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PERTH: WEDNESDAY, 24th OCTOBER.

[1951.

PRICES CONTROL ACT, 1948-1950.

Prices Control Order No. 592.

Safety Matches.

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. 592.

Revocation.

2. Prices Control Order No. 439 is hereby revoked.

Definition.

3. In this Order, "Perth Metropolitan Area" means all that area comprised within a radius of 15 miles from the General Post Office at Perth.

Sales by Manufacturers.

4. I fix and declare the maximum price at which safety matches may be sold by any manufacturer thereof or his agent to be the price fixed by me by notice in writing to such manufacturer or agent.

Sales by Wholesale by Persons other than Manufacturers.

I fix and declare the maximum price at which 5 safety matches may be sold by wholesale by any person other than the manufacturers thereof or person other than the manufacturers thereof or such manufacturer's agent to be 18s. per gross. Pro-vided that where such safety matches are sold from stock purchased from the manufacturer thereof or such manufacturer's agent in "loose" gross packages, then the maximum price specified in the previous provisions of this paragraph shall be reduced to 17s. 11d. per gross. Provided further that where payment of the purchase price of such safety matches is made safety matches is made-

 before delivery, on delivery, or not more than 10 days from the date of delivery, such maximum price shall be reduced by 3 per centum thereof;

- (ii) more than 10 days after delivery, but not (ii) more than 10 days after delivery, but not later than the last day of the calendar month following the month during which delivery is made, such maximum price shall be reduced by 2½ per centum thereof;
 (iii) at any time during the second calendar month following the calendar month during which delivery is made, such maximum and a such more there in the delivery is made.
- ing which delivery is made, such maximum price shall be reduced by $1\frac{1}{4}$ per centum thereof.

6. The maximum prices fixed by the previous provisions of this Order for the sale of safety matches are maximum prices for the sale of safety matches, inclusive of delivery, as follows:—

- (a) Where the purchaser's place of business is situated within the Perth Metropolitan Area delivery "free into purchaser's Area — delivery store."
- (b) Where the purchaser's place of business is not situated within the Perth Metropolitan Area—delivery "free on rail" or "free on wharf" within the Perth Metropolitan Area.

Area. 7. I fix and declare the maximum price at which safety matches may be sold by wholesale by any person other than a manufacturer or manufac-turer's agent on any other terms of delivery than those specified in paragraphs 5 and 6 of this Order to be such price as is fixed by the Commissioner by notice in writing to such person and until such paties in writing storesaid is given the maximum notice in writing aforesaid is given the maximum price at which any safety matches shall be sold by wholesale by such person shall be 16s. 3d. per gross.

Sales by Retail. 8. I fix and declare the maximum price at which safety matches may be sold by any person by retail to be-

(a) in respect of sales by any person whose place of business is situated South of the 26th parallel of South latitude—

					s.	d.
					0	2
		••••			Ó	4
		••••			0	6
					0	11층
or 12	boxes	••••		••••	1	11^{-}
	or 2 or 3 or 6	or 2 boxes or 3 boxes	br 2 boxes br 3 boxes br 6 boxes br 12 boxes	br 2 boxes br 3 boxes br 6 boxes br 12 boxes	Dr 2 boxes	Dr 2 boxes 0 Dr 3 boxes 0 Dr 6 boxes 0 Dr 6 boxes 0 Dr 12 boxes 0

(b) in respect of sales by any person whose place of business is situated North of the 26th parallel of South latitude per box 2d.

Discounts.

9. Notwithstanding anything contained in this Order, where a seller of safety matches has customarily allowed any difference in price—

- person or to persons included in (a) to any any class of persons;
- (b) in respect of sales of certain quantities of safety matches; or
- (c) in respect of sales of safety matches under certain conditions of sale, or upon certain terms of payment, the maximum price fixed by or under this order in respect of those safety matches shall, in the case of sales to any such person or persons, or of such quantities, or under such conditions, or upon such terms of payment, be reduced by the allowance of that difference.

Variation of Maximum Price by Notice.

Notwithstanding the foregoing provisions of 10. 10. Notwithstanding the foregoing provisions of this Order, I declare the maximum price at which any safety matches specified in a notice in pur-suance 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.

Dated at Perth this 17th day of October, 1951.

C. P. MATHEA Prices Control Commissioner.

PRICES CONTROL ACT, 1948-1950. Prices Control Order No. 593

Guttering, Ridgecapping, Round Downpipe, Square Downpipe, Borecasing, Vent Pipe, Irrigation Pipe, Rainwater Tanks and Plumbers' Clips and Fittings.

Made from Galvanised Iron, or Black Iron Hot Galvanised.

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. 593.

Definitions and Interpretations.

(i) In this Order and the Schedule thereto, 2 unless the contrary intention appears-

- "builder" means, a person who engages, under-takes or contracts to erect, alter, renovate or repair any building or edifice;
- "plumber" means, a person who engages, undertakes or contracts to instal, alter, renovate or repair plumbing on or incidental to any building, water supply or gas supply;
- "Perth Metropolitan Area" means, all that area comprised within a radius of 15 miles from the General Post Office, Perth;
- "length" means six feet, unless otherwise specified in the Schedule to this Order;
- "point of delivery" means, in relation to any of the goods specified in this Order, the place at which liability for payment of transport charges in relation to such goods passed to the purchaser from the person from whom such goods were purchased;
- "cost of transporting" means, freight charges, provided that where more than one freight service operates, the lowest freight charge shall be allowed.

(ii) The prices specified in this Order shall in the case of the "Perth Metropolitan Area," be for delivery of the goods by the seller "free on rail," "free on board," or "delivery free to the purchaser," as the case may be, within that area.

Maximum Price-Perth Metropolitan Area.

3. I fix and declare the maximum price at which 5. 1 fix and declare the maximum price at which any goods manufactured from galvanised iron, or black iron hot galvanised, of the types or descrip-tions set out in the first column of the Schedule to this Order may be sold by any person whose place of business is situated within the Perth Met-ropolitan Area to be—

- (a) in respect of any sale of such goods to a wholesale seller by any person being the manufacturer of such goods, the price specified for those goods in the second column of that Schedule, less—
 - (i) in the case of guttering, ridgecap-ping, round downpipe, square down-pipe, borecasing, vent pipe or irrigation pipe, 14 per centum of such
 - (ii) in the case of rainwater tanks, 11¹/₂ per centum of such price;
 (iii) in the case of plumbers' clips or fittings, 21¹/₂ per centum of such price;
- (b) in respect of any sale of such goods by any person by wholesale, or by any person to a builder or plumber, the price specified for those goods in the second column of the Schedule, less-
 - (i) in the case of guttering, ridgecap-ping, round downpipe, square down-pipe, borecasing, vent pipe or irri-gation pipe, 7½ per centum of such mice. price;
 - (ii) in the case of rainwater tanks, $6\frac{1}{4}$
 - (iii) in the case of plumbers' clips or fittings, 7½ per centum of such price;
- (c) in respect of any sale of such goods by any person by retail, the price specified for those goods, in the second column of the Schedule.

Maximum Price-Sales Outside the Perth Metropolitan Area.

4. I fix and declare the maximum price at which any goods manufactured from galvanised iron, or black iron hot galvanised, of the types or descrip-tions set out in the first column of the Schedule to this Order, may be sold by any person whose place of business is situated outside the Perth Met-uronolitan Area ropolitan Area to be the sum of-

- (i) in respect of any sale of such goods to a wholesale seller by any person being the manufacturer of such goods, the price fixed for those goods by subparagraph 3 (a) of this Order;
- (ii) in respect of any sale of such goods by any person by wholesale or by any person to a builder or plumber, the price fixed for such goods by subparagraph 3 (b) of this Order;
- (iii) in respect of any sale by any person by retail, the price fixed for such good; by subparagraph 3 (c) of this Order,

plus, in each case, cartage actually incurred, and the cost of transporting such goods from the point of delivery to the seller, to the seller's premises and attributable to such goods and recorded upon an invoice delivered in relation thereto.

Discounts.

5. Notwithstanding the foregoing provisions of this Order, where any seller of the goods specified therein has customarily allowed any difference in price-

- (a) to any person or to persons included in any class of persons;
- (b) in respect of sales of certain quantities of such goods; or
- (c) in respect of sales of such goods under certain conditions of sale, or upon certain terms of payment,

the maximum price fixed by or under this Order in respect of those goods shall, in the case of sales to any such person or persons or of such quantities or under such conditions, or upon such terms of payment be reduced by the allowance of that difference.

6. Every person who sells any goods specified in this Order shall deliver to the purchaser with such goods an invoice or docket containing the following particulars and shall retain a copy of such invoice or docket:—

- (a) His name and place of business;
 (b) the name and address of the purchaser of those goods;
 (c) the date of sale of those goods;
 (d) the point of delivery of those goods to the purchaser.
- the purchaser;
- a full description of the goods sold in-cluding the quantity, size, length and (e) gauge;
- (f) in relation to each item of goods sold the price charged.
 - Variation of Maximum Price by Notice.

7. Notwithstanding the foregoing provisions of this Order, I declare the maximum price at which any goods a maximum price for the sale of which is fixed by the foregoing provisions of this Order and which are specified in a notice given in pur-suance 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 writing to that person.

The Schedule.

Guttering, Ridgecapping, Round Downpipe, Square Downpipe, Borecasing, Vent Pipe, Irrigation Pipe, Rainwater Tanks and Plumbers' Clips and Fittings.

Made from Galvanised Iron, or Black Iron Hot Galvanised.

First Column.						Second Column.			
					j	s. d.			
Gutter, O.G				(e)				
3 in. au			••••		···· }	3 9 per length			
4 in.					····)	4 1 per length			
4½ in. 5 in.		••••				4 6 per length 4 9 per length			
6 in.						4 9 per length 5 1 per length			
Gutter, O .G	or Q	nad2	6 gang	(e					
🦷 3 ín. an						2 11 per length			
4 in.						3 1 per length			
4월 in.					••••	3 6 per length			
5 in. 6 in.						3 8 per length 4 1 per length			
Downpipe						+ I per lengen			
$3 \text{ in. } \mathbf{x}$			sange-			8 5 per length			
4 in. x	2 in.					9 0 per length			
4 in. x	3 in.					9 10 per length			
4 in. x						10 5 per length			
	4 in.					11 1 per length			
	4 in.					11 9 per length			
6 in. x 6 in. x				••••		12 2 per length 13 3 per length			
						15 5 per lengti			
Downpipe-	Square								
3 in. x 4 in. x	2 m. 9 in					6 2 per length 6 7 per length			
4 in. x		····	····		****				
4 in. x						7 4 per length 7 7 per length			
5 in. x						8 2 per length			
	4 in.					8 8 per length			
6 in. x 6 in. x	5 in.					9 2 per length			
6 in. x	6 in.				•/·•	9 8 per length			
Downpipe	Solder	ed—Ro	und—:	24 gan	ge				
$1\frac{1}{2}$ in.						3 11 per length			
2 in.	••••					4 5 per length			
2½ in. 2 in.			····			5 1 per length			
3 in. 4 in.			····	•		5 5 per length 6 6 per length			
						o o per lengen			
Downpipe— 1½ in.	Solder	ed—	ouna:	26 gau	ge	3 4 per length			
2 in.						3 10 per length			
24 in.						4 1 per length			
3 in.		••••				4 5 per length			
4 in.	••••	••••	••••	•···•		5 2 per length			
Downpipe-	Groove	ed—Ro	und—2	24 gan	ze				
15 m.						4 2 per length 4 8 per length			
2 in.			••••	••••		4 8 per length			
24 in. 3 in.	••••		••••			5 3 per length 5 9 per length			
3 m. 4 in.	••••		••••			5 9 per length 7 0 per length			
						· · por rengen			
Downpipe— 14 in.	Groove				-	3 7 per length			
2 in.		····							
2½ in.									
						4 6 per length 4 10 per length			
3 in.			••••			5 8 per length			
3 in. 4 in.					1	- V			
3 in. 4 in.	g24	gange-	_						
3 in. 4 in.						5 1 per length			
3 in. 4 in. Ridgecappin						5 1 per length 6 2 per length			
3 in. 4 in. Ridgecappin 12 in.					1				

The Schedule—continued.

First Column.							Se	ecor	id C	olunın.	
		-					s.	d.			
Ridgecappin	g-26	gauge	-					0		Joursels	
12 in. 14 in. 16 in.	••••		••••				- S	8	per	length length length	
14 m. 16 in. 18 in.							4	8	per	length	
10 m.	••••						- 2	9	per	length	
15 III.	••••		••••		•••• ,		9	ა	per	lengtlı	
Borecasing-											
4 in. x 5 in. x	24 gai	ige			••••		8	1	per	length length length length length	
5 in. x	24 gai	ige					8	11	per	length	
6 in. x	24 gai	ige					10	-2	per	length	
4 in. x	22 gat	ige					10	0	per	length	
5 in. x	22 gau	ige					11	-1	<i>ber</i>	length length length length	
6 in. x	22 gai	iğe					13	- 0	$\hat{\mathbf{p}}\mathbf{e}\mathbf{r}$	length	
4 in. x	20 gai	uge					12	- 3	per	length	
5 in. x	20 021	loe	,				14	ĩ	ber	length	
$\begin{array}{c} 5 \text{ in. x} \\ 6 \text{ in. x} \\ 4 \text{ in. x} \\ 5 \text{ in. x} \\ 6 \text{ in. x} \\ 4 \text{ in. x} \\ 5 \text{ in. x} \\ 6 \text{ in. x} \end{array}$	20 gai	ige					ĩŝ.	- 6	per	length	
		-0-						•	1,	8	
Tuning flow T	N										
Irrigation I		a				£	s.	α.		1 - 64	0.1
3 in. N	ommal	24 gau	ige			2	8	8	per	17 ft.	6 m.
										ngth	
3 in. 1	lonina	1_{-24} g	ange	in len	igths		2	10	per	foot	
short	er thai	1 17 ft.	6 in.								
3 in. F	ull 24 .	gauge				3	11	10	\mathbf{per}	17 ft.	6 in.
									10	ength	
3 in. F	ull 24	gauge i	in leng	ths she	orter		3	0	per	foot	
than	17 ft.	6 in. –									
3 in. N	ominal	22 gau	ige		1	2	13	10	per	17 ft.	6 in.
		0	0.						î le	ngth	
3 in. 🔉	(omina)	1 22 0	ange	in Jen	oths ¹		3	1	per	foot	
short	er thai	1 17 ft.	6 in.								
3 in. F						2	15	3	per	17 ft.	6 in.
		64480				-		Ň		ngth	
3 in. F	nll 22	genge i	n leng	the ch	orter		3	Ð		foot	
than	17 ft.	6 in	in iong	the sin	oreca		.,	-	per	1000	
4 in. F	nil 99	minute in the second se				2	6		nor	17 ft.	6 in
1 1		gauge					0	*		ength	om.
4 in. F	ull 00	manga ;	n long	the ch	onton			10		foot	
then	17 ft.	gauge i 6 in	ar ieng	uns su	orber		.,	10	per	1000	
1 in W	-11-50 -11-50	U III.					14	<i>c</i>		15.64	0 50
4 in. F	un 20	gauge				•	14	0		17 ft.	6 щ.
1 4 10 12				4 1 1 .				,		ngth	
4 in. F than	17.66	gauge 1	n leng	ths she	orter		+	+	per	foot	
5 45 75	1716.	0 m.						-		1 5 64	. ·
5 in. F	un 20 j	gauge				4	8	Ð		17 ft.	6 m.
6 in 13							٣			ngth	
5 in, F			n leng	tns she	orter		-0	T	\mathbf{per}	foot	
tua u	17 ft.	6 m.									
Vent Pipe 4	in Tra	tod m	do fra	m 90 ~							
Galvanica	d Tree	occu, ma	Won4	ni 20 g Dino	auge						
Galvanise Tested, n	u non	y and	rent	Plaat	Tron						
Hot Colu	hosiana										
Hot Galv	amseu-				1		0	10			
3 IU. 10	igui	••••	••••				18	10	\mathbf{per}	3 ft. 1	ength
UIL. lei	nam 🗧		····.	••••			15	1	\mathbf{per}	6 ft. 1	ength
3 ft. lei 6 ft. lei 6 ft. lei 9 ft. lei	igui fit	tea with	n saddi	е			18	_2	per	6 ft. 1 9 ft. 1	ength
9 ft. lei 12 ft. lei	ugtn					1	- 8	11	\mathbf{per}	9 ft. 1	ength
12 IU. 10	ngth		••••	••••		1	15	- 8	per	12 ft. l	ength
15 ft. lei	norn					2	- N	- 2	nor	15 ft 1	onath

9 ft. lengt					1			per 9 ft. length
12 ft. lengt	h				1	15		per 12 ft. length
15 ft. lengt	u				2	_8		per 15 ft. length
18 ft. lengtl	L				2	19		per 18 ft. length
21 ft. lengtl	li	• • • •			3	-8		per 21 ft. length
24 ft. lengt 27 ft. lengt	h					15		per 24 ft. length
30 ft. lengt	u	····			4	$\frac{8}{14}$	1	per 27 ft. length
SO IC. lengu	h	• · · •		••••	*	Τ.4	9	per 30 ft. length
Vent Branch— 2 ft. x 4 in	-Tested— . fitted with	12 ft.	Branch			19	11	each
Vent Cowls- 4 in. Teste	ed	••••	****	···•		8	7	each
Galvanised Iron sides curved and Tinsmith or Tank Coc	only with a rivets, wi	24 ga	uge bot	tom	The spectrum of the local data and the spectrum of the spectru			
100 gallon					1	8	.t	each ·
						5		each
200 gallon 300 gallon 400 gallon 500 gallon 600 gallon 800 gallon 1,000 gallon 1,000 gallon					3	ŝ		each
400 gallon					4			each
500 gallon								each
600 gallon						16		each
800 gallon						$\overline{12}$		each
1,000 gallon	Reputed					7		each
1,000 gallon	Full					12		each
1,000 gallon 1,200 gallon 1,500 gallon 2,000 gallon 3 000 gallon				,	7	0	4	each
1,500 gallon					8	5	0	each
2,000 gallon	Reputed				9	19	6	each
o,ooo ganon					13	5		each
4,000 gallon		····	e		15	2		each
5,000 gallon					17	12	8	each
Galvanised Iron sides curved Tinsmiths' ri Cock— 100 gallon	only and : vets, witho	26 gau ut sol	ige top der or T	and ank	1	1.		aa dh
200 gallon						$\frac{14}{11}$		each
300 gallon	••••	•····				14	3	each each
300 gallon 400 gallon 500 gallon 600 gallon 800 gallon 1,000 gallon	••••				4	7		each
500 gallon						15		each
600 gallon						-8		each
800 gallon						ğ		each
1,000 gallon	Reputed				ž	4		each
1,000 gallon	Full				$\dot{7}$			each
1,200 gallon						19		each
					9	-8		each
2,000 gallon	Reputed				11			each
1,500 gallon 2,000 gallon 3,000 gallon					15	18	1	each
4,000 gailon					18			each
5,000 gallon	•····			••••	21	11	9	each
				1				

The Schedule—continued.

		Sec	on	d Colu	ının.				
Galvanised Iron sides and 24 g punched and rivets witho	gauge botto 1 marked.	m, cur and	ved, fit Tinsmi	ted,	£	s.	d.		
Cock—									
100 gallon					2	1		each	
200 gallon					3	1		each	
300 gallon				····)	4			each	
400 gallon			••••			6		each	
500 gallon					5			cach	
600 gallon			••••		6			each	
800 gallon 1,000 gallon						12		each	
1,000 gallon	Reputed		••••		8			each	
1,000 gallon						. 1		each	
1,200 gallon		• • • •			. 9			each	
1,500 gallon		••••				10		each	
2,000 galloa	Reputed	••••				11		each	
3,000 gallon		****				.7		each	
4,000 gallon						17		each	
5,000 gallon					23	0	8	each	
Galvanised Iro sides and 24 top, curved, and Timsmitt Tank Cock- 100 gallon 200 gallon 300 gallon 400 gallon 500 gallon 600 gallon	gauge bott fitted, puu as' Rivets v	iched an without	10 26 g nd ma 5 solder 	auge rked and 	$\frac{6}{6}$	$ \begin{array}{c} 14 \\ 3 \\ 11 \\ 7 \end{array} $	1 7 9 8 6	each each each each each each	
800 gallon	L	••••			- 8	18		each	
000 gallon 800 gallon 1,000 gallon 1,200 gallon 1,200 gallon 2,000 gallon 3,000 gallon	Reputed	·····				3		each	
1,000 gallon	Pull				10			each	
1,200 gallon	1	••••			11	õ		each	
1,500 galler	1	••••			13	.7		each	
2,000 gallor	i Reputed	••••				12^{-12}		each	
3,000 gallor	a	••••			$\frac{21}{24}$	6		cach	
4,000 gallor		••••			24	-8 9		each each	
5,000 gallor	1	••••			-9	9	T	each	
Galvanised Iro ready for use bottom with	e, 24 gauge	sides a	nd 24 g	auge					
100 gallor		••••				12		each	
200 gallor	1					4		each	
300 gallor						16		each	
400 galloi	1			••••	7	14		each	
500 gallor	1					6		each	
600 gallor	1	****				11		each	
800 gallor	1	••	••••	••••	11	0		each	
400 gallor 500 gallor 600 gallor 800 gallor 1,000 gallor 1,000 gallor	a Reputed			••••	12	3	.7		
1,000 gallor	n Full			••••		19		each	
1,200 ganoi	a			••••		15		each	
1,500 gallor	a		• · · ·		17	13		each	
1,500 gallor 2.000 gallor	n Reputed			••••	20	- 9		each	
3,000 gallor	n '				24	19	2	each	

The Schedule—continued.

First C	Second Column.	
Galvanised Iron Ratuw ready for use, 24 g bottom and 26 gaug Cock—	ater Tanks, made up auge sides, 24 gauge te top, withont Tank	£ s.d.
100 gallon 200 gallon 300 gallon 400 gallon 500 gallon 600 gallon 1,000 gallon 1,000 gallon 1,000 gallon 1,000 gallon 1,500 gallon 2,000 gallon 2,000 gallon 2,000 gallon 3,000 gallon	ed	9 8 5 each 10 16 6 each 12 9 4 each 14 0 9 each 14 10 7 each 15 8 4 each
Galvanised Iron Rainw ready for use, 24 g bottom and 24 gaug Cock- 1,000 gallon Reput 2,000 gallon Reput	auge sides, 24 gange ge top, without Tank ed	14 10 8 each 24 17 5 each
Water Tank Cocks—1 Straight Lever or Tank Cock to loo	Tee Head	8 6 each 9 6 each
Plumbers' Clips and J Tab Clips J in. and 4 in. 81 1 in. and 14 in. 8 2 in. Stand Off C 4 in. Extension C Wall and Post C Wall Clip Back J Soil Clips—44 in. Cistern Brackets- Cistern Brackets-	and Off Clips stand Off Clips lips lips lips Plates -2 gallon	1 $1\frac{1}{2}$ per pair 1 5 each 1 6 $\frac{1}{2}$ each 1 8 $\frac{1}{2}$ each 4 3 each 2 1 each 1 2 each 1 2 each 7 8 each 3 8 per pair 16 5 per pair

Dated at Perth this 11th day of October, 1951.

C. P. MATHEA,

Prices Control Commissioner.
