

VICTORIA GOVERNMENT GAZETTE.

Published by Authority.

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

No. 124]

SATURDAY, AUGUST 3.

[1935

Factories and Shops Acts.

TINSMITHS BOARD.

Note—This Determination on the 27th July, 1935, applied to the following parts of Victoria, namely:—The Metropolitan District as defined in the Factories and Shops Acts and the Order in Council thereunder; such portions of the City of Sandringham as are not included within the said Metropolitan District; the cities of Ballarat, Bendigo, Geelong. Geelong West, and Warrnambool; the town of Newtown and Chilwell; and the boroughs of Eaglehawk and Sebastopol.

IN accordance with the provisions of the Factories and Shops Acts, the Wages 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 on the 27th day of July, 1935, the last previous Determination of this Board shall be revoked and replaced by this Determination.

(2)			APPRENTICES	AND IMPROVERS.
Wages per Week—Me	ales (Canister Se Hours ; Females	ction), 48 Hours; Ot, 44 Hours.	her Males,	Number (in any place).
		Apprentices.	Improvers.	Apprentices.
1st year's experience 2nd ,, ,, 3rd ,, ,, 4th ,, ,, 5th ,, ,,		s. d. 14 3 20 3 26 3 35 6 48 0	8. a. 14 3 20 3 27 9 40 9 52 3	One apprentice to every three or fraction of three workers receiving not less than 66s, per week. An indenture of apprenticeship prescribed by the Board was approved on 20th May, 1911. Improvers. One improver to every five or fraction of five workers receiving not less than 72s, per week.

Juvenile Work

JUVENILE WORKERS (OTHER THAN APPRENTICES OR IMPROVERS).

- (α) The rates set out in the column headed "Class A" shall be paid to Juvenile workers (other than apprentices or improvers) engaged—
 - (1) 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, forming rims for lids, notching (except by power machines), using guillotine for above work, holding general sheet metal work for journeymen or soldering canisters other than seams, tops, or bottoms.
 - (2) Polishing, cleaning, spiriting, testing to detect leaks (except in 4-gallon petrol, kerosene, or pulp tins), making spouting tubes, cutting and making wire handles, cutting hoop iron and wire for general sheet metal work, blackening or tarring shovels or closet pans, packing, carrying or moving goods, lighting or attending fires or engaged on canister work at topping tins or trimming scrap.

No. 124,-7966.

(3)

- (3) At general sheet metal work or canister or tin toy work on any other power machine (other than a power press) or at canister or tin toy work on the following machines or presses:—Monkey, pendulum, screw, or treadle machines for folding canisters of holding capacity up to and including 1 pint, beading, bending (other than work on angle bender or folder exceeding 8 inches), body forming (other than by angle bender), clenching, crimping, curling, double seaming, flangings, hinge hooking, hinge seating, lock seaming, nothing, rolling, squeezing, trimming, or wire forming, or feeding or taking off in connexion with any power soldering machine or employed in connexion with japanning at scouring, cleaning, assisting to polish or general rough work, or engaged on cabinet handles in cutting strips, clips, and holes on guillotine, bending clips round ring, fitting same and opening out ends, or employed at hinge making in cutting metal into strips, or putting in pins or spraying tin toys or reconditioning tin canisters under the supervision of an adult sprayer.
- (4) Operating power presses.
- (b) The rates set out in the column headed "Class B" shall be paid to Juvenile workers (other than apprentices or improvers) engaged in repairing leaks in general sheet metal work (other than old work) or assisting at rollers for forming down pipes, or engaged at general sheet metal work on the following machines, viz.:—Burnishing and spinning lathes, curving machines, guillotines for cutting spouting and ridging, hand presses, or spouting and ridging machines.

	Age.		-	Class	"A." Hourly Hire.	Class Weckly Hire.	"В."
				Weekly Hire.	Hourly Hire.	Weekly Hiro	Hamala Wina
]	Woodly Hite.	Hourly Hire.
nder 15 years of ged 15 years . , 16 , . , 17 , . , 18 , . , , 19 , . , , 20 , , 20 , , .	·	::		s. d. 15 3 18 6 24 0 *30 0 *38 9 *49 0 *56 6	s. d. 16 6 20 0 26 0 *32 2 *41 9 *52 9 *61 0	s. d. 127 3 *35 6 *44 9 *54 0	s. d. †29 6 *38 3 *48 3 *58 3

^{*} Any juvenile worker without previous experience, entering the trade at 17 years of age or over may be paid for the first year of his service the rate of pay he would have received had he been one year younger.

No juvenile worker shall be employed operating any power press who has not-

- (1) attained the age of 17 years, and
- (2) completed one year of service at the trade.

· (4)		OTHER EMPLOYEES.												
	Welders—		•						•			s.	d.	
	First Class											. 94	0	
	Second Class							••		••		78	ŏ	
	Third Class							• • •			• • • • • • • • • • • • • • • • • • • •	74	ŏ	
	Bench hands—									• •	• •	• -	Ü	
	First Class									'		- 91	0	
	Second Class								• • •	· ·	• • • • • • • • • • • • • • • • • • • •	84	ŏ	
	Metal spinner who	sets up	and make		n dies				• • •			86	ŏ	
	Other spinners		••							::		76	ŏ	
	Die setters							• • •		::	• • •	76	ŏ	
	Leading press hand		ister maki	nø				••	::			76	ŏ	
	Other press operate	ors (excer	ot on cani	ster wor		••	•••	••	• •		• •	10	U	
	Heavy	(1	••		,							74	0	
	Light								• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		72	ŏ	
	Solderers and dippe								• • • • • • • • • • • • • • • • • • • •		• • •	72	ŏ	
	Other solderers and	dippers							• • • • • • • • • • • • • • • • • • • •	• • •	••	74	ŏ	
	Drop hammer stam							••		• • •	• • •	74	ŏ	
	Guttering machinist		•			• •	••	•••	• • •		• • •	72	ő	
	Other power machi	nists (exc	cent on ca	nister w	ork)		• • • • • • • • • • • • • • • • • • • •	• •		• • • • • • • • • • • • • • • • • • • •		69	ŏ	
	Riveters of canister	rs by har	nd nd		OIN,							76	ŏ	
	Makers of canisters				• • •	••	• •			• •		76	ŏ	
	Canister vent closes	rs and sol	derers wor	king on	ting cont	aining s	uhstance	e with an	artificial	tamparut	ure of	10	U	
	150 deg. Fahr.	and over						S WICH AIR	ar uncher			76	0	
	Operators of power			or met	al nots c	n autoi	matic ear	nistar ma	ohines	• •	• •	74	0	
	Other cap solderers	· · · · · · · · · · · · · · · · · · ·		01 111000	poes c	ni wator	matric car	issuer into	CHITICS		• • •	72	0	
	Tinners and grease				• •	• •		• • •	• • •	• • •	• •	76	Ö	
	Assistants working				••			• •	••	• •	• •	74	ő	
	Stencil cutters		pot		•••			• •	• •	• •	٠.	83	ő	
	Mixers			••		• •	• •	• •	• •	• •	• •	.72	0	
	Fusers					• •	• •	• •	• •	• •	• •	72	0	
	Picklers	• •		• •	•		••	• • •	• • •	• •		72	0	
	Liquidizers				• •	• •	• •	• •	• • •	•••	• • •	69	ő	
	Artistic japanners	and golds	workers	••	• •	• •	• •	• •	••	•••	• •	84	0	
	Spray operators	and gold		••	• •	• •	••	• •	• •	• •	• •	84 81	0	
	Grainers, liners and		••	••	• •	• •	• •	• •	• • •		• •	72	0	
					• •	• •			• •	• • •	• •			
	Painters and leading	erera										70		
	Painters and lacque	erers	• •	••	••	••			• •	• •	• •	72	0	
	Painters and lacque Dippers All others	erers	••		::	••			• •	•••	• • •	72 71 66	0 0 0	

[†] A person entering the trade at 17 years of age and put to work in Class B, may, during the first year of his service, be paid whilst performing such work at the rate of 26s. per week.

ADJUSTMENT OF WAGES AND PIECEWORK.

(5) Pursuant to the provisions of section 21 of the Factories and Shops Act 1934, the wages, rates, and piecework prices set out in clauses 4 and 11, respectively, of this Determination shall be automatically increased or decreased on and from the first days of June, September, December, and March in each year in accordance with the table set out hereunder.

The wages rates payable to an employee mentioned in clause 4 shall, during the three calendar months following the first days of June, September, December, and March, respectively, in each year, be the amounts set out in the said clause 4 increased or decreased, as the case may be, by the amount appropriate to the latest quarterly figure published by the Commonwealth Statistician as the Retail Price Index-Number, "All Items" Index ("C" Series)—Melbourne, for the calendar quarter immediately preceding the adjustment

The piecework prices payable to an employee for performing work mentioned in clause 11 shall, during the three calendar months following the first days of June, September, December, and March be the prices set out in the said clause 11 increased or decreased, as the case may be, by the percentage appropriate to the latest quarterly figure published by the Commonwealth Statistician as the Retail Price Index-Number, "All Items" Index ("C" Series)—Melbourne, for the calendar quarter immediately preceding the adjustment

TABLE.

Retail Price II publi		iber, " All he Commor			Serics),	Wages Rates (Clause 4), to be	idjusted as shown.	Piecework Prices (Clause 12), to be adjusted as shown.
delbourne fi	gure							
723-746						Reduced by 6s. per week	., ,,	Reduced by 9 per cent.
747-771						" 4s. "		,, 6 ,,
772-796						,, 2s. ,,] ,, 3 ,,
797~833						No change		No change
834-858				• •		Increased by 2s, per week		Increased by 3 per cent.
859-882			• • •	• •		,, 4s. ,,		,, 6 ,,

DEFINITIONS-

- "Welder, First Class" shall mean an adult workman using quasi-arc or oxy-acetylene blowpipe or coal-gas cutting plant on work other than filling castings, cutting scrap metal, or using jigs.
- " Welder, Second Class" shall mean an adult workman filling, casting or welding with the aid of jigs.
- "Welder, Third Class" shall mean an adult workman using electric spot or butt-welding machine or cutting scrap with oxy-acetylene blowpipe.
- "Bench Hand, First Class" shall mean an adult workman applying general trade experience or knowledge without the guidance of a foreman to the making of completed articles and/or the erection and installation thereof, or working to scaled prints or drawings or precision measurements.
- "Bench Hand, Second Class" shall mean an adult workman working at the bench in the making of completed articles not calling for the use of prints or drawings or precision measurements.
- "Canisters" shall include canisters, tin boxes and other tin containers manufactured in quantities, by specialized processes.
- (6) TIME OF BEGINNING AND ENDING WORK.

Time of Ending.

12 noon on the day on which the half-holiday is observed.

5.30 p.m. on the other working days of the week. Time of Beginning. 7.30 a.m. 7.30 a.m. .. 7.30 a.m. ..

- (7) OVERTIME.—(a) For all work done outside ordinary hours, the rate of wages shall be time and a half for the first four hours and double time thereafter until an employee has been relieved from work for at least eight hours.
 - (b) In computing overtime, each day's work shall stand alone.
- (8) Special Rates.—Double time shall be the special rate for all work done on Sunday, New Year's Day, Australia Day (26th January), Good Friday, Easter Saturday, Easter Monday, Eight Hours Day (21st April), Anzac Day, King's Birthday, Christmas Day, and Boxing Day, but if any other day be by Act of Parliament or Proclamation substituted for any of the above-named holidays, the special rate shall only be payable for work done on the day so substituted.
- (9) CONTRACT OF EMPLOYMENT.—(a) With the exceptions hereafter stated, employment may be by the week or by the hour. If by the week it shall be terminable on either side by one week's notice given on any day or (if the employer terminate it without such notice) by payment of one week's wages.

A contract for weekly employment may be terminated by any employer without liability to pay for more than actual time worked for misconduct or for absence from work without reasonable excuse.

- If an employee engaged by the week absents himself from duty except on public holidays, or on days for which he produces a certificate from a medical practitioner, or other proof satisfactory to his employer of sickness (aggregating four days of sickness in each year), a sum proportionate to his time of absence may be deducted from his pay, i.e., one-sixth of the weekly wage for each day of absence, including Saturday, in shops working six days, and one-fifth in shops working five days
- (b) If the contract of employment is for hourly biring, the rates prescribed in clause (4) shall be increased 5s, per week as compensation for time lost on public holidays and unavoidable absences through sickness.
- (10) MISCELLANEOUS PROVISIONS.—The employer shall provide for each employee all necessary tools, and for sheet metal workers snips used in the cutting of stainless steel, monel metal and similar hard metals. The employee shall replace or pay for any tools so provided if lost through his negligence.
 - (11) Ordinary Week's Work.—The number of hours which shall constitute an ordinary week's work shall be as follows:—

.. 44 hours Males . Males (Canister Section) ... 48 Females

- (12) (a) PIECE-WORK.—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) 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) The Schedules of prices apply to new material only.
- (d) Except where otherwise provided, where the sizes of articles to be made under these Schedules do not exactly correspond with the sizes stated in their 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.

SCHEDULE A.—GENERAL SHEET METAL WORK.

Articles.	Material.	Size.	When given ou in the under- mentioned Quantities or more.	Prices.
(1.) BASINS. VASH-HAND BASINS, hand-made (including blocking of bottoms) """""""""""""""""""""""""""""""""""	IC tin plate	13 inches 16 " 18 "	3 dozen 3 " 2 " 3 "	6s. 2d. per doz. 7s. 6d " 8s. 8d. " 7s. 5d. "
0	IX tin plate	16 " 18 " 20 " 22 "	$egin{array}{cccccccccccccccccccccccccccccccccccc$	8s. 3d. " 10s. 9d. " 12s. 3d. " 14s. 11d. "
If bottoms supplied for 13 in. basins " " 16 and 18 in. basins 20 and 22 in. basins If unplated handles 6 gauge wire or under supplied for basins				4d. per doz. deducted 6d. "" ls. "" ls. 6d. per gross handles
•		18, 20, or 22 inches		deducted
(2.) BATHS.	24-gauge iron or lighter	24 inches 26 " 28 " 30 " 33 " 36 " 42 " 16 "	3 articles 3 " 3 " 3 " 3 " 2 " 6 "	4s. 8d. each 5s. 2d. n 5s. 6d. n 5s. 11d. n 6s. 3d. n 7s. 2d. n 8s. 3d. n 28s. 1d. per doz.
" " " " " " " " " " " " " " " " " " "	Bodies 26-gauge iron or lighter Bottoms 24-	18 " 20 " 22 " 24 " 26 " 30 " 16 " 18 "	6 " 6 " 6 " 6 " 6 " 6 " 1 dozen 1 "	29s. 6d. " 31s. 5d. " 31s. 6d. " 36s. 2d. " 38s. 2d. " 42s. 10d. " 45s. 7d. " 11s. 8d. "
" " " " " " " " " " " " " " " " " " "	gauge iron or lighter	20 " 22 " 24 " 26 " 30 "	1 " 1 " 1 " 1 " 1 "	14s, 11d. " 17s, 5d. " 19s, 7d. " 22s. " 23s, 7d. " 25s, 2d. " 73, 2d. each 7s, 2d. "
(Assistance to be given for knocking up) " " " " " " " " " " " " " " " " "	26-gauge iron 24 " " 22 " " 24-gauge iron or lighter	48 inches 54 " 60 " 72 "	3 articles 3 " 2 " 2 " 2 " 2 " 2 " 2 " 2 "	73. 2d. each 75. 2d. " 98. " 98. 5d. " 108. 11d. " 12s. 2d. " 13s. " 14s. 2d. "
" " with raised backs If galvanized iron used for beads for Plunge or Child's Baths) (2 "	1s 3d. each bath extra
(3.) BINS. LOUR BINS, with body wired, back-lapped, and swedged; bottom knocked up and hooped or studded (4 studs); lid with a rim not less that Zhinches deep; top blocked and paned on trim; hasp and hinge on cover; and three ova wire handles """"""""""""""""""""""""""""""""""""	HXX tin plate or lighter	95 lhe	6 articles 6 " 4 "	2s 8d. cach 3s. 4d. " 3s 11d. "
gauge and 1½ inches wide; bottom knocked up lid with a rim not less than 2½ inches deep top blocked and paned on to rim; hasp and hinge on cover; and three oval wire handles """"""""""""""""""""""""""""""""""""	; \ Galv. or lead- f	100 " 200 " 250 "	3 " 3 " 2 "	6s. 2d. each 7s. 2d. " 7s. 11d. "
(4.) BOILERS. FIN BOILERS, oval, with pitched covers """""""""""""""""""""""""""""""""	IX tin plate or lighter;	3 gallons 4 " 5 " 10 " 3 " 4 " 5 " 10 " 4 " 5 " 10 " 4 " 5 " 10 " 10 " 10 " 3 " 4 " 5 " 7 "	1 dozen 1 " 6 articles 6 ', 1 dozen 6 articles 6 " 1 " 6 articles 1 " 1 dozen 1 dozen 1 dozen 5 articles 6 "	13s. 7d. per doz. 15s. 8d. " 15s. 9d. " 21s. 1d. " 24s. 5d. " 17s. 8d. " 19s. 10d. " 19s. 10d. " 25s. 6d. " 29s. 4d. " 12s. 7d. " 13s. 7d. " 17s. 8d. "

			P	IEC	E-WORK—conti	nued.			
	•	Articles.			Material.	Size.	When given out in the under- mentioned Quantities or more.	Prices.	
OSL BUTTL	Es, round w	BOTTLES with plain necks up bottoms, pa " " " ith stamped noz ith patent screw " " " ith slipped on	aned on bre """ zzles s (spouts su plie """	ast p- d)	IX tin plate or lighter	1 quart 2 quarts 4 " 1 quart 2 quarts 4 "	3 dozen 3 " 2 " 3 dozen 3 dozen 2 "	5s. 9d. per doz. 6s. 7d. " 8s. 3d. " 3d. per doz. deducted 5s. 9d. per doz. 6s. 7d. " 8s. 3d. " 4d. per doz. deducted	
TEA BOTTI	11 11 11	ith slipped on """" """" """" mped nozzles	breas	ad sts 	IC tin plate	1 pint 1½ pints 2 " 3 " 4 " 6 "	3 dozen 3 " 2 " 2 " 2 "	6s. 2d. per doz. 6s. 7d. " 8s. 3d. " 9s. " 9s. 5d. " 10s. 9d. " 3d. per doz. deducted	
Bonnet Bo		BOXES. I, including hasp " " " " hasp supplied "	•••		IXX tin plate or lighter	13 inches 14 " 15 " 16 " 17 " 18 " 13 " 14 "	3 dozen 3 " 3 " 3 " 3 " 3 " 3 "	13s. per doz. 13s. 9d. " 13s. 9d. " 14s. 7d. " 14s. 7d. " 14s. 7d. " 13s. " 13s. "	ıt.
n n u n	# # # !!	" " " flat top or	•••		28-gauge steel	16 " . 17 " 18 " 20 "	3	13s. 9d. " 15s. 8d. " 15s. 8d. " 18s. 2d. " 24s. 5d. "	Less 7 per cent.
" " " " " " " " " "	!! !! !!	(hasp suppli	ied) " " " " " " " " " " " " " " " " " " "	•••	26-gauge steel	13 " 14 " 15 " 16 " 17 " 18 " 20 " 13 "	3 " 3 " 3 " 3 " 3 "	14s. 7d. " 14s. 7d. " 15s. 8d. " 15s. 8d. " 16s. 6d. " 19s. 8d. " 13s. 7d. "	Les
 n u u u u u	" " " " " " " " " " " " " " " " " " "	hasp supplied			IXX tin plate or lighter	15 " 16 " 17 " 18 " 13 " 14 " 15 " 16 " 17 " 18 " 20 " "	3 " 3 " 3 " 3 " 3 " 3 " 3 " 3 "	14s. 9d. " 14s. 9d. " 14s. 9d. " 15s. 5d. " 15s. 5d. " 15s. 7d. " 14s. 9d. " 14s. 9d. " 14s. 6d. " 16s. 6d. "	
" " " " " " " " " " " " " "	" " " " " " " " " "	flat top or s (hasp suppli " " " ack iron tops	tamped to	рр 	26-gauge steel	22 " 13 " 14 " 15 " 16 " 17 " 18 " 20 "	3 " 3 " 3 " 3 " 3 " 3 "	25s. 6d. " 15s. 5d. " 15s. 5d. " 16s. 6d. " 16s. 6d. " 17s. 5d. " 17s. 5d. " 22s 5d. "	
If wire	with f handles an	not supplied ront handles id plates suppli	•••		All gauges	All sizes		1s. 2d. per doz. extra 10d. " " 1½d. per doz. loxes	
SPICE BOX		with six compa	rtments ar loose grat		8 and 10-gauge wire IX tin plate or lighter	6 inches	6 articles 6 "	11td. per doz. Loxes deducted 27s. 8d. per doz. 29s. 4d. "	ļ

PIECE-WORK—continued.

		Article	8.		. Material.		Size.		When given out in the under- mentioned Quantities or	Pr	ic e s.
									more.		
	вох	CES—con	ıtinued.								
SUGAR I	Boxes, wire			ged	- (No.	n		3 doz	(5s. 6d.	per doz.
"	"		"	••• '		"	1		3 " p	5s. 6d.	"
"	"		"			. "	2 3	•••	3 " sort	5s. 11d. 6s. 9d.	"
"	"		"		IX tin plated	"	4		3 " Size	7s. 2d.	"
"	"		n o		3. 1.8	"	5 6		3 " Not " 8	7s. 11d. 8s. 8d.	"
"	"			n two pieces)	l l		•	• • • • • • • • • • • • • • • • • • • •	" "	5d. per d	
CRUNKS	body €	dging, n		out, top and and wiring	,						
,,	supplied	d) "	n	2 swedges	1	20 ii	nches		1 dozen 1 "	14s. 7d. 14s 7d.	per doz.
"	"	"	"	, ,,	26-gaugesteel	24	n	•••	1 "	15s. 11d.	"
"	" .	"	"	,,	or lighter	26	"	** 1	1	17s. 11d.	H
"	"	"	"	3 swedges	J	28 30	"		1 "	22s, 1d. 23s, 10d,	"
"	"	,,	"	4 swedges	24-gauge steel	33	"		6 articles	41s. 4d.	"
"	body e	dging, r		out, top and and wiring	orlighter						
	supplie	-	_	2 swedges		20	"		l dozen	29s. 6 d. 29s. 6d.	"
"	"	11	"	" ···	26-gaugesteel	22 24	#		l " l· "	298. 60. 31s.	"
"	"	"	"	3 swedges	or lighter	26	"		1 "	33s.	"
"	"	"	"	,,)	28 30	"		1 "	36s. 1d. 39s. 7d.	"
"	"	"	"	4 swedges) 24-gaugesteel	33	"	•••	l " 6 articles	48s. 10d.	"
"	"	"	"	<i>"</i>	or lighter	36	"		6 "	59s.	"
"	common, supplie		(mouldin	g and wiring 2 swedges) - (20			l dozen	25s. 5d.	
"	"	u, "	"	#		22	n n	•••	1 dozen	25s. 5d.	"
#	"	"	"	<i>"</i>	26-gaugesteel or lighter	24	"		1 #	27s. 4d.	"
"	"	"	"	" 3 swedges	· Of fighter	26 28	"	•••	1 "	29s. 2d. 32s. 3d.	"
"	"	"	"	"		30	"	•••	l "	35s. 6d.	"
"	"	"	"	4 swedges	24-gauge steel	33	"		6 articles	57s. 8d.	"
"	moulded.	strapped	l(mouldin	gand wiring	or lighter	}					
	supplie		`	2 swedges	1	20	"		·l dozen	35s. 4d.	"
"	"	"	"	"	De manuactual	22 24	"	•••	1 "	35s. 4d. 37s. 9d.	"
"	"	"	• "	" 3 swedges	26-gaugesteel or lighter	26	"	•••	l "	39s. 7d.	"
"	<i>n</i>	"	n	"		28	"	•••	1 "	44s.	"
"	"	"	"	" . 4 swedges		30	"	•••	1 * 1 "	47s. 3d. 48s. 10d.	# #
	"	,,	"	"	1 24-gaugesteel	33	"	•••	6 articles	65s. 3d.	"
"	"	" in. 3	/ out thin or	"	or lighter {	36	"		6 "	77s. 11d	"
	body e	lging, an	d top and	out, top and body wiring	h (
,,	supplie "	a) "	"	2 swedges	ll j	20 22	"		l dozen	23s. 1d. 23s. 1d.	n n
"	• "	"	,,	<i>"</i>	26-gauge steel	24	"		î "	23s. 11d.	"
"	" ,	#	"	2 awa 3 aaa	or lighter	26 28	"	•••	1 "	25s. 6d. 29s. 1d.	"
"	"	"	"	3 swedges	γ (30	"		1 "	31s.	"
"	"	"	n	4 swedges	24-gauge steel	33	"		6 articles	48s. 10d.	rr .
"	body e	dging, an		out, top and body wiring	or lighter				, ,	n a . 03	
"	supplie "	ma) "	"	2 swedges)) _{an}	20 22	"	•••	l dozen l "	37s. 9d. 37s. 9d.	` # ''
"	"	"	"	"	26-gauge steel or lighter	24	rr	•••	1 "	39s. 7d.	"
"	"	"	. "	3 swedges	3. 118.1101	26 28	. 11		1 "	41s, 4d. 44s, 9d.	" ,
"	"	"	. "	//	jj:	30	"		1 "	48s.	"
"	"	"	"	4 swedges	24-gauge steel	33	"	•••	6 articles	60s. 6d.	"
"	common ((top wiri	" ng supplie	ed) 2 swedges	or lighter {	36	"		6 " 1 dozen :	73s. 10d. 29s. 11d.	"
,,	"	"	"	<i>"</i>		22	"		1 "	29s. 11d.	,,
4	"	"	"	"	26-gauge steel	26	"		1 "	31s. 33s, 10d	"
"	"	"	"	3 swedges	or lighter	28	"		1 "	36s. 11d	"
,	n	"	"	"]]	30	"		l " ,	39s. 5d.	'n
,	"	"	a	4 swedges	24-gauge steel or lighter	33	"		6 articles	60s. 2d.	"
,	strapped	(top wiri	ng supplic	ed) 2 swedges	1)	20	"		l dozen	43s. 3d.	#
,	"	"	"	" ···		22 24	"		1 "	44s. 9d. 46s. 6d.	"
	"	"	,,	3 swedges	26-gauge steel	26	"		1 "	50s. 34.	" .
	"	"	"	<i>"</i>	or lighter	28	"		1 "	54s. 3d.	"
	"	"	"	" 4 swedges]]	30	"	•••	1 "	59s. 61s. 3d.	n ,, ·
	"	H	"	* sweuges			17		,		

PIECE-WORK-continued.

				Piec	CE-WORK-contr	nued	l				
		Articles	J.		Material.		Size.	•	When given out in the under- mentioned Quantitles or more.	Prices.	
	ВО	XES-cor	ntinued.								
TRUNKS	, strapped (top wirin	g supplied) 4 swedges	124 gaugesteel		inche		6 articles	79s. 6d. per doz. 88s. 1d. "	}
"	wired, st	rapped, c	omplete	" 2 swedges	orlighter (36 20	"		6 " 1 dozen	44s. 10d. "	
"	"	"	"	#	00	22 24	"	•••	1 " .	46s. 6d. " 48s. "	
"	"	"	U	3 swedges	$\{\begin{array}{ccc} 26\text{-gauge steel} \\ \text{or lighter} \end{array}\}$	26 28	"	•••	1 "	51s 11d. " 55s. 10d. "	i
"	*	"	"	// ···		30	H		l "	61s. 5d, "	i
"	A	"	"	4 swedges	} } 24-gauge steel	30	"		1 " 6 articles	63s. "	ļ
"	"	"	"	"	or lighter	36	,,		6 "	89s, 7d. "	
"	top an		dging, mo	utting out, ulding, and 2 swedges	26-gauge steel (24	"	•••	l dozen	17s. 7d. " 19s. 4d. "	
n	,,	, .	r rr	3 swedges	orlighter	26 28	"		1 " 1 "	20s. "	
'n	"	"	"	<i>"</i>	24-gauge steel	30	"		l " l "	22s. 2d. " 34s. 4d. "	
*	"	"	"	4 swedges	or lighter	1	"		. "	,	į
"	top an	oulded, st d body e supplied) "	dging, mo	eutting out, oulding, and 2 swedges 3 swedges	26-gauge steel or lighter	24 26	"		1 " 1 "	31s. " 33s. "	
"	"	"	"	<i>"</i> ····	Ì	28 30	"	••	1 "	34s. 7d. " 36s. 2d. "	
n	"	rr II	"	" 4 swedges	1 24-gange steel	33	,,		6 articles	39s. 7d. "	
"	anhin m	"	" noulding	and wiring	or lighter {	36	#	•••	6 "	44s. 10d. "	
"	supplie	ed) "	"	2 swedges 3 swedges	26-gange steel or lighter	24 26	"		l dozen	28s. 2d. " 30s. 6d. " 32s. 2d. "	
"	"	n n	"	# #	} · · · · · · · · · · · · · · · · · · ·	28 30	"	•••	1 "	34s. "	1
"	"	"	n	4 swedges	24-gauge steel	33	"	••	6 articles .	48s. 7d. "	
"			noulding	and wiring 2 swedges	or lighter	24	"		l dozen	37s. 9d. "	
	supplie "	· "	"	3 swedges	26-gauge steel	26 28	"		1 "	39s. 7d. " 42s. 6d. "	
"	"	"	// #	"]	30	"		1 "	44s. "	ent
"	"	"	"	4 swedges	24-gauge steel	33	"	•••	6 articles	48s. " 57s. "	per cent.
	top and	" ommon, 1 body edg supplied)	ging, and t	ntting out, top and body 2 swedges	or lighter {	24 26	"		I dozen	23s. 11d " 25s. 11d, "	Less 7 pe
// //	"	"	"	3 swedges	or lighter {	28	"		1 "	29s. 11d. "	13
"	"	"	"	" 4 swedges	24-gauge steel	30	"		1 " 6 articles	31s. 5d. " 39s. 4d. ".	1
"	"	"	"	,, ,,,	or lighter {	36	"		6 "	46s, 6d. "	
"	and be wiring	dy edgin supplied)	g, and to	ing out, top p and body 2 swedges 3 swedges	26-gauge steel	24 26	"		I dozen	39s. 7d. # 41s. 4d. #	
"	"	n n	"	"	or lighter	28	"		1 "	43s. 3d. " 44s. 10d "	
M //	9 11	"	"	4 swedges	\24-gauge steel	33	"		6 articles	48s. "	
*	as bin	"	wired (top wirings	or lighter	36	"	•••	6 "	55s. "	
•	cabin, supplie	common, ed)	wired (2 swedges	26-gauge steel	24 26	"		l dozen	31s. 10d. " 33s. 10d. "	
"	"	"	"	3 swedges	or lighter	28	"	•••	1 "	37s. 9d. "	
"	#	"	"	4 swedges	24-gaugesteel	30	"	•••	6 articles	39s. 4d. "	
,,	"	" .	"	// ***	or lighter	36	"		6 "	55s. 10d. "	Į,
"	supplied	trapped, l)	wired	top wiring 2 swedges	1/	24	"		l dozen	44s. 10d. "	
•	•	"	"	3 swedges	26-gauge steel or lighter	26 28	"	•••	1 "	46s. 6d. "	
,,	"	,,	,,	,,,,	1	30	"	•••	1 "	53s. 6d. " 55s. 1d. "	
"	"		" .	4 swedges	\ 24-gauge steel	30	"		6 articles	60s. 5d. "	
<i>",</i>	,,	"	"	<i>"</i>	or lighter	36 24	"	•••	6 " 1 dozen	65s. 3d. # 48s. #	
	cabin, str	apped, wr	red, comp	lete 2 swedges 3 swedges	26-gauge steel	26	•	•••	l "	50s. 3d. #	
"	"	"	"	,	or lighter	28 30	"		l "	55s. 10d. "	
"	"	"	"	4 awedges		30	n	•••	l " Garticles	58s. 2d. " 62s. 2d. "	
"	n n	"	n	#	24-gauge steel or lighter	36	n		6 "	67s. 7d.	ļ
	If corner 30-in- Swivels,	eh commo	n trunks lles and c	r 20-inch to orners of all						9d. per doz. tru extra	inks
	Wires fo	rall moul	lded trunk	ts supplied. iks supplied.	1				İ	İ	i

	Arti	icles.		Material.	Size.	When given ou in the under- mentioned Quantities or more.	Prices.	
	where wiring, pieces for bod (machine work), o	ies are not so cutting out, t	applied op and bod	,	20, 22, 24, and 26 inches 28, 30, 33, and 36 inches		6s. 3d. per doz. trunk extra 7s. 11d. per doz. trunk: extra	1
n n n n	edging, moul supplied) " " " " " " " " " " " " " " " " " "	" " " " " " " "	" "	2b-gauge steel or lighter 1 24-gauge steel	20 inches	3 dozen 3 " 3 " 3 " 3 " 2 " 1 "	5s. 5d. per doz. 5s. 5d. " 5s. 10d. " 6s. 3d. " 6s. 7d. " 7s. 6d. " 8s. 9d. "	
forge	(7.) BUC IRON BUCKETS, ad ears, two rive "" IRON BUCKETS, ad ears, three riv	common, st holes	stamped of	28-gauge iron or lighter	11 inches 12 " 13 " 14 " 11 " 12 " 13 "	6 dozen 6 " 6 " 3 " 3 "	5s. per doz. 5s. " 5s. 4d. " 6s. 2d. " 5s. 4d. " 5s. 4d. " 5s. 4d. "	
· " BLACK"		# #	" ··	26-gauge iron or lighter	14 " 11 " 12 " 13 " 14 " 11 " 12 " 11 " 12 " 13 " 14 " 11 "	3	6s. 9d. " 7s. 5d. " 7s. 5d. " 7s. 5d. " 8s. 3d. " 9s. " 6s. 9d. " 7s. 5d. " 8s. 8d. " 7s. 5d. " 8s. 8d. "	7 per cent.
and t	UCKETS, tin, with tin hoop (bail sup	" . h hollow bo hoops and " " "	ttoms, and bails (bails		11 inches diameter x 9 inches deep 13 inches diameter x 9 inches deep 11 inches diameter x 9 inches deep 13 inches diameter x 9 inches deep 11 inches diameter x 11 inches deep 13 inches deep 11 inches	4 " 4 " 4 " 1 "	6s. 2d. " 6s. 9d. " 6s. 2d. " 6s. 9d. " 7s. 5d. " 9s. "	I zes 1
STRAINER lip an	MILK BUCKETS, dd brass wire st inned or galvaniz ied)	unped botto tin, part cov rainer, hollo ed hoop and	m supplied) vered, with ow bottom.	IX tin plate or lighter	12 inches diameter x 18 inches deep All sizes 11 inches diameter x 9 inches deep 11 inches diameter x 11 inches diameter x 11 inches diameter x 9 inches deep 13 inches deep 1		10s. 11d. " 2	

Piece-	WORK-continue	ed.		
Articles.	Material.	Size.	When given out in the under- mentioned Quantities or more.	Prices.
BUCKETS—continued. ALL MILK BUCKETS—If ears soldered to outside				
of bucket				ls. 10d. per doz, extra
TIN BUCKETS, with flat bottoms and stamped ears	IC tin plate	11 inchesdia- meter x 9	6 dozen	5s. 4d. per doz.
Tin Buckets, with tin hoop and stamped ears \dots	IC tin plate	inches deep 13 inches dia- meter x 9 inches deep	6 "	6- 94
" with 1½-in. or 1½-in. hoop and strap " with 1½-in. hoop and strap " with 1½-in. hoop and strap It bails supplied for strapped tin buckets	IC tin plate IX tin plate IXX tin plate	" " " " " "	6 " 2 " 2 " 2 "	6s. 2d. " 8s. 8d. " 9s. 5d. " 10s. 9d. " 3d. per doz. deducted
(8.) CANISTERS.				
ROUND CANISTERS, with slipped on bottle neck (top blanks supplied)		, ½ lb	4 dozen .	4s. 7d. per doz.
" " " " " "	IC tin plate	1 " 2 lbs	4 ,	5s. 4d. "
,	J (3 "	3 " 3 "	5s. 9d. " 6s. 9d. "
(9.) CANS.				
CREAM CANS, grooved, three hoops, double rim cover (including use of guillotine) " " " " " " " " " " " " " " " " " " "	20-gauge tinned steel or lighter, or DXXXX tin plate or lighter	20 quarts 30 " 40 " 40 " 40 " 40 " 40 " 40 " 40 " 40 quarts 40 " 40	1 dozen 1	7s. 11d. each 7s. 11d. " 8s. 8d. " 9s. " 6s. 2d. " 6s. 2d. " 7s. 2d. " 7s. 5d. " 3d. per can deducted 6d. per doz. hoops deducted 1s. 6d. perdoz. deducted 1s. per doz. deducted 1s. 6d. " 10s. 10d. " 11s. 6d. "
и и и и и и и	IX tin plate or lighter	8 "	l " l "	11s. 6d. " 12s. 3d. " 12s. 11d. "
" " " " " if with spouts	J (10 " 12 " All sizes	1 "	14s. 4d. " 16s. 1d. "
" " " If with spouts Hor Water Cans, knocked up bottoms		3 pints	1 dozen ,	2s. 9d. per doz. extra 18s. 2d. per doz.
" " " " " wired, bottom let in " " " " " " " " "	IX tin plate or lighter	2 quarts 3 " 4 " 3 pints 2 quarts 3 " 4 "	1	18s. 2d. " 22s. " 22s. " 19s. 10d. " 19s. 10d. " 23s. 8d. " 23s. 8d. "
HOT WATER CANS	26-gauge galv. iron or lighter	All sizes	<u></u> .	4s. 3d. per dor. extra
JAOK SHAY CANS, straight body tapered body	} IC tin plate {	1 quart 1 '"	2 dozen 2 "	7s. 11d. per doz. 10s. 4d.
Miners' Cans) (11 pints 2 "	2 "	8s. 3d. # 8s. 2d. #
#	IC tin plate	3 "	2 "	8s. 8d " 9s. 9d "
" RAILWAY MILK CANS, grooved, two hoops (including use of guillotine, cleaning	11 1	6 "	11 "	10s. 9d. "
and testing) " " three hops " " " four hoops or less " " four hoops or less " " If hoops supplied	20-gauge tiuned steel or lighter, or DXXXX tin plate or lighter	20 quarts 30 " 30 " 40 " 50 " All sizes	1 " 1 " 1 " 1 " 6 articles	5s. 9d. each 5s. 9d. " 6s. 2d. " 6s. 2d. " 6s. 2d. " 6s. 9d. " 9s. " 6d. per doz. hoops de- ducted

	Pirce	-WORKcontinue	ed.			
Articles	•.	Material.	Size.	When given out in the under- mentioned Quantities or more.	Prices.	
CANS-con	atin u ed.					
RAILWAY MILK CANS, if bot	toms supplied		All sizes		ls. per doz. deducted \	
Toiler Cans, with knocked	i up bottoms (studs	1.			·	
# #	supplied)	[]	6 quarts	1 dozen	25s. 6d. per doz. 28s. 3d. "	
" "	" " "		10 "	1 "	31s. " 33s. 10d. "	Ì
4 "	" "	IX tin plate or lighter	16 "	1 "	37s. 11d. "	ĺ
" body wired,	and bottom let in		8 "	1 "	28s, 3d. " 32s, 7d. "	
<i>"</i>	<i>"</i>]	10 "	1 "	34s. 7d. "	ĺ
H H	" ···]) ' [12 "	1 "	37s. 3d. " 41s. 7d. "	1
n n	<i>n</i>	26-gauge galv. iron or lighter	All sizes	"	5s. 4d. per doz. extra	
(10.) COLAN	DERS.					
HAND-MADE COLANDERS, IN)·			(- 0)	
,, ,,	side handles	IX tin plate	9 inches	4 dozen	6s. 3d, per doz. 7s. 5d. "	
" "	n "	or lighter	13 "	3 "	9s. "	
COLANDERS-If punched with	h hand punch "	IJ· (l5 " All sizes	11 "	10s. 7d. " 2s. 9d. per doz. extra	
					-	
(11.) COVE	ers.	İ				
MEAT COVERS, with perforat		/	10 inches	9 1	50 6d nor don	
sides) and	pitched top	11	12 inches	3 dozen 3 "	5s. 6d. per doz. 5s. 11d. "	ĺ
* "	<i>n n</i>		16 "	3 "	6s. 3d. " 7s. 2d. "	ĺ
, , ,	" "		20 "	2 "	7s. 11d. "	
" "	" # " "	IX tin plate	22 " 24 "	1 "	9s. 5d. " 10s. 11d. "	
" with perfora	ted zinc bodies (taper	or lighter				نيد
sides) and	pitched top	·	12 "	3 "	6s. 3d. " 7s. 2d. "	93
, , , , , , , , , , , , , , , , , , , ,	<i>" "</i>	.	16 "	3 "	,7s. 5d. "	. H
" "	" " " "		18 "	3 " 2 "	8s. 3d. " 9s. "	٦
<i>n</i> "	<i>"</i>		22 "	li	10s. 11d. " 12s. 6d. "	85
sides) sing	ted zinc bodies (taper le rim, and blocked ling found)		,,	,	12s. 6d. " 8s. 8d. per doz.	Less 7 per cent
" "	ing found)		15 "	3 "	9в. "	
" " " " " " " " " " " " " " " " " " "	" "	IXX tin	16 " 17 "	3 "	9s. 5d. " 10s. 3d. "	1
<i>"</i>	<i>"</i>	lighter	18 "	3 #	10s. 11d "	
" "	" "		20 "	l "	12s, 6d. " 14s. 2d. "	
" with double a	" ") [24 " All sizes	1 "	17s. 3d. " 2s. 4d. per doz. extra	ĺ
" if stamped or		`	1			ĺ
or ,	" " "		14 inches		6d. per dozen deducted 6d. "	ļ
" "	<i>" "</i>	•••	16 "		9d. " 9d. "	
" "	" "		17 "		9d. "	
" "			20 "		ls. "	l
" . "	". " " "	•••	24 "		18. "	
(12.) DIPP						
Common Dippers) r	2 quarts	6 dozen	2s. 11d. per doz.	
BEST DIPPERS, bossed	*** *** ***	X tin plate	3 " 2 "	6 7 4 7	2s. 11d. " 5s. "	i
n b		or lighter	3 "	4 "	5s. "	ļ
DIPPERS-Soldering studs or	n	J) l	4 "	2	6s. 2d. " 5d. per doz. dippers extra	
(13.) DISI	HES.				GAGIG	
DEVON DISHES, about 9 inch		h · .	14 inches	3 dozen	6s. 3d. per doz.	
ıı #	# #	IX tin plate	16 " 18 "	3 "	7s. 5d. " 8s. 8d. "	
. "	" " "	or lighter	20 "	i "	9s. 9d. "	!
"		11 1		1 1	116 84	
~	" " with]	All sizes	1 "	lls. 5d. "	

			Pir	CE-WORK-conti	nued.			
	Articles.			Material.	Size.	When given out in the under- mentioned Quantities or more.	Prices.	
MILE DISHES " SCALDING DISHES, " ROUND DISHES, flevanizing "	about 6 inche			IX tin plate or lighter (IX tin plate or lighter (IX tin plate or lighter (IX tin plate or lighter (IX tin plate or lighter (IX tin plate (IX tin plat	17 inches 18½ " 20 " 14 " 16 " 17 " 17 " 12 x 8 inches 13 x 9 " 14 x 10 " 16 x 11 "	2 dozen 2 " 2 " 2 " 2 " 2 " 3 dozen 3 dozen 3 dozen 3 dozen 3 m 3 dozen	6s. 9d. per doz. 7s. 11d. " 9s. " 9s. 9d. " 5s. 11d. " 6s. 9d. " 5s. 8d. " 5s. 1d. per doz. 5s. 6d. " 6s. 9d. " 5d. per doz. 5s. 11d. " 6s. 9d. " 5d. per doz. 5s. 11d. " 6s. 3d. " 6s. 3d. "	
n n n n . n n				IX tin plate { or lighter	16 x 12 " 17 x 12 " 18 x 12 " 18 x 14 " 20 x 14 "	2 " 2 " 2 " 2 " 2 "	6s. 9d. " 7s. 11d. " 7s. 11d. " 8s. 8d. " 9s. " 3d. per doz. deducted	
(I FLOUR DREDGERS	(tops and fee			} IC tin plate {	No. 1 No. 2	6 dozen 6 "	3s. per doz. 3s.9d. "	
CARPENTERS' FEI OIL FEEDERS, fur	mel shape " drays—McC E OIL FREDER ied for Feede	 ormick's patter		IX tin plate or lighter	1 pint 2 pints 2 pints	4 dozen 2 " 2 " 2 " 2 " 2 " 2 " 2 "	4s. 4d. per doz. 7s. 5d. " 8s. 3d. " 8s. 8d. " 7s. 5d. " 9s. 9d. "	Less 7 per cent.
Sponge Cake Fr	(16.) FRAM	ES		IC tin plate 🗻	All sizes	l dozen	19s. 10d. per doz.	Les
" " " with ri	wired with with with with with with with with with with with with with with with	rired		IC tin plate { IX tin plate or lighter	i pint i " i " l " l pints 2 " 2 " 2 " 6 " 8 " 10 "	3 " 3 " 2 " 1½ "	2s. 11d. " 2s. 11d. " 3s. 4d. " 3s. 4d. " 4s. 1d. " 4s. 1d. " 6s. 2d. " 6s. 9d. " 8s. 8d. " 9s. 9d. "	
· BREAD GRATER	round (pund round (p graters o round pun	d (punched j sup punched by h ched plates sup unched plates on sides supplier ched by hand	and plied) and d)	IC tin plate	No. 1 2 1 2 1 2 1 1 2 1 1 2 1 2 All sizes All sizes	6 " 3 " 3 " 3 " 3 " 3 "	3s. 4d. " 4s. 6d. " 5s. 4d. " 4s. 1d. " 4s. 7d. " 4s. 7d. " 6s. 2d. "	

			P	IEC	E-WORK—conti	nued.		
Articles.					Material.	Size.	When given out in the under- mentioned Quantities or more.	Prices.
COAL HODS,	with stamper with knocked with stamper with stamper with knocked with stamper with feet he hooped " when half-c	and-made a ed-up feet and-made " d-up feet and-made "	 and riveted 	 on	24-gauge iron or lighter 26-gauge iron or lighter 28-gauge iron or lighter All gauges	No. 1 2 1 2 1 2 1 All sizes	1 dozen 1	14s. 2d. perdoz. 14s. 7d. # 16s. 1d. # 10s. 6d. # 19s. 7d. # 13s. 5d. # 14s. 7d. # 14s. 11d. # 18s. 2d# 18s. 2d# 13s. 9d. # 14s. 2d. # 13s. 5d. # 14s. 3d. # 15s. 3d. # 16s. 3d. # 17s. 3d. # 18s. 3d. perdoz. extra
	(20.) K	ETTLES.						
	TLES, with sta		rs supplied) (1 quart	6 dozen	2s. 11d. per doz.
"	"	"	"			1 quarts 2 "	6 "	3s. 4d. " 3s. 9d. "
"	// #	"	"	• •		3 "	4 "	4s. 1d. " 4s. 6d. "
"	"	"	"		i i	6 "	4 ,	4s. 9d. "
"	"	"	"	•••	1	8 "	3 (3 dozen)	6s. "
							assorted,	
"	"	"	"		-	10 "	than 1	6s. 9d. "
"	"	n	"	•••	j	12 "	dozen	8s. 3d. "
					1		either sixe.	
	with star	nned cover	s, finished	15.8	IX tin plate		,	
"			s, umaneu er tacking, a		or ngmer.	-	}	
	circular b	lanks for bo	ttoms suppl	ied		l quart	6 dozen	2s. 6d. per doz. 2s. 9d. "
"	"	" "	"			2 "	6 "	2s. 11d. "
"	"	"	"			3 "	4 "	3s. 4d. " 3s. 9d. "
"	"	"	"			6 "	4 "	4s. ld. "
"	"	"	"	•••		8 "	3 " (3 dozen)	4s. 9d. "
					i i		assorted,	
"	"	"	"		1	10 "	than 1	6s. 3d. "
"	"	"	*	•••	1	12 "	dozen	78. 11d. "
] [either size	
				,.,			.,	•
"			s, finished y for tac) /	1		
	ing, and	use of circ	le cutters :	for		l quart	6 dozen	2s. 8d. per doz.
"	bottoms "	,,,		:::		11 quarts	6 "	2s. 11d. "
"	# //	"	"			3 "	6 "	3s. 4d. " . 3s. 5d. "
"	."	"	<i>"</i>	·	IX tin plate	4 "	4 "	3s. 9d. "
"	"	"	"		or lighter	8 "	4 " 3 "	4s. 6d. " 5s. 6d. "
					[-	(3 dozen)	
]	10 "	assorted, not less	Ca 24
H	"	"	"		İ	12 "	than 1 dozen	6s. 3d. " 7s. 11d. "
				- 1	(either	
					,		(size)	
,			rs, finished) (İ		
			ims, and c oms supplie		1	l quart	6 dozen	2s. 4d. per doz.
"	"	n	"			11 quarta	6 "	2s. 8d. "
"	"	"	"	:::		3 "	6 "	2s. 9d. " 3s. 4d. "
"	"	"	" .		[,,,]	4 "	4 "	3s. 9d. "
"	, "	"	"		IX tin plate or lighter	6 " 8 "	4 " 3 #	4s. 1d. " 4s. 9d. "
*		.,	,,				(3 dozen)	,
• "	,,	,,	,,	·	}	10	assorted, not less	6 1d
"	"	"	,,	[10 "	than 1}	6s. 1d, " 7s. 11d. "
			,		1		dozen either	
					1	1	size)	

PIECE-WORK-continued.

			Piec	e-work—conti	nued.			
	Articles			Material.	Size.	When given out in the under- mentioned Quantities or more,	Prices.	
K	ETTLES—co	ntinued.						
CAMP KETTLES	handles, fini	shed rims, and s for bottoms """" """" """" """" """" """" """ """		IX tin plate or lighter	1 quart 11 quarts 2 " 3 " 4 " 6 " 8 "	6 dozen 6 " 4 " 4 " 4 " 3 " (3 dozen assorted, not less than 1 dozen either	2s. 6d. per doz 2s. 9d. " 2s. 11d. " 3s. 4d. " 3s. 9d. " 4s 1d. " 5s. 6d "	
COPPER KETTL	es (planishing " " " tinning bot	"	pplied) " " " "	$\begin{cases} 1 \text{ lb. copper } \\ \text{or lighter} \end{cases}$	4 pints 5 " 6 " 7 " All sizes	6 # 6 # 6 #	20s. 11d. per doz. 31s. 5d. " 33s. 10d. " 38s. 11d. " 1s. 10d. per doz.extra	
FISH KETTLES	wheeled) " " " smoothing c " " " oval, with tin " "	overs on block		DXXX tin plate or lighter	14 inches 16 " 18 " 20 " 24 " 16 " 17 24 " 24 " 24 " 3 pints 4 " 5 " 8 "	6 articles 3	47s. 3d. per doz. 59s. 9d. " 70s. 9d. " 81s. 8d. " 93s. 7d. " 108s. 6d. " 2s. 10d. per doz. extra 3s. 9d. " 5s. " 5s. 9d. " 6s. 9d. " 7s. 11d. " 10s 9d. per doz. 11s. 6d. " 12s. 11d. " 12s. 9d. " 13s. 9d. "	
" " " " " " " " " " " " " " " " " " "	" " " " " " " " " " " " " " " " " " "	" " " " " " " ned-copper bot " " " " " " " " " " " " " " " " " " "	ctoms mned by maker ttoms uge gal-	IX tin plate or lighter	3 " 4 " 5 " 8 " 3 " 4 " 5 " 4 " 5 " 6 " 8 " All sizes 1 pint	1½ " 1½ " 1½ " 1 " 1 " 1½ " 1½ " 1½ " 1½ " 1 " 3 dozen	11s. 6d. " 12s. 11d. " 13s. 9d. " 14s. 7d. " 16s. 6d. " 12s. 3d. " 14s. 2d. " 15s. 9d. " 17s. 4d. " 1s. 10d. per doz. extma 5s. per doz. 6s. 2d. "	Less 7 per cent.
11 11 11 11 11 11 11 11 11 11 11 11 11	" " " " " straigl " tapere " " " "		" " " "		3 " 4 " 5 " 6 " 8 " 1 pint 2 pints 3 " 4 " 5 " 6 " 8 "	2 " 2 " 2 " 1 " 3 " 2 " 2 " 2 " 1 "	7s. 5d. " 8s 3d. " 9s. 6d. " 10s. 4d. " 12s. 3d. " 5s. 4d. " 6s. 9d. " 7s. 11d. " 8s. 8d. " 9s. 11d. " 12s. 11d. "	
" " " " " " " " " " " " " " " " " " "	w straight	nt or tapered, we toms tinned by ers and block swedging br	vith bot- y maker ing and	IX tin plate or lighter	All sizes 1 pint 2 pints 3 " 4 " 5 " 6 " 8 "	3 "	1s. 10d. per doz. extra 2s. 4d. per doz. extra 2s. 4d. " 2s. 4d. " 3s. 4d. " 3s. 4d. " 3s. 4d. " 3s. 9d. "	
	(21.) LA			IXX tin plate or lighter	No. 1		Ana 2d pandau	
WALL LAMPS,	with fonts	•••	•••	Tops, 1 lb copper, or IXX tinplate	No. 1	3 articles 3 " 3 "	49s, 2d. per doz. 52s, 10d. " 57s. "	

PIECE-WORK-continued.

				- P11	CE-WORKconti	nuea.		
	Article	8.			Material.	Size.	When given out in the under- mentioned Quantities or more.	Prices.
	(22.) MEAS	URES.						
Milk Measures						j pint	6 dozen	3s. 9d. per doz.
"				•••	C tin plate	1 "	4 "	4s. 7d. "
OIL MEASURES,	straight side	es	•••		K. }	2 pints	3 "	5s. 4d. "
"	"			***	IX tin plate	l "	3 "	6s. 2d. " 7s. 11d. "
7	#	•••	•••		or lighter	2 quarts	2 "	9s. "
SPIRIT MEASURE		•••	•••	•••	K ?	4 " ½ pint	2 "	10s. 9d. " 13s. 2d. "
n n	 •••		•••	•••	IX tin plate	1 "	1 "	14s 7d. "
<i>"</i>		•••		•••	or lighter	2 pints 4 "	1 "	19s. 7d. " 21s 11d. "
"	•••	•••	•••		IXX tin plate	l gallon 2 gallons	l " 6 articles	25s. 2d. " 28s. 3d. "
				•••	or lighter	2 Burious III	o Literocos	200. 00. 7
	(23.) PA	ILS.			-			
SLOP PAILS, wi	th stamped			s, and opplied	h r			ļ
#	"	"	anta ni	"	}	No. 1 " 2	2 dozen	10s. 9d. per doz. 11s. 6d. "
"	"	"		"	[]	" 3	2 "	14s, 11d, "
• stan	mped tops a	and botto		pplied,	ll li		2	17s. 3d. "
"	"	hand-r	nade	reasts	IX tin plate	# l	2	13s. 7d. "
, ,	"	"		" ···	or lighter	" 2 " 3	2 "	15s 3d, " 18s, 5d, "
" han	id-made	" ·				<i>"</i> 4	2	22s. " 17s, 3d. "
"	" ···	•••	·••	•••	.	" 2	2 "	19s. 8d. "
,,	n]	# 3 # 4	2 "	23s. 11d. # 26s. 4d. #
" ma	ade with bla	ck or gal	vanize	d iron lids		All sizes	2 "	5d. per doz. extra
" "	7	•	"b	ottoms	26 - gauge or lighter	,		5d. " " .
Bails and ears	to be supplie	ed for all s	sizes	feet)			5d. " "
<i>"</i>	•••	***	• • •		IXX tin	No. 1	l dozen	14s. 7d. per doz. 16s. 1d. "
,,	if feet and fi	 unnels sur	 oplied		lighter (,,, 3	1	17s. 3d. " 1s. 6d. per doz.
		•				All sizes		17s. 3d. " 17s. 3d. per doz. deducted
	(24.) PA	NS.					ļ	F
Ashpans, comm	on		•••	***	28 gauge iron	No. 1	4 dozen	5s. 9d. per doz.
n n	•••	•••			or lighter	<i>"</i> 3	4 "	6s. 7d. "
" "		···		•••	26 gauge iron	" 1 " 2	4 "	6s. 7d. " 7s. 5d. "
" "	tin bead		•••	•••	or lighter	,,, 3	4 "	8s. 3d. "
Venetians for			•••	•••		All sizes	2 dozen	1s. 10d. per doz. extra 7s. 5d. per doz. sets of
"	" (3	in set)						venetians
CLOSETPANS, tap			•••	•••	26-gauge iron or	17½ x 15 x	2 "	9s. " " 9s. per doz.
" stra	ight sides		٠		lighter 26-gauge iron or	13 inches 17 x 13 x 13	2 "	8s. 3d. "
"					lighter	inches		
	"	•••	***	•••	26-gauge iron or lighter	18 x 14 x 14 inches	2 "	9s. "
"	•	•••	•••	•••	24-gaugeiron	All sizes	1½ dozen of any one size	ls. 10d. per doz. extra
" if m	ade with si	ngle strap		ivet in ottom		<i>"</i>		5d per doz. pans
" "	" do	ouble "		"		<i>"</i>	.	extra 9d. " "
DOUGHPANS	nade of galva 	inized iro	n	•••	٠	" 14 inches	2 dozen	1s. 10d. " 9s. 10d. per doz.
"	•••	· •••	•••		IXX tin plate	16 "	2	10s. 9d. "
" ···	•••	•••	•••		or lighter	18 " 20 "	2 "	13s. 2d. " 15s. 9d. "
DUSTPANS	••	•••	•••		i fi	22 "	1 "	18s. 2d. "
<i>"</i>	· · ·	•••			[[" 2	21 "	6s. 2d. "
" with co	ver				IX tin plate	" 3 " 1	21 "	7s. 11d. "
n n	***		•••			" <u>2</u>	2 "	9s. 10d. "
YANKER, CORNIS	H, OR FLAT	 Воттом	 Pans		{ }	" 3 13 inches	2 "	10s. 9d. "
4 "		"		}	}	14 "	4 "	5s. 4d. "
" "		"	•••		IC tin plate	15 " 16 "	3 "	6s. 2d 7s. 5d
" "		7	•••		' '	17 "	3 "	7s. 5d
" "		•	•••	***	, ((18 "	3 "	9s. "

ess 7 per cent.

Piece-work-continued.

			Piec	E-WORK-contin	nued,		
	Artic	clus.		Material.	Size.	When given out in the undermentioned Quantities or more.	Prices
,,	(25.) PAN with bottoms if handle blan			IX tin plate , or lighter ,		2 gross 15 "	9s. 10d per gross 11s 6d. " 3d. per gross deducted
COFFER-POTS " " " " " " " " " "	" " " "	POTS		IX tin plate or lighter	2 pints 3 " 4 " 5 " 7 " 8 " All sizes	3 dozen 3 * 2 * 2 * 1½ * 1½ * 1.½ *	7s. 5d. per doz. 7s. 11d. " 9s. " 9s. 10d. " 11s. 6d. " 12s. 11d. " 14s. 7d " 3s. 9d. per doz. extra
Kerosene I		JMPS. top or plain b supplied	oarrel) top	IC tin plate		4 dozen	5s. per doz.
MEAT SAFE	square, with	loose bottom if trays supp h half-round, n shape top trays supplied		Zinc or IX tin plate or lighter. Trays, 26-gauge iron or lighter	12 inches 14	1 dozen 1 " 1 " 6 articles 5 " 6 " 1 dozen 1 dozen	33s. per doz. 34s. 7d. " 37s. 9d. " 42s. 4d. " 47s. 3d. " 51s. 10d. " 59s. 9d. " 1s. 7d. per doz. extra 1s. 6d. per doz. deducted 34s. 7d. per doz
,, ,, ,, ,, ,, ,, ,, ,,	having fronts ("	tapered sides trays supplied	with cup) and zine	Zinc or IX tin (16 " 18 " 20 " 12 " 14 " 16 " 18 " 20 "	1 " 6 articles 1 dozen 1 "	40s. 11d. " 44s. " 48s. 9d. " 36s. 11d. " 40s. 1d. " 43s. 3d. " 46s. 6d. " 51s. "
11 11 11		, ,	l) " "	,	12 " 14 " 16 " 18 " 20 " Allsizes	1 dozen 1 " 1 " 1 " 6 articles	39a. 4d. " 42s. 4d. " 45s. 7d. " 48s. 9d. " 53s. 6d. " 1s. 6d, per dozen safes deducted
TIN SAUCEI	0 7 7 10 11	n bottoms (iro	supplied) " " " " " "	IX tin plate or lighter	l pint 2 pints 3 " 4 " 6 " 10 "	6 dozen 4 n 4 n 4 n 3 n 2 n	3s. 4d. per doz. 3s. 9d. " 4s. 2d, " 4s. 7d. " 5s. " 5s. 4d. " i s. 9d. "
" " " " "	,	# # # # # # # # # # # # # # # # # # #	s supplied)	Bodies IX tin plate or lighter; Bottoms 28-gauge galv. iron	1 pint 2 pints 3 " 4 " 6 " 8 "	1.0	4s. 2d. " 4s. 7d. " 5s. " 5s. 4d. " 5s. 9d. " 6s. 2d. "
" " " " " " " " " " " " " " " " " " "	tinning making	handle	s supplied) " " " " " " " " " " " " " " " " " "	Bodies IX tin plate or lighter	1 pint 2 pints 4 \(\nu \) 6 \(\nu \) 8 \(\nu \) All sizes \(\nu \)	3 " 3 " 2 " 2 " 2 " 	4s. 7d. " 5s. 4d. " 5s. 9d. " 6s. 2d. " 6s. 7d. " 7s. 5d. " 1s. 10d. per doz. extra 1s. 5d. " 4d. per doz.

					PIE	CE-WORK—con	tinued.		
		Ar .lelez.	•			Material.	Sizo .	When given out in the under- mentioned Quantities or more.	Prices.
	Scoops -	30.) SCOO	rithout					4 dozen assorted, not less than 1 dozen of any one size	2s. 9d. per doz.
" " " " " " " "	9 	front wir	# # #	h pieced h	andles " " " " "	IX tin plate or lighter	5 inches 6 " 7 " 8 " 10 " 12 " 6 " 6 " 7 "	3 dozen 2 " 2 " 1½ " 1 3 " 3 " 2 " 2 " 2 " 2 "	7s. 5d. " 8s. 3d. " 9s. 11d. " 10s. 9d. " 12s. 11d. " 14s. 4d. " 5s 9d. " 6s. 7d. " 8s. 3d. " 9s. 11d. "
71 11 11	# # # # #	galvanized	pieced,	ront w with h		24-gamge galv. iron or lighter	10 " 12 " 5 " 6 " 7 " 8 " 10 " 12 "	11	10s. 11d. " 13s. 5d. " 10s. 11d. " 12s. 3d. " 13s. 7d. " 15s. 8d. " 11s. 6d. " 20s. 10d. "
	KIMMERS IMMERS, 1	(handles so vith ring h	upplied) andles			IXX tin plate or lighter DXXXX tin plate or lighter	6½ inches 8 " 9 " 10 "	3 dozen 4 " 4 " 4 "	5s. 9d. per doz. 3s. 4d. " 4s. 2d. " 4s. 7d. " 5s. "
COCKATOO	STANDS	 s) steam				IX tin plate or lighter 26-gauge galv. iron or lighter, or zinc	17 inches 20 " 17 " 20 "	6 articles 6 " 3 " 3 "	34s. 6d. per doz. 36s. 11d. " 45s. 7d. " 54s. 3d. "
STEAMER:	s if handles	supplied f	 			IXX tin plate or lighter	No. 4 " 5 · " 6 · " 7 · " 8 · " 9 · " 10 · " 11 · " 12 ·	2 dozen 2 " 1½ " 1½ " 1 " 1 " 1 " 1 "	7s. 11d. per doz. 7s. 11d. " 8s. 8d. " 9s. 10d. " 10s. 9d. " 11s. 6d. " 13s. 7d. " 15s. 8d. " 3d. per doz. steamers deducted
GRUEL ST	TRAINERS TRAINERS	, hand mad	le bott		orated pplied	IC tin plate {	Small Large All sizes 8½ inches	3 dozen 3 " 3 dozen 3 m	5s. 5d. per doz. 6s. 2d. " 6d. " deducted 6s. 2d. per doz. 4s. 8d. "
MILK CA	n Strain	with rim " " " " " " " " " " " " " " " " " " "		 		IX tin plate or lighter	10 " 11 " 12 " 14 " 8½ " 10 " 11 " 12 " 14 "	3 " 3 " 2 " 2 " 2 " 2 " 1 "	5s. 5d. " 5s. 11d. " 6s. 3d. " 7s. 2d. " 7s. 11d. " 8s. 3d. " 7s. 2d. " 7s. 12d. " 13s. 7d. " 17s. 8d. "
COBURG I	BREAD TO	ins D Tins, sin	oces) " " " " gle			IX tin plate or lighter IC tin plate IXXXX tin plate or lighter, or 24-gauge iron or lighter	1 lb 2 " 4 " 2 lb 4 " 2 n	3 dozen 3 " 2 " 3 " 6 articles 6 " 3 "	5s. 9d. per doz. 5s. 9d. " 6s. 2d. " 8s. 3d. " 5s. 4d. 7 28s. 3d. " 35s. 4d. " 70s. 9d. " 82s. &d. "

Piece-work-continued.

	Articles.		Material.	Size.	When given out in the under- mentioned Quantities or more.	Prices.
CAKE TINS, AND THE CONTROL OF THE CAKE TIS TO THE CAKE TIS TO THE CAKE THE CAME THE	knock """" diamonds diamonds diamonds diamonds """ """ """ """ """ """ """	ing-up machine "" "" "" "" "" "" "" "" "" "" "" "" "	IC tin plate { IC tin plate { IC tin plate { IC tin plate }	4 inches 5 " 6 " 7 " 8 " 9 " 11 " All sizes 6 inches 7 " 8 " 10 " 11 " 12 " 12 " 12 " 13 " 14 "	l gross; not loss than 3 dozen of any one size l gross; not less than 3 dozen of not less than 3 dozen of any one size 4 dozen	20s. per gross 22s. " 23s. 6d. " 27s. 6d. " 29s. 6d. " 31s. 5d. " 35s. 4d. " 41s. 3d. " 47s. 3d. " extrs 4s. 7d. per doz. 2s. 1d. " 23s. 8d. per gross 27s. 6d. " 31s. 5d. " 31s. 5d. " 34s. 3d. " 47s. 3d. " 47s. 3d. " 48. 2d. per doz. 48. 7d. per doz.
n	" " " not wired, with bender without use of ar	_	IC tin plate	13 x 9 " 14 x 10 " 15 x 11 " 16 x 12 " 12 x 8 " All sizes	4 " 4 " 4 "	4s. 7d. # 5s. # 5s. 4d. # 9d. # extra
BLACK IRON TUBS strap "" "" "" "" "" "" "" "" "" "" "" "" "	a with	vithout hoop or """""""""""""""""""""""""""""""""""	26-gauge iron or lighter 24-gauge iron or lighter 26-gauge iron or lighter	16 inches 18 " 20 " 24 " 26 " 28 " 30 " 16 " 18 " 20 " 24 " 25 " 26 " 27 " 28 " 29 " 20 " 21 " 21 " 22 " 24 " 25 " 26 " 27 " 28 " 29 " 20 " 21 " 22 " 24 " 25 " 26 " 27 " 28 "	2 dozen 2 " 1½ " 1	7s. 5d. per doz. Ss. 3d. " 9s. " 9s. " 9s. 10d. " 10s. 9d. " 12s. " 14s. 2d. " 16s. 1d. " 9s. 5d. " 9s. 10d. " 11s. 6d. " 11s. 6d. " 12s. " 14s. 11d. " 17s. 4d. " 22s. " 29s. 1d. " 10s. 11d. " 11s. 6d. "
TIN TUBS, round,	H II M	# #	24-gauge iron or lighter { IX tin plate or lighter }	30 " 33 " 36 " 15 " 18 " 20 " 22 "	6 articles 6 " 2 dozen 2 " 1½ " 1½ " 1½ "	20s. " 24s 8d. " 32s. 7d. " 7s. 11d. " 7s. 11d. " 9s. 10d. " 10s. 9d. " 11s. 6d. "
	with tinned or g or black iron " " " " " " " " "	hoop " "	IXX tin plate or lighter IX tin plate or lighter IXX tin plate or lighter	24	2 " 2 " 1½ " 1½ " 1½ "	13s. 7d. " 9s. 10d. " 9s. 10d. " 11s. 6d " 12s. 11d. " 13s. 7d. " 15s. 9d. "
n " n n n n n n	without hoop		IX tin plate or lighter IXX tin plate or lighter	16 " 18 " 20 " 22 " 24 "	2 " 1½ " 1½ " 1½ "	10s. 9d. " 11s. 6d. " 12s. 11d. " 14s. 4d. " 16s. 6d. "
# # # # # # # # # # # # # # # # # # #	with tinned or or black iron l	noop		16 " 18 " 20 " 22 " 24 "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	12s. 11d. # 13s. 7d. • 14s. 4d. # 16s. 6d. • 18s. 8d. 7

7966.—2

PIECE-WORK—continued. SCHEDULE B.—CANISTER WORK.

		SCHE	DULE	В.—0	CANIST	ER	W	ORI	ζ.	Price	nor	gross.			
						7	Lap s	eam	τ.	ock sear		Lock s	eam.	Loe	k seam,
							with	out ance.		withou	t		one	wit	h two istants.
OLDERING SEAM	s-all work	k rolled—up	to and i	ncludin	g 21 inche										
diameter- Up to and in		inches deen					s. 0	d. 91		s. d. 0 8½	,		d. 7	. 8. . 0	d. 5∦
Over 2 inche	s deep and	up to and in	icluding	31 inch	ies deep	•••	0	10\$	•••	0 9	•••		8 <u>1</u>	^	$6\frac{1}{4}$
" 3½ " 4½	"	"	"	41/3 51/3	# #	•••				0 9# 0 11%	•••		3 <u>1</u>		6 <u>1</u> 8 <u>1</u>
"5 <u>∓</u>	#	"	"	7	"		1	$6\frac{1}{2}$		1 1		0 1		^	9
Over 24 inch Up to and in				nches ir	n diameter		0	91		0 81		0 (6 2	. 0	5₹
Over 2 inche					nes deep		0 1	104	•••	0 93	•••	0 8	8 <u>‡</u>	. Õ	64
"3½ "5	"	"	"	5 6	"		1	$\frac{01}{2}$	···	0 9½ 0 11¼	•••		8 1 9 2		6 1 81
" 6	"	"	"	7	"	••	1	51	•••	1 2)į		10≨
" 7 Over 31 incl	ou her so	to and inclu-	" ding 41 i	8 nches i	n diameter		2	11	•••	1 75	•••	1 8	5	. 1	41
Up to and in	icluding $ar{2}$:	inches deep				•••			•••	0 83	···	0 7		. 0	5
Over 2 inche	s deep and "	up to and in	cluding	3⅓ inch 5	es deep	•••	1	$\frac{0}{2}$		$0 9\frac{3}{4} \\ 0 11 .$			3 <u>1</u>	•	6 <u>‡</u> 8 <u>‡</u>
" 5	"	"	"	6	"		1	41	•••	1 0		0 11	l		8
, 6 , 7	" '	n n	"	7 8	"		1 2	6 <u>1</u> 0‡	•••	$\begin{array}{ccc} 1 & 2\frac{1}{2} \\ 1 & 7\frac{1}{2} \end{array}$	•••)} 5 .	•	113 43
Over 44 inch		to and inclu					_							۸	
Up to and in Over 21 incl	ncluding 21	inches deep	includin	 19 41 in	ches deen		1	l 5∤		0 9 1 1 1		0 10	31 32	^	6 <u>1</u> 81
" 4½	"	a ab co and	"	6	"	•••	1 1	109	•••	1 41		1 2	2≨	. 1	01
"6 [–] "7	"	"	"	7 8	n .		$\frac{2}{2}$			$ \begin{array}{ccc} 1 & 7\frac{1}{9} \\ 1 & .9\frac{1}{4} \end{array} $			٠٠. ريان	•	4 <u>1</u> 5 <u>2</u>
Over 51 incl	nes, and up	to and inclu	iding 6 🕯 i									0 1	_	0	8¥ .
Up to and ir Over 3 inche	icluding 3 i	inches deep	 includin	 σ 4¥ inc	hes deep		1	5 1 91	•••	$\begin{array}{ccc} 1 & 0 \\ 1 & 2 \end{array}$			ı 0≱		104
" 4½	"	"	"	6	"		2	0	•••	1 4	•••	1 9	24		01
" 6 Meat Tins—	"	n	"	8	"	•••	2	4	•••	1 91	•••	1 7	7 3		5≩ per 100.
Seaming and	l rolling me	eat tin bodie	s (round) on cla	ımps—									. 8.	d.
1 lb.		•••			***	•••			•••					. l . l	5‡ 5‡
1 " ton	gue								•••					_	51
1½ lbs.· 2 "					•••									. I . I	5 <u>‡</u> 5 <u>‡</u>
2 " lor	g										• • • •		•••		5 <u>į</u>
2½ " 3 "			•••			•••			•••				•••	•	5∦ 7
6 " (in		tting on tops			•••	•••			•••		•••			. 4	42 10 <u>1</u>
Seaming 1 ll		on i cylinder	·						•••		•••			•	114
" <u>1</u> 0	r i lb. on 2	cylinders				•••	•		•••						10 <u>‡</u> 101
" 21 " · 11		on 3 to 6 cyl	inders (w	ith 2 b	oys)	•••			•••					. 0	41
" Ž l'	bs.	"		"	_	•••			•••		•••			. 0	5 \$
Seaming me 1 lb.	ac mas (cap	erea square,	on one i	or mer-							٠.				101
2 lbs.		•••			•••								••	. 0 . 1	11 1
в "	• •••		•••	•	***	.,.			•••				•	Pri	ce per 0 ends.
														8.	d.
Squeezing-	12 oz. or i 1½ lbs.	lb. (tapered	square) "		•••	•••					•••			. 3	3 5
" "	2 "	."	"			•••			•••					. 3	9
"	6 "	"	"		•••	•••			•••		•••		•••		O ce per
														100	ends. d .
Jokering	lb, (roun	d, or tapered	square)		•••				•••		•••			. 0	51
, ,	ā " "	•	. "		•••	•••					•••		•••	. 0	5 <u>‡</u> 5‡
" · 1	1 lbs. "	"	"			•••			•••			•		0	6₹
" 3 " 4		"	n		•				•••		•••			. 0	93 93
" 5	" # " "	" #	"		•••	•••			• • • • • • • • • • • • • • • • • • •		•••			. 0	9 <u>.</u>
,, 6	<i>"</i> "	,,	<i>"</i>	m.					•••		•••			. 0	91
SOLDERING	Tors or	Borroms or	EMPTY	ITNS-	-(spiriting	prov	ıaed	<i>,</i> —		P	rice pe	r gros	s.		
								-	Not o	rimped		rimpe		Rolle	dor
÷							٠		or re	lled on. d .		rımped E. d.			d on . d.
Up to and in	cluding 3	inches in dia	meter				.:		i	10		1 03			11
Over 3 inch	ies diamete imeter	er, and up tç	and incl	uding 3	inches in				. 1	3		1 2		. 1	12
" 3 <u>₹</u>	".		"	4:					2	40	•••	1 10		. 1	$6\frac{1}{2}$
" 4½ . " 5	"		n n	5 6			• · • ·	•		3 1 3 0		$egin{smallmatrix} 2 & 0 \\ 2 & 8 \end{bmatrix}$			103 48
,, 0	"				Work (Sc					-				P	rice gross,
								•				•		8.	d.
Jam Tins—C	Closing, 1 l		ind crim	ped	•••		-			•••			• • • • • • • • • • • • • • • • • • • •	1	
Cake Tins-		·~· ".	. "												
2 lbs., s 4 "	oldering	•••	'					•••			•		••	15 17	8 8
6 "					•••	•••								19 2	9 14
6 # C1	itting	•••	•••	•••	•••	•••				•••	•	••	•••	-	

2075

					PIE	CE-WORK	contin	uea.						
				Rou	ND W	ork (Sole	ering)—	continue	i.				gross.	
CAPPI	NG-S	olderi	ng on can	s, all we	ork ele	aned, caps	put on-							
						-		1					53	
	ap up	to and	lincludin	g I# inc	hes in	diameter i	n 6-1b. tu	or less	Ain 1		**1	1	51 71	
		r Lyrai			uaing	2½ inches i					•••	i	91	
	n n	$\frac{2\frac{1}{4}}{2\frac{5}{4}}$	"	"		2§ " 3§ "	n	"	"				111	
	# # # #	$3\frac{28}{8}$,,	,,		31 " 31 "		"	,,	•••		2	51	
		րոյի			s., wor	k cleaned				•••			*	
	ound				•••					•••		4	10₹	
			to 5 incl	hes squa	re	•••			***		:**	6	2	
	•		•	-		~ •					•			
						SQUARE V	WORK.							
Jam	tins, 6	lbs.,	soldering	g only,	with	use of spr	ing	•••		•••		15		
"	6	"				l folding		***	***	•••	•••	.7		
"	14	n	soldering	g only,		ut use of s		•••	•••	•••	•••	18		
"	14	#		n		use of s p ri		•••	•••	•••	•••	20 19	6 7	
"	20	"		"		ut use of s			•••	•••		21	8	
"	20 28	"		" "		use of spri ut use of s		•••	•••			19	ř	
"	28	"		"		use of spri			***	•••	•••	21	8	
"						ending, and						9	10 extra	
	tin, 40	lbs.	, solderin	g only,	with	out use of	spring		***	•••		28	8	
"	· ′4		,	"		use of spr				***		28	8	
"	4			"		seam	·		•••	•••	***	28	8	
Cutt	ing out	abov	e sizes	.:		•••		٠٠,, ,			e 11	2	4 extra	
Note	ning, l	endin	g, and fol	ding so	that s	pring is no	t necessar	y, all ab	ove sizes		o ibs.	13 12	8	
Note	hing, t	endin	g, and fol	ding, so	that :	spring is n	ecessary a	t one en	a	***	•••	12	•	
	vit Ti												,	
	lb., so	lderin	g		•••			•••	•••	•••	•••	6	1	
	lbs.	"		•••	•••		•••	•••	•••	•••	•••	$\frac{7}{12}$	6	
4		"		•••	•••	•••	. ***	•••	***	•••	• • • •	12		
6	"	"	two ac-	me	•••	•••	• • •	•••	•••	•••		13	8	
6	lbe o	// lace e	two sea oldering		•••	**					•••	17	8	
14		lain,	"		•••	•••		•••	•••		•••	18	5	
14		lass,	"			***						23	6	
25		lain,	"	•••			•••	•••	***			20	6	
30	,, ,	,,	"							•••		20	6	
40	"	"	n		•••			•••	•••			20	6	
50		n	"	•••		***			***	•••	••	23	6	
	eeda		n	•••	•••		•••	•••	•••	•••	•••	20	6	
	b. pacl		#	•••	•••	•••	•••	•••	•••	•••		18 16	5	خ
	bs. Cal		Cup cold	lanina	•••	•••	•••	•••	•••		•••	16	ii l	cent
. **	# (e anu	Cup, sold Henley a	nd Va	iety (oldering						7	6	ວັ
Af			, soldering				•••	•••		•••		7	6	Less 11 per
	b., cut			·		•••		•••	***			0	61 }	Ξ.
	bs.	"						•••	***			0	61	
6	n	"				•••						2	1	- -
	b., cut	ting e	nds		•••			•••	•••	•••	•••	0	21	8
	bs.			,	•••	•••	***	•••	•••	•••		0	2 1	7
4			at guillot	ine	•••	•••	***	•••		•••	•••	2	8	
9 30	"	"	"		•••	•••			•••	•••		3		
40		n	"							•••		3		
50		,,	"			•••				·		3	9	
		Pack	et, cuttin	g at gu	illotine			•••				3		
	all W		,,		Ħ	•••	***	***	•••	•••		1		
		losing	, solderin	g	•••	•••	***	•••	•••	***	•••		11	
40		"	"	•••	***	•••	•••	•••	•••	•••	•••	9 11	9 2	
_ 50	″	"	"	***	***	***	***	•••	•••	•••	•••		-	
	R TIN											10	_	
	40 lbs.		ering	•••		•••	•••	••	•••	١	•••	18 23	5 6	
	50 "	π		•••	•••	•••	•••		***	***		20	٠	
Ном	EY TIN	s											ŀ	
	56 lbs.		ring							***		28	8	
			Tins—										ŀ	
				10.00.41	ا ما مام							16	6	
		n, som	lering end				•••		•••	•••		19		
	1 # 2 #		"		n n	***				•••		26		
	_ "		"		"	•••	•••	***	***					
Овт.	na Tr	vs—(r	eputed or	imperia	ıl nıeas	sure)—							t	
	l pint.	plair	, solderin	ıg, lock	seam	(with two	assistan	ts)	***			0		
	1 "	п	"	-B,		(with one	assistant)		•••	•••			92	
	1 "	"	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,	(without	assistance	e)	•••				113	
	l quar	t "	"		"	(with two			•••	***	•••	0		
	1 "	. "	"		,	(with one			•••	•••			9 <u>‡</u> 111	
	l # Saldoni		lahova ti	no is	" oda of	(without	or varia	hed tin	nlate	•••		0		
	oomer	աջ, ա	a accove ti	us, II m	aue oi	decorated	or varais	area offi	Lineo.	•••		U	end end	
	1 nint	rolle	l on ends	. solder	ing							3		
	1 "	crimi	ped, solde	ring	-o				•••			3	1 "	
	1 "	not c	rimped or	rolled								3		
	l quar	t, roll	ed on en	ds, sold			•••		•••	•••		3	. !	
	l " "	erin	iped, sold	ering	•••	•••		•••		•••		3	4 "	
	1 "	not	crimped,	solderin	ıg		••	••	•••			4	11 "	
Tons	cco T	NS-											ļ	
	2 lbs.,		g									6		
	3 lbs.,	"										7	6 "	
	5 lbs.,	#					•••		•••	•••		.8		
	If elect	ric ire	on used—a	ui abov	e sizes				•••	***	•••	ì	0 extra	

Less 11 per cent.

PIECE-WORK-continued.

	•						JVAL W	ORK.				
	•										Per gross.	
Oir Li	NS-						· ` ".	•			s, d.	
1 1	pint,	lock sear	ns, sold	ering	(wit	h twoʻs	ıssistanı	(83	*** . f		0 - 52	
1	π	. "	<i>ir</i>	,			assistan			***	$0.8\frac{1}{2}$	
1/2	19	• · · · //	"		(wit	hout as	sistanc	в),			0 111	
1/2	#	lap "	# .		(·	"	") .	•••	*** "	0 114	
· 1	#	rolled on		,			4 414	•		1	2 · 9 each e	nd
ł	"	crimped	on ends					•		***	25 "	
1	"	slipped o	n ends	•						• • •	3 1 "	

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

											rer g	LOSS.
					;						8.	d.
Up 1	to and	includir	ıg 3 <mark>∤ inc</mark> he	s'in diame	ter of cuttin	g die	. : .	•••	•••		0	13
Ove	r 3½ aı	nd up to	and includ	ling 4 inch	es in diamet	er of cut	ting die	•		•••	0	2
#	4	ıı -	"	41	п		"				0	$2\frac{1}{4}$
"	41	"	"	5 1	"		"		•••	•••	0	3
n	5	"	"	6 <u>1</u>	".		"			***	0	3
								•				

DEFINITION.

9. For the purposes of this Determination, "sheet metal" shall mean sheet metal 10 gauge or lighter.

A. S. HAUSER, P.M., Chairman.

J. B. McINDOE, Secretary.

Melbourne, 9th day of July, 1935.