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[1952.

PRICES CONTROL ACT, 1948-1951.

Prices Control Order No. 751.

Guttering, Ridgecapping, Round Downpipe, Square Downpipe, Bore Casing, Vent Pipe, Irrigation Pipe, Plumbers' Clips and Fittings, and Galvanised Iron Curved, or Curved Fitted Punched and Marked, for Rainwater Tanks.

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.

1. This Order may be cited as Prices Control Order No. 751.

## Revocation.

2. Prices Control Order No. 593 is hereby revoked.

# Definitions and Interpretations.

- 3. (i) In this Order and the Schedule thereto, unless the contrary intention appears—
  - "builder" means, a person who engages, undertakes 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 6ft., 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.

- 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 descriptions 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 Metropolitan 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, ridgecapping, round downpipe, square downpipe, borecasing, vent pipe or irrigation pipe, 14 per centum of such price:
    - (ii) in the case of galvanised iron, curved, or curved fitted punched and marked for rainwater tanks, 11½ per centum of such price;
    - (iii) in the case of plumbers' clips or fittings,  $21\frac{1}{2}$  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, ridgecapping, round downpipe, square downpipe, borecasing, vent pipe or irrigation pipe, 7½ per centum of such price;

- (ii) in the case of galvanised iron, curved, or curved fitted punched and marked for rainwater tanks, 64 per centum of such price;
- (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.

- I fix and declare the maximum price at which any goods manufactured from galvanised iron, or black iron hot galvanised, of the types or descriptions 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 Metropolitan 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 4 (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 4 (b) of this Order:
  - (iii) in respect of any sale by any person by retail, the price fixed for such goods by subparagraph 4 (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.

- 6. 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.

# Delivery of Invoices.

- 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;
  - (e) a full description of the goods sold, including the quantity, size, length and gauge;
  - (f) in relation to each item of goods sold, the price charged.

# Variation of Maximum Price by Notice.

8. 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 pursuance of this paragraph may be sold by any persuance of the paragraph may be sold by any persuance of th son 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.

Guttering, Ridgecapping, Round Downpipe, Square Downpipe, Borecasing, Vent Pipe, Irrigation Pipe, Plumbers' Clips and Fittings, Galvanised Iron Curved, or Curved Fitted Punched and Marked, for Rainwater Tanks.

Made	from		alvan Hot				Black	Iron
	First	Col	ımn.			s	econd Col	umn.
						s	. d.	
Gutter, O.6	કે. or Qua nd 3કૃin.	ad	24 gau	ge—		4	6 per le	engtli
4 in.	or Quand 3½ in.	••••			• • • • •	4	9 per le	ngth
5 in.	****					5 5	7 per le	ngth:
6 in.	••••	• • • • •	•···			6	0 per le	ength
Gutter, O.	3. or Qu	ad	26 gau	ge—				
3 in. a	nd 3½ in.	•••-		• ••••		3	6 per le	ength
$4\frac{1}{2}$ in.					****	4	1 per le	ength
4 in. 4½ in. 5 in. 6 in.	nd 3½ in.	•···	••••	****	••••	4		ength
					••••	-	r per ic	,11g oii
Downpipe- 3 in. x 4 in. x	–Square– 2 in.	-24	gauge-		••••	9	8 per le	ength
4 in. x	2 in.	••••		••••		10	6 per le	ngth
4 in. x	4 in.	••••	••••		••••	12	2 per le	ength
5 in. x	2 in. 3 in. 4 in. 4 in. 4 in. 5 in. 6 in.	••••		• • • • • • • • • • • • • • • • • • • •		13	8 per le 6 per le 6 per le 2 per le 0 per le 10 per le 8 per le	ength
6 in. x 6 in. x	5 in.					14	8 per le	ength
						15	6 per le	ength
Downpipe-	-Square-	-26	gauge-					
Downpipe— 3 in. x 4 in. x 4 in. x 4 in. x 5 in. x 6 in. x 6 in. x	2 in. 2 in		•			7	1 per le 8 per le	ngth
4 in. x	3 in.				****	8	5 per le	engtli
4 m. x 5 in. x	4 in.		••••			8	11 per le	engtli
6 in. x	4 in.		••••	••••		10	1 per le	ength
6 in. x	6 in.					10 11		ngth ength
							_ ro. 10	
Downpipe- 1½ in.		K	ound	ga≀	uge	4	5 per le	ength
		•…•				5	0 per le	ength
$\frac{2\frac{1}{2}}{3}$ in.	••••			••••		· 5		
4 in.		••••				7	6 per le	ngth
Downpipe-	-Soldered	-R	ound 2	e gau	ge			
1½ in. 2 in		• • • • • • • • • • • • • • • • • • • •	· ····			3		ength
$\frac{2}{2}$ in.	••••					4	1 per le 7 per le	ength
3 in.	••••					5 5	0 per le	ength
						J	11 per le	ingen
Downpipe-	-Grooved	R	ound-	24 gai	uge	4	10 per le	nath
2 in.			•			5	6 per le	ength
$\frac{2\frac{1}{2} \text{ in.}}{3 \text{ in.}}$		••••				6	4 per le 10 per le	ngth
4 in.						8	4 per le	ngth
Downpipe-	-Grooved	R	ann/I	98 (70)	1ge			
$1\frac{1}{2}$ in.		• • • • • • • • • • • • • • • • • • • •				4	2 per le	ngth
$\frac{2}{2} \frac{11}{2} \frac{1}{2} 1$					•	4 5	8 per le 3 per le	ngth ngth
3 in.	••••			••••		5	7 nor le	noth
				••••		6	8 per le	ngtn
Ridgecappi	ng24 g	auge					0 non 1-	
						6 7	0 per le 6 per le 9 per le	ngon ength
16 in. 18 in.		••••				7	9 per le 6 per le	ngth
		••••	••••	••••		8	o per le	пвин
Ridgecappi 12 in.	ng—26 g	auge	_			4	6 per la	math
14 in.				• • • • • • • • • • • • • • • • • • • •		5	6 per le 6 per le 9 per le 3 per le	ngth
16 in. 18 in.	* ****			****	••••	5 6	9 per le 3 per le	ngth
			****		****	U	o per le	gon
Borecasing- 4 in. x	24 gaug 24 gaug 24 gaug 22 gaug 22 gaug 22 gaug 20 gaug 20 gaug 20 gaug 20 gaug	e				9	6 per la	noth
5 in. x	24 gaug	e	••••			10	7 per le	ngth
o in. x 4 in. x	24 gaug 22 gaug	e e			•	12 11	1 per le	ngth
5 in. x	22 gaug	e	• • • • • • • • • • • • • • • • • • • •			13	6 per le	ngth
6 in. x 4 in. v	22 gaug 20 gaug	e e	••••			15 14	1 per le	ngth
5 in. x	20 gaug	e	•-••			16	7 per le	ngth
o m. x	zo gang	е	••••	••••		18	5 per le	ngth
rrigation 1	Pipe—					£ s.	d.	
	ominal 2					2 12	9 per 1 leng	
3 in. I short 3 in. F	Nominal er than ull 24 ga	24 17 ft uge	gauge . 6 in.	in Iei	ngths 	$\begin{smallmatrix}&&3\\2&16\end{smallmatrix}$	0 per fo 5 per 1	oot 7 ft. 6 in
					- 1		leng	
than 3 in. N	ull 24 ga 17 ft. 6 ominal 2	in. 2 ga	uge			$\begin{smallmatrix}&&3\\2&17\end{smallmatrix}$	2 per fo 3 per 1	7ft. 6 in
							leng	gth
short	Nominal ter than ull 22 ga	17 ft	6 in.			3	3 per fo	ot
						3 2	2 per 1 leng	7 ft. 6 in
3 in. F	ull 22 ga 17 ft. 6 i ull 22 ga	uge	in leng	ths sh	orter			
4 in. F	ull 22 ga	uge				$\begin{smallmatrix}&&3\\3&12\end{smallmatrix}$	o per fo	ot 7 ft. 6 in
		-					leng	gth_

First Column.	Second Column.	First Column.	Second Column.	
4 in. Full 22 gauge in lengths shorter than 17 ft. 6 in	£ s. d.  4 1 per foot  4 2 2 per 17 ft. 6 in. length  4 7 per foot 4 17 10 per 17 ft. 6 in.	Galvanised Iron for Rainwater Tanks, 24 gauge sides curved only with 24 gauge bottom and 26 gauge top and Tinsmith rivets, without Solder or Tank Coek—  100 gallon	£ s. d.  2 1 3 3 1 6 4 9 0 5 5 6 5 15 0	
5 in. Full 20 gauge in lengths shorter than 17 ft. 6 in	length  5 6 per foot	600 ğallon	6 10 3 7 15 3 8 14 3 9 0 0 9 12 0 11 0 9	
Hot Galvanised—  3 ft. length	12 3 per 3 ft. length 19 6 per 6 ft. length 2 0 3 per 6 ft. length 1 18 1 per 9 ft. length 2 5 11 per 12 ft. length 3 3 5 per 15 ft. length 3 11 3 per 18 ft. length 4 8 9 per 21 ft. length	2,000 gallon, Reputed 3,000 gallon 4,000 gallon 5,000 gallon	14 2 6 19 2 0 21 16 6 25 17 6	
21 ft. length	4 16 6 per 24 ft. length 5 14 0 per 27 ft. length 6 1 10 per 30 ft. length 1 3 4 each	Tank Cock—  100 gallon	2 9 0 3 13 0 5 4 3 6 6 0 6 14 0 7 9 3 9 0 6	
4 in. Tested  **Clumbers Clips and Fittings—  Tub Clips	10 0 each  1 7½ per pair 1 7½ cach 1 9 cach 1 11 cach 5 0 each 2 8½ cach 1 5 each	800 gallon 1,000 gallon, Reputed 1,000 gallon, Full 1,200 gallon 1,500 gallon 2,000 gallon 2,000 gallon 3,000 gallon 4,000 gallon 5,000 gallon	9 0 0 0 10 18 6 11 11 9 13 12 9 16 2 3 20 12 0 23 10 9 27 5 9	
Wall and Post Clips	1 5 each 8 5 each 4 4 per pair 18 5 per pair	Galvanised Iron for Rainwater Tanks, 24 gauge sides and 24 gauge bottom and 26 gauge top, curved, fitted, punched and marked and Tinsmiths rivets without Solder and Tank Cock—  100 gallon	3 3 6	
gauge sides curved only with 24 gauge bottom and Tinsmiths rivets, without top, solder or Tank Coek— 100 gallon	1 14 0 2 14 3 4 1 9 4 16 6 5 4 6 5 16 0 6 16 0 7 13 3 7 19 0 8 9 9 18 6	200 gallon 300 gallon 400 gallon 500 gallon 600 gallon 800 gallon 1,000 gallon, Reputed 1,000 gallon, Full 1,200 gallon 2,000 gallon 2,000 gallon 4,000 gallon 4,000 gallon 5,000 gallon 5,000 gallon	4 7 7 3 7 6 2 3 7 6 3 7 6 3 7 15 9 8 14 9 10 11 0 11 0 12 10 6 13 6 0 15 15 9 19 13 9 25 4 6 28 16 9 33 13 0	
2,000 gallon, Reputed 3,000 gallon 4,000 gallon 5,000 gallon	12 0 6 15 19 3 18 3 3 21 3 3		of August, 1952 P. MATHEA, ol Commissione	