th Finish		69006	52/3	55/6 each
3rd Finish		18/5/8/3	56 /	59/3
Best Finish	14000.74	K. # (*) * /	65/6	68/9 ,,
Rough Armo	our Bri	ght	56	59/3



No. 510

For Alternative Barless Fires, see page 148 and 149.



No 240 59

No. 240/59.—"CALID" INTERIOR, with cast-iron adjustable canopy, solid circular brick back and concave all-grate independent projecting fire and fret with sliding ventilator.

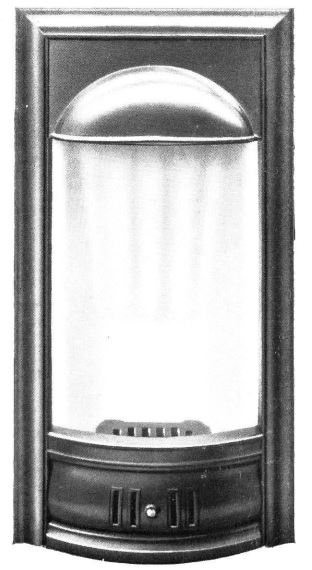
Sizes	******	20	22~ imes~30	ins.
Fires	7. 21%	16	18	ins.
4th Finish	* 11.5	58/9	62 /	each.
3rd Finish	21.50	62/6	65/9	, ,
Best Finish	(********	72 /	75/3	1.3

Extras.

With brass	can	.opy	v	a da	9.444	14/3
With loose	ash	pan	×	NE 1905		3 /
	4th	Finish.	3rd	Finish.	Best	Finish
Table trivet		8/6		10/	•	12/3

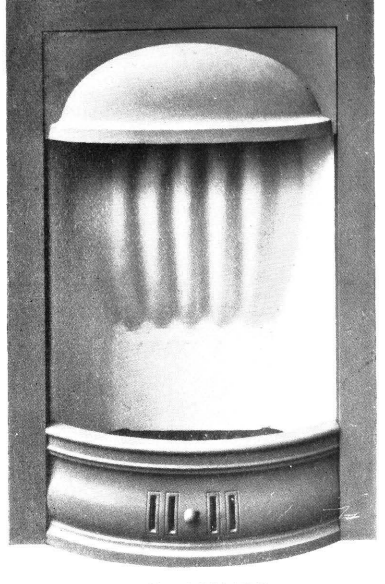
No. 510/402.—INTERIOR, with iron adjustable canopy, O.G. shaped frame with "Maitland" solid brick back, "Cromer" barless fire.

Size	****	***		$15\frac{3}{4} \times 30$	ins high.
Fire	****	****	25/5/5/2	12	ins. wide.
				· ·	
4th Finish	*****	****	Hatthest.	56/6	each.
3rd Finish		***	****	60/3	23
Best Finish		****	****	69/9	,,
					-



No. 510/402

INTERIORS



No. 382/77 P

No. 382/77 P.—INTERIOR, with cast-iron adjustable canopy, "Maitland" solid brick back, lift-out bottom-grate, "Cromer" barless fire.

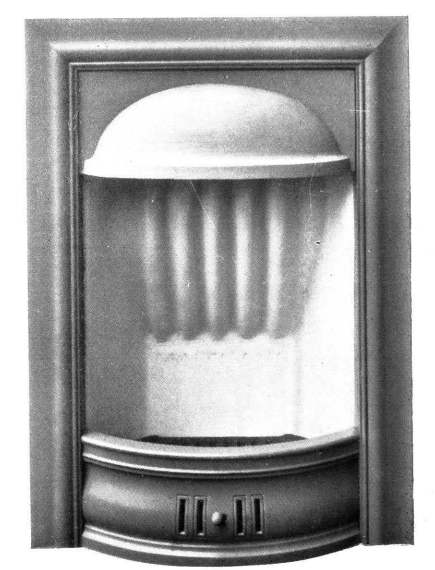
Sizes	****	11.50.50.50	18	20, 21	22×30	ins. high.
Fires		10 HM3 C	14	16	18	ins. wide.
4th Finish) (F. • •)	53/	53/	56/3	each.
3rd Finish	****		56/9	56/9	60 /	,,,
Best Finish			66/3	66/3	69/6	,,

No. 398/77 P. INTERIOR, with cast-iron adjustable canopy. "Maitland" solid brick back, lift-out bottom-grate, "Cromer" barless fire.

	Sizes	IATINI	5105	22	24×30	ins. high.
	Fires	(F. 4. 10.1	Elete M	16	18	ins. wide.
					20 24 22 22 24 1 Ac	
	4th Finish	C100	- mages	67/6	70/9	each.
¥.	3rd Finish		#150 Ft.	71/3	74/6	2.1
	Best Finish	- 21216	2002 20	80/9	84/	9 ye

Deductions.

Ĭi	with fixed canop	oy, same	design	4.25.0	1/9
li	without canopy	হ ত্ত কৰিছল	exe e	47 S. P. A.	4/8



No. 398/77P



No. 256

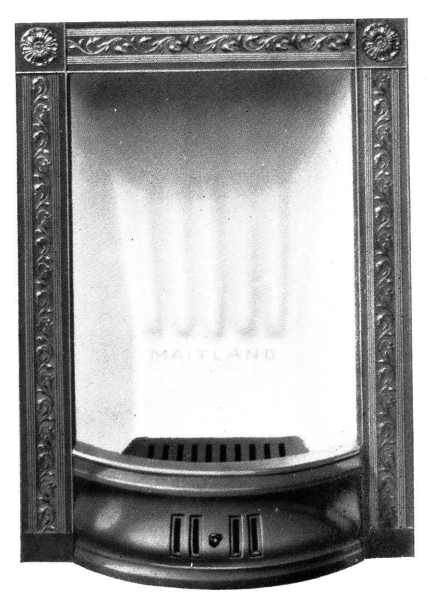
4.

No. 256.—INTERIOR, with "Maitland" solid brick back, "Cromer" barless fire and loose stool bottomgrate, top damper and frame.

Sizes	***	,,,	22×30	24×30	ins. high.
Fires	S	2007 A	16	18	ins. wide.
Ground a	and B.B.	••••	52/3	55/6	each.
Armour	Bright	6.5.5.5	94/6	100/	•

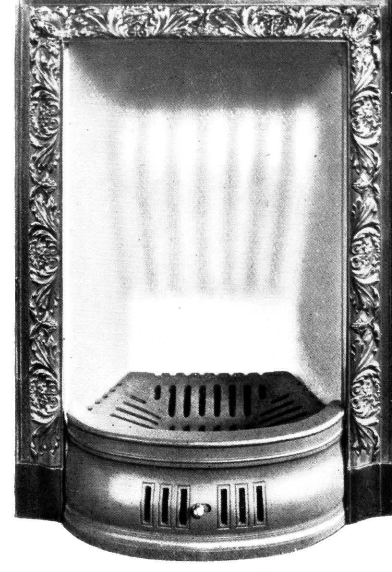
No. 257.—INTERIOR, with "Maitland" solid brick back, "Cromer" barless fire and loose stool bottomgrate, top damper and frame.

Sizes	****		22×30	24×30	ins. high
Fires		2552	16	18	ins. wide
Ground and	В.В.	NO. 2	52/3	55/6	each.
Armour Bri	ght		94/6	100/	31



No. 257

INTERIORS



No. 270 A

No. 270 A.—INTERIOR, with "Maitland" solid brick back, "Welbeck" barless fire.

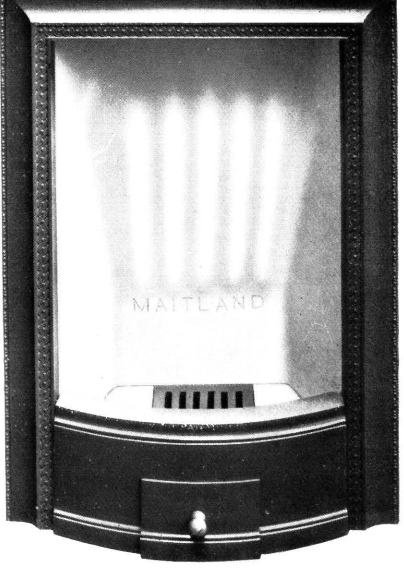
Size	****		22×30	ins. high.
Fire	****	****	16	ins. wide.
Ground and	B.B.	**************************************	53/6	each.
Armour Brigh	nt	****	94/6	

No. 399.—INTERIOR, with "Maitland" solid brick back, "Pentland" barless fire with brick bottom with small iron bottomgrate and ashpan.

Size		22×30	ins. high.
Fire	1000	16	ins. wide.
Ground and B.B.	****	67 6	each.
Armour Bright	*****	108/6	32

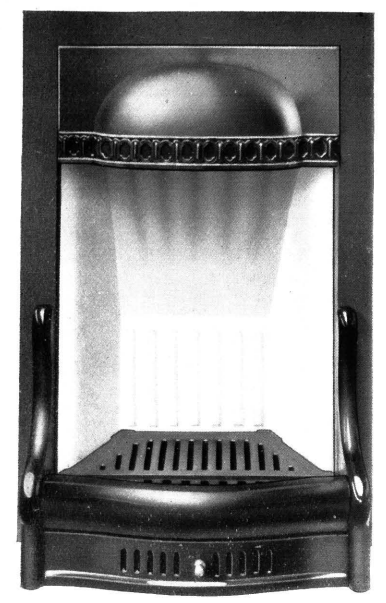
Deduction.

If with "Cromer" Barless with all grate bottom, 14/



No. 399

DWARF INTERIORS



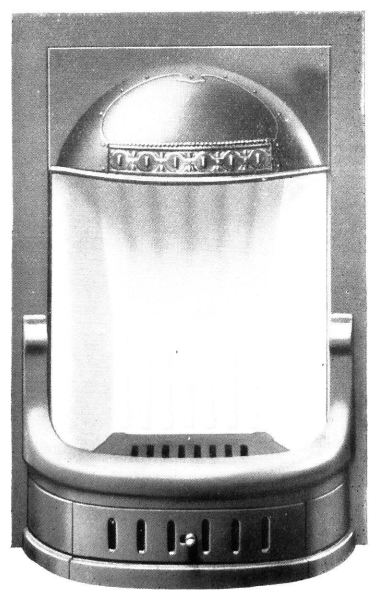
No. 437 120

No. 437/120.—DWARF INTERIOR, with brass or copper adjustable canopy, "Ramsey" sectional brick back, lift-out bottom grate, "Pilot" barless Fire.

Sizes	20	22×30 ins. high
Fires	16	ins. wide
4th Finish	62/	65/3 each.
3rd Finish	65/9	69 / "
Best Finish	75 /3	78/6 "

No. 435/119.—DWARF INTERIOR, with brass or copper adjustable canopy, "Ramsey" sectional brick back, lift-out bottomgrate, "Caley" barless fire.

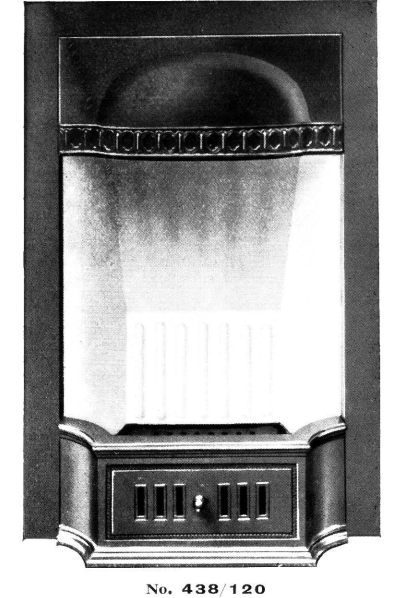
Sizes	20	22×30	ins. high.
Fires	16	18	ins. wide.
4th Finish	58/3	61/6	each.
3rd Finish	62 /	65/3	,,
Best Finish	71/6	74/9	b



No. 435/119

For Alternative Fires, see pages 148 and 149.

INTERIORS



Best Finish 71/6

No. 438/120.—DWARF INTERIOR, with brass or copper canopy, "Ramsey" sectional brick back, lift out bottomgrate "Dundas A" barless fire.

Sizes .	20	22×30	ins. high.
Fires .	16	18	ins. wide.
4th Finish	58/3	61/6	each.
3rd Finish.	62 /	65/3	,,
Best Finish	71/6	74/9	.,

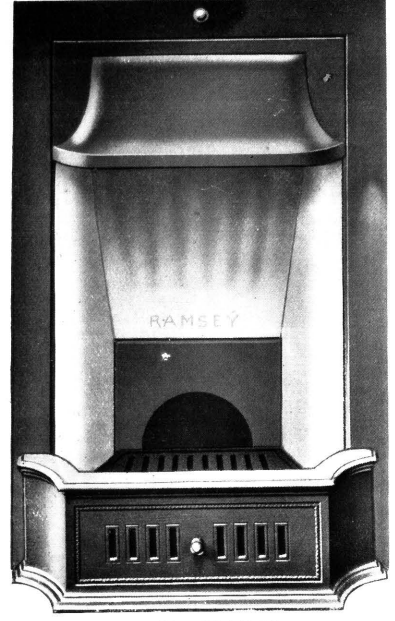
No. 434/114 S.—DWARF INTERIOR, with brass or copper canopy, "Ramsey" sectional brick, lift-out bottomgrate, "Nevis" barless fire.

Sizes	20	22×30	ins. high
Fires	16	18	ins. wide
4th Finish	58/3	61/6	each.
3rd Finish	62 /	65/3	,,
Best Finish	71/6	74/9	"



No. 434/114S

For Alternative Fires, see pages No. 148 and 149.



No. 431/116

No. 431/116.—INTERIOR, with cast iron adjustable canopy, "Ramsey" sectional brick back, with or without high pressure boiler, "Dundas" barless fire.

Sizes		19, 20, 21	22×30	ins. high.
Fires		16	18	ins. wide.
Depth of Can	ору	6	6	ins. deep.
Prices—without Boiler, flues or d				
4th Finish		44/	47/3	each.
3rd Finish	27 = 2	47/9	51 /	9.9
Best Finish	and the	57/3	60/6	73
	E	xtras.		
Brass or copp-	er canop	у	anten	14/3
H.P. wrot. iro connections H.P. wrot. iro		(32)	Bead	45 /
for connecti				40 /
H.P. boiler flu	e with d	amper (no l	oiler)	15/3
Damper only	for F	I.P. boiler	9 8 4 9	3/6

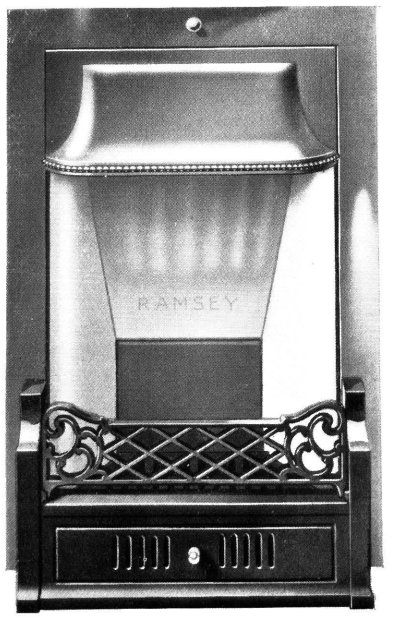
No. 432/117.—INTERIOR, with brass or copper adjustable canopy, "Ramsey" sectional brick back, with or without high pressure boiler, "Onyx" fall bar fire without swing trivets.

Sizes	****	19, 20, 21	22×30	ins. high
Fires	****	16	18	ins. wide
Depth of	canopy	6	6	ins. deep
Prices—witho boiler, flues of			-	¥8
4th Finish	****	60 /	63/3	each.
3rd Finish	(8.4.4.4.)	63/9	67 /	,,
Best Finis	h	73/3	7 6/6	2.2

Deduction.

With cast iron canopy 14/3

Extras for H.P. boiler, etc., as priced above to No. 431 Interior.



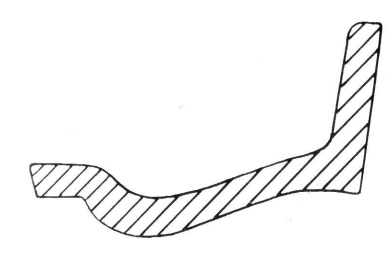
No. 432/117

For Alternative Fires, see pages 148 and 149. For sections of Boiler Flues and H.P. Boilers, see pages 154 and 155.

INTERIORS



No. 494



Full size Section through frame of No. 494 Interior.

No. 494.—INTERIOR, with "Maitland" solid brick back, stool bottom grate, "Ainslie" fire.

Size			20×27	ins. high.
Fire	25-9-31-241	****	16	ins. wide.
4th Finish	(4.5/6.8)	****	52/3	each.
3rd Finish	****	****	56/	3)

No. 525.—INTERIOR, with narrow rounded frame, with building-in lugs cast in, "Maitland" solid brick in two pieces "Cromer" barless fire and fret with sliding ventilator.

		, ,	Sizes.		
Width over fr	ame	$13\frac{1}{2}$	$15\frac{1}{2}$	$17\frac{1}{2} \times 24\frac{3}{4}$	ins. high over frame.
Fires		12	14	16	ins. wide.
Height inside	frame	24	24	24	ins.
4th Finish		48/9	48/9	48/9	each.
3rd Finish	tern	52/6	52/6	52/6	5.5



No. 525



No. 493.—INTERIOR, with "Tudor" shaped front, "Maitland" solid brick back "Dundas A" barless fire and stool bottomgrate.

Sizes		****	*(*(*)*)	20×26	in. hig	h.
Fire	•••	* * * *	K 4 4 4	16	in. wid	e.
Ground a	and B.F	3. Finis	h	53/3	each.	
Armour	Bright	Finish [*]		67/6	,,	
Fronts o	nly—					
G. a	nd ™ B.B	*	V4 (V6)	16/	9.7	
Arn	our Bri	ght	***	25/9	3 ;	

No. 495.—INTERIOR, with two swing trivets, "Dundas A" barless fire, "Maitland" solid brick back in two pieces.

Sizes		20	22×26	ins. high
Fires	****	16	18	ins. wide
4th Finish	****	57/3	60/6	each.
3rd Finish	141414	61/	64/3	,,



F

No. 329 or No. 394

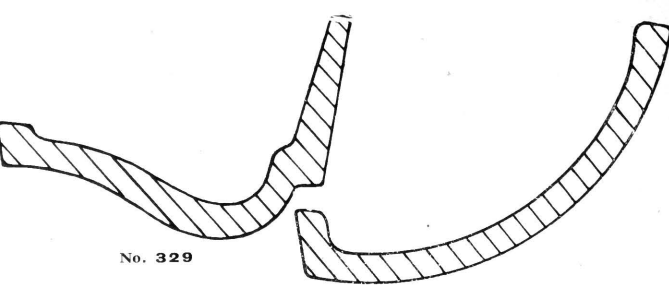
No. **329** or **394.**—INTERIORS, 4th finish with "Maitland" solid brick, "Cromer" fire and fret, sizes as shown.

No. 329	or 394,	14 i	n. fire	10.000	48/9	each.
No. 329	or 394,	16	11		48/9	. 5 3
No. 394,	18 in.	fire	50.00	Warsta.	52 /	2.2

INTERIORS

 \mathbf{A}

FULL SIZE SECTIONS OF INTERIOR FRONTS.



No. 394

Sizes 18 20×27 ins. high. Fires 14 16 ins. wide.

G. &B.B. Fronts only

 18×27 **10/6** each. 20×27 **10/6** "

Armour Bright Fronts only

 18×27 **18/9** each. 20×27 **18/9** "

Specially made to suit Bullnose Tile Surround.

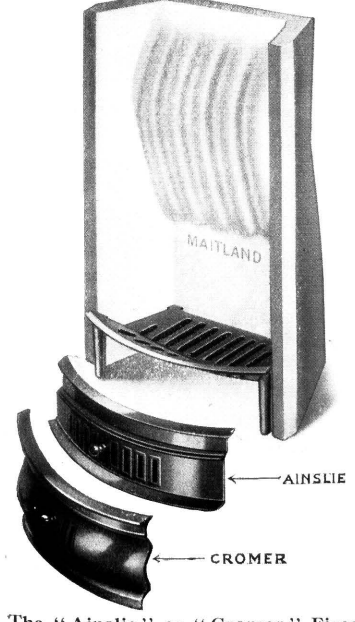
Sizes 18 20 22×26 ins. high. Fires 14 16 18 ins. wide. G. & B.B. fronts only

 18×26 10/6 each. 20×26 10/6 , 10/

Armour bright fronts only 18×26 18/9 20×26 18/9

 20×26 18/9 , 22×26 21/9 ,

BRICKS AND FIRE PARTS to suit above Interior Frames



The "Ainslie" or "Cromer" Fires.
With "Maitland" Solid Brick.

The "Maitland" solid brick with "Ainslie" or "Cromer" fires made to suit openings of 12, 14, 16 and 18 ins, or "Wellbeck" fire to suit openings 16 and 18 ins.

With G. & B.B. "Cromer" or "Ainslie" fires 27/

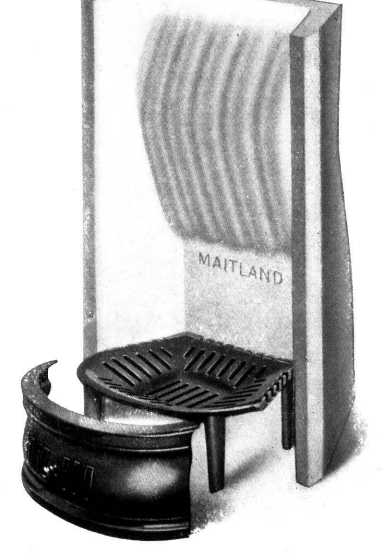
With Armour bright "Cromer" or "Ainslie" fires 33/

With G. & B.B. "Wellbeck" fire 33/

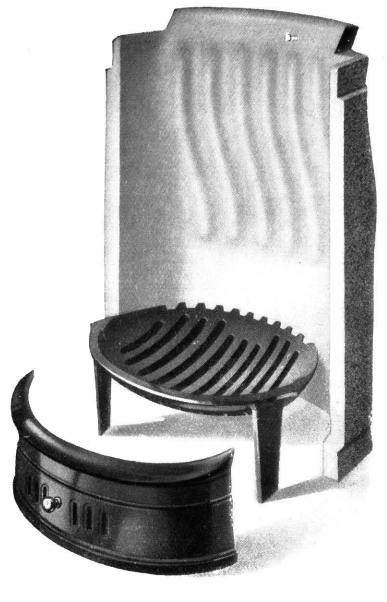
With Armour bright "Well-beck" fire 39/

Sheet iron ashpans 3/9 extra.

We also make "Ainslie" and "Cromer" Fires in 20 ins.

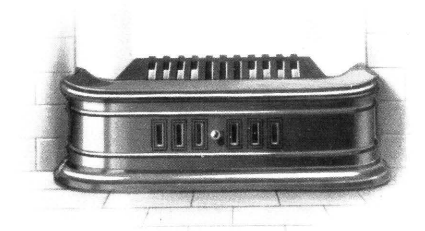


The "Welbeck" Fire
With "Maitland" Solid Brick



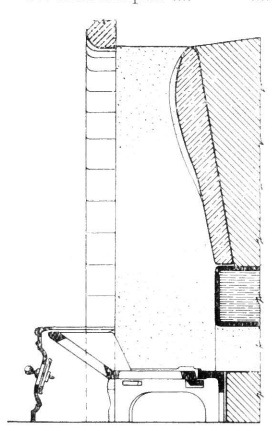
The "Perl" Fret with "Calid" Brick and Bottom Grate, provides a powerful WELL fire giving great heat with the utmost economy of fuel.

Made to suit Tile Surrounds 14", 16" & 18" opening. Fret Ground and B.B. **37**/ per set. **3/9** extra. Sheet Iron Ashpan



The "Presto" Independent Fire consisting of solid brick body, cast-iron bottomgrate and fret to suit tile surrounds with 18 in. opening.

.... **31/6** per set. Fret Ground and B.B. **3/9** extra. Sheet Iron Ashpan



No. 1166 SET, consists of "Ainslie," "Cromer," "Perl" or "Welbeck" fire with stool bottomgrate, 3 piece heavy sectional brick, $2\frac{1}{4}$ ins. thick, the side bricks of which rest on hearth, the back brick is left to be supported on boiler, to suit tile surrounds with 16 in. fire opening. Fret Ground and B.B.

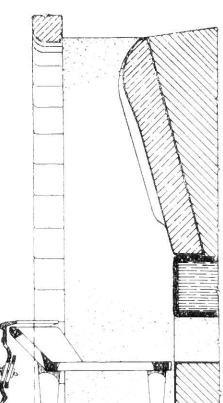
No. 1165 SET, consisting of "Ainslie," "Cromer," "Perl" or "Welbeck" fire with lift-out

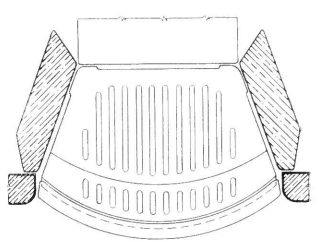
bottomgrate in cast-iron stool frame, 3 piece "Ramsey" sec-

tional brick the side bricks of which rest on bottomgrate frame, and back brick is left to be supported on boiler, to suit tile surrounds with 16 in. fire opening. Fret Ground and B.B.

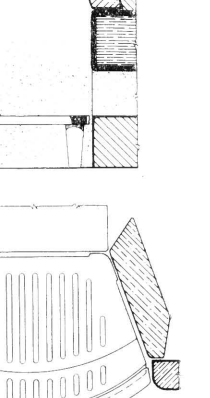
G. & B.B. with "Cromer" 22/6 per set.
G. & B.B. with "Perl" Fire 24/ "
" "Welbeck" " 27/ "

G. & B.B. with "Cromer" 26/3 per set.
G. & B.B. with "Perl" Fire 27/9 ,
, "Welbeck" , 30/9 ,





No. 1166





No. 80.—OAK MANTEL, 42×40 in opening. Overall sizes, 55×59 in. Shelf, 60×7 in. Returns, 5 in. Price

No. 373.—ANTIQUE HAMMERED COPPER GRATE, to suit opening in Mantel 42×40 in., "Maitland" solid brick back, loose stool bottomgrate, ashpan and top damper, "Cromer" fire with dull B.B. fret.

Price **300**/ each. Antique hammered copper kerb to suit **70**/ each. 4×4 in. tiles for hearth **100**/ per set.

119

No. 1165

118

REGISTER GRATES

(Registered Designs).



No. 301/59

No. 301/59.—REGISTER GRATE, prepared for tiles in cheeks and above canopy, adjustable canopy, "Ramsey" sectional brick back, lift-out bottomgrate, "Onyx" fall bar fire with swing trivets and slow-combustion fret.

Sizes	36×38	38×38	ins. high.
Fires	16	16	ins. wide.
4th Finish	77/6	78/3	each.
3rd Finish	85 /	85/9	,,
Best Finish	95/3	96 /	

Extras.

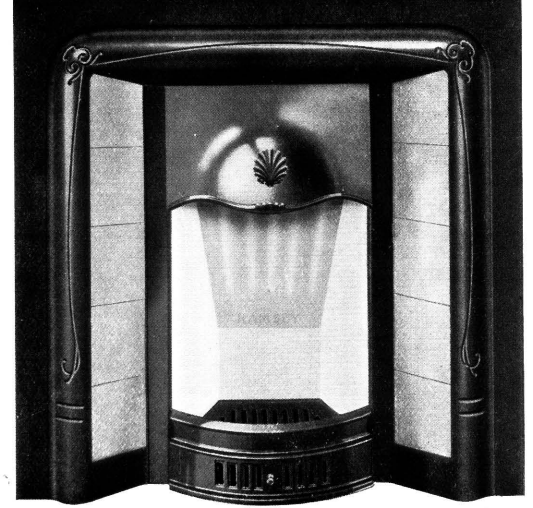
(Copper deposit car	юру	10.00	15/9
.]	Brass or copper ca	nopy	****	14/3
,	Γiles as shown	****	***	17/
,	Vrotiron H.P. bo hole independ and control dam	lent boiler	100	55/3

No. 303/55.—REGISTER GRATE, prepared for tiles, brass of copper adjustable canopy "Ramsey" sectional brick back lift-out bottomgrate, "Ainslie" barless fire.

Sizes	36×38	38×38	ins. high
Fires	16	16	ins. wide
4th Finish	85/	85/9	each.
3rd Finish	92/6	93/3	,,,
Best Finish	102/9	103/6	"

Deduction.

Black canopy, design as shown



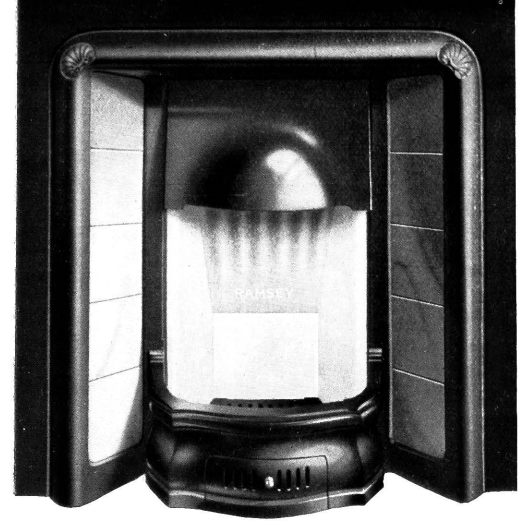
No. 303/55

For Alternative Barless Fires and Alternative Brass or Copper Canopies, see pages 146 to 149.

14/8

Can be fitted with H.P. Boiler, for arrangement and prices, see pages 154 and 155.

All Canopies and Fires are interchangeable.



 N_0 . 305/79

No. 305/79.—REGISTER GRATE, prepared for tiles, with adjustable canopy, "Ramsey" sectional brick back, "Duncree" barless fire and fret.

Sizes	36×38	38×38	ins. high.
Fire	16	16	ins. wide.
4th Finish	70/9	71/6	each.
3rd Finish	78/3	79 /	,,,
Best Finish	88/6	89/3	"

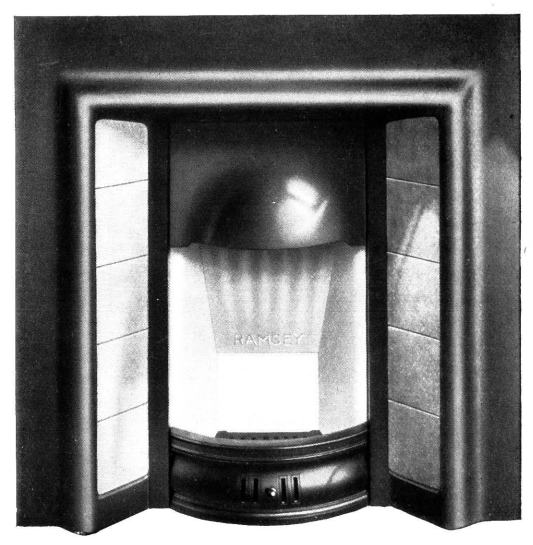
Extra.

CT3 * 1		4		11 0
Liles	as	shown	 	11/8

No. 306/79.—REGISTER GRATE, prepared for tiles, with adjustable canopy, sectional brick back, "Cromer" barless fire and fret with sliding ventilator.

Sizes	36×38	38×38	38×38	ins. high.
Fires	16	16	18	ins. wide.
4th Finish	70/9	71/6	75/3	each.
3rd Finish	78/3	79 /	82/9	,,,
Best Finish	88/6	89/3	93/	,,

Extras		
Brass or copper canopy	****	14/3
Tiles as shown		11/9



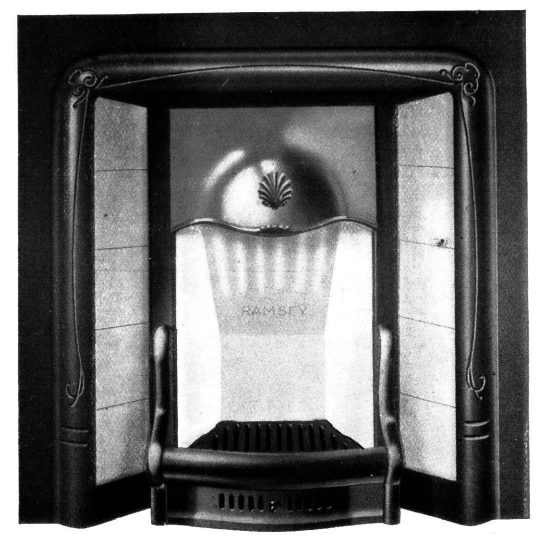
 $N_0.306/79$

Can be supplied with High Pressure Boiler and Independent Flues, see pages 154 and 155.

For Alternative Barless Fires and Alternative Brass or Copper Canopies, see pages 146 to 149.

All Canopies and Fires are interchangeable.

REGISTER GRATES.



No. 304/55

No. 304/55.—REGISTER GRATE, prepared for tiles, brass or copper adjustable canopy, "Ramsey" sectional brick back, lift-out bottomgrate, "Pilot" barless fire.

Sizes	36×38	38×38	ins. high.
Fires	16	16	ins. wide.
4th Finish	88/9	89/6	each.
3rd Finish	96/3	97/	1.7
Best Finish	106/6	107/3	, -

Extra.

Tiles as shown **11/9**

Deduction.

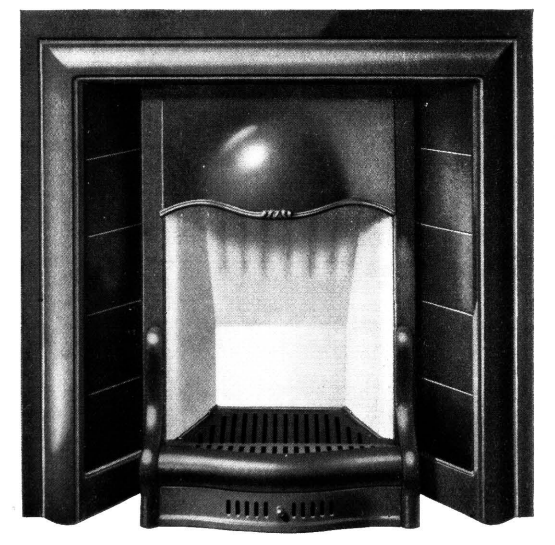
Black canopy, design as shown 14/3

No. 280.—REGISTER GRATE, prepared for tiles, black canopy, "Ramsey" sectional back, lift-out bottomgrate, "Pilot" barless fire

Sizes	38×38	38~ imes~38 ins. high.	
Fires	16	ins. wide.	
	-		
4th Finish	7 5/3	79 / each.	
3rd Finish	82/9	86/6 "	
Best Finish	93/	96/9 "	

Extras.

Tiles as shown		0 p 4 5	11/9
Brass or copper	canopy	***	14/3

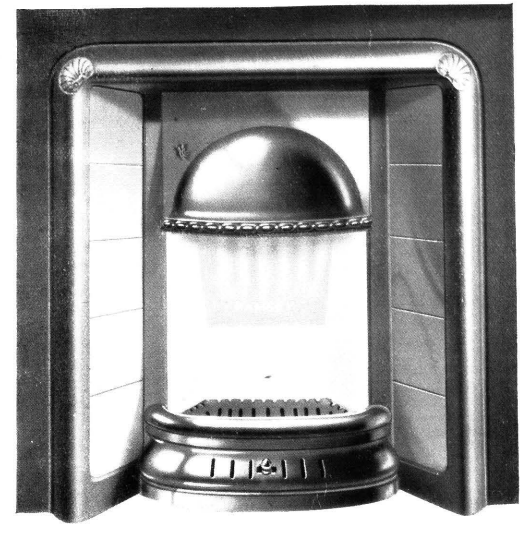


No. 280

Can be fitted with High Pressure Boiler, for details see pages 154 and 155.

For Alternative Designs of Barless Fires and Canopies see pages 146 to 149.

All Canopies and Fires are interchangeable.



No. 308/51

No. 308/51.—REGISTER GRATE, prepared for tiles, with brass or copper adjustable canopy, "Ramsey" sectional brick back, "Calco" barless fire and fret.

Sizes	36×38	38×38	ins. high.
Fires	16	16	ins. wide.
4th Finish ·	85/	85/9	each.
3rd Finish	92/6	$\mathbf{93/3}$	"
Best Finish	102/9	103/6	**

Extra.

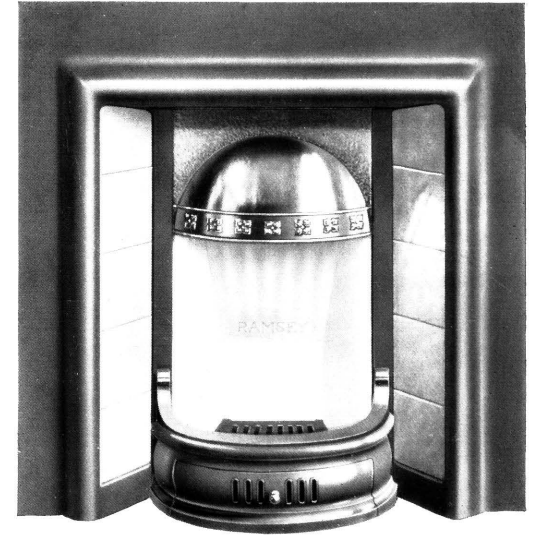
Tiles in cheeks 11/9

No. 309/94.—REGISTER GRATE, prepared for tiles, with brass or copper adjustable canopy, sectional brick back, "Nevis" barless fire and fret with sliding ventilator.

Sizes	36×38	38×38	38×38	ins. high.
Fires	16	16	18	ins. wide.
4th Finish	85 /	85/9	89/6	each.
3rd Finish	92/6	93/3	97/	17
Best Finish	102/9	103/6	107/3	2.5

Extra.

Tiles in cheeks 11/9



No. 309/94

Can be supplied with High Pressure Boiler and Independent Flues, see pages 154 and 155.

For Alternative Barless Fires and Alternative Brass or Copper Canopies, see pages 146 to 149.

All Canopies and Fires are interchangeable.

REGISTER GRATES



No. 310/92.—REGISTER GRATE, prepared for tiles, with brass or copper adjustable canopy, sectional brick back, "Perl" barless fire with loose stool bottomgrate and fret with sliding ventilator.

88 ins. high.
ins wide.
each.
,,
3)

Tiles in cheeks 11/9

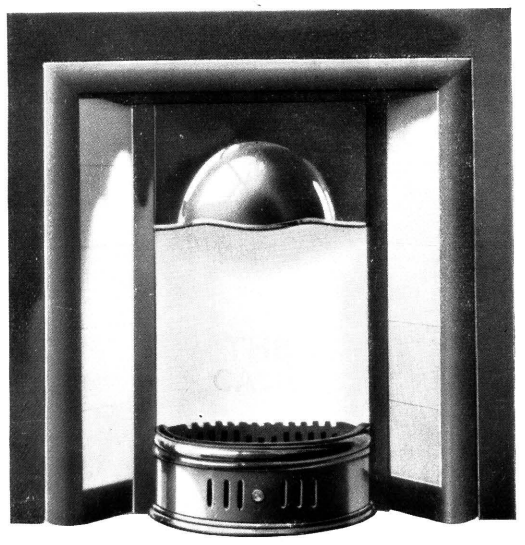
No. 310/92

No. 290.—"CALID" REGISTER GRATE, prepared for tiles, with cast-iron adjustable canopy and "Calid" fire and fret with sliding ventilator

Sizes	36×38 16	38×38 16	38×38 18	ins. high. ins. wide.
4th Finish	85/6	86/3	90/	each.
3rd Finish	93 /	93/9	97/6	11
Best Finish	103/3	104 /	107/9	2)

Extras.

Brass-or copper of	canopy	(3)3333	14/3
Loose ashpan	26762634	1.6(1.5)	3/
Tiles in cheeks	20.000		11/9



No. 290

For Alternative Barless Fires and Alternative Brass or Copper Canopies, see pages 146 to 149. All Canopies and Fires are interchangeable.

REGISTER GRATES



No. 278

No. 278.—REGISTER GRATE, prepared for tiles, with adjustable canopy, sectional brick back, "Caley" barless fire with lift out bottomgrate and fret with sliding ventilator.

Sizes Fires	36×38 16		ins. high.
4th Finish	70/9	71/6	each.
3rd Finish	78/3	79 /	,,,
Best Finish	88 / 6	89/3	,,
Ä	Extra.		
Tiles in o	cheeks		11/9

No. 294/50.—REGISTER GRATE, prepared for tiles, with adjustable canopy, cast-iron back with small brick, cast vertical hook-on bars and slow-combustion fret.

Sizes Fires	$30\!\times\!36\\14$		$\begin{array}{c} 34 \times 36 \\ 14 \end{array}$		ins.
Fine Cast and	1 40/	41/9	43/6	43/6	each
Blacked 4th Finish 3rd Finish	54/ 61/6	55/9 63/3	57/6 65/	57/6 65/	22
Sizes Fires	$\begin{array}{c} 36 \times 36 \\ 16 \end{array}$	36×38 16	38×38 16	8 40×40 16	oins.
Fine Cast and Blacked 4th Finish 3rd Finish		45/6 59/6 67/	46/3 60/3 67/9	48/6 62/6 70/	each
		Extras	•		
Brass or copper canopy Sectional brick back Tiles in cheeks "Caley" barless fire "Moray" barless fire					14/3 8/ 11/9 3/3 7/
	D	eductio	ns.		
Without	fret	1 41	 - G		1/3
Fine cas and bl	t only— .acked	less tna 		}	1/9



No. 294/50

For Alternative Barless Fires and Alternative Brass or Copper Canopies, see pages 146 to 149. Can be fitted with H.P. Boiler, for arrangement and prices, see pages 154 and 155. All Canopies and Fires are interchangeable.

REGISTER GRATES



No. 296

No. 296.—REGISTER GRATE, prepared for tiles, with adjustable canopy, sectional brick back, steel spindle bars, and brass or copper ball knobs, and fret.

Sizes	36×38	38×38	ins. high.
Fires	16	16	ins. wide.
4th Finish	72/3	73/	each.
3rd Finish	79/9	80/6	10
Best Finish	90/	90/9	,

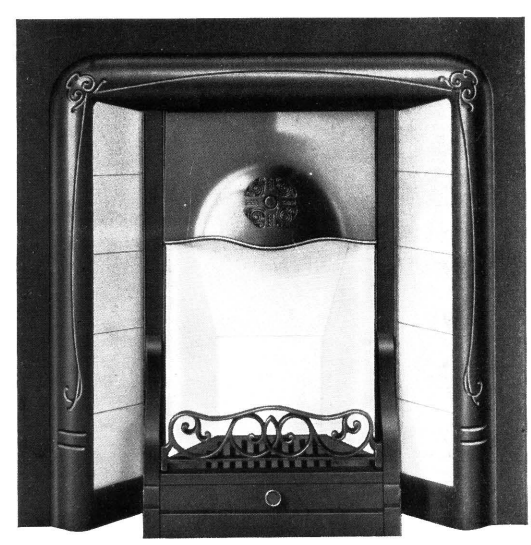
E	xtras.		
Moray '' barles	s fire	5(5)5(5)	2,
iles in cheeks			11

No. 299.—REGISTER GRATE, prepared for tiles with adjustable canopy, sectional brick back, "Airlie" fall bar fire, and fret with sliding ventilator.

Sizes	36×38	38×38	ins. high.
Fires	16	16	ins. wide.
4th Finish	72 /6	73/3	each.
3rd Finish	80/	80/9	ŷı
Best Finish	90/3	91/	"

Extra.

Tiles in cheeks 11/9



No. 299

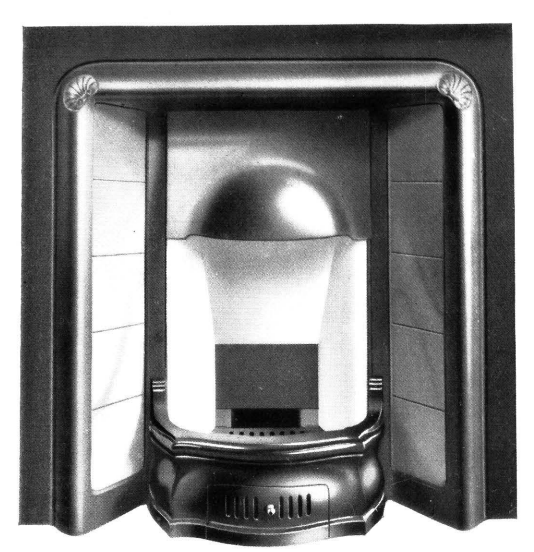
Can be supplied with High Pressure Boiler and Independent Flues, see pages 154 and 155.

For Alternative Barless Fires and Alternative Brass or Copper Canopies, see pages 146 to 149.

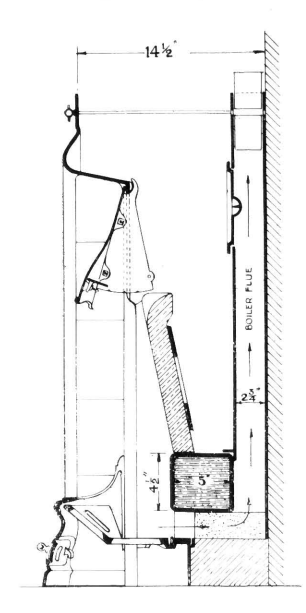
All Canopies and Fires are interchangeable.

REGISTER GRATE

With H.P. Boiler and Independent Flue to go into a recess $14\frac{1}{2}$ ins. deep.



No. 312/79



No. 312/79.—REGISTER GRATE, with or without H.P. block wrot. welded boiler, with independent flue and butterfly damper worked through front of grate, sectional brick back, iron adjustable canopy, lift-out bottomgrate, "Duncree" barless fire, prepared for tiles.

SI	ZES	0 * * *	200000000		but tut	36×38	38×38	ins, high.	
	Fire	* * * *	***	4 * - *	0.686.8	16	16	ins. wide.	
PF	RICES—								
Without H.P. boiler, independent flue or damper									
	4th finish	** **	••••	****	••••	70/9	71/6	each.	
	3rd Finish	*** ***	****	****	****	78/3	79/	,,	
	Best Finish	****	****	****	****	88/6	89/3	"	
				E	XTRAS.	6			
	Wrotiron H				V. 11	40/	55/3 Comp.	lete boiler	
Independent boiler flue and butterfly damper					15/3	If we an	d damper.		

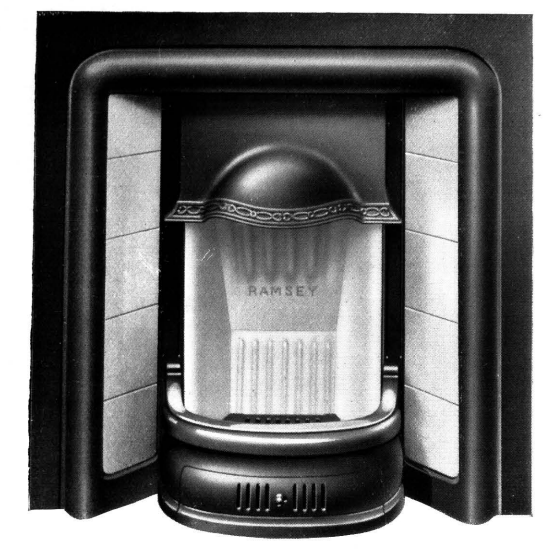
boiler flue 11/9 Tiles in cheeks as shown For Alternative Barless Fires and Alternative Brass or Copper Canopies,

If butterfly damper only required without independent \

For sizes of Boiler and Flues, see pages 154 and 155.

see pages 146 to 149.

REGISTER GRATES



No. 315/104

No. 315/104.—REGISTER GRATE, prepared for tiles, with cast-iron adjustable canopy, "Ramsey" sectional brick back, "Ethyl" barless fire and fret fret with sliding ventilator.

Sizes	02/07/01	V-91-9-1	36×38	38×38	ins. high.
Fires	12/2/17/2	2220	16	16	ins. wide.
4th Finish	18.7.63	* * * *	70/9	71/6	each.
3rd Finish		****	78/3	79/	,,
Best Finish	1	* * * *	88/6	89/3	"

Extras.

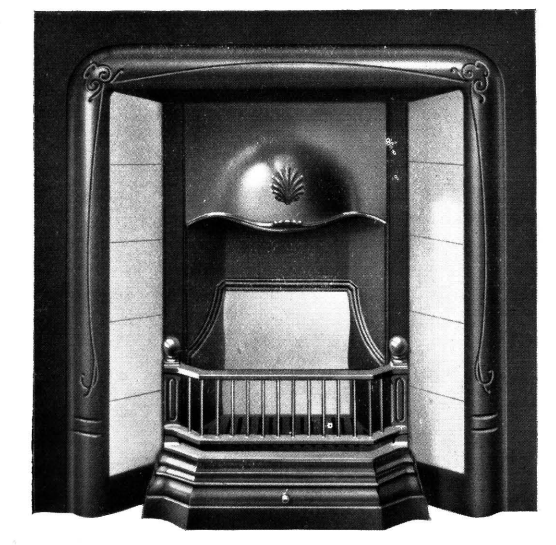
Brass or copper ca	nopy	****	****	20/
Tiles in cheeks	100000	19/2/201	****	11/9

No. 316/55.—REGISTER GRATE, prepared for tiles with cast-iron adjustable canopy, small brick in iron back, cast vertical bars in fret.

Sizes			36×38	38×38	ins. high.
Fires		****	16	16	ins. wide.
Fine cast ar	nd bla	acked	45/6	46/3	each.
4th Finish	****		59/6	60/3	,,
3rd Finish	****	****	67/	67/9	"
Best Finish		****	77/3	78/	22

Extras.

Brass or copper canopy 14/3 Steel spindle bars instead of cast 1/3



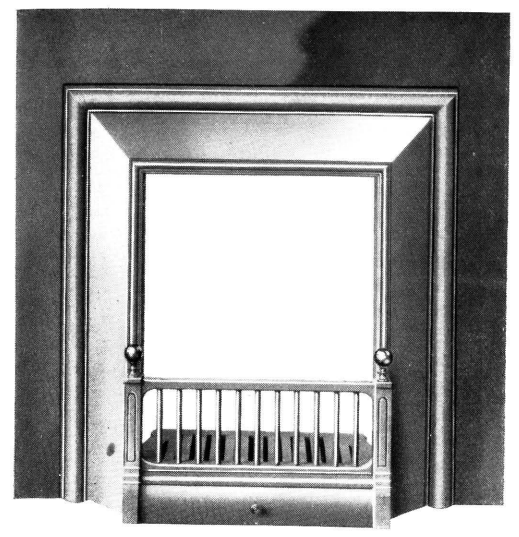
No. 316/55

For Alternative Barless Fires and Alternative Brass or Copper Canopies, see pages 146 to 149.

Can be supplied with High Pressure Boiler and Independent Flues, see pages 154 and 155.

All Canopies and Fires are interchangeable.

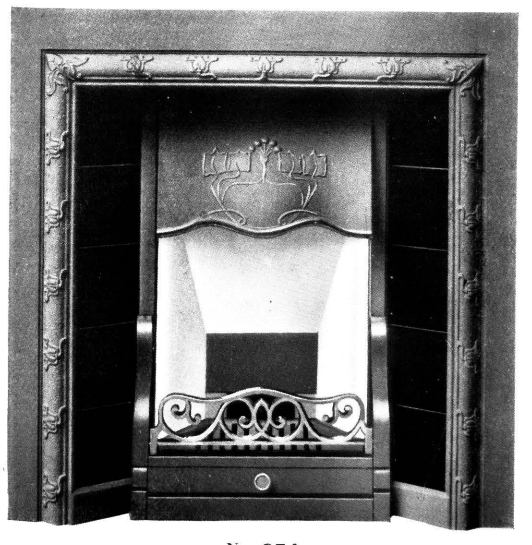
REGISTER GRATES



No. 2

No. 2. PROJECTING KINNAIRD REGISTER SHAM, with extra heavy steel spindle bars, with brass knobs, cast-iron bottom-grate and fret.

Sizes Fires Fine Cast	30×36 16	16	38 × 38 18	40×40 18	20	ins, wide,
THE Cast	33/6	36/6	44/	46/3	50 /	each.
			Extras.			
Three Kin	naird Bri	cks, stool.	and slidi	ng dampe	r for bui	lding in
		16	18		20	ins. fires.
¥ 34 25	2	4/9	25/0	6	26/3	THE PLACE.
Fine Cast	and Black	ked	4.51.51	* *:		1/9
4th Finish.	* *	(W / W)			31.34	15/9
		\mathbf{L}	eduction	1.		*:
Without B	rass Kno	bs to Ba	ΓS	3.7		2/



Nc. 274



No. 283

No. 283.—REGISTER GRATE, prepared for tiles with adjustable canopy, having brass or copper bead, sectional brick back, steel spindle bars with brass or copper ball knobs and fret.

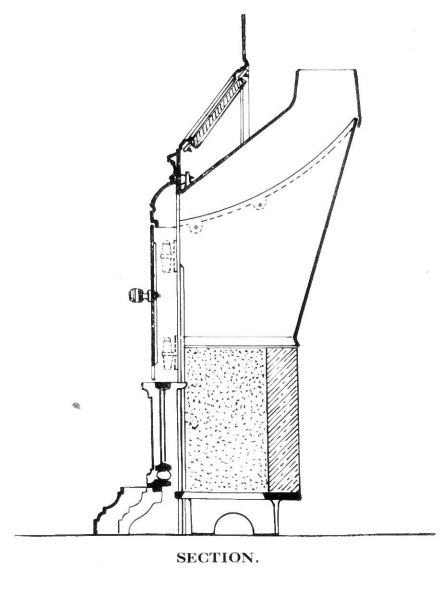
Sizes Fires		* *		36×38 16	38×38 16	ins. high.
						ms. wide.
4th Finish		¥1. ±1		80/9	81/6	each.
3rd Finish			* *	88/3	89/	**
Best Finish		V: 41		98/6	99/3	**
			Extra	•		
Tiles in Che	eks as	shown		9.9	(#106)	11/9

No. 274.—REGISTER GRATE, prepared for tiles, with adjustable canopy, sectional brick back, "Airlie" fall bar fire and fret.

Sizes Fires Fine Cast and	$\frac{30\times36}{14}$	$\begin{array}{c} 32 \times 36 \\ 14 \end{array}$	34×36 14	ins. wide.
Blacked 4th Finish 3rd Finish	53/ 67/ 74/6	54/9 68/9 76/3	56/6 70/6 78/	each.
Sizes Fires Fine Cast and	$\begin{array}{c} 34 \times 36 \\ 16 \end{array}$	36×36 16	$\begin{array}{c} 36 \times 38 \\ 16 \end{array}$	ins. wide.
Blacked 4th Finish 3rd Finish	56/6 70/6 78/	58/6 72/6 80/	58/6 72/6 80/	each.
Sizes Fires	$\begin{array}{r} 38 \times 38 \\ 16 \end{array}$	40×38 16	$\begin{array}{c} 40 \times 40 \\ 16 \end{array}$	ins. ins. wide
Fine cast and Blacked 4th Finish 3rd Finish Brass or Co	59/3 73/3 80/9 opper can	60/6 74/6 82/	61/6 75/6 83/	each.
		tras.		
Tiles in che Boiler dam			****	11/9 3/6

No. 50 PROJECTING SHIP STOVE OR REGISTER GRATE

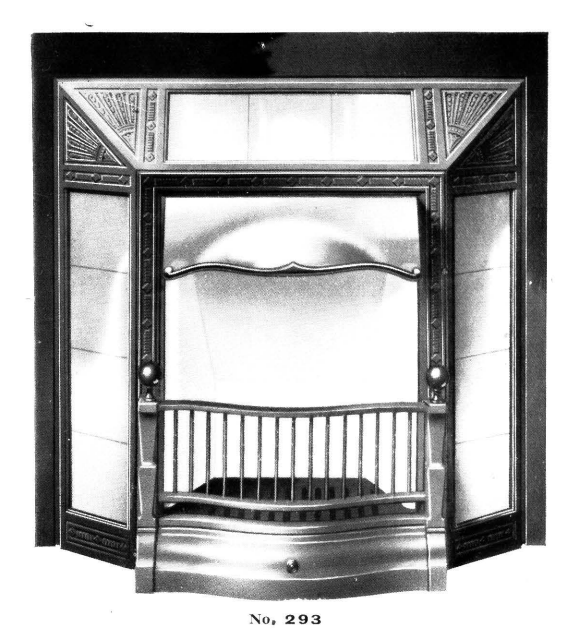




No. 50.—PROJECTING SHIP STOVE or Register Grate, prepared for tiles, with hinged locking doors, spindle bars, sectional back, with nozzle on back to take 5 in. smoke pipe.

Size	:*:0:**		* * * *		10000	38×38	ins. high.
Fire	63.69	****	4.574.4	***	(*(*)*)*	18	ins. wide.
Nozzle	400.400	(#.1404)		****	****	5	ins, dia.
4th finish	NA NA		rede elf	****	••••	171/	
3rd finish	****	****	ere.		283.64	178/6	6
Best finish	Deliver by	*(*(*)*)			• • • •	188/9	
If with	tiles in ch	neeks and	l lintel	****	****	15/9	extra.

PROJECTING REGISTER GRATES



No. 293.—PROJECTING REGISTER GRATE, prepared for tiles, adjustable canopy, with brass or copper bead, sectional brick back, steel spindle bars with brass or copper ball knobs, and fret.

Size			38×38	ins. high.
Fire		202120	18	ins. wide.
4th Finish	(m. 1945)		117/	each.
3rd Finish	*	*) = 3 (*)	124/6	
Best Finish	+ +000+	****	134/9	.11
Tiles in	15/9			
	D	eductio	on.	

8/6

Without brass bead to canopy

No. 291.—PROJECTING REGISTER GRATE, prepared for tiles, adjustable canopy, with brass or copper bead, sectional brick back "Airlie" fallbar fire and fret.

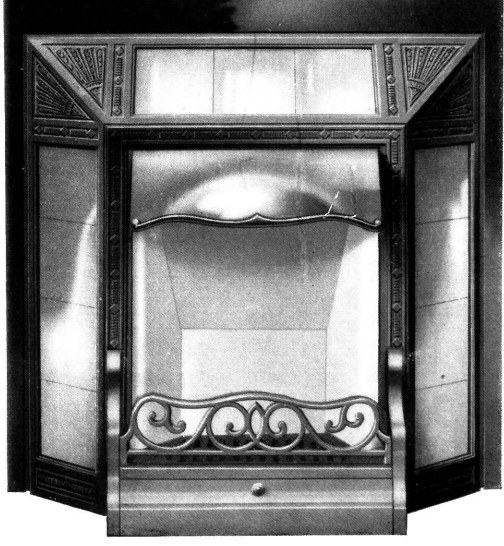
Size		***	38×38	ins. high.
Fire			18	ins, wide.
4th Finish	307.64	****	117/	each.
3rd Finish		¥ (60 W W)	124/6	2.3
Best Finish	(Alberta)	V.N.W.W.	134/9	1.5

Extra.

Tiles in cheeks and lintels 15/9

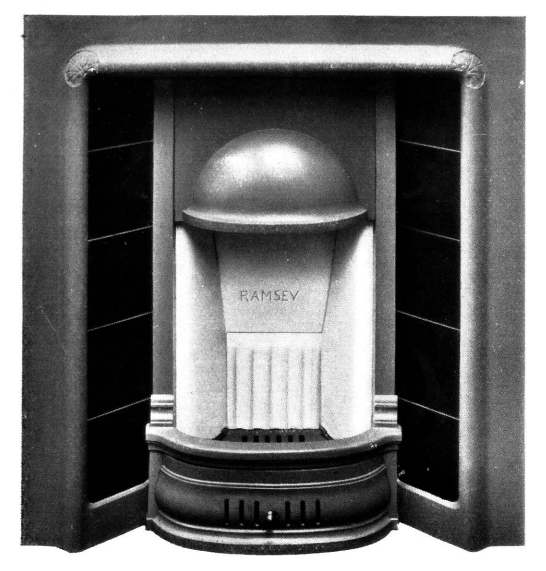
Deduction.

Without brass bead to canopy 8/6



No. 291

REGISTER GRATES



No. 311/65

No. 311/65.—REGISTER GRATE, prepared for tiles, with iron adjustable canopy, "Ramsey" sectional brick back, "Dunbar" semi barless fire.

Sizes	30	32		ins. high. ins. wide.
Fires Fine Cast and Blacked 4th Finish 3rd Finish	$ \begin{array}{c} 14 \\ \hline 49/9 \\ 63/9 \\ 71/3 \end{array} $	51/6 65/6 73/	53/3 67/3 74/9	each.
Best Finish	81/6	83/3	85	**
	E	xtras.		
Tiles in ch Brass or co			. N. 19 (19)	11 9 14 3
	Ded	uction.		
Iron back	with om	all brick		8

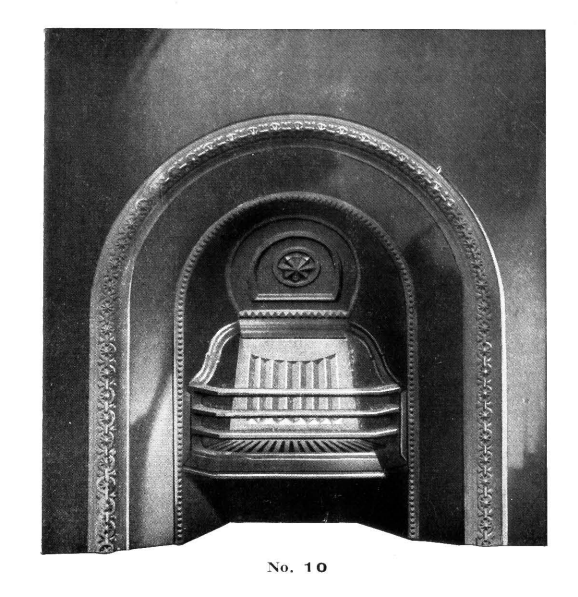
No. 12A.—REGISTER GRATE, with "Ramsey" sectional brick back, "Cromer" barless fire and fret.

Sizes Fires	24 12	26 12		28 14	30×36 14	ins.
Fine Cast	$\frac{12}{35/3}$	37	-	9/3	40/9	each
Blacked	37/	39			$\frac{43}{6}$	each
4th Finish	51 /	53	58	5/	56/6	,,
Sizes	32	34	36×36	36	38×38	ins.
Fires	16	16	16	16	16	,,
Fine Cast	42/9	44/9	4 6/ 9	4 6/ 9	48/3	each.
Blacked	44 /6	46/6	48/6	48 /6	50/	"
4th Finish	58/6	60/6	62/6	62/6	64	**



No. 12A

ARCH TOP REGISTER GRATES



No. 10.—REGISTER GRATE, with octagonal sliding bars, iron back, and small brick.

Sizes Fires	$\begin{array}{cc} 14 & 16 \times 36 \\ 8 & \end{array}$	6 18 20 22	×36 ins.
Fine Cast Blacked 4th Finish	$egin{array}{cccccccccccccccccccccccccccccccccccc$		6 ,,
Sizes Fires	$\begin{array}{cc} 24 & 26 \times 36 \\ & 12 \end{array}$	6 28 30	× 36 ins.
Fine Cast Blacked 4th Finish	22/9 24/9 24/6 26/6 38/6 40/6	28/6 30	/ ,,
Sizes Fires	32 34 36 16	6×36 36 38×16	38 ins.
Fine Cast Blacked 4th Finish		$egin{array}{cccccccccccccccccccccccccccccccccccc$	/6 ,,
	Deduc	tion.	
Shams	14 to 22 24	to 32 34 to 38	Bins. wide.
	5/	5/9 6/6	-1

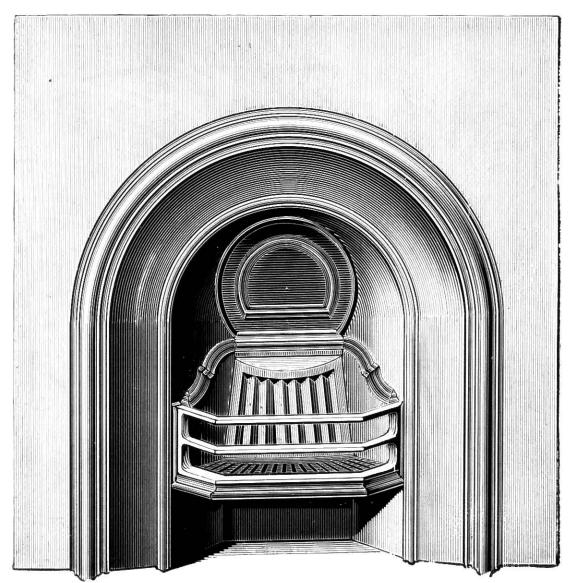
Sizes	24	2	6	28	30×36	ins.
Fires	12	15	2	14	14	**
Fine Cast	22/9	24	9 20	6/9	28/3	each.
Blacked	24/6	26	6 2	8/6	30 /	3 1
4th Finish	38/6	40	6 4	2/6	44 /	1)
Sizes	32	34	36×36	36	38×38	ins.
Fires	16	16	16	16	16	1.2
Fine Cast	30/3	32/3	34/3	34/3	35/9	each.
Blacked	32/	34/	36	36 /	37/6	"
4th Finish	46/	48/	50/	50 /	51/6	,,

No. 12.—REGISTER GRATE, with octagonal

sliding bars, iron back, and small brick.

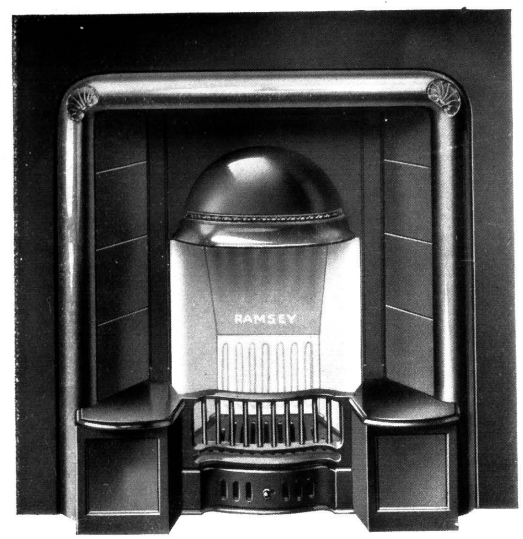
Deduction.

Shams	 24 to 32	34 to 38	ins. wide.
	5/9	6/6	



No. 12

HOB REGISTER GRATES



No. 503

No. 503.—HOB REGISTER GRATE, prepared for tiles in cheeks, also for tiles in front of hobs, with adjustable iron canopy, "Ramsey" sectional brick, cast sliding bars and slow-combustion fret.

Sizes Fires	36 × 38 16		ins. high. ins. wide
Fine cast and Blacked	63/	63/9	each.
4th Finish 3rd Finish Best Finish	81 90 102	81/9 90/9 102/9	" "
Sizes Fires	$\frac{38^{'}\times40}{16}$		ins. high.
Fine Cast and \\Blacked \	65 /	66/	each.
4th Finish 3rd Finish Best Finish	83 92 104	84 93 105))))

E	X	tr	a	5

14/	4.4.4.4				Brass or
11/)W11	obs as sho	nd ho	cheeks ar	Tiles in c
3	to \	shown	as	trivet	Lift-off
o /	}	35	age 1	287. pa	No.

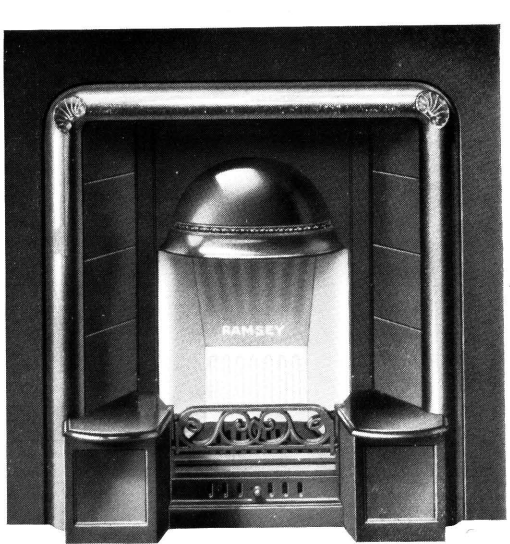
No. 503 A.—HOB REGISTER GRATE, prepared for tiles in cheeks, also for tiles in front of hobs, with adjustable iron canopy, "Ramsey" sectional brick, fall bar fire and slow combustion fret.

Sizes	36 × 38 16	38 × 38 16	ins. high ins. wide
Fine cast and Blacked \ 4th Finish 3rd Finish Best Finish	68/ 86/ 95/ 107/	68/9 86/9 95/9 107/9	each.
Sizes	$\begin{array}{cc} 38 \ \times \ 40 \\ 16 \end{array}$	40 × 40 16	ins. high
Fine Cast and Blacked } 4th Finish 3rd Finish Best Finish	70/ 88/ 97/ 109/	71/ 89/ 98/ 110/	each.
	Extras		

Brass or Copper canopy,

Tiles in cheeks and hobs as shown





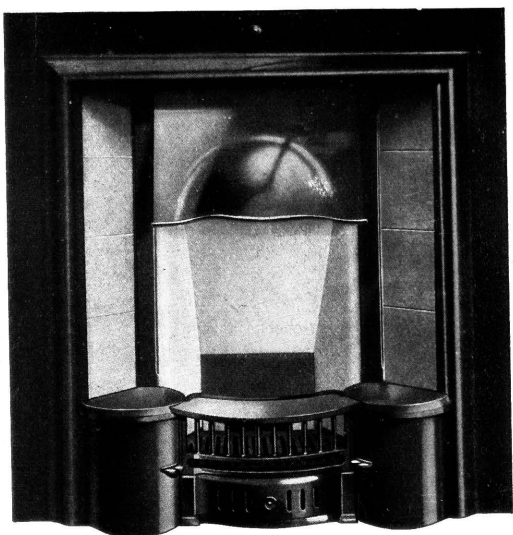
No. 503 A

Can be supplied with High Pressure Boiler and Independent Flues, see pages 154 and 155.

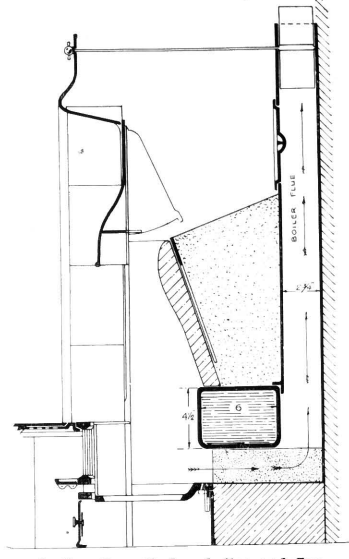
For Alternative Brass or Copper Canopies, see pages 146 and 149.

HOB REGISTER GRATES

With or without High Pressure Boiler.



No. 287



Section through fire, boiler and flue

No. 287 or 278A.—HOB REGISTER GRATE, prepared for tiles, with adjustable canopy, sectional brick back, large hobs, spindle bars, adjustable trivet to fire, and fret with sliding ventilator. With ordinary sectional back, no boiler, nor prepared for same.

Sizes Fires	36×38 16	38×38 16	ins. high ins. wide
4th Finish	84/	84/9	each.
3rd Finish	93	93/9	3:2
Best Finish	105/	105/9	,,

If with long rod damper and frame for back boiler (no independent flue) 5/ extra to above prices.

As shown and with wrot-iron high pressure boiler with handhole and independent flue, with control damper, all as section.

Sizes Fires	36×38 16	$\begin{array}{cc} 38 \ \times \ 38 \\ 16 \end{array}$	ins. high. ins. wide.
4th Finish	139/3	140/	each.
3rd Finish	148/3	149/	,,
Best Finish	160/3	161/	¥ 7
	Extra.		
Tiles in o	cheeks	17744	11/9
Brass or	Copper Canopy	12.292	14/3
	Deduction	n.	
If withou	it adjustable triv	et to bars	3/

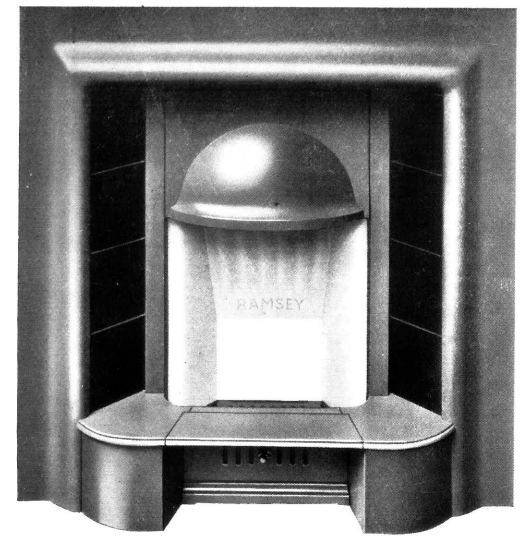


No. 278 A
Section as above

Can be supplied with Type D Flue shown on page 154 at 4/- extra to above independent flue.

For Alternative Brass or Copper Canopies see pages 146 and 149.

HOB REGISTER GRATES



No. 313/65 with Lift-off Trivet

No. 313/65.—HOB REGISTER GRATE, with lift-off trivet, prepared for tiles, adjustable canopy, "Ramsey" sectional brick back, low hobs and barless fire.

Sizes	36×38	38×38	ins, high.
Fires	16	16 -	ins. wide.
4th Finish	87/3	88	each.
3rd Finish	96/3	97/	.33
Best Finish	108/3	109	,,
30 5 30 5 1 5 1 5 1 5 1 5 1 5 1		100	,,

$-\mathbf{E}$	X	 2	•
		 -	

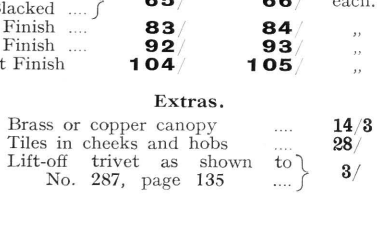
Tiles in	cheeks as shown	****	11/9
Brass of	r copper canopy	W1.01.01.02	14 3

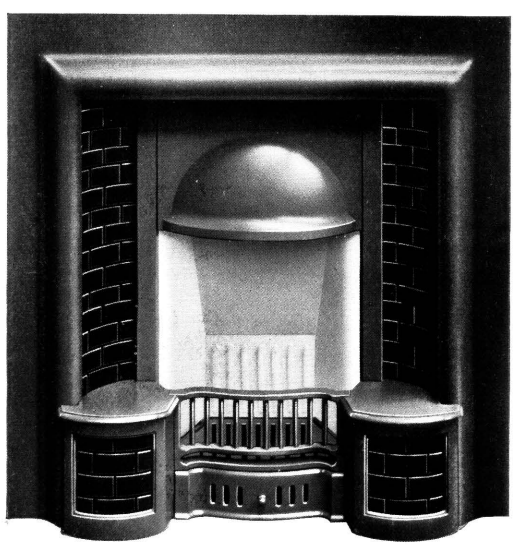
Deduction.

Without lift-off trivet		
-------------------------	--	--

No. 504.—HOB REGISTER GRATE, prepared for concave tiles in cheeks and convex tiles under hobs, with adjustable iron canopy, "Ramsey" sectional brick cast sliding bars and slow-combustion fret.

Fires	36×38 16		ins, high ins, wide
Fine Cast and Blacked }	63/	63/9	each.
3rd Finish Best Finish	81/ 90/ 102/	81/9 90/9 102/9))))
Sizes Fires	$\begin{array}{ccc} 38 & \times & 40 \\ & 16 & \\ & & \end{array}$	$\begin{array}{cc} 40 \ \times \ 40 \\ 16 \end{array}$	ins. high, ins. wide.
Fine Cast and \Blacked	65 /	66/	each.
4th Finish 3rd Finish Best Finish	83/ 92/ 104/	84/ 93/ 105/))))
	Extras.		
Brass or cop		****	14/3 28/



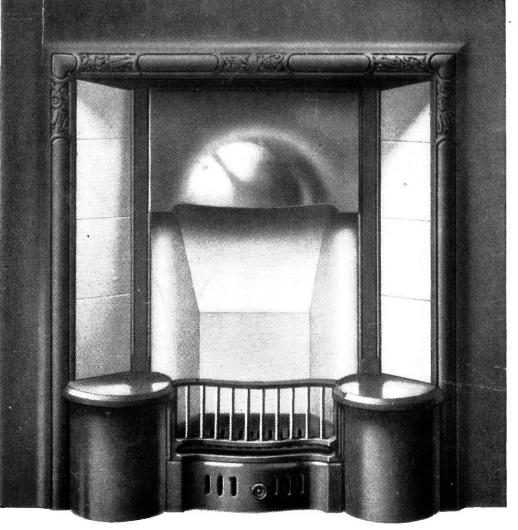


No. 504

Can be supplied with High Pressure Boiler and Independent Flues, see pages 154 and 155.

For Alternative Brass or Copper Canopies, see pages 146 and 149.

HOB REGISTER GRATES



No. 278 B

No. 278 B.—HOB REGISTER GRATE, prepared for tiles in cheeks, with adjustable canopy, sectional brick back, large hobs, cast-iron spindle bars and fret with sliding ventilator.

Sizes	in in inch	36 × 38	38×38	ins. high.
Fires	****	16	16	ins. wide.
4th Finish	(8) (4) (4) (4	81/	81/9	each.
3rd Finish		90/	90/9	,,
Best Finish	****	102/	102/9	ž)
		Extra.		
With swin	ng triv	vet	electric)	2/6

No. 506.—HOB REGISTER GRATE, with con. cave reeded panels, low continuous hob and barless fire, "Maitland" solid brick back.

Size	****		40	X	38	ins. high.
Fire	F F # 1			16		ins. wide.
Ground and I	Berlin Bl	acked	1	62	2/	each.
Armour Brigh	ıt	× 4.4.4	2	35	5/	25



No. 506

HOB REGISTER GRATES



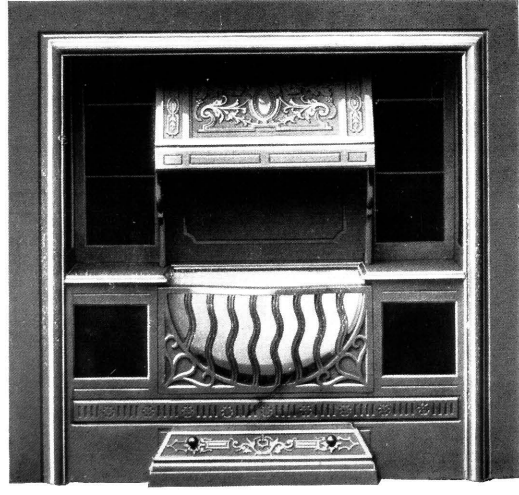
No. 62

No. 62.—HOB REGISTER GRATE, prepared for tiles, with adjustable canopy, sectional brick back, sliding steel spindle bars, and slow-combustion fret.

Sizes	38×38 18	38×40 18	40×40 18	ins. high.
Fine cast and \\Blacked \	68/9	70/	71 /	each.
4th Finish	86/9	88/	89 /	2.2
3rd Finish	95/9	97/	98 /	73
Best Finish	107/9	109/	110/	7.5
	F	Extras.		
Brass or o	nopy	****	14/3	
Tiles in cl	l hobs	2202	11/9	

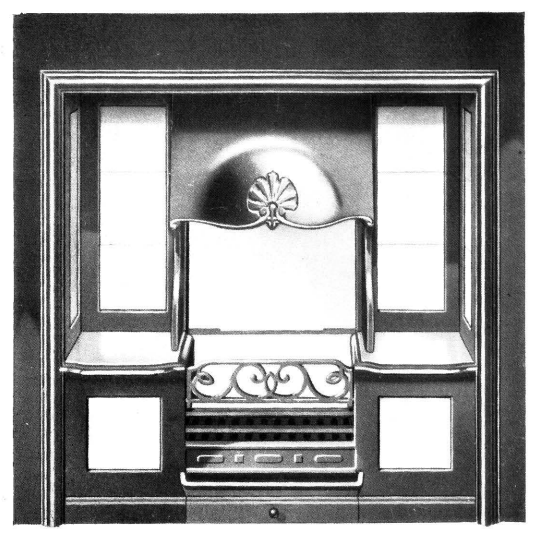
No. 98.—HOB NURSERY GRATE, prepared for tiles, with adjustable canopy, sliding bars, cast top register, brick in back, and ashpan.

Sizes	38×38	40×38	ins. high.					
Fires	14	14	ins. wide.					
Fine cast and \\blacked \	100/6	102/6	each.					
4th Finish	130/6	132/6	žz					
3rd Finish	139/	141 /	2.2					
Best Finish	156/9	160/6	2.2					
	Extr	·a.						
With tiles	as shown	****	30/					
Deduction.								
No ashpan			3/					



No. 98

HOB REGISTER GRATES



No. 500

No. 500.—HOB REGISTER GRATE, prepared for 6 in. tiles, adjustable canopy, brick in back, cast horizontal bars and fall bar, and ashpan.

Sizes	38×38 14		ins. high. ins. w_i de.
Fine Cast and Blacked	100/6	102/6	each.
4th Finish 3rd Finish	130/6 139/	132/6 141/	,,
Best Finish	156/9	160/6	"
	Extras.		
	s shown	****	30/
With brass With dampe	canopy er and rod fo	or boiler	$\frac{14/3}{3/6}$
With lift-of	f grid over No. 501	fire as \	8/6
	Deduction	n.	
No asphan		\$ 0.000	3/

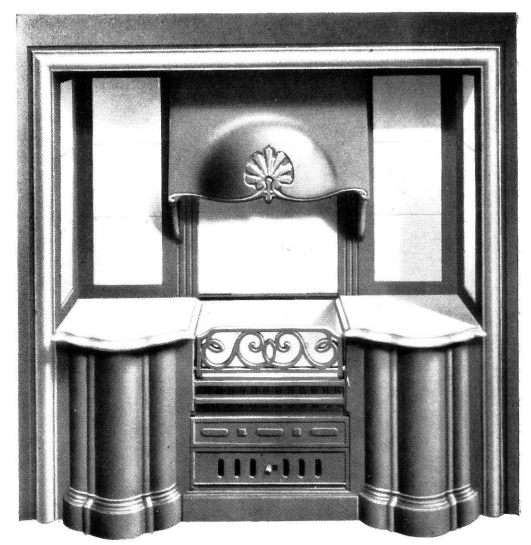
No. 276 B.—HOB REGISTER GRATE, prepared for tiles, adjustable canopy, brick back, cast horizontal bars and fall bar, and ashpan.

Sizes	8200	38×38	40×38	ins. high.
Fire	S	12	12	ins. wide.
D. C.	1)			
Fine Cas Blacke	tand (ed s	100/6	102/6	each.
4th Finis	sh	130/6	132/6	"
3rd Finis	sh	139	141/	3)
Best Fin	ish	156/9	160/6	33
		ж.		
		Extras	•	

With dampe	r and	rod	for	boiler	3/6
	Dec	duct	ion.		
No ashpan		4.9		****	3/

With tiles as shown 27

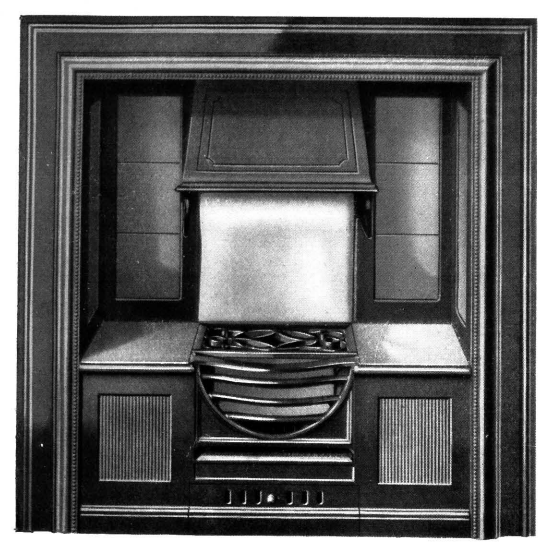
Can also be supplied with cast horizontal bars, no fall bar, or with steel spindle vertical bars, no fall bar



No. 276 B

Can be supplied with High Pressure Boiler and Independent Flues, see page 154.

HOB REGISTERS



No. 501 New and Registered Design

No. 501.—"INVERESK" HOB REGISTER GRATE, prepared for tiles, adjustable canopy, special shaped bricks to give great heating power and eliminate smoking, louvre shaped basket bars, cast malleable lift-off grid over fire, with slow-combustion fret and sliding ventilator, without ashpan.

Sizes Width of fram Width of fire		$\begin{array}{c} 40 & \times & 40 \\ & 5 \\ & 10\frac{1}{2} \end{array}$	ins.
Fine Cast and Blacked Sth Finish 3rd Finish	106/ 136/ 144/6	108/ 138/ 146/6	each.
Best Finish	162/3 Extras.	166	,,
With tiles in With ashpan With damper		boiler	27/ 3/ 3/6
Without cast	Deduction.		8/6

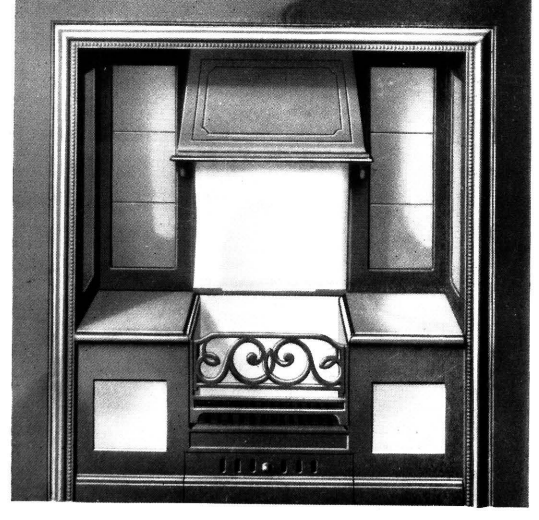
A superior Hob Grate suitable for any Home. This Hob Grate will go into a recess 34 ins. wide × 36 ins. high × 12 ins. deep.

No. 502.—HOB REGISTER GRATE, prepared for 6 in. tiles, adjustable canopy, special shaped bricks to give greater heating power, with cast horizontal bars and fall bar and ashpan.

.... 38×38 40×40 ins. high.

Fine Cast and Blacked	100/6	102/6	each.					
4th Finish	130/6	132/6	,,					
3rd Finish	139/	141/	,,					
Best Finish	156/9	160/6	,,,					
Extras. With tiles as shown 30/								
With damper	and rod for	boiler	3/6					
No ashpan	Deduction.							

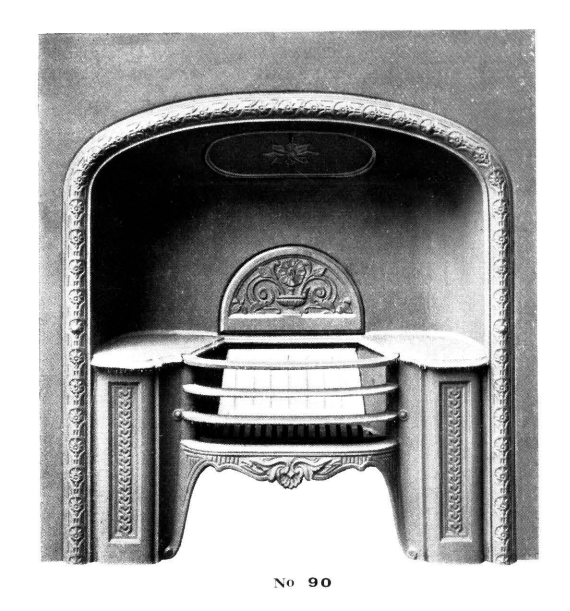
Sizes



No. 502

Can be supplied with High Pressure Boiler and Independent Flues, see pages 154 and 155.

HOB REGISTER GRATES



No. 90.—HOB REGISTER GRATE, with brick in back, horizontal bars, iron covings and damper.

Sizes	24, 26 10	3×36	28,	30, 32 12	×36	ins. high.
Fine Cast	36/	39/	42/	45/	48/	each.
Sizes	34	4, 36>	< 36 1	36, 38 4	$\times 38$	ins. high.
Fine Cast	5.	1/ 5	4/	54/	57/	each.

 Common Blacked

 1/

 4th Finish

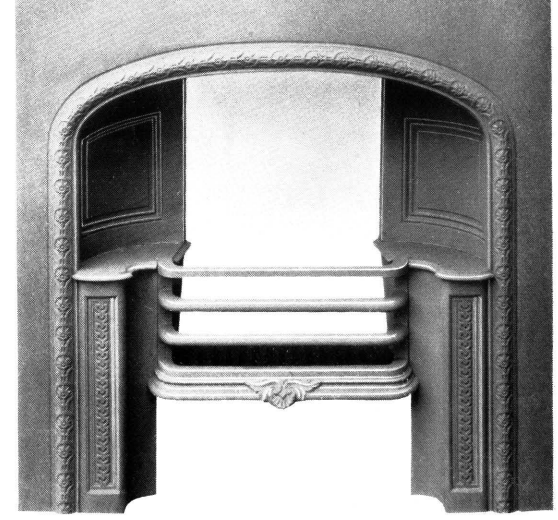
 20/

Extras.

No. 90 A.—HOB REGISTER SHAM with sliding horizontal bars.

Sizes Fires	$28,30\times36$ 12		$32, 34 \times 36$ 14		ins. high.
Fine Cast	35/	37/6	40/	42/6	each.
Sizes	er seen				ins. high.
Fires Fine Cast	50 N.E.		45/	47/6	ins. wide.

Common Blac	cked	***	* * - *	1/9
4th Finish			GREETE NO.	20/



No. 90 A

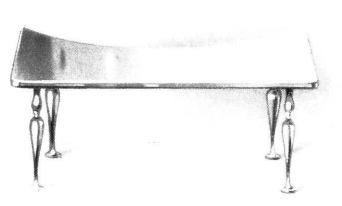
TRIVET HOBS

To suit "Ainslie" or "Cromer" 14, 16 or 18 in. fires for Interiors, Register Grates,
Mantel Grates or Tile Surrounds.



AT.	4	Televat	Hab	40		ii Aimelie 1		ii Cananan 1	TN:
No.	1	Trivet	Hob	to	Suit	"Ainslie	or	"Cromer	Fires.

Armo	ur b	right		5.14		7.2	v v	5.5	25/	each.
With	top	covered	in	brass	or	copper	* *	9.8	41/	**
With	top	covered	in	stainle	ess	steel			45/	5.5



No. 5'Trivet Hob to suit "Ainslie" or "Cromer" Fires.

Armour bright			* *	* *	25/	each
Top covered in	brass or co	pper			41/	"
Top covered in	stainless ste	el	1000	* *	45 /	**



No. 7 Trivet Hob to suit "Ainslie" or "Cromer" Fires.

-					
Top armour	bright with b	rass or copp	er frieze	42	2/ eac
frieze	in brass or cop	per with bra	ass or cop	oper } 58	3/ ,
	bright with st			47	1050 O
Top covered	in stainless stee.	l with stainle	ss steel fr	ieze 67	1/ .



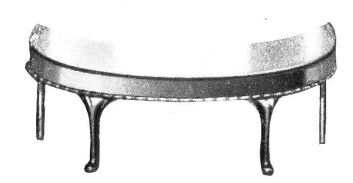
No. 13 Trivet Hob to suit "Ainslie" or "Cromer" Fires.

Armour bright		R R		 25/ each.
With top covered				 41/ "
With top covered	in stainless	steel	* *	 45/ ,,



No. 2 Trivet Hob to suit "Ainslie" or "Cromer" Fires, with fitted bead.

Armour bright			* *	8.3	35/	each.
With top covered			0.0		51/	33
With top covered	in stainless	steel	2.2	10010	55/	41



No. 6 Trivet Hob to suit "Ainslie" or "Cromer" Fires.

Top armour bright with brass or copper frieze	42/	each.
Top covered in brass or copper with brass or copper frieze	58/	2,2
Top armour bright with stainless steel frieze	47/	12
Top covered in stainless steel with stainless steel frieze	67/	22



No. 8 Trivet Hob to suit "Calid" Fires, 16 ins. or 18 ins.

Armour bright	 	 	25/	each.



No. 17 Trivet Hob to suit "Ainslie" or "Cromer" Fires.

Top armour bright with brass or copper frieze	42/	each.
Top covered in brass or copper with brass or copper frieze	5 8/	77
Top armour bright with stainless steel frieze	47/	,,
Top covered in stainless steel with stainless steel frieze	67/	**

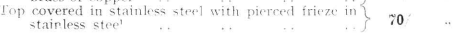
TRIVET HOBS

To suit "Ainslie" or "Cromer" 14, 16 or 18 in. fires for Interiors, Register Grates,
Mantel Grates or Tile Surrounds.



No. 3 Trivet Hob to suit "Ainslie" or "Cromer' Fires.

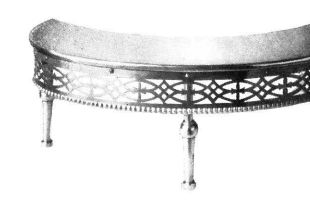
to be a libb to still Allishe of Cross		
Armour bright with pierced frieze in brass or copper	45/	ach
Armour bright with pierced frieze in stainless steel	50/	(2.5)
Top covered in brass or copper with pierced frieze in \	61/	
brass or copper	01/	591
Top covered in stainless steel with pierced frieze in	NO.	





No. 4 Trivet Hob to suit "Ainslie" or "Cromer" Fires

No. 4 Trivet Hob to suit "Ainshe" or "Gron	lei	Luca.
Armour bright with pierced frieze in brass or copper	45/	each.
Armour bright with pierced frieze in stainless steel	50/	22
Top covered in brass or copper with pierced frieze in brass or copper	61/	,,
Top covered in stainless steel with pierced frieze in stainless steel	70/	33



No. 1v Trivet Hob to suit "Ainslie" or "Cromer" Fires,

10. 10 lillet flob to suit lillistic of Gi	OHILL	
Armour bright with pierced frieze in brass or copper	45/	each.
Armour bright with pierced frieze in stainless steel	50/	55
Top covered in brass or copper with pierced frieze in brass or copper	61/	,,
Top covered in stainless steel with pierced !rieze in stainless steel	6 (11)	**



No. 9 Trivet Hob to suit "Ainslie" or "Cromer" Fires.

Armour bright with pierced frieze in brass or copper Armour bright with pierced frieze in stainless steel 50/ "

Top covered in brass or copper with pierced frieze in brass or copper ...

Top covered in stainless steel with pierced frieze in stainless steel ...

Armour bright with pierced frieze in brass or copper Armour bright with pierced frieze in stainless steel 50 ...

Top covered in brass or copper with p erced trieze in 61/ ...

No. 11 Trivet Hob to suit "Ainslie" or "Cromer" Fires.

Top covered in brass or copper with perced frieze in brass or copper 61/ ... 61/ ... 70/ ...



No. 13 Trivet Hob to suit "Ainslie" or "Cromer" Fires.

Armour bright with pierced frieze in brass or copper	45/	each.
Armour bright with pierced frieze in stainless steel	50 /	2.5
Top covered in brass or copper with pierced frieze in brass or copper	61 /	,,
Top covered in stainless steel with pierced frieze in stainless steel	70/	5-



No. 12 Trivet Hob to suit "Ainslie" or "Cromer" Fires.

Armour bright with pierced frieze in brass or copper 45/ each.

Armour bright with pierced frieze in brass or copper	45/	each.
Armour bright with pierced frieze in stainless steel	50 /	5.5
Top covered in brass or copper with pierced frieze in brass or copper	61/	,,
Top covered in stainless steel with pierced frieze in stainless steel	70/	22



No. 14 Trivet Hob to suit "Ainslie," or "Cromer" Fires.

Armour bright with pierced frieze in stainless steel 65/ each.

with stainless steel legs	• • • • •	00/	cuomi
Top covered in stainless steel with pierced friez	e in \	OF /	
stainless steel with stainless steel legs		85 /	31

TRIVET HOBS

To suit 14, 16 or 18 in. fires for Interiors, Register Grates, Mantel Grates or Tile Surrounds.



No. 19 Trivet Hob to suit "Ainslie" or	r "Cromer"	Fires.
--	------------	--------

Armour bright with frieze in brass or copper		5/ each.
Armour bright with freize on stainless steel	50	0/ ,,
Top covered in brass or copper with freize in brass copper	rass or 6:	1/
Top covered in stainless steel with freize in sta	ainless \	
steel	} 70)/ ,,



No. 20 Trivet Hob to suit "Ainslie" or "Cromer" Fires.

or Gron	101	11168
Armour bright with pierced freize in brass or copper	45/	each.
Armour bright with pierced freize in stainless steel. Top covered in brass or copper with pierced frieze in	50/	,,
brass or copper	61/	**
stainless steel stainless steel with pierced frieze in	70/	12



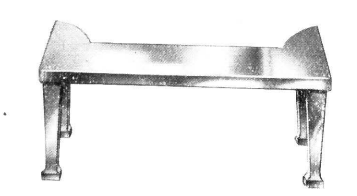
No. 21 Trivet Hob to suit "Ainslie" or "Cromer" Fires.

Armour bright with pierced frieze in brass or copper Armour bright with pierced frieze in stainless steel	45/	each
Top covered in brass or copper with pierced frieze in	50/	,,,
brass or copper	61/	,,
stainless steel pierced inteze in	70/	,,



No. 22 Trivet Hob to suit "Ainslie" or "Cromer" Fires.

			O.	CIOII	ici	rnes.
Armour bright with pier	rced frie	eze in brass	or cop	per	45/	each.
Top covered in brass or	conner	ze in stainie	ss stee	1	50/	,,
prass or copper				>	61/	2.7
Top covered in stainles stainless steel		with pierced	l frieze	$\sin \zeta$	70/	
stanness steel		* *	•	}	70/	7.5



No. 24 Trivet Hob to suit "Dundas A" Fires.

				I II Co.	
Armour bright		200		25/	each.
Top covered in brass or copper		2.2	3.3	41/	**
Top covered in stainless steel	* *	* *	9. 9	45/	22



No. 25 Trivet Hob to suit "Ainslie" or "Cromer" Fires with cast-on frieze.

G. and B. B. finish		* *	* *		20/	each.
Chromium Plated	4.14	20 50		F 8	50/	22



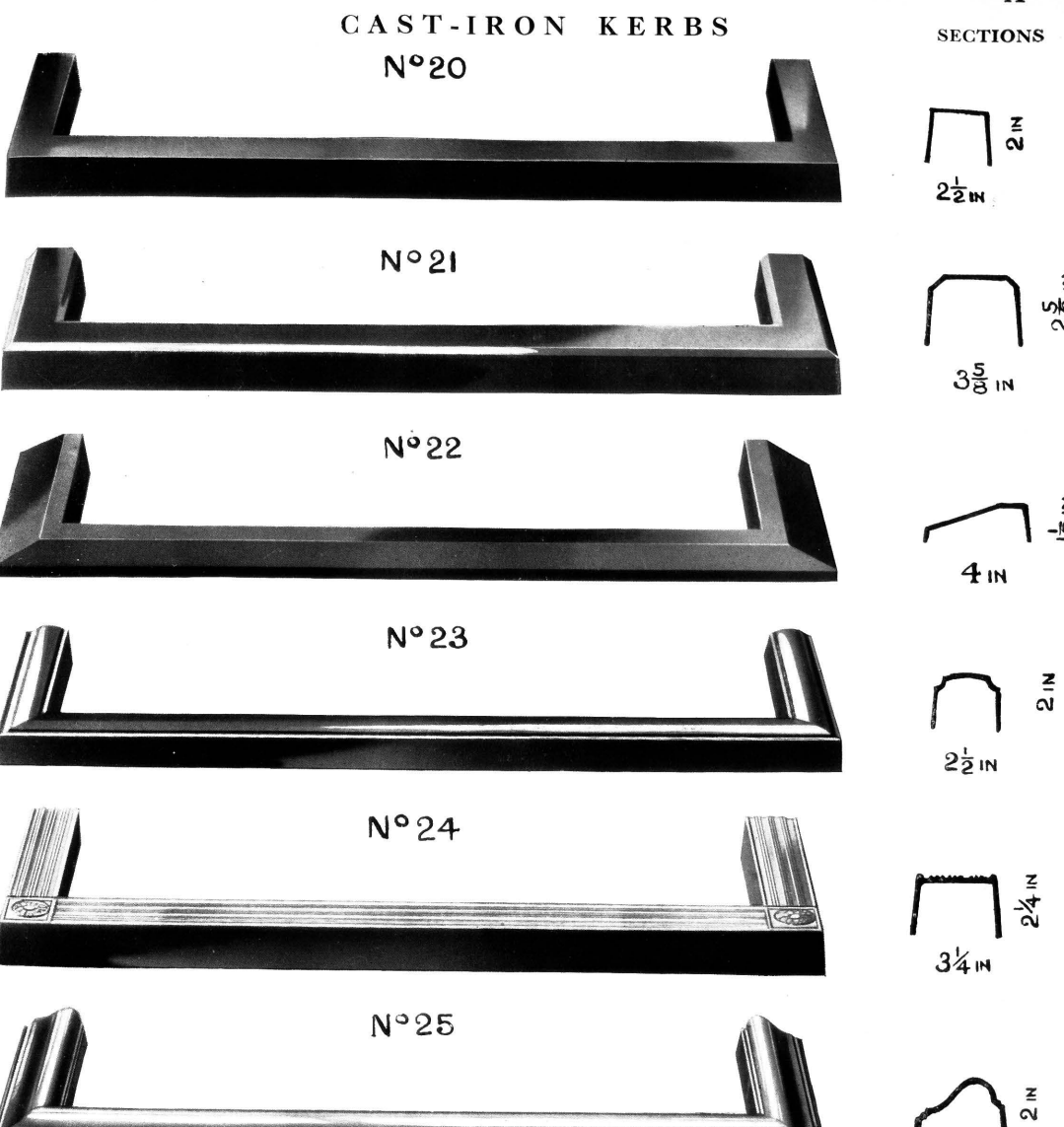
No. 26 Trivet Hob to suit "Ainslie" or "Cromer" Fires.

1 1	brass or copp	neze n ieze in	pierced fr	our bright with our bright with	Armo
rel 50/ ,	nierced frieze	r with	or coppe	covered in brass	Торо
61/	Present street	* *	**	brass or copper	t
ze in \	pierced frieze	l with	aless steel	brass or copper covered in stain	Тор
} 70/ ,		¥ ¥		stainless steel	S



No. 27 Trivet Hob to suit "Ainslie" or "Cromer" Fires.

Armour bright with pierced frieze in brass or copp Armour bright with pierced frieze in stainless steel Top covered in brass or copper with pierced frieze	50/	each.!
brass or copper	61/	: 55
stainless steel	in } 70/	35





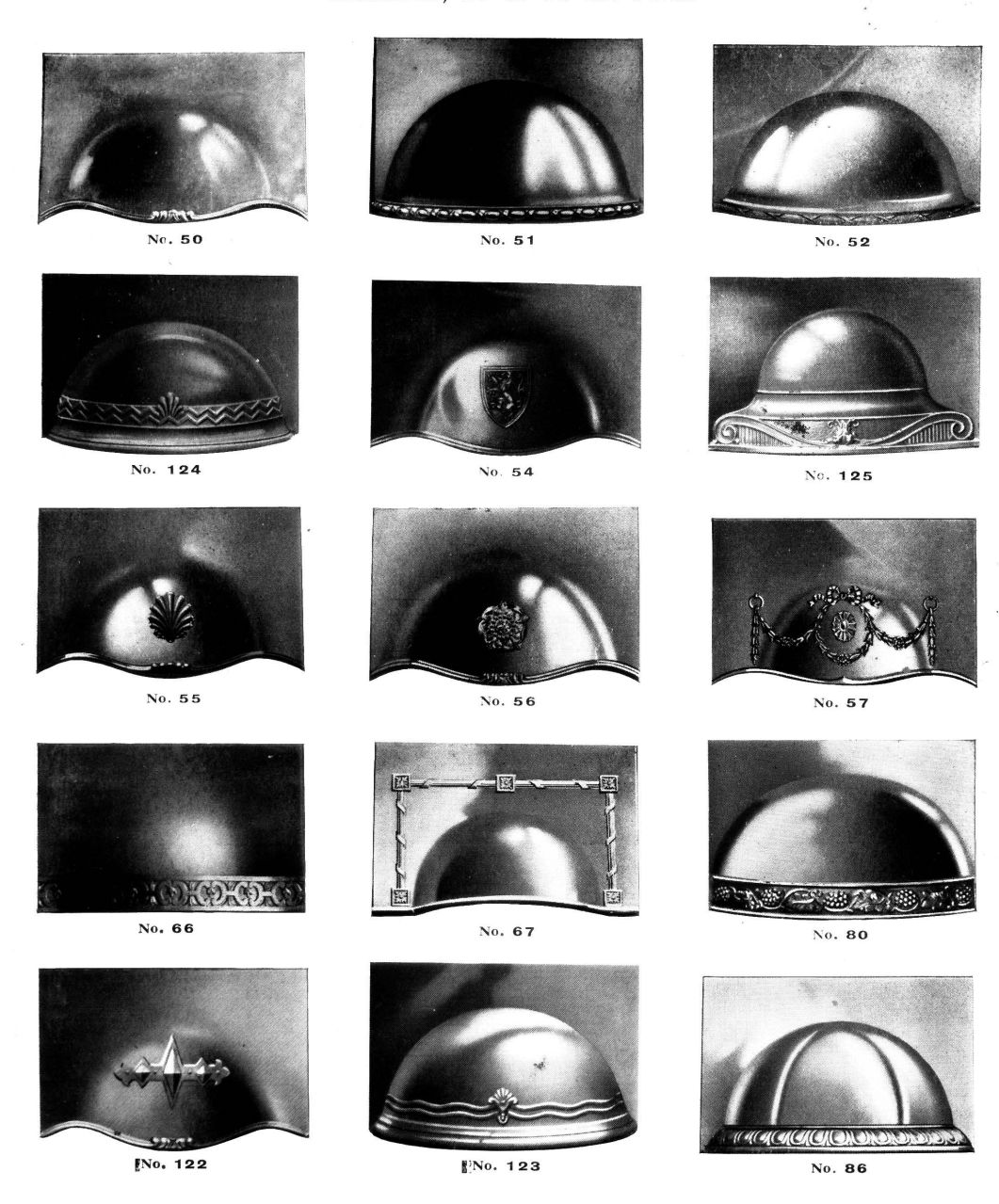


Sizes	33	36	39	42	$43\frac{1}{2}$	45	48	51	54	60×1	2 ins. inside.
No. 21—Fine Cast G. & B.B.	17/ 28/	17/ 28/	1 // 28/	17/ 28/	17/ 28/	1 (/ 28/	1 (/ 28/	21/ 32/	21/ 32/	23/ 34/	Z ms. mside.
Sizes	30	33		36	39		42	45	3	48×12	ins. inside.
No. 20—Fine Cast		-		15/	**				-		ms. mside.
G. & B.B.				26/			26/	26/		15/ 26/	
No. 22—Fine Cast							15/	15/		15/	
No. 23—Fine Cast							26/	26/		26/	
	11/	11/		11/	13/		13/	13/		13/	
G. & B.B.	21/	21/		21/	24/		24/	24/		24/	
Sizes		42	48×12 in	is. inside.				4	9		ins. inside.
No. 24—Fine Cast		18/	18/		No. 25-	Fine Cas	:+	-	-	-	ins. mside.
G. & B.B.	***	29/	29/			G. & B.	D	26	1	15/ 26/	

Nos. 24 and 25 can also be supplied 48×12 ins. cut up for raised hearth. Extras-Electro Copper Finish, 21/ extra to G. & B.B. Finish; Armour Bright, 23/ extra to G. & B.B. Finish.

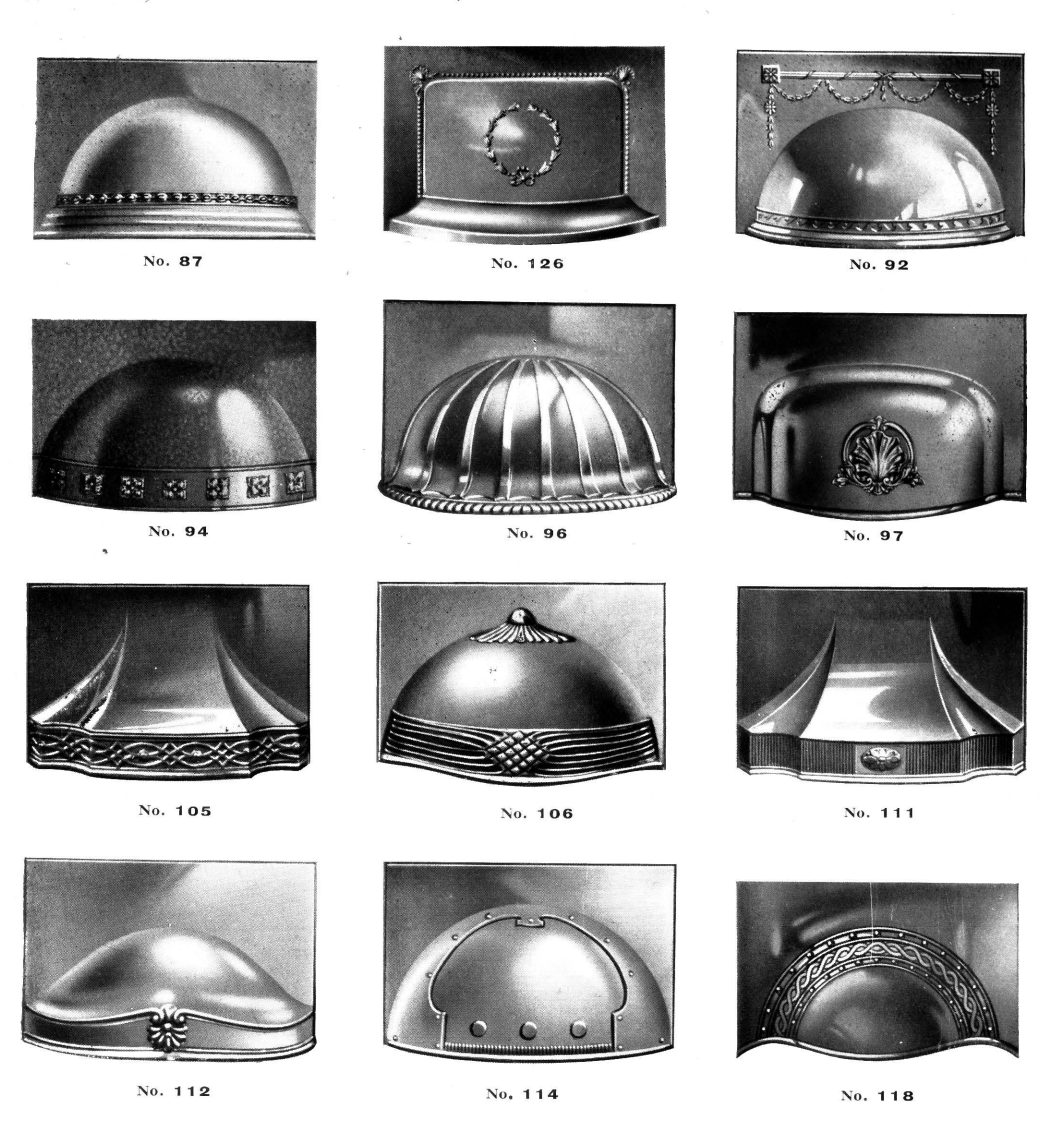
145

Alternative designs of Brass or Copper Canopies for Register Grates or Interiors, 16 or 18 in. Fires



Nos. 50, 54, 55, 56, 57 can also be supplied to suit 14 in. Fire.

Alternative designs of Brass or Copper Canopies for Register Grates or Interiors, 16 or 18 in. Fires

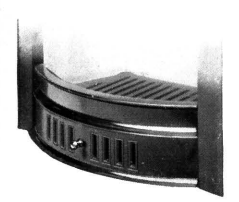


Canopy No. 54 has fitted brass or copper bead and centre ornament and the extra for this design is 14/6 over brass canopy prices.

This design can also be supplied with repousséd bead as on canopy No. 50 and with fitted brass or copper shield ornament and extra price for this is 6/ over brass canopy prices.

Canopies No. 50, 55, 56, 57, 66 and 87 can also be supplied in cast-iron.

Alternative Fires for Interiors, Register Grates or Mantel Grates



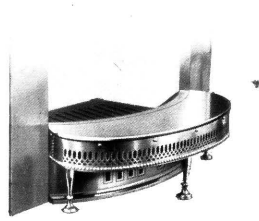
"AINSLIE"

12, 14, 15, 16½, 16, 17, 18, 20 in. fires.



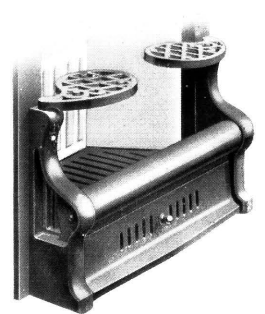
"AINSLIE" with No. 1 Trivet

14, 16, 18 in. fires.



"AINSLIE" with No. 4 Trivet

14, 16, 18 in. fires.



"MAJOR" with No. 1 "Onyx" Swing Trivets.

14, 16, 18 in. fires.



"CROMER"

12, 14, 16, $16\frac{1}{2}$, 17, 18, 20 in. fires.

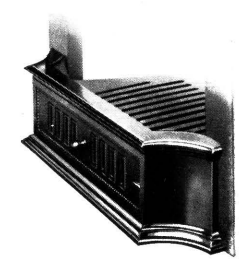


"DUNELM"

16, 18 in. fires.

"DUNCREE"

14, 15, 16, 17, 18, 20 in. fires.



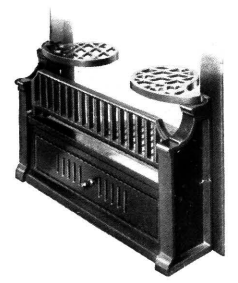
"DUNDAS"

16, 18 in. fires.



"PILOT"

13, 14, 15, 16, 18 in. fires. See page 91 for adaptations of this fire.



Fall Bar "SPINDLE" With No. 1 "Onyx" Swing Trivets.

12, 13, 14, 16, 18 in. fires. Ordinary pattern, 3\frac{3}{4} ins. projection.

Fall Bar "ONYX" With No. 1 "Onyx" Swing Trivets. 14, 16, 18 in. fires.

Shallow ,, $2\frac{1}{2}$,, ,,

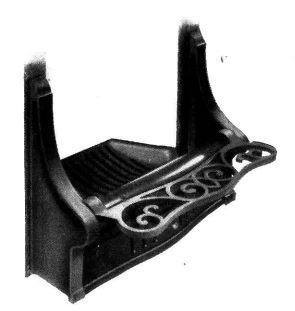


" DUNCREE " With No. 1 Trivet.

14, 16, 18 in. fires.

For Extras see next page.

Alternative Fires for Interiors, Register Grates or Mantel Grates



"MORAY" with No. 10 Lift-off Trivet

14, 16, 18 in. fires.



" MORAY "

14, 16, 18 in. fires.



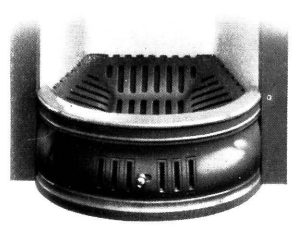
"CALEY"

10, 12, 14, 16, 18 in. fires.



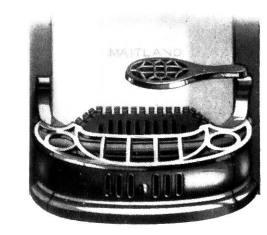
" CALCO

14, 16, 18 in. fires.



" WELBECK

14, 16, 18 in. fires.



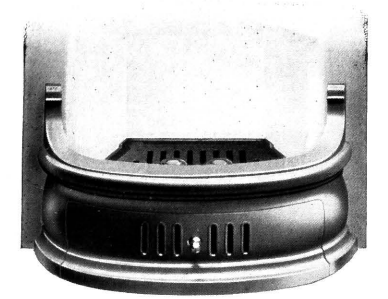
"NEVIS" with No. 3 Swing Trivet and No. 9 Lift-off Trivet.

14, 16 in. fires.

Extras for Alternative Fires shown on this and on opposite page

"Ainslie," "Cromer," "Caley," "Calco," "Duncree, "Dundas," "Dunelm," "Nevis," "Welbeck" as Basis.

"Dunbar" fire		****	F * * * 4					1/6	less than	above basis.
"Onyx" or Spindle pa	ittern fall	bar fire		****	****	26.514.5	****	1/9 6	extra to	above basis.
11 11 11	,,	with	two s	wing trive	ts	****		6/9	"	,,
" Pilot " barless fire	5.5.5.5	****	:4:4:4:	8.4.918		(A.A.A.A.)	****	3/9	33	,,
,, with	lift-off tr	ivet				****	(* * * * * * * * * * * * * * * * * * *	6/9	,,	,,
" Moray " barless fire	***	***						3/9	,,	,,
,, ,, wit	h lift-off t	rivet	(RACKA)	****	****	****	****	6/9	,,	
"Major" barless fire	*(5)*(5)	5113			****		****	3/9	,,	22
"Major" barless fire wi	th No. 1	"Onyx"	swing	trivets	****	(* *(*)*)		8/9	,,	"
"Nevis" barless fire wit	h No. 3 s	wing trive	et and	No. 9 lift	-off trive	t		5 / 6	,,,	"



The "NEVIS" ADAPTABLE BARLESS FIRE for fitting to existing bottomgrate.

Finished—Ground and B.B.

To suit Fires 14, 16, 18 ins. wide.

Price

13/6 each.

Extras.

Sheet-iron ashpan With table trivet to suit



The "NEVIS" Barless Fire with independent Stool bottom grate, the bottom grate having serations along back and sides cast on so that they can be broken off to suit varying sizes of backs. With No. 3 swing trivet.

Finish Ground and B.B.

To suit Fires	*040*0*0	14	16	18	ins. wide.
Price —With No. 3 s trivet, as shown	swing }		9/3		each.

Sheet Iron Ashpan	3/9 extra.
With Table Trivet to suit	9/9 ,,
With Two Swing Trivets	2/9 ,,
Without No. 3 Swing Trivet as shown	2/9 less.

NOTE.—Swing Trivet can only be used when Fret is hooked on to front.



The "CALCO" BARLESS FIRE, with stool bottomgrate.

Finished—Ground and B.B.

To suit Fires 14 or 16 ins, wide.

Price

18/9 each.

Extra.

Sheet-iron ashpan

3 9



The "SCOTIA" ADJUSTABLE BARLESS FIRE is simply fitted. Hooks slide in slotted frame for adjusting to varying heights.

Finished—Ground and B.B.

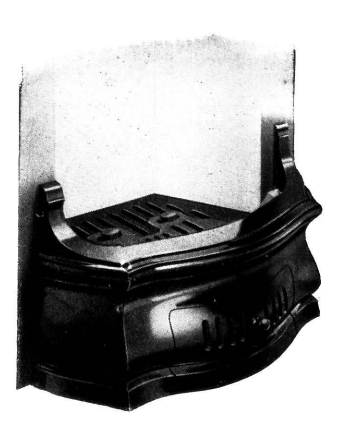
SIZES	Adjustable to as under, M Centre to C	easured	PRICES
No. 1—12" Fire	$12\frac{3}{4}'' \ 13\frac{1}{8}''$	$13\frac{1}{2}''$	19/6
No. 2—14",	15" 15\frac{3}{8}"	$15\frac{3}{4}''$	19/6
No. 3—16"	165" 17"		21/9
No. 4—16",	17흙" 17흙"	•	21/9
No. 4A—17"	$17\frac{5}{8}'' 18''$	$18\frac{3}{8}''$	22/6
No. 5—18" "	$19\frac{1}{4}''$ $19\frac{3}{4}''$		24/
Height of hooks Height of grating	3		

Table trivet to suit 14", 16" or \ 9/9 ,,

3/9 extra

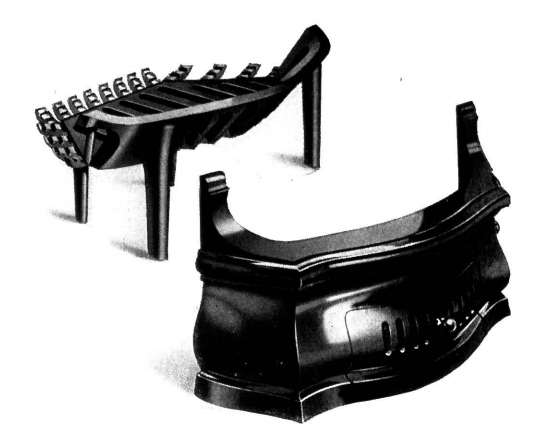
Sheet-iron ashpan

18" sizes



The "DUNCREE" ADAPTABLE BARLESS FIRE Can be adapted to any fire where the existing bottom grate is not higher than 6½ ins. above hearth.

To suit fires	14	15 16	17 18	20	ins, wide.
Ground and B.B.		16	/ 6	20/	each.
With No. 1 Trivet H to suit Ground & B.	$\left. \begin{array}{c} \text{ob} \\ \text{B.} \end{array} \right\}$	26	3	30/6	22
With No. 3 Trivet H and Frieze in Bra or Copper		62	3	67/3	**:
Do. in Rustle Steel	ess }	69		74	**



The "DUNCREE"

With Independent Stool Bottom Grate.

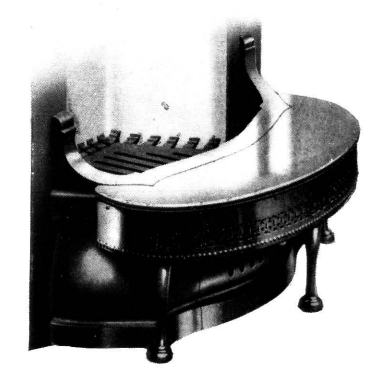
The INDEPENDENT STOOL BOTTOM GRATE has serations along back and sides cast on so that they can be broken off to suit varying sizes of backs.

Ground and B.B. Finish.
14, 15, 16 & 18 20 4 ins.

'DUNCREE" fire with in- \ dependent stool bottom \	19/6	24/9	each.
Do. with No. 1 table trivet, G. & B.B	29/3	35/3	"
With No. 3 Trivet Hob and \ Frieze in Brass or Copper ∫	65/3	72 /	,,
Do. in Rustless Steel	72/	78/9	"



The "DUNCREE" With No 1 Trivet Hob



With No. 3 Trivet Hob fitted with brass copper or rustless frieze.



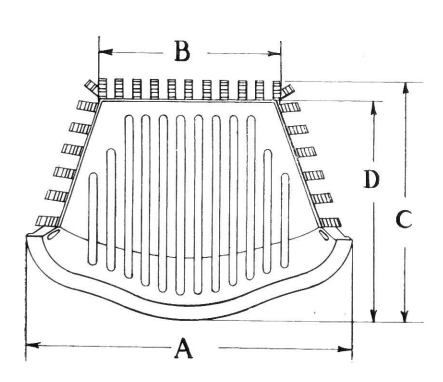
The "ETHYL" Adaptable Barless Fire with Front Bottom Grate to bolt on, as shown to "Duncree" Fire on page 150. Can be adapted to any fire where the existing Bottom Grate is not higher than $6\frac{1}{2}$ ins. above hearth.

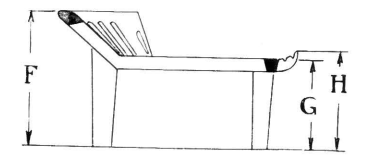
T	. 11	T.'	90.0
TO	Suit	Fires	 14

14, 16 18 ins. wide.

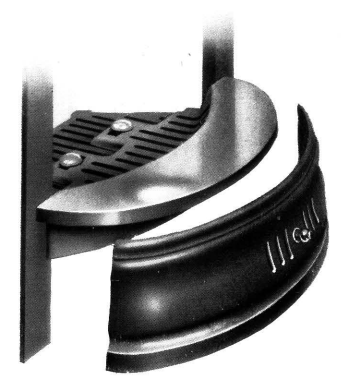
G. & B.B. with Front Grate to bolt on 15/ each. With independent Stool 18/ 18/ ...

Can be supplied with No. 1 and No. 3 Trivet Hobs as shown on page 150 and at same extras as to "Duncree" Fire.





Stool Bottom Grates to suit "Duncree," "Nevis" and "Ethyl" Barless Fres.



The "Ingle" Barless fire.

The "Ingle" Adaptable Barless Fire, with trivet hob cast on can be adapted to any fire where the existing bottom grate is not higher than $6\frac{1}{2}$ ins. above hearth.

To suit fire	****	2 (00)	16 and 1	8 ins. wide.
G. & B.B.	1994.0	Et sa	15/	each.

SIZES OF STOOL BOTTOM GRATES.

Size	A	В	C	D	F	G	Н
		' Dunci	ree '' Sh	nallow F	'attern		
14"	141"	83"	83"	74"	$ 6\frac{3}{8}''$	41/	45"
16"	163"	107"	9"	14"			45"
18"	183"	124"	87"	73"	63"	4 ½"	45"
20"	$ 20\frac{3}{4}''$	143"		$8\frac{1}{2}''$	The second secon	41/	45/
		"Dun	cree ''	Deep Pa	ttern.		
14"	145"	$7\frac{1}{4}''$	1112"	103"	61″	41/	45/
16"	163"	87"	115"	101/2	6½"	41/	45"
18"	$18\frac{1}{2}''$		113"	100		41/	45/8
20"	205″	$12\frac{1}{2}''$	125"	$11\frac{1}{2}''$	$6\frac{1}{2}''$	41/	45/8
			"Etl	hy1.''			
14"	$15\frac{1}{2}''$	7"	115"	$10\frac{1}{2}''$	65"	33"	4"
16"	17 <u>1</u> ″	$8\frac{5}{8}''$	113"	104"	6 <u>5</u> "	33"	4"
18"	$19\frac{1}{4}''$	103"	$11\frac{1}{2}''$	103"	6 <u>5</u> "	33"	4"
			"Ne	vis.''			
14"	15"	71/2"	11½"	103"	61/8	4"	43"
16"	167"	87"	114"	101"	6½"	4"	43/8
18"	183"	103"	11½"	103"	61/8	4"	43"

ADAPTABLE BARLESS AND FALL BAR FIRES



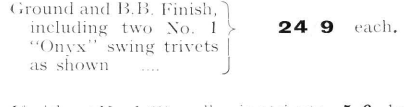
The "ANGLIA" ADAPTABLE FIRE for fitting to existing bottomgrate.

Finished—Ground and B.B.

With Adjusting grating to suit existing bottomgrate.

	()			
No.	1	2	3	4
Sizes		$3\frac{1}{2}''$	to 5	" high.
Fires	12	14	16	18 ins.
Price		1	2/	
No.		5	6	
Sizes	31	" to	$6\frac{1}{2}''$	high.
Fires		18	20	
Price		14/	3	

Extra Sheet-iron ashpan 3/9



With No. 1 "Onvx" swing trivets.

To suit Fires

If without No. 1 "Onyx" swing trivets 5 6 less.

The "ALAN" Fall Bar Fire is supplied with adaptable front fire grate to bolt to existing bottom grate, and the cheeks are fitted with

adjustable hooks sliding in frame to suit

varying heights of holes in existing fronts.

The "ONYX" Fall Bar Fire is supplied with

adaptable front fire grate to bolt to existing

bottom grate, and the cheeks are fitted with

adjustable hooks sliding in frame to suit

varying heights of holes in existing fronts.

14 16 18 ins. wide.



The "AIRLIE" Fall Bar Fire is supplied with adaptable front fire grate to bolt to existing bottom grate, and the cheeks are fitted with adjustable hooks sliding in frame to suit varying heights of holes in existing fronts. With No. 1 "Onyx" Swing Trivets.

If without No. 1 "Onyx" swing trivets 5/6 less.

To suit Fires

Ground and B.B. Finish including two No. 1

"Onyx" swing trivets as shown

14 16 18 ins. wide.

24/9 each.

If without No. 2 swing trivets

With No. 2 swing trivets.

To suit Fires

Ground and B.B. Finish, including

two No. 2 swing

trivets as shown J

5/6 less.

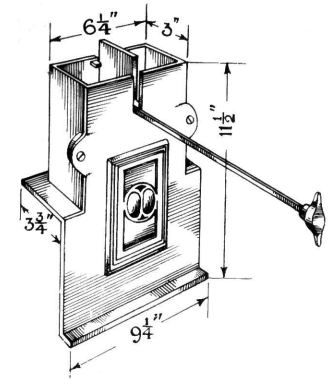
each.

12 13 14 16 18 ins. wide.

24/9

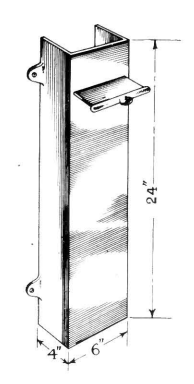
152

HIGH PRESSURE BOILER ARRANGEMENTS



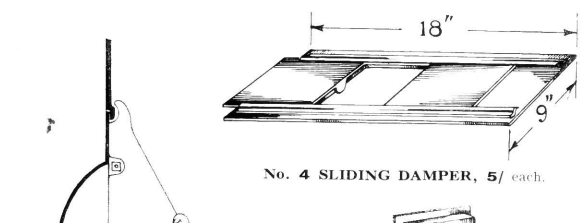
No. 3.—Damper, with short cast-iron flue box-to build into brick flue, with cleaning door, ad-justable and removable handle fixed with pinching screw.

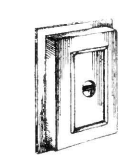
8/ each.



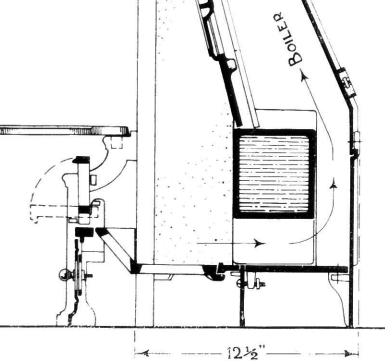
TYPE E.-Flue consists of castiron flue box with damper with knob, no back but with lugs cast-on to screw to wall.

12/6 each.





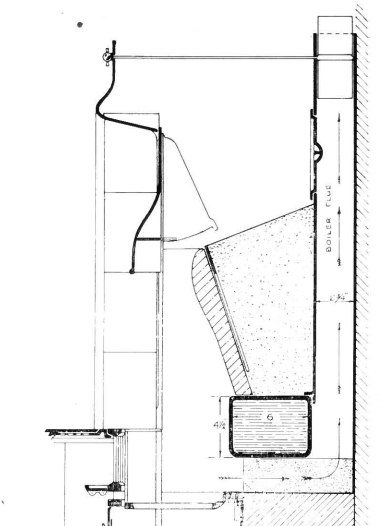
Cleaning door and frame for building into brick boiler flue. **3/** each.



TYPE D.—Consists of iron plate, having lift-off soot door to allow flue to be easily swept, in back of grate instead of top back brick. The cast-iron flue casing follows line of back plate and has a damper at top controlled by canopy as illustrated.

Price—As described, without boiler . .

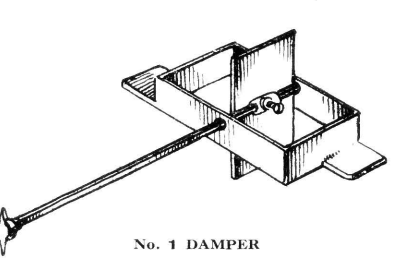
As described, but complete with wrot-iron H.P. boiler with handhole and bored for connec- > 59/3



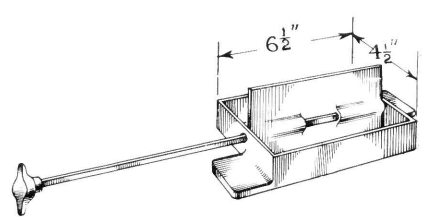
TYPE A.—Consists of cast-iron flue box with cleaning door, butterfly damper and rod operated through interior or register front, wrot-iron high-pressure block boiler with handhole, bored and tapped for connections.

55/3 per set.

If wrot-iron H.P. Boiler only is supplied; no-fittings, independent flue or damper. 40/ each.



No. 1.—Damper and Frame. Frame with lugs to build into brick work. Adjustable and removable handle fixed with pinching screw. 3/6 each.

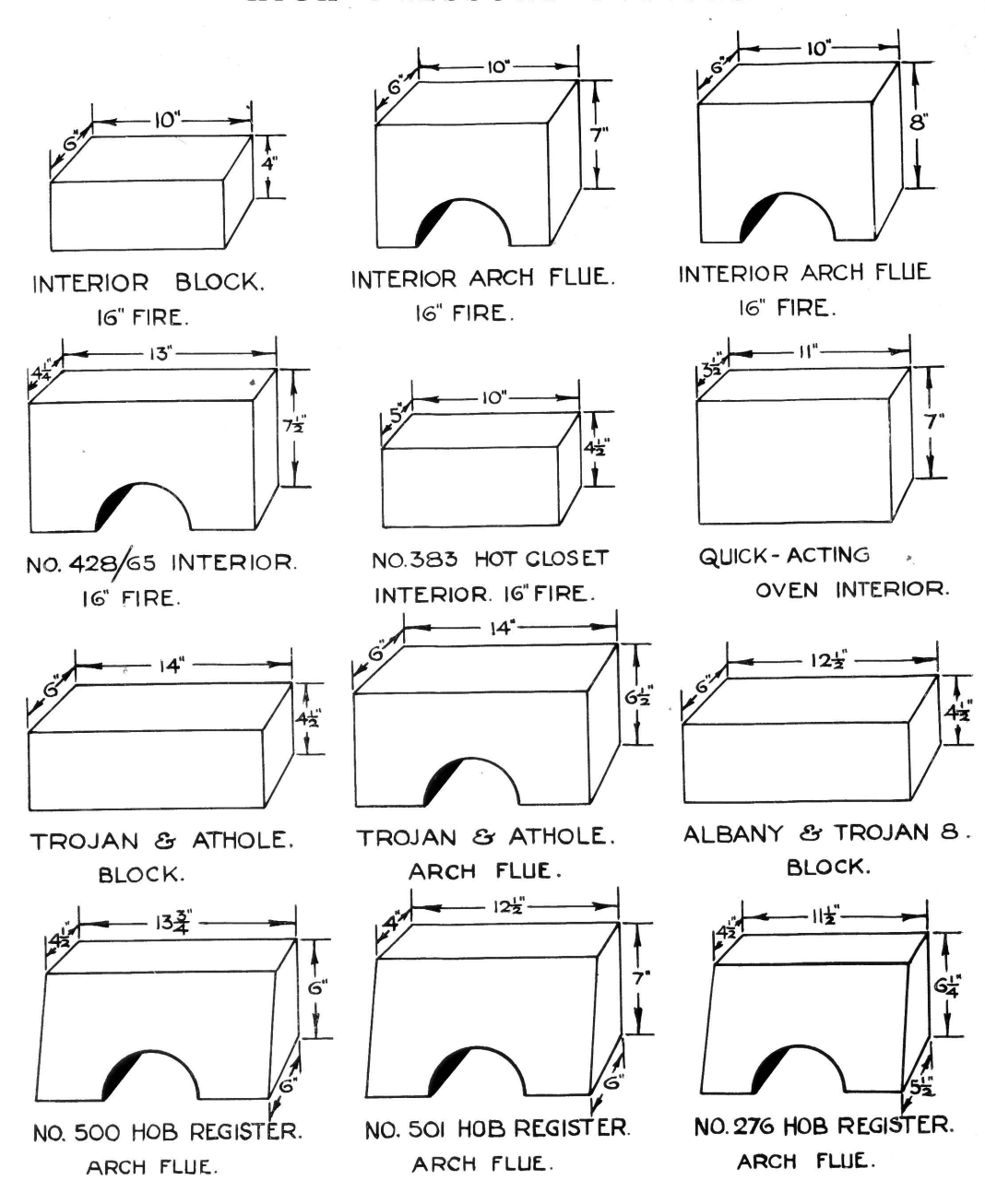


No. 2 DAMPER.

No. 2.—Damper and Frame, frame with lugs to build into brickwork, adjustable and removable handle fixed with pinching screw.

4/6 each.

HIGH PRESSURE BOILERS



Interior Boilers are shown to suit 16 in. Fires if 14 or 18 in. Fires is used. Width of Boiler is 2 in. smaller or larger.



No. 377

No. 378.—MANTEL REGISTER GRATE, prepared for tiles, double shelf, adjustable canopysectional brick back, "Caley" barless fire, with fret and sliding ventilator.

Sizes			36×48	42×52	ins, high,
Fires		tere	14	16	,,
Shelves	****	****	$45\times 6_{\frac{1}{2}}$	51×7	,, deep.
Mantel interior	primed blacked	and }	72/9	89/2	each.
Mantel terior		in-	75 /6	91/11	21
Mantel terior 4th finis	primed, and can sh	iopy >	81/9	98/2	n

Extras.

Loose ashpan		3/	3/
"Moray" barles	s fire	3/9	3/9
Tiles as shown		11/9	11/9
	Dedu	iction.	

Single straight shelf

No. 377.—MANTEL REGISTER GRATE, prepared for tiles, double shelf, adjustable canopy sectional brick back, "Moray" barless fire with brick front or grate front, and fret with sliding ventilator.

Sizes	* 1943	e(e(x)))	40×52	42×52	ins	high
Fires	9.000		16	18	11	
Shelves	K.1 E.8	re asale		$49 \times 7\frac{1}{2}$		leep.
Mantel pri	rimed blacked	and }	90/2	92/11	each	
Mantel prin blacked a 4th finis	and ca	nopv >	92/11	95 /8	3.7	
Mantel protection at the detection at the finish	nd car	nopy	99/2	101/11	ñ	8
		Ex	tras.			
Loose ashp	an		3/	3/		
Brass or co	pper c	anopy		14/3		
Tiles as sho		*	11/9	11/9		170
		Dedu	ctions.			
If with "Ca	ley" b	arless fi	re 3 / 9	3/9		
Single shelf		***	5/9	5/9		



No. 378

Can be supplied with High Pressure Boiler and Independent Flues, see pages 154 and 155.

We supply Mantel Register Grates and Parlour Mantels in highly finished Oak, Walnut, Burr Walnut, Mahogany and Rosewood finished.

Many of our designs are very suitable for these high-class finishes and we give below design and page numbers of a selection of Mantel Grates and Parlour Mantels which lend themselves to this treatment.

Page No.	No.					Best Finish.	3rd Finish.
156	377 M	lantel Re	gister,				
		prepared	l for tiles	;	$40'' \times 52''$	150/	131/3
156	377	,,	"		$42''\times52''$	155/3	136/6
158	414/9	9 ,,	13	(Act	$36'' \times 44''$	115/	100/
158	414/9	9 ,,	D.		$36'' \times 48''$	118/	103/
160	376	,,,	,,		$27'' \times 46''$	103/	88/
160 .	376	,,	,,	8	$30'' \times 48''$	105/	90/
161	419	,,	"		36"×50"	120/	105/
163	398 or	· 398 a M	antel Re	gisters	30"×48"	105/	90/
164	428 or	428 a	"	,,	$30'' \times 48''$	105/	90/
165	402		2.2	,,,	$24'' \times 44''$	97/6	82/6
165	412		3.5	,,	$30'' \times 50''$	105/	90/
167	399		7,7	,,	$36'' \times 51''$	123/	108/
176	00 Pa	rlour Ma	ntel with				
		single	shelf		$38'' \times 38''$	75/	67/6
176	00	"	1.3		$38'' \times 42''$	79/6	72/
176	00	, ,	15		$38'' \times 44''$	83/3	75/9
176	00	,,,	,,		$38'' \times 48''$	87/9	80/3
176	427	"	,,,		$38'' \times 38''$	75/	67/6
176	427	,,	13		$38'' \times 44''$	83/3	75/9

These finishes are attractive, lasting, and we can confidently recommend them to be a good representation of the wood they are finished to match.



No. 404/91.—TILE MANTEL REGISTER GRATE, prepared for tiles, single shelf, adjustable canopy, sectional brick back, barless fire.

Size	4.4.4.1		WW.	36×50	ins. high.
Fir	е	****	SEEL	14	ins.
Sh	elf	20.15	(22.55)	$42 \times 6\frac{1}{2}$	ins. deep.
Fine ca	ıst		14.414.4	70/2	each.
Mantel bla	primed acked	and in	nterior }	73/	10
bla	primed icked wit nopy	th 4th	finish }	75 9	*
Mantel ca	primed, nopy, 4th	interio finish	r and	82/	335

Extra.

With tiles in cheeks 11/9

No. 404/91

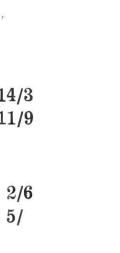
No. 404A/91 MANTEL REGISTER GRATE, prepared for tiles, single shelf, adjustable iron canopy, "Ramsey" sectional brick back, "Onyx" fall bar fire and fret with sliding ventilator, swing trivets.

Fir	elf	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21 1224 21 1224 21 1224	14	ins. high. ins. wide. ins. wide.
Fine cast		****	****	76/11	each.
	primed cked	and in	terior }	79/9	23.
Mantel Car	primed, nopy 4th	interior finish	and }	88/9	2.2
		Ez	ktras.		
Wi	th brass	or copp	er canop	у	14/3
Wi	th tiles i	n cheeks	S	2.4/4/4	11/9

Deductions.

With one swing trivet

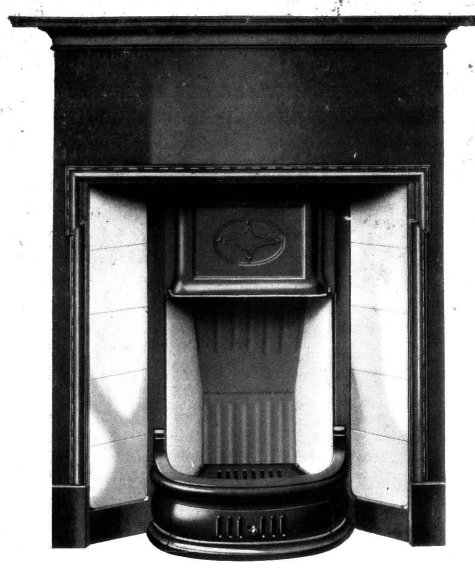
without swing trivets





No. 404A/91

Can be supplied with High Pressure Boiler and Independent Flues, see pages 154 and 155.



No. 414/99

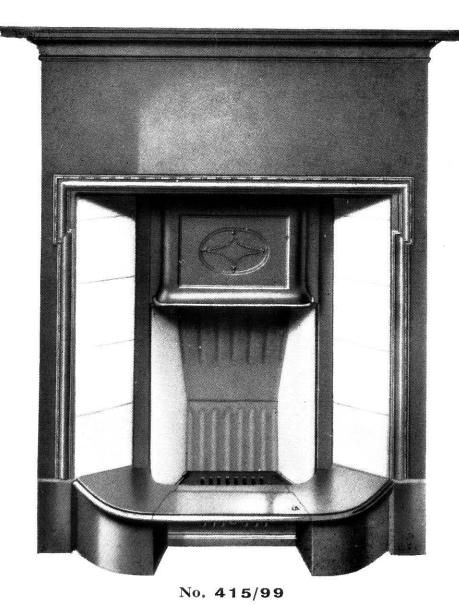
No. 414/99.—MANTEL REGISTER GRATE, prepared for tiles, single shelf, adjustable canopy, "Ramsey" sectional brick back, "Nevis" barless fire.

,	Cl 1		36×44 16 42×61	16	ins.	
	Fine cast	9 8 8 8 8 6	$\frac{42 \times 6\frac{1}{2}}{60/8}$	$\frac{42\times 6_{\overline{2}}}{67/}$	each.	ep.
	Mantel prin blacked		63 /	69./8	· 10	NC 19
	Mantel prin blacked v finish cano	with 4th >	65/9	72/5	2 1 38	
	Mantel Prin finish inte canopy		72 /	78/8	69	

Extra. Tiles in cheeks, as shown	11/9
Deductions.	
Iron back and small brick	8/
Cast spindle bars	3/3

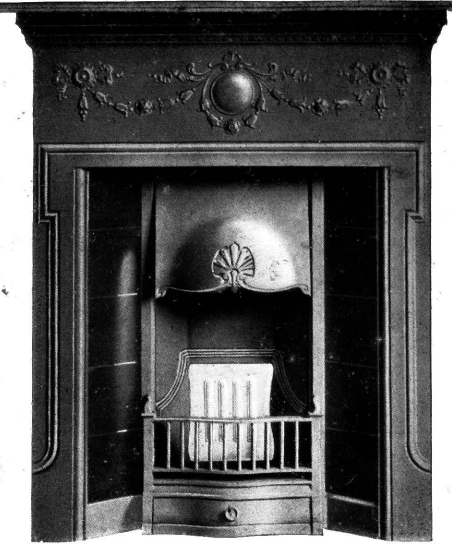
No. 415/99.—HOB MANTEL REGISTER GRATE prepared for tiles, single shelf, adjustable canopy, "Ramsey" sectional brick back, low hobs and barless fire, lift-off trivet.

Sizes	8856	2.7(2.7	36×44	36×48	ins. high.
Fires	****	* * * *	16	16	ins.
Shelve	s	****	$42 \times 6\frac{1}{2}$	$42 \times 6\frac{1}{2}$	ins. deep.
Fine cas	t	****	73/2	79/6	each.
Mantel blacked	primed d	and }	75/6	82/2	12
	primed d with canopy		78/3	84/11	3.9
Mantel finish canopy	interior	4th \ and \ \	88/6	95/2	"



Can be suppiled with High Pressure Boiler and Independent Flues, see pages 154 and 155.

MANTEL REGISTER GRATES



No. 185

No. 185.—MANTEL REGISTER GRATE, prepared for tiles, single shelf, adjustable canopy, cast-iron back with small brick, spindle bars, and slow-combustion fret.

 $36 42 \times 46 ins. high.$

	Fires	1.0.10	12	14	16	ins.
	Shelves	* * * *	$39 \times 6 {\textstyle 1 \over 2}$	$43\tfrac{1}{2} \times 6\tfrac{1}{2}$	50×7	ins. deep.
540	Fine cast	444	44/4	52/7	60/7	each.
	Mantel primed a interior black		46/6	55/1	63/6	**
	Mantel primed, interior black and canopy finish	ed, 4th >	49/3	57/10	66/3	si.
			Extr	as.	B ₀	
	Tiles as shown,	4 V 4 F	11/9	11/9	11/9	
	"Caley" barle	ess fire	3/3	3/3	3/3	
			Deduc	tion.		

As a sham 5/9

No. 181.—MANTEL REGISTER GRATE, prepared for tiles, single shelf, adjustable canopy, sectional brick back, spindle bars, slow-combustion fret.

Sizes Fires Shelves	••••		$\frac{30}{12}$	$ \begin{array}{r} 36 \\ 14 \\ 43\frac{1}{2} \times 6\frac{1}{2} \end{array} $	42×46 16 50×7	ins. high. ins. ins. deep.
Fine cast			$\frac{33\times 6_2}{52/4}$	$\frac{40_2\times 0_2}{60/7}$	68/7	each.
Mantel printerior			54 /6	63/1	71/6	j)
Mantel p terior and ca finish	blac nopy	ked,	57/3	65/10	74/3	n
Mantel p terior opy 4	and	22.2	63/6	72/1	80/6	"

"Moray"	barless fire	7/	7/	7/
Tiles as sh	nown	11/9	11/9	11/



No. 181

Can be supplied with High Pressure Boiler and Independent Flues, see pages 154 and 155.

TILE MANTEL REGISTER GRATES



No. 376

No. 376.—MANTEL REGISTER GRATE, prepared for tiles, single shelf, adjustable canopy, sectional brick back, "Caley" barless fire, and fret with sliding ventilator,

Sizes Fires Shelves	$\begin{array}{c} 27 \times 46 \\ 12 \\ 35 \times 6 \end{array}$	30×48 ins. high. 14 ins. $37\frac{1}{2} \times 6\frac{1}{2}$ ins. deep.
Fine cast	53/1	58/3 each.
Mantel primed and interior blacked	55/1	60 6
Mantel primed, in- terior blacked and canopy 4th finish	57/10	63/3 ,,
Mantel primed, interior and canopy 4th finish	64 /1	69/6
	Extras.	
Brass or copper canopy 3 in. tiles as shown	$\frac{14}{3}$ $\frac{3}{11}$	14/3 11/9

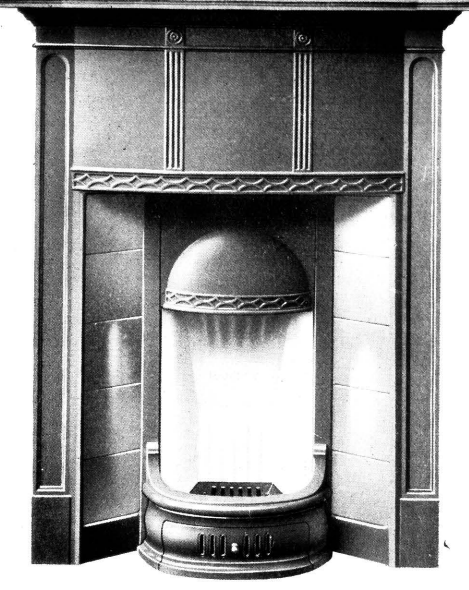
No. 375.—MANTEL REGISTER GRATE, prepared for tiles, single shelf, fixed canopy, iron back with small brick, vertical bars, slow-combustion fret.

Sizes Fires Shelv	****	10000	27×46 12 35×6	14	ins. high. ins. ins. ins. ins. deep.
Fine cast	xxxxee		40 / 1	45/3	each.
Mantel p			42/1	47 /6	3.9:
Mantel p terior b canopy	lacked	and >	44/10	50/3	359
Mantel p terior a 4th fin	and car	nopy	51 /1	56 / 6	.53
			Extras.		
3 in. tiles	s as sh	own	11/9	11/9	
"Caley	" barle	ess fire	3/3	3/3	
Adjustab	le cano	рру	1/9	1/9	



No. 375

TILE MANTEL REGISTER GRATES



No. 419

No. 419.—MANTEL REGISTER GRATE, prepared for tiles, single shelf, adjustable iron canopy, "Ramsey" sectional brick back, "Nevis" barless fire and fret with sliding ventilator, lift-out bottom-grate.

Size	* * (*)		544F4	36×50	ins. high.				
Fir	е	(#1 m # 1 m	****	14	ins.				
She	elf	www	# (\$P.E. t)	$41\frac{1}{2}$	ins. long.				
Fine ca		****		70/2	each.				
Mantel black	primed ed	and	interior }	73/	"				
	4th finisl	ı G. a	blacked \\ nd B.B. \\	75/9	221				
Mantel canoj	primed, by 4th fir	inter nish	ior and	82/	22				
Extra.									
Til	es as sho	wn	200		11/9				

No. 410/50.—MANTEL REGISTER GRATE, prepared for tiles, single shelf, adjustable iron canopy, "Ramsey" sectional brick back, "Nevis" barless fire and fret with sliding ventilator.

Size	12 012 2			£30,200	36×50	ins. high
I	ire	ulcium	is edite	#381#7#F	14	ins.
S	helf	24.24		***	$42\times 6\tfrac{1}{2}$	ins. deep
Fine o	cast	***	#(#(# 4)	E2 5.5	70/2	each.
			nd inte		73/) <u>)</u>
			erior bl aish car		75/9	"
	el prin anopy		iteior ish	and 	82/	y.2

Extras.

With brass or copper canopy	14/3
With tiles in cheeks	11/9



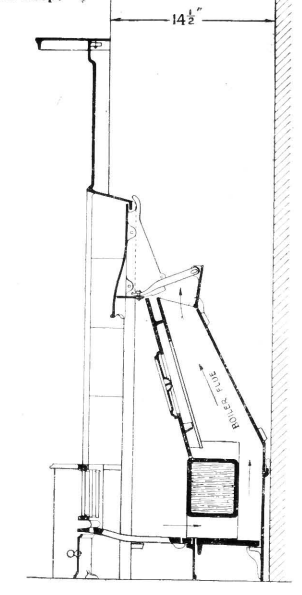
No. 410/50

Can be supplied with High Pressure Boiler and Independent Flues, see pages 154 and 155.

TILE HOB MANTEL GRATES

With H.P. Boiler and Independent Boiler Flue to go into recess $14\frac{1}{2}$ ins. deep.





No. 417

No. 417.—HOB MANTEL REGISTER, prepared for tiles, with or without H.P. arch flue, wrot. welded boiler with Type D independent boiler flue and damper for same controlled by adjustable canopy, sectional back having side bricks and cast-iron back above boiler with lift-off door or access to boiler flue, spindle bars, single shelf, prepared for tiles.

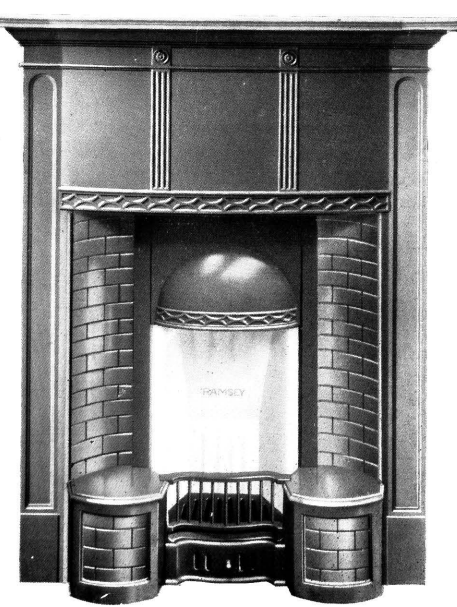
and Cast-In	m Dack	above	DOUGL	WILL III t-OII	COOL	or accessi to	DOHEL	nue, s	pmale bars	s, single sne	n, prepared for	tiles.
Sizes			***			* *			1919	36×47	42×51	ins. high.
Fires										14	16	ins.
Shelves			500100	4	8.4					$42 \times 6^{1}_{2}$	$48 \times 6\frac{1}{2}$	ins. deep.
With boiler	flue and d	lamper	prepare	ed for Luiler,	Mante	el primed and	interior	and he	bs blacked	93/6	108/11	each.
Mantel prim	ed, interi	or and l	iobs bla	cked, canopy	4th fi	nish, G. and I	3.B.	8.4		96/3	111/8	**
Mantel prim	ied, interi	or hobs	and ca	mopy, 4th fi	nish G	. and B.B. 🖁	8-9	¥1 (6)	2.2	106/6	121/11	27 23
						Ext	ras.					
Mant	el primed	l two co	ats			X: v:				2/7	3/4	
Н.Р.	arch flue	wrot. v	velded 1	boiler (no]co	upling	s) 4()/	Tiles	as shown			11/9
												15

No. 420.—HOB MANTEL REGISTER GRATE, prepared for concave tiles in cheeks and convex tiles under hobs, single shelf, adjustable iron canopy, "Ramsey" sectional back, low hobs, cast spindle bars and fret with sliding ventilator.

Size	****	2555	53.4.6	36×50	ins. high
Fi	re	(F) E (F)	\$16.5.5	14	ins.
Sh	elf	Sections	*10.4(4)	$41\frac{1}{2}$	ins. long
Fine ca		12.2.2		76/5	each.
Mantel bla	primed acked	and inte	erior	79/3	"
hobs	primed, blacked v nd B.B. o	vith 4th	finish >	82/	,,
Mantel and	primed, canopy 4	interior th finish	hobs }	92/3	"

Extra.

With concave tiles in cheeks and convex tiles under hobs 28



MANTEL REGISTER GRATES



No. 398.—MANTEL REGISTER GRATE, single shelf, cast-in canopy, sectional brick back, "Ainslie" barless fire.

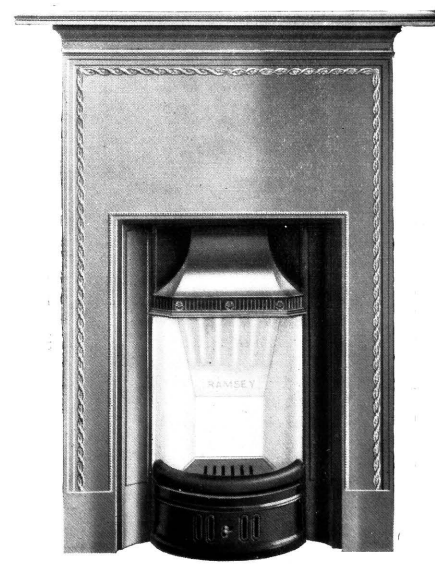
Size	****			**::		30×48	ins. high.
	Fire		****	****	***	14	ins.
	Shelf			* * * *	3	$36 \times 6\frac{1}{2}$	ins. deep.
Fine	Cast		0.000	55.5	•	56/9	each.
Mant	tel primed	d and i	nterior	black	ced	59 /	"
Mant	tel primed	l, cano	py 4th	finish	***	61/9	**
Mant	tel primed 4th finish	l, inter	rior an	d canc	ру } }	68/	>9

Deduction.

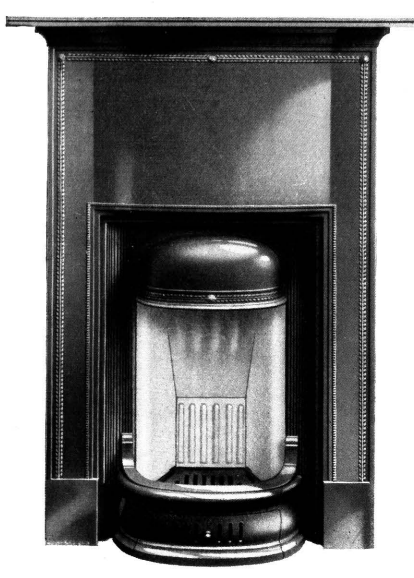
If with cast spindle bars 3/3

No. 398 A.—MANTEL REGISTER GRATE, single shelf, adjustable canopy, "Ramsey" sectional brick back, "Perl" barless fire.

Size			227	52.002	****	30×48	ins. high
Fi	re			4 9 4 4	* * * *	14	ins.
Sh	nelf	55.55	20.08	115315	****	$36 \times 6\frac{1}{2}$	ins. deep
Fine C	ast	0.0.00	(A.	***	****	58/6	each.
Mantel	prime	ed and	interio	r black	æd	60/9	24
Mantel	prime	ed, can	opy 4t	h finish	1	63/6	7.9
Mantel 4t	prim h finis	ed, int h	erior a		nopy }	69/9	29



No. 398A



No. 428 A

No. 428 A.—MANTEL REGISTER GRATE, with single iron shelf, adjustable canopy, "Ramsey" sectional brick back, "Nevis" barless fire with slow-combustion fret.

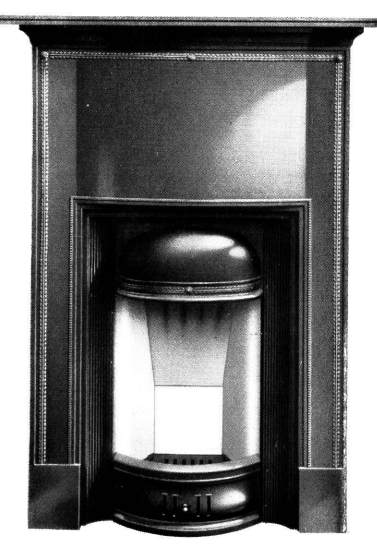
Size	V21212		films:	30×48	ins. high.
Fir	e	3.5-63	155.53	14	ins.
She	elf	*:<*	******	$6\frac{1}{2} \times 36$	ins. long.
Fine ca	st	\$1.19	14.14.14	58 / 6	each.
Mantel 1	orimed, i	nterior bla	acked	60/9	3,7
		nterior bla 4th finish		63/6	,,
	primed by 4th fi	,interior nish	and) ∫	69 9	"

No. 428.—MANTEL REGISTER GRATE, with single iron shelf, adjustable canopy, "Ramsey" sectional brick back, "Cromer" barless fire with slow-combustion fret.

Size Fire Shelf		****	30×48 14 $6\frac{1}{2} \times 36$	ins. high. ins. ins. long.
	ed, interior bla		58/6 60/9	each.
and canor	ed, interior bla	}	63/9	,,
canopy 4t	ned, interior th finish	and \	69/9	,,

Extras.

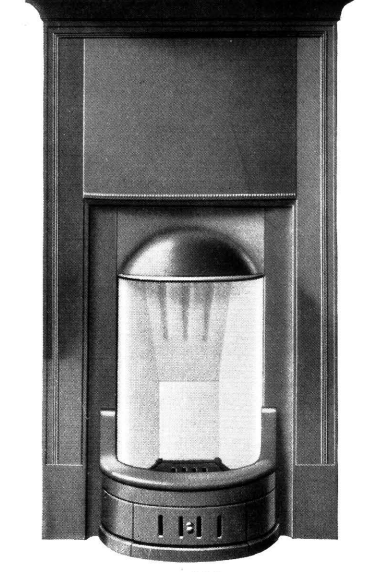
One swing trivet	 	2/6
Two swing trivets	 •••	5 /



No. 428

MANTEL REGISTER GRATES

Registered Designs



No. 402.—MANTEL REGISTER GRATE, with single iron shelf, adjustable canopy, "Ramsey" sectional brick back, "Caley" barless fire with slow-combustion fret and sliding ventilator:

Size . Fire . Shelf .			24×44 12 $30 \times 6\frac{1}{2}$	ins. high. ins. ins. deep.
Fine cast	 med interior bl	acked	48/ 49/8	each.
-	med interior bloopy 4th finish		52/5	"
Mantel processing canopy	rimed Interior 4th finish	and and	58/8	"

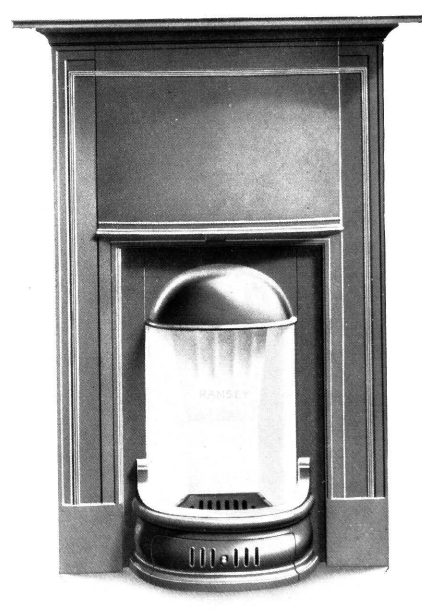
No. 402

No. 412.—MANTEL REGISTER GRATE, with single iron shelf, adjustable canopy, "Ramsey" sectional brick back, "Nevis" barless fire and fret, with sliding ventilator.

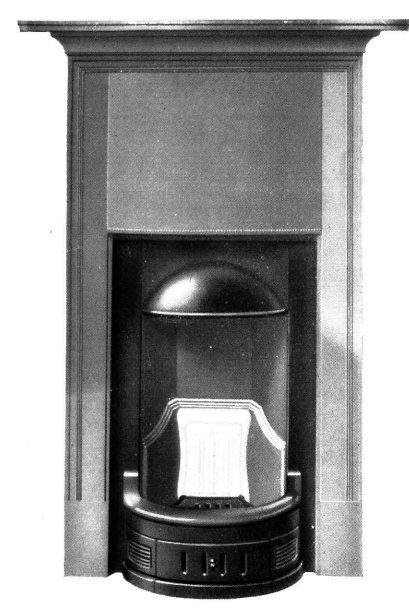
S	ize	30.00	••••	30×50	ins. high.
	Fire	THE PAIR	****	14	ins. wide.
	Shelf	7111	****	$36 \times 6\frac{1}{2}$	ins. deep.
F	ine cast	* * * *		61/7	each.
N	Santel primed in	nterior bl	acked	63/11	13
N	Iantel primed in and canopy 4 B.B			66/8	o .
N	fantel primed canopy 4th fi			72/11	19



No. 3 Swing	trivet as shown	to	2/6
	Interior on page		2/0



No 412



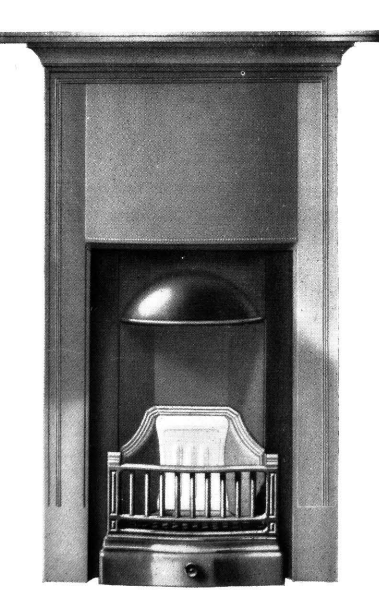
No. 402A

No. 402 A.—MANTEL REGISTER GRATE, with single iron shelf, adjustable canopy, small brick in iron back, No. 14 A semi barless fire with fret.

Size	19.30	***	E009040	24×44	ins. high
Fin	е	22.20	40.40	12	ins.
Sh	elf	sots	4. + * •	$6\frac{1}{2} \times 30$	ins. long
Fine ca	ıst	A14 (4)4	15 11 512	38/6	each.
Mantel	primed, i	nterior bl	acked	40/2	3 13
Mantel canor	primed, i by 4th fi	nterior bla nish	acked }	42/11	2.7
	primed, by 4th fi	interior nish	$\left. \begin{array}{c} \text{and} \\ \dots \end{array} \right\}$	49/2	13

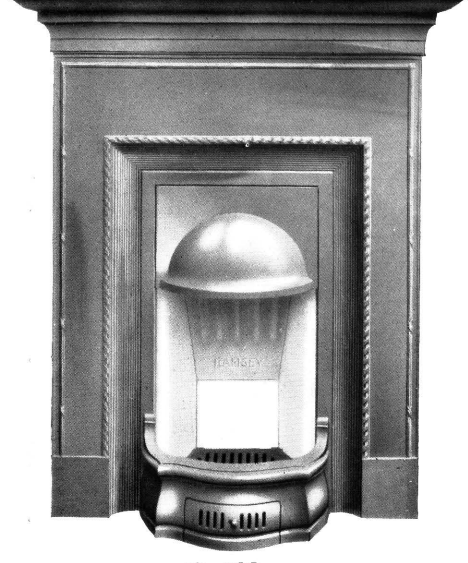
No. 402 B.—MANTEL REGISTER GRATE, with single iron shelf, adjustable canopy, small brick in iron back, cast vertical bars and fret.

Size	****			24×44	ins. high.		
Fire	. * . * . * . * . * . * . * . * . * . * .	****		12	ins.		
Shel	f .	erer.	****	$6\frac{1}{2} \times 30$	ins. long.		
Fine cast	E sees	222.0	20 22	36/9	each.		
Mantel pr	rimed, int	terior bla	acked	38/5	**		
Mantel processor	rimed, int 7 4th fini	erior bla sh	acked }	41/2	ž.;		
Mantel canopy	primed, 4th fini	interior sh	and $\left. \right\rangle$	47/5	**		
Extra. "Caley" barless fire 3/3							
Deduction.							
With	nout fret	res i	67576	(B) P(B) P(1/3		



No. 402B

MANTEL REGISTER GRATES



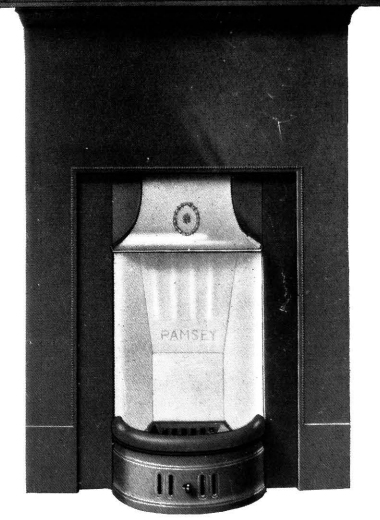
No. 399.—MANTEL REGISTER GRATE, with double shelf, adjustable canopy, sectional brick back, "Duncree" barless fire.

Sizes Fire She	 e lf			36×51 16 $44 \times 6\frac{1}{2}$	ins. high. ins. wide. ins. deep
Mantel blacke	primed ed	and	interior }	76/2	each.
Mantel p	orimed, i anopy 4	nterior Ith fini	blacked }	78/11	**
Mantel j	primed y and i	with 4t nterior	th finish	85/2	,,

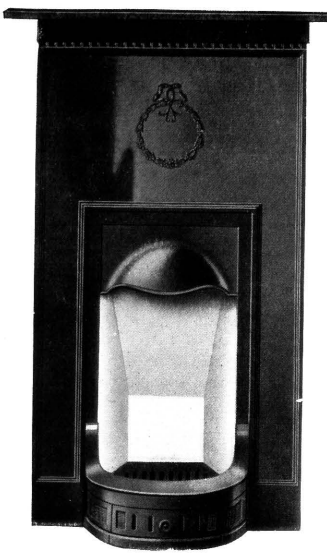
No. 399

No 403.—MANTEL REGISTER GRATE, with single iron shelf, adjustable canopy, "Ramsey" sectional brick back, "Perl" barless fire and slow-combustion fret, with sliding ventilator.

Size	••••		****	30×45	ins. high.
Fir	re	****	1 m m m m	14	ins.
Fine ca	ast			54/9	each.
		nterior bla	cked	56/9	"
Mantel and	primed i canopy	nterior bla 4th finish	icked }	59/6	33
Mantel c ano	primed py 4th f	interior inish	and }	65/9	99



No. 403



No. 395

No. 380.—MANTEL REGISTER GRATE, single shelf, cast-in canopy, cast vertical bars and slow-combustion fret, cast-iron back with small brick.

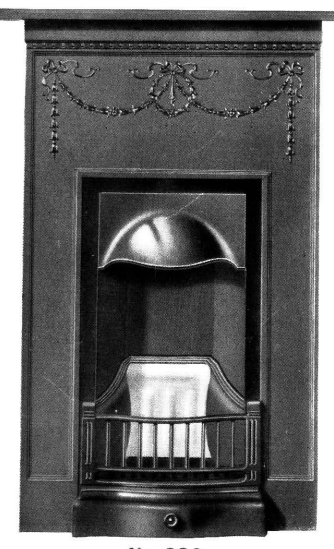
$$ 24×42	24×43 ins. high.
12	12 ins.
$$ 29×5	29 5 ins. deep.
27/8	31/ each.
or } 29/	32/6 "
$$ 24×48	30×50 ins. high.
12	14 ins.
	35×5 ins. deep.
40/1	48/2 each.
or 42/	50/6 ,,
1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$



No. 381

No. 395.—MANTEL REGISTER GRATE, single shelf, adjustable canopy, sectional brick back, "Caley" barless fire, and slow-combustion fret with sliding ventilator.

Fires Shelves		3.00 3.00 3.00	24×48 12 29×5	14	ins. high. ins. deep.
Fine cast Mantel primed ar	nd int	 terior \	53/1	61/2	each.
blacked	- 4	}	55/	63/6	22
Mantel primed, inter ; and 4th finish car		icked }	57/9	66/3	22
		Ded	uction.		
Vertical bars and fr	et	F) (F)	3/3	3/3	



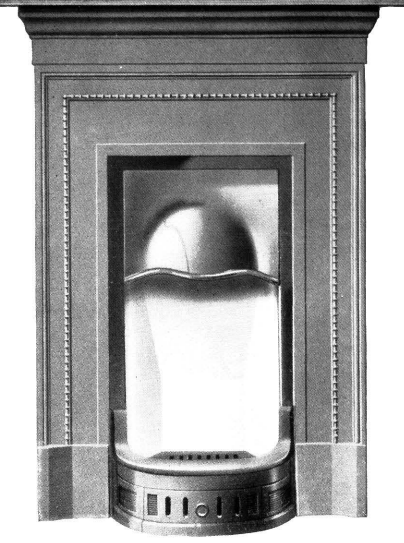
No. 380

No. 381.—MANTEL REGISTER GRATE, single shelf, fixed. canopy, cast vertical bars and fret, cast-iron back with small brick.

Size	s	27 20	20 20	□ ¥	27×43	30×46	33×45	ins.	high.
	Fires	3101	45.00	* *	14	14	16	ins.	4
	Shelves		6.6	1.1	34×6	$39 \times 6\frac{1}{2}$	$40 \times 6\frac{1}{2}$	ins.	deep.
Fine	cast			. X	33/7	43/	44/7	each	
bla	tel prim acked		***	}	35/ 3	45/1	46/9	3.5	
	tel prime , canopy			lack-	38/	47/10	49/6	22	
	tel prim nopy 4th			and \}	44/ 3	54/1	55/9	22	
				Ded	luction.				
									~

Without fret 1/3

MANTEL REGISTER GRATES



No. 384

No. 426/108.—MANTEL REGISTER GRATE, single shelf, adjustable canopy, "Dunbar" fire, sectional brick back, and fret with ventilator.

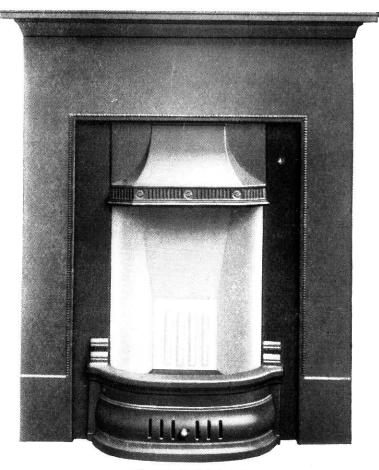
Size Fire Shelf		27.11 22.22	12312 16494 16494	30×39 14 35×5	ins. high. ins. ins. deep.
Fine cast				36/7	each.
Mantel p		and in	terior	37/9	"
Mantel p blacked,	rimed , canop	and in y 4th	finish 🐧	40 / 6	2)
Mantel processor				46/9	13
Comn	non brie		uction. on back	4.4.4	8/



No. 426/109

No. 384.—MANTEL REGISTER GRATE, single shelf adjustable canopy, sectional brick back, "Caley" barless fire, and fret with sliding ventilator.

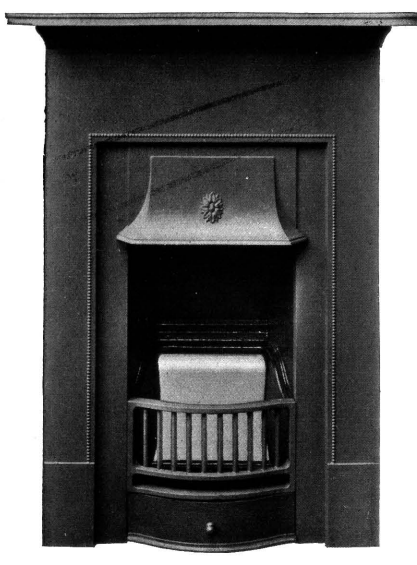
Sizes Fires Shelves	27×43 14 34×6	14	16	ins. high ins. ins. deep
Fine cast	46/7	56/	57/7	each.
Mantel primed and \\interior blacked \(\)	48/3	58/1	$\mathbf{59/9}$	33
Mantel primed, in- terior blacked 4th finish canopy	51 /	60/10	62/6)
Mantel primed with 4th finish canopy and interior	57/3	67/1	68/9	ji.



No. 426/108

No. 426/109.—MANTEL REGISTER GRATE, single shelf, adjustable canopy, "Dunbar" fire, sectional brick back, and fret with ventilator.

Size		****	30×39 14	ins. high.
Shelf	****		, , , , , , , , , , , , , , , , , , ,	ins. deep.
	1000000	100,000		
Fine cast	(acataca		36/7	each.
Mantel prime blacked	ed and in	terior	37/9	,,
Mantel prime blacked car			40 / 6	"
Mantel prime canopy 4th		and	46/9	"
	Ded	uction.		
Common	brick in ir	on back	****	8/



No. 416

No. 416.—MANTEL REGISTER GRATE, single shelf, canopy cast-in, cast vertical bars, slow-combustion fret, small brick in back.

Sizes	****	12.41.41	24×38	30×39	ins. high
Fire	S		12	14	ins.
Shel	ves	6.55.5	29× 5	35× 5	ins. deep.
Fine cas	t	****	21/1	25/1	each.
Mantel I	primed r black	and }	22/1	26/3	,,

Deductions.

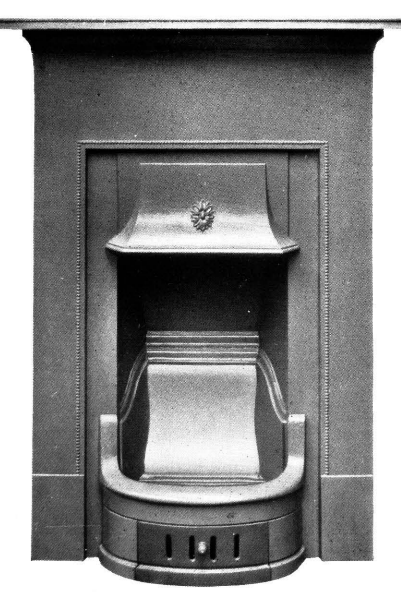
Without fret	1/3	1/3
As a sham	3/9	4/9

No. 418.—MANTEL REGISTER GRATE, single shelf, canopy cast-in, "Caley" barless fire, small brick in back.

Sizes		****	24×38	30×39	ins. high.
Fires		****	12	14	ins.
Shelv	es	****	29×5	35×5	ins. deep.
Fine cast		****	24/4	28/4	each.
Mantel printerior	rimed black	and }	25/4	29/6	3)

Deduction.

3/94/9Supplied as a sham

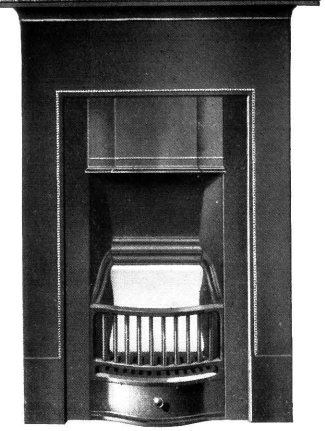


No. 418

MANTEL REGISTER GRATES

Size

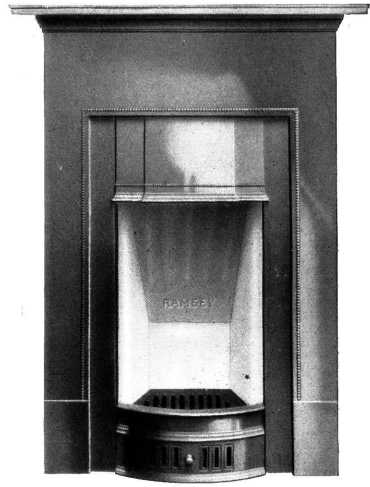
Without fret As a sham



No. 397

No. 397 A.—MANTEL REGISTER GRATE, single shelf, adjustable canopy, "Ainslie" barless fire with sliding ventilator, sectional brick back.

Size	***	4.669	* * * *		ins. high
Fire	****	1975/509	*(*)*(*)	12	
Shelf	*>27	(大きか)	57.55	29×5	ins. deep
Fine Cast	****	****		34/1	each.
Mantel prin		nterior bla	acked	35/1	,,
Mantel prin	med, int	erior bla	cked,	37/10	"
Mantel process of the canopy 4t	rimed,	interior	and \ \	44 / 1	"
Extra—	-If with	fall bar	fire		1/9



No. 397.—MANTEL REGISTER GRATE, single shelf canopy, cast-in cast vertical bars, slow-combustion fret, small brick in back.

Fine cast 21/1 each. Mantel primed and interior blacked 22/1 ,,

Deductions.

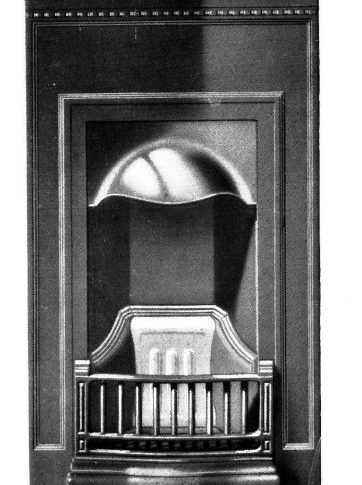
 24×38 ins. high.

12 ins. 29×5 ins. deep.

21/1 each.

1/3

No. 397A

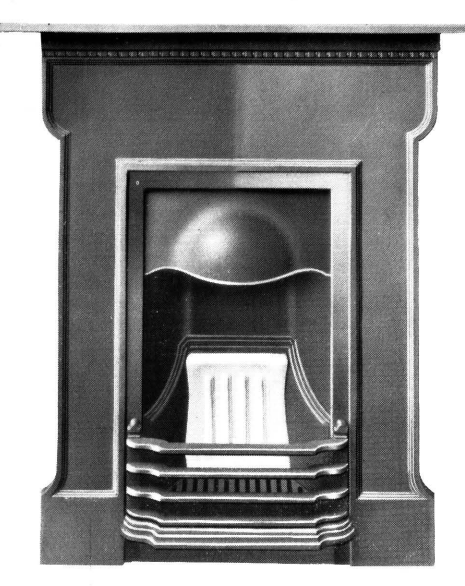


No. 383

No. 383.—MANTEL REGISTER GRATE, single shelf, cast-in canopy, cast vertical bars, and slow-combustion fret, with cast-iron back and small brick in same.

Sizes Fires		10	10	12	12	ins. high.
Shelv						ins. deep.
Fine cast Mantel pr interior	e 1012101	$\left.\begin{array}{c} 16/5 \\ 17/2 \end{array}\right.$	$\frac{17/3}{18/1}$	19/ 19/11	$\frac{21/1}{22/1}$	each.
		De	eduction	s.		
Witho	out fret	1/3	1/3	1/3	1/3	

As a sham



No. 370

No. 369.—MANTEL REGISTER GRATE, with single shelf, adjustable canopy, sectional brick back, "Caley" barless fire and fret.

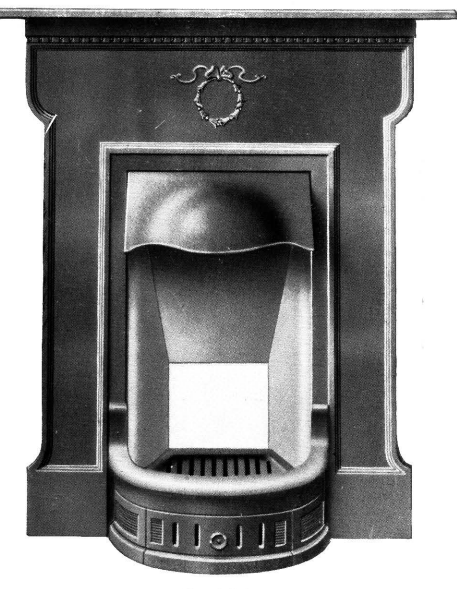
Sizes		24×36	24×38	30×40	36×42 ins. hig
Fires		12	12	14	16 ins.
Shelves	* *	29×5	29×5	35×5	$41 \times 5\frac{1}{2}$ ins. dee
Fine cast		33/3	34/1	38/7	52/10 each.
Mantel primed interior bla	l and ` cked	34/3	35/1	39/10	54/11 "



No. 366

No. 370.—MANTEL REGISTER GRATE, with single shelf, cast-in canopy, loose cast horizontal bars.

Sizes	tel 24 atre 22	30×40 30 27 40	$36 \times 42 \\ 36 \\ 32 \\ 42$	ins. high.				
Fire	12	35×5	$41 \times 5\frac{1}{2}$					
Fine cast Mantel primed and interior blacked	20/10	24/4 25/7	38/7 40/8	each.				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								
As a sham $3/9$ $4/9$ $5/8$ May be had with vertical pars as No. 366.								

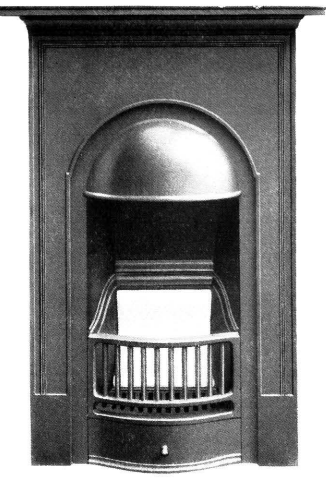


No. 369

No. 366.—MANTEL REGISTER GRATE, with single shelf, cast-in canopy, loose cast vertical bars. Supplied without fret unless otherwise ordered.

Sizes	24×36	24×38	30×40	36×42	ins. high.
Width across lintel	24	24	30	36	,,
Width across centre	22	22	27	32	.,
Height	36	38	40	42	× y
Width of fire	12	12	14	16	,,
Size of shelf	29×5	29×5	35×5	$41 \times 5\frac{1}{2}$	3.5
Fine cast	19/	19/10	24/4	38/7	each.
Mantel primed and \ interior blacked \	20/	20/10	25/7	40/8	*7
arrow or the second of		Extras.			
With S.C. fret				1602	1/3
With "Caley"	barless	fire and fr	et	• •	4/6
	D	eduction.			
As a sham	3/9	4/9)	5/8	
May be ha	d with l	norizontal	bars as	No. 370.	
Note. —The 24×36 in		1 41	21 12 November 10 November 1		

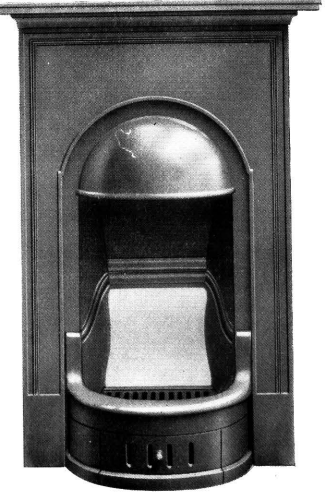
MANTEL REGISTER GRATES



No. 421

No. 2.—MANTEL REGISTER GRATE, with iron back and small brick, hook-on horizontal bars.

Sizes			18×37 10	$\begin{array}{c} 24 \times 39 \\ 12 \end{array}$	ins. high.
Shelves		In each	26×5	32×5	ins. deep.
Fine Cast		 In-	15/7	20/4	each.
Mantel Primed terior black		111-	16/4	21/4	,,,
Sizes	Parke.	****	30×40 14	$\begin{array}{c} 36 \times 42 \\ 16 \end{array}$	ins. high.
Shelves	* * * * *	(M. W. W.)	$37\frac{1}{2} \times 5\frac{1}{2}$		ins. deep.
Fine Cast			24/4	39/6	each.
Mantel Primed terior black		1 n -	25/7	41/6	2.2



No. 422

No. 421.—MANTEL REGISTER GRATE, single shelf, canopy, cast-in, cast vertical bars, fret, small brick in back.

Size Fire Shelf	Sancia Sancia Sancia	20.20 20.20	18.5 m. 1 18.5 m. 1 18.5 m. 1	21×36 12 25×5	ins.
Fine cast Mantel prim	ed and i	nterior b	lacked	18/2 19/	each.
		Deduct	ions.		
Without f		GCVIA AS	(95469)	404 414	1/3
As a'shan	1	\$(*(*)*)*		* * * *	3/9



No. 2

No. 422.—MANTEL REGISTER GRATE, single shelf, canopy cast-in, "Caley" barless fire and fret, small brick in back.

As a shan	1		ctions.	*****		3/9
		Dedu	ctions.			
Fine cast Mantel prin	 red and i	interior b	lacked	21/5 22/3		each.
Shelf	years.	* * *		$25 \times$	5	ins. deep.
Fire	22.28			12		ins.
Size	*:: *:*	3.5.07			36	ins. high.

Supplied with or without Cast-iron Soleplate.



No: 423

No. 423.—GAS MANTEL GRATE, with seven radiants and table trivet and soleplate.

Size of Mantel	37.15	45050504	21×36	ins.
Soleplate	61.10	of these	2	ins. high.
Måking Ove	rall He	eight	38	ins.
Primed and blac	ked	(414)314	52/6	each.
				, , , ,

Extras.

Interior, canopy, trivet and soleplate, B.B.	9/
finish J	
Trivet hob nickel-plat- \	3/0
ed 5	0/0
Trivet hob chromium \	6/
plated	0/

No. 424.—GAS MANTEL GRATE, with seven radiants and table trivet and soleplate.

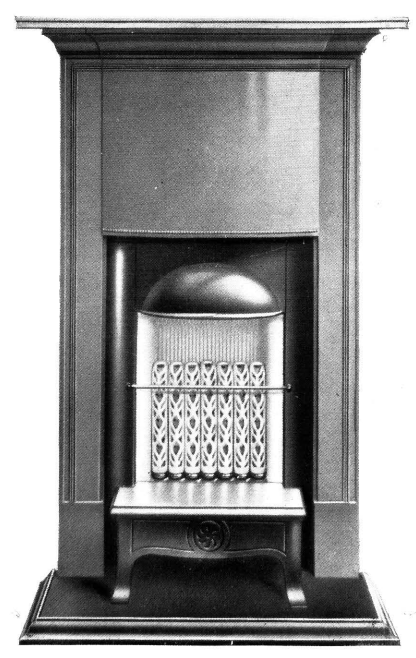
Size of Mantel	6-0-048	0.0.0	24×44	ins.
Soleplate	****	****	2	ins. high.
Making Ove	rall He	eight	46	ins.
Primed and blac	ked	(0) to (0) to	63/9	each.

Extras.

Interior, canopy, trivet and soleplate, B.B.	9/
Trivet hob nickel- plated }	3/9
Trivet hob chromium plated }	6/

Deduction.

Without	sole	plate	9444	****	7/6
---------	------	-------	------	------	-----



No. 424

	i.							
Grate	31.41. 16	0.000	****	***	***	53.55	24	ins. wide.
Fire		P + # -	2544	****	18.4.414	3-204	10	• • •
Shelf	* *	***			• • •	***	$30 \times 6\frac{1}{2}$,,
Height with	n Base		(* *(*)*)	Section 1		Mekt	40	ins.
Height with	nout Base	*.*.*			••••	***	38	,,,
PRICES—	Primed a	and Bla	cked—					
With C	Cast-iron Ba	ase	***			***	54/	each.
Withou	ıt Cast-iror	n Base	3		gs 1-12	****	46/6	,,
				T.				
				Extras	•			
	tel Primed Stoned and						Base }	9/
	tel Primed with top o				Fround ar		and }	12/9
	tel Primed with top o					nd B.B.,	and	15/

PARLOUR MANTELS



No. 00.—"CICO" PARLOUR MANTEL, with double shelf 55 ins. long × 8 ins. wide, suitable for use with the "Trojan," "Athole" and "Albany" combination grates shown on pages 61 to 66.

Inside sizes	38×38	38×42	ins.
Overall sizes	$47\times49\frac{1}{2}$	$47 \times 53\frac{1}{2}$	27
Fine cast	45 /	47/6	each.
Painted	47/3	50/	99

Inside sizes 38×44 38×48 40×38 ins. Overall sizes $47 \times 55\frac{1}{2}$ $47 \times 59\frac{1}{2}$ $49 \times 49\frac{1}{2}$,

Fine cast	48/9	51/3	47/	each.
Painted	51/3	54 /	49/6	,,

Deduction.

38×38	to	38×48	40×3
-	-		

If with single \ iron shelf

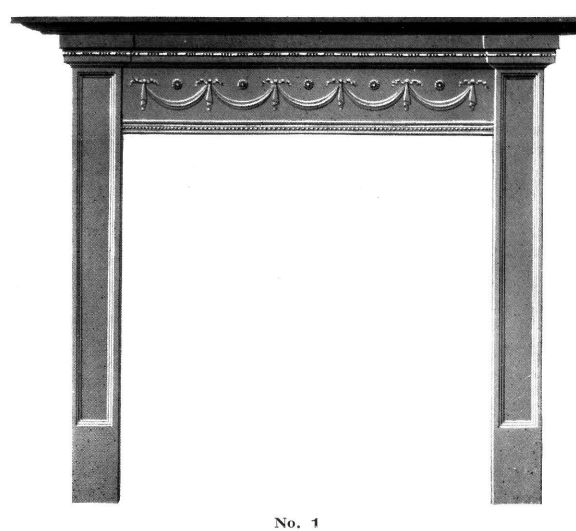
No. 427.—PARLOUR MANTEL, with single iron shelf, 55 ins. $\log \times 6\frac{1}{2}$ ins. wide, suitable for use with the "Trojan," "Athole" and "Albany" combination grates shown on pages 61 to 66.

Inside size Overall size		****		or 38×38 or $48 \times 49\frac{1}{2}$	ins.
Fine cast Painted		eleterel Utariele	-	36/1 38/3	each.
Inside size Overall siz		100 e 8	NAME OF THE PERSON	38×42 $48 \times 53\frac{1}{2}$	ins.
Fine cast Painted	****	ikana.	atea deba	38/7 41/	each



No. 427

PARLOUR MANTELS



No. 1.—PARLOUR MANTEL, with double shelf.

Inside sizes	****	38×38 ins
Overall sizes	****	48×48 ,,
Fine cast	* * * *	46/5 each
Painted		48/9 "

No. 207.—PARLOUR MANTEL, with double shelf 61 ins. $long \times 9$ ins. wide.

Inside sizes 38×38 ins Overall sizes \dots 50 \times 55 , Fine cast **59/10** each **62**/ Painted



No. 207

CHIMNEY PIECES



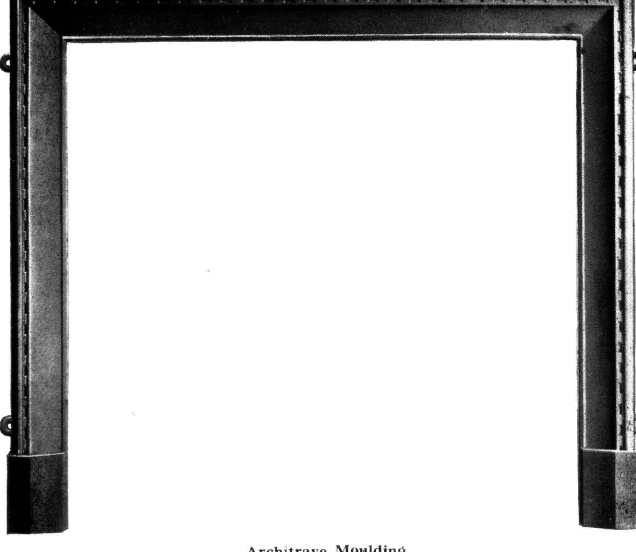
No. 411 and No. 413 CHIMNEY PIECES, with single cast-iron shelf, lintel and legs are cast separate.

No.	411	413		
Iid- aima	W. H.	w. н. $37\frac{1}{2} \times 37\frac{3}{4}$	ino	
Inside sizes Overall sizes		$37\frac{1}{2} \times 37\frac{1}{4}$ $43\frac{1}{2} \times 47\frac{1}{4}$		
C1 16	33×5	$48 \times 6\frac{1}{2}$		
Shelf	33 × 3	40 × 0 ₂	"	
Fine cast	29 /	32/11	each.	
Painted	30/6	35/1	9 16	

No. 411 and No. 413

ARCHITRAVE MOULDING, suitable for use with "Trojan" Combination Grate.

Inside sizes Overall sizes	$egin{array}{ccc} \mathrm{w.} & \mathrm{H.} \\ 38 imes 38 \\ 48 imes 43 \\ \end{array}$	w. 38 > 48 ×		ins.
Fine cast	27	7/6	eac	ch.
Painted	29)/	2	,,



Architrave Moulding

PORTABLE BOILERS.



No. 3

No. 3.—PORTABLE BOILER, with strong cast-iron casing, cast-iron pan, close base, fire box lined with fire brick.

Sizes	****	****	6	8	10	12	14	gallons.
With pla With bar With gal	rffed boi	ler	$87/3 \\ 95/3 \\ 98/3$	98/ 109/ 111/6	111/6 $125/$ $127/6$	$121/6 \\ 136/9 \\ 141/$	129/6 147/6 152/	each.
Sizes	****		••••	16	18	20	25	gallons.
With pla With bar With gal	ffed boi	ler		$138/ \\ 158/3 \\ 164/$	153/ 176/ 182/9	157/ 182/ 189/6	169/ 200/6 208/6	
Sizes	* * * *	****	***	30	40)	50	gallons.
With pla With bar With gal	ffed boi	ler		216/253/9 $265/6$	234 285 299	/6	273/ 337/ 356/	each.
Prepared fo		-off ta			tap			
	6–12		14-30	_	40	0/	50 g	allons.
	9/2		11/3		16/	•' 3	$\frac{-}{18/3}$	extra.
Fitted with	draw-	off tap	s					
	$\frac{5}{8}$ or $\frac{3}{4}$	i	7 3	1 in	ıs.			
	7/	8/	/3	13/ ex	tra to pr	rices pre	par ed fo	or taps
Nozzles	6 to	o 12 g	alls.	14 to	30 galls	s. 40) to 50	galls.
		4 ins.		5	ins.		6 in	S.

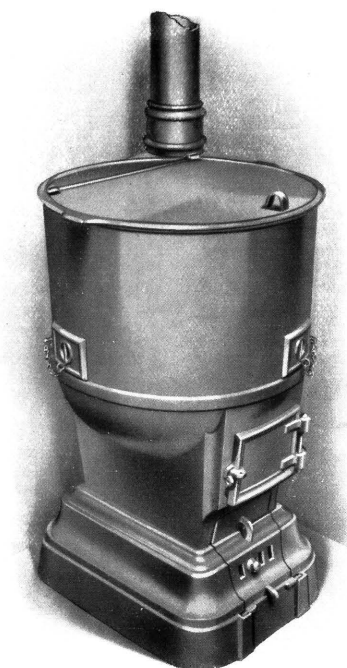
Mounted on wheels, 6-40 gallons, 36/; above 40 gallons, 47/ each extra.

No. 5.—PORTABLE BOILER with strong cast-iron outer casing, cast-iron pan, close base, firebox lined with fire-bricks, with ashpan, galvanized flat hinged cover with brass hinges and flush handle, and with galvanized cast-iron steam escape into flue, connecting cast-iron flue piece with damper, blacked.

Sizes	(5)5(5)5	8	10	12	14	16 gallons
Diam. of Nozzle	414,	4	4	4	5	5 ins.
With plain boiler With barffed boiler With galvanized bo	iler	$\begin{array}{c} 118/9 \\ 129/9 \\ 132/3 \end{array}$	132/3 145/9 148/3	142/3 157/6 161/9	156/2 174/2 178/8	164/8 each. 184/11 ,, 189/8 ,,
Deductions—With	out b	rass hing	ges			1/ each
Witho	ut bo	x dampe	ers	e see	4 4/9	5 ins• 5/8



PORTABLE BOILERS



No. 8

No. 9.—"GARDEN CITY" PORTABLE BOILER, with strong cast casing taken right back flush with wall, so that no dust, etc., can lodge behind boiler, cast-iron pan, close base, fire box lined with fire brick, with cleaning doors in front and soot cup to lift off on hob, can be supplied with flue pipe handed, galvanized brass hinged sheet-iron cover and steam escape, with box damper, no bend unless ordered.

Size		* * * *		10	Imperial ga
Dia	am. of nozzle		****	5	ins.
With	plain boiler		****	133/2	each.
,,	barffed boile	er,	***	146/8	,,
,,	galvanized l	boiler		149/2	2.2
With	out brass hir	nges to	lid	1/	each less.
"	box dam	per	****	5/8	**

Price of bend quoted on application.

No. 8.—PORTABLE BOILER, on base, 8 gallon, with galvanized sheet-iron hinged cover, box damper, steam escape, no flue pipe, fine cast and blacked.

With	fine cast pan	222	****	117/9
"	barffed or electricall pan	y galv	vanized }	128/9
,,	draw-off tap, 3 in.		2.500	16/2
1)	brass hinges to cove	er	1 /	extra
With	out box damper		4/	9 less

The upper part of this boiler can be adjusted to suit flue, it occupies very small space and is therefore an ideal household boiler.



"GARDEN CITY" PORTABLE BOILERS



Corner Pattern.

SELF-SETTING.

"Garden City" Corner Pattern Portable Boiler, with cast-iron lift-out pan set into cast-iron hob and fitted with galvanized hinged sheet or cast-iron cover with flat top and steam escape, cast-iron casings, brick linings to fire.

Capacity		1-1-1-1		8	10	12	gall.
Height to hob				27	29	29	ins.
Nozzle	****	5.53 K	- 11 - 12	4	5	5	ins.

Prices

Without piping	113/	126/6	136/6	each.
If with barffed cast-iron pan	124/	140 /	151/9	"
" galvanized pan	126 6	142/6	156 /	"
", $\frac{3}{4}$ in. draw-off tap	S4.574%	16/2	each e	xtra.
Brass hinges to sheet-iron cov	ers	1/	99	"

"Garden City" Recess Pattern Portable Boiler, with cast-iron lift-out pan set into cast-iron hob, and fitted with galvanized hinged cast-iron cover with flat top and steam escape. [Cast-iron casings. Brick linings to fire.

Capacity	****			10	12	gall.
Height to hol)			29	29	ins.
Nozzle		2777	6.505	5	5	ins. dia.

Prices

Withou	ıt piping	126/6	136/6	each.
If with	barffed cast-iron par		151/9	,,
**	galvanized pan	142/6	156/	,,
2.3	$\frac{3}{4}$ in, draw-off tap	***	16/2 each	extra.



Recess Pattern

PORTABLE BOILERS



No. 2.—PORTABLE BOILER, with strong cast-iron casing. cast-iron pan, fire box lined with fire bricks, ornamental feet.

Sizes	****		15	20	22	gallons Imperial.
With pl With ba	f nozzle lain boiler arffed boiler alvanized bo	 oiler	6 134/ 153/6 158/3	6 157/ 182/ 189/6	6 162/ 190/ 197/6	ins. each.
Sizes	5.6 m.s.	****	25	30	40	gallons
With pl With ba	of nozzle lain boiler arffed boiler alvanized bo	 oiler	6 169/ 200/6 208/6	6 216/ 253/9 265/6	6 234/ 285/6 299/9	Imperial. ins. each.
Sizes	****	****	45	50	60	gallons Imperial.
With pl With ba With ga	of nozzle lain boiler arffed boiler alvanized bo d on wheels	6-40	3 257/ 314/6 331/ gallons, ch extra		324/ 400/6 423/ ove 40	each.
Size of H			6–12 14-		50	60 gallons
Prepared but wit	for draw-off hout taps		9/2 11	./3 16/	18/3	
		5 8	or $\frac{3}{4}$ $\frac{7}{8}$	1 i	ns.	
Fitted wit	th draw-off t	aps "	7/ 8/8	3 $\mathbf{13/}\left\{ \mathbf{e}_{1}^{\mathbf{e}}\right\}$	extra to prepared	prices for d for taps

No. 2

A

No. 7.—GAS PORTABLE BOILER, with iron casing in one piece, fitted on three legs, having cast-iron inner pan and top rim, tee piece and special "Club" burner, steam escape with short vent pipe in one piece, wood lift-off cover, $\frac{3}{4}$ in. brass draw-off tap; boiler, hob, steam escape and burner electro galvanized.

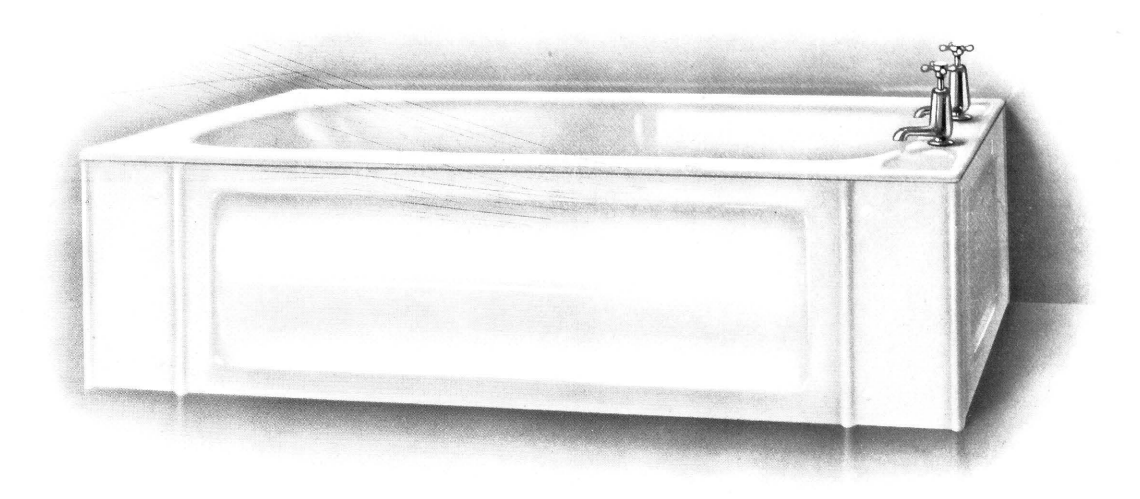
Sizes	****	10000	10	12	gallons.
Prices	••••	****	75/	80/	each.

If without brass tap 7/6 less.



No. 7 Gas Portable Boiler

No. 65 "RALEIGH" RECTANGULAR TOPPED BATH WITH SIDE AND END PANELS



No. 65.—"RALEIGH" RECTANGULAR TOPPED BATH, with $3\frac{1}{4}$ in. flat roll edge on top and sides, $5\frac{1}{2}$ in. roll edge at foot, best white porcelain enamelled inside and on roll, plain painted outside with white porcelain enamelled panels, with 1 in. easy clean nickel plated pillar taps, $1\frac{1}{4}$ in. nickel plated overflow and $1\frac{1}{2}$ in. nickel plated plug and chain waste with glass enamelled trap with inspection eye.

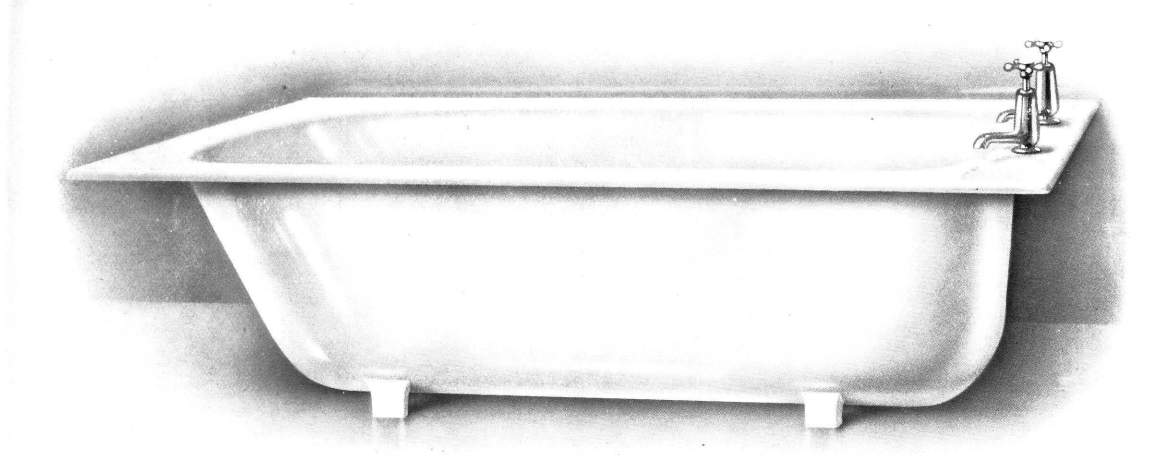
	SI	ZES INS	IDE.		SIZES OVERALL.				
SIZE.	Length.	Width.	Depth.	ž	Length.	Width.	Height from floor, including feet.		
5 ft. 6 in.	66	23	$17\frac{1}{2}$		$74\frac{1}{2}$	$29\frac{1}{2}$	20 ins.		

Supplied with Panels as under as required.

Vith	2	side	and	2	end	Panels	White	Porcelain	Enamelled
23	2	,,	,,	1	,,	,,	,,	,,	22
20	1	"	"	2	,,	,,	,,	,,,	"
		,,,				,,	,,	,,	"
,,	1	side	pane	el	only		,,	,,,	"

Can be supplied in various colours to suit customers' requirements, please send for sample of colours.

No. 66 "RALEIGH" RECTANGULAR TOPPED BATH



No. 66.—"RALEIGH" BATH, with rectangular top, $3\frac{1}{4}$ in. flat roll edge on top and sides, $5\frac{1}{2}$ in. roll edge at foot, best white porcelain enamelled inside and on roll, plain painted outside with short plain feet as shown or with ball feet as shown on 64 "Alandale" Bath, page 191, with 1 in. easy clean nickel plated pillar taps, $1\frac{1}{4}$ in. nickel plated overflow and $1\frac{1}{2}$ in. nickel plated plug and chain waste with glass enamelled trap with inspection eye.

CITTIC	TATOTTAT
SIZES	INSIDE.
	I NOTE I

SIZE. 5 ft. 6 in.

SIZES OVERALL.

	Height fron	ı floor	
	including	feet.	
	short feet,	Ball	
lth.	as shown.	feet.	
$\frac{1}{2}$	20	25	ins.

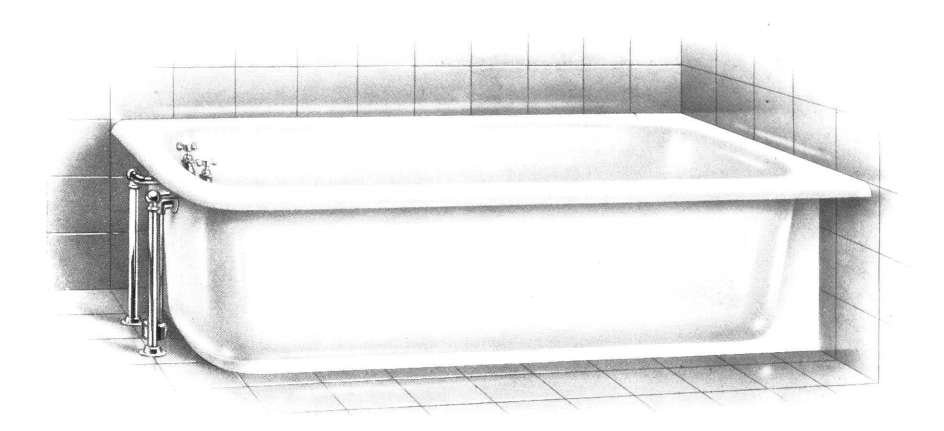
Can be supplied in various colours to suit customers' requirements, please send for sample of colours.

 $74\frac{1}{2}$

 $17\frac{1}{2}$

Special attention is drawn to the Chromium Plated fittings which can be supplied with all Baths. These fittings supply a long felt want, they are very pleasing in appearance and require no cleaning.

No. 67 "LORIUM" BATH



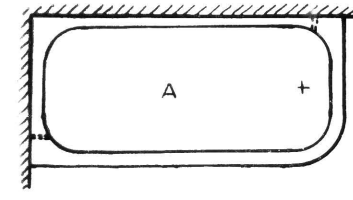
No. 67.—"LORIUM" BATH, with rectangular top, **3 in.** roll edge, close base to floor complete with nickel-plated hot and cold taps, overflow and waste as illustrated for right or left corners or for recess as indicated below.

INSIDE SIZES.

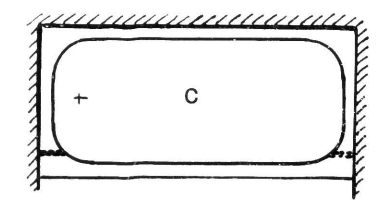
SIZES OVERALL.

Wellen Comment

SIZE.	Length.	Width.	Depth.	Length.	Width.	Height from floor including feet.
4 ft. $8\frac{1}{2}$ in.	$56\frac{1}{2}$	24	17	$60\frac{3}{4}$	$29\frac{1}{4}$	$18\frac{1}{4}$ ins.



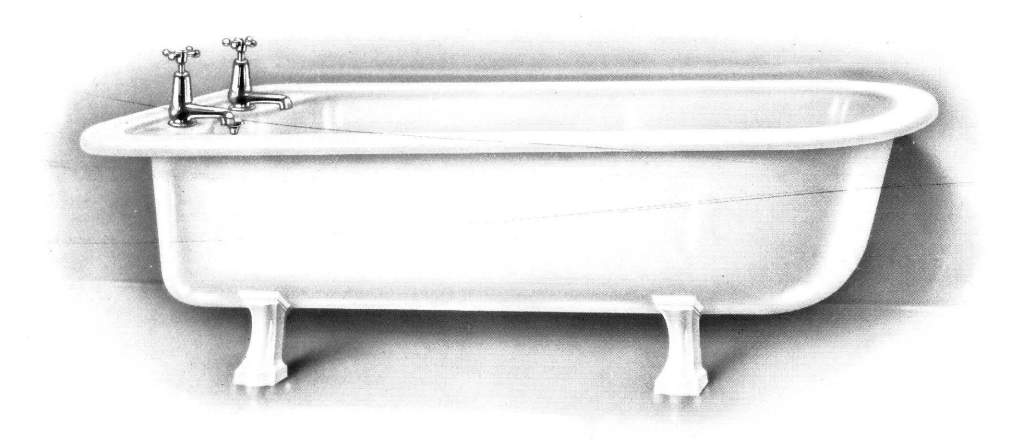




Right Hand corner.

Recess.

No. 57 "ABBEYDALE" COMBINATION BATH



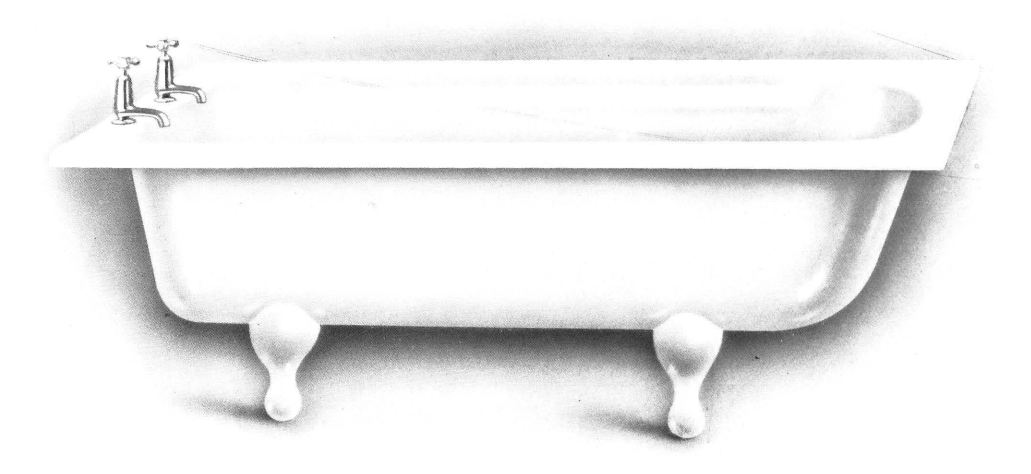
No. 57.—"ABBEYDALE" COMBINATION PARALLEL BATH, with 4 in. roll edge, soap trays cast in recessed end, best white porcelain enamelled inside and on roll, plain painted outside, pedestal pattern feet, 1 in. easy clean nickel plated pillar taps, porcelain enamelled or nickel plated standing waste, or nickel plated rod waste, glass enamelled trap.

		SIZ	ZES INSID	E.	SIZES O	VERALL.	
SIZE.		Length.	Width.	Depth.	Length.	Width.	Height from floor including feet.
5 ft. 9 in.	****	69	24	18	$81\frac{1}{2}$	32	24 ins.

Special attention is drawn to the Chromium Plated fittings which can be supplied with all Baths. These fittings supply a long felt want, they are very pleasing in appearance and require no cleaning.

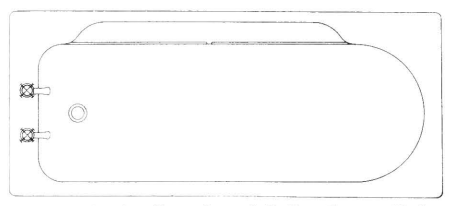
THE "CLIFFE" BATH

Registered Design No. 743157.

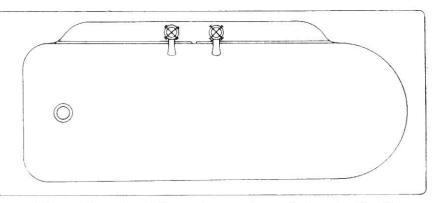


The "CLIFFE" BATH, with rectangular top and long sunk shelf, porcelain white enamelled inside and on roll, plain painted outside.

Supplied as shown, or with Short Feet.



Plan showing Taps through Roll at Bottom End.

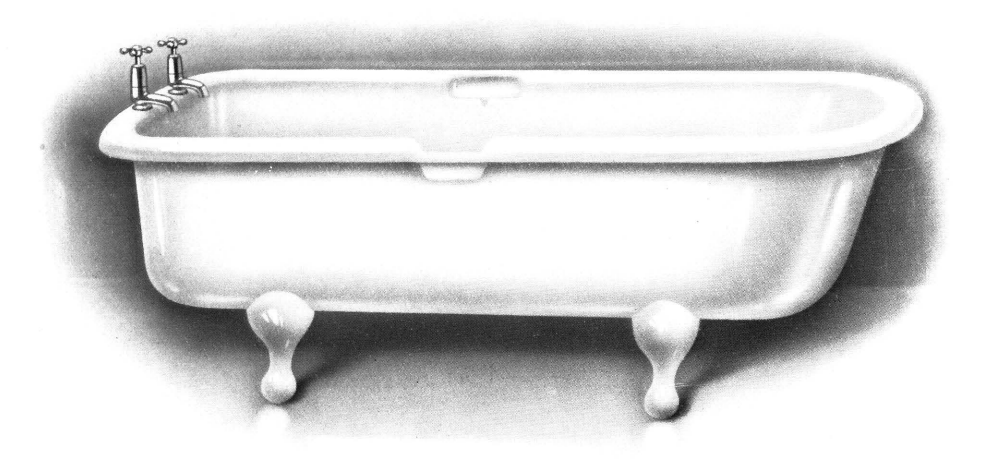


Plan showing Taps in centre of Sunk Shelf. Supplied this way only when specially ordered.

	SIZES INSIDE.			SIZES OV	VERALL.	Height from Floor.			
						W	Vith Short		
SIZES	Length	Width.	Depth.	Length.	Width.	As shown.	Feet.	Re	oll.
5 ft. 0 ins.	60	23	17	68	31	$23\frac{1}{2}$	$18\frac{1}{2}$	3	ins.
5 ft. 5 ins	65	23	17	$72\frac{3}{4}$	31	$23\frac{1}{2}$	$18\frac{1}{2}$	3	ins.

THE "BRODICK" BATH

(Patent applied for)

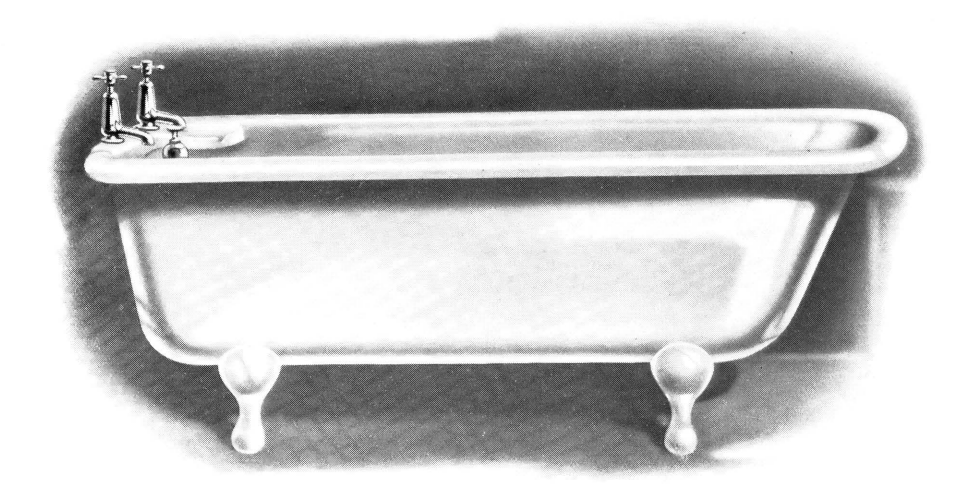


This Bath has deep recessed soap sinkings in easy accessible positions and fills a long felt want for a bath with really good soap dishes, white porcelain enamelled inside plain painted outside.

In best white porcelain enamel, complete with chromium plated hot and cold easy clean taps, with flow, discharge plug and chain and glass enamelled trap.

	SIZ	ES INSI	SIZES	OVERALL.				
SIZES.	Length.	Width.	Depth.	Length.	Width.	Height from floor with feet.	Roll.	·
5 ft. 0 ins.	60	23	17	66	29	23	3	ins.
5 ft. 6 ins.	66	23	17	72	29	23	3	,,,

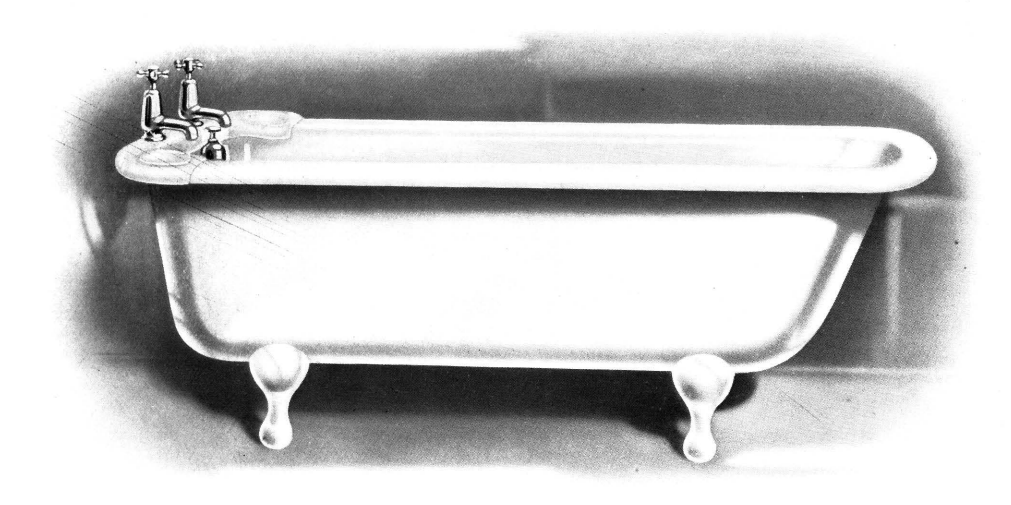
We specially recommend the "Brodick" Bath, the soap sinkings are neat in appearance and are just where they are handlest.



No. 62 SEMI-COMBINATION PARALLEL BATH, with roll edge, overhanging porcelain enamelled soap tray, porcelain enamelled inside and on roll, plain painted outside, $\frac{3}{4}$ in. hot and cold easy clean taps, porcelain enamelled standing waste and overflow, with waste pull and glass enamelled trap, fitted on feet either plain or claw and ball, fittings nickel plated.

	SIZ	SIZES	OVERALL.					
SIZES.	Length.	Width.	Depth.	Length.	Width.	Height from floor with feet.	Roll	l.
5 ft. 0 in.	60	23	17	66	29	23	3	ins.
5 ft. 6 in.	66	23	17	72	29	23	3	22
5 ft. 0 in.	60	22	17	65	27	23	$2\frac{1}{2}$,,
5 ft. 6 in.	66	22	17	71	27	23	$2\frac{1}{2}$	22

No. 55 SEMI-COMBINATION BATH

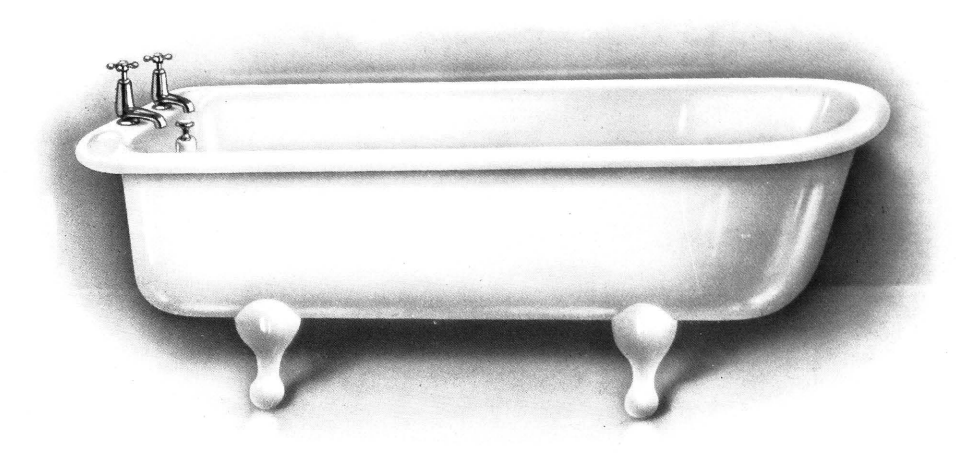


No. 55.—SEMI-COMBINATION PARALLEL BATH, with roll edge, porcelain enamelled soap tray fitted over roll, porcelain enamelled inside and on roll, plain painted outside, $\frac{3}{4}$ in. hot and cold easy clean taps, porcelain enamelled standing waste and overflow with waste pull and glass enamelled trap, fitted on feet, either plain or claw and ball pattern, fittings nickel plated.

	SIZE	ES INSID	E.		SIZES	OVERALL.	
	Length.	Width.	Depth.	Length.	Width.	Height from floor including feet.	Roll.
5 ft. 0 in.	60	23	17	66	29	23	3 in.
5 ft. 6 in.	66	23	17	72	29	23	3 "
5 ft. 0 in.	6 0	2 2	17	65	27	23	$2\frac{1}{2}$,,
5 ft. 6 in.	66	22	17	71	27	23	$2\frac{1}{2}$ "

Special attention is drawn to the Chromium Plated fittings which can be supplied with all Baths. These fittings supply a long felt want, they are very pleasing in appearance and require no cleaning.

No. 64 "ALANDALE" PARALLEL BATH



No. 64 "ALANDALE" SEMI-COMBINATION BATH, with 3 in. roll edge, soap trays cast in ends, porcelain enamelled white inside and on roll, plain painted outside with 3 in. easy clean pillar taps, porcelain enamelled standing waste and overflow, with waste pull and glass enamelled trap, fitted on feet either plain or claw and ball, fittings nickel plated.

Length. Width. Depth. Length Width Depth.

Inside Sizes 60 23 17 or 66 23 17 ins.

Overall Sizes 66 29 23 or 72 29 23 ins. from floor with feet.

Can be supplied with ordinary plug and chain waste instead of with standing waste.

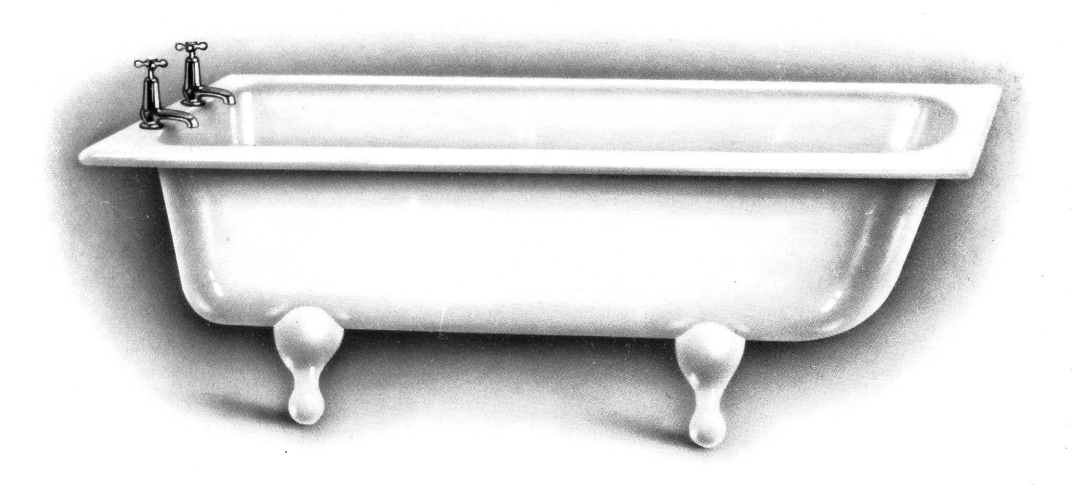
Alternative:

No. 64 "Alandale" Parallel Bath, with 3 in. roll, 5 ft. or 5 ft. 6 in. inside other sizes as above, with soap trays cast-in ends, plain pattern fitted-on feet as shown, best white porcelain enamelled inside and on roll, plain painted out, with $\frac{3}{4}$ in. H. and C. steamless and noiseless taps, overflow, waste with glass enamelled trap with inspection eye, fittings nickel plated.



End Elevation showing Steamless and Noiseless Fittings.

No. 68 RECTANGULAR TOPPED BATH



No. 68 PARALLEL BATH, with rectangular top, flat shaped roll, plain pattern fitted-on feet, porcelain enamelled inside and on roll, plain painted outside, with $\frac{3}{4}$ in. easy clean pillar taps, $1\frac{1}{4}$ in. overflow, $1\frac{1}{2}$ in. waste with cast-iron glass enamelled trap with inspection eye.

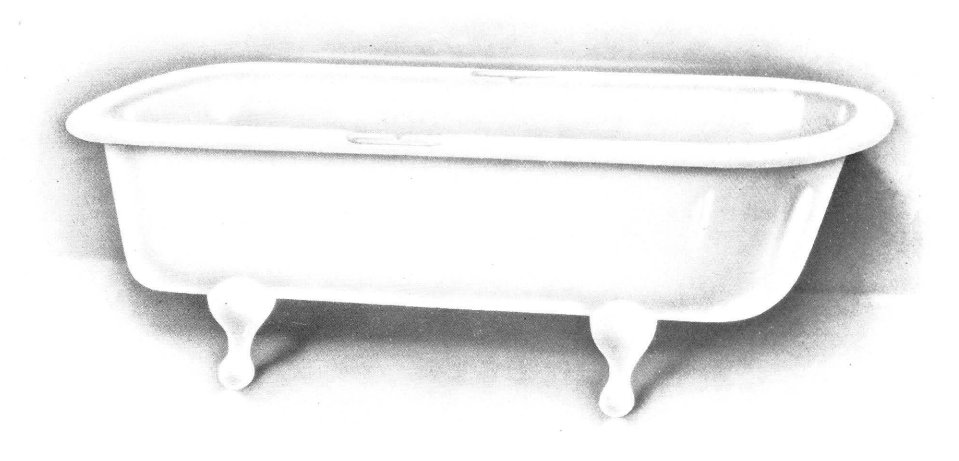
	SIZES INSIDE.						OVERALL.	
SIZES.		Length.	Width.	Depth.	Length.	Width.	Height from floor with feet.	Roll.
5 ft. 0 ins.		60	22	17	67	27	23	$2\frac{1}{2}$ ins.
5 ft. 6 ins.		66	23	17	72	29	23	3

Can be supplied in various colours to suit customers' requirements, please send for sample of colours.

Special attention is drawn to the Chromium Plated fittings which can be supplied with all Baths. These fittings supply a long felt want, they are very pleasing in appearance and require no cleaning.

No. 61 "SCOTIA" PARALLEL BATH

With Soap Tray cast in each side.



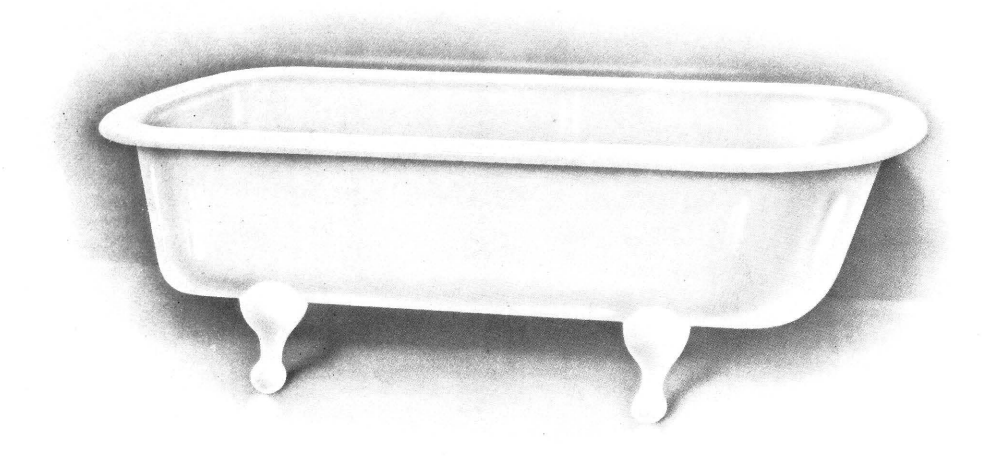
No. 61 "SCOTIA" PARALLEL BATH, 3 in. flat shape roll, with soap tray cast in on each side, plain pattern fitted-on feet as shown, porcelain enamelled inside and on roll, plain painted outside.

	5	SIZES INS	SIDE.	SIZES OVERALL.				
SIZES.	Length.	$\mathrm{Width}_{\mathfrak{t}}$	Depth.	Length.	Width.	Height from floor with feet.	Ro	Ħ.
5 ft. 0 in.	60	23	17	66	29	23	3	ins.
5 ft. 6 in.	66	23	17	72	29	23	3	"

Can be supplied with Ball and Claw Feet if desired.

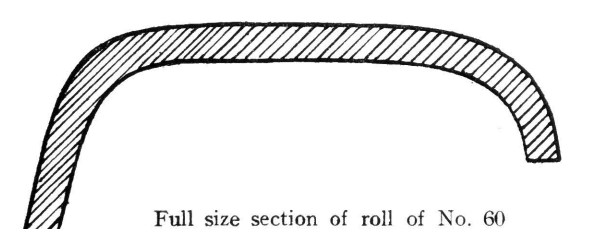
For fittings, see page 204.

No. 60 "SCOTIA" PARALLEL BATH



No. 60 "SCOTIA" PARALLEL BATH, 3 in. roll flat shape, plain pattern fitted-on feet, porcelain enamelled inside and on roll, plain painted outside.

	S	SIZES INS	SIDE.		SIZES	OVERALL.	
SIZES.	Length.	Width.	Depth.	Length.	Width.	Height from floor with feet.	Roll.
5 ft. 0 in.	60	22	17	65	27	23	$2\frac{1}{2}$ ins.
5 ft. 6 in.	66	22	17	71	27	23	$2\frac{1}{2}$
5 ft. 0 in.	60	23	17	66	29	23	3
5 ft. 6 in.	66	23	17	72	29	23	3

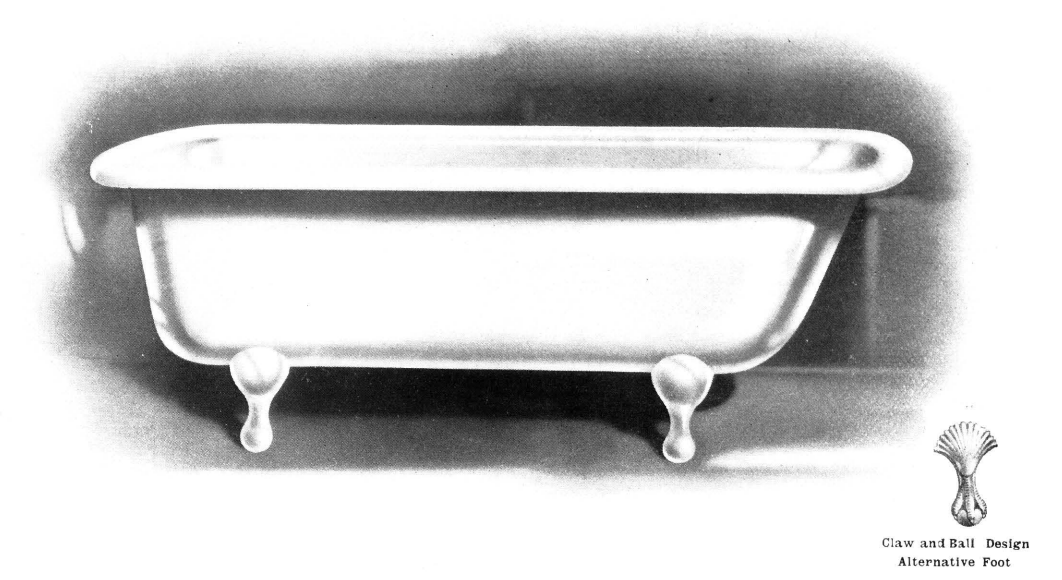


and No. 61 Baths.

Can be supplied with Claw and Ball Feet if desired.

For fittings, see page 204.

No. 50 "SCOTIA" PARALLEL BATH



No. 50 "SCOTIA" PARALLEL BATH, 3 in. roll edge, plain pattern fitted-on feet, porcelain enamelled inside and on roll, plain painted outside.

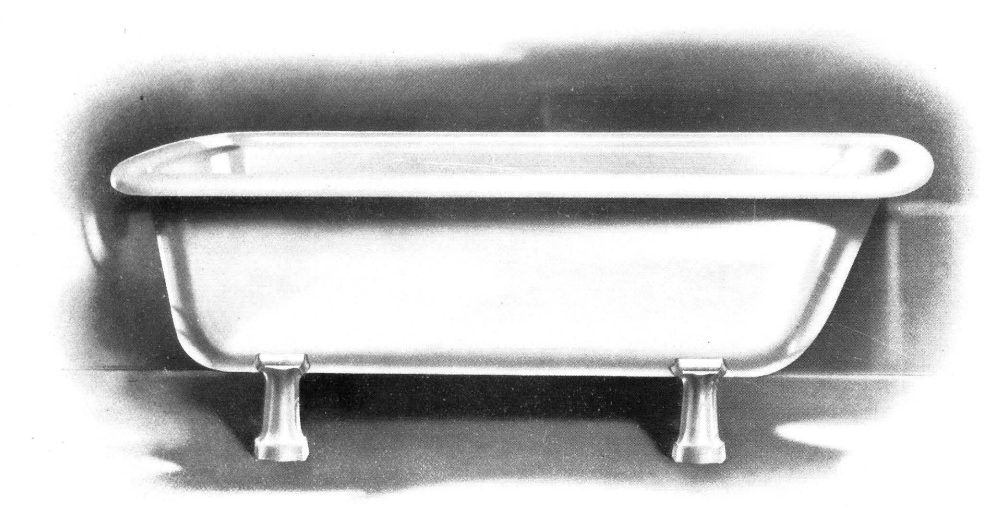
	SIZ	ES INSIE	E.		SIZE	S OVERALL	•
SIZES.	Length.	Width.	Depth.	Length.	Width.	Height from floor with feet.	Roll.
4 ft. 6 in.	54	23	17	60	29	23	3 ins
5 ft. 0 in.	60	23	17	66	29	23	3 ,,
5 ft. 6 in.	66	23	17	72	29	23	3 .,

Can be supplied with Ball and Claw Feet if desired.

For fittings, see page 204.

Can be supplied in various colour to suit customers' requirements, please send for sample of colours.

No. 51 "SCOTIA" PARALLEL BATH



No. 51 "SCOTIA" PARALLEL BATH, 3 in. roll edge, pedestal pattern fitted-on feet, porcelain enamelled inside and on roll, plain painted outside.

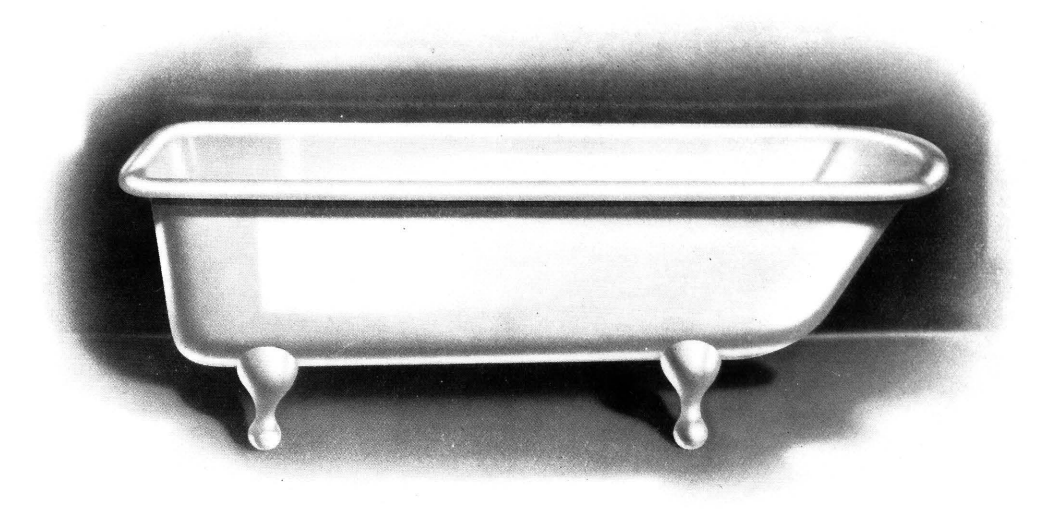
	SIZ		SIZE	S OVERALI				
SIZES.	Length.	Width.	Depth.	Length.	Width.	Height from floor with feet.	Roll.	
4 ft. 6 in.	54	23	17	60	29	23	3	ins
5 ft. 0 in.	60	23	17	66	29	23	3	1,5
5 ft. 6 in.	66	23	17	72	29	23	3	10

For fittings, see page 204.

Can be supplied in various colours to suit customers' requirements, please send for sample of colours.

Special attention is drawn to the Chromium Plated fittings which can be supplied with all Baths. These fittings supply a long felt want, they are very pleasing in appearance and require no cleaning.

No. 52 "SCOTIA" PARALLEL BATH



No. 52 "SCOTIA" PARALLEL BATH, $2\frac{1}{2}$ in. roll edge, plain pattern fitted-on feet, porcelain enamelled inside and on roll, plain painted outside.

	S		SIZES OVERALL.				
SIZES.	Length.	Width.	Depth.	Length.	Width.	Height from floor	Roll.
4 ft. 6 in. 5 ft. 0 in. 5 ft. 6 in.	54 60 66	22 22 22	17 17 17	59 65 71	27 27 27	with feet. 23 23 23	$2\frac{1}{2}$ ins. $2\frac{1}{2}$ $2\frac{1}{2}$

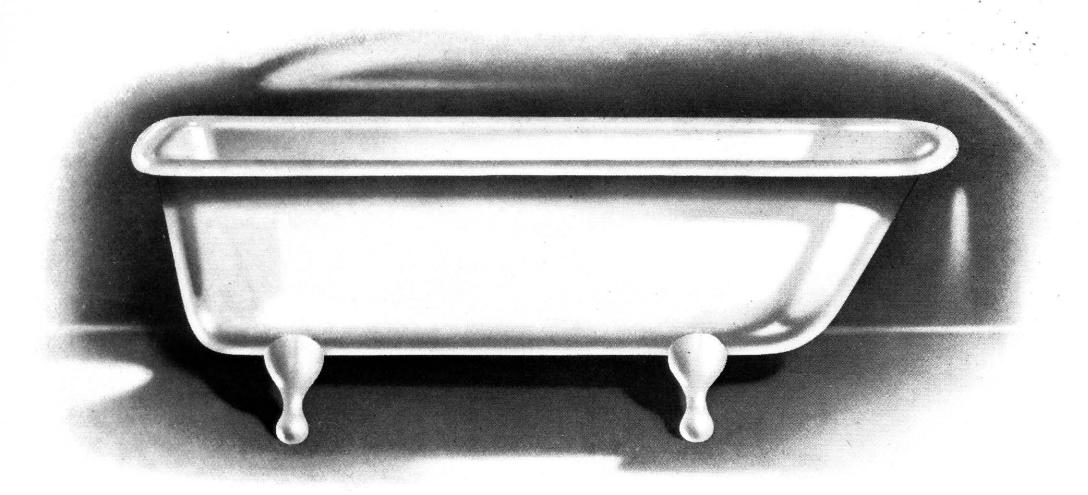
5 ft. and 5 ft. 6 ins. sizes can be supplied with flat roll when desired.

Can be supplied with Single Soap Tray fastened to roll by taps as shown.

For Fittings see page 204.



No. 56 "SCOTIA" PARALLEL BATH.



No. 56.—"SCOTIA" PARALLEL BATH, 2 in. roll edge, plain pattern fitted-on feet, porcelain enamelled inside and on roll, plain painted outside.

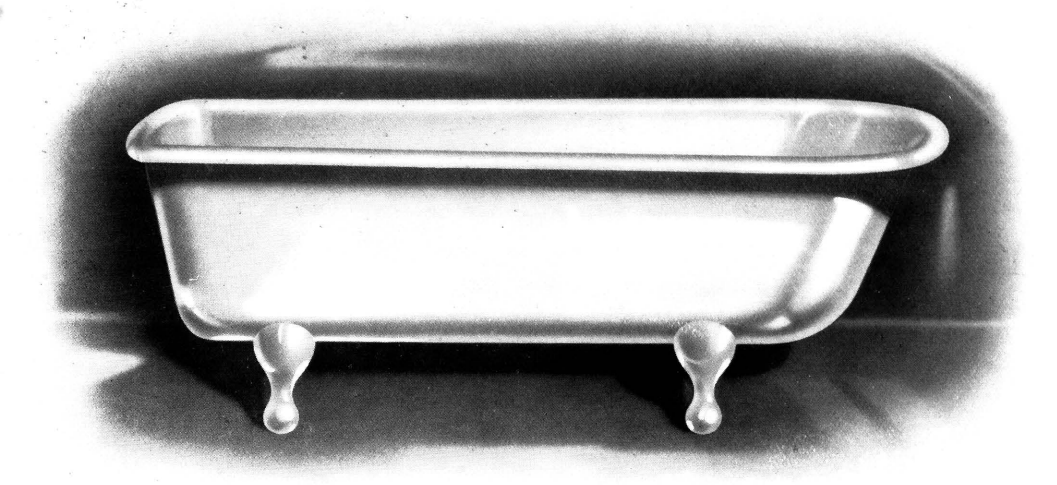
	SIZ	ES INSID	E.		SIZES OVERALL.				
SIZES.	Length.	Width.	Depth.	Length.	Width.	Height from floor	Roll.		
4 ft. 6 in.	54	22	16	58	26	with feet. $22\frac{1}{2}$	2 ins.		
5 ft. 0 in. 5 ft. 6 in.	60 66	22 22	16 16	64 70	26 26	$22\frac{1}{2}$ $22\frac{1}{2}$	2 "		

For fittings, see page 204.

Can be supplied in various colours to suit customers' requirements, please send for sample of colours.

Special attention is drawn to the Chromium Plated fittings which can be supplied with all Baths. These fittings supply a long felt want, they are very pleasing in appearance and require no cleaning.

TAPER SIDED BATHS



No. 54 "BRITTANIA" TAPER SIDED BATH, 2, $2\frac{1}{2}$ or 3 in. roll, plain pattern fitted-on feet, porcelain enamelled inside, plain painted outside.

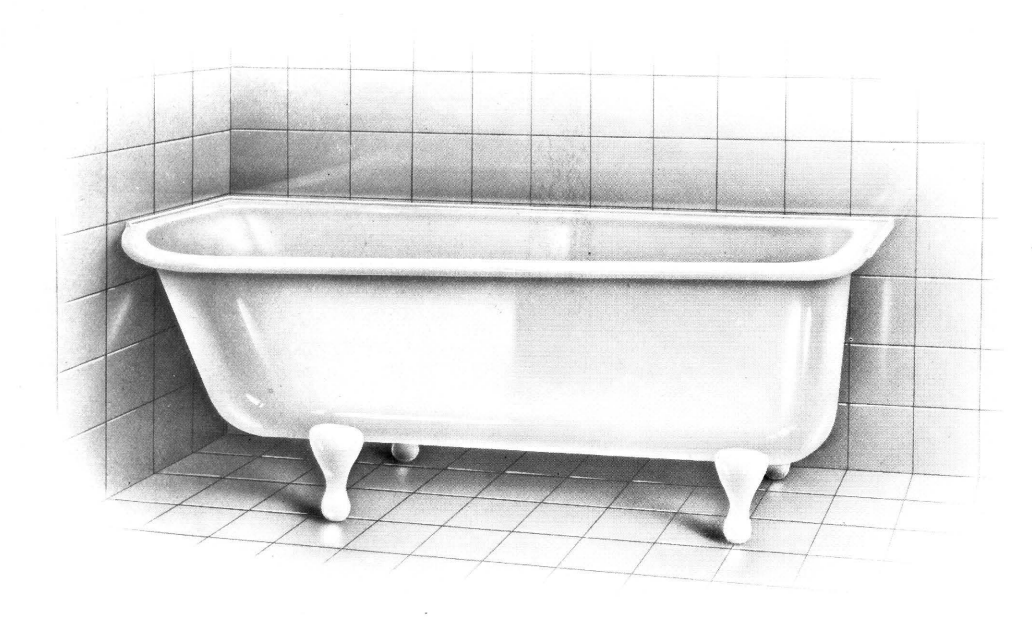
	S	SIZES I	NSIDE	·	SIZES OVERALL.					
SIZES.	Length.	Wid Head.	th. Foot.	Depth.	Length.	Widt Head.	h. Foot.	Height from floor	Roll.	
5 ft. 0 in. 5 ft. 0 in. 5 ft. 6 in. 5 ft. 6 in. 5 ft. 6 in.	60 60 66 66 66	$ \begin{array}{c} 22 \\ 23\frac{1}{2} \\ 22 \\ 22\frac{1}{2} \\ 23\frac{1}{2} \end{array} $	17 $\frac{1}{2}$ 19 17 $\frac{1}{2}$ 18 19	16 18 16 17 18	64 66 70 71 72	26 29½ 26 27½ 29½ 29½	21 $\frac{1}{2}$ 25 21 $\frac{1}{2}$ 23 25	with feet. 22 24 22 23 24	2 ins. 3 " 2 " 2½ " 3 "	

No. 53 "ANGLIA" TAPER SIDED BATH, 2 or $2\frac{1}{2}$ in. roll, plain pattern fitted-on feet, porcelain enamelled inside and on roll, plain painted outside.

	S	SIZES	INSIDI	E.		SIZES OVERALL.					
SIZES.	Length.		Vidth. Depth. Length. Width.				th.	Height from floor	Roll.		
		Head.	Foot.	at Waste.		Head.	Foot.	with feet.			
5 ft	60	$22\frac{1}{2}$	18	17	64	$26\frac{1}{2}$	22	23	2 ins.		
4 ft. 6 in.	54	$22\frac{1}{2}$	18	17	64	$26\frac{1}{2}$	22	23	$2\frac{1}{2}$,,		
5 ft	60	$22\frac{1}{2}$	$18\frac{1}{2}$	17	65	$27\frac{1}{2}$	$23\frac{1}{2}$	23	$2\frac{1}{2}$,		

No. 63 "COUNCIL" TAPERED BATH

For right or left hand corner



No. 63 "COUNCIL" TAPERED BATH, for right or left hand corner, flat flange on back and ends to build into plaster and prevent water dripping down back and ends.

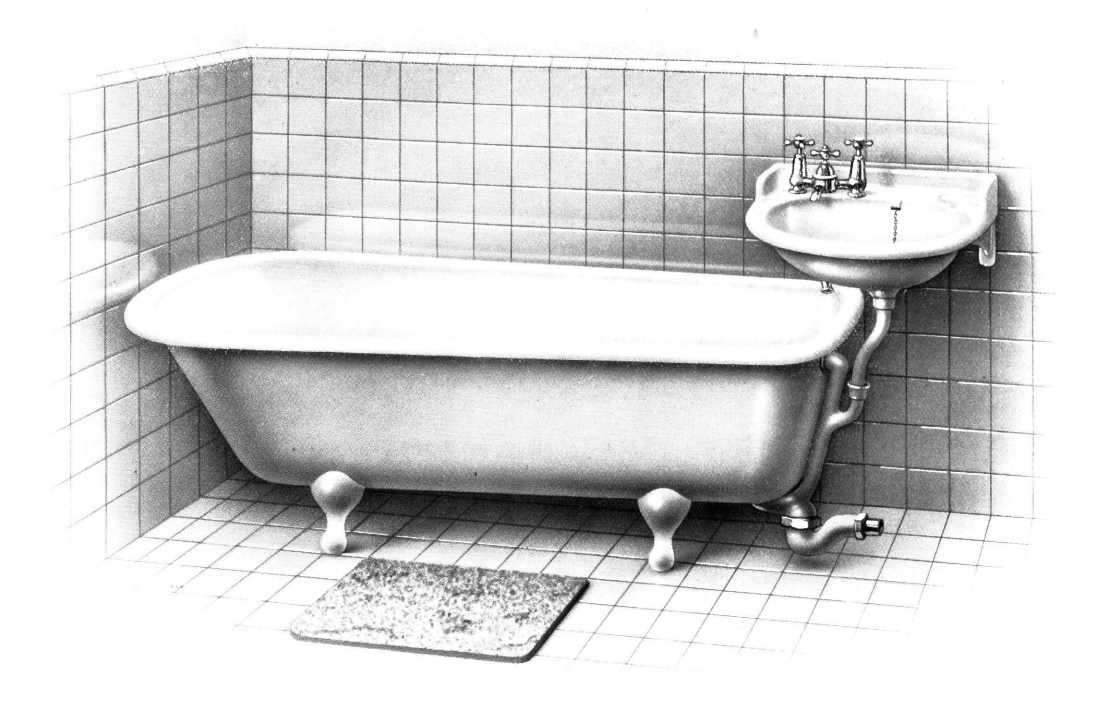
SIZES INSIDE.

SIZES OVERALL.

SIZE.	Length.	Wid	th.	Depth.	Length.	Wid		Height from floor	R	oll.
		Head.	Foot.			Head.	Foot.	with feet.		
5 ft.	60	22	$16\frac{1}{2}$	17	$64\frac{1}{4}$	$26\frac{1}{2}$	203	23	2	ins.

For fittings, see page 204.

No. 69 COMBINED BATH AND LAVATORY BASIN



No. 69 COMBINED BATH AND LAVATORY BASIN, bath and basin porcelain enamelled inside and on roll, plain painted outside, bath with plain fitted-on feet, complete with easy clean $\frac{3}{4}$ in. brass hot and cold mixer tap with indicator for bath or basin, brass overflow to bath and basin, also brass wastes with plugs, and cast-iron trap, trap and all overflow and outlet connections as shown, glass enamelled inside, basins are supplied handed.

The mixer tap is so arranged that water may be admitted to either bath or basin and the wastes can be used independently of each other.

	SIZES INSIDE.						SIZES OVERALL.				
SIZE.	Length.	Wi Head.		Depth.	Length.	Wid Head.		Height from floor with feet.	Roll.		
5 ft.	60	$22\frac{1}{2}$	18	17	64	$26\frac{1}{2}$	32	23	2 ins.		

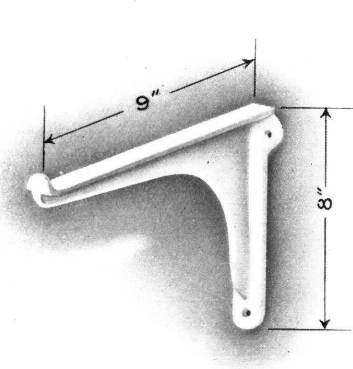
The overall length of Bath and Basin as illustrated above is 6 ft. 3 in.

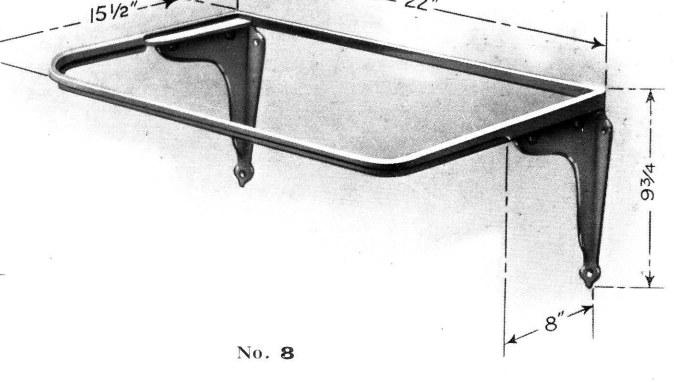
LAVATORY BRACKETS

PAINTED OR PORCELAIN ENAMELLED

No. 10 Cistern Bracket.

Painted 3/6 per pair.
Porcelain
Enamelled 12/ ,,





No. 8 Lavatory Frame and Brackets.

To suit rectangular basin.

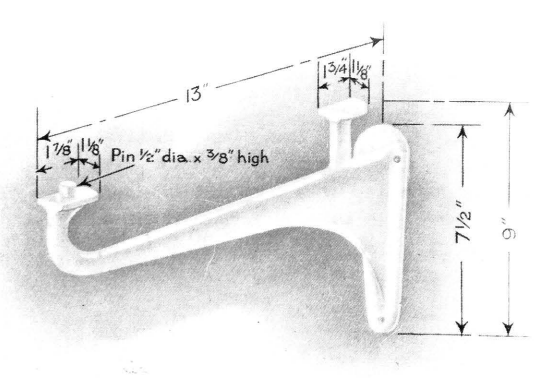
		6		
$\begin{array}{c} 20 \times 16 \\ 22 \times 16 \end{array}$	ins.	****	6/	per set.
$\begin{array}{c} 25\times18 \\ 27\times19 \end{array}$,, }	#20 #1#1	6/6	33

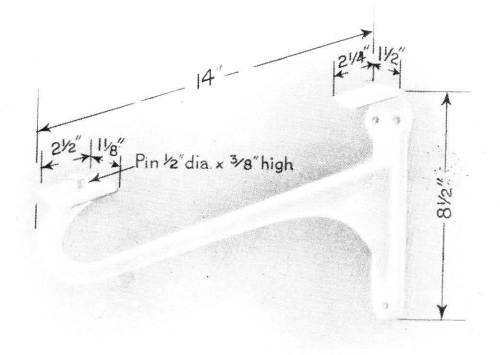
No. 9 Lavatory Frame and Brackets.

To suit basin with circular front.

$$22 \times 16$$
 ins. **6/** per set. 25×18 ,, \rangle **6/6** ,,





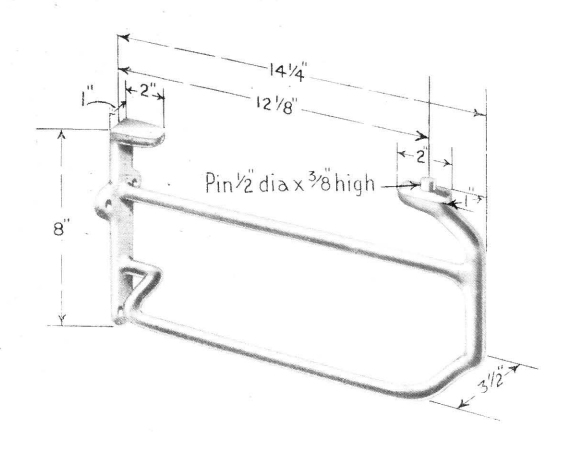


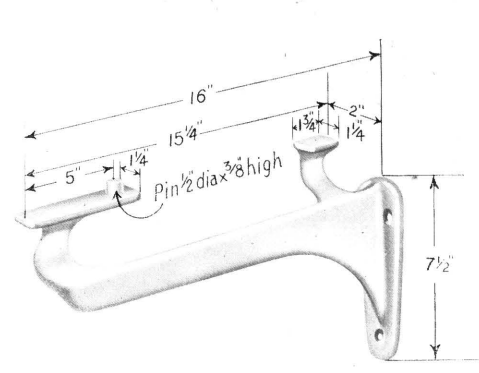
No. 7

No. 6

				Nos.	6	7	7 C	7 C	
							9" centre.	12"	centre.
Painted			130 (6)	200,000	4/	4/	4/6	5/	per pair
Porcelain enamelled	****	2003	že v	e à	12/	12/	13/	14/	

LAVATORY BRACKETS





No. 12

No. 13

						Nos.	12	13		
Painted	3.555	202.2021					7/6	6/6	per pair.	
Porcelain enam	relled	.052.7	21,11	102/210	F4(2)	ys m	20/	15/	33	



CAST IRON SINK SUPPORTING LEGS, each set consisting of two legs with two top brackets—one bracket recessed to clear waste on sink.

Sizes—Legs	20 Feb		217.77	****	ne se	20	23	ins. high
Brackets	K+ 68	# 5001	1,8191618	100 F	22.13	17	17	ins. long
Fine cast and painted		5.25	73.19	***	****	10/	10/	per set.
Legs porcelain enamelle	ed white	or cane o	colour, b	rackets pai	inted	20 /	20/	,,

BATH FITTINGS



Easy Clean Globe Tap.



Easy Clean Pillar Tap.



Overflow with Union.



Plug Waste and Bent Union.



Cast Iron Trap with Plug Waste and Connection for Overflow (patent).



Brass Trap with Plug Waste and Inspection Eye.

Cast-iron Trap is supplied glass enamelled inside, the cast-iron nut has right and left hand screw and makes an ideal joint with one movement, Trap can be placed in any position.

Taps can be supplied in $\frac{3}{4}$ in. and 1 in. as required, and all fittings can be supplied in Brass, Nickel-plated, White Metal or Chromium Plated finish.

Special attention is directed to the Chromium Plated finish to bath fittings.

Fittings finished in this way supply a long felt want; they are pleasing in appearance and require no cleaning.