

OF

# WESTERN AUSTRALIA.

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#### PERTH: TUESDAY, 4th SEPTEMBER. No. 84.1

#### PRICES CONTROL ACT, 1948-1950.

#### Prices Control Order No. 521.

Sawn W.A. Hardwood, Mouldings and Cartage. IN pursuance of the powers conferred upon me by the Prices Control Regulations, 1949, I, Constantin Paul Mathea, Prices Control Commissioner, hereby make the following Order:

#### Citation.

This Order may be cited as Prices Control 1. Order No. 521.

### Revocation.

2. Insofar as its relates to timber, mouldings and cartage, Prices Control Order No. 491 is hereby revoked.

Definitions and Interpretations. 3. In this Order and the Schedules thereto, unless the contrary intention appears, the expression----

- (a) "W.A. hardwood" includes timber com-monly known and referred to as jarrah, karri, wandoo, tuart, marri and W.A. blackbutt;
- (b) "Perth Metropolitan Area" means all that area comprised within a radius of 20 miles from the General Post Office at Perth;
- "Merchantable quality," "selected quality," "seasoned quality," means, in relation to any W.A. hardwood, that such timber conforms to the requirements and specifica-tions for timber in A.S. 0.10 to A.S. 0.39 contained in "Grading Rules for Jarrah, Karri and Wandoo," Forests Department of Western Australia Bulletin No. 56, 1948."

# Maximum Prices for W.A. Hardwood and Mouldings.

4. I fix and declare the maximum price at which any W.A. hardwood or mouldings specified in the First Schedule to this Order may be sold by retail in the Perth Metropolitan Area to be the price specified in that Schedule or computed in accordance therewith.

# Maximum Rates for Sawing and Machining of W.A. Hardwood.

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5. I fix and declare the maximum rate at which the service of sawing and machining of W.A. hard-wood, specified in the Second Schedule to this Order, may be supplied by any person, to be the rate specified in that Schedule or computed in accordance therewith.

# Maximum Rates for Cartage of W.A. Hardwood and Mouldings.

6. I fix and declare the maximum rate at which the service of cartage of W.A. hardwood and mouldings may be supplied by any retail seller of such W.A. hardwood or mouldings, to be the rate specified in the Third Schedule to this Order, or computed in accordance therewith.

#### Application for Maximum Prices.

7. A person shall not sell by retail any W.A. hardwood or mouldings, a maximum price for which is not fixed by or under the provisions of this Order, unless and until that person has made a written request to the Commissioner to fix the maximum price at which those goods may be sold, and the Commissioner has fixed the maximum price accordingly accordingly.

#### Discounts.

 $8. \ Notwithstanding anything contained in the provisions of this Order—$ 

- (i) where any person sells any W.A. hardwood or mouldings, to any Government or semi-Government department, to any regis-tered builder or contractor, or to any registered builder of contractor, of to any regis-tered wood working manufacturer for use in their own activities, the maximum price fixed by the provisions of this Order for the sale of those goods, shall, in the case of any such sale, be reduced by 5 per centum;
- (ii) where payment for any W.A. hardwood or mouldings is made to the seller by any Government or semi-Government department or person specified in subparagraph (i) of this paragraph before the 25th day

of the month following the month in which the goods are purchased and delivered, the maximum price fixed by the provisions of this Order for the sale of those goods shall be reduced by a further  $2\frac{1}{2}$  per centum.

#### Delivery of Invoices or Dockets.

9. Any person who sells any W.A. hardwood or mouldings shall deliver to the purchaser thereof within 7 days of delivery of such specified goods to the purchaser an invoice or docket specifying the following particulars:-

- (a) His name and place of business.
- (b) The name and address of the purchaser.
- (c) The point of delivery to the purchaser.
- (d) The date of sale.
- (e) A full description of the goods, including quality, quantity, size and length, and whether the timber is rough sawn or dressed.

- (f) The price at which each quality, size and length is sold.
- The total amount charged for such timber (g) and/or mouldings.
- (h) The cartage charged.
- (i) The rates charged for sawing and machining.

#### Variation of Maximum Price or Rate by Notice.

Notwithstanding the foregoing provisions of 10. this Order, I declare the maximum price at which WA. hardwood or mouldings, or the maximum rate at which the service of cartage of W.A. hardrate at which the service of cartage of W.A. hard-wood or mouldings, or the service of sawing and machining W.A. hardwood, specified in a notice in pursuance of this paragraph, may be respec-tively sold or supplied by any person to whom such notice is given, to be such price or rate as is fixed by the Commissioner by notice in writing to that person person.

The	FIRST	Schedule.
SAWN	W.A.	HARDWOOD.

# PART 1.-Green Merchantable Quality-Random Lengths.

Group.	End Section. (size in inches)	Unit of Measurement.	Maximum Prices.			
1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Per 100 super feet Per 100 super feet		All Le s. 80 90 80 76 76 76 76		
			Lengths not exceeding 7 ft.	Lengths not exceeding 15 ft.	Lengths ex- ceeding 15 ft. and not exceeding 2 ) ft.	Lengths ex- ceeding 20 ft. and not exceeding 25 ft.
2 3	$3 \times 1\frac{1}{2}, 3 \times 2, 4 \times 2 \dots \dots$ 4, 5 and 6 x 1 4, 5 and 6 x 1 $\frac{1}{2}$	Per 100 super feet	s. d. 59 9	s. d. 73 0	s. d. 75 0	s. d. 78 0
4	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Per 100 super feet		73 0 73 0	$75  ext{ 0}$ $75  ext{ 0}$	78 0 78 0
5	7, 8, 9 and 10 x 2 7, 8 and 9 x 3 4 x 4, 6 x 4, 8 x 4 All other sizes up to 12 in. wide by 12 in. thick excepting $\frac{3}{4}$ in., 1 $\frac{1}{4}$ in. and 1 $\frac{3}{4}$ in. thicknesses	Per 100 super feet		75 0	78 0	82 0

The maximum price specified for Groups 1, 2, 3, 4 and 5, as the case may be, plus 1s. per 100 super feet.

(a) W.A. Hardwoods, excluding Karri:-The maximum price specified for Groups

2, 3, 4 and 5, as the case may be, plus 3s. 6d. per 100 super feet. (b) Karri:—The maximum price specified for Groups 2, 3, 4 and 5, as the case may be, plus 1s. per 100 super feet.

The maximum price specified for Group 5, plus

				Per 10 Merchantab	00 super feet. le. Selected Quality.
		For 13 in. and 14 in. widths For 15 in. and 16 in. widths For 17 in. and upwards widths		80	$\begin{array}{c} \text{s. d.} \\ 14 & 6 \\ 23 & 0 \\ 40 & 0 \end{array}$
Sizes above 10 in. x 10	in. Free of The	maximum price specified for Group 5, ph	 15 6s		

Heart

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Specified Lengths ....

Widths over 12 in. ....

Selected Quality

Lengths in excess of 25 ft. ....

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The maximum price specified for

Group 1 plus 4s. per 100 super feet.

Group 2 plus 4s. per 100 super feet. Group 3 plus 5s. per 100 super feet. Group 4 plus 7s. 6d. per 100 super feet. Group 5 plus 10s. per 100 super feet.

Fractional Sizes not specified

To be supered to the next 1 in. in width and  $\frac{1}{4}$  in. in thickness and charged at the maximum price specified in Groups 1, 2, 3, 4 and 5 for the next larger width or thickness.

# SAWN W.A. HARDWOOD.

# PART II.-Green Boards-Merchantable Quality-Random Lengths.

			Maximum Prices.						
Group.	End Section. (size in inches)	Unit of Measurement.	Lengths up to 15 ft.	Lengths exceeding 15 ft. and not exceeding 20 ft.	Lengths exceeding 20 ft.				
1 2 3 4 5 6 Specif	4, 5 and 6 x $\frac{1}{2}$ 7, 8, 9 and 10 x $\frac{1}{2}$ 11 and upwards x $\frac{1}{2}$ 4, 5 and 6 x $\frac{5}{3}$ 7, 8, 9 and 10 x $\frac{5}{3}$ 7, 8, 9 and 10 x $\frac{5}{3}$ 11 and upwards x $\frac{5}{3}$ fied Lengths        T	Per 100 square feet Per 100 square feet he maximum price sp 1s. per 100 square f		s. d. 51 0 52 6 55 0 61 0 63 0 65 0 2, 3, 4 and 5, as the	s. d. 53 0 54 6 58 6 64 0 66 0 68 6 case may be, plus				
Select	ed Quality T	he maximum prices s 4 in. to 6 in. bo 7 in. to 10 in. b 11 in. to 12 in. 13 in. to 14 in. 15 in. to 16 in. 17 in. and upwar	ards plus 5s oards plus 7s boards plus 10 boards plus 12 boards plus 12	a. per 100 square feet 6. fer 100 square 9. per 100 square fee 9. per 100 square fee 9. per 100 square fee 9. per 100 square fee	feet. t. t. t.				

Boards 3 in. .... ....

....

....

The maximum price specified in Part I. of this Schedule for 1 in. widths.

PART III.-Green Merchantable Quality-Sundries.

		Maximum Prices. Type of Cutting.						
Description.	Unit of Measurement.							
		Sawn.	Dressed and Champhered.	Plain Dressed.	Checked and Champhered.			
Pickets 3 in. x ½ in         4 ft. 6 in. long         5 ft. long         6 ft. long            9 ft. long            9 ft. long            9 ft. long               9 ft. long                        Pickets not specified above	Per 100 pickets Per 100 pickets Per 100 pickets Per 100 super feet	s. d. 58 3 65 3 78 0 69 6	s. d.	s. d. 70 0 79 0 92 0 83 0	s. d.  			
Arris Rail— Out of 4 in. x 4 in Lattice and Battens—	Per 100 lineal feet			53 3				
Out of $1\frac{1}{2}$ in. $x \frac{1}{2}$ in <th< td=""><td>Per 100 lineal feet Per 100 lineal feet</td><td><math display="block">\begin{array}{ccc} 7 &amp; 3 \\ 9 &amp; 3 \end{array}</math></td><td></td><td><math display="block">\begin{array}{ccc} 9 &amp; 3 \\ 11 &amp; 6 \end{array}</math></td><td></td></th<>	Per 100 lineal feet Per 100 lineal feet	$\begin{array}{ccc} 7 & 3 \\ 9 & 3 \end{array}$		$\begin{array}{ccc} 9 & 3 \\ 11 & 6 \end{array}$				
Feather Edge out of 7 in. x 1 in. x 1 in Parallel out of 7 in. x § in Specified Lengths, Weather Boards only.—The maximum price specified above plus 10 per centum thereof.	Per 100 lineal feet Per 100 lineal feet	37 0 37 0	42 3 42 3		43 6 43 6			

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# SAWN W.A. HARDWOOD.

PART. IV.-Seasoned Selected Quality in Random Lengths.

Group.	End Section (size in inches).	Unit of Measurement.	Maximum Prices.		
			Lengths up to 15 feet. s. d.	Lengths ex- ceeding 15 ft s. d.	
1	$2 \times 1$ , $3 \times 1$ , $3 \times 1\frac{1}{2}$ , $2 \times 2$ , $3 \times 2$ , $4 \times 2$ , $4 \times 1$ , $4 \times 1\frac{1}{2}$ , $5 \times 1$ , $6 \times 1$ , $7 \times 1$ , $8 \times 1$ , $9 \times 1$	Per 100 super feet	94 0	97 0	
2	$5 \times 1\frac{1}{2}$ , $6 \times 1\frac{1}{2}$ , $7 \times 1\frac{1}{2}$ , $8 \times 1\frac{1}{2}$ , $5 \times 2$ , $6 \times 2$ , $7 \times 2$ , $8 \times 2$ , $3 \times 3$ , $4 \times 3$ , $5 \times 3$ , $6 \times 3$ , $7 \times 3$ , $8 \times 3$ , $11 \times 1$ , $12 \times 1$ , $9 \times 1\frac{1}{2}$ , $10 \times 1$ , $10 \times 1\frac{1}{2}$ , $9 \times 2$ , $10 \times 2$	Per 100 super feet	100 3	103 9	
3	13 x 1, 14 x 1, 11 x $1\frac{1}{2}$ , 12 x $1\frac{1}{2}$ , 11 x 2, 12 x 2, 9 x 3, 10 x 3, 5 x 4, 6 x 4, 4 x 4	Per 100 super feet	103 9	114 0	
4	$15 \times 1$ , $16 \times 1$ , $13 \times 1\frac{1}{2}$ , $14 \times 1\frac{1}{2}$ , $13 \times 2$ , $14 \times 2$ , $11 \times 3$ , $12 \times 3$	Per 100 super feet	111 6	121 9	
5	7 x 4, 8 x 4, 9 x 4, 15 x 14, 16 x 14, 15 x 2, 16 x 2, 13 x 3, 14 x 3	Per 100 super feet	121 9	132 0	
6	17 x 1, 18 x 1, 19 x 1, 20 x 1, 17 x $1\frac{1}{2}$ , 18 x $1\frac{1}{2}$ , 17 x 2, 18 x 2, 15 x 3, 16 x 3, 5 x 5	Per 100 super feet	132 0	147 3	
7	$\begin{array}{c} 21 \times 1, \ 22 \times 1, \ 23 \times 1, \ 24 \times 1, \ 19 \times 1\frac{1}{2}, \ 20 \times 1\frac{1}{2}, \ 21 \times 1\frac{1}{2}, \ 19 \times 2, \\ 20 \times 2, \ 21 \times 2, \ 22 \times 1\frac{1}{2}, \ 23 \times 1\frac{1}{2}, \ 24 \times 1\frac{1}{2}, \ 22 \times 2, \ 23 \times 2, \ 24 \times 2, \\ 6 \times 6 \end{array}$	Per 100 super feet	144 9	160 0	

PART V.-Seasoned Quality-Sundries.

	Description	on		Unit of Measurement.	Maximu	Maximum Prices.			
<ul> <li>W.A. Hardwood—Lining—</li> <li>T. &amp; G. and V. Jointed : Out of 6 in. x <sup>3</sup>/<sub>4</sub> in Out of 5 in. x <sup>3</sup>/<sub>4</sub> in Out of 4 in. x <sup>3</sup>/<sub>4</sub> in Out of 3 in. x <sup>3</sup>/<sub>4</sub> in Out of 6 in. x <sup>3</sup>/<sub>8</sub> in Out of 5 in. x <sup>5</sup>/<sub>8</sub> in Out of 3 in. x <sup>5</sup>/<sub>8</sub> in Out of 3 in. x <sup>5</sup>/<sub>8</sub> in Out of 3 in. x <sup>5</sup>/<sub>8</sub> in</li> </ul>	····· ···· ···· ···· ····	 	    ximum	   Drice	   specifie	   d for	Per 100 lineal feet Per 100 lineal feet	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$ \begin{array}{c} {\rm Specified \ lengths} \\ {\rm up \ to \ but \ not} \\ {\rm up \ to \ but \ not} \\ {\rm s. \ d.} \\ {\rm 42 \ \ 6} \\ {\rm 36 \ \ 6} \\ {\rm 31 \ \ 6} \\ {\rm 24 \ \ 9} \\ {\rm 37 \ \ 0} \\ {\rm 32 \ \ 9} \\ {\rm 27 \ \ 9} \\ {\rm 21 \ \ 3} \end{array} $
random lengths plus 10 p Weather Boards—Seasoned- Out of 6 in. x 3 in. Rust Out of 5 in. x 3 in. Rust Out of 5 in. x 13 in. x 5 Out of 5 in. x 13 in. x 5 Out of 5 in. x 13 in. x 5 Specified lengths.—The max plus 10 per centum there	cated cated in., dres in., dres imum pri	 sed, c sed, c	 hecked hecked	and c	hamph	ered	Per 100 lineal feet Per 100 lineal feet Per 100 lineal feet Per 100 lineal feet		
W.A. Hardwood— Seasoned Merchantable Q 3 in. x 1 in 4 in. x 1 in			••••		•		Per 100 super feet Per 100 super feet		

SAWN W.A. HARDWOOD.

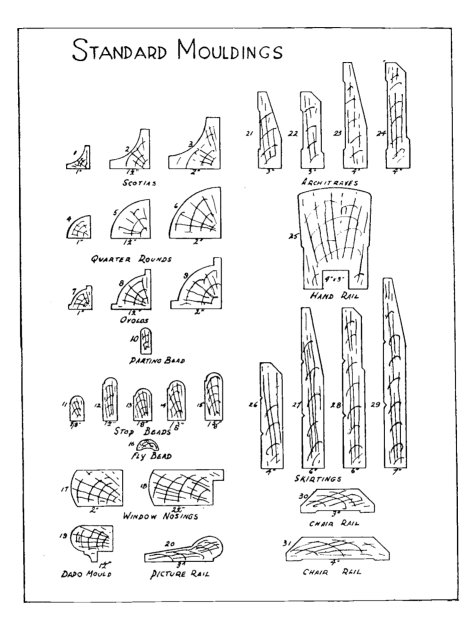
PART V.-Seasoned Quality-Sundries-continued.

Des	ı. 		Unit of Maximum Pr Measurement. Random lengths exceed							
W.A. Hardwood—Flooring—		lst Q	nality.	Merchantable "B."						
T. & G. or Planed and Shot,	finishe	d thic	kness 🛔	} in. :				s.	d.	s. d.
Out of 6 in. x 1 in							Per 100 lineal feet	55	6	49 9
Out of 5 in. $x 1\frac{1}{4}$ in						·	Per 100 lineal feet	55	6	49 9
Out of 5 in. x 1 in							Per 100 lineal feet	<b>48</b>	9	41 6
4 in. x 1 in							Per 100 lineal feet	39	0	33 3
3 in. x 1 in							Per 100 lineal feet	27	6	23 - 6
Specified lengths exceeding 12										
for 1st Quality or Merchan	table "	В"а	is the	case m	iay be	plus				
2s. per 100 lineal feet.	_									
Other Sizes Proportional to	the pri	ce spe	cified t	for floo	ring o	ut of				
$6 \text{ in. } \mathbf{x} 1 \text{ in.}$										
Short end Matched Flooring-	-									
Up to 6 feet long :										
Out of 4 in							Per 100 lineal feet	36	9	
Out of 3 in		·					Per 100 lineal feet	26	0	
Panelling—Seasoned Selected										
Random lengths out of $\frac{3}{4}$ in	.:									
Widths 7 in. to 8 in							Per 100 square feet	90	0	
Widths $9 \text{ in. to } 12 \text{ in.}$						·	Per 100 square feet	<b>94</b>	0	
Widths $13$ in. to $14$ in.							Per 100 square feet	110	6	
Widths 15 in. to 16 in.							Per 100 square feet	118	0	
Widths 16 in. and over							Per 100 square feet	128	3	
							-			

	Descr	iption.			Illustration No.	Unit	of Measurement.	Maximu	m Price.
cotia—								s.	d.
l in					 1	Per	100 lineal feet	14	0
$1\frac{1}{2}$ in					 2	Per	100 lineal feet	23	3
2 in					 3	Per	100 lineal feet	35	6
Juarter Round—							l		
1 in					 4		100 lineal feet	14	0
$1\frac{1}{2}$ in					 5		100 lineal feet	23	3
2 in		·			 6	Per.	100 lineal feet	35	6
volo					-		100 1 1 0 1		0
l in					 7		100 lineal feet	14	0
$1\frac{1}{2}$ in					 8		100 lineal feet	23	3
2 in					 9	Per	100 lineal feet	35	6
arting Beads-					10	Dem	100 lineal fact	10	0
<sup>7</sup> / <sub>8</sub> in. x <sup>3</sup> / <sub>8</sub> in top Beads—					 10	rer	100 lineal feet	10	0
≩in. x ∛in					11	Don	100 lineal feet	11	9
$\frac{1}{2}$ in $x \frac{1}{2}$ in.					 11 $12$		100 lineal feet	11	3
$1\frac{1}{2}$ in. $x \frac{1}{2}$ in.					 $12 \\ 13$		100 lineal feet	14	3
$1\frac{3}{8}$ in. x $\frac{5}{8}$ in.					 10		100 lineal feet	16	9
$1\frac{5}{2}$ in. x $\frac{5}{2}$ in.					 15		100 lineal feet	18	9
ly Bead or Cov					 10	1.61	100 miear reet	10	5
$\frac{1}{3}$ in. x $\frac{3}{3}$ in					 16	Per	100 lineal feet	10	0
indow Nosing-					 	- 01	100 111041 1000	•	Ŷ
$2$ in. x $1\frac{1}{2}$ in.					 17	Per	100 lineal feet	31	.6
2½ in. x 1½ in.					 18		100 lineal feet	42	9
ado Moulds-									
11 in. x 11 in.	•				 19	Per	100 lineal feet	23	9
icture Rail—									
3 in. x 1 in					 20	Per	100 lineal feet	32	3
rchitraves—									
3 in. x 1 in					 21, 22		100 lineal feet	32	3
4 in. x 1 in					 23, 24	Per	100 lineal feet	41	0
andrail—						_			
4 in. x 3 in					 25	Per	100 lineal feet	123	0
kirting—						-			
4 in. x 1 in					 26		100 lineal feet	42	3
5 in. x 1 in					 · · · · · · · · · · · · · · · · · · ·		100 lineal feet	51	9
6 in. x 1 in					 27, 28		100 lineal feet	60	9
7 in. x 1 in					 29	Per	100 lineal feet	68	0
hair Rails—					80		100 1. 1 6 1	00	0
$3 \text{ in. } x 1 \text{ in. } \dots$					 30		100 lineal feet	32	3
4 in. x 1 in					 31	Per	100 lineal feet	41	0
ascia Boards—								68	0
$7 \text{ in. } x 1 \text{ in. } \dots$					 		••••	08 87	9
9 in. x 1 in over Battens (S	 Daro D	 (hazzar	Season	 ad	 		••••	01	σ
lin. x i in.	-					Par	100 lineal feet	12	3
$2 \text{ in. } x \frac{1}{2} \text{ in. } \dots$					 ••••		100 lineal feet	12	9
					 		100 lineal feet	20	9
3 in. x ½ in 'ind Mould Squ					 	T.GL	100 HHeat 1666	20	~
lin. $x l_{\frac{1}{4}}$ in.						Per	100 lineal feet	17	0
тш. <u>д</u> ш.					 •.••	1 1.61	TOO HIGHT ICCO	11	~

# APPENDIX.

### PART VI.-Illustrations.



# THE FIRST SCHEDULE—continued. SAWN W.A. HARDWOOD. PART VII.—Joinery Material.

1	Description					Unit of Measurement.	Maximum Price.
Box Frame Material—Dry W.A. Pulley Stiles for 11 in. Sashes	, finished	size 3	3 in. x		 	Per 100 lineal feet	s. d. 41 0
Pulley Stiles for $1\frac{3}{4}$ in. Sashes			*	0	 	Per 100 lineal feet	47 6
Inside Linings, finished size 3 Outer Linings, finished size 4				••••	 	Per 100 lineal feet Per 100 lineal feet	$\begin{array}{ccc} 39 & 9 \\ 47 & 6 \end{array}$
Window Sill-	ұш. х <sub>і</sub> вн	1			 	Per 100 lineal feet	41 0
0 + - 6 6 0 -						Per lineal foot	$2 \ 0$
	·· ····		••••		 	Per lineal foot	$\begin{array}{ccc} 2 & 0 \\ 2 & 4 \end{array}$
	·· ····			••••	 	Per lineal foot	$\frac{2}{2}$ $\frac{1}{8}$
0 . 0 . 0 .			••••	••••	 	Per lineal foot	$\frac{2}{3}$ 2
	•• ••••				 	Tel lilleal 1000	5 2
Door Stops- Out of 3 in. $x \frac{3}{4}$ in. dressed					 	Per 100 lineal feet	24 - 6
Dry W.A. Hardwood for Frames- Door Frame Material-	_						
Out of $4$ in. $x \ 3$ in., sing	le rebate				 	Per lineal foot	14
Out of $5$ in. x $2$ in., sing	le rebate				 	Per lineal foot	1 3
Out of 6 in. x 2 in., sing					 	Per lineal foot	1 4
Out of $5$ in. x $3$ in., sing	le rebate				 	Per lineal foot	17
Out of 5 in. x 3 in., dou					 	Per lineal foot	19
Out of 6 in. x 3 in., sing					 	Per lineal foot	$2 \ 0$
Out of 6 in. x 3 in., dou					 	Per lineal foot	$2 \ 2$
Door Frame Sill, Dressed and	l Nosed—						
					 	Per lineal foot	4 4
					 	Per lineal foot	4 11
Out of $14$ in. $x 3$ in.					 	Per lineal foot	58
Sash Material-							
TD 11. 0.						Per 100 lineal feet	23 3
	·· ···				 	Per 100 lineal feet	$23 \ 3$ 27 3
Q					 	Per 100 lineal feet	44 0
					 	Per 100 lineal feet	50 <b>3</b>
36 11 35 11 10 3					 	Per 100 lineal feet	34 6
Meeting Rail, $2 \text{ in. } x 1\frac{3}{4} \text{ in. } .$					 	Per 100 lineal feet	34 0 38 6
Bottom Rail, $3\frac{3}{4}$ in. x $1\frac{3}{6}$ in.					 	Per 100 lineal feet	60 9
Bottom Bail $23$ in $= 13$ in					 	Per 100 lineal feet	80 3
Bottom Rail, $3\frac{3}{4}$ in. x $1\frac{3}{4}$ in.					 	rer 100 lineal ieet	o∪ o

# THE SECOND SCHEDULE. W.A. HARDWOOD—SAWING AND MACHINING RATES.

Maximum Rate.	Operation.
<ul> <li>00 lineal feet.</li> <li>00 square feet of sawing.</li> <li>00 square feet of sawing.</li> <li>100 square feet of sawing.</li> <li>square feet of sawing.</li> <li>00 lineal feet.</li> <li>quare feet of dressing.</li> <li>square feet of sanding.</li> <li>100 square feet of dressing.</li> <li>our : minimum charge, quarter of an hour.</li> </ul>	Sawing— Depth of cut up to and including 4 in Depth of cut exceeding 8 in. and not exceeding 8 in Depth of cut exceeding 8 in. and not exceeding 11 in Depth of cut exceeding 11 in. and not exceeding 16 in Depth of cut exceeding 16 in. and not exceeding 24 in Dressing— Up to 2 in. wide by 1 in. thick and under, one or more sides Exceeding 2 in. and not exceeding 24 in. in width, by up to 6 in. thick, including squares up to 7 in. x 7 in. Sanding
]	Sanding

	r	Гне Т	HIRD SCHEDULE.	
<b>W.A</b> .	HARDWOOD	AND	MOULDINGS—CARTAGE	RATES.

Distance from Seller's Yard.	Maximum Rate.
Up to and including 5 miles from yard Exceeding 5 miles and up to and including 10 miles from yard Exceeding 10 miles and up to and including 15 miles from yard Exceeding 15 miles from yard	

### PRICES CONTROL ACT, 1948-1950.

#### Prices Control Order No. 522.

#### Joinery.

IN pursuance of the powers conferred upon me by the Prices Control Regulations, 1949, I, Constantin Paul Mathea, Prices Control Commissioner, hereby make the following Order:—

#### Citation.

1. This Order may be cited as Prices Control Order No. 522.

#### Revocation.

2. Insofar as it relates to joinery, Prices Control Order No. 491 is hereby revoked.

#### Definitions and Interpretations.

 $3. \ \ \, In this Order and the Schedules thereto, unless the contrary intention appears, the expression—$ 

- "joinery" means joinery of all kinds and descriptions;
- "W.A. hardwood," or "Western Australian hardwood" means timber commonly known and referred to as jarrah, karri, wandoo, tuart, marri and W.A. blackbutt;
- "seasoned selected quality" means, in relation to Western Australian hardwood, that such timber conforms to the requirements and specifications for joinery stock "A.S.O. 10 to A.S.O. 36—1948," contained in "Grading Rules for Jarrah, Karri and Wandoo," Forests Department of Western Australia Bulletin, No. 56, 1948;
- "Perth Metropolitan Area" means all that area comprised within a radius of 20 miles from the General Post Office at Perth.

#### Maximum Retail Prices-Joinery.

4. I fix and declare the maximum price at which any article of joinery of the types or descriptions set out in the first column of the Schedule to this Order may be sold by any person by retail in the Perth Metropolitan Area, delivered free to any place within that area nominated by the purchaser, to be—

- (a) in respect of any unglazed article, the price specified in the third column of that Schedule according to the unit specified in the second column;
- (b) in respect of any glazed article, the price specified in the fourth, fifth, sixth, seventh, eighth, ninth or tenth column of the Schedule, according to the weight and description of glass contained in such article and the unit specified in the second column of the Schedule.

Provided that in respect of any article of joinery constructed from timber other than Western Australian hardwood, the maximum price fixed by the provisions of this Order may be increased by a sum calculated—

by multiplying the net superage of the timber contained in such article plus 10 per centum thereof, by the amount by which the maximum retail price per hundred super feet fixed under the Regulations for the particular size, length and type of timber used in such article exceeds the maximum retail price per hundred super feet fixed for the identical size, length and type of timber by the provisions of Prices Control Order No. 521.

#### Application for Maximum Prices.

5. A person shall not sell by retail any article of joinery a maximum price for which is not fixed by or under the provisions of this Order, unless and until that person has made a written request to the Commissioner to fix the maximum price at which that joinery may be sold, and the Commissioner has fixed the maximum price accordingly.

#### Delivery of Invoices or Dockets.

6. Any person who sells any article of joinery, shall deliver with that joinery an invoice or docket specifying the following particulars:---

- (a) His name and place of business.
- (b) The name and address of the purchaser of that joinery.
- (c) The date of sale of that joinery.
- (d) A full description of each article sold.
- (e) The price charged for each such article of joinery.

#### Discounts.

 $7.\ Notwithstanding anything contained in the provisions of this Order—$ 

- (i) where any person sells any article of joinery to any Government or semi-Government department, to any registered builder or contractor, or to any registered wood working manufacturer for use in their own activities, the maximum price fixed by the provisions of this Order for the sale of those goods shall, in the case of any such sales, be reduced by 5 per centum;
- (ii) where payment for any article of joinery is made to the seller by any Government or semi-Government department or person specified in subparagraph (i) of this paragraph before the 25th day of the month following the month in which the goods are purchased and delivered, the maximum price fixed by the provisions of this Order for the sale of those goods shall be reduced by a further 2½ per centum.

#### Variation of Maximum Price by Notice.

8. Notwithstanding the foregoing provisions of this Order, I declare the maximum price at which any article of joinery specified in a notice in pursuance of this paragraph may be sold by any person to whom such notice is given, to be such price as is fixed by the Commissioner by notice in writing to that person.

# THE SCHEDULE

	First Column.	Second Column.	Third Column.	Fourth Column.	Fifth Column.	Sixth Column.	Seventh Column.	Eighth Column.	Ninth Column.	Tenth Column.
					Maximum	Retail Price—	Perth Metropo	litan Area.	<u>,</u>	<u>,</u>
Item No.	Size, Class and Description of Joinery.	Price per					Glazed.			
			Unglazed.	16 oz. Australian.	18 oz. English.	16 oz. Belgian.	21 oz. Australian.	24 oz. English.	24 oz. Belgian.	Obscure.
	DOOR FRAMES. (All Door Frames, including Mouldings, of Seasoned Selected W.A. Hardwood, Stiles and Head ex 5 in. x 3 in. solid	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.
1 2 3 4 5 6	rebated, without sills and transomes) Single Frame, up to 7 ft. x 3 ft	Each Each Each Each Each Each per frame	$\begin{array}{cccc} 48 & 3 \\ 80 & 6 \\ 106 & 9 \\ 73 & 6 \\ 102 & 0 \\ 2 & 3 \end{array}$	···· ··· ···	····· ···· ····	·····	···· ···· ····	···· ···· ···· ···	····· ···· ····	·····
	SILLS. (Of seasoned Selected W.A. Hardwood)									
7 8	Up to 3 ft. wide opening :           2 in.            3 in.	per inch per inch	$\begin{smallmatrix}1&6\\1&10\end{smallmatrix}$	 	· 	····				
9	Over 3 ft. wide opening : 3 in	per inch per foot of sill	$0 7\frac{1}{2}$					••••• •		
	Extras if required—Windmoulds : Up to 1 <sup>1</sup> / <sub>8</sub> in. x <sup>7</sup> / <sub>8</sub> in	per lineal foot of moulding	0 41							
	DOOR JAMBS. (All Door Jambs, including stops, of seasoned Selected W.A. Hardwood)									
.10 11	Up to 6 ft. 8 in. x 2 ft. 10 in. opening without transomes: Out of and up to 6 in. x $1\frac{1}{2}$ in Out of and up to 6 in. x 2 in	Each Each	$\begin{array}{ccc} 34 & 3\\ 38 & 9 \end{array}$	····						····

	First Column.	Second Column.	Third Column.	Fourth Column.	Fifth Column.	Sixth Column.	Seventh Column.	Eighth Column.	Ninth Column.	Tenth Column.
					Maximum	Retail Price—	Perth Metropo	litan Area.		
Item	Size, Class and Description of Joinery.	Price per					Glazed.			
No.	Size, Class and Description of Contest.		Unglazed.	16 oz. Australian.	18 oz. English.	16 oz. Belgian.	21 oz. Australian.	24 oz. English.	24 oz. Belgian.	Obscure.
	DOORS.		s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.
12 13 14 15	Ledged, Braced and Sheeted Doors—         (Of seasoned Selected W.A. Hardwood, ledges ex 4 in. and 5 in. x 1 in., Braces ex 3 in. x 1 in., with 5 in. x 3 in. T. & G. Lining)         6 ft. 6 in. x 2 ft.             6 ft. 6 in. x 2 ft.              6 ft. 6 in. x 2 ft.               6 ft. 6 in. x 2 ft.       3 in. and 2 ft. 6 in.             6 ft. 8 in. x 2 ft.       6 in.              6 ft. 8 in. x 2 ft.       8 in.	Each Each Each Each	$     \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$			·····		·····	 	               
	<ul> <li>Framed, Ledged and Sheeted Doors—</li> <li>(Square edged framing of seasoned selected W.A. Hardwood. Stiles and Top Rail 4½ in. x 1½ in. fin. Bottom Rail and Munton 8½ in. x ½ in. fin. Braces 4½ in. x ¼ in. fin. with 5 in. x ¼ in. T. &amp; G. Lining)</li> </ul>									
16 17	6 ft. 8 in. x 2 ft. 8 in. x 1\frac{1}{2} in.	Each Each	91 6 94 3							
18 19	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Each Each	98 3 101 0							
20	Single Panel Square Edge Doors—         (Square edge framing of seasoned selected W.A. Hardwood,         Stiles and Top Rail 4½ in. x 13/8 in. fin. Bottom Rail         8½ in. x 13/8 in. fin. Panelled in 3/8 in. Borneo Cedar Plywood)         6 ft. 8 in. x 2 ft. 6 in. and 2 ft. 8 in.	Each	56 0							
21	<ul> <li>High Waisted Doors up to 5 Panel—</li> <li>(Square edged framing and Chamfered rails of seasoned selected W.A. Hardwood. Stiles, Top Rail and Top Mullion 4½ in. x 1% in. fn. Bottom Rail 8½ in. x 1% in. fn. Munton 5½ in. x 1% in. fn. Bottom Mullion 2¼ in. x 1% in. fn. Panelled in 5/16 in. Borneo Cedar Plywood)</li> <li>6 ft. 8 in. x 2 ft. 6 in. and 2 ft. 8 in. x 1% in</li></ul>		75 3						   	

22 23 24	6 ft. 8 in. x 2 ft. 10 in. x $1\frac{3}{5}$ in	Each Each Each	77 9 80 3 83 0	····	····	····	 	····	·····	 	4 Septe
25 26 27 <b>2</b> 8	High Waisted Panelled Doors with Top Panel Beaded for Glass	Each Each Each Each	75 3 77 9 80 3 83 0	79 8 82 2 8 <u>4</u> 8 87 5	80 2 82 8 85 2 87 11	80 3 82 9 85 3 88 0	80 11 83 5 85 11 88 8	81 5 83 11 86 5 89 2	81 8 84 2 86 8 89 5	81 5 83 11 86 5 89 2	September, 1951.]
	Flush Panelled Doors— (Framing of seasoned selected W.A. Hardwood, Stiles and Bottom Rail ex 4 in. x 1¼ in., Top Rail end 4 Muntons ex 3 in. x 1¼ in. Panelled in 3 in. Plywood).										
29 30	No Edge Strips: 6 ft. 8 in. x 2 ft. 4 in., 2 ft. 6 in. and 2 ft. 8 in. x $1\frac{3}{8}$ in. panelled in Hoop Pine Ply 6 ft. 8 in. x 2 ft. 4 in., 2 ft. 6 in. and 2 ft. 8 in. x $1\frac{3}{8}$ in. panelled in Borneo Cedar Ply	Each Each	56 0 69 0								GOVERNMEN
31 32	With $\frac{7}{5}$ in. Edge Strips: 6 ft. 8 in. x 2 ft. 4 in., 2 ft. 6 in. and 2 ft. 8 in. x $1\frac{3}{5}$ in., panelled in Hoop Pine Ply 6 ft. 8 in. x 2 ft. 4 in., 2 ft. 6 in. and 2 ft. 8 in. x $1\frac{3}{5}$ in., panelled in Borneo Cedar Ply	Each Each	66 6 79 6				 				MENT GA
33 34	With Edge Strips and Top Panel beaded for glass: 6 ft. 8 in. x 2 ft. 4 in., 2 ft. 6 in. and 2 ft. 8 in. x 1 <sup>3</sup> / <sub>8</sub> in., panelled in Hoop Pine Ply 6 ft. 8 in. x 2 ft. 4 in., 2 ft. 6 in. and 2 ft. 8 in. x 1 <sup>3</sup> / <sub>8</sub> in., panelled in Borneo Cedar Ply	Each Each	85 0 98 0	90 1 103 1	90 6 103 6	90 8 103 8	91 1 104 1	91 10 104 10	92 0 105 0	91 9 104 9	ZETTE,
35 36 37 38 39	1 Light Front Doors, beaded to bottom rail and unglazed	Each Each Each Each Each	$\begin{array}{cccc} 44 & 6 \\ 46 & 6 \\ 47 & 3 \\ 47 & 6 \\ 49 & 9 \end{array}$					  		   	W.A.
40 41 42	5 Light Front Doors, Glazed—         (Square Edged Framing of seasoned selected W.A. Hardwood.         Stiles and Top Rails 4½ in. x 13 in. fin. Bottom Rail         8½ in. x 13 in. fin. Beaded).         6 ft. 8 in. x 2 ft. 8 in. x 13 in         6 ft. 8 in. x 2 ft. 10 in. x 13 in         6 ft. 8 in. x 3 ft. x 13 in	Each Each Each	68 9 69 0 71 3	86 0 87 9 91 6	87 9 89 8 93 7	88 2 90 2 94 1	90 10 93 0 97 2	92 10 95 2 99 6	$\begin{array}{ccc} 93 & 7 \\ 95 & 11 \\ 100 & 4 \end{array}$	91 0 93 3 97 3	2401

	First Column.	Second Column.	Third Column.	Fourth Column.	Fifth Column	Sixth Column.	Seventh Column.	Eighth Column.	Ninth Column.	Tenth Column.
					Maximum I	Retail Price—	Perth Metropo	litan Area.		
Item	Size, Class and Description of Joinery.	Price per					Glazed.			
No.		-	Unglazed.	16 oz. Australian.	18 oz. English.	16 oz. Belgian.	21 oz. Australian.	24 oz. English.	24 oz. Belgian.	Obscure.
		s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.
43 44 45	$\begin{array}{c} DOORS$	Each Each Each	$\begin{array}{ccc} 72 & 3 \\ 72 & 6 \\ 75 & 9 \end{array}$		$\begin{array}{ccc} 91 & 3 \\ 93 & 2 \\ 98 & 1 \end{array}$	$   \begin{array}{ccc}     91 & 8 \\     93 & 8 \\     98 & 7   \end{array} $	$\begin{array}{ccc} 94 & 4 \\ 96 & 6 \\ 101 & 8 \end{array}$	$96  ext{ 4} \\ 98  ext{ 8} \\ 104  ext{ 0}$	$\begin{array}{ccc} 97 & 1 \\ 99 & 5 \\ 104 & 10 \end{array}$	$\begin{array}{ccc} 94 & 3 \\ 96 & 6 \\ 103 & 0 \end{array}$
46 47 48 49	$\begin{array}{c} Casement \ Doors \ in \ Pairs-\\ 1 \ Light (No \ Bars) \ Beaded \ to \ Bottom \ Rail-Unglazed : \\ (Square \ edged \ Framing \ of \ Seasoned \ Selected \ W.A. \ Hardwood. \ Stiles \ and \ Top \ Rails \ 3\frac{3}{4} \ in. \ x \ 1\frac{3}{9} \ in. \ fn. \ Bottom \ Rails \ 3\frac{3}{4} \ in. \ x \ 1\frac{3}{9} \ in. \ fn. \ Bottom \ Rails \ 3\frac{3}{4} \ in. \ x \ 1\frac{3}{9} \ in. \ fn. \ Bottom \ Rails \ 3\frac{3}{4} \ in. \ x \ 1\frac{3}{9} \ in. \ fn. \ Bottom \ Rails \ 3\frac{3}{4} \ in. \ fn. \ Bottom \ Rails \ 3\frac{3}{4} \ in. \ fn. \ Sin. \ x \ 1\frac{3}{9} \ in. \ fn. \ Sin. \ x \ 1\frac{3}{9} \ in. \ fn. \ Sin. \ fn. \ Sin. \ x \ 1\frac{3}{8} \ in. \ fn. \ Sin. \ fn. \ Sin. \ x \ 1\frac{3}{8} \ in. \ fn. \ Sin. \ fn. \ Sin. \ x \ 1\frac{3}{8} \ in. \ fn. \ Sin. \ fn. \ Sin. \ x \ 1\frac{3}{8} \ in. \ fn. \ Sin. \ fn. \ Sin. \ x \ 1\frac{3}{8} \ in. \ fn. \ Sin. \ sn. $	Pair Pair Pair Pair	$\begin{array}{cccc} 81 & 3 \\ 83 & 9 \\ 87 & 0 \\ 89 & 6 \end{array}$		····· ····· ·····		· · · · · · · · · · · · · · · · · · ·			····· ····
50 51 52 53	$\begin{array}{c} (As before, but finished to 1\frac{5}{5} in.) \\ 6 \text{ ft. } 8 \text{ in. } x 3 \text{ ft. } x 1\frac{5}{4} in. \dots \\ 6 \text{ ft. } 8 \text{ in. } x 3 \text{ ft. } 6 \text{ in. } x 1\frac{5}{8} in. \dots \dots \dots \dots \dots \dots \dots \dots \dots \\ 6 \text{ ft. } 8 \text{ in. } x 4 \text{ ft. } x 1\frac{5}{8} in. \dots \\ 6 \text{ ft. } 8 \text{ in. } x 4 \text{ ft. } x 1\frac{5}{8} in. \dots \\ 6 \text{ ft. } 8 \text{ in. } x 4 \text{ ft. } 6 \text{ in. } x 1\frac{5}{8} in. \dots \dots$	Pair Pair Pair Pair	$\begin{array}{cccc} 86 & 3 \\ 89 & 0 \\ 92 & 9 \\ 95 & 6 \\ \end{array}$	  		····· ···· ····		····· ····	····· ···· ····	····· ····
54 55 56 57 58 59 60	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Pair Pair Pair Pair Pair Pair Pair	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$125 2 \\ 134 9 \\ 145 4 \\ 155 4 \\ 132 8 \\ 142 9 \\ 153 7$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

W.A.

62 63 64 65 66 67 68 69	$\begin{array}{c} 5 \ Lay \ Lights, \ each \ Leaf \ Beaded \ and \ Glazed: \\ (Square \ edged \ Framing \ of \ Seasoned \ Selected \ W.A. \ Hardwood. \ Stiles \ and \ Top \ Rail \ 3\frac{3}{4} \ in. \ x \ 1\frac{3}{8} \ in. \ fn. \ Bottom \ Rail \ 3\frac{1}{4} \ in. \ x \ 1\frac{3}{8} \ in. \ fn. \ Bottom \ Rail \ 3\frac{1}{4} \ in. \ x \ 1\frac{3}{8} \ in. \ fn. \ Bottom \ Rail \ 3\frac{1}{4} \ in. \ x \ 1\frac{3}{8} \ in. \ fn. \ Bottom \ Rail \ 3\frac{1}{4} \ in. \ x \ 1\frac{3}{8} \ in. \ fn. \ Bottom \ Rail \ 3\frac{1}{4} \ in. \ fn. \ Bottom \ Rail \ 3\frac{1}{4} \ in. \ fn. \ Bottom \ Rail \ 3\frac{1}{4} \ in. \ fn. \ Bottom \ Rail \ 3\frac{1}{4} \ in. \ fn. \ Bottom \ Rail \ 3\frac{1}{4} \ in. \ fn. \ Bottom \ Rail \ 3\frac{1}{4} \ in. \ fn. \ fn. \ Sin. \ x \ 4ft. \ x \ 1\frac{3}{8} \ in. \ fn. \ fn. \ fn. \ fn. \ x \ 3ft. \ x \ 1\frac{5}{8} \ in. \ fn. \ fn. \ fn. \ fn. \ x \ 3ft. \ fn. \ fn. \ fn. \ fn. \ x \ 3ft. \ fn. \ fn. \ fn. \ fn. \ fn. \ x \ 3ft. \ fn. \ fn. \ fn. \ fn. \ fn. \ x \ 3ft. \ fn. \ fn. \ fn. \ fn. \ fn. \ x \ 3ft. \ fn. \ fn. \ fn. \ fn. \ fn. \ fn. \ x \ 4ft. \ fn. \$	Pair Pair Pair Pair Pair Pair Pair Pair	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	136 10 148 7 159 6 171 9 143 10 155 10 167 6 179 9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 September, 1951.]
70 71	<ul> <li>Robe and Linen Cupboard Doors and Jambs— Single Door with Jamb : (Flush Panelled Door with <sup>7</sup>/<sub>5</sub> in. edge strips (Items 31/32) with Jamb ex 4 in. x 1<sup>1</sup>/<sub>2</sub> in. seasoned selected W.A. Hardwood)</li> <li>6 ft. 8 in. x 2 ft. 4 in., 2 ft. 8 in. and 3 ft. x 1<sup>3</sup>/<sub>8</sub> in., panelled in Hoop Pine Ply</li> <li>6 ft. 8 in. x 2 ft. 4 in., 2 ft. 8 in. and 3 ft. x 1<sup>3</sup>/<sub>8</sub> in., panelled in Borneo Cedar Ply</li> </ul>	Each Each	$100  ext{ 9}$ $113  ext{ 9}$						····		GOVE
72 73 74 75	Double Doors with Jamb— (As before) 6 ft. 8 in. x 2 ft. 6 in. and 3 ft. x 1 <sup>3</sup> / <sub>8</sub> in., panelled in Hoop Pine Ply 6 ft. 8 in. x 2 ft. 6 in. and 3 ft. x 1 <sup>3</sup> / <sub>8</sub> in., panelled in Borneo Cedar Ply 6 ft. 8 in. x 3 ft. 6 in. x 1 <sup>3</sup> / <sub>8</sub> in., panelled in Hoop Pine Ply 6 ft. 8 in. x 3 ft. 6 in. x 1 <sup>3</sup> / <sub>8</sub> in., panelled in Borneo Cedar Ply	Pair Pair Pair Pair	$\begin{array}{cccc} 148 & 3 \\ 174 & 3 \\ 169 & 6 \\ 195 & 6 \end{array}$		  		  	····· ···· ····	 	  	GOVERNMENT G
76	<ul> <li>Fly Doors—</li> <li>All Wire, Low Waisted, 3-panel: (Frame Morticed and Tenoned of seasoned selected W.A. Hardwood. Stiles, Top Rail, Munton and Mullion ex 3 in. x 1 in. Bottom Rail ex 5 in. x 1 in.)</li> <li>6 ft. 6 in. and 6 ft. 8 in. x 2 ft. 6 in. and 2 ft. 8 in</li> </ul>	Each	$45 \ 6$	· · · · ·							GAZETTE, W
77	<ul> <li>With Sheeted Bottom Panel: (As before, but bottom panel sheeted with either 3/16 in. Hardboard or 3/16 in. Plywood)</li> <li>6 ft. 6 in. and 6 ft. 8 in. x 2 ft. 6 in. and 2 ft. 8 in</li> </ul>	Each	<b>4</b> 6 6								W.A.
78 79 80 81 82	CASEMENT FRAMES AND SASHES.Single Frame—(Frames and Sashes of Seasoned Selected W.A. Hardwood, Stiles and Head $ex 5$ in. $x 3$ in. Single Rebated, Sash Stiles and Top Rail $2\frac{1}{5}$ in. $x$ $1\frac{3}{8}$ in. fin., Bottom Rail $3\frac{3}{4}$ in. $x$ $1\frac{3}{8}$ in. fin., Bottom Rail $3\frac{3}{4}$ in. $x$ $1\frac{3}{8}$ in. fin., Sash Bar $1\frac{3}{8}$ in. $x$ $\frac{2}{3}$ in. fin., glazed up to 3 Lay Lights)Sash Size 4 ft. $x$ Sash Size 4 ft. $x$ Sin. $x$ Sash Size 4 ft. $x$ Sin. $x$ Ift. 10 in.Sash Size 4 ft. $6$ in. $x$ Sin. $x$ Sin. $x$ Sin. $x$ Sin. $x$ Size 4 ft. $x$ Sin. $x$ Sin. $x$ Size 4 ft. $6$ in. $x$ Size $x$ <br< td=""><td>Each Each Each Each Each</td><td><math>egin{array}{ccccc} 66 &amp; 4 \ 66 &amp; 6 \ 66 &amp; 11 \ 67 &amp; 5 \ 68 &amp; 2 \end{array}</math></td><td><math display="block">\begin{array}{cccc} 73 &amp; 3 \\ 74 &amp; 3 \\ 75 &amp; 6 \\ 76 &amp; 3 \\ 78 &amp; 0 \end{array}</math></td><td>74 0 75 0 76 5 77 2 79 0</td><td>74 2 75 3 76 7 77 5 79 3</td><td><math display="block">\begin{array}{ccc} 75 &amp; 2 \\ 76 &amp; 5 \\ 77 &amp; 11 \\ 78 &amp; 9 \\ 80 &amp; 9 \end{array}</math></td><td><math display="block">\begin{array}{ccc} 76 &amp; 0 \\ 77 &amp; 4 \\ 78 &amp; 11 \\ 79 &amp; 9 \\ 81 &amp; 11 \end{array}</math></td><td>76 3 77 8 79 3 80 2 82 4</td><td><math display="block">\begin{array}{ccccc} 75 &amp; 11 \\ 77 &amp; 3 \\ 78 &amp; 10 \\ 79 &amp; 8 \\ 81 &amp; 9 \end{array}</math></td><td>2403</td></br<>	Each Each Each Each Each	$egin{array}{ccccc} 66 & 4 \ 66 & 6 \ 66 & 11 \ 67 & 5 \ 68 & 2 \end{array}$	$\begin{array}{cccc} 73 & 3 \\ 74 & 3 \\ 75 & 6 \\ 76 & 3 \\ 78 & 0 \end{array}$	74 0 75 0 76 5 77 2 79 0	74 2 75 3 76 7 77 5 79 3	$\begin{array}{ccc} 75 & 2 \\ 76 & 5 \\ 77 & 11 \\ 78 & 9 \\ 80 & 9 \end{array}$	$\begin{array}{ccc} 76 & 0 \\ 77 & 4 \\ 78 & 11 \\ 79 & 9 \\ 81 & 11 \end{array}$	76 3 77 8 79 3 80 2 82 4	$\begin{array}{ccccc} 75 & 11 \\ 77 & 3 \\ 78 & 10 \\ 79 & 8 \\ 81 & 9 \end{array}$	2403

	First Column.	Second Column.	Third Column.	Fourth Column.	Fifth Column.	Sixth Column.	Seventh Column.	Eighth Column.	Ninth Column.	Tenth Column.
					Maximum	Retail Price—	-Perth Metropo	olitan Area.	,	
Item No.	Size, Class and Description of Joinery.	Price per					Glazed.			
			Unglazed.	16 oz. Australian.	18 oz. English.	16 oz. Belgian.	21 oz. Australian.	24 oz. English.	24 oz. Belgian.	Obscure.
	CASEMENT FRAMES AND SASHES—continued.		s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.
83 84 85 86 87	Double Frame (As before, but with double rebated Mullion $ex 5$ in. x 3 in.)Sash Sizes 4 ft. x 1 ft. 6 in.Sash Sizes 4 ft. x 1 ft. 8 in.Sash Sizes 4 ft. x 1 ft. 10 in.Sash Sizes 4 ft. x 1 ft. 10 in.Sash Sizes 4 ft. 6 in. x 1 ft. 8 in.Sash Sizes 4 ft. 6 in. x 1 ft. 10 in.	Each Each Each Each Each Each	$112 11 \\ 114 3 \\ 115 3 \\ 116 0 \\ 117 6$	126 9 129 9 132 6 133 9 137 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$     \begin{array}{r} 130 & 8 \\     134 & 2 \\     137 & 4 \\     138 & 9 \\     142 & 10 \\     \end{array} $	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	  
88 89 90 91 92	Triple Frame	Each Each Each Each Each Each	$157  4 \\ 161  8 \\ 162  4 \\ 163  11 \\ 166  2$	178 0 185 0 188 3 190 6 195 9	180 1 187 4 190 11 193 2 198 8	180 8 187 11 191 7 193 11 199 6	$     183 10 \\     191 7 \\     195 7 \\     198 0 \\     204 1   $	$     186 2 \\     194 2 \\     198 6 \\     201 0 \\     207 5     $	$     187 1 \\     195 2 \\     199 7 \\     202 2 \\     208 8     $	  
93 94 95 96 97	Triple Frame with 36 in. Centre Sash—         (As before)         Side Sashes 4 ft. x 1 ft. 6 in.         Side Sashes 4 ft. x 1 ft. 8 in.         Side Sashes 4 ft. x 1 ft. 10 in.         Side Sashes 4 ft. x 1 ft. 10 in.         Side Sashes 4 ft. x 1 ft. 10 in.         Side Sashes 4 ft. 6 in. x 1 ft. 8 in.         Side Sashes 4 ft. 6 in. x 1 ft. 10 in.	Each Each Each Each Each Each	$184 11 \\ 185 2 \\ 185 8 \\ 194 8 \\ 196 5$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	213 5 215 7 218 0 227 2 231 2	$\begin{array}{cccc} 214 & 1 \\ 216 & 3 \\ 218 & 9 \\ 228 & 0 \\ 232 & 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 221 & 0 \\ 223 & 8 \\ 226 & 7 \\ 235 & 11 \\ 240 & 5 \end{array}$	222 1 224 10 227 10 237 2 241 9	····· ···· ····
	<ul> <li>Casement Frames and Sashes to W.H.B. Specifications—</li> <li>For Brick Houses:</li> <li>(Frames and Sashes of Seasoned Selected W.A. Hardwood, Stiles and Head, ex 6 in. x 3 in., rebated and throated for Sash and rebated for Fly Screen, Head rebated for Angle Iron, 1 in. sq. Windmould, 7 in. x 3 in. Double Rebated Sill and rebated for Flashing, Sash Stiles and Top Rail 2½ in. x 1⅔ in. fin., Rebated Bottom Rail 3⅔ in. x 1⅔ in. fin., Sash Bar 1⅔ in. x ⅔ in. fin. Glazed, 4 Lay Lights)</li> </ul>									
98	Single Frame— Sash Size 4 ft. 4 in. x 1 ft. 10 in	Each	81 4	91 3	92 3	92 6	94 0	95 2	95 7	95 0

GOVERNMENT GAZETTE, W.A.

99	Double Frame (As before, but with Rebated Mullion ex 5 in. x 3 in.). Sash Size 4 ft. 4 in. x 1 ft. 10 in	Each	135 3	154 11	156 11	157 5	160 6	162 9	163 7		4 Se
100	Triple Frame         (As before, but with Rebated Mullions ex 5 in. x 3 in.).         Sash Size 4 ft. 4 in. x 1 ft. 10 in	Each	186 7	216 2	219 1	219 11	224 - 6	227  10	229 1		September,
101	Triple Frame with 36 in. Centre Sash— (As before).           Side Sashes 4 ft. 4 in. x 1 ft. 10 in.	Each	226 6	262 11	266 8	267 7	273 3	277 5	278 11		r, 1951.]
102	Triple Angle Frame with 36 in. Return— (As before, but with 5 in. x 5 in. Boxed Corner Mullion). Side Sashes (2) 4 ft. 4 in. x 1 ft. 10 in. with Return Sash 4 ft. 4 in x 3 ft.	Each	290 3	326 8	330 5	331 4	337 0	341 2	342 8		
	<ul> <li>For Timber Framed Houses:</li> <li>(Frames and Sashes of Seasoned Selected W.A. Hardwood. Stiles and Head ex 5 in. x 3 in., Rebated and throated for Sash and Rebated for Fly Screen, 7 in. x 3 in. Double Rebated Sill and Rebated for Flashing. Sash Stiles and Top Rail 2<sup>1</sup>/<sub>3</sub> in. x 1<sup>8</sup>/<sub>3</sub> in. fin., Rebated Bottom Rail 3<sup>2</sup>/<sub>4</sub> in. x 1<sup>3</sup>/<sub>3</sub> in. fin., Sash Bar 1<sup>8</sup>/<sub>3</sub> in. x <sup>7</sup>/<sub>3</sub> in. Glazed 4 Lay Lights).</li> </ul>										GOVERNMENT
103	Single Frame—           Sash Size 4 ft. $4\frac{1}{2}$ in. x 1 ft. 10 in	Each	73 4	83 3	84 3	84 6	86 0	87 2	87 7	87 0	IENT
104	Double Frame (As before, but with Rebated Mullion ex 5 in. x 3 in.).Sash Size 4 ft. $4\frac{1}{2}$ in. x 1 ft. 10 in	Each	125 0	144 8	146 8	147 2	150 3	$152 \ 6$	153 4		GAZETTE
105	Triple Frame(As before, but with Rebated Mullions ex 5 in. x 3 in.).Sash Size 4 ft. $4\frac{1}{2}$ in. x 1 ft. 10 in	Each	176 1	205 8	208 7	209 5	214 0	217 4	218 7		~
106	$\begin{array}{llllllllllllllllllllllllllllllllllll$	Each	267 6	303 11	307 8	308 7	314 3	318 5	319 11		W.A.
107	<ul> <li>Single Casement Laundry Frame and Sash— To W.H.B. Specification for 4½ in. Wall: (Frame and Sash of Seasoned Selected W.A. Hardwood ex 4 in. x 2 in. with 5 in. x 3 in. Sill rebated for flashing. Sash Stiles and Top Rail 2½ in. x 1⅔ in. fin., rebated Bottom Rail 3⅔ in. x 1⅔ in. fin. Glazed).</li> <li>Sash Size 3 ft. 0⅔ in. x 1 ft. 10 in</li> </ul>	Each	56 6	63 11	64 8	64 10	66 0	66 10	67 2	66 0	
108	To W.H.B. Specifications for 11 in. Wall: (As before, but Frame ex 5 in. x 3 in., and with Wind Mould). Sash Size 3 ft. $0\frac{3}{4}$ in. x 1 ft. 10 in	Each	66 3	73 8	74 5	74 7	75 9	76 7	76 11	75 9	2405

	First Column.	Second Column.	Third Column.	Fourth Column.	Fifth Column.	Sixth Column.	Seventh Column.	Eighth Column.	Ninth Column.	Tenth Column.
•			1	]	Maximum	Retail Price—	Perth Metropo	litan Area.		<u>.</u>
tem No.	Size, Class and Description of Joinery.	Price per				<u></u>	Glazed.			
			Unglazed.	16 oz. Australian.	18 oz. English.	16 oz. Belgian.	21 oz. Australian.	24 oz. English.	24 oz. Belgian.	Obscure.
	CASEMENT FRAMES AND SASHES—continued.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s.d.	s. d.	s. d.
	Single Casement Sashes—up to 3 Lay Lights, Glazed— (Sashes of Seasoned Selected W.A. Hardwood, Stiles and Top Rail 2 <sup>1</sup> / <sub>5</sub> in. x 1 <sup>3</sup> / <sub>8</sub> in. fin., Bottom Rail 3 <sup>3</sup> / <sub>4</sub> in. x 1 <sup>3</sup> / <sub>8</sub> in. fin. Sash Bar 1 <sup>3</sup> / <sub>8</sub> in. x <sup>7</sup> / <sub>8</sub> in. fin. Glazed up to 3 Lay Lights).				20.0				20.0	
.09 .10	Sash Size 3 ft. x 1 ft. 10 in	$\operatorname{Each}$	$\begin{array}{rrrr}18&4\\19&10\end{array}$	$   \begin{array}{ccc}     25 & 9 \\     26 & 9   \end{array} $	$\begin{array}{ccc} 26 & 6 \\ 27 & 6 \end{array}$	$   \begin{array}{cccc}     26 & 8 \\     27 & 8   \end{array} $	$\begin{array}{ccc} 27 & 10 \\ 28 & 8 \end{array}$	$\begin{array}{ccc} 28 & 8 \\ 29 & 6 \end{array}$	$\begin{array}{ccc} 29 & 0 \\ 29 & 9 \end{array}$	$   \begin{array}{ccc}     27 & 3 \\     28 & 9   \end{array} $
$11 \\ 12$	Sash Size 4 ft. x 1 ft. 8 in	Each Each	$   \begin{array}{ccc}     20 & 3 \\     20 & 5   \end{array} $	$     \begin{array}{ccc}       28 & 0 \\       29 & 0     \end{array} $	$   \begin{array}{cccc}     28 & 9 \\     29 & 11   \end{array} $	$   \begin{array}{ccc}     29 & 0 \\     30 & 1   \end{array} $	$\begin{array}{ccc} 30 & 2 \\ 31 & 5 \end{array}$	$\begin{array}{ccc} 31 & 1 \\ 32 & 5 \end{array}$	$   \begin{array}{cccc}     31 & 5 \\     32 & 9   \end{array} $	$     \begin{array}{r}       30 & 0 \\       31 & 6     \end{array} $
13 14	Sash Size 4 ft. 6 in. x 1 ft. 8 in.	Each Each	$     \begin{array}{ccc}       20 & 8 \\       21 & 5     \end{array} $	$     \begin{array}{ccc}       29 & 6 \\       31 & 3     \end{array} $	$     \begin{array}{ccccccccccccccccccccccccccccccccc$	30 8 32 6	$     32 0 \\     34 0 $	$     \begin{array}{r}       32 & 0 \\       33 & 0 \\       35 & 2     \end{array} $	33 5 35 7	$     32  3 \\     34  0 $
	Single Casement Sashes—1 Light Beaded—Unglazed— (Sashes of Seasoned Selected W.A. Hardwood, Stiles and Top Rail 2 <sup>1</sup> / <sub>3</sub> in. x 1 <sup>3</sup> / <sub>3</sub> in. fin., Bottom Rail 3 <sup>3</sup> / <sub>4</sub> in. x 1 <sup>3</sup> / <sub>3</sub> in. fin., Beaded for Glass and Unglazed).									
115 116	Sash Size 4 ft. x 1 ft. 6 in	${f Each}$	19 0 19 0							
17	Sash Size 4 ft. x 1 ft. 10 in	$\mathbf{Each}$	19 0					···· ····	••••	
18 19	Sash Size 4 ft. 6 in. x 1 ft. 8 in.	Each Each	$\begin{array}{ccc} 19 & 9 \\ 19 & 9 \end{array}$		••••					
Ì	<ul> <li>Casement Sashes in Pairs and Frames—</li> <li>(Frames and Sashes of Seasoned Selected W.A. Hardwood.</li> <li>Stiles and Head ex 6 in. x 2 in. single rebated. Sill ex</li> <li>8 in. x 3 in. single rebated. Sash Stiles and Top Rail</li> <li>2<sup>1</sup>/<sub>8</sub> in. x 1<sup>3</sup>/<sub>8</sub> in. fin. Bottom Rail 3<sup>3</sup>/<sub>4</sub> in. x 1<sup>3</sup>/<sub>8</sub> in. fin. Sash</li> <li>Bar 1<sup>3</sup>/<sub>8</sub> in. x <sup>7</sup>/<sub>5</sub> in. fin. Rebated and Beaded Page, up to</li> <li>3 Lay Lights. Glazed).</li> </ul>									
20 21	Frame-Sash Size 4 ft. 6 in. x 3 ft. $3\frac{1}{2}$ in	Each Each	$\begin{array}{ccc} 48 & 3 \\ 45 & 0 \end{array}$	62 9	64 7	65 0	67 9	69 9	70 6	69 6
22	Frame—Sash Size 4 ft. x 3 ft. $3\frac{1}{2}$ in	Each	48 3							
$\begin{array}{c} 23\\ 24 \end{array}$	Sashes—Sash Size 4 ft. x 3 ft. $3\frac{1}{2}$ in Frame—Sash Size 4 ft. x 2 ft. $11\frac{1}{2}$ in	Each Each	$\begin{array}{rrr} 43 & 6 \\ 46 & 6 \end{array}$	59 0 	60 7 	61 0 	63 <b>5</b> 	65 2 	65 10 	64 11 
25	Sashes—Sash Size 4 ft. x 2 ft. $11\frac{1}{2}$ in	Each	42 11	56 9	58 2	58 6	60 8	$62 \ 2$	62 9	62 0

GOVERNMENT GAZETTE, W.A.

$\begin{array}{c} 126 \\ 127 \end{array}$	(As before). Up to 5 square feet Plus extra area over 5 square feet	···· ···	Each per square	••••	$\begin{array}{ccc} 27 & 3 \\ 3 & 9 \end{array}$			·····			
128	Odd Size Casement Frames and Sashes		foot extra per square	88							····
,	Extra if required— Wind Moulds up to $1\frac{1}{8}$ in. x $\frac{7}{8}$ in		foot overall Per lineal foot of	$0, 4\frac{1}{2}$					,		
	$1\frac{3}{4}$ in. Sashes		moulding Per square foot extra	$0  5\frac{1}{2}$							
	Sashes over 3 Lay Lights		Per light extra	1 1							
	Glass Beaded in	/	Per light extra	0 9							
129 130 131		in. $\frac{1}{6}$ in. $1\frac{3}{6}$ in. fin. x $\frac{2}{6}$ in. fin. included)	Each Each Each	100 7 101 8 107 9	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	110 1 114 11 126 8	$110 11 \\ 116 1 \\ 128 4$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 110 \ 10 \\ 115 \ 11 \\ 128 \ 2 \end{array} $
132 133 134	Double Frame	···· ····	Each Each Each	$     180 9 \\     183 4 \\     199 5   $	$\begin{array}{ccc} 195 & 6 \\ 204 & 3 \\ 229 & 0 \end{array}$	$\begin{array}{ccc} 197 & 0 \\ 206 & 5 \\ 231 & 11 \end{array}$	197 5      206 11      232 9	$     199 8 \\     210 2 \\     237 4 $	$\begin{array}{cccc} 201 & 4 \\ 212 & 6 \\ 240 & 8 \end{array}$	$202  ext{ 0} \\ 213  ext{ 5} \\ 241  ext{ 11}$	····
135 136		···· ····	Each Each	$\begin{array}{ccc} 261 & 4 \\ 267 & 2 \end{array}$	$   \begin{array}{ccc}     283 & 6 \\     298 & 3   \end{array} $	$\begin{array}{ccc} 285 & 8 \\ 301 & 4 \end{array}$	$\begin{array}{ccc} 286 & 4 \\ 302 & 2 \end{array}$	289 9 307 0	$\begin{array}{ccc} 292 & 3\\ 310 & 6 \end{array}$	<b>293</b> 2 311 10	
137 138	Triple Frame with 36 in. Centre Sash           (As before)           Side Sashes 3 ft. 10¼ in. x 1 ft. 9 in.           Side Sashes 4 ft. 6¼ in. x 1 ft. 9 in.		Each Each	$\begin{array}{ccc} 270 & 11 \\ 276 & 7 \end{array}$	<b>299</b> 6 <b>31</b> 6 6	$\begin{array}{ccc} 302 & 4 \\ 320 & 5 \end{array}$	$\begin{array}{ccc} 303 & 2 \\ 321 & 7 \end{array}$	$307  7 \\ 327  9$	$\begin{array}{ccc} 310 & 9 \\ 332 & 3 \end{array}$	$\begin{array}{ccc} 312 & 0 \\ 333 & 11 \end{array}$	
5 g	Balance Frames with Sashes, to W.H.B. Specifications— For Timber Framed Houses:         Single Frame—         (Frames and Sashes of seasoned selected W.A. Has Stiles and Head, ex 5 in. x 2 in. Sill, ex 7 in. x 3 in rebated. Sash Stiles and Top Rails 2½ in. x 1 Bottom Rail 3¾ in. x 1⅓ in. fin. Sash Bar 1⅔ in. x Extra rebate on bottom sash rails. Glazed up lights per sash. Balances not included)	n., double $1_{\frac{3}{2}}$ in. fin.		110 7	125 4	. 126 10	127 3	129 6	131 2	131 10	131 0

	First Column.	Second Column.	Third Column.	Fourth Column.	Fifth Column.	Sixth Column.	Seventh Column.	Eighth Column.	Ninth Column.	Tenth Column.
					Maximum 1	Retail Price—	Perth Metropo	blitan Area.	1	
tem. No.	Size, Class and Description of Joinery.	Price per			ann agus ann		Glazed.			
			Ung'azed.	16 oz. Australian.	18 oz. English.	16 oz. Belgian.	21 oz. Australian.	24 oz. English.	24 oz. Belgian.	Obscure.
	BALANCE FRAMES WITH SASHES—continued.		s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.
$42 \\ 43$	To W.H.B. Specifications for Timber Framed Houses.—contd. Double Frame— (As before, but Mullion, ex 5 in. x 2 in.) Sash Size 4 ft. 6 in. x 2 ft. 10 in	Each Each	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 23 & 1 & 8 \\ 259 & 8 \end{array}$	$237  7 \\ 263  4$	$\begin{array}{ccc} 238 & 5 \\ 264 & 4 \end{array}$	$\begin{array}{ccc} 243 & 0 \\ 270 & 0 \end{array}$	$246 \ 4 \\ 274 \ 2$	$247  7 \\ 275  9$	
44	Triple Frame with 36 in. Centre Sash— (As before, but Mullions, ex 5 in. x 2 in.Side Sashes 4 ft. 6 in. x 2 ft. 4 in	Each	297 7	340 0	344 - 4	345 5	352 0	<b>35</b> 6 9	358 - 6	
45	Triple Angle Frame         (As before, but with 5 in. x 5 in. Boxed Corner Mullion)         Sash Size (3 pair in all) 4 ft. 11 in. x 2 ft. 10 in	Each	382 10	438 0	$443 \ 5$	444 11	453 6	459 8	462 0	••••
<b>4</b> 6	Quadruple Angle Frame- (As before) Sash Size (4 pairs in all) 4 ft. 11 in. x 2 ft. 10 in	Each	485 4	558 10	566 1	568 - 2	579 6	587 10	590 11	
	<ul> <li>For Brick Houses.</li> <li>Single Frame— <ul> <li>(Frame and Sashes of seasoned selected W.A. Hardwood,</li> <li>Stiles and Head 4<sup>1</sup>/<sub>4</sub> in. x 1<sup>2</sup>/<sub>8</sub> in. fin. and grooved for parting bead and linings (Linings not included). Sill, ex 7 in. x 3 in. double rebated, § in. Stop Beads, § in. Parting Beads and § in. outer linings. Sash Stiles and Top Rail 2<sup>1</sup>/<sub>8</sub> in. x 1<sup>3</sup>/<sub>8</sub> in. fin. Bottom Rail 3<sup>3</sup>/<sub>4</sub> in. x 1<sup>3</sup>/<sub>8</sub> in. Sash Bar 1<sup>3</sup>/<sub>8</sub> in. x <sup>1</sup>/<sub>8</sub> in. fin. Extra rebate on bottom sash rails, Glazed up to 2 lay</li> </ul> </li> </ul>									
47 48 49 50 51	lights each sash.         Balances not included)           Sash Size 4 ft. 6 in. x 3 ft             Sash Size 4 ft. 6 in. x 3 ft. 3 in.             Sash Size 4 ft. 6 in. x 3 ft. 6 in.             Sash Size 4 ft. 9 m. x 3 ft.             Sash Size 4 ft. 9 m. x 3 ft.         3 in.	Each Each Each Each Each	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 139 & 9 \\ 146 & 7 \\ 153 & 5 \\ 145 & 0 \\ 151 & 10 \end{array}$	$\begin{array}{cccc} 140 & 2 \\ 147 & 0 \\ 153 & 11 \\ 145 & 5 \\ 152 & 3 \end{array}$	$\begin{array}{c ccccc} 142 & 9 \\ 149 & 9 \\ 157 & 0 \\ 148 & 0 \\ 155 & 0 \end{array}$	$\begin{array}{cccc} 144 & 8 \\ 151 & 9 \\ 159 & 3 \\ 149 & 11 \\ 157 & 0 \end{array}$	$\begin{array}{ccccc} 145 & 4 \\ 152 & 6 \\ 160 & 1 \\ 150 & 7 \\ 157 & 9 \end{array}$	$\begin{array}{ccccccc} 144 & 5 \\ 151 & 6 \\ 158 & 11 \\ 149 & 8 \\ 156 & 9 \end{array}$
52	(As before, but sashes finished $1\frac{1}{2}$ in.) Sash Size 4 ft. 6 in. x 2 ft. 10 in	Each	110 9	126 7	128 2	128 7	131 0	132 10	133 6	132 7

Double Frame         (As before, but with 2 in. Mullion)           Sash Size 4 ft. 6 in. x 2 ft. 10 in             Sash Size 4 ft. 9 in. x 2 ft. 10 in	${f Each}$	$\begin{array}{ccc} 206 & 10 \\ 226 & 7 \end{array}$	$\begin{array}{ccc} 236 & 5 \\ 258 & 1 \end{array}$	$\begin{array}{ccc} 239 & 4 \\ 261 & 3 \end{array}$	$\begin{array}{ccc} 240 & 2 \\ 262 & 1 \end{array}$	$\begin{array}{ccc} 244 & 9 \\ 267 & 0 \end{array}$	$248 \ 1 \\ 270 \ 7$	$249  4 \\ 271  11$	••••	4 Septe
Triple Frame with 36 in. Centre Sash—           (As before, but with 2 in. Mullions)           Side Sashes 4 ft. 6 in. x 2 ft.           Side Sashes 4 ft. 6 in. x 2 ft.	Each Each	$\begin{array}{ccc} 283 & 2\\ 299 & 4 \end{array}$	$\begin{array}{ccc} 321 & 8 \\ 341 & 9 \end{array}$	$\begin{array}{ccc} 325 & 7 \\ 346 & 1 \end{array}$	$\begin{array}{ccc} 326 & 7 \\ 347 & 2 \end{array}$	332 6 353 9	$\begin{array}{ccc} 336 & 11 \\ 358 & 6 \end{array}$	<b>3</b> 38 6 360 3	••••	September, 1951
Triple Frame with 36 in. Centre Sash, All to Slide—(As before)Side Sashes 4 ft. 9 in. x 2 ft. 4 in	Each	311 1	353 6	357 10	358 11	365 - 6	370 3	372 0		)51.]
Triple Angle Frame	Each	350 0	406 2	411 9	413 4	422 0	428 - 4	430 9		
Extras if required— Wind Mould up to $1\frac{1}{8}$ in. x $\frac{7}{8}$ in	Per lineal foot of moulding.	$0  4^{'1}_{2}$								GOVE
$1\frac{3}{4}$ in Sashes	Per sq. ft.	$0 5\frac{1}{2}$							••••	FRN
BOX FRAMES WITH SASHES. Single Frame— (Frame and Sashes of seasoned selected W.A. Hardwood, pulley stiles and head 3 <sup>3</sup> / <sub>4</sub> in. x <sup>7</sup> / <sub>8</sub> in. fin. 7 in. x 3 in. Sill,										GOVERNMENT
$3\frac{3}{4}$ in. x $\frac{5}{6}$ in. fn. Inside linings, $4\frac{3}{6}$ in. x $\frac{5}{6}$ in. Outside linings, $\frac{7}{3}$ in. x $\frac{3}{6}$ in. parting bead, $1\frac{1}{4}$ in. x $\frac{5}{6}$ in. Stop bead, wagtail ex $1\frac{1}{2}$ in. x $\frac{1}{4}$ in. (no back linings or wind mould). Sash Stiles $2\frac{1}{3}$ in. x $1\frac{3}{6}$ in. fn. Meeting rail $1\frac{3}{4}$ in. x $1\frac{3}{4}$ in. fn. Bottom Rail $3\frac{3}{4}$ in. x $1\frac{3}{6}$ in. fn, with weights and cords, glazed 2 or 4 light)										GAZETTE, W.A
Frame under head to under sill and between pulley stiles.         4 ft. x 2 ft. 4 in.       3 ft. $10\frac{1}{4}$ in. x 2 ft. 4 in.         4 ft. S in. x 2 ft. 10 in.       3 ft. $6\frac{1}{4}$ in. x 2 ft. 10 in.         5 ft. 4 in. x 2 ft. 10 in.       5 ft. $2\frac{1}{4}$ in. x 2 ft. 10 in.         5 ft. 8 in. x 2 ft. 10 in.       5 ft. $6\frac{1}{4}$ in. x 2 ft. 10 in.	Each Each Each Each	$\begin{array}{cccc} 124 & 2 \\ 131 & 9 \\ 137 & 6 \\ 139 & 3 \end{array}$	$\begin{array}{rrrr} 134 & 0 \\ 146 & 6 \\ 154 & 9 \\ 157 & 9 \end{array}$	$\begin{array}{cccc} 135 & 0 \\ 148 & 0 \\ 156 & 6 \\ 159 & 8 \end{array}$	$\begin{array}{cccc} 135 & 3 \\ 148 & 5 \\ 156 & 11 \\ 160 & 1 \end{array}$	$\begin{array}{cccc} 136 & 9 \\ 150 & 8 \\ 159 & 7 \\ 163 & 0 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$     \begin{array}{r}       138 & 4 \\       153 & 0 \\       162 & 4 \\       165 & 10     \end{array} $	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	s, W.A
Double Frame— (As before, but including 6 in. $x \frac{5}{8}$ in. fin. and $7\frac{1}{4}$ in. $x \frac{5}{3}$ in. fin. dividing linings and $4\frac{1}{8}$ in. $x \frac{1}{4}$ in. fin. Wagtail)	•									
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Each Each Each Each	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 243 & 3 \\ 251 & 9 \\ 256 & 3 \\ 267 & 0 \end{array}$	$\begin{array}{cccc} 244 & 9 \\ 253 & 6 \\ 259 & 5 \\ 269 & 6 \end{array}$	$\begin{array}{cccc} 245 & 2 \\ 253 & 10 \\ 258 & 11 \\ 270 & 2 \end{array}$	$\begin{array}{cccc} 247 & 5 \\ 256 & 5 \\ 262 & 2 \\ 273 & 11 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 249 & 9 \\ 259 & 0 \\ 265 & 5 \\ 277 & 9 \end{array}$	····· ···· ····	
Triple Frame—         (As before)         Sash Size 3 ft. $10\frac{1}{4}$ in. x 1 ft. 9 in         Sash Size 3 ft. $10\frac{1}{4}$ in. x 2 ft         Sash Size 4 ft. $6\frac{1}{4}$ in. x 1 ft. 9 in         Sash Size 4 ft. $6\frac{1}{4}$ in. x 2 ft         Sash Size 4 ft. $6\frac{1}{4}$ in. x 2 ft	Each Each Each Each	$\begin{array}{rrrr} 340 & 10 \\ 346 & 0 \\ 348 & 5 \\ 355 & 1 \end{array}$	$egin{array}{cccc} 363 & 0 \ 370 & 9 \ 379 & 6 \ 392 & 0 \end{array}$	$egin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{cccc} 365 & 10 \\ 373 & 11 \\ 383 & 5 \\ 396 & 9 \end{array}$	$\begin{array}{cccc} 369 & 3 \\ 377 & 9 \\ 388 & 3 \\ 402 & 6 \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{cccc} 372 & 8 \\ 381 & 7 \\ 393 & 1 \\ 408 & 2 \end{array}$		2409
	(As before, but with 2 in, Mullion) Stash Size 4 ft. 6 in. x 2 ft. 10 in	(As before, but with 2 in Mullion)EachSash Size 4 ft. 6 in. x 2 ft. 10 in	(As before, but with 2 in. Multion)       Each       206 10         Sash Size 4 ft. 9 in. x 2 ft. 10 in.       Each       226 7         Triple Frame with 36 in. Centre Sash— <ul> <li>(As before, but with 2 in. Multions)</li> <li>Side Sashes 4 ft. 6 in. x 2 ft.</li> <li>Side Sashes 4 ft. 6 in. x 2 ft.</li> <li>(As before, but with 36 in. Centre Sash, All to Slide—             <li>(As before, but with 36 in. Centre Sash, All to Slide—             <li>(As before, but with 5 in. x 5 in. Boxed Corner Multion)</li> <li>Sash Size 3 ft. 9 in. x 2 ft. 4 in.</li> <li>(As before, but with 5 in. x 5 in. Boxed Corner Multion)</li> <li>Sash Size 3 fp airs in all) 4 ft. 6 in. x 2 ft. 10 in.</li> <li>(As before, but with 5 in. x 5 in. Boxed Corner Multion)</li> <li>Sash Size 3 fp airs in all) 4 ft. 6 in. x 2 ft. 10 in.</li> <li>(As before, but with 5 in. x 5 in. Boxed Corner Multion)</li> <li>Sash Size 3 fp airs in all) 4 ft. 6 in. x 2 ft. 10 in.</li> <li>(Box FRAMES WITH SASHES.</li> </li></li></ul> Box FRAMES WITH SASHES.     Single Frame— <ul> <li>(Frame and Sashes of seasoned selected W.A. Hardwood, pulley stiles and head <math>3^2_4</math> in. x <math>\frac{1}{2}</math> in. fn. 7 in. x 3 in. Sill, <math>3^2_4</math> in. x <math>\frac{1}{2}</math> in. fn. fn. inst 13 in. fn. Moeting rail 12 in. x <math>\frac{1}{2}</math> in. x <math>\frac{1}{2}</math> in. fn. 10 in.</li> <li>(Frame under head to under sill and words, glazed 2 or 4 light)</li> </ul> Frame winder head to under sill and words, glazed 2 or 4 light)           Frame under head to under sill and thin x 2 ft. 10 in.         5 ft. 6 in. x 2 ft. 10 in. <li>13 9 3</li> Double Frame— <ul></ul>		(As before, but with 2 in. Mullion)       Each       206 10       236 5       239 4         Sash Size 4 ft. 9 in. x 2 ft. 10 in.         Each       226 7       258 1       261 3         Triple Frame with 36 in. Centre Sash       (As before, but with 2 in. Mullions)       Each       283 2       321 8       325 7         Side Sashes 4ft. 6 in. x 2 ft. 4 in.        Each       283 2       321 8       325 7         Side Sashes 4ft. 6 in. x 2 ft. 4 in.        Each       283 2       321 8       325 7         Side Sashes 4ft. 6 in. x 2 ft. 4 in.        Each       283 2       321 8       325 7         Side Sashes 4ft. 9 in. x 2 ft. 4 in.        Each       311 1       353 6       357 10         Triple Angle Frame-       (As before, but with 5 in. x 5 in. Boxed Corner Mullion)       Each       350 0       406 2       411 9         Batzes if reguired-         Each       350 0       406 2       411 9         Batzes if reguired-                (Parme and Sashes of seasoned selected V.A. Hardwood, publis and head 3 in. x 3 in. fin. Meeting rul 1 in. </td <td></td> <td><math display="block">\begin{array}{c c c c c c c c c c c c c c c c c c c </math></td> <td><math display="block"> \begin{array}{c c c c c c c c c c c c c c c c c c c </math></td> <td>(As before, but with 2 in. Mullion)       Each       206 10       236 5       238 4       240 2       244 9       244 9       248 1       249 4         Sash Size 4 R. 9 in. x 2 R. 10 in.         Each       226 7       208 1       201 3       202 1       207 0       270 7       270 7       271 11         Triple Forme with 30 in. Centre Scat         Each       226 7       208 1       231 8       232 7       233 9       338 1       338 6       300 3         Triple Forme with 30 in. Centre Scat., All to Skit/         Each       283 2       231 8       325 7       332 0       338 11       338 6       300 3         Triple Forme with 30 in. Centre Scat., All to Skit/        Each       211 1       263 6       357 10       358 11       366 6       370 3       372 0         Triple Forme with 30 in. Centre Scat., Scat. All to Skit/        Each       350 0       406 2       411 9       413 4       422 0       428 4       430 9         Star Star Star All to Star Star All t</td> <td>(Ab bloch, but with 2 in, X2 h, 10 m,</td>		$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	(As before, but with 2 in. Mullion)       Each       206 10       236 5       238 4       240 2       244 9       244 9       248 1       249 4         Sash Size 4 R. 9 in. x 2 R. 10 in.         Each       226 7       208 1       201 3       202 1       207 0       270 7       270 7       271 11         Triple Forme with 30 in. Centre Scat         Each       226 7       208 1       231 8       232 7       233 9       338 1       338 6       300 3         Triple Forme with 30 in. Centre Scat., All to Skit/         Each       283 2       231 8       325 7       332 0       338 11       338 6       300 3         Triple Forme with 30 in. Centre Scat., All to Skit/        Each       211 1       263 6       357 10       358 11       366 6       370 3       372 0         Triple Forme with 30 in. Centre Scat., Scat. All to Skit/        Each       350 0       406 2       411 9       413 4       422 0       428 4       430 9         Star Star Star All to Star Star All t	(Ab bloch, but with 2 in, X2 h, 10 m,

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	First Column.	' Second Column.	Third Column.	Fourth Column.	Fifth Column.	Sixth Column.	Seventh Column.	Eighth Column.	Ninth Column.	Tønth Column.		
	Size, Class and Description of Joinery.		Maximum Retail Price—Perth Metropolitan Area.									
ltəm		Price per	-	Glazed.								
			Unglazed.	16 oz. Australian.	18 oz. English.	16 oz. Belgian.	21 oz. Australian.	24 oz. English.	24 oz. Belgian.	Obscure.		
	BOX FRAMES WITH SASHES—continued. Triple Frame with 36 in. Fixed Centre Sash—	5	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.		
$\begin{array}{c} 171 \\ 172 \end{array}$	(As before) Side Sashes 3 ft. 104 in. x 1 ft. 9 in Side Sashes 4 ft. $6\frac{1}{4}$ in. x 1 ft. 9 in	Each F	$\begin{array}{ccc} {\bf 333} & 8 \\ {\bf 344} & 10 \end{array}$	$362 \ 3 \\ 384 \ 9$	$\begin{array}{ccc} 365 & 2 \\ 388 & 8 \end{array}$	365 11 389 10	$\begin{array}{rrr} 370 & 4 \\ 396 & 0 \end{array}$	$\begin{array}{ccc} 373 & 6 \\ 400 & 6 \end{array}$	$\begin{array}{rrr} 374 & 9 \\ 402 & 3 \end{array}$	••••		
	Extras, if required— Wind Mould up to $1\frac{1}{8}$ in. x $\frac{7}{8}$ in	Per lineal foot of	$0 4\frac{1}{2}$									
	Back Linings	moulding Per lineal	$0  8\frac{1}{2}$	,	••••							
	$1_4^3$ in. Sashes	foot of lining Per square ft. extra	$0  5^{1}_{2}$							••••		
173	COMBINATION BATHROOM FRAMES. With Single Sash, 11 in. Door and 21 in. Mirror—Stock line only— (Frame, Sash and Cabinet of seasoned selected W.A. Hard- wood, Stiles ex 6 in. x 3 in. double rebated, Head ex 6 in. x 2 in. single rebated with 8 in. x 3 in. sill. Sash up to 3 lay lights, Door Frame 2 <sup>1</sup> / <sub>4</sub> in. x <sup>7</sup> / <sub>8</sub> in. fin. with 3/16 in. ply- wood backing, etc., Glazed) Single Sash Size 3 ft. <sup>3</sup> / <sub>4</sub> in. x 1 ft. 10 in	Each	166 3	172 5	173 <b>0</b>	173 2	174 2	174 10	175 1	174 9		
174	<ul> <li>With 2 Sashes, 11 in. Door and 21 in. Mirror—Stock line only— (Frame, Sashes and Cabinet of seasoned selected W.A. Hardwood, Stiles and Head ex 5 in. x 3 in. single rebated with 7 in. x 3 in. sill, 3 in. x 1 in. Elbow lining and 5 in. x 1<sup>3</sup>/<sub>8</sub> in. nosing. Sash, Door and Cabinet as before, Glazed)</li> <li>Sash Sizes (Double) 3 ft. x 1 ft. 6 in</li></ul>	Each	210 1	220 0	221 0	221 3	222 9	223 11	224 4	223 <b>9</b>		
	<ul> <li>With Single Sash, 11 in. Door and 21 in. Mirror, W.H.B. Type for Timber Framed Houses— <ul> <li>(Frame, Sash and Cabinet of seasoned selected W.A. Hardwood, Stiles and Head ex 5 in. x 3 in. single rebated with 7 in. x 3 in. sill, etc., Sash, Cabinet and Door as before, Glazed)</li> </ul></li></ul>			, ,								
175	Sash Size 3 ft. $\frac{3}{4}$ in. x 1 ft. 10 in	Each	169 9	172 2	177 11	$178 \ 1$	179 3	$180 \ 1$	180 5	179 3		

176	For Brick Houses— (As before, but grooved for lining, etc.) Sash Size 3 ft. $\frac{3}{4}$ in. x 1 ft. 10 in Extras, if required— Wind Mould up to $1\frac{1}{2}$ in. x $\frac{7}{5}$ in	Each Per lineal foot of moulding	172   9 $0   4\frac{1}{2}$	180 2 ·		181 1			183 5 	182 3 	4 September,
	Imported Iron extra	,									1951.]
177 178 179 180	FLY SCREENS.         (Framed out of 1 in. seasoned selected W.A. Hardwood, with Galvanised Fly Wire)         4 ft. 3 in. x 2 ft. 10 in.         4 ft. 6 in. x 2 ft. 10 in.         Odd Size up to 5 square feet         Plus extra area over 5 square feet	Each Each Each per square foot extra	$29 \ 6 \ 30 \ 9 \ 17 \ 9 \ 1 \ 8$	  	 		····· ···· ····	····· ····	···· ···	  	
181 182	LAV. LOUVRE FRAMES. (Frame of seasoned selected W.A. Hardwood. Stiles and Head ex 5 in. x 3 in, with 7 in. x 3 in. Sill. Glazed). Glass Opening 2 ft. x 1 ft	Each Each	. <b>39</b> 4 45 2	$\begin{array}{ccc} 46 & 8 \\ 56 & 3 \end{array}$	$\begin{array}{ccc} 47 & 5 \\ 57 & 5 \end{array}$	47 8 57 8	$\begin{array}{ccc} 48 & 9 \\ 59 & 5 \end{array}$	$\begin{array}{cc} 49 & 7 \\ 60 & 8 \end{array}$	49 11 61 1	$\begin{array}{ccc} 49 & 6 \\ 60 & 6 \end{array}$	GOVERNMENT
	Extras, if required— Wind Mould up to $1\frac{1}{3}$ in. x $\frac{7}{3}$ in Wired Glass Blades extra.	Per lineal foot of moulding	$0 4\frac{1}{2}$					••••			VT GAZETTE
183	METER BOXES. (Box and Door of seasoned selected W.A. Hardwood. Box ex 8 in. x 1 in. Door ex 2 in. and 3 in. x 1 in. Glazed). Door size 1 ft. 5 in. x 2 ft	Each	37 9	40 5	40 9	40 10	41 2	41 6	41 8	41 6	, W
184	<ul> <li>W.H.B. Type with Flush Panel Door— (As before, but with Flush panelled door and 1½ in. quarter round surround).</li> <li>Door Size 1 ft. 5 in. x 2 ft</li></ul>	Each	48 3					••••			.A.
185	W.H.B. BOXED MANTLE. (Of seasoned selcted W.A. Hardwood. Mantle Top ex 9 in. x 1 in. Bottom ex 6 in. x 1 in. Filler ex 2 in. x 1½ in.). Up to 6 ft.	Each						••••			
186	E. C. SEATS. (Of seasoned selected W.A. Hardwood ex 18 in. x 1 in.). 3 ft. 9 in. long	Each	16 0								N
											2411

	First Column.	Second Column.	Third Column.	Fourth Column.	Fifth Column.	Sixth Column.	Seventh Column.	Eighth Column.	Ninth Column.	Tenth Column.			
,	Size, Class and Description of Joinery.	Price per	Maximum Retail Price—Perth Metropolitan Area.										
[tem			La	Glazed.									
No.			Unglazed.	16 oz. Australian.	18 oz. English.	16 oz. Belgian.	21 oz. Australian.	24 oz. English.	24 oz. Belgian.	Obscure.			
	W.H.B. TYPE CHINA CUPBOARD.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s, d.	s. d.	s. d.			
187	<ul> <li>(Frame and Doors of seasoned selected W.A. Hardwood. Solid Top and Bottom ex 13 in. x 1 in. Framed ends, Shelf ex I1 in. x 1 in. Ends and Back panelled with <sup>3</sup>/<sub>10</sub> in. Plywood. Door Frames ex 2 in. and 3 in. x 1 in., Glazed).</li> <li>4 ft. x 2 ft. 2 in. x 1 ft. 1 in</li></ul>	Each	187 11	197 0	197 11	198 2	199 7	200 8	201 0	206 0			
188 189	CUPBOARD FRONTS TO W.H.B. SPECIFICATIONS. Single Door with Jamb: (Jamb ex 2 in. x 1½ in. of seasoned selected W.A. Hardwood with Flush panelled door up to 6 ft. 8 in. x 2 ft. 8 in. x 1½ in.) With door panelled in Hoop Pine Plywood	Each Each	$\begin{array}{ccc} 89 & 0 \\ 102 & 0 \end{array}$							, 			
190 191	Double Doors with Jamb : (Jamb as before with Mullion ex 3 in. x $1\frac{1}{2}$ in. and with Flush panelled doors up to 6 ft. 8 in. x 2 ft. 8 in. x $1\frac{1}{8}$ in.).With doors panelled in Hoop Pine Plywood With doors panelled in Borneo Cedar Plywood	Pair Pair	$\begin{array}{ccc}173&3\\199&3\end{array}$	· · · · ·									
192 193	<ul> <li>SINK CUPBOARD TO W.H.B. SPECIFICATIONS.</li> <li>(Framed of seasoned selected W.A. Hardwood. Front Plinth Rail and four flooring rails ex 4 in. x 2 in., Top Front and Back Rails ex 3 in. x 1 in., balance of framing 3 in. x 1<sup>1</sup>/<sub>2</sub> in. fin. Floor and Shelf ex 5 in. x 1 in. or 6 in. x 1 in. T. and G. Flooring. Sink Top of 1<sup>1</sup>/<sub>2</sub> in. Parana Pine with Parana Pine Up stand and Return ex 5 in. x 1 in. Cupboard ends and back panelled in <sup>2</sup>/<sub>16</sub> in. Karri Plywood and with three (3) 1<sup>1</sup>/<sub>4</sub> in. Doors panelled both sides).</li> <li>5 ft. x 3 ft. x 1 ft. 9 in</li> </ul>	Each Per lineal foot of front	385 9 69 0	· · · · ·									
194	Sink Cupboards to three walls- (As before). 4 ft. 6 in. x 8 ft. 6 in. x 3 ft. 6 in. x 1 ft. 9 in.=10 ft. 6 in; of front	Per lineal foot of front	69 0						····				

195	Sink Cupboards without Top— (As before, but less Parana Pine Sink Top). Including Return End		Per lineal foot of front	59 6	 	 			
	Sink Cupboard Extras—           Corners               Drawers	···· ····	Each Each	$\begin{array}{ccc} 57 & 0 \\ 34 & 3 \end{array}$	 	 	••••		···· ····
196	1 <sup>1</sup> / <sub>4</sub> in. Cupboard Doors, Flush Panelled both sides— (As before). Up to 6 square feet		Pour comovo	4 10					
190	Up to 6 square teet	••••	Per square foot	4 10	 	 			
197	Over 6 and up to 12 square feet		Per square foot	3 10	 	 		•	

Dated at Perth this 22nd day of August, 1951.

C. P. MATHEA, Prices Control Commissioner. æ

September, 1951.]

By Authority WILLIAM H. WYATT, Government Printer, Perth.