

# Government Bazette

#### WESTERN AUSTRALIA.

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No. 116.]

PERTH: MONDAY, 26th NOVEMBER.

[1951.

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

### Prices Control Order No. 611.

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 Order No. 611.

#### Revocation

2. Prices Control Order No. 521 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 specifications 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.

I fix and declare the maximum price at which 4. I fix and declare the maximum price as 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.

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.

- 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 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 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.

Fractional Sizes not specified

(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.
- (g) The total amount charged for such timber and/or mouldings.
- (h) The cartage charged.
- The rates charged for sawing and machining.

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

10. Notwithstanding the foregoing provisions of 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. hardwood or mouldings, or the service of sawing and machining W.A. hardwood, specified in a notice in pursuance of this paragraph, may be respectively 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.

# THE FIRST SCHEDULE. SAWN W.A. HARDWOOD.

Part 1.—Green Merchantable Quality—Random Lengths

	Part	1.—Green Merchantal	ble Quality—Ran	$dom\ Lengths.$		
Group.	End Section. (size in inches)	Unit of Measurement.		Maximun	a Prices.	
1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Per 100 super feet Per 100 super feet Per 100 super feet Per 100 super feet		All Le s. 87	ď.	
			Lengths not exceeding 7 ft. but excluding Karri.	Lengths not exceeding 15 ft.	Lengths exceeding 15 ft. and not exceeding 20 ft.	Lengths exceeding 20 ft. and not exceeding 25 ft
<b>2</b> <b>3</b>	3 x 1½, 3 x 2, 4 x 2 4, 5 and 6 x 1 4, 5 and 6 x 1½	Per 100 super feet Per 100 super feet	s. d. 65 9	s. d. 79 0	s. d. 81 0	s. d. 84 0
4	2, 5 and 6 x 2 3, 4, 5 and 6 x 3 7, 8, 9 and 10 x 1 7, 8, 9 and 10 x 1½		••••			84 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.,	Per 100 super feet Per 100 super feet		79 0 81 0	81 0 84 0	84 0
	$1\frac{1}{4}$ in. and $1\frac{3}{4}$ in. thicknesses fied Lengths ths in excess of 25 ft	The maximum price 1s. per 100 supe (a) W.A. Hardwood	or feet. s, excluding Ka	rri:—The maxim	um price specific	ed for Groups
		excess of 25 (b) Karri:—The ma	feet. ximum price spe	be, plus 3s. 6d. cified for Groups et, per foot in e	2, 3, 4 and 5, as	the case may
Widt	hs over 12 in	For 15 in. ar	e specified for G  ad 14 in. widths ad 16 in. widths ad upwards widt		Per 100 su Merchantable. s. d. 2 6 8 0 20 0	per feet. Selected Quality. s. d. 14 6 23 0 40 0
	above 10 in. x 10 in. Free of eart	The maximum price	specified for G	roup 5, plus 6s.	6d. per 100 sup	er feet.
Selec	ted Quality	Group 2 plu Group 3 plu Group 4 plu	e specified for s 4s. per 100 su s 4s. per 100 su s 5s. per 100 su s 7s. 6d. per 10 s 10s. per 100 s	per feet. per feet. 0 super feet.		
_		<b>-</b>	_			

thickness.

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

### SAWN W.A. HARDWOOD.

### ${\tt Part~II.--} \textit{Green~Boards---Merchantable~Quality---Random~Lengths.}$

			_			Maximum Prices.	
Group.		d Section. 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	4, 5 and 6 x 7, 8, 9 and 1 11 and upwa 4, 5 and 6 x 7, 8, 9 and 1 11 and upwa	10 x ½ rds x ½ : § 10 x §		Per 100 square feet Per 100 square feet Per 100 square feet Per 100 square feet	64 3	s. d. 55 6 57 0 59 6 66 3 68 3 70 3	s. d. 57 6 59 0 63 0 69 3 71 3 73 9
Specif	ied Lengths .		7	The maximum price sp 1s. per 100 square f		, 2, 3, 4 and 5, as the	case may be, plus
Select	ed Quality .	···· ····	!	The maximum prices a 4 in. to 6 in. bo 7 in. to 10 in. b II 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 15	e. per 100 square feet c. 6d. per 100 square ds. per 100 square feet ds. per 100 square feet s. per 100 square feet s. per 100 square feet	feet. et. et.
Board	ls ≩ in		'	The maximum price sp	ecified in Part I. of t	this Schedule for I in.	thickness.

Part III.—Green Merchantable Quality—Sundries.

				Maximun	ı Prices.			
Description.	Unit of Measurement.	Type of Cutting.						
		Sa	wn.	Dressed and Champhered.	Plain Dressed.	Checked and Champhered.		
		s.	d.	s. d.	s. d.	s. d.		
Pickets 3 in. x \(\frac{3}{4}\) in.—	De- 100 minlesta	63	3		75 O			
4 ft. 6 in. long		70			84 6			
5 ft. long	Por 100 pioleota	84	9		98 9			
6 ft. long	Don 100 gumon foot	75			89 0			
Pickets not specified above Arris Rail—	. 1 of 100 super leet	,,,	U		00 0			
O t of time or time	Per 100 lineal feet	57	3					
Lattice and Battens—	.   2 02 100 1111011 2000	0,	Ŭ					
Out of 1½ in. x ½ in	Per 100 lineal feet	7	9		9 9			
Out of 2 in. x ½ in	Par 100 lineal feet	10	0		12 3	.,		
Weather Boards—Green—								
Feather Edge Nominally 7 in. x I in. x ½ in.	Per 100 lineal feet	39	9	45 0		46 3		
Parallel out of 7 in. $x \frac{5}{8}$ in	. Per 100 lineal feet	39	9	45 0		46 3		
Specified Lengths, Weather Boards onlyThe	e							
maximum price specified above plus 10 pe	r							
centum thereof.								

### SAWN W.A. HARDWOOD.

Part. IV.—Seasoned Selected Quality in Random Lengths.

Group.	End Section (size in inches).	Unit of Measurement.	Maximu	m Prices.
			Lengths up to 15 feet. s. d.	Lengths ex- ceeding 15 ft s. d.
1	$\begin{bmatrix} 2 \times 1, 3 \times 1, 3 \times 1\frac{1}{2}, 2 \times 2, 3 \times 2, 4 \times 2, 4 \times 1, 4 \times 1\frac{1}{2}, 5 \times 1, 6 \times 1, 7 \times 1, 8 \times 1, 9 \times 1 \end{bmatrix}$	Per 100 super feet	101 9	104 9
2	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Per 100 super feet	108 0	111 6
3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Per 100 super feet	111 6	121 9
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	119 - 3	129 6
$\frac{4}{5}$	$7 \times 4$ , $8 \times 4$ , $9 \times 4$ , $15 \times 1\frac{1}{2}$ , $16 \times 1\frac{1}{2}$ , $15 \times 2$ , $16 \times 2$ , $13 \times 3$ , $14 \times 3$	Per 100 super feet	129 - 6	139 9
6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Per 100 super feet	139 9	155 0
7	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Per 100 super feet	152 6	167 9

Part V.—Seasoned Quality—Sundries.

Description.	Unit of Measurement.	Maximum Prices.			
W.A. Hardwood—Lining—  T. & G. and V. Jointed:  Out of 6 in. x \(\frac{3}{4}\) in.  Out of 5 in. x \(\frac{3}{4}\) in.  Out of 3 in. x \(\frac{3}{4}\) in.  Out of 6 in. x \(\frac{5}{8}\) in.  Out of 6 in. x \(\frac{5}{8}\) in.  Out of 3 in. x \(\frac{5}{8}\) in.  Specified lengths 5 feet and over.—The maximum price specified for random lengths plus 10 per centum thereof.  Weather Boards—Seasoned—  Out of 6 in. x \(\frac{3}{4}\) in. Rusticated	Per 100 lineal feet	Random lengths 5 ft. and over.  s. d. 50 6 43 6 37 3 29 6 44 3 38 9 33 0 26 0	Specified lengths up to but not including 5 ft.  s. d.  47 3 40 6 34 9 27 0 41 3 37 3 30 6 23 3		
Out of 5 in. $x \frac{3}{4}$ in. Rusticated	Per 100 lineal feet Per 100 lineal feet Per 100 lineal feet	48 0 49 6 43 3 Lengths less than 6 ft.			
3 in. x 1 in	Per 100 super feet Per 100 super feet	s. d. 88 3 91 3			

### SAWN W.A. HARDWOOD.

 ${\bf Part \ V.--} Seasoned \ \textit{Quality}--Sundries--- continued.$ 

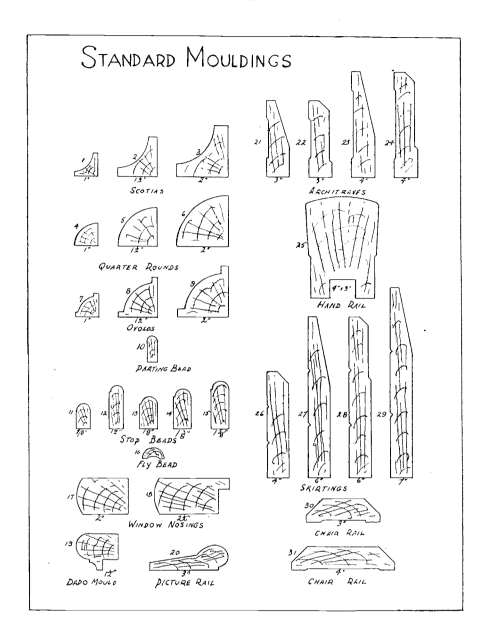
Desc		Unit of Measurement.	Maximum Prices. Random lengths exceeding 5 ft.							
W.A. Hardwood—Flooring—								1st Q	uality.	Merchantable "B."
T. & G. or Planed and Shot, Out of 6 in. x 1 in Out of 5 in. x 1½ in Out of 5 in. x 1 in 4 in. x 1 in 3 in. x 1 in Specified lengths exceeding 12 for 1st Quality or Merchant 2s. per 100 lineal feet. Other Sizes.—Proportional to 6 in. x 1 in. Short end Matched Flooring—	  feet.— able "	  -The B " a	maximi	ım pri	ay be	plus	Per 100 lineal feet Per 100 lineal feet Per 100 lineal feet Per 100 lineal feet Per 100 lineal feet	s. 60 60 52 42 29	d. 3 3 9 3 9	s. d. 54 6 54 6 45 6 36 6 25 9
Up to 6 feet long: Out of 4 in Out of 3 in Panelling—Seasoned Selected G Random lengths out of $\frac{3}{4}$ in. Widths 7 in. to 8 in	 Quality- :						Per 100 lineal feet Per 100 lineal feet Per 100 square feet	40 28 97	0 3	
Widths 9 in. to 12 in. Widths 13 in. to 14 in. Widths 15 in. to 16 in. Widths 16 in. and over							Per 100 square feet	101 117 125 135	6 6 6 9	

PART VI.—Standard	Mouldings	as	Illustrated	in	the	Appendix	to	this	Part	VI	
											-

	Descri	ption.				Illustration No.	Unit of Measurement.	Maximum Price.
cotia—								s. d.
l in						1	Per 100 lineal feet	15 0
1½ in						$\overset{1}{2}$		
							Per 100 lineal feet	
2 in						3	Per 100 lineal feet	39 9
uarter Round—					i			_
l in			••••			4	Per 100 lineal feet	15  0
$l_{\frac{1}{2}}$ in						5	Per 100 lineal feet	<b>25</b> 6
2 in						6	Per 100 lineal feet	39 9
volo								
l in						7	Per 100 lineal feet	15 0
l½ in						8	Per 100 lineal feet	25 6
2 in						9	Per 100 lineal feet	39 9
arting Beads—								
表in. x 系in						10	Per 100 lineal feet	10 6
top Beads—							2 - 200 1111001 1000	20 0
7 in. x 1 in						11	Per 100 lineal feet	12 6
$1\frac{1}{2}$ in. $x \frac{1}{2}$ in.						12	Per 100 lineal feet	15 3
$1\frac{1}{8}$ in. $x_{18}^{25}$ in.						13	Per 100 lineal feet	15 3
1% in. x % in.				••••		13 14	Per 100 lineal feet	18 0
1§ in. x § in.								
y Bead or Cover	 Bood					15	Per 100 lineal feet	20 3
y beau or cover in x in		_				1.6	Des 100 lines I feet	10 0
						16	Per 100 lineal feet	10 6
indow Nosing—					1	7 PP	D 100 11 1 1	0.4
$2 \text{ in. } \times \frac{1}{2} \text{ in.}$		••••				17	Per 100 lineal feet	34 9
$2\frac{1}{2}$ in $\times 1\frac{1}{2}$ in						18	Per 100 lineal feet	<b>47</b> 0
ado Moulds—					-			
$l_{\frac{1}{2}}$ in. $x l_{\frac{1}{2}}$ in.						19	Per 100 lineal feet	26 0
icture Rail—								
3 in. x 1 in	·		·			20	Per 100 lineal feet	<b>35</b> 6
rchitraves—						-		
3 in. x 1 in						21, 22	Per 100 lineal feet	<b>35</b> 6
$4 \text{ in. } \times 1 \text{ in. } \dots$						23, 24	Per 100 lineal feet	<b>4</b> 5 3
andrail—								
4 in. x 3 in						25	Per 100 lineal feet	135 - 6
kirting—								-
4 in. x 1 in						26	Per 100 lineal feet	46 6
5 in. x 1 in							Per 100 lineal feet	57 0
6 in. x 1 in						27, 28	Per 100 lineal feet	$\begin{array}{ccc} 67 & 0 \end{array}$
7 in. x 1 in						29	Per 100 lineal feet	75 3
nair Rails—			••••	••••		Pokuj	101 100 1111001 1000	10 0
3 in. x 1 in					.	30	Per 100 lineal feet	35 6
4 in. x 1 in						30 31	Per 100 lineal feet	45 3
scia Boards—						91	Tel. 100 miest feet	±∂ ∂
7 in. x 1 in					- 1		Per 100 lineal feet	75 93
9 in. x 1 in								75 3
ver Battens (Squ	 ara Du		Sagger				Per 100 lineal feet	97 0]
					1		D- 100 11 1.6	10 0
$1\frac{1}{2}$ in, $\frac{1}{2}$ in.				• • • •		••••	Per 100 lineal feet	13 3
2 in. x ½ in			****			****	Per 100 lineal feet	17 3
3 in. x ½ in							Per 100 lineal feet	23 0
ind Mould Square								
l in. x 1½ in.							Per 100 lineal feet	18 6

### APPENDIX.

PART VI.—Illustrations.



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

Descriptio	n.				Unit of Measurement.	Maximum Price
						s. d.
ox Frame Material—Dry W.A. Hardwood						
Pulley Stiles for 13 in. Saslies, finished					 Per 100 lineal feet	45 3
Pulley Stiles for 13 in. Sashes, finished	size $4^1_4$	in. x	₹ in.	••••	 Per 100 lineal feet	<b>52</b> 9
Inside Linings, finished size 35 in. x 5	in.				 Per 100 lineal feet	<b>44</b> $0$
Outer Linings, finished size 44 in. x 78 Window Sill—	in			•…•	 Per 100 lineal feet	<b>5</b> 2 9
Out of 6 in. x 3 in					 Per lineal foot	2  2
Out of 7 in. x 3 in					 Per lineal foot	$^{2}$ 6
Out of 8 in. x 3 in					 Per lineal foot	2 11
Out of 9 in. x 3 in		••			 Per lineal foot	3 5
oor Stops-						
Out of 3 in. $x \stackrel{3}{4}$ in. dressed					 Per 100 lineal feet	27 9
ry W.A. Hardwood for Frames-						
Door Frame Material—						
Out of 4 in. x 3 in., single rebate					 Per lineal foot	I 5
Out of 5 in. x 2 in., single rebate					 Per lineal foot	14
Out of 6 in. x 2 in., single rebate					 Per lineal foot	1 5
Out of 5 in. x 3 in., single rebate					 Per lineal foot	1 9
Out of 5 in. x 3 in., double rebate	·				 Per lineal foot	I 11
Out of 6 in. x 3 in., single rebate					 Per lineal foot	2 2
Out of 6 in. x 3 in., double rebate	·				 Per lineal foot	2  4
Door Frame Sill, Dressed and Nosed-						
Out of 12 in. x 3 in					 Per lineal foot	4 9
Out of 13 in. x 3 in					 Per lineal foot	$\overline{5}$ 4
Out of 14 in. x 3 in					 Per lineal foot	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
ash Material—						
Bars, $1\frac{1}{2}$ in. $x \frac{3}{4}$ in					 Per 100 lineal feet	24 9
Bars, $1\frac{3}{4}$ in. $x \frac{7}{8}$ in					 Per 100 lineal feet	29 3
Stiles, $2\frac{1}{8}$ in. x $1\frac{3}{8}$ in					 Per 100 lineal feet	48 3
Stiles, 2½ in. x 1¾ in					Per 100 lineal feet	55 3
Meeting Rail, $1\frac{1}{4}$ in. $\times$ $1\frac{1}{4}$ in					 Per 100 lineal feet	37 9
Meeting Rail, 2 in. x 13 in				••••	 Per 100 lineal feet	41 9
Bottom Rail, $3\frac{3}{4}$ in. x $1\frac{3}{8}$ in		••••		••••	 Per 100 lineal feet	67 0
The transfer of the rest	••••	••••			 Per 100 lineal feet	88 3
Bottom Rail, 3\frac{1}{4} in. x 1\frac{1}{4} in	••••	••••	••••	••••	 Let. 100 milear feet	00 0

# $\begin{array}{cccc} & \text{The Second Schedule.} \\ \text{W.A. HARDWOOD--SAWING AND MACHINING RATES.} \end{array}$

Operation.	Maximum Rate.				
Sawing—  Depth of cut up to and including 4 in	3s. 6d. per 100 lineal feet. 8s. 9d. per 100 square feet of sawing. 9s. 6d. per 100 square feet of sawing. 11s. 3d. per 100 square feet of sawing. 14s. per 100 square feet of sawing. 3s. 6d. per 100 lineal feet. 7s. per 100 square feet of dressing.  14s. per 100 square feet of sanding. 15s. 9d. per 100 square feet of dressing. 10s. 6d. per hour: minimum charge, quarter of an hour.				

# THE THIRD SCHEDULE. W.A. 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	2s. 6d. per 100 super feet. 3s. 3d. per 100 super feet. 4s. per 100 super feet 4s. 9d. per 100 super feet.

Dated at Perth this 14th day of November, 1951.

C. P. MATHEA, Prices Control Commissioner.