



VICTORIA GOVERNMENT GAZETTE

Published by Authority.

[Registered at the General Post Office, Melbourne, for transmission by post as a newspaper.]

No. 45.]

THURSDAY, MARCH 27.

[1913.

Factories and Shops Acts.

DETERMINATION OF THE TINSMITHS BOARD.

IN accordance with the provisions of the Factories and Shops Acts, the Special Board appointed to determine the lowest prices or rates of payment payable to any person or persons or classes of persons employed in the process, trade, or business of preparing or manufacturing articles made of tin plate or other sheet metal, including the japanning of such articles, has made the following Determination, namely:—

1. That previous Determinations of this Board are hereby amended, and such amendments shall come into force and be operative on and after the 25th day of March, 1913. The Determination and amendments are printed hereunder.

2. That the lowest rates of wages to be paid to the following persons shall be:—

GENERAL SHEET METAL WORK (10 GAUGE OR LIGHTER).

General tinsmiths	57s.	per week of 48 hours.
Sheet metal workers	57s.	” ” ”
Repairers	57s.	” ” ”
Machinists	53s.	” ” ”
Solderers of down pipes	53s.	” ” ”
Labourers	48s.	” ” ”
Juvenile workers (other than apprentices or improvers)—							

	1st Year. Per Week of 48 Hours.	2nd Year. Per Week of 48 Hours.	3rd Year. Per Week of 48 Hours.		
<i>Under 17 years of age.</i>					
(a) Polishing, cleaning, testing to detect leaks, making spouting tubes, cutting and making wire handles, cutting hoop iron and wire, blackening or tarring shovels or closet pans, packing, carrying or moving goods, or lighting fires ..	10 0	12 0	15 0		
(b) Putting wire handles in camp kettles, wiring handles for kettles and dippers, folding flat tin handles, folding spouts and barrels for kerosene pumps, forming handles for pannikins and dippers, notching, using guillotine for above work, holding work for journeymen ..	10 0	15 0	20 0		
<i>Under 21 years of age.</i>					
(a) Soldering down pipes	30 0	30 0	44 0		
(b) Repairing leaks or assisting at rollers for forming down pipes, or engaged on the following machines, viz.:—Burnishing and spinning lathes, curving machines, guillotines for cutting spouting and ridging, stamping machines or presses, or spouting and ridging machines ..	20 0	27 6	35 0	42 6	42 6
(c) Engaged on any other power machine ..	10 0	15 0	20 0	27 6	42 6

CANISTER WORK.

Persons engaged in the making or repairing of canisters (including tins for kerosene or other oils)	54s.	per week of 48 hours.
Cap solderers	54s.	" " "
Attendants on power capping machines	51s.	" " "
Persons attending to the metal pot on any power automatic body-forming and seam soldering machine	51s.	" " "
Persons attending to the metal pot on any power automatic end soldering machine	51s.	" " "
All other machine attendants	48s.	" " "
Labourers	48s.	" " "

Juvenile workers (other than apprentices or improvers)—

	1st Year.	2nd Year.	3rd Year.			
	Per Week of 48 Hours.	Per Week of 48 Hours.	Per Week of 48 Hours.	4th Year.	5th Year.	6th Year.
	<i>s. d.</i>	<i>s. d.</i>	<i>s. d.</i>	Per Week of 48 Hours.	Per Week of 48 Hours.	Per Week of 48 Hours.
<i>Under 17 years of age.</i>						
(a) Soldering other than seams, tops, or bottoms	10 0	15 0	20 0			
(b) Trimming scrap, topping tins, polishing, cleaning, testing to detect leaks, cutting and making wire handles, packing, carrying, or moving goods, lighting or attending fires	10 0	12 0	15 0			
<i>Under 21 years of age.</i>						
(a) Feeding or taking off in connexion with any power soldering machine	15 0	20 0	25 0	30 0	35 0	42 6
(b) Engaged on any other power machine						

JAPANING.

Artistic workers	57s.	per week of 48 hours.
Designers	57s.	" " "
Gold workers	57s.	" " "
Ornamental pencil workers	57s.	" " "
Filleters	52s.	" " "
Grainers	52s.	" " "
Liners	52s.	" " "
Writers	52s.	" " "
Coaters	48s.	" " "
Brush hands	48s.	" " "
Persons polishing or preparing ground work for finishing	48s.	" " "

Juvenile workers (other than apprentices or improvers)—

	1st Year.	2nd Year.	3rd Year.			
	Per Week of 48 Hours.	Per Week of 48 Hours.	Per Week of 48 Hours.	4th Year.	5th Year.	6th Year.
	<i>s. d.</i>	<i>s. d.</i>	<i>s. d.</i>	Per Week of 48 Hours.	Per Week of 48 Hours.	Per Week of 48 Hours.
<i>Under 17 years of age.</i>						
Packing, carrying, or moving goods, or lighting and attending fires	10 0	12 0	15 0			
<i>Under 21 years of age.</i>						
Scouring, cleaning, assisting to polish, doing general rough work	10 0	15 0	20 0	27 6	35 0	42 6

APPRENTICES.

NUMBER.

3. That the number of apprentices who may be employed within any factory or place shall be one apprentice to every three or fraction of three workers receiving at wages rates or piece-work prices not less than 48s. per week.

WAGES.

4. That the lowest rates of payment payable to apprentices shall be—

For the 1st year's experience	10s. per week of 48 hours.
„ 2nd „ „	14s. „ „ „
„ 3rd „ „	18s. „ „ „
„ 4th „ „	25s. „ „ „
„ 5th „ „	32s. 6d. „ „ „

IMPROVERS.

NUMBER.

5. That the number of improvers who may be employed within any factory or place shall be one improver to every four or fraction of four persons receiving at wages rates or piece-work prices not less than 48s. per week.

WAGES.

6. That the lowest rates of payment payable to improvers shall be—

For the 1st year's experience	10s. per week of 48 hours.
„ 2nd „ „	15s. „ „ „
„ 3rd „ „	21s. „ „ „
„ 4th „ „	30s. „ „ „
„ 5th „ „	40s. „ „ „

TIME OF BEGINNING AND ENDING WORK.

7. That the time of beginning and ending work shall be—

Time of Beginning.	Time of Ending.
7.30 a.m. ..	1 p.m. on the day on which the half-holiday is observed.
7.30 a.m. ..	5.45 p.m. on the other working days of the week.

OVERTIME.

8. That wherever overtime is worked it shall be paid for at the rates as hereunder:—

Within the hours fixed in clause 7 in excess of 48 hours in any week—

First two hours	Time and a quarter.
Thereafter	Time and a half.
Between 1 p.m. and 3 p.m. on the day on which the half-holiday is observed	Time and a quarter.
Between 3 p.m. and midnight on the day on which the half-holiday is observed	Time and a half.
Between 5.15 p.m. and 7.45 p.m. on the other working days	Time and a quarter.
Between 7.45 p.m. and midnight on the other working days	Time and a half.
Between midnight and 7.45 a.m.	Time and a half.

SUNDAYS AND PUBLIC HOLIDAYS.

9. That the special rate of payment payable to any person for all work done on—

Sundays, Good Friday, Easter Monday, New Year's Day, Foundation Day (26th January) Eight Hours Day (21st April) Christmas Day, Boxing Day,	}	or such other day as may be observed as a public holiday in lieu thereof,

shall be at the rate of double time.

PIECE-WORK.

10. (a) That the lowest piece-work price payable to any person for wholly or partly preparing or manufacturing any article described in the following Schedules, (which Schedules shall form part of this Determination) shall be the price mentioned in such Schedules.

(b) That wherever the quantity to be given out is stated in the Schedules the prices apply only when the articles are given out in quantities not less than those mentioned in the Schedule.

(c) That the Schedules of prices apply to new material only.

(d) That (except where otherwise provided) where the sizes of articles to be made under these Schedules do not exactly correspond with the sizes stated in these Schedules then the price or rate fixed for the next nearest size shall apply; but where the size is half-way between two sizes then the next higher price or rate shall apply.

PIECE-WORK—continued.

Articles.	Material.	Size.	When given out in the under-mentioned Quantities or more.	Prices.	
5. BOTTLES.					
OIL BOTTLES, round with plain necks and knocked up bottoms, paned on breast	IX tin plate or lighter	1 quart ...	3 dozen ...	3s. 6d. per doz.	
" " " " " " " "		2 quarts ...	3 " ...	4s. "	
" " " " " " " "		4 " ...	2 " ...	5s. "	
" " " with stamped nozzles	3d. per doz. deducted	
" " " with patent screws (spouts supplied)		1 quart ...	3 " ...	3s. 6d. per doz.	
" " " " " " " "		2 quarts ...	3 " ...	4s. "	
" " " with slipped on bottoms and breasts	IX tin plate	4 " ...	2 " ...	6s. "	
" " " " " " " "		4d. per doz. deducted	
TEA BOTTLES, oval, with slipped on bottoms and breasts		IX tin plate	1 pint ...	3 dozen ...	3s. 9d. per doz.
" " " " " " " "			1½ pints ...	3 " ...	4s. "
" " " " " " " "			2 " ...	3 " ...	5s. "
" " " " " " " "			3 " ...	2 " ...	5s. 6d. "
" " " " " " " "	4 " ...		2 " ...	5s. 9d. "	
" " " with stamped nozzles ...	6 " ...		2 " ...	6s. 6d. "	
" " " " " " " "	3d. per doz. deducted		
6. BOXES.					
BONNET BOXES, round or oval, including hasp ...	IXX tin plate or lighter	13 inches ...	3 dozen ...	7s. 9d. per doz.	
" " " " " " " "		14 " ...	3 " ...	7s. 9d. "	
" " " " " " " "		15 " ...	3 " ...	8s. 3d. "	
" " " " " " " "		16 " ...	3 " ...	8s. 3d. "	
" " " " " " " "		17 " ...	3 " ...	8s. 9d. "	
" " " " " " " "		18 " ...	3 " ...	8s. 9d. "	
" " " " " " " "		13 " ...	3 " ...	8s. 3d. "	
" " " " " " " "		14 " ...	3 " ...	8s. 3d. "	
" " " " " " " "		15 " ...	3 " ...	8s. 9d. "	
" " " " " " " "		16 " ...	3 " ...	8s. 9d. "	
" " " " " " " "		17 " ...	3 " ...	10s. "	
" " " " " " " "		18 " ...	3 " ...	10s. "	
" " " " " " " "		20 " ...	3 " ...	11s. 6d. "	
" " " " " " " "		22 " ...	2 " ...	15s. 6d. "	
" " " " " " " "	28-gauge steel	13 " ...	3 " ...	9s. 3d. "	
" " " " " " " "		14 " ...	3 " ...	9s. 3d. "	
" " " " " " " "		15 " ...	3 " ...	10s. "	
" " " " " " " "		16 " ...	3 " ...	10s. "	
" " " " " " " "		17 " ...	3 " ...	10s. 6d. "	
" " " " " " " "		18 " ...	3 " ...	10s. 6d. "	
" " " " " " " "	26-gauge steel	20 " ...	3 " ...	12s. 6d. "	
" " " " " " " "		13 " ...	3 " ...	9s. 3d. "	
" " " " " " " "		14 " ...	3 " ...	9s. 3d. "	
" " " " " " " "		15 " ...	3 " ...	10s. "	
" " " " " " " "	all gauges ...	all sizes	7d. per doz. extra	
with front handles	
If wire handles and plates supplied for bonnet boxes ...	S and 10-gauge wire	1½d. per doz. boxes deducted	
SPICE BOXES, round, with six compartments and loose grater	IX tin plate or lighter	6 inches ...	6 articles	16s. 9d. per doz.	
" " " " " " " "		7 " ...	6 " ...	17s. 9d. "	
" " " " " " " "		8 " ...	6 " ...	20s. "	
TRUNKS, common, moulded (cutting out, top and body edging, moulding, and wiring supplied)	26-gauge steel or lighter	2 swedges	20 " ...	1 dozen ...	
" " " " " " " "		2 " ...	22 " ...	1 " ...	
" " " " " " " "		2 " ...	24 " ...	1 " ...	
" " " " " " " "		3 swedges	26 " ...	1 " ...	
" " " " " " " "		3 " ...	28 " ...	1 " ...	
" " " " " " " "		4 swedges	30 " ...	1 " ...	
" " " " " " " "	24-gauge steel or lighter	3 " ...	1 " ...	14s. 3d. "	
" " " " " " " "		33 " ...	6 articles	24s. 9d. "	
" moulded, strapped (cutting out, top and body edging, moulding, and wiring supplied)	26-gauge steel or lighter	2 swedges	20 " ...	1 dozen ...	
" " " " " " " "		2 " ...	22 " ...	1 " ...	
" " " " " " " "		2 " ...	24 " ...	1 " ...	
" " " " " " " "		3 swedges	26 " ...	1 " ...	
" " " " " " " "		3 " ...	28 " ...	1 " ...	
" " " " " " " "		4 swedges	30 " ...	1 " ...	
" " " " " " " "	24-gauge steel or lighter	3 " ...	1 " ...	25s. 3d. "	
" " " " " " " "		36 " ...	6 articles	31s. "	
" common, moulded (moulding and wiring supplied)	26-gauge steel or lighter	2 swedges	20 " ...	1 dozen ...	
" " " " " " " "		2 " ...	22 " ...	1 " ...	
" " " " " " " "		2 " ...	24 " ...	1 " ...	
" " " " " " " "		3 swedges	26 " ...	1 " ...	
" " " " " " " "		3 " ...	28 " ...	1 " ...	
" " " " " " " "		4 swedges	30 " ...	1 " ...	
" " " " " " " "	24-gauge steel or lighter	3 " ...	1 " ...	13s. 3d. "	
" " " " " " " "		33 " ...	6 articles	31s. "	

PIECE-WORK—continued.

Articles.	Material.	Size	When given out in the under-mentioned Quantities or more.	Prices.	
BOXES—continued.					
TRUNKS, moulded, strapped (moulding and wiring supplied)	26-gauge steel or lighter	20 inches ...	1 dozen ...	22s. 6d. per doz.	
" " " " 2 swedges		22 " ...	1 " ...	22s. 6d. "	
" " " " " " "		24 " ...	1 " ...	24s. "	
" " " " 3 swedges		26 " ...	1 " ...	25s. 3d. "	
" " " " " " "		28 " ...	1 " ...	28s. "	
" " " " 4 swedges		30 " ...	1 " ...	30s. "	
" " " " " " "		30 " ...	1 " ...	31s. "	
" " " " " " "		24-gauge steel or lighter	33 " ...	6 articles	41s. 6d. "
" " " " " " "		24-gauge steel or lighter	36 " ...	6 " "	49s. 6d. "
common, wired (cutting out, top and body edging, and top and body wiring supplied)		26-gauge steel or lighter	20 " ...	1 dozen ...	13s. 9d. "
" " " " " " "	22 " ...		1 " ...	13s. 9d. "	
" " " " " " "	24 " ...		1 " ...	14s. 3d. "	
" " " " 3 swedges	26 " ...		1 " ...	15s. 3d. "	
" " " " " " "	28 " ...		1 " ...	17s. 6d. "	
" " " " 4 swedges	30 " ...		1 " ...	18s. 9d. "	
" " " " " " "	24-gauge steel or lighter		33 " ...	6 articles	30s. "
wired, strapped (cutting out, top and body edging, and top and body wiring supplied)	26-gauge steel or lighter		20 " ...	1 dozen ...	24s. "
" " " " " " "			22 " ...	1 " ...	24s. "
" " " " " " "			24 " ...	1 " ...	25s. 3d. "
" " " " 3 swedges		26 " ...	1 " ...	26s. 3d. "	
" " " " " " "		28 " ...	1 " ...	28s. 6d. "	
" " " " 4 swedges		30 " ...	1 " ...	30s. 6d. "	
" " " " " " "		24-gauge steel or lighter	33 " ...	6 articles	38s. 6d. "
common (top wiring supplied)		26-gauge steel or lighter	20 " ...	1 dozen ...	18s. "
" " " " " " "			22 " ...	1 " ...	18s. "
" " " " " " "			24 " ...	1 " ...	18s. 9d. "
" " " " 3 swedges	26 " ...		1 " ...	20s. 6d. "	
" " " " " " "	28 " ...		1 " ...	22s. 6d. "	
" " " " 4 swedges	30 " ...		1 " ...	24s. "	
" " " " " " "	24-gauge steel or lighter		33 " ...	6 articles	37s. 3d. "
strapped (top wiring supplied)	26-gauge steel or lighter		20 " ...	1 dozen ...	27s. 6d. "
" " " " " " "			22 " ...	1 " ...	28s. 6d. "
" " " " " " "			24 " ...	1 " ...	29s. 6d. "
" " " " 3 swedges		26 " ...	1 " ...	32s. "	
" " " " " " "		28 " ...	1 " ...	34s. 6d. "	
" " " " 4 swedges		30 " ...	1 " ...	37s. 6d. "	
" " " " " " "		24-gauge steel or lighter	33 " ...	6 articles	50s. 6d. "
wired, strapped, complete		26-gauge steel or lighter	20 " ...	1 dozen ...	28s. 6d. "
" " " " " " "			22 " ...	1 " ...	29s. 6d. "
" " " " " " "			24 " ...	1 " ...	30s. 6d. "
" " " " 3 swedges	26 " ...		1 " ...	33s. "	
" " " " " " "	28 " ...		1 " ...	35s. 6d. "	
" " " " 4 swedges	30 " ...		1 " ...	39s. "	
" " " " " " "	24-gauge steel or lighter		33 " ...	6 articles	40s. "
" " " " " " "	24-gauge steel or lighter		36 " ...	6 " "	51s. 6d. "
" " " " " " "	24-gauge steel or lighter		36 " ...	6 " "	57s. "
cabin, common, moulded (cutting out, top and body edging, moulding, and wiring supplied)	26-gauge steel or lighter		24 " ...	1 dozen ...	10s. "
" " " " " " "		26 " ...	1 " ...	11s. "	
" " " " 3 swedges		28 " ...	1 " ...	12s. "	
" " " " " " "		30 " ...	1 " ...	13s. 3d. "	
" " " " 4 swedges		33 " ...	1 " ...	20s. 6d. "	
cabin, moulded, strapped (cutting out, top and body edging, moulding, and wiring supplied)		26-gauge steel or lighter	24 " ...	1 " ...	19s. 9d. "
" " " " " " "			26 " ...	1 " ...	21s. "
" " " " " " "			28 " ...	1 " ...	22s. "
" " " " 3 swedges			30 " ...	1 " ...	23s. "
" " " " " " "			24-gauge steel or lighter	33 " ...	6 articles...
" " " " 4 swedges	36 " ...		6 " ...	28s. 6d. "	
cabin, moulded (moulding and wiring supplied)	26-gauge steel or lighter		24 " ...	1 dozen ...	14s. 3d. "
" " " " " " "			26 " ...	1 " ...	15s. 6d. "
" " " " " " "			28 " ...	1 " ...	17s. "
" " " " 3 swedges			30 " ...	1 " ...	18s. "
" " " " " " "		24-gauge steel or lighter	33 " ...	6 articles...	26s. "
cabin, strapped (moulding and wiring supplied)		26-gauge steel or lighter	24 " ...	1 dozen ...	24s. "
" " " " " " "			26 " ...	1 " ...	25s. 3d. "
" " " " " " "			28 " ...	1 " ...	27s. "
" " " " 3 swedges			30 " ...	1 " ...	28s. "
" " " " " " "			24-gauge steel or lighter	33 " ...	6 articles...
" " " " 4 swedges	36 " ...		6 " ...	36s. 3d. "	

PIECE-WORK—continued.

Articles.	Material.	Size.	When given out in the under-mentioned Quantities or more.	Prices.	
31. SCOOPS.					
GROCKERS' SCOOPS—Drawer, without handles ...	IX tin plate or lighter	...	4 dozen as-sorted, not less than 1 dozen of any one size	1s. 8d. per doz.	
" " front wired or pieced, with handles		5 inches ...	3 dozen ...	4s. 6d. "	
" " " " " "		6 " ...	3 " ...	5s. "	
" " " " " "		7 " ...	2 " ...	6s. "	
" " " " " "		8 " ...	2 " ...	6s. 6d. "	
" " " " " "		10 " ...	1½ " ...	7s. 9d. "	
" " " " " "		12 " ...	1 " ...	8s. 9d. "	
" " front not wired or pieced, with handles		5 " ...	3 " ...	3s. 6d. "	
" " " " " "		6 " ...	3 " ...	4s. "	
" " " " " "		7 " ...	2 " ...	5s. "	
" " " " " "		8 " ...	2 " ...	6s. "	
" " " " " "		10 " ...	1½ " ...	6s. 9d. "	
" " " " " "	12 " ...	1 " ...	8s. "		
" " galvanized iron, front wired or pieced, with handles	24-gauge galv. iron or lighter	5 " ...	1 " ...	6s. 9d. "	
" " " " " "		6 " ...	1 " ...	7s. 6d. "	
" " " " " "		7 " ...	1 " ...	8s. 3d. "	
" " " " " "		8 " ...	1 " ...	9s. 6d. "	
" " " " " "		10 " ...	1 " ...	11s. 3d. "	
" " " " " "		12 " ...	1 " ...	12s. 6d. "	
32. SKIMMERS.					
COOKS' SKIMMERS (handles supplied) ...	IX tin plate or lighter	...	3 dozen ...	3s. 6d. per doz.	
MILK SKIMMERS, with ring handles ...		DXXXX tin plate or lighter	6½ inches...	4 " ...	2s. "
" " " " " "			8 " ...	4 " ...	2s. 6d. "
" " " " " "			9 " ...	4 " ...	2s. 9d. "
" " " " " "	10 " ...		4 " ...	3s. "	
33. STANDS.					
COCKATOO STANDS ...	IX tin plate or lighter	17 inches ...	6 articles...	21s. per doz.	
" " " " " "		20 " ...	6 " ...	22s. 6d. "	
" " " " " "		26-gauge galv. iron or lighter, or zinc	17 " ...	3 " ...	27s. 6d. "
" " " " " "			20 " ...	3 " ...	33s. "
34. STEAMERS.					
STEAMERS ...	IX tin plate or lighter	No. 4 ...	2 dozen ...	4s. 9d. per doz.	
" " " " " "		" 5 ...	2 " ...	4s. 9d. "	
" " " " " "		" 6 ...	1½ " ...	5s. 3d. "	
" " " " " "		" 7 ...	1½ " ...	6s. "	
" " " " " "		" 8 ...	1½ " ...	6s. 6d. "	
" " " " " "		" 9 ...	1 " ...	7s. "	
" " " " " "		" 10 ...	1 " ...	8s. 3d. "	
" " " " " "		" 11 ...	1 " ...	9s. 6d. "	
" " " " " "		" 12 ...	1 " ...	10s. "	
" " if handles supplied for	3d. per doz. steamers deducted
35. STRAINERS.					
GRAVY STRAINERS, hand made ...		IC tin plate	Small ...	3 dozen ...	3s. 3d. per doz.
" " " " " "	Large ...		3 " ...	3s. 9d. "	
" " " " " " if perforated bottoms supplied	IX tin plate or lighter	All sizes	6d. " deducted	
GRUEL STRAINERS ...		IC tin plate	3 dozen ...	3s. 9d. per doz.
MILK STRAINERS, wired ...		IX tin plate or lighter	8½ inches	3 " ...	3s. "
" " " " " "			10 " ...	3 " ...	3s. 6d. "
" " " " " "			11 " ...	3 " ...	3s. 9d. "
" " " " " "			12 " ...	3 " ...	4s. "
" " " " " "			14 " ...	2 " ...	4s. 6d. "
" " " " " "			8½ " ...	2 " ...	4s. "
" " " " " "			10 " ...	2 " ...	4s. 6d. "
" " " " " "			11 " ...	2 " ...	5s. "
" " " " " "			12 " ...	2 " ...	5s. 3d. "
" " " " " "			14 " ...	2 " ...	5s. 9d. "
MILK CAN STRAINERS, knocked up rims	IX tin plate	1 " ...	8s. 3d. "
" " " " " "	IX tin plate		...	1 " ...	10s. 9d. "
36. TINS.					
BREAD TINS (made in five pieces) ...	IX tin plate or lighter	1 lb. ...	3 dozen ...	3s. 6d. per doz.	
" " " " " "		2 " ...	3 " ...	3s. 6d. "	
" " " " " "		4 " ...	2 " ...	3s. 9d. "	
" " " " " "		6 " ...	2 " ...	5s. "	
COBURG BREAD TINS ...	IX tin plate	3 " ...	3s. 3d. "	
EXHIBITION BREAD TINS, single		IXXXX tin plate or lighter, or 24-gauge iron or lighter	2 lb. ...	6 articles...	17s. "
" " " " " "			4 " ...	6 " ...	21s. 6d. "
" " " " " " double			2 " ...	3 " ...	43s. "
" " " " " "	4 " ...		3 " ...	50s. "	

PIECE-WORK—continued.

Articles.	Material.	Size.	When given out in the under-mentioned Quantities or more.	Prices.	
TINS—continued.					
CAKE TINS, AND CAKE RINGS, with use of knocking-up machine	IC tin plate	4 inches ...	1 gross ; not less than 3 dozen of any one size	12s. 3d. per gross	
" " " " " "		5 " ...		13s. 3d. "	
" " " " " "		6 " ...		14s. 3d. "	
" " " " " "		7 " ...		16s. 9d. "	
" " " " " "		8 " ...		17s. 9d. "	
" " " " " "		9 " ...		19s. "	
" " " " " "		10 " ...		21s. 6d. "	
" " " " " "		11 " ...		25s. "	
" " " " " "		12 " ...		28s. 6d. "	
" " " " " loose bottoms ...		All sizes ...		11s. "	extra
QUEEN CAKE TINS, hearts ...	IC tin plate	6 inches ...	4 dozen ...	2s. 9d. per doz.	
" " diamonds ...		6 " ...	6 " ...	1s. 3d. "	
SANDWICH TINS, with use of knocking-up machine	IC tin plate	6 inches ...	1 gross ; not less than 3 dozen of any one size	14s. 3d. per gross	
" " " " " "		7 " ...		16s. 9d. "	
" " " " " "		8 " ...		17s. 9d. "	
" " " " " "		9 " ...		19s. "	
" " " " " "		10 " ...		21s. 6d. "	
" " " " " "		11 " ...		25s. "	
" " " " " "		12 " ...		28s. 6d. "	
SWISS ROLL TINS, wired, with use of angle bender	IC tin plate	12 x 8 inches	4 dozen ...	2s. 6d. per doz.	
" " " " " "		13 x 9 "	4 " ...	2s. 9d. "	
" " " " " "		14 x 10 "	4 " ...	2s. 9d. "	
" " " " " "		15 x 11 "	4 " ...	3s. "	
" " " " " "		16 x 12 "	4 " ...	3s. 3d. "	
" " not wired, with use of angle bender		12 x 8 "	4 " ...	2s. "	
" " without use of angle bender ...	All sizes	6d. "	extra	
37. TUBS.					
BLACK IRON TUBS, round or oval, without hoop or strap	26-gauge iron or lighter	16 inches ...	2 dozen ...	4s. 6d. per doz.	
" " " " " "		18 " ...	2 " ...	5s. "	
" " " " " "		20 " ...	2 " ...	5s. 6d. "	
" " " " " "		22 " ...	2 " ...	6s. "	
" " " " " "		24 " ...	1½ " ...	6s. 6d. "	
" " " " " "		26 " ...	1½ " ...	7s. 3d. "	
" " " " " "		28 " ...	1½ " ...	8s. 6d. "	
" " " " " "		30 " ...	1 " ...	9s. 9d. "	
" " " " " with hoop ...		16 " ...	2 " ...	5s. "	
" " " " " "		18 " ...	2 " ...	5s. 9d. "	
" " " " " "		20 " ...	2 " ...	6s. "	
" " " " " "		22 " ...	2 " ...	6s. 6d. "	
" " " " " "		24 " ...	1½ " ...	7s. "	
" " " " " "		26 " ...	1½ " ...	8s. 3d. "	
" " " " " "		28 " ...	1½ " ...	9s. "	
" " " " " "		30 " ...	1 " ...	10s. 6d. "	
" " " " " hooped and strapped...		24-gauge iron or lighter	33 " ...	6 articles...	13s. 3d. "
" " " " " "		36 " ...	6 " ...	17s. 6d. "	
" " " " " "		16 " ...	2 dozen ...	6s. 3d. "	
" " " " " "		18 " ...	2 " ...	6s. 9d. "	
" " " " " "	20 " ...	2 " ...	7s. "		
" " " " " "	22 " ...	2 " ...	7s. 9d. "		
" " " " " "	24 " ...	1½ " ...	8s. 3d. "		
" " " " " "	26 " ...	1½ " ...	9s. 6d. "		
" " " " " "	28 " ...	1½ " ...	10s. 9d. "		
" " " " " "	30 " ...	1 " ...	12s. "		
" " " " " "	24-gauge iron or lighter	33 " ...	6 articles...	15s. "	
" " " " " "	36 " ...	6 " ...	19s. 9d. "		
TIN TUBS, round, without hoop	IX tin plate or lighter	15 " ...	2 dozen ...	4s. 9d. "	
" " " " " "		16 " ...	2 " ...	4s. 9d. "	
" " " " " "		18 " ...	1½ " ...	6s. "	
" " " " " "		20 " ...	1½ " ...	6s. 6d. "	
" " " " " "	IXX tin plate or lighter	22 " ...	1½ " ...	7s. "	
" " " " " "		24 " ...	1 " ...	8s. 3d. "	
" " " " " with tinned or galvanized iron or black iron hoop ...	IX tin plate or lighter	15 " ...	2 " ...	6s. "	
" " " " " "		16 " ...	2 " ...	6s. "	
" " " " " "		18 " ...	1½ " ...	7s. "	
" " " " " "		20 " ...	1½ " ...	7s. 9d. "	
" " " " " "	IXX tin plate or lighter	22 " ...	1½ " ...	8s. 3d. "	
" " " " " "		24 " ...	1 " ...	9s. 6d. "	
" " " " " oval, without hoop	IX tin plate or lighter	16 " ...	2 " ...	6s. 6d. "	
" " " " " "		18 " ...	1½ " ...	7s. "	
" " " " " "		20 " ...	1½ " ...	7s. 9d. "	
" " " " " "		22 " ...	1½ " ...	8s. 9d. "	
" " " " " "	IXX tin plate or lighter	24 " ...	1 " ...	10s. "	
" " " " " with tinned or galvanized iron or black iron hoop...		IX tin plate or lighter	16 " ...	2 " ...	7s. 9d. "
" " " " " "	18 " ...		1½ " ...	8s. 3d. "	
" " " " " "	20 " ...		1½ " ...	8s. 9d. "	
" " " " " "	22 " ...		1½ " ...	10s. "	
" " " " " "	IXX tin plate or lighter	24 " ...	1 " ...	11s. 3d. "	

PIECE-WORK—continued.

SQUARE WORK—continued.

	Per gross.
	s. d.
BISCUIT TINS—	
1 lb., soldering	3 8
2 lbs. "	4 6
4 " "	7 3
6 " "	7 3
6 " " two seams	8 3
6 lbs., glass, soldering	10 9
14 " plain, "	11 3
14 " glass, "	14 3
25 " plain, "	12 6
30 " " "	12 6
40 " " "	12 6
50 " " "	14 3
Uneda " "	12 6
½-lb. packet " "	11 3
9 lbs. Cabin " "	10 3
Wafer, Ice and Cup, soldering	4 6
" Cream, Henley and Variety, soldering	4 6
Afternoon Tea, soldering	0 4
1 lb., cutting bodies	0 4
2 lbs. " "	1 3
6 " " "	0 1½
1 lb., cutting ends	0 1½
2 lbs. " "	1 0
4 " cutting at guillotine	1 0½
9 " " "	2 3
30 " " "	2 3
40 " " "	2 3
50 " " "	1 11
Plain and Packet, cutting at guillotine	0 7½
Small Wafer " "	4 9
30 lbs., closing, soldering	6 0
40 " " "	6 9
50 " " "	11 3
FLOUR TINS—	
40 lbs., soldering	14 3
50 " " "	19 0
HONEY TINS—	
56 lbs., soldering	10 0
OIL OR VARNISH TINS—	
½ gallon, soldering ends and lock seam	12 0
1 " " "	16 6
2 " " "	0 5
OBLONG TINS—(reputed or imperial measure)—	
1 pint, plain, soldering, lock seam (with two assistants)...	0 7
1 " " " " (without assistance) ...	0 5
1 quart " " " " (with two assistants)...	0 7
1 " " " " (without assistance) ...	0 7
Soldering, all above tins, if made of decorated or varnished tin plate	0 1½ extra each end
1 pint, rolled on ends, soldering	1 10 each end
1 " crimped, soldering	1 10½ "
1 " not crimped or rolled on, soldering	2 0½ "
1 quart, rolled on ends, soldering	1 10½ "
1 " crimped, soldering	2 0½ "
1 " not crimped, soldering	2 6

OVAL WORK.

	Per gross.
	s. d.
OIL TINS—	
½ pint, lock seams, soldering (with two assistants)	0 3½
½ " " " (without assistance)	0 7
½ " lap " " (" ")	0 7
½ " rolled on ends	1 8 each end
½ " crimped on ends	1 5 "
½ " slipped on ends	1 11 "

STAMPING WORK ON POWER MACHINES OR PRESSES (NOT USING SCRAP).

	Per gross.
	s. d.
Up to and including 3½ inches in diameter of cutting die	0 0½
Over 3½ and up to and including 4 inches in diameter of cutting die	1 ½
" 4 " " 4½ " " "	0 1½
" 4½ " " 5½ " " "	0 1½
" 5½ " " 6½ " " "	0 2½

F. H. BOLTON, J.P.,
Chairman.

Dated at Melbourne the 14th day of March, 1913.