Machinery & Materials

Printers, Lithographers, Bookbinders, &c.

REG. TRADE MARK



ESTABLISHED 1825

Fred Ullmer, L

"Standard" Works,

Cross Street, Parringdon Road,

LONDON.

CHANGE OF THE WAY OF T

STATE OF THE STATE



₹<u>`</u>

全国国际

18. 135/6 Call

18. 181/2 Sall

18. 18/8 Manting

18. 231/8 Manting

18. 231/8 Manting

FREDK. ULLMER, LTD.,

Complete Printers' Furnishers,

Standard Works,

CROSS STREET, FARRINGDON ROAD, LONDON, E.C.

REGISTERED TELEGRAPHIC ADDRESS .. COMPOSITION, LONDON.
TELEPHONE (NATIONAL) HOLBORN, 4607.

Valuers to the Trade.

Valuations carefully prepared for Fire Claims, Probate, Transfers, Stocktaking, &c.

Terms on application to Managing Director.

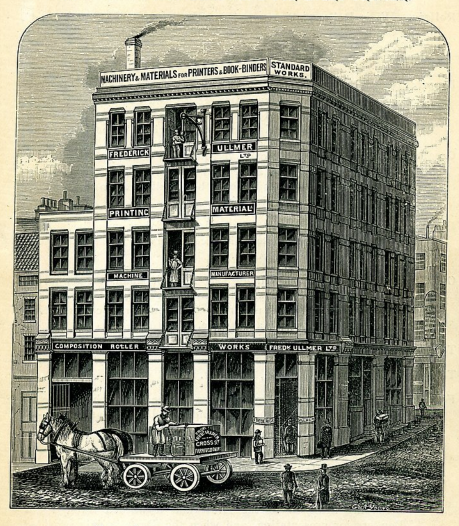


THE "STANDARD" WORKS,

Fredk. Ullmer, Ltd., London.

ESTABLISHED NEARLY A CENTURY AND POSSESSED OF MANY FACILITIES FOR DOING BUSINESS.

OUR LISTS CONTAIN SOMETHING FOR EVERY PRINTER.



Our Lists include the following:

MACHINERY AND MATERIALS LIST.

Type Catalogue No. 189

Upwards 2,000 Faces.

Supplementary No. 189

Nearly 1,000 Faces.
WOOD LETTER SPECIMEN BOOK.
"STANDARD" CIRCULAR.

SECOND-HAND TYPE & MACHINERY.

ZINC RULES, &c.

ROLLER LIST, &c.
BOOKBINDERS' LIST.

LIST OF BRASS TYPE AND HANDLE LETTERS.

NOTICES.

- New Customers. To save delay in the execution of orders received from firms with whom we have no ledger account, it is requested that a remittance accompany the order, or two references to firms with whom they have done business.
- Rollers. When Rollers are sent to be clothed or reclothed, they should be advised same day by post; this saves delay in returning. When sending Rollers up to be re-covered, consign as iron spindles.
- Empties, Goods in Exchange, &c. Boxes are credited at prices charged if returned within 21 days from receipt, and delivered free at our Works. No boxes, old metal, or other goods in exchange will be received without being previously advised by post.
- Credits. Credits for returns, boxes, old metal or other goods taken in exchange are deducted before any discount is allowed at settlement of account—discount only being allowed on the balance after all credits are deducted.
- Errors. Any error in delivery or execution of orders must be notified within 21 days from date of invoice, otherwise no allowance can be made.
- Old Type Metal. Price allowed for Old Type, if small, 3d. per lb.; if large, 2½d. per lb., delivered free at our Works, and in exchange for other goods, type, or material. Old metal, brass cuttings, &c., subject to variation in market price.

Telegraphic Address-"Composition, London."

Telephone (National)-Holborn, No. 4607.

Foreign Indents. To insure promptness in the despatch of foreign orders, a remittance should accompany all orders as under:—

1/3 of the amount if order is above £100.
1/2 ,, ,, under £100.

Interest at current Bank Rate will be allowed on all advance payments from the date of receipt of order to despatch of same. For the balance of account we draw @ 7 or 14 days' sight. The B/Ls. are attached to the Draft and forwarded through our Bankers for presentation, and when the Draft is duly provided for, the B/Ls., &c., are handed over, and goods can be obtained.

FREDK. ULLMER, LTD.,

"Standard" Works,

CROSS STREET, FARRINGDON ROAD, LONDON, E.C. OUR BANKERS ARE
THE UNION BANK OF LONDON,
LIMITED,
HOLBORN CIRCUS, E.C.

REVISED

Fllustrated Price List

OF

Mew Machinery and Materials

FOR

Letterpress Printers, Lithographers,
Bookbinders and Stationers.

REGISTERED TRADE MARK.



ESTABLISHED 1825.

FREDK. ULLMER, LTD.,

"Standard" Works,

CROSS STREET, FARRINGDON ROAD, LONDON, E.C.

Registered Telegraphic Address: "Composition, London."

Telephone (National): Holborn, 4607.

ENTERED AT STATIONERS' HALL, MAY, 1902.



UR thanks are due to all our friends who have from time to time favoured us with their esteemed orders, and have thereby helped us to build up a business known in all parts of the world.

We trust this Revised Illustrated List of New Machinery and Materials which we now place in their hands will be found mutually helpful, and will tend to increase the intercourse we have enjoyed for such a long period with so many of the leading houses in the Trade, town, country, and export. The Printer will find in this List most things that he may require to make his office complete and up-to-date—from a Bodkin to a Fine Art Machine, and no effort shall be spared on our part to despatch with promptitude and care all orders entrusted to us.

We have added very considerably to our Manufacturing Departments since the last List was issued. Specially adapted machinery has been laid down in our Joinery Department for making Cases, Frames, Cabinets, Racks, Furniture, Reglet, &c., and the quality of goods turned out by us is, we believe, second to none in the market. Our Roller Department, too, has been equipped with specially constructed plant, and our Rollers are made by an improved method which gives a beautiful and smooth surface.

In the Brass Rule, Galley, and other Departments, we have endeavoured to keep pace with the growing demand for good quality at the cheapest possible figure.

We have remodelled the "Standard" Improved Cylinder Machine, and the price will be found lower than any other well-finished machine in the Trade; with balance flyers, good inking, specially ground cylinders and ink duct, and cut gearing throughout.

A large stock of Machinery and Materials is always kept ready in the warehouse and can be despatched promptly.

In addition to new goods we have usually on hand a good and reliable stock of Second-hand Cylinder and Platen Machines, Presses, Cutting Machines, &c., which have been taken in exchange. These are thoroughly overhauled on the premises and tested before being despatched, and can be recommended. We send out no machine we cannot guarantee to be in good working order.

As well as our own specialities we are able to supply New Type from all the leading founders at their prices and terms, and a copy of our Type Catalogue, containing between two and three thousand different faces, borders, ornaments, &c., will be sent on application.

We keep a special staff of Engineers, competent and experienced, to undertake all classes of Repairs to Gas Engines, Motors, Machines, Presses, &c., and also for Removals of Plant.

The Engravings in this List indicate the general feature of the article they represent, but are not always binding as to details, as occasionally alterations in patterns, &c., for improvements are made after the List has been issued.



ALL PREVIOUS ILLUSTRATED LISTS CANCELLED.

INDEX.

PAGE	
ADVERTISEMENT RULES 96	CABINETS
Albion Printing Presses 41, 43	Calico for Machines
Anglo-American "Arab" Platen Machine 20	Card Cutting Machine
Arming Presses 185, 187	,, Lock-up Chases
Arming Presses 185, 187	,, Scoring Machine
Art Wharfedales 14, 15	Carrying-out Boards
	Cases
BACKING BOARDS 217	Cases
Backing Plates for Arming Presses 187	,, Racks
Bands—Leather and Gut 34	Cementing Machine
Banks and Horses 45	Chases
Banks and Horses 45 Bar Folding Machine 167	,, for "Standard
Barrock Rules—Zinc and Brass 110	Columbian Printing P
Bearers—Iron 37 ,, —Wood 11 Bellows 37, 38 Belting 34	Composition, Roller
,, —Wood it	,, Casting
Bellows 37, 38	Compositor's Compan
Belting 34	Composing Frames
Delt rastellers 34	,, Frame Su
Belt Punch 34	" Sticks
Belt Punch 34 Blankets 35, 36, 47	Combination Brass Ru
Blankets for "Standard" Cylinder Machines 11	Compasses
Blocking Presses 185-187	Copper Plate Presses
Bodkins 60	,, ,, Press Ac
Bone Folders 37	Copying Presses and S
Bookbinders' Cutting Presses 213	Copyable Printing Ink
Bone Folders 37 Bookbinders' Cutting Presses 213 Finishing Presses 213	Correcting Nippers
	Cotton Waste
Sewing Presses	Counting Machines
,, Backing Machine 214	Cutting Machines
,, Stoves 215 ,, Leathers and Cloths 219, 220	,, Machine Lead
" Leathers and Cloths 219, 220	
,, wardie & Linning Papers 210, 220	,, ,, Kniv ,, Boards
,, Pressing, Cutting, and Back-	,, Sticks- Wood
ing Boards 217	,, Presses and A
Bookbinders' Accessories and Sundries 213-220	Cutting-out Knife and
Book Folding Machines 25 Box Makers' Stitching Machines 171—174	Cylinder Machines
Box Makers' Stitching Machines 171-174	
Brass Circles and Ovals 118—120, 123, 124	DIE STAMPING PRESS
,, Corners, Curved and Oxford 113, 114 ,, Dashes 115 ,, Roller Moulds 39 ,, Rule 95—108, 110, 113	Drying Racks
,, Dashes 115	Dust-proof Cabinets a
,, Roller Moulds 39	
,, Rule 95—108, 110, 113	ELECTRIC MOTORS-
" Rule and Lead Cutters 81	
,, Rule Mitreing Machine 81	Electrotypers' Moulding
,, Rule Cases 97, 102	,, Bevellin
,, Shapes 121, 122	,, Planing
,, Rule Shears 81	Dacking
Rule	Melting Pot
,, Space Rules 95	Embossing Presses
,, Type Cabinet 58	Endorsing Inks Engines—Gas
	Engines-Gas
Bronzing Machines 196	,, Oil
Bronzing Machines 196 Bronzer—self-feeding, for hand 45	Engineering Departme
Bronze Powders and Preparation 48, 193	Envelope Cutting Mac
Brushes—Lye and Pick 32 Buckrams 219	,, Folding and
Buckrams 219	

Burnishers

					AGE
1	CABINETS			58, 63	, 65
	Calico for Machines				35
	Card Cutting Machine				138
	,, Lock-up Chases				91
	,, Scoring Machines			142,	
	Carrying-out Boards				
	Carrying-out Dourds			72 54	8
	Cases Case Brackets ,, Racks		:	341 34	30
1	Case Brackets				66
	,, Kacks			05	, 00
	Cementing Machine			•••	140
	Chases	***		87-	-9I
	for "Standard" Cv	linder	Macr	nnes	II
3	Columbian Printing Presse Composition, Roller ,, Casting Kettl Compositor's Companion Composing Frames	S			42
	Composition, Roller				50
	Casting Kettl	les			39
	Compositor's Companion				80
	Composing Frames		50-	63. 65	. 67
	Composing Frames ,, Frame Surface		.39		00
1.	,, Frame Surface				70
-	,, Sticks Combination Brass Rules		***	706	79
	Combination Brass Rules			100-	100
	Compasses Copper Plate Presses		***		210
	Copper Plate Presses		***	a 1	195
	,, ,, Press Accesso	ries		1000	195
	Copying Presses and Stand Copyable Printing Inks Correcting Nippers	ls			176
	Copyable Printing Inks				48
	Correcting Nippers	No oth			80
	Cotton Waste				34
	Cutting Machines			T22-	-T20
	Machine Leads			133	140
	,, Machine Leads	Thb.			740
1	,, ,, Knives			2.00	140
	Cutting Machines ,, Machine Leads ,, ,, Knives ,, Boards ,, Sticks- Wood or G				217
	" Sticks- Wood or	Cellulo	10	***	140
	,, Presses and Access	ories			213
1	Cutting-out Knife and Blac	des			38
	Cylinder Machines		9, 1	0, 12-	-17
	, Sticks- Wood or C , Presses and Access Cutting-out Knife and Blac Cylinder Machines				
	DIE STAMPING PRESSES			102	104
	Drying Racks				.41
	Dust-proof Cabinets and F	rames	1.0	63-	-65
1					
	ELECTRIC MOTORS—Alter ,,, Cont Electrotypers' Moulding P Revelling M	nate C	urren	t	2
1	,, Cont	inuous	Curr	ent	3
	Electrotypers' Moulding P	ress			206
	Bevelling M	achine		1121	207
	,, Determing		100	1000	
	Packing un	Furna	00 01	nd.	20,
	Molting Pot	ruma	cc ai	I'u	206
	Euchassing Program			-	-84
1	Embossing Fresses				104
1	Melting Pot Embossing Presses Endorsing Inks Engines—Gas Oil				40
1	Engines-Gas			4,	5,0
	,, Oil			•••	7, 8
	Envelope Cutting Machine Folding and Gum	S		141,	142
1	,, Folding and Gum	ming	Mach	ines	
1				144,	145
1	Envelope and Label Punch	ing M	achin	e	143

INDEX.

PAGE	PAGI
Eyeletting Machines 151-153	LADRY CYMMING CHAR
Eyelets 151	Leads 83
	Leads 8
FINISHING PRESSES 213	,, for Cutting Machines 144 Lead and Clump Moulds 200
,, Stoves 215	Racks 200
Fibrette and Fibre Leathers 219	,, Racks 69, 70 Leaf Metal 193
Fillets, Pallets, and Rolls 216, 218	Leat Metal 193
"Flexard" Blanket 36	Leathers and Cloths 219, 220
	Leather Belting 34
	,. Laces 34
	,, Paring Machine 175
,, or Stone Carriage 30	Letter Boards 73
Frames, Composing 59—63, 65, 67	,, Board Racks 73, 74
French Metal Furniture 83	Letterpress Inks 48
Furniture, Wood 51 ,, and Reglet Racks 67, 68	Lever Embossing Press 184
,, and Reglet Racks 67, 68	,. Guillotines 136, 137
	"Lion" Printing Press 44
GALLEYS 8486	Litho Inks and Colours 193
Galley Racks 53, 62, 73	Lithographic Machines 188
, Brackets 29	,, Presses 189, 190
	C
Gas Engines 40	D 11
Gas Engines 4-6	. 36 1: Di i
, Stoves 215	
Gauge Pins 38	Press Tympans and Scrapers 192
Gilding Press 213 Glue 37	,, Roller Blankets 192
Glue 37	,, Transfer Paper 191
, Pots 37	,, Chalks 191
Gold Beat 40	Varnishes 191
Grindstones 30	,, Stone Carriage 192 ,, Sundries 191—193
Guillotines 133—137	,, Sundries 191—193
Guillotine Knives 140	"Little Standard" Cylinder Machine 12
Gum Mixing Machine 146	,, Platen Machine 19
Gut Driving Bands 34	Linotype Metal 35
	Locking-up Bars 11, 91
	Lubricators
HAMMERS 37, 38	Lubricating Oil Ido
Handbooks, Trade Information 181, 236, 238	Lye Preparation 37
Hand Numerators 128	,, Jars 37
,, Platen Machines 19	,, and Pick Brushes 32
,, Vice 37	
Handle Letters and Brass Type 221-235	MACHINE BLANKETS 35
Head Bands 216	Callian :
Heading Chases 88, 89	
	,, Counters 26
"IDEAL" STRIKER RULING MACHINES 178-180	,, Moulds 39
"Imperial" Arming Presses 185	,, Points 47
	,, Tapes 35
,, Cutting Machines 135	Machine Room Sundries 33-39
Imposing Surfaces and Frames 52, 53	Mahogany Galleys 86
Impression Adjuster for "Arab" Machines 21	Mallets 38, 51
India Rubber Blankets 35	Making-ready Knife 38
Inks, Letterpress and Litho 48, 193	Marble Papers 220
Ink Cabinet 31	Marbling Colours and Materials 218
,, Brayers and Slices 37	Marble Slabs and Mullers 192
,, Driers 48	McGill's Staple Presses 166, 167
,, and Colour Mixing Mills 197	Metal Braces / 117
,, Tables 45, 46, 192	,, Corner Binders 114
Iron Roller Moulds 39	
37	
"JOGGER UP" 27	
, , , , , , , , , , , , , , , , , , ,	
Vyrype	,, ,, Rack 68
S. C. C.	,, Rules 109
(CTZ 1 TT II	,, Quoins 92
"Knocker Up" 27	Millboards and Strawboards 218

	PAGE		PAGE
Millboard Cutting Machine	138	RACK CHASES	91
,, Squaring Shears	215, 216	Rack for Cases and Hanging Galleys	61
"Minerva" Platen Machines	22	Reciprocating Distribution Rollers	27
Chases	'90	Reglet	51
Mitreing and Saw Block	82	,, Cutter	82
"Mitre" Platen Machine	24	Relief Stamping Presses 18	2-18
Moulding Press for Electrotypers	206	,, ,, Colours and Sundries	182
Mounting Boards	202	D	. 1
		Rollers-Cylinder, Platen, and Press	49
NEWSPAPER CHASES	87	Roller Boxes	11
,, Rules,	96		. 29
			39
OIL	34, 140		. 50
,, Cans	33	,, Cupboards	. 11
", Engines	7, 8	" Fork, or Bracket	. 28
,, Filter	23	Moulde	II. 30
Ornamented Dashes	116	,, Spring Clamps	. 28
PAGING MACHINES			
Tal-	129-132	,, Troughs	30
,, Ink Page Cord	40	,, Usage—Hints	50
Palette Knives	37		
Pallete Ellete and Dalle	33	Rolling Machine	. 150
Pallets, Fillets, and Rolls	210, 218	Rolling Machine	16 019
Paper Balance	37	Round Cornering Machines	10, 210
,, Knives	33	Ruling Machines 17	
" Rulers' Sundries	181	Hints	7—180
Parchments for Presses	47	Pen Frames and Holden	. 101
Pearl Ash and Potash	37	Pens	5 101
Pens for Ruling Machines	181	,, , , Inks and Sundries	. 101
Pen Frames and Holders	181		. 101
Perfecting Printing Machines	16		. 211
Perforating Machines	125-127		
,, Rules	95	SAWS	
Platen Printing Machines 182	32	Saw Benches 20	3, 214
Platen Printing Machines 182	20, 22-24		. 82
,, rins	38	Scissors 142, 14	37, 38
,, Machine Chases	90-91	C TO I TO TO	19, 150
" Machine Rollers	49		
Planers	38, 51	Self-inking Blocking Press	. 187
Preparation for Bronze Printing	48		. 133
Press Blankets	47	,, Feeding Bronzer	. 45
,, Points	47	Setting Rules	. 80
,, Parchments		Sewing Presses	. 214
,, Roller Moulds	39	Shafting, &c	. І
,, Rollers		Shooting Sticks	38, 83
,, 1ympan Frames	47		. 8r
,, ,, Friskets ,, ,, Springs	47	Side and Foot Sticks	. 51
" " Springs	47	Squares	. 218
" Webbing	47	Squares	. 37
Pressing Tins and Boards	217	Sponge Cloths	. 34
Press Room Sundries		Stabbing Machines	. 213
Proof Presses	40	"Standard" Cylinder Machines 9,	
Printing Machines—Cylinder	9-17	", ", ", Sundries	
" " Platen	1824		. 18
,, Presses	4144		. 23
Printers' Handbooks, Guides, &c	236	,, Lithographic Machines	. 188
Punching and Eyeletting Machines	151-153		9, 190
Orrenza Wasa		Machine and	
QUOINS—WOOD	51	Press Sundries 191	1-193
" Metal	92		3, 194
Quotations	83		
Quotation Mould	209		7, 148
Quadrats	83	Steel Compass	. 38

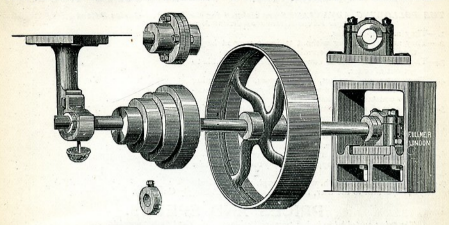
INDEX.

and the second second	P	AGE	PAGE
Steel Punches and Cutters	141.	143	Type Boxes for Arming Presses 187
Stereotyping Apparatuses		204	,, Cases 52, 54-58
Accessories	200 -		,, Casting Machines 208
Materials		201	,, ,, Accessories 209, 210
,, Metal		201	,, Cleansers 37
Stereo Blocks		202	,, High Forme Numbering Machines 130
, Brushes		201	,, Holders 215
,, Casting Boxes	204,	205	,, Scales 80
,, Flong and Papers		201	
,, Mounting Boards		202	VARNISHING MACHINE 196
,, Type-high Gauges and Cores		200	Varnish 48
Straight Edges		37	Vertical Guillotines 136
Strawboards and Millboards		218	WAREHOUSE TRUCK 30
Striker Ruling Machines	178-	-180	Waste 34
Stools		37	Wetting Boards 31
Sundries for Binding Room	213-	-235	,, Troughs 31
,, ,, Litho Room	191-	-193	Window Cabinets 63
" " Machine Room	33	-39	Wire Stitching Machines 155—167, 171—174
,, ,, Press Room	45	-47	,, for Machines 156, 170
" " Stereo Room	200-	-205	Wood Bearers II
Swanskin		35	, Furniture 51
			., Ink Tables 45
		35	,, Letter 75, 76
Testimonials for "Standard" Machines		10	., Cabinets 64
Thread Book Sewing Machines	168,		,, ,, Racks 68
Treacle		37	,, Quoins 51
Turps		50	Rule 51, 77, 78
,, Diffusers		33	,. Standing Presses 147
Tweezers		80	,, Strips for Open Cases 51
Two-feeder Printing Machines		17	
Two Sider Ruling Machine		180	ZINC RULES 111, 112
Type Binders	93	94	Zinco Blocks 212



Repairs, Removals, Shafting, &c.

REPLANING MACHINE TABLES. FIXING GUARDS TO MACHINES.



ENGINEERING DEPARTMENT.

We undertake
Repairs, Removals,
and
Breakdown Jobs.

Our Planing Machines, Lathes, Drilling Machines, &c., are of the Best Kind.

You may rely on us to Serve You Well.

When you have a breakdown on your Machines, or repairs are wanted, send to us at once. We have a staff of thoroughly competent and experienced hands for that class of work, and we will serve you honestly and well, and save you money.

ESTABLISHED NEARLY A CENTURY.

Fredk. Ullmer, Ltd.,

"Standard" Engineering Works,

Cross Street, Farringdon Road, LONDON, E.C.

Alternate Current Single Phase **Electric Motors** FOR DRIVING ALL KINDS OF MACHINERY.

THE FOLLOWING ADVANTAGES are claimed for the Langdon-Davles Patent Single Phase Alternate Current Motors:—

- -They are self-starting.
- They are self-starting without taking a current larger than that taken when running at full load.
- They are very simple in construction, and not liable to get out of order.
- They have no brushes, commutators, or collecting rings, the presence of which in other motors necessitates constant attention and frequent repairs
- 5.-The whole of the circuits in the Motor through which the currents pass being permanently closed, there is no sparking, which latter is a source of danger in mines, &c., and the absence of which lessens insurance risks everywhere.
- They require no skilled attention whatever.
- 7.—They are started and stopped by simply turning a switch.
 8.—The cost is low.
- The power factor is high, which, though comparatively unimportant to the user, is of importance to the Supply Company.



PRICES AND SPEEDS.

The Prices quoted below include Starting Resistance Switch and Pulley, complete, ready for running.

STANDARD PATTERN MOTORS.

Brake H.P.	PRICE.		APPROXIMATE FULL-LOAD SPEED PER MINUTE AT PERIODICITIES BETWEEN					
Blake H.F.	100 Volts 200 Volt	40 - and 50 -	51 - & 69	70 - and 100 -	Diam.	Face		
Half	15 0 0 7 0 0	2150 ,, 2700	s odi-	1900 ,, 2700	2	4		
One	20 0 0 22 10 0	2200 ,, 2750	Peri Peri Il Lov	1950 ,, 2750	2	4		
Two	30 0 0	2200 ,, 2750	and Speeds these Periodi- Special Low rice List.	1950 ,, 2750	3	6		
Three -	35 0 0	2250 ,, 2800	s for see S	2000 ,, 2800	. 3	6		
Four -	40 0 0	2250 ,, 2800	For Prices f Motors for cities, see S Speed P	2000 ,, 2800	4	6		
Six	60 0 0	2250 ,, 2800	of	2000 ,, 2800	4	8		
Nine	80 0 0	40 - and 60 -	00 1	61 - and 100 - 150 ,, 1900	6	8		
Twelve -	100 0 0	1150 ,, 170	00 1	150 ,, 1900	9	9		

SPECIAL LOW SPEED PATTERN MOTORS.

Brake H.P.	PRICE.	APPROXIMATE FULL-LOA	Pulleys Inches.	
brake D.F.	100 Volts 200 Volts	40 - and 69 -	70 - and 100 -	Diam. Face
Half	20 0 0 22 10 0	1100 ,, 1900	1250 ,, 1800	3 6
One	30 0 0 32 10 0	1100 ,, 1900	1250 ,, 1800	3 6
Two	40 0 0	1100 ,, 1900	1250 ,, 1800	3 6
Three -	50 0 0	1150 ,, 1950	1300 ,, 1900	4 6
Four	60 0 0	1150 ,, 1950	1300 ,, 1900	4 8
Six	80 0 0	1150 ,, 1950	1300 ,, 1900	4 8

LARGER SIZES QUOTED FOR ON APPLICATION.

DIRECTION OF ROTATION.—This is counter-clockwise (when facing the pulley) unless otherwise ordered. SPEED.—In the case of Periodicities between those shown above, the speed will be proportional: thus, if Periodicity is 83 and size of Motor 3 B.H.P. the speed = 73 × 2000 = 2371. BIPOLAR TYPE. Continuous Current

The LUNDELL___

Electric Motors.

STANDARD WINDINGS FOR 115, 230, AND 500 VOLTS.

		2	Pulley. Net			ley. PRICES.					
Brake Horse Power.	Frame No.	Approx. Revs. per min.	Diam	Width inches.	Weight lb. includ. rails.	Motor.	Rails.	Starting Switch, with auto., no volt release.	Double Pole Main Switch.		
* * * * * ** ** ** ** 7 10 10	100 171 170 170 170 170 170 170 170 170	2000 1900 1800 1800 1550 1400 1250 1200 1100 1100 1000 1000 800	1 1 1 1 1 2 1 3 2 5 6 7 7 8 8 9 1 1 1	v groove.	17 17 17 28 28 49 86 163 286 366 438 527 630 800	£ s. 5 5 5 10 7 7 8 0 12 10 19 0 23 0 43 0 60 0 68 0 85 10 100 0 110 0	£ s	£ S. not required. "" 2 0 2 0 2 0 3 5 3 10 4 5 5 0 7 15 8 10 8 10	S. S. O 10 0 18 0 18 0 18 1 5 1 5 2 0 0 3 0 0 5 0 0 5 0 0 5 0		

* These Frame Numbers represent the Nominal H.P. of Motors.

Frame No. $\frac{1}{20}$ wound only for 4 volts battery.

Frame No. $\frac{1}{12}$ wound for 115 and lower voltages.

Frame No. $\frac{1}{4}$ wound for 230 and lower voltages.

** Frame No. $\frac{1}{4}$ * frame No. $\frac{1}{4}$ * sand 1, wound for 500 volts, £1 10s. each extra.

The Frame No. $\frac{1}{4}$ Series wound for 500 volts only.

SPARE ARMATURES.

£7 10 0 ½ H.P. ... £10 0 0 I H.P. ... £12 0 0 2 H.P. ... £15 0 0 3 H.P. ... 4 H.P. ... £20 0 0 5 H.P. ... £36 0 0 7½ H.P. ... £45 0 0 IOH.P. ... £50 0 0 1 H.P. ... £7 10 0

OTHER POWERS AND SPEEDS GIVEN ON APPLICATION.

A Few of its Advantages.

ure. The arrangement of the magnet provides a strong, cast-steel casing for the armature and field coil; at the same time the casing is essentially part of the Motor. There is no extra weight required, and the casing cannot be removed or damaged by accident. The enclosure meets the requirements of the Fire Offices, which are now most stringent.

The Dimensions of the Motors are believed to be considerably smaller than those of any other enclosed Motor under the same conditions. The shortness of the magnetic circuit, and the fact that there is only one joint in it, reduces the power used in field excitation. The mechanical strength of all parts subject to strain is very great, and the Motors will safely carry double their rated loads for short periods.

The Lubrication is automatic, being effected by means of rings, two being fitted to each bearing.

All Parts are Built to Standard, and are interchangeable.

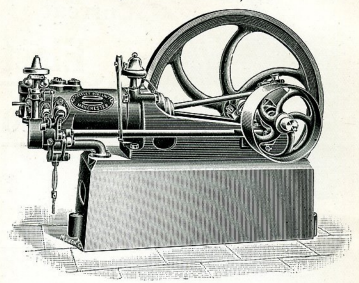
The Field Coil is readily removable, and thus the winding can be easily altered, or Motors can be made suitable for other speeds, powers, and voltages.

The Armature Conductors are protected by being embedded in slots lined with a special insulation, thus securing a positive drive; and are so arranged that no binding wires are required, thus removing a fruitful source of breakdown. In many sizes the armature coils are wound on formers, and are removable.

The Brushes are of carbon, and are free from sparking from no load to full load.

The "Otto" Gas Engines.

(CROSSLEY'S.)



The above illustration represents style of Engine up to "8" type.

SINGLE CYLINDER HORIZONTAL GAS ENGINES.

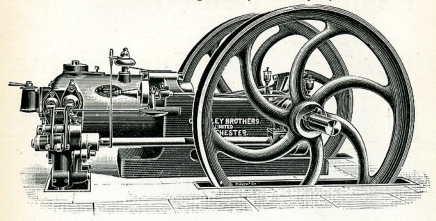
PRICES AND PARTICULARS.

Туре.	Effective H.P. Working Load, Coal Gas.	Effective H.P. Working Load, DowsonGas	PRI with Water	out		ra for Vessel.	Ove	rall Dir Engine			Speed.
			£	s.	£	s.	Len ft.	gth. in.	Bre ft.	adth. in.	Revs.
H	34	$\frac{1}{2}$	26	0	1	0	3	4	2	5	300
J	1.8	1.2	35	0	1	0	4	3	3	0	270
K	3.5	2.3	45	0	2	0	5	6	2	10	250
L	5	3.7	58	0	2	10	6	6	3	7	250
M	7	5	70	0	3	0	7	6	4	0	200
N	9.5	6.8	81	0	3	0	7	6	4	0	200
0	II	8	92	0	3	0	8	6	4	5	200
P	15) II	120	0	6	0	9	0	5	0	190
R	18	14	130	0	6	0	10	0	5	0	180
S	20	16.2	145	0	9	0	10	0	5	9	180

Self Starters for large Engines are extra.

REPAIRS TO GAS ENGINES UNDERTAKEN AND ATTENDED TO BY EXPERIENCED MEN.

The "Otto" Gas Engines (Crossley's)—continued.



This illustration represents the "T" and larger size Engine.

SINGLE CYLINDER HORIZONTAL GAS ENGINES—continued. PRICES AND PARTICULARS.

Туре.	Effective H.P. Working Load, Coal Gas.	Effective H.P. Working Load, DowsonGas	Without 337 3		H.P. PRICE Without Load, Water Vessel. Water Vessel. Overall Dimensions of Engines only.				Speed.		
			£	s.	£	s.	Len ft.	gth. in.	Bread ft.	ith.	Revs.
T	26.2	23	185	0	9	0	10	3	6	6	180
U	33	29	202	0	12	0	10	3	7	2	170
W	38	34	242	0	15	0	II	2	7	9	170
X	46.2	42	320	0	21	0	12	0	8	2	160
XA	60	50	396	0)		13	0	8	9	160
Y	80	65	490	0		ecial	14	3	9	9	160
Z	95	78	521	0	}	rice	14	6	10	0	160
ZA	106	90	586	0		suit ition	14	9	10	6	160
ZC	137	118	777	0	Posi	LIOII	16	6	12	6	160

Self Starters for large Engines are extra.

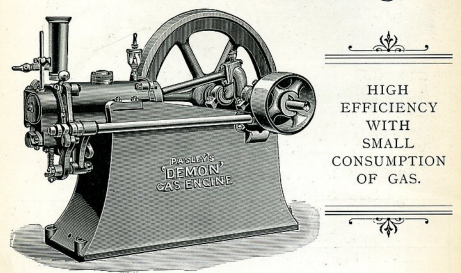
SINGLE CYLINDER VERTICAL GAS ENGINES. PRICES AND PARTICULARS.

Туре.	Effective H.P. Working Load, Coal Gas.	with	ICE heut Vessel.	Minton	Extra for Overall Dimensions of Engines only.					Speed
HV	1	£	s. 10	£	s. 0	Hei ft.	in.	ft.	in.	250 TO
	3	1000		1		3	2	2	3	. 300
JV	34	37	0	1	0	4	. 8	3	0	200
KV	14	41	0	2	0	4	8	3	0	200
LV	2	53	0	2	10	5	10	4	0	200
NV	4	62	0	3	0	6	9	4	8	200

Pasley's "Demon"

"OTTO" PRINCIPLE

Gas Engine.



Below we state the actual power given by each size of the "Demon" Engine as tested by us.

EVERY ENGINE GUARANTEED.

Particulars and Prices, delivered on rails, Sherborne.

Maximum Actual or Effective Brake Horse Power.	PRICE without Wa Tank.	Extra for Water Tank.	Overall Dimensions of Engine only.	Extra for Pulley	Speed in Revolutions per minute.
1 Horizontal	£14 10	12/6	2 ft. 8 in. by 1 ft. 8 in.	6/6	350
3 ,,	16 15	16/-	2 ft. 9 in. by 1 ft. 8 in.	6/6	350
î ,,	19 10	17/6	3 ft. 2 in. by 1 ft. 9 in.	6/6	350
$1\frac{1}{2}$,,	23 15	20/-	3ft. 8in. by 2ft. oin.	9/-	325
	28 0	20/-	4 ft. o in. by 2 ft. 6 in.	9/-	325
$\frac{2}{2\frac{1}{2}}$,,	32 0	30/-	4 ft. 6 in. by 2 ft. 9 in.	11/-	300
$2\frac{1}{2}$,, $3\frac{1}{4}$,, 6 ,,	40 0	40/-	5 ft. 3 in. by 3 ft. o in.	15/-	300
41 ,,	50 0	50/-	6ft. oin. by 3ft. 6in.	17/-	250
6 ,,	60 0	0 60/-	6ft. 9in. by 3ft. 9in.	18/6	250
$7\frac{1}{2}$,,	76 0	75/-	7 ft. 6 in. by 4 ft. 6 in.	32/6	225
10 ,,	85 0	85/-	8 ft. o in. by 4 ft. 6 in.		200
12 ,,	95 0	100/-	8ft. 6in. by 4ft. 9in.	51/6	200

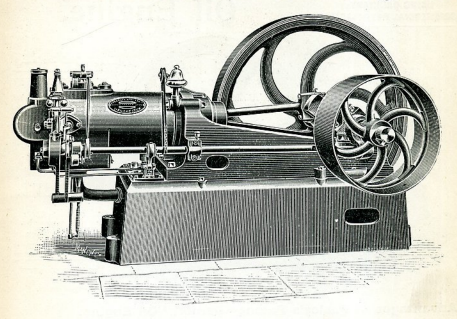
EACH ENGINE IS SENT COMPLETE WITH GAS COCK, GAS BAG, EXHAUST SILENCING
BOX, SPARE PISTON RING, AND SPARE TUBES.

Second Fly Wheel, 10 per cent. extra.

All Engines above 2 H.P. Horizontal have Liners to Cylinders and Water Jacketed Covers.

- THE -

"Otto" Single Cylinder Horizontal Oil Engine.



PARTICULARS AND PRICES.

	Effective	PRI		Extr	a for					Appro	oxima of En	ate Weiş gines.	ght		
Туре	Working Load.	with Wa Ves	ter	Water Vessel.		Overall Dimensions of Engines only.				Net We	ight.	Grs. Weight packed complete.		Speed.	
		£	s.	£	s.	Len ft.	gth. in.	Brea ft.	adth. in.	c.	Q.	c.	Q.	Revs.	
JJ	11/2	41	10	1	0	4	3	3	0	8	2	10	2	300	
LL	21/2	81	0	2	10	6	6	3	6	17	0	22	0	250	
MM	4	97	0	3	0	7	6	4	0	24	2	30	0	230	
NN	5	106	10	3	0	7	9	4	0	27	0	33	0	220	
00	6	118	0	3	0	8	6	4	3	34	2	41	0	200	
RR	10	150	0	6	0	9	6	5	0	52	0	60	2	180	
SS	15	172	0	6	0	10	6	5	9	63	2	74	0	180	
UU	21	232	0	12	0	10	9	7	0	110	0	120	0	180	
XX	40	368	0	18	0	II	9	7	9	130	0	140	0	170	

THE "UU" AND "XX" ENGINES HAVE TWO FLY WHEELS.

STARTERS EXTRA.

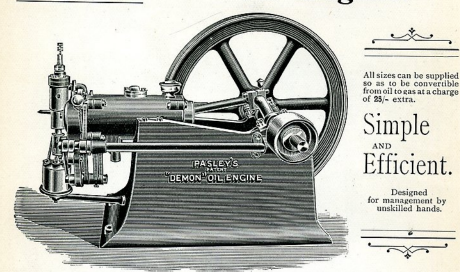
A GOOD ENGINE AT A MODERATE PRICE.

PASLEY'S NEW TYPE IMPROVED

WITH PATENTED IMPROVEMENTS.

USING ORDINARY COMMERCIAL PETROLEUM.

"Demon" "Otto" Principle
Oil Engine.



Advantages of Pasley's Patent "Demon" Oil Engine.

It uses ordinary petroleum lamp oil, procurable everywhere.

It is most economical in consumption of oil.

It is fitted with adjustable governor to all sizes.

It works on the well-known "Otto" principle.

It has no complicated parts to get out of order.

It is the acme of simplicity. It can be started in 5 minutes.

It can be stopped and re-started at a moment's notice.

It has hot tube ignition-the only reliable method.

It requires little or no attention whilst working.

It is of first-rate workmanship and materials throughout.

It is made so that all parts subject to wear are renewable. It is most compact and occupies little space. It is moderate in price.

Prices and Particulars

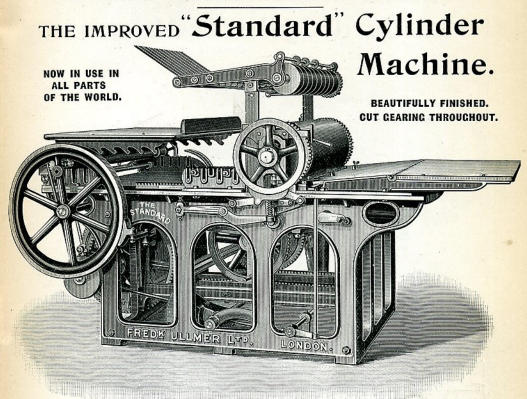
of Engines complete with driving pulley, oil vessel and water tank, and necessary connecting pipes, 5 feet apart; exhaust silencing box; spare piston ring; spare ignition tubes and spanners.

On Rails-Sherborne.

Maximum Actual or Effective Brake Horse Power.	PRICE Complete as above.	Overall dimensions of Engine only.	Approx. Weight of Engine.	Diameter of Fly Wheel,	Size of Pulley.	Speed in Revolu- tions per minute.
I Horizontal 1½ " 2½ " 3½ " 3½ " 4½ " 7½ " 10 "	£ s. d. 25 0 0 30 0 0 38 10 0 45 0 0 55 0 0 68 0 0 80 0 0 105 0 0 120 0 0 140 0 0	Length. Breadth, ft. in. 3 0 × 2 0 3 9 × 2 0 4 3 × 2 6 4 5 × 2 9 5 3 × 3 0 6 0 × 3 0 6 0 × 3 0 7 0 × 4 0 8 6 × 4 9 9 0 × 4 9	cwts. qrs. 3	ft. ins. 2 0 2 4 2 6 2 10 2 10 3 3 3 4 4 4 6 6 4 6	in. in, 5 × 3 5 × 3 6 × 4 8 × 4 10 × 5 10 × 6 12 × 6 12 × 6 12 × 6 20 × 8 24 × 10	350 325 325 325 325 300 275 250 225 220 220

Second Fly Wheel 10 per cent. extra.

THE CHEAPEST WELL-FINISHED MACHINE IN THE TRADE.



The above illustration represents the Demy to Double Crown sizes. Double Demy anstrong framework. For sizes under Demy see next page. Double Demy and larger sizes have extra

These Machines are made from entirely new patterns. Nothing but the best class of material is used, and the workmanship is good. They are beautifully finished machines.

These Improved "Standard" Machines are now in use in the United Kingdom, Spain, Portugal, France, Holland, Germany, Turkey, Smyrna, East and West Indies, New Zealand, South America, Brazil, Morocco, Buenos Ayres, South Australia, Africa, Belgium, Norway, United States, Hong Kong, &c.

Easy and Quiet in Working. Simple and Perfect in Construction. Good Rolling Power. The Cylinders are Ground dead true by special machinery, and save time in making ready. Adapted for all classes of work. Balance Flyers are fitted. Perfect Register Guaranteed, The Inking Arrangements are very good.

,	Size.			To Pri in.	nt l	Matter in.	Size in.	of '	Table. in.	PRICE without flyers.	PRICE with flyers
Demy Folio, for	hand	power	 	171	by	111	21	by	17	, £58	£68
Demy Folio, for	tread	lle	 	173	,,	111	21	,,,	17	61	71
Foolscap Broad			ver	175	,,	13	21	,,	19	64	74
Foolscap Broad				171		13	21	,,	19	67	77
Crown Broadsid				2070		151	231	,,,	203	75	85
Crown Broadsic					,,	151	235		203	83	93
Demy Broadsid			 	221	200	17	263		24	90	100
Royal			 	1	11	19	183		26	102	112
Super Royal			 	-0	,,	19	321		26	116	130
Double Crown			 	83.5	,,	20	351		28	120	135
Double Demy			 		,,	221	40	,,	28	150	165
Double Royal			 	391	,,	29	443		36	170	185

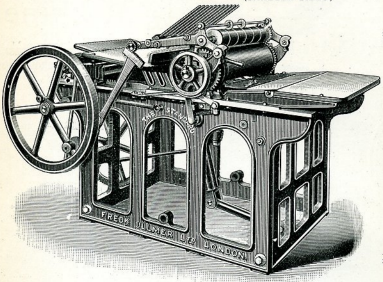
Prices include two sets of roller stocks and steam apparatus for Demy and larger sizes. Roller moulds are charged extra.

We shall be pleased to meet the views of those with whom we have a Ledger A/c who may not wish to take advantage of Cash Discounts.

THE IMPROVED ====

IN USE IN ALL PARTS OF THE WORLD.

"Standard" Cylinder Machine.



MONEY MAKING MACHINE!

WILL PRINT AS FAST AS CAN BE FED IN.

CUT GEARING THROUGHOUT.

The above illustration represents Demy Folio to Crown. For larger sizes see preceding page

Size.	To Print Matter in. in.	Size of Table. in. in.	PRICE without flyers.	PRICE with flyers
Demy Folio, for hand power Demy Folio, for treadle Foolscap Broadside, for hand power Foolscap Broadside, for treadle Crown Broadside, for hand power Crown Broadside, with double treadle	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	21 by 17 21 ,, 17 21 ,, 19 21 ,, 19 23 $\frac{1}{2}$,, 20 $\frac{3}{4}$ 23 $\frac{1}{2}$,, 20 $\frac{3}{4}$	£58 61 64 67 75 83	£68 71 74 77 85 93

If Steam Gear required, Price each size extra ... £3 108

A FEW TESTIMONIALS.

READING, January, 1900.

Gentlemen, We were so satisfied with the workmanlike manner in which the machine was erected, and up to the present the work turned out by it has been quite as good as from machines running into more money, and such being the case you may rely on us giving you a chance for other machinery we shall no doubt require.

PALMER & LUMB.

MESSRS. F. ULLMER, L.TD., Cross Street, Farringdon Road, E.C.

Dear Sirs, We have given your Double Demy "Standard" Wharfedale an excellent test during the two months we have had it running, especially on process block work, and are pleased to inform you it gives every satisfaction.

Yours truly, ARTHUR W. PEGG.

6, SNOW HILL, E.C., May 1st, 1901.

Gentlemen, The Improved Double Crown "Standard"
Machine you recently supplied is working exceedingly satisfactorily, and is capable of turning out very good work—equal to a much higher price machine.

Yours truly, ARTHUR CHILVER.

Gentlemen, We herewith enclose cheque as promised. The machine was erected without any trouble whatever; we have given it a fair trial and we are simply delighted with it; we think you have eclipsed yourselves by producing such a machine. This is the fourth "Standard" that we have bought, and if we required a dozen more machines we should still continue to buy your "Standard." Yours faithfully, J. H. DAY & SON.

I must say how delighted I am with the Demy "Standard." Could not possibly do without it. It is A-1. Yours truly, A. BROUGHTON.

Gentlemen The Double Crown Improved "Standard" is giving every satisfaction, and is no trouble. I enclose cheque and cannot say how glad I am that I bought and Cannot say how glad I am that I bought with the Tourney of the Tourney Standard Standa

Dear Sir, We have now had for some time in use five (s) Foolscan Broadside "Standard" Cylinder Machines, and since September this year one also of Double Crown size, with your a reliable opinion as to their real worth. The machines are strong and durable, the one invoiced by you in May, 1885, being still in use and doing good service. This is saying a great deal in a country where there is so little of the skilled labour, and so much depends on the Chinese machine infer. The smaller machine is admirably adapted for jobbing work, and should be an acquisition in every office where speed and economy are important considerations. It is an excellent value for the price. For fine book work the Double Crown "Standard" has given us every satisfaction, and is equal to more expensive machines of the same size we have in our office. The best proof of our order we have in our office of handing you for another Double Crown and a Royal "Standard" Cylinder Machine with steam fittings.

The above are only selections from a large list.

SUNDRIES for "Standard" Cylinder Printing Machines.

Size.	Steam Iron Roller Appar- Moulds, atus. to open in halves B		ea	Chases. each. Broadside Locking up Bar					Space occupied for Hand Power about.	Weight. about	
Demy Folio	£ s. 3 10	£ d. 2 15		s. 4	d. 6	s. 5	d. O	s. 4	d.	ft. in. ft. in. 6 o × 4 6	14 cwt.
Foolscap	3 10	3 0		5	0	. 5	0	5	0	6 0 × 4 2	14 cwt.
Crown	3 10	. 6 0	1	6	6	6	0	6	6	7 0 × 5 3	18 cwt.
Demy	4 10	7 0	-	7	6	8	0	7	6	76×56	21 cwt.
Royal	4 10	7 10		8	6	9	0	8	6	76×59	24 cwt.
Super Royal	5 0	8 10	15	9	0	10	0	10	0	90×63	38 cwt.
Double Crown	5 0	9 0	Per	10	0	10	6	10	0	90×66	43 cwt.
Double Demy	5 0	10 0		12	6	12	6	12	6	93×73	46 cwt.
Double Royal	5 0	11 0	1	16	0	15	6	16	0	11 0 × 7 9	65 cwt.

For Covering Rollers see Roller Department.

WOOD BEARERS-Hard Wood.

For the Impression and Rollers, per Set Complete.

Demy Folio		 	£	s. 2	d. 6	Super Royal	 6	s. 6	0
Foolscap		 	0	3	0	Double Crown	 0	7	0
Crown		 •••	. 0	4	0	Double Demy	 0	8	0
Demy	•••	 	0	5	0	Double Royal	 0	9	0
Royal		 	0	5	6	Quad Demy or News	 0	10	0

ROLLER CUPBOARDS.

Fitted for Two Sets of Rollers, with Double Doors, Bolts, Locks, and Keys.

		£	. d.			£	s.	d.
Demy Folio	 		4 0	Super Royal	•••	I	7	0
Foolscap	 	 r .	4 0	Double Crown	• •••	1	10	0
Crown	 	 1	4 6	Double Crown		1	12	0
Demy	 	 1	5 0	Double Royal		I	13	0
Royal	 	 1	5 6	Quad Demy or News		I	16	0

The above Roller Cupboards are made of Pine Wood and Varnished.

ROLLER BOXES.

For One Set of Rollers.

			£	s.	d.		£	S.	
Demy Foli	io	 	 õ	9	0	Super Royal	 0	12	0
Foolscap		 	 0	9	0	Double Crown	 0	14	0
Crown		 ,	 0	9	6	Double Demy	 0	15	0
Demy		 	 0	10	0	Double Royal	 0	16	0
Royal		 	 0	10	6	Quad Demy or News	 0	17	0

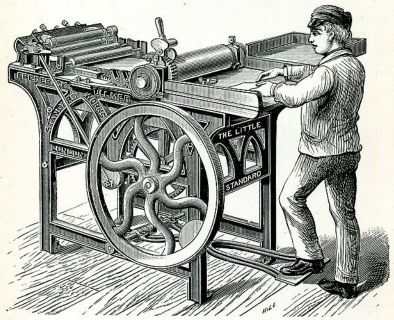
A MARVEL OF CHEAPNESS!

. THE . .

"LITTLE STANDARD"

SUITABLE FOR BAG AND OTHER WORK.

Jobbing Cylinder Treadle Machine.



Prints 14 in, by 10 in.

Table, 171 in. by 141 in.

A Marvel of Cheapness, Speed, and Utility. Well-Finished, and Simply Constructed.

Price, £42.

Extras-

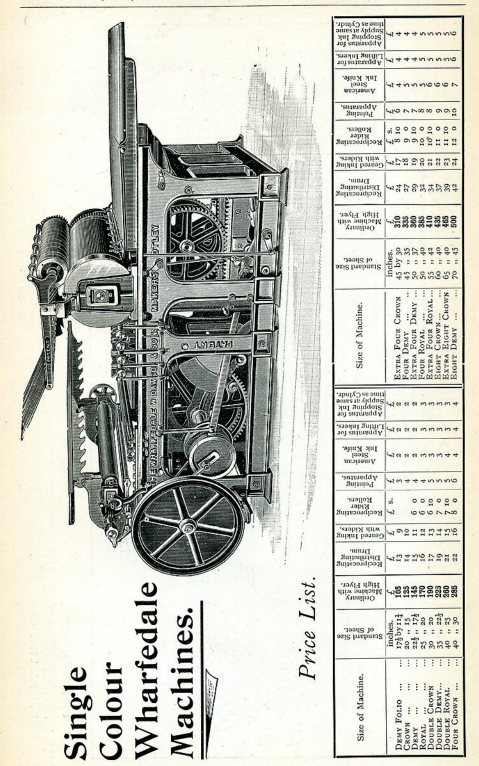
1 Set of Roller Stocks and 1 Blanket sent with each Machine, and included in above price.

(If required), Chases to fit Machine, 4s. each. Improved Blankets, 3s. each. Roller Stocks, 4s. each. Roller Moulds, 15s. each. Steam Gear, £2 10s.

This Jobbing Treadle Machine is adapted for all classes of Jobbing Work and is particularly useful for Cards, Circulars, Invoices, Memorandums, Envelopes, Note Headings, &c. It will print at rate of 1,000 to 1,500 per hour by treadle, and requires only one boy to work it.

The Machine weighs about 6 cwt. and occupies a space of 5 ft. by 3 ft.

No Complications and Nothing to get Out of Order. Easily Worked by a Boy.



The "Perceler" FINE ART

SPEED BEYOND THE MOST EXPERT FEEDER.

Now MADE SIZES FROM UPWARDS. DOUBLE IN ALL Demy





"Perceler" Machines.

Double Demy Double Royal

IN FULL VIEW OF FEEDER. PRINTED SIDE DELIVERS SHEET

Quad Demy Quad Royal Eight Crown

£500 £560

:

£374 £410 £450 Quad Crown

THARFEDALE

- 14 -

Special Wharfedale FOR FINE ART WORK.

This Machine is fitted with Patent Automatic Front and Side Lay, by which Dead Register is obtained (without the use of Points), and also greater speed attained.
Four Rollers cover a Full-size Forme.
Fitted with Reciprocating Kiders, together with Storage Rollers.
All Roller Forks Adjustable. Extra Strong Shafts and Cylinder Necks.
The Cylinder is placed directly over a Kigld Gross Frame, so as to

ensure Solid Impression.

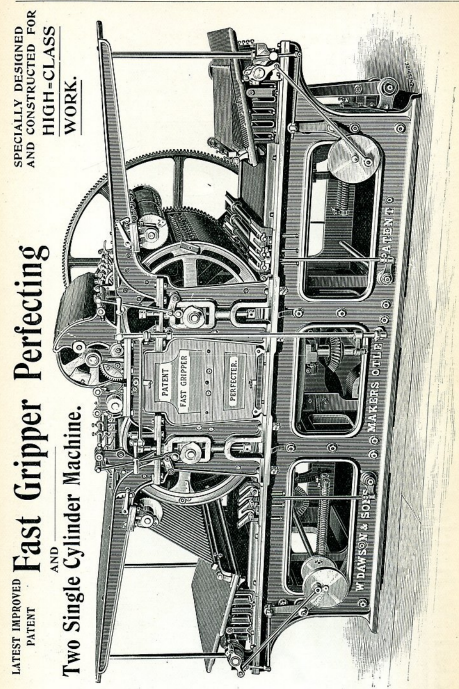
Double Brake to ensure a steady run when going home. Four Broad Bowl Tracks. All Machines fitted with our Patent Balance Flyer. 0 0 NG LAY. 0 **PATENT** <u>و</u> 0

Double Demy ... £260. Double Royal ... £286. Quad Crown ... £346. Quad Royal ... £434. PRICES. Quad Demy ... £388.

Automatic Cylinder Check, which stops the Grippers, Feed Board, and Pusher Bar, and holfs the Chinder secule until Automatically released.

All Cylinder, Wheels, Roller Gear and Racks, Engine Cut.

Double Driving Wheels, Apparatus for Regulating Ink Supply, &c.

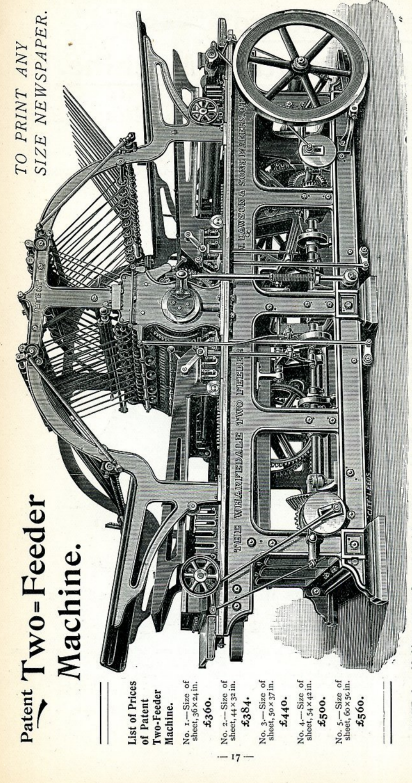


PERFECTING	MACHINES.
------------	-----------

	As Pe	erfecter of	nly. A:	s Perfec	ter and Two	-Feed
DOUBLE CROWN	 	£450			£480	
DOUBLE DEMY	 	480			520	
DOUBLE ROYAL	 	560			600	
QUAD CROWN	 	620			660	
QUAD DEMY	 	680			720	
QUAD ROYAL	 	880			920	
EIGHT CROWN	 	1000			1040	

Fitted with Extra Long Upright Spindle.
All Gearing Engine-Cut. "Dead Register."
No Tapes whatever on the Machine.
Less Space Required. Direct Feeding.
Set-Off Apparatus. Rigid Type-Bed.
No Vibration. Patent Intermittent Inking.
Flyers for Delivery of Sheets.
All Formes placed nearest the Ink Table, so
that no alteration required whatever.

- 16 -



THE above Machine possesses Important Advantages over all others of its kind. It prints large or small Newspapers at will, and no alteration of the printing surface of the cylinder, nor removal of blankets nor tapes being necessary, the change from size can be made in a few minutes. The sheets are fed directinto the Crippers, and edilvered by flyers in the usual way. Four broad bowl tracks. All tapes driven by gear. The travel of the type-bed is reduced to the lowest point for small sheets, and this advantage, together with its great strength, renders the Machine capable of exceeding in speed any other Two-Feeder.

SOLD.

FIVE HUNDRED MACHINES HAVE BEEN

The "Standard" Platen Printing Machine.

Well Built! Quick in Action!

A LARGE NUMBER IN USE IN ENGLAND AND THE COLONIES GIVING UNIVERSAL SATISFACTION.

Foolscap Folio, with Ink Duct. Inside of chase, 13 by 9

£40.

Crown Folio, with Ink Duct. Inside of chase, 15 by 10

£50.

DEMY FOLIO,
with Ink Duct.
Inside of chase, 13 by 19

£78.

With Treadle, Ink-duct, Six Roller Stocks, Roller Mould, Two Chases, Spanners, and all other requisites.

Steam Gear £2 extra. Extra Chases, from 3/each. STANDARD

SPACE REQUIRED, ABOUT 4 ft. SQUARE

Some Advantages that prove that the "Standard" Platen is a Reliable Machine.

Dead dwell on impression.

Perfect register.

The Impression throw-off is instantaneous, and can be regulated to any degree instantly.

The Grippers can be brought on to the platen without turning the Machine so that they can easily be adjusted.

It is adapted for fine work, having a good distribution.

All the shafts and arms are of steel, and cam wheels are machine-cut.

The framework is very strong.

All materials and workmanship are of the best quality.

The "Little Standard" Treadle Platen Machine.

Made from Entirely New Patterns, and with Latest Improvements.

With Impression Throw-Off Motion.

SIZES:

No. 1. 5 by 8 inside chase. Speed 3,000 per hour by treadle, £15 15s.

7 by 11 inside chase. Speed 2,500 No. 2. per hour by treadle, without Ink Duct .. £24 15s.

Two Rollers, Hand Roller, Ink Table, Brass Feed Gauge, Two Chases, Wrench, and Three Drawers in Stand.

PRICE LIST OF EXTRAS.

	P	Vo.	I.	No. 2.				
Ink Fountain	 £2	0	0		23	0	0	
Steam Fittings	 2	0	0		2	0	0	
Roller Stocks, each	 0	2	2		0	2	4	
Roller Moulds, each	 0	5	6		0	7	6	
Chases, each	 0	1	9		0	2	0	

NO PRINTER CAN AFFORD TO BE WITHOUT ONE!

SPECIALLY ADAPTED FOR LIGHT WORK. FITTED WITH THROW-OFF APPARATUS.

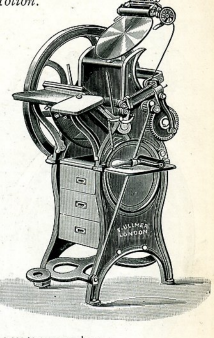
SPECIAL FEATURES.

No limit to speed, except the operator's capacity, from 2,000 to 3,000 per hour.

For small work it is infinitely better than a large machine.

Strong, simple, and well finished.

Sheets with large margins can be printed without wrinkling or soiling the paper, as no side arms are used.





FOR HAND POWER.

Cheap and Reliable!

NET PRICES.

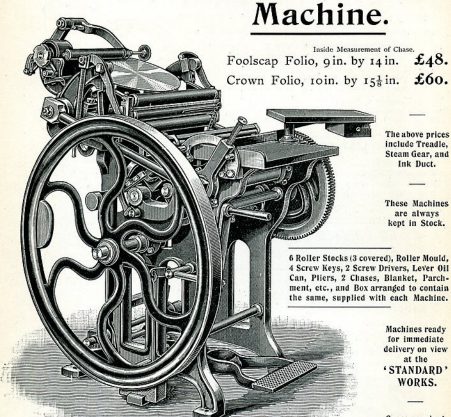
No. 7. Prints 6 in. by 9 in. ... £7 10s.

No. 8. Prints 12 in. by 8 in. ... £11.

THIS MACHINE IS WELL FINISHED AND PORTABLE, AND IS VERY USEFUL FOR ALL LIGHT WORK, SUCH AS BILL OR NOTE HEADINGS, VISITING CARDS, ENVELOPES, ETC., ETC.

THE NEW PATENT ANGLO-AMERICAN

"Arab" Platen Printing



Space required for Machine and Operator—four feet square.

Specialities of the

Anglo-American "Arab" Printing Machine.

- I.—The Impression Lever or Striker is on the left hand side of the operator, and can be thrown on or off instantly, at any position of the Platen.
- 2.—By the new method of working the Platen, the "dwell" on the type of the paper is twice as long as in other machines of this class—thus saving a severe strain with heavy formes, and giving full and clear impression.
- 3.—Swivel Feeding Guides, with holes drilled for pins, superseding paste and reglet. These Guides will be found invaluable for accurate and quick working.
- 4.—Adjustable Spring Sheet Holder, at right angles.
- 5.-Rachet motion for holding blanket, same as Cylinder Machines.
- 6.-Rollers kept revolving on leather bearers, prevents rule-cutting.
- 7.-Combined brake and throw-off strap guide, stops the Machine instantly.

If fitted with our Time=Saving Patent Impression Adjuster, the Price is 35/= Net, extra.

UNANIMOUS VERDICT: "EXCELLENT!"

Improved Platen Impression Adjuster.

G. & P.'S PATENT No. 1344/97-

PLATEN PRINTING MACHINES ONLY. 35/= Net. FOR ANGLO-AMERICAN "ARAB"

Special Advantages:-

MARVELLOUS TIME SAVER .- Impression can be altered in a few seconds (see testimonials).

WILL REGULATE from a tissue sheet to a thick card.

CAN BE REGULATED at any position of the platen.

STRONG AND RIGID, made of the the best malleable castings.

WILL FIT ANY "ARAB" MACHINE, either Crown folio or Foolscap folio.

NO DIFFICULTY IN FITTING, and nothing to get out of order.



LARGE NUMBER NOW IN USE, AND EVERY ONE GIVING COMPLETE SATISFACTION.

MANUFACTURED AND SUPPLIED SOLELY BY

FREDK. ULLMER, Ltd., "Standard" Works,

CROSS STREET, FARRINGDON ROAD, LONDON.

What some good Printers say:

Dear Sirs,

39 & 41, High Street, Peckham, London, S.E. April 16th, 1896.

The Patent Impression Lever you supplied for one of our "Arab" Machines a few weeks ago answers capitally—it is just what was needed. Those who use the "Arab" (and every printer should) will appreciate this excellent invention, as it makes the machine although the properties of the properties of

Tunbridge Wells, January, 1897.
I have tried your Impression Regulator for the past year with all kinds of jobbing work on a Crown folio "Arab." Sometimes with Foolscap folio Railway Bills (8-line letter), and then with single-line Address Cards. It has given complete satisfaction in every case, and is as good as the day it was put on. I should say no "Arab" is complete without it.

Yours truly, A. K. BALDWIN.

642 & 644, King's Road, Fu'ham, London, S.W.
Dear Sirs,
I have given the new "Arab" Impression Regulator you
affixed to my machine a good trial, and find it very valuable. I
can speak very highly of it, and believe the small cost will soon
be covered by the saving of time. Every machine should have
one affixed to it. I believe when its usefulness becomes known,
its use will be universal. Wishing you every success.
I remain, yours truly, R. BUCKENHAM.

Dear Sirs, Ctober 37d. 1896.

Having given your Improved Impression Adjuster (three in use) a good trial. Having been in constant use for some months past, we are pleased to testify to the benefit derived therefrom. The speed and accuracy with which it can be regulated makes it superior to any we have come in contact with. Applied to the "Arab" Machine us constant profered by printers. No "Arab" Machine use consider perfect without it, and we can strongly recommend it to the trade.

Yours truly, A. SMITH & CO.

Yours truly, A. SMITH & CO.

Folkestone Programme Office,

56 & 38, High Street, Folkestone,

November 4th, 1896.

We have great pleasure in bearing testimony to the value of

for Impression Adjuster. It is a great improvement on the old

arrangement as previously fitted to the "Arab." The saving of

time and labour is a very great consideration, besides being so

simple that even the youngest apprentice can adjust the impres
sion to a nicety. We feel sure that it is only necessary for your

capital invention to be more widely known to ensure it being

adopted in countless machine rooms.

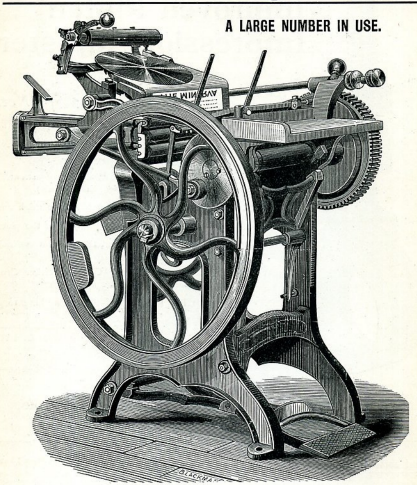
Yours faithfully, W. & G. STROUD.

Dear Sirs, Redhill, Redhill, Sept. 1896.
Enclosed I send you cheque for Impression Adjuster. I like it very much; it affords a considerable saving of time in altering the impression to suit different jobs, besides enabling the operator to adjust more truly to the requirements of his work, I feel sure that no one using an "Arab" would be without the Improved Impression Adjuster after an experience of the increased facilities it affords. Yours truly, T. K. PEARCE.

Only a small selection from a numerous List.

PATENT -

"Minerva" Printing Machine.



2 Chases, 2 Sets of Roller Stocks, Roller Mould, Wrench, Oil Can, &c., delivered with Machine. Steam Gearing, if required, is charged £2 extra.

Cast Chases for the above Machines are kept in Stock, from 3/- each.

Prices. Some of the Advantages of the "Minerva" Machine.

1.-Simplicity of Construction, Compactness, and Strength.

Distribution: this is effected by revolving discs (patented), and is so far superior to that of any other Machine as to be incapable of improvement.

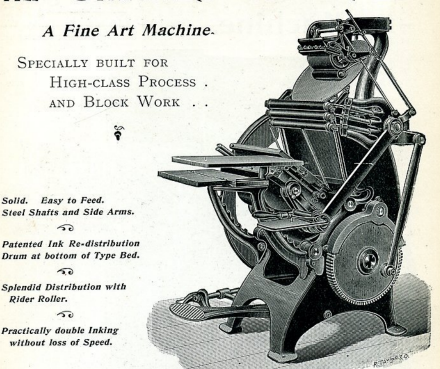
The impression may be regulated by a single screw, and can be thrown on or off instantaneously.

Register is secured by a Locking Apparatus (patented), which secures the platen so firmly while the impression is being given, that slurring is impossible.

Large Post Folio, 11 in. by 17 in. ... £68. Demy Folio ... 13½ in. by 19 in. ... £78.

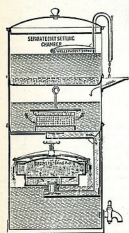
The above Prices include Ink Duct.

THE "STANDARD" JOBBER.



THE "STANDARD" JOBBER.

Demy Folio Machine, with automatic ink duct, one set clothed rollers, one extra set of stocks, two chases, ink table and hand roller, roller mould and spanners . Patent Duplex Distributing Ink Cylinder and Rider Roller Steam Fittings, with Automatic Brake



Sectional view

MADE IN FIVE SIZES TO SUIT ALL REQUIREMENTS.

QUANTITY of Oil is wasted each week in your machine rooms, just A because it needs refining to be again fit for use. Every Printer knows that if only properly filtered, the thick, black liquid which is now discarded as useless would do equally as well as fresh oil. This apparatus will cleanse and make the Oil re-usable.

Waste Oil" Filter.

(WELLS' PATENT.)

The semi-solid contents of your drip-tins can be used over and over again without loss of lubricating power. The smallest effectually as the maximum capacity of the Apparatus. The smallest quantity treated as

PRICES.

Ordinary pattern, will filter I gall. of Oil per week 35/-No. 1. With separate dirt-settling chamber and sight-No. 2. feed syphons, will filter about 2 galls. per week - 50/-

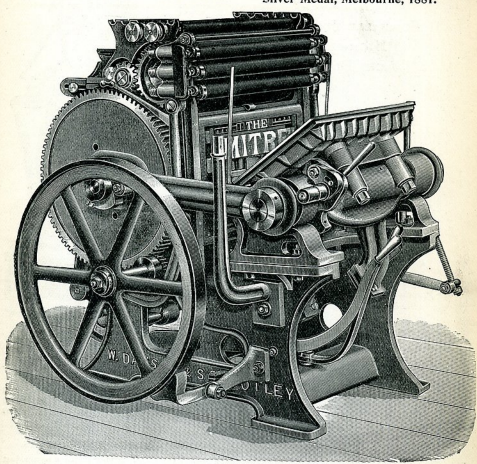
As No. 2, but larger, will filter over 4 galls. per week 70/-

No. 3. No. 4. As No. 2, but larger, will filter 6 to 8 galls. per week 110/-

The largest size, will filter about 20 galls, per week 189/-No. 5.

"Mitre" Platen Printing

Machine. Specially Adapted for Heavy Work. Silver Medal, Melbourne, 1881.



Size. Inside Measurement of Chase. Price. Foolscap Folio ... 10\(\frac{5}{2} \) in. by 14\(\frac{1}{2} \) in. ... £65. Crown Folio ... 12 in. by 16\(\frac{1}{4} \) in. ... £75. Demy Folio ... 13 in. by 19 in. ... £85. Crown Broadside 15\(\frac{3}{4} \) in. by 20\(\frac{3}{4} \) in. ... £95.

 Size.
 Inside Measurement of Chase. Price.

 Demy Broadside 18½ in. by 23¼ in. ... £125.

 Double Foolscap ... £168.

 Double Crown ... £205.

The above Prices include Ink Duct, Steam Apparatus, and all the necessary Appliances.

The "Mitre" HAS a Fixed-Bed Platen of the Highest Class, specially designed for the execution of cut and block work of the finest and heaviest kinds, which it does in the best manner, with small consumption of power, while its working parts are so evenly balanced that it equals in speed and facilities for lighter work, machines of weaker construction, and occupies less space. The platen, firmly guided, approaches parallel to the type, and cannot slur. It is entirely at rest while the sheets are fed. The inking and working arrangements are perfect. The supply of ink, the inking rollers, and the impression can be stopped or regulated at will. It is fitted with every appliance necessary in machines of the kind.

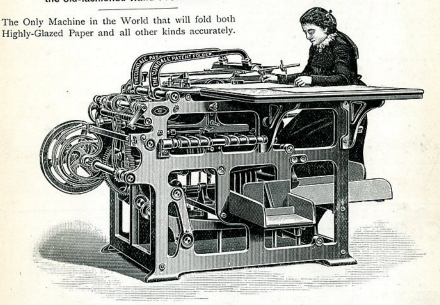
The "MITRE" is in use in many of the Largest Printing Offices in London.

CUNDALL'S "VICTORIA" (Patent) Book=Folding Machine

Has stood the test of many years, and has proved itself to be an Unparalleled Success, resulting in increased popularity and large numbers of repeat orders.

Pronounced by the Trade to stand before the World Unrivalled.
Write for Latest Catalogue, Price List, and Testimonials.

Why remain behind the times by Hand Folding, when Cundall's Folders are such a saving in Time and Money? The absurdity is equal to Printers using the old-fashioned Hand-Press instead of the new swift Up-to-Date Machines.



Purchasers should see this Machine, which will convince them at once of its having No Equal in the Market for Accuracy, Adaptability, and Durability.

THE ONLY MACHINE WORKING REGULARLY ON BIBLE WORK.

Unequalled for variety of work and handiness to users.

Used by most of the Leading Houses in this Country.

Largest Makers of Book-Folding Machines in the World.

- Size No. 1. Constructed to fold accurately sheets varying in size from 30 in. by 20 in. to 13 in. by 10 in., into either 4, 8, or 16 pages, as required. Price ... £120.
- Size No. 2. Constructed to fold accurately sheets varying in size from 36 in. by 25 in. to 20 in. by 13 in., into either 1, 2, 3, or 4 folds, as required. If only required 3 folds, can lay on sheets from 36 in. by 25 in. to 13 in. by 10 in.

 Price ... £150.
- Size No. 3. Constructed to fold accurately sheets varying in size from 40 in. by 30 in. to 20 in. by 13 in., into either 1, 2, 3, or 4 folds, as required. If only required 3 folds, can lay on sheets 13 in. by 10 in.

 Price ... £190.
- Size No. 4. Constructed to fold accurately sheets varying in size from 48 in. by 35 in. to 20 in. by 13 in., into either 1, 2, 3, or 4 folds, as required. Price ... £230.
- Size No. 5. Constructed to fold accurately sheets varying in size from 60 in. by 40 in. to 20 in. by 13 in., into either 1, 2, 3, or 4 folds, as required. Price ... £290.

COUNTERS.

Durant's Printing Machine Counters.



PRINTING MACHINE SHOULD HAVE ONE ON IT.

SOMETHING THAT COUNTS! AND COUNTS ACCURATELY!

Received the Highest Award at the World's Columbian Exposition.

They are made entirely of iron, steel, and brass. The dials have large black figures that are easily read at a distance. They can be instantly reset to 0 or any number desired. A bracket is furnished with each machine for convenience in securing it to the feeding board of machine. These counters can be used on any machine where it is desirable to keep an automatic record of the work performed. A Counter will soon pay for itself by preventing errors. So used by nearly all printers in the United States.

Each Counter is furnished with a bracket and pull-string for convenience in securing them to any part of the machine. Adapted for Cylinder and Platen Machines. Accurate and durable, and being nickel-plated, are ornamental in appearance.

mental in appearance.

PRICES.

No. 1.	Four Dials, registering	10,000				 £I	15	0	
No. 2.	Five Dials, registering	100,000					5		
No. 3.	Five Dials, registering	100,000,	with	4 in.	gong to	7	3	·	
	give an alarm at eac	h 100		••••		 3	7	6	

Adapted for Cylinder and Platen Machines. Reliable at high speed. Interchangeable Parts.

Adapted for Linotype Machines. Carefully constructed. Largely used.

Have fitted these Counters to many "Standard" Cylinder Machines.

Cuthbertson's Patent Counter. ___

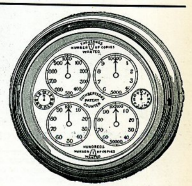
CANNOT POSSIBLY MISCOUNT.

CANNOT BE TAMPERED WITH.

SIMPLE IN CONSTRUCTION.

COMPACT AND STRONG.

WILL NOT HEAT OR GET OUT OF ORDER.



PRICES.

mi prico						
Three-Dial Counter, to indicate up to 10,000			£3	0	0	
Four-Dial Counter, to indicate up to 100,000				10	0	
Four-Dial Counter, to indicate up to 100,000, for	r two-c	olour				
or two-feeder machines			4	5	0	
Bell, if required, 10/- extra.						

DIRECTIONS FOR FIXING THE "CUTHBERTSON" PATENT PRINTING MACHINE COUNTER.

With the Counter is supplied a cast-iron bracket (free of charge) for fixing to machine.

A little off centre of cylinder shaft, is fixed a small ordinary iron pin, r_0 in, thick. When the Counter is closed, this pin fits into slot at back thereof, which thereby gets its motion.

Care should be taken to fix pin in correct position, so as to work in about the middle of the slot at back of Counter. An ordinary fitter can do all that is required at a very small cost.

For Litho—the Counter being fixed on brake side of cylinder—we supply a special bracket according to make of

Machine.

TIME SAVERS! TWO GOOD THINGS!

WORK IMPROVERS

DISTRIBUTION ROLLERS. PATENT RECIPROCATING





More equal Distribution of Ink. Great Saving of Ink. Better Work with Single Rolling, while the cost is less by one half than any ordinary Geared Riders.

THE PATENT JOGGER-UP.

No danger of breakage when lifting either Flyer or Delivery Board, there being no attachment to the Flyer Shaft.

£4 net.

PRICE:

SATISFACTION. STRONG AND RELIABLE. COMPLETE GIVING

EVER INVENTED. SIMPLEST 22 MOST PERFECT AND BEST JOGGER-UP

highly-finished polished steel Rider Rollers, which THE above distinct advantages are gained by the use or this simple appliance, consisting as it does of two have a to-and-fro lateral movement of over two inches imparted to them by means of a steel "worm" as shown in drawing. This appliance can be fitted to any ordinary sequently these Rider Rollers can be put in any position Cylinder Machine, and by means of a friction collar, any possibility of the rollers jumping is entirely avoided, conwhatever, without any possibility of accident through jumping.

OUR PRICE:

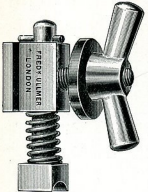
£5 10s

PER SET OF TWO ROLLERS.

"Standard" Improved Roller Spring Clamp.

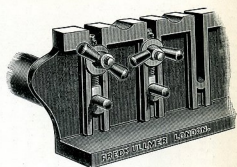
For use on Cylinder Machines, to prevent Rollers jumping. An important acquisition where no Roller Fasteners are already in use.

These are not Toys or roughly-finished articles, but strong, durable, and well-finished; made of the best malleable castings, with gun-metal improved Thumb-screw.



Roller Clamp complete.

Adaptable to any Cylinder Machine, and a great assistance to even distribution of ink.



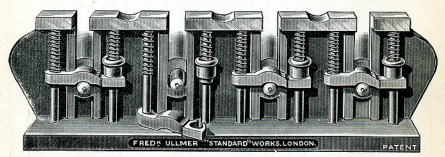
Section of Roller Bracket, showing Clamp in use.

To fit Roller Brackets with Slots any size up to \(\frac{2}{3}\) in. wide - per pair \(\frac{4}{5}\). \(\frac{6}{d}\). When giving orders, please say the width of the Slot in Roller Fork, also thickness of the Bracket.

THE above illustrations are self-explanatory. These Roller Clamps are made in sizes to fit roller brackets with slot from $\frac{3}{16}$ to $\frac{3}{4}$ in. wide, and other sizes if necessary. By means of our IMPROVED THUMB-SCREW an excellent leverage is obtained, and no spanner or other tools are required, either to loosen or secure them to roller bracket. The Roller Spring Clamp is simply put into the slot of the roller bracket; the projecting ledge clamps the one side, and the washer and adjustable thumb-screw the other, and make it perfectly secure. The pressure is just sufficient to prevent the rollers jumping, and thereby avoid uneven distribution of ink.

Patented Improved Roller Fork or Bracket.

NOW FITTED TO HIS IMPROVED "STANDARD" CYLINDER PRINTING MACHINES.



PRICES.

Demy Folio to Royal size, complete ...

£2 10s. Per pair.

Super Royal to Double Royal, complete £3 10s.

LARGER SIZES AT PROPORTIONATE RATES.

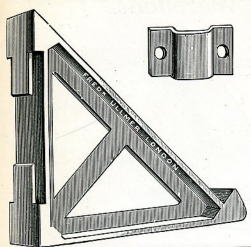
AN be fitted to any Cylinder Machine. All the information required is the position of the holes on the side frame. The above illustration will show the utility of this article. It is generally admitted that rollers, if not held in position when in the roller forks, jump and cause an uneven distribution of ink; but the use of this Patent Roller Bracket will obviate this. It holds the rollers in position, but is sufficiently pliable to allow the amount of play required.

It is strong and durable and not likely to get out of order, and as all parts are made to TEMPLATE there is no difficulty in renewing any of the springs, or pillars, or cross-bars—which are supplied at a trifling charge; and it is so arranged that there is no difficulty in fitting any of the parts referred to in case of renewal or accident.

There is a pillar with a spring on it on each side of each slotted hole, and a cross-piece or bar stretches from one pillar to the other, and when the roller is in position, this cross-piece rests on the end of the roller and is kept down by the pressure of the springs. A thimble-piece is fitted on to the right-hand pillar of each slot and fits into a slotted hole in the cross-bar and secures it. To release the roller, slightly raise the thimble with the fingers and pull the cross-bar away and it falls down as shown above; the roller is then free.

SETS USEFUL IRON BRACKETS. LABOUR SAVERS. SPACE ECONOMISERS.





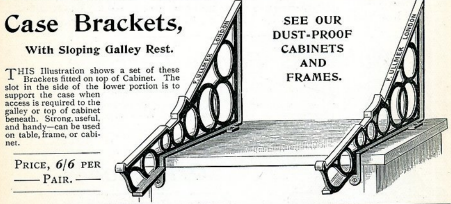
USEFUL ARTICLES! EVERY OFFICE SHOULD USE THEM!

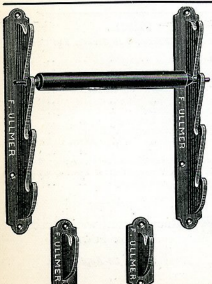
Reversible Iron Galley Brackets.

THIS is on the first glance an ordinary Bracket reversed, so as to accommodate a galley in a sloping position, the projecting lip at the bottom preventing the galley slipping off. It is, however, held in position by being simply placed in a holder attached to the frame or wall, and may be lifted out at pleasure and reversed, thus affording a flat support for either galleys or narrow letter boards.

The ends of frames can in this way be made use of for accommodating a number of galleys, either sloping or flat as may be desired, and vacant parts of walls may be utilised in like manner. It may also be used as a support for randoms for leads, and in fact will be found useful in many respects in office fitting.

PRICE, 2/6 PER PAIR. SIX PAIRS FOR 14/=.





Machine or Press Roller Brackets.

ADJUSTABLE TO FIT ANY SIZE ROLLER. A GREAT BOON IN A MACHINE ROOM. LIGHT YET STRONG.

PRICE, 4/6 PER SET.

LARGER SIZE, TO TAKE TEN ROLLERS,

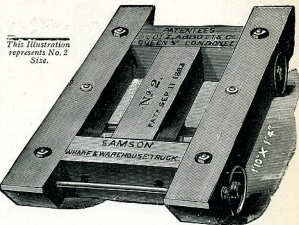
7/6 PER PAIR.

THIS Set comprises Two Large Brackets for the Inkers and Wavers, and Two Small Pieces for the Duct Roller. Holes are drilled in them, so that they are easily fixed to any vacant wall space. In this illustration a Roller is shown in position. Very handy and compact.

The "Samson" Warehouse Truck.

THE "Samson" Wharfe and Warehouse Truck is a cheap, simple, strong, and efficient appliance for removing heavy loads from place to place. By the adaptation of the central rotating wheels the load is readily run and steered into any desired position.

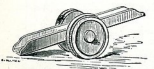
Extra strong and thoroughly bolted together, mounted on six heavy iron wheels, with centre rotating wheels.



No. 1 Size—3 ft. by 2 ft., to carry 50 cwt. ... Price, £2 2s.

No. 2 Size—1 ft. 10 in. by 1 ft. 4 in., to carry 30 cwt. Price, £1 1s.

Noiseless Forme Carriage.



This useful article will be found convenient in moving heavy formes in chase, instead of carrying them £1 15.

For Litho Stones £1 55.

Grindstones.

COLONIAL PATTERN, IN TROUGHS.

PRICE.

Mounted in Iron Frame, with Treadle and Handle.

							4.	5.
18 by 21 in.	Ston	e					ĩ	12
18 by 3½	,,						1	16
21 by 3	,,						2	2
18 by 2½	,,	Anti-	fricti	on Rol	lers		1	15
18 by 3½	,,		,,	. ,,,			1	18
21 by 4	,,		,,	, ,,			2	10
24 by 4			Bear				2	15
24 by 4	,,	Anti-	friction	on Roll				15
24 by 5	,,		,,	,,	Extra	Strong	3	10
26 by $4\frac{1}{2}$,,		,,	,,				15
Fast and Lo							xtra	a.
a . 1 1	CL		7	La Tara	- IT			

24 by 4½ in. Stone, Wrought Iron Frame, with Fast and Loose Pulleys ... 4 10

LARGER SIZES, WITH PULLEYS FOR POWER.

Prices on Application.



THE "STANDARD"



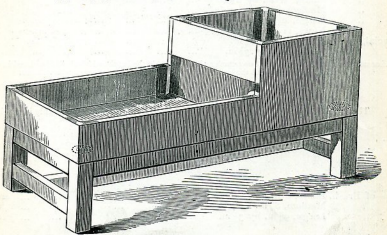
INK CABINET.

MONEY SAVER!

Much ink is wasted for lack of a proper place to keep the cans or jars containing the same, especially such as is not continually in use. This Cabinet provides a place for every can or jar, and the waste may be reduced to a minimum.

It contains four divisions, with marble slab, 18×24 in., on top for mixing inks £2 18 0

WETTING TROUGH.



					1					£	S.	d.	
Wetting Trough	and Sink,	lined	with	Lead	(large	size)		A		7	10	0	
Ditto	ditto	lined	with	Lead	(small	size)	-			6	0	0	
Ditto	ditto	lined	with	Zinc	(large	size)		 		6	0	0	
Ditto	itto	lined	with	Zinc	(small	size)		 		4	10	0	

WETTING BOARDS.

							£	s.	d.
Demy, with Battens, 241 in. by	19 in			 	 per	pair	0	7	6
Royal, ,, 27 in. by 2	22 in			 		,,	0	8	6
Double Crown, with Battens, 3	2 in. by 22	in.		 		,,	0	9	6
Double Demy, ,, 3	37 in. by 241	in.		 		,,	0	13	0
Double Royal, ,, 4	2 in. by 27	in.	.,.	 		,,	0	15	0
News size, 48 in. by 38 in.		-111		 	 All	,,	1	0	0

These can be supplied flat, similar to a Pressing Board, 3/- per pair extra.

OTHER SIZES AT PROPORTIONATE PRICES

LYE BRUSHES-Ordinary Quality.

These are excellent Brushes for wear, although not as stiff in the Bristles as our Best Quality (see above). The length of the Bristle is $\frac{1}{4}$ in. longer.

Ordinary Quality.



Warranted all Bristle.

Size of Brush	, Galley, 6½ in. by 2½ in				 	 each	s. 2	d.
,,	Small, 8 in. by 2\frac{3}{4} in				 	 1,	3	3
,,	Medium, 83 in. by 31 in.				 	 ,,	4	0
	Large, 9^3_{\pm} in. by 3^1_{2} in				 	 ,,	4	6
,,	News, 11 in. by 3½ in				 	 13	5	0
	Special Pri	ices for	Quant	ities.				

LYE BRUSHES—Special Quality.

Extra Stiff Bristle.



Solid Screwed Back and Grooved.

	1	Anna Statement	AMERICAN C	- Continues				S.	d.
Size of Brush	, Galley, 6½ in. by 2½ in.				 		each	2	6
,,	Small, 8 in by $2\frac{3}{4}$ in.				 		,,	3	6
,,	Medium, $8\frac{3}{4}$ in. by $3\frac{1}{4}$ in.				 		,,	4	6
,,	Large, 94 in. by 31 in.	•••			 		,,	5	0
,,,	News, $\sqrt{1}$ in. by $3\frac{1}{2}$ in.				 		,,	5	6
	close, 8 in. by 23 in.				 		,,	6	6
Ditto	$8\frac{3}{4}$ in. by $3\frac{1}{4}$ in.			•••	 	•••	,,	7	6

After use care should be taken that no potash or lye remains in the brush, which should be rinsed in water and dried. By this means the brush will last longer and the bristle regain its stiffness.

CHEAP FIBRE LYE BRUSHES.

These will be found useful for coarse work where a cheaper brush than Bristle is required.



	 ,				s.	d.	
Size of Brush, Small, 8 in. by 24 in	 	 	 	each	1	0	
,, Medium, $8\frac{3}{4}$ in. by $3\frac{1}{4}$ in. Large, $9\frac{3}{4}$ in. by $3\frac{1}{4}$ in.	 	 	 	,,	1	4	
Large, of in, by 31 in.	 	 			T	0	

PICK BRUSHES—Ordinary.

Warranted



all Bristle.

Small Size, $4\frac{1}{2}$ in. by $2\frac{1}{4}$ in., each ... 1/- Large Size, $5\frac{1}{4}$ in. by $2\frac{3}{4}$ in., each ... 1/6

PICK BRUSHES—Special.

With solid screwed back.



Warranted all Bristle.

Size $5\frac{1}{4}$ in. by $2\frac{9}{4}$ in., each ... 2/3 Size $5\frac{1}{4}$ in. by $2\frac{3}{4}$ in. (special close knots) ... 2/9

Stereo Beating Brushes, &c., see Stereo Department.

Sundries for the Machine Room.

PALETTE KNIVES.

	, e	, WEEN	E-R		4				ioi.		
		s. d.							4.0	s.	d.
6 inch	each	1 0	10	nch					each	2	3
7 ,,	,,	I 2	11	,,					,,	2	9
8 ,,	,,	1 4	12	,,,	•••				,,	3	6
9 ,,	***	1 9	15	,,			•••		. ,,	5	0
		-									
	PAP	ER	KNI	VE	S.						
Paper Knife, Buckhorn Han	dle, 11 in	ch Bla	ıde						each	4	6
Ditto Wood		ditto							,,	3	6
Machine Minders' Make-read	dy Knife,	for P	ocket, in	n Ca	se				,,	I	6
Ditto ditto		ditto			C	ommon		fron	n .,,	0	6
		1									
	TURP	SD	IFFI	ISI	ER	S.					
	C I(I	s. d.								S.	d.
Half-pints, each		2 6	Pin	t						3	0
Time pinner,	Larger Si	izes—P	roportion	ate I	Prices						
,			-	•3							

LUBRICATORS.

Needle Lubricators, 9d. and 1/- each.

Oil Cups, Cast Iron, for Shafting, from 1/- each.

"", Tin ", 1/3 each.

THE STEEL SEAMLESS OIL CAN.





ے۔ Durable.

7

PRICES.

1/3 Pint ... 1/6. ½ Pint ... 1/8. ½ Pint ... 2/-. 1 Pint ... 2/6. 1½ Pint ... 3/-.

Largely used by H. M. Navy, H. M. War Department, Home Office, &c.

Gallon Can for Storing Oil ... 4/- each. ½ Gallon ... 3/- each. 5 Gallon Kegs ... 5/- each.



--- PATENT ---

PYRAMID SAVE-ALL OIL CAN.

HAVING a circular groove round the base of the spout, by which the drops are caught and returned into the can every time it is used.

Prices.

1/-, 1/6, and 1/9 each.

LEATHER BANDS.—Best Quality.

						SIN	GLE.							
ı incl	h wide			per foot	s. O	d. 4	31	inch	wide			per foot	s. I	d. 5
14	,,	•••		,,	0	6	31/2	,,				,,	I	7
1 ¹ / ₂	,,	•••		,,	0	7	34	,,				,,	1	8
13	,,			,,	0	8 -	4	,,				,,	1	10
2	,,			,,	0	9	41	,,				,,	2	0
2 21/4 21/2 23/4	,,			,,	0	10	41/2	,,				,,	2	1
21/2	**	•••		,,	1	0	43	,,				,,,	2	3
23	,,	•••		,,	I	2	5	,,				,,	2	5
3	,,	•••	*	,,	1	4								
	Marie Ha					DOU	BLE.							
					s.	d.								d
3 incl	nes wide			per foot		7	41	inche	s wide			per foot	4	d.
31/2	,,			,,	3	2	5	,,				,,,	4	6
4	,,	•••	•••	,,	3	7								
			4									All I		
		BE	ST	LEA'	TI	HE	2 B	ANI	DIA	CF	S			
			-						<i>L</i> ₁	IUL			1	
3 feet	long		. p	er dozen	S.	d.	A fe	et lo	no		n	er dozen	S.	d.
0			100		7		7				. Р	ci dozen	3	U
					-									
				10 11 8 60 4										
			G	UT D	R	IVI	NG	BA	NDS					
		P				d.								,
3 in.	diameter			per foot	0	4	76 i	n. dia	meter			per foot	s.	d. 2

Hooks and Eyes, from 2/- per pair, upwards.

Leather Band Hand-Punch, 2/6 each.

Leather Band Fasteners, various, from 1/- per dozen.

Jackson's Patent Button Fasteners, from 1/6 per dozen.

Copper Rivets, 2/6 per lb.

OIL.

Best Special Sperm, for Gas Engines, per Gallon ... 4 6 In quantities of 5 gallons, 3/6 per gallon.

Strongly Recommended for Gas Engines.

COTTON WASTE AND SPONGE CLOTHS.

							£	S.	d.
Best Qualit	ty, White		 	 	fi	rom, per cwt	2	10	0
Ditto	smaller quantiti	ies	 	 		per lb.	0	0	6
Coloured			 			om, per cwt			
Ditto	smaller quantit	ies	 	 		per lb.	0	0	4
Sponge Clo						per dozen			

MACHINE BLANKETS, TAPES, &c.

Finest Quality. Specially Made for Printers' Use.
Fine. Medium, Stout.
36 inches wide, per yard 9 0 10 0 11 0
42 ,, ,, 9 6 10 6 12 9
48 ,, ,, 10 6 11 6 14 6
54 ,, ,, 11 9 13 6 16 6
60 ,, ,, 13 0 14 6 18 0
Blankets Other Sizes or Quality Supplied to Order. If a piece of about 20 yards is taken, a reduction of 6d. per yard is made.
WASHABLE-FACE BLANKET.
Brown Improved Washable-face Cloth, 46 in. wide per yard 3 6
Diacon in in its
SWANSKIN.
30 inches wide, Best Quality per yard 6 6 6 30 ,, Second Quality
CALICO FOR OVERLAYS, &c.
42 inches wide, per yard, 1/-, reduction if 12 yards, or more, is taken.
PATENT INDIA-RUBBER BLANKETS.
36 Stout Black Face per yard 0 18 0
48 ,, ,, 1 3 0
60 ,, ,, 1 7 0
36 Thin White Face , 0 14 0
40 ,,
Rubber Blankets, any size, made to order. Press Blankets, see Press Sundries.
Rubber Blankets, any size, made to order.
MACHINE TAPES.
s. d. 16 inch wide per piece o 10 1 inch wide per piece 2 6
1 , , 0 10 11 , , 2 10
15 , ,, 0 10 1½ ,, ,, 3 1
$\frac{3}{2}$, , 0 10 $\frac{18}{2}$, , 3 5 $\frac{1}{2}$, , 3 9
$\frac{5}{8}$,, ,, 1 6 $1\frac{3}{4}$,, , 4 4
‡ " " ,, 110 2 "
ELASTIC INDIA-RUBBER TAPES.
s. d. 1 inch wide per dozen yards 2 o $\frac{7}{8}$ inch wide per dozen yards 3 o 1 inch wide per dozen yards 3 6
All Tapes and Blankets subject to variation in Market Prices.
Au Tupes and Dunners surject to burners on Mannet 2 10000
STEREO AND LINOTYPE METALS.
Linotype Metal, best quality per cwt. 1 8 0
Stereo Metal, best quality
Ditto special quality ,, 1 11 0
Special Prices for Quantities.

The "Flexard" Printers' Blankets.



Each Blanket stamped with the Registered Trade Mark.

Every Labour-Saving Invention is beneficial.

HIGHLY COMMENDED WHERE IN USE. THE INVENTION OF A PRACTICAL PRINTER.

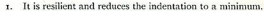
PRICES-Cylinder Machines.

Crown Folio,	21 in. by 17½ in	1	4/6	Double Crown,	36 in. by 33 in.	 8/=
Demy Folio,	23 in. " 20 in.		5/-	Double Demy,	45 in. ,, 38 in.	 9/-
Crown,	25 in. ,, 22 in.		6/=	Double Royal,	49 in. ,, 43 in.	 11/6
Démy,	34 in. ,, 25 in.		6/6	Quad Crown,	51 in. " 54 in.	 13/-
Royal,	39 in. ,, 28½ in	ı	7/-	Quad Demy,	58½ in. by 49½ in.	 15/-

PRICES-Platen Machines.

Demy Octavo				1/6	Crown Folio, 16½ in. by 16½ in.	 2/6
Foolscap Folio,	15½ in by	13½ in.		2/=	Demy Folio, 18½ in. ,, 12½ in.	 3/-
		1	Prices	of other sizes	on application.	

FIVE POINTS OF ADVANTAGE.



- 2. It is sensitive and will work with a light impression, enabling the machinist to secure the best results from worn type or blocks.
- 3. It saves much time in making ready.
- 4. It reduces the wear on type and requires less power to drive.
- 5. It does not easily cut, seldom requires changing, and, with all the above advantages, costs no more than a common Blanket.

INSTRUCTIONS FOR USE.

- GENERAL WORK. The nearer the Blanket is to the type, the more sensitive the impression. For ordinary formes, four sheets of paper should be placed on top for making ready. Formes with Half-Tone Blocks require five sheets of paper, ordinary thickness.
- HEAVY FORMES (WOOD TYPE OR WOOD BLOCKS). An underlay Blanket of same material can be
- used to advantage. These can be obtained at half the cost of an ordinary Blanket.

 CAUTION: Set-Offs. Paraffin is better than oil for the set-off sheet. If oil is used, care should be taken that it does not reach the Blanket, or it may soften and injure the fabric. With ordinary care these Blankets are very durable.

FREDK. ULLMER, Ltd., manufacture or stock every description of Printing Machinery and Material, and supply Complete Outfits from a Bodkin to a Fine Art Machine!

They have also generally an excellent stock of Second-Hand Machines, Cylinder and Platen Machines, Cutting Machines, Presses, &c., and can serve you well and save you money.

	£	s.	d.
Straight-Edges per inc		1	0
Hand Vices, to fix on bench each, from	n o	15	0
Files ,,	0	I	0
Saws, best quality ,,	0	3	6
Saw Blocks, wood ,,	0	3	6
Scissors, sharp-pointed, for cutting out overlays per pai	r o	I	3
Ditto ditto ditto stronger ,,	0	2	6
Pliers	0	2	0
Bellows ,,	. 0	2	9
Wood Stools from, eac		5	0
Page Cord, best quality, fine, and strong 7d. per ball, per doz		6	0
Paper Balance, for weighing sheets of paper eac		5	0
Wrought Iron Bearers, planed true to height from per inc		0	6
Quoining Wrench eac	h o	3	6
Bone Folder, small ,,	. 0	0	5
Ditto larger from eac		0	8
Sheepsfoot Hammer eac		2	0
Gun Metal Machine Hammer ,,	. 0	4	0
Screw Drivers from eac	h o	I	6
Ink Brayers ,,	0	I	0
Ink Slices	. 0	1	9
Machine Points from, per pa		I	0
Glue, fine quality per cw		10	0
Treacle ,,	. I	0	0
Large Cast Iron Lye Jar eac		15	0
Small ditto, with handle ,,	. 0	7	6
Potash per cw		14	0
Pearl Ash ,,	I	16	0
Best Soda	0	10	0
Lye Preparation per lb., 3d., ,,	I	15	0

"Standard"

NOW USED BY MANY OF THE LARGEST PRINTERS IN LONDON AND THE PROVINCES.

AN ENTIRELY NEW
CHEMICAL MIXTURE.
CHEAP, QUICK IN
CLEANSING, AND HARMLESS.

Type Cleanser.

So Reasonable in Price that everyone may use it, and will keep for months in a dry place. Never—loses its strength or absorbs the moisture.—

THIS is an article of great merit and supersedes Pot and Pearl Ash, Turpentine, Paraffin, &c., for Cleansing Type, &c. It removes all Inks rapidly and thoroughly, and leaves type clean, bright, and free from greasiness. It is a white powder, dissolves easily, leaves no sediment, has no smell, is colourless, and being absolutely free from causticity, is perfectly harmless to everything. Being non-inflammable, the risk of fire is reduced to a minimum. It is a non-irritant and will not affect the skin. It preserves its strength for a long time.

One Cwt. makes 150 Gallons of Wash at a cost of rather less than 1½d. per gallon. Smaller Quantities in Proportion.

Directions for Use.—Thoroughly dissolve 12 ozs. of the powder in a gallon of boiling water—add the powder slowly, as it then dissolves better. Let it stand till cold and it will become a pure clear liquid ready for use.

PRICES.

14 lb., 3/6. 28 lb., 6/6. 1 cwt. kegs, 24/-.

Special Terms for Larger Quantities.



CUTTING-OUT KNIFE with cap to fit on blade, same as a fountain pen, with three blades each 1/6



SCISSORS FOR MAKING READY, 1/6 (Small size.)

BRASS RULE SHEARS (strong) ...



MAKING READY, Sliding Blades each

CUTTING - OUT BLADES, with Wood Handle (ordinary kind) ... each 8d. per doz. 6/6

1/3

GAUGE PINS.



No. 2, 1/3 per doz.





No. 1, 1/- per doz.



No. 3, 2/6 per doz.



BELLOWS per pair 3/6

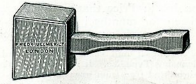
FREDE ULLMER LTS





LONDON STEEL COMPASS, with hardened points ... 2/6

HAMMER, sheep's-foot (as above), malleable iron 1/6 machine minder's, wrought iron ... 4/= gun-metal, with steel screw driver end 4/= Do. Do. wood handle



MALLETS

Jobbing, 1/6; News, 2/6

THE "STANDARD" IMPROVED SHOOTING STICK.

(Registered No.

NO MORE DAMAGED SURFACES WHERE IN USE. FREDE ULLMER LTO



MADE OF BEST WROUGHT IRON.

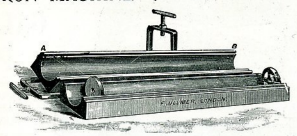
TRY ONE!

PRICE 3/- each.

Most printers have reason to complain of the damage done to the beds of Machines and Imposing Surfaces by injudicious use of shooting sticks. This improved Shooting Stick is the invention of a practical machine minder, and is being used successfully. The cross-piece rides on the chase and protects the shooter from dipping, so that no damage can be done to the Imposing Surface or bed of machine.

They are very durable and should be in every office, news and jobbing.

IRON MACHINE-ROLLER MOULDS.



Beautifully Bored and Polished.

Made to open in Halves.

S.	d.	
15	0	
0	0	
10	0	
0	0	
0	0	
	15 0 10 0	10 0 0 0

Double Crown Machine per pair Double Demy Machine Double Royal Machine ... 16 0 News Machine

Estimates furnished for Moulds of any length and diameter.

IRON PRESS-ROLLER MOULDS.

Bored and Fitted in Halves.

Demy, 26 in	 each		s. 10		Double Crown, 34 in each	£ 5.	s. O	d. o
Demy, 26 in Super Royal, 28 in.	 ,,	4	0	0	The state of the s			

STOUT BRASS MOULDS.

				£	S.	d.	1			1		£	s.	d.
12 in. lor	ig by 38	in. diam.	each	ő	12	0	25 in. long	g by	3½ in.	diam.	each	1	5	0
14 in.	-5 -5 52	,,	,,	0	14	0	28 in.	,,		**	,,	1	8	0
18 in.	11	,,	,,	0	18	0	30 in.	,,		,,	,,	1	.10	0
22 in.				1	3	0						18		

With Centres and Bottoms complete.

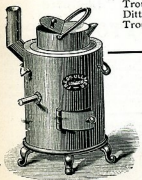
A stock of second-hand Moulds usually on hand.

IRON MACHINE-ROLLER TROUGHS

FOR WASHING ROLLERS.

					1 1				£	s.	d.
Trough,	4ft.	long							4	0	0
Ditto,	5ft.	,,	***				•••	•••	4	10	0
Ditto, Trough,	őft.	,,							5	0	0
	Woo	d Sta	nds f	or ditt	o. very	stron	2, 12/-	each.			

With Two Divisions for Lye and Water.



IMPROVED -ROLLER CASTING KETTLE.

This portable article is made of Galvanized Iron and heated by Gas; will hold over 80 lb. of Composition. Can be heated by gas, coal, or oil.

PRICE	•••	12	17	0	
Kettle (diffe	rent	desig	n) to	o hold	

Smaller Si	ze Kettle	e (diff	erent	design) to he	old			
	14 lb.					each	£o	9	6
Ditto	ditto			about	28 lb.	,,	0	12	6



Fitted with every Improvement.

LARGELY IN USE.

Columbian Galley Press, 30 in. by 6 in. on Iron Stand, with Blanket ... £12 125. Ditto, 36 in. by 8 in. £18.

Galley Lye Brushes ... 2/6 Galley Roller and Frame, covered ... 7/6 covered ... 7/6
Blanket for Galley Press 8/0 Galley Lye Jar, cast iron and swing handle ... 7/6

Roller Galley Proof Press. All Proof Press. Iron.

Planed Surface, with Ink Slab and Blanket on Roller.

THESE Proof Presses are very simple; the iron cylinder, with blanket, is run over the forme which is placed on the iron surface, producing a clear and quick proof, with very little trouble or labour.

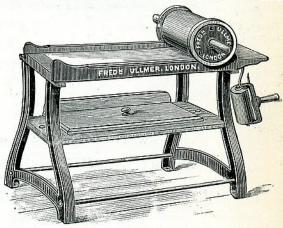
They are supplied with Ink Slab attached, and with Shelf for Galley Slips, and Paper Weights for same.

Roller Galley Proof Press,

36 in. by 10½ in. ... £8 36 in. by 18 in. ... £12

Roller Stock and Frame, covered, Extra ... 7/6

PREDUCEMER LTS. LONDON



The "Standard" Improved Galley Proof Press.

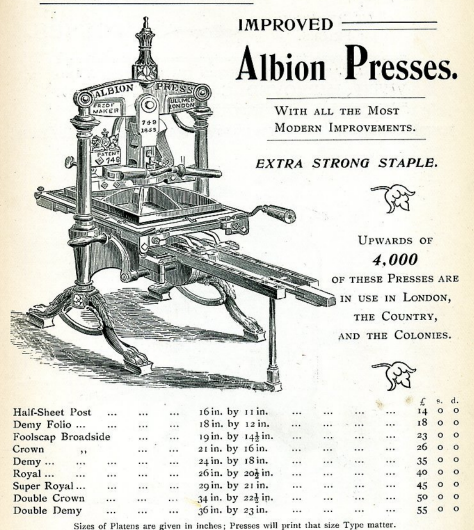
This Press will be found a very handy and useful one. The cylinder is the same measure as the printing surface of the bed so that the cylinder revolves once from stop to stop. It is strong and does not spring, and a true and level impression is guaranteed. The cylinder is covered with a blanket and there is a cabinet underneath for ink slab and roller which can be closed when not in use.

A SMALL ROLLER AND STONE SUPPLIED WITH EACH PRESS.

Price £6 10s.



PRESS DEPARTMENT.



THE ALBION AND COLUMBIAN PRESSES

Manufactured by FREDERICK ULLMER, Ltd.,

are fitted in the best possible manner, steel bolts and the best material being used.

Frederick Ullmer's, Ltd., Albion and Columbian Presses are in use in the United Kingdom, China, Japan, Adelaide, Melbourne, Sydney, The Cape, Jamaica, Demerara, Russia, Holland, New York, Africa, St. Helena, South America, East and West Indies, Spain, Sweden, Portugal, Germany, France, Switzerland, and most of the Colonies.

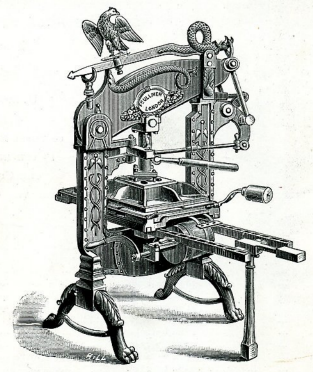
Improved Columbian

AT REDUCED PRICES.



WITH ALL THE MOST MODERN IMPROVEMENTS, AND WITH IMPROVED CONNECTING ROD.

Several Thousands of these Presses are now in use giving General Satisfaction!



PRICES.

Crown	2			21 in. by 16 in.							d.	
	•••		•••		•••	•••	•••		26	0	0	
Demy		• • • • •		24 in. by 18 in.			•••		35	0	0	
Royal	•••			26 in. by 201 in.					40	0	0	
Super Royal			1.2	29 in. by 21 in.					45	0	0	
Double Crown				34 in. by 223 in.					50	0	0	
Double Demy				36 in. by 23½ in.					55	0	0	
Double Royal				40 in. by 25 in.					65			
Extra Size Dou	ble Ro	yal		42 in. by 27 in.					75	0	0	
Size	s of Plat	tens are	given i	n inches: Presses will	print th	at size	Type r	natter.				

Upwards of **4,000** of Fredk. Ullmer's, Ltd. Albion and Columbian Presses Now in Use.

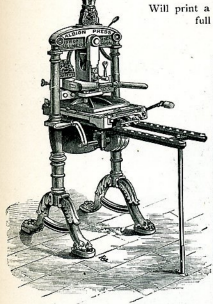
Post Folio Albion Press.

IMPROVED ALBION PRESSES.

ON IRON LEGS.

Will print a DEMY FOLIO Forme by having a Chase made full size of Table. Platen, 16 in. by 11 in.

— PRICE ... £14. —



Iron Ink Table, 25/-. Chases, 5/- each. Blankets, per pair, 4/-. Bank and Horse, 8/6. Wood Ink Table, if preferred, 8/6. Specially Suitable for Process Proofs.

Royal ____ Octavo Albion Press.

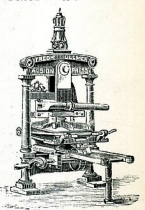
Platen, 10 in. by 7 in.

— Price ... £6 10s. —

Parchments, per pair, 1/6.

> Blankets, 2/- each.

Wood Stand for Press, 10/6.



INSTRUCTIONS FOR FIXING FREDK. ULLMER'S, LTD.,

PRESSES. COLUMBIAN

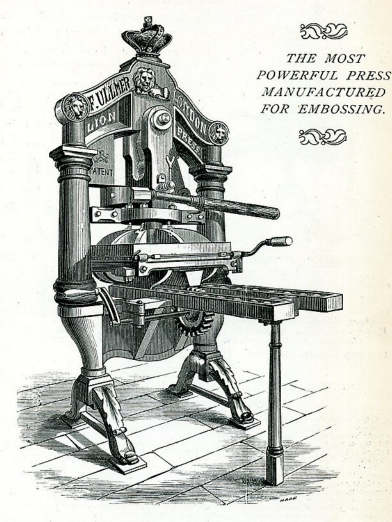
DUT the feet on the staple in their respective places, as marked, and raise it upon them; then place the bar-handle in, with the bolt belonging to it, as marked; put the principal lever into its place, and then the bolt in, which connects it to the staple; then put the angular or crooked part, which has one square and three round holes, through it, into the mortice, which is in the projecting part of the long side of the staple, and place in the bolt that attaches it to the staple. In the extremity of the edges of the heads of the two before mentioned bolts, you will observe marks, and corresponding marks over the holes through which they pass; put the bolts in so that the said marks meet together and correspond, and so on, until you have all the remaining parts in their respective places. The four screws for the platen, which have heads on one side, are intended to attach the platen to the piston, which being placed in their respective places, are secured by the four small blocks of iron which accompany them. To increase the power, turn the nut in the rod so as to shorten it, and to decrease it, turn contrary way; by the nut on the iron screw, which connects the main and top counterpoise levers, you are to regulate the ascent and descent of the platen, so as to clear the head-bands of the tympans, which is done by screwing the iron nut up as far as is necessary. In adjusting the platen so as to approach the forme exactly parallel, you must, after hanging on the platen and having a forme on the table, square it to your tympans, then make a pull, and hold the bar-handle home until some other person screws the four platen bolts to an equal tightness. The small holes which communicate with the respective bolts require a small quantity of Machine oil occasionally. The impression may be increased by placing thin pieces of tin, or sheet iron cut to the size of the plate of iron which lies between the platen and the piston, secured by the four screws on the top of the platen, and placing it under the piston; you may e

INSTRUCTIONS FOR FIXING FREDK. ULLMER'S, LTD.,

ALBION PRESSES.

PUT the feet on the staple, as marked, and raise the staple on them; then place the spring and box on the top of the staple, dropping on the long loop bolt, which is connected with it, into the long hole in the staple; then connect the piston by passing the round bolt through the hole in the staple, and fasten with pin and washer; then put the pull-handle in its place with bolt, tightening it so as to allow the pull-handle to be free; then attach on, with the four screws, the slides or guide-pieces to piston; then place the crooked piece or chill into the piston, also the tumbler or wedge-shaped piece, taking care that the bright or numbered side is towards the pull-handle; then connect the chill with the bolt in pull-handle, screw up the nut or top of the spring-box sufficiently to draw back the pull-handle, so as to keep all parts in their places. The wedge and brass guard in front of piston are intended to regulate the pressure. The other parts of this Press may be fixed in the same manner as the Columbian.

The New "Lion" Press.



THESE PRESSES ARE GUARANTEED FOR TWELVE MONTHS.

FIFTEEN OF THESE PRESSES HAVE BEEN SUPPLIED TO ONE FIRM.

THE above Press has been carefully constructed to meet a want long felt by the Trade, for Embossing, or Banknote Printing, or any class of work which requires great power of impression, with the ordinary labour of the Presses now in use, and sufficiently strong to withstand the heavy strain unavoidable in the above work.



Demy "Lion" Press, Platen, 24 in. by 18 in. ... £60.

Other Sizes at Proportionate Prices.

Sundries for the Press Room.

WOOD INK TABLES.

With Polished Mahogany Tops.

Royal Wood Ink Table, Iron Back £1 Wood Back Crown ditto ditto 0 12 0

Folio ditto ditto 8 6



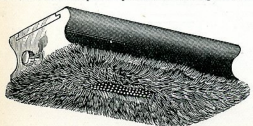


Double Demy ... Double Crown, 54 in. by 22 in. Demy, 44 in. by 20 in. ... Crown, 40 in. by 20 in. ... Folio, 28 in. by 14 in. ... 0 12 0 Drawers fitted extra, from 4/- to 8/-



FRED ULLMER LONDON.

THE most perfect device for bronzing in the market. Receives the bronze in a cavity on top (which is closed tightly with a slide) and delivers it through valves, which are opened or closed by the thumbscrew at end, and which regulate the flow of bronze on to a sieve in the midst of fine beaver fur. No bronze escapes except on the work being bronzed, and a large percentage of the bronze wasted

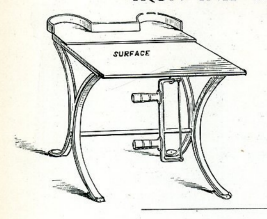


by the old method is saved, as the bronze is fed only as fast as is wanted, and just where wanted on the work, and not over the whole table.

Large Size, 21 by 6 in. ... £0 8 6 Small Size, 23 by 23 in. for light work

Sundries for the Press Room—continued.

IRON INK TABLES.



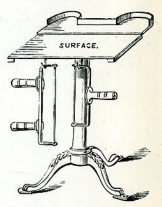
WITH PLANED SURFACES.

		£	s.	d.
Demy Size		 2	10	0
Super Royal		 2	15	0
Double Crow	n	 3	0	0

IRON PILLAR INK TABLES.

WITH PLANED SURFACES.

Iron Ink Table for Folio Press ... 1 8 0
Iron Ink Table for Crown Press ... 1 15 0



IRON CYLINDER INK TABLES.



WITH PLANED SURFACE, AND CYLINDER PERFECTLY TRUE.

Iron Cylindrical Inking Table,

Super Royal 7 0 0
Demy 6 0 0
Crown 4 10 0

Sundries for the Press Room—continued.

PRESS TYMPAN FRAMES, FRISKETS, AND SPRINGS.

			-	-/	. ~	_							
				Per	Set 7 Poin	t Sc s.	pans, w rews. d.	ith F	iskets	, each		Sprin eac s.	h.
Foolscap Folio		 			I	6	0	•••	4	6	•••	3	0
Post Folio		 			1	8	0		4	9		3	6
Foolscap Broadside		 			1	18	0		5	6		4	6
Crown Broadside		 			2	0	0		6	0		4	6
Demy Broadside		 			2	4	0		7	0		5	6
Royal Broadside		 			2	10	0		8	0		6	0
Super Royal Broads	ide	 			2	16	0		8	6		6	6
Double Crown Broad	dside	 			3	0	0		9	6		7	0
Double Demy Broad	lside	 			3	10	0		10	6		. 8	0
Double Royal Broad		 			4	0	0		12	0	•••	9	0

TYMPAN PARCHMENTS.

				S.	d.				S.	d.
Post Folio,	and	under	 each	1	3	Royal	 	each	3	3
Foolscap			 ,,	1	9	Super Royal	 	,,	4	0
Crown		***	 .,,	2	0	Double Crown	 	,,	6	0
Demy			 ,,	2	6	Larger Sizes	 	from	7	0
			These	Pric	es var	ry with the Market.				

Best Tympan Cambric ... per yard 1/3.

PRESS BLANKETS.

										S.	d.
Folio Post	 		18 in.	by	12 in.	fine			 each	4	0
Foolscap	 		19 in.	by	15 in.	,,			 ,,	5	0
Crown :	 		22½ in.	by	17 in.	,,			 ,,	6	6
Demy	 		25 in.	by	19 in.	,,			 ,,	7	6
Royal	 		27 in.	by	22 in.	,,			 ,,	8	6
Super Royal	 		30 in.	by	22 in.	,,			 ,,	9	0
Double Crown	 		36 in.	by	24 in.	,,			 ,,	13	0
Double Demy	 		38 in.	by	25 in.	,,			 ,,	14	0
Double Royal	 		42 in.	by	27 in.	,,			 ,,	15	0
	Galley	Pre	ss, smal	l si	ze. 5/-	large	e. 8/	each.		350	

Blankets vary with Prices of Wool in the Markets.

PRESS AND MACHINE POINTS.

		S.	d.		4 4 4		s.	d.
Octavo Spring Points per	pair	1	6	Paste Points	 	per pair	1	0
12mo, or Elbow Points	,,	2	0	Point Screws	 	,,	2	6

PATENT WEB FOR GIRTHING.

		d.	1 0 10 11 0 011		d.
Set of Folio Girths	2	6	Set of Double Demy Girths, or larger	5	6
" Foolscap or Crown Girths	- 3	0	Patent Girthing, 1 in per yard	0	6
" Demy Girths	3	- 6	Ditto $1\frac{1}{2}$ in ,,	0	7
" Super Royal Girths	4	0	Ditto 2 in ,,	0	8
" Double Crown Girths	5	0	Ditto 2½ in ,,	1	0

For Press Roller Stocks and Roller Frames, see pages 49 & 50.

PRINTING INKS-Letterpress.

ONLY THE BEST MAKES SUPPLIED.

		79.000	***************************************			
Black, poster						6/-, 8/-, 9/-, 10/-, 12/- per doz. lb.
", news "						6/-, 8/-, 9/-, 10/-, 12/- ,,
,, jobbing						12/-, 15/-, 18/- ,,
,, bookwork						18/-, 24/-, 30/- ,,
,, extra fine						36/-, 42/-, 48/-, 60/- ,,
" woodcut						·· 3/-, 4/-, 5/- per lb.
,, ,, extra	fine for eng	graving	s and	proofs		7/6, 10/- ,,
Coloured, posters. Mauve, Viole	Carnation et, Purple, (Red, Oriental	Scarle I Blue,	t Lak Light	e, G Blue	e, Dark Blue, Deep
Coloured, for fine wo	rk. Red. B	lue, Bro	own. G	reen. Y	ellow	w, Orange, Magenta, 4/-, 5/-, 7/6, 10/- per lb.
Permanent Madder La	ikes-Rose	Pink, S	Scarlet	& Crir	nson	0/// -0// -/
Finest Carmine and C	Crimson Lak	ce				
Tints, every shade, for	or ordinary	work				·· ·· 25/-, 30/- 40/- ,, 24/-, 30/-, 36/-, 42/- per doz. lb.
						48/-, 60/-, 72/- ,,
						proportionate prices

For Litho Inks see Litho department. For Copperplate Inks see Copperplate department.

Inks of any colour made to order. Inks of any description specially made for Abroad.

SUNDRY.

Varnish	tint 10/-, this	10/-,	middle	12/-,	strong	14/-,	extra s	trong 16	- per	gall.
Endorsing Inks								2/- to	5/- p	er lb.
Paging Inks								5/-,	7/6	**
Preparation for bronz	e printing							3/-, 4/-,	5/-	
Ink for bank cheques	· · · · · · · · · · · · · · · · · · ·							5/-, 7/6,	10/-	
Fugitive Inks for che	eques								6/-	
Book Cloth Cover In	ks, glossy						4/-	. 5/-, 6/	8/-	
Copyable Printing In	ks—Red, Vic	olet, E	Blue, Ro	se, I	ink, Bl	ack			6!-	
Ink Driers, suitable f	or black or	colou	red inks	3					1/6	
Preparation for incre	asing brillian	icv ai	nd rend	ering	free in	wor	king, ir	3 lb		
7 lb., 14 lb., o	r 28 lb. tins							1/-	per Il	o. net

Dry Colours supplied to order.

BRONZE POWDERS.

Pale Gold, Ric	h Gold, Deep Gol	d, Old Gold, a	and Citron	6/6, 9/-,	10/6, 12/6,	15/- per lb	, net
Ditto	ditto	ditto		quality	18/-, 20/-,		
Crimson, Viole	t, Orange, Fire R	led, Copper,	Green, and	Silver	9/-, 10/-,		
Ditto	ditto	ditto	extra	quality	18/-, 20/-,		
Patent Brillian	t-Green, Violet,	and Blue			14/-, 18/-,		

Gold and Silver Bronze in small quantities, 1/- per oz,

GOLD LEAF.

Lemon or I	Pale	Gold	 ••	 	1/9 pe	er book of 2	5, 3¼ in.	, or 50/- per 100	0
Orange .			 	 	2/-	,,	,,	60/- ,,	
Rich Deep			 	 	2/-	,,	,,	60/	

FACTS WORTH KNOWING.

The Standard Composition Roller Manufactory.

One of the Very Oldest Roller-Making Firms in the Trade.

Established Nearly a Century. We Guarantee a Good Roller.

We have Modern Plant and Modern Methods, and the advantages of long experience in Roller Making.



FREDE ULLMER. LONDON.



ROLLERS.

Cylinde					Clot	hing ich.	Compos	ition. E Ea	ch.			Cloth	ing.	rd Comp	Ea	ch.
FOOLSCA		UND	ER.		s.	d.		S.	d.			s.	d.		s.	d.
Inke					3	6		2	3			4	6	• •	3	0
Wav	ers				3	0		I	9			- 4	0 -		2	3
CROWN.																
Inke	rs				3	6		2	6			5	0		3	6
Wav	ers				3	0		2	0			. 4	0		2	6
DEMY.					3							1000				
Inke				n. dia.		6		2	0			-	6		4	6
					4			3	6	•••		5	0			6
Wav	ers	5-89-0	134	,,	3	6		- 2	U	• • • •		4	U		3	O
ROYAL.												-	-			
Inke			3	,,	4	9		3	3			6	6	• •	5	0
Wav	ers		2	,,	4	0		2	9			4	6		3	6
DOUBLE	CROW	N.														
Inke	rs		3	,,	5	6		3	6			7	0		5	3
Way	rers		21	,,	4	0		3	0			5	6		4	3
DOUBLE				"												
Inke			2		7	6		4	0	900	00.02	8	6	1000	6	0
Way		100000	3 2 1	,,		0		3	3			6	6		4	6
		100	28	,,	5	0		3	3	•••				•	4	
Double		L.				1000			4 .				-		_	-
Inke			3	,,	8	0	* *	5	0	•••		9	6	• •	7	6
Wav	ers&V	/ibrat	tors 24	,,	6	6		4	0			7	6		5	0
QUAD C									. 40	15.					-	
Inke			3	,,	8	6		5	6			II	0		8	6
Way	ers & \	Vibrat	ors 21	,,	7	0		4	6			7	6		6	6
QUAD D	EMY.			* *			* *									
Inke			3	,,	11	0	**	7	6			13	6		IO	6
	ers & \			,,	9	0		- 5	6	17.66		10	6		7	6
QUAD R								A 0.								
Inke			2	,,,	12	6	0.000	. 8	6			15	0		12	0
	ers & V		ore of	6.00	10	0		6	6			11	6		9	-
way	cisa	ribiat	01324	"								1.			. 9	12
				Large	er Si	zes	at Prop	ortio	nate	Prices.						
Platen	Mac	hine	S.													
FOOLSCA	P FOL	io and	d small	er. eac	h r	9		1	6			2	6		I	9
CROWN					_	6		2	0			3	0		2	3
DEMY F						0		2	6	a Hair	0.0	3	6		2	9
DEMI	orio (Cropp	oc. sej.	٠, ,,	3	-		_				3	_			,
Presses	s.															
6 in. and	d unde	er			I	6		1	3			2	0		I	6
roin.					2	0		1	6			. 2	6		2	0
12 in.					2	3		1	9			2	9	2.	2	3
18 in.					3	6		2	6			4	3		3	o
22 in.					4	9		3	0			5	ŏ		4	0
24 in.	1				5	ó		4	0				6		4	6
28 in.						6		4	6			5	6		5	0
30 in.					5	0		4	9			7	6		6	0
30	700 14 10	100/200								4 11		3.0				
	1 1 1 L	7		Price	01 1	Voite	er Stock:	s see	IVEX	rage.						

When sending up Rollers to be Covered or Exchanged, Consign as Iron Spindles.

ROLLER COMPOSITION.

Best Ordinary Black... 8d. per lb. Standard Composition, largely used for high-class work Standard Extra, specially made for hot climates, and very hard wear ...

Special Terms for Quantities.

Nothing but the Best Quality of Materials used for making our Rollers and Composition, and we Guarantee a Good Article.

ROLLER STOCKS AND FRAMES.

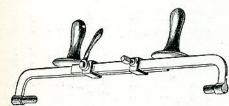
Stocks-bushed ready for use:-

6 in. .. 1/8. 10 in. .. 2/-. 12 in. .. 2/6. 18 in. .. 3/-. 24 in. .. 3/6. 28 in. . . 4/-. 30 in. . . 4/6.

Frames:-

6 in. .. 3/6. 10 in. .. 4/-. 12 in. .. 4/6. 18 in. .. 5/-. 24 in. .. 6/-. 28 in. .. 6/6. 30 in. .. 7/-.

Roller Stocks made to order to fit any machine.



IMPROVED ROLLER FRAMES.

Takes a Roller of any size, from 10 in. to 30 in. in length 10/6.

SUNDRIES.

						r	c	4
Quick Drying Paint for Roller Stocks			 		per lb.	o	1	0
Best Turps for Cleaning Rollers			 		per gallon	0	3	6
Roller Casting Kettles			 	each,	from 10/- to	2	17	6
Roller Brackets, small, to take 5 rollers			 		per set	0	4	6
Ditto larger size, to take 10	rolle	rs	 		per pair	0	7	6
Glue, best quality			 		per cwt.	3	10	0
" second quality			 		,,	3	0	0

Roller Moulds, split or solid, made to any dimension. A Quantity of Second-hand Moulds for Sale, various sizes.

Carriage Paid one way on all Orders for Rollers or Composition of £2 and upwards.

HINTS ON USING ROLLERS. FEW

Look Ahead! Try and avoid using Rollers just after they have been cast.

Keep second set ready, so as to be well-seasoned.

Keep Rollers free from dirt, and in a dry place.

To Clean Rollers, sponge them with a little warm water if room dry; if room damp use a little turps only.

Wood Furniture, Reglet, Side Sticks,

All Joinery Work made by Special Machinery.

MADE OF WELL-SEASONED OAK, AND GUARANTEED PERFECTLY TRUE.

				-
	EG		· ·	
K 1				
		_	_	

						d.							d.
2-line Grea	at Prin	ner	1	er do			Small Pica				per doz.	0	11
2-line Eng			···	,,		4	Long Prime				,,	0	10
2-line Pica		-//		,,	1	4	Bourgeois	••		• •	,,	0	10
Double Pi				,,	1	2	Brevier	••	••	• •	,,	0	9
Great Prin				,,	1	2	Minion		,	• •	,,	0	9
English				,,	1	0	Nonpareil	••		• •	,,	0	9
Pica				,,	1	0	Ruby and Po	earl	• •	••	,,	0	9
							The state of the s						

Special quotations for quantities.

FURNITURE.

				d.		S.	d.
Narrow, 3 ems	 	per doz.			Double Narrow, 6 ems per doz.	3	6
Broad, 4 ems				9	Broad and Narrow, 7 ems ,,	3	9
Special, 5 ems	 	,,	3	6	Double Broad, 8 ems ,,	4	0

Reglet and Furniture above 36 in. long made to order and at special prices.

Reglet and Furniture cut to any length and body.

SIDE AND FOOT STICKS.

Side Sticks	ı vard	long	 per doz.		d. 9	Side Sticks,	14 in.			per doz.		d. 2
Galley Side					0	Do.	12 in.			,,	1	0
Side Sticks				2	0	Do.	10 in.			,,	0	10
Do.	18 in.		 100	1	6	Do.	8 and	9 in.		,,	0	10
Do.	16 in.			1	6	Do.	7 in. a	nd un	der	"	0	9

WOOD RULES.

Double W	Tood Rule	, Pica body and	d under					per yard length		
Do.	do.	do.	do.					per dozen	8	0
Treble	do.	do.	do.					per yard length	1	0
Do.	do.	do.	do.					per dozen	10	6
Mourning		do.	do.					per yard length	0	6
Do.	icuic,	do.	do.					per dozen	5	0
Do.		Other	ane at n	ropor	ionate	price	s.			

Waved Wood Rule from 1/6 per yard length (Pica), to 2/- (5-line Pica).

MALLETS AND PLANERS.

			S.	d.					5.	u.
Mallets, Jobbing		each	1	6	Planers,	Jobbing	 	each	I	0
	 	,,	2	6	Do.	News	 	,,	I	6

WOOD STRIPS FOR OPEN CASES.

QUOINS (Wood).

Jobbing .. per 1,000 8/News .. per 1,000 10/Bags charged, but returnable.

Large Book .. per 1,000 10/-

Type Cases.

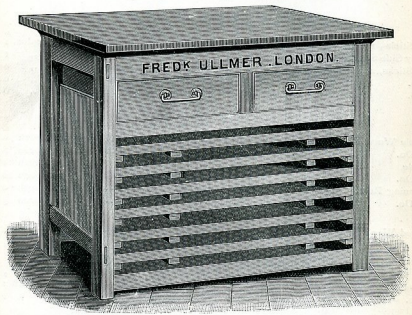
	-			
	s.	d.	S.	d.
Cases, best quality per pair	6	6	Greek or Hebrew Cases per pair 16	0
Do. second ,, ,,	6	0	Fount Cases, large, 421 in.	
Double Cases each	4	0		0
Do. " No. 3 "	4	6	Fount Cases, small, 321 in.	
Do. Improved Nos. 1 & 2 ,,	6	0	by 15½ in. by 2½ in ,, 15	0
Treble Cases,	4	0	Brass Rule Cases (for illustration	
Four-Fount Cases ,,	5	6	see brass rule) each 4/6 and 8	0
Six-Fount ,, ,,	7	0	Half Upper Cases each 3	0
Open Cases,	2	6		6
Do. with slotted sides			"Standard" Two-Thirds Cases	
for adjustment ,,		0	per pair 5	0
Lead Cases ,,	3	0	"Standard" Two-Thirds Double	
Improved Upper Cases ,,	4	6	Cases each 3	
Improved Jobbing Cases ,,	4		Music Cases per pair 14	0
Border Cases ,,	4	0		

If pull handles required on Cases, the price is 6d. each extra.

Iron Imposing Surfaces and Frames.

WITH RACKS AND BOARD RACK UNDER.

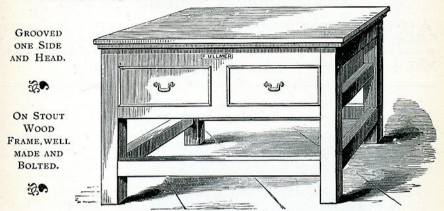
All Surfaces are Planed and are of extra strength and thickness, and the Frames are strong and well made of the best white Deal.



- 10	Imposing Surface, 36 in. by 25½ in., on Frame, with 1 Drawer, and Rack under to hold 6 Demy Letter Boards, with 6 Demy Letter Boards to fit		s. 10		
	Imposing Surface, 40 in. by 28 in., on Frame, with 1 Drawer, and Rack under to hold 6 Royal Letter Boards, with 6 Royal Letter Boards to fit	7	10	c	,
	Imposing Surface, 48 in. by 36 in., on Frame, with 2 Drawers, and Rack under to hold 6 Double Crown Letter Boards, with 6 Double Crown Letter Boards to fit	12	10	c	,
	Imposing Surface, 48 in. by 36 in., on Frame, with 2 Drawers, and Rack under to hold 6 Double Demy Letter Boards, with 6 Double Demy Letter Boards to fit	13	15		,

Joinery Section—continued.

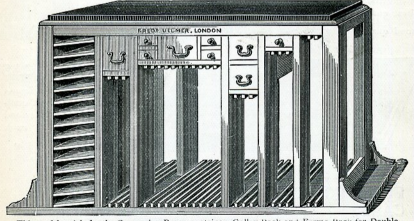
Iron Imposing Surfaces on Strong Wooden Frames.



These Surfaces are of the very best Cast Iron, specially thick and well ribbed underneath to prevent warping. They are planed perfectly true and grooved one side and end. The frames are of wood, bolted together and strongly made.

Demy	24 by 18, 0	n Stout	Frame wi	th 1 I	Drawer	44.0	 £2 15	0
Royal	30 by 24	,,	,,	I	,,		 3 5	0
Double Crown	36 by 26	,,,	,,	I	,,		 4 4	0
Double Demy	40 by 28	,,	,,	2	,,		 4 10	0
Double Royal	56 by 28	,,	,,	2	,,		 6 10	0
News Double Royal	48 by 34	,,	,,	2	,,		 7 0	0
Extra Size Double Royal	48 by 36	,,	,,	2	,,		 7 10	0
,, ,, ,,	52 by 36	,,	,,	2	,,		 7 15	0
" "	56 by 36	,,	,,	2	,,		 8 10	0
Treble Royal	72 by 36	,,	,.	3	,,		 10 10	0
Extra Size 4-Royal	96 by 36	,,,	"	4	,,		 13 10	0
	uen ciree	AT OD	DODTION	ATE	DDICES			

Combined Galley and Forme Rack and Imposing Surface.



This useful article for the Composing Room contains: Galley Rack and Forme Rack for Double Demy, Double Crown, Royal, Demy, and Crown Formes. and Nine Drawers for Ornaments, Brass Rules, &c., &c., and the top forming a Bulk for laying up Formes.

The length is 56 in.: width. 28 in.: and height, 56 in.

The length is 50 m., width, 20 m., and i	reigne,	30 111.				
Price, including a Planed Iron Surface, 56 in. by 28 in.			 	£12	0	0
without an Iron Surface			 	7	0	0

Composing Department.

Joinery Section.

A LL CASES, FRAMES, CABINETS, RACKS, REGLET, FURNITURE, &c., supplied by us are made on the premises, and from the Best Material; and by means of the most improved machinery and skilled labour we are able to offer the Best Quality Goods at the Lowest Prices Possible.

TYPE CASES.





Hardwood Cases, best quality, solid whitewood bottoms.

Per pair .. 6/6

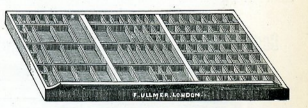
Second quality per pair 6/-





DOUBLE CASE.

Containing Upper and
Lower Case, solid
whitewood bottom,
best quality .. each 4/6
Second quality .. ,, 4/=





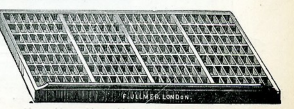
TREBLE CASE.

To contain three founts of Capitals, best quality, solid whitewood bottoms .. each 4/6
Second quality .. ,, 4/=

FOUR=FOUNT CASE.

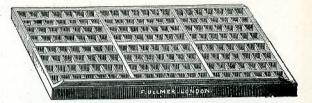
Solid bottom, best quality.

Each .. 5/6

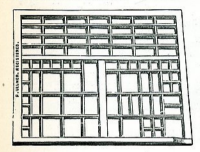


SIX=FOUNT CASE.

Best quality.



REGISTERED HALF DOUBLE CASE.



Containing Upper and Lower in one.

PRICE each 4/=

LEADER BOXES.

With space for En, Em, and 2 and 3 em leaders.

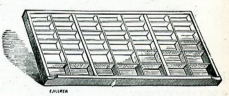


Price, each .. 1/= Per doz. .. 10/=

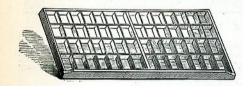
IMPROVED JOBBING CASES.

Improved Jobbing Cases, very useful for Jobbing Type ... each 4/6

These Cases are made extra strong, for holding founts of heavy weights, and also suitable for Borders, &c., &c.



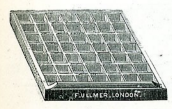
IMPROVED UPPER CASES.



Improved Upper Case, best .. each 4/6

These Cases are very useful for Jobbing Type, the boxes being much larger than those of the ordinary upper case, and are made very strong to hold founts of heavy weights.

HALF CASES.





Half Upper Cases, or Half Lower Cases ... each, 3/=
Half Open Cases ... each, 1/6

IMPROVED DOUBLE CASE, No. 3.



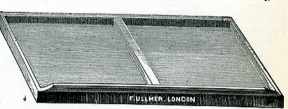
This Case is a great improvement upon the ordinary Double Case, the Upper Case having only six rows of boxes in depth, instead of seven, thus removing one row of boxes, and allowing consequently larger divisions for the Upper Case. They will be found most useful for containing larger Scripts, Italics, Clarendons, &c., &c.

PRICE 4/6

OPEN CASES.

For Jobbing Type or Wood Letter.

Open Cases .. each 2/6 Strips for ditto per doz. 8d.





LEAD CASES.

Lead Cases, of extra strength .. each 3/=

Wood Strips for same, 8d. per dozen.

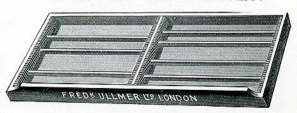
NEW IMPROVED SPACE CASE.



PRICE 4/6 each.

The above Space Case is very valuable in Jobbing Offices. The boxes are all made to contain hair, thin, middle and thick spaces, em, en, and large quads of eight different bodies. The Case being placed upon a frame, the compositor will find it very convenient in having spaces and quads for fancy and jobbing type bodies in one case.

IMPROVED OPEN CASES.



With slotted sides and centre bar to adjust strips 4/6 each.

Strips for same 8d. per dozen.

NEW REGISTERED DOUBLE CASE, No. 1.



Price - - 6/- each.

The REGISTERED DOUBLE CASE is constructed and arranged to take complete founts of upper and lower in one Case, such as Blacks, Sanseriffs, Latins, Ornamentals, Ancients, &c., &c., keeping the two founts of caps and two founts of lower case quite distinct and separate from each other. In small Jobbing Offices they will be found invaluable.

Upwards of One Thousand of these Cases have been sold.

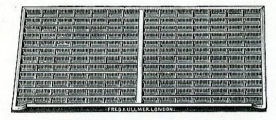
IMPROVED DOUBLE CASE, No. 2.



Price - - 6/= each.

This Case is very similar to the Registered Double Case, No. 1, with the exception of there being two extra rows of boxes in the Upper Case.

IMPROVED FOUR-FOUNT CASE, No. 4.



Price = -5/6 each.

This Case will contain four complete founts of Ornamentals, Titlings, Latins, &c., while the boxes are as large as those of a Treble or Three-Fount Case. They will be found far superior to the ordinary Treble Case in economy of room, the Case being divided into four equal compartments, and the seventh row of boxes in each compartment being omitted.

All these Cases are made the SAME LENGTH, BREADTH, and SIZE as the ORDINARY CASES, and will therefore fit the usual Racks or Frames.

Metal Furniture Cases. PRICE .. 14/-

Arranged to take Metal Furniture 5, 6, 8, 10, 12, 15, 20, 25, 30, 36, 40, 45, and 50 ems.





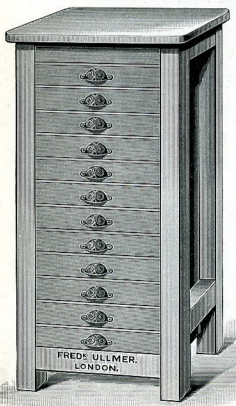
Cabinet for Brass Type.

Made of Well-Seasoned Wood. Varnished. Well Finished.

Cabinet	with	6	Cases	 	 £ı	14	0
Cabinet	with	10	Cases	 	 2	10	0
Cabinet	with	15	Cases		 3	5	0

Can be made with open cases for Electros if desired.

Cabinet for Book Founts or Sorts.



STRONGLY MADE.

DRAWERS ARE CLOSE FITTED AND . . . DUST PROOF.

This Cabinet has deep cases to hold a fount of type, figures, or extra sorts of book founts. Very handy where large founts are in requisition.



PRICES.

Large Size, 12 drawers, 3in. deep

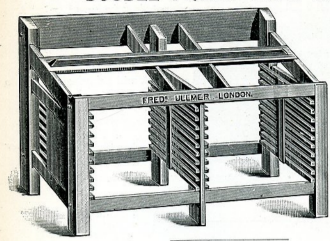
£2 12 6

Small Size, 8 drawers, 3 in. deep

£1 18 6

Zinc on top (if required), 5/- extra.

DOUBLE FRAME WITH RACKS.



Double Frame, with Two Racks, and Rack room for 20 Cases, Price, 25/- each.

Strong and well finished

THESE FRAMES HOLD TWO PAIRS OF CASES ON THE TOP.

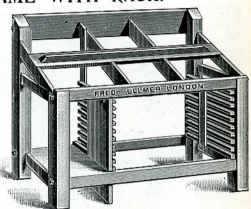
Fitted together with Iron Bolts.

WHOLE FRAME WITH RACK.

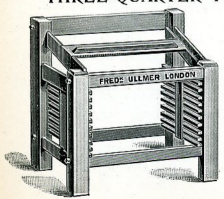
Half Frame without Rack £0 10 0 Frame without Whole Rack 0 14 0 Whole Frame with Rack Whole Frame with Rack, fitted together with iron bolts Whole Frame with Rack, made full length to take o trays for wood letter Wood Letter Trays for

same, 47 in. long





THREE-QUARTER FRAME WITH RACK.



Three-Quarter Frame, with Rack for Ten Cases,

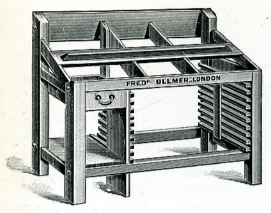
Price, 14/= each.

FRAMES MADE TO ANY SIZE.

All Frames made from well-seasoned wood, and are strong and well finished.

See also Dust-Proof Frames.

WHOLE FRAME WITH RACK & DRAWER.

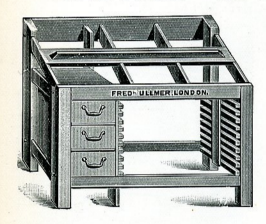


Whole Frame with

Rack and Drawer £1 5 0

These Frames are fitted together with Iron Bolts.

WHOLE FRAME WITH RACK & DRAWERS.



Whole Frame with
Rack and 3 Drawers £1 12 0

Whole Frame with
Rack and 4 Drawers £1 15 0

Fitted together with Iron Bolts.

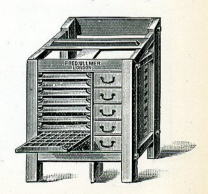
HALF FRAME WITH RACK & DRAWERS.

Half Frame with Rack and

9 Half Upper Cases and

5 Drawers ... £2 15 0

These are fitted together with Iron Bolts

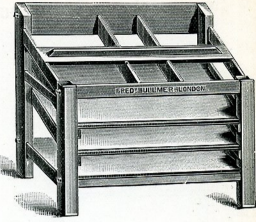


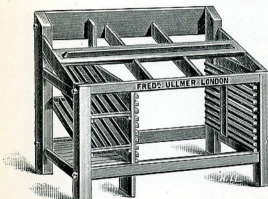
FRAME WITH RANDOM GALLEYS.

Frame, with 2 Random Galleys, as drawing .. £1 4

Frame, with r Random Galley, and a bottom board

Making-up Frame, similar to the above, but with board on top for Standing Advertisements, &c., &c.





0 0

FRAME WITH RACK AND SIDE HANGING GALLEYS.

Whole Frame, with Rack and 2 Side hanging Galleys and 12 Slips £1 5 0

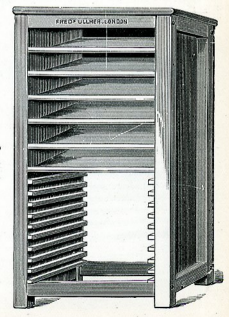
The above are useful for Jobbing Type, Leads, Borders, Ornaments, &c.

RACK FOR CASES AND HANGING GALLEYS.

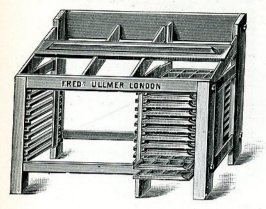
Improved Pillar Rack, for 10 Cases and 6 Hanging Galleys, for Wood Letter ... price £1 18 0

This is a very useful article for the Jobbing Room. The Hanging Galleys can be arranged for any part of the Rack, if ordered.

The Rack is made very strong.



Whole Frame with Rack and Half Cases.



Whole Frame with Rack, fitted with 9 Half Upper Cases - £2 10s.

THESE FRAMES WILL BE FOUND
MOST USEFUL IN ANY OFFICE FOR HOLDING
2-LINE LETTERS, FANCY FOUNTS, &C., &C.

Whole Frame with Rack, and fitted with 9 Registered Half Double Cases, for Founts of Upper and Lower in one case

Whole Frame with Rack and Sliding Trays instead of Cases, for 4, 5, 6, & 8-line - - - -

This is a useful article where there is not convenience for Hanging Galleys; the Stiding Trays are intended for holding Jobbing Types, and are made strong accordingly.

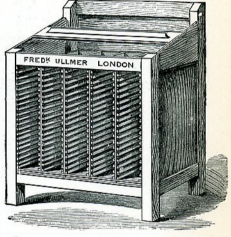
Three-quarter Frame with Runners for Galleys.

Frame, fitted with 5 divisions and runners for 60 Galleys - -

£2 10s.

VERY USEFUL IN NEWSPAPER
OFFICES.





The "Standard" Two-Thirds Frame.

This frame is useful for Small Founts where space is an object, it being only 26 inches wide.

STRONG AND WELL MADE.

Complete with 5 Pairs of Small Size Cases and 2 Galleys -

£2

IMPROVED CABINET DOUBLE FRAME,



The Frame is of well-made finish, and is closed in at the top, back, and sides. The Cases are made the full depth of the frame, 32\(^2\) by 21; and have square-ended fronts and superior japanned handles. The whole makes a useful and ornamental addition to the jobbing office, and will hold about 60 founts of Wood Letter, clean and free from dust.

Frame, with Racks to hold 32 Wood Letter Trays Trays for above each

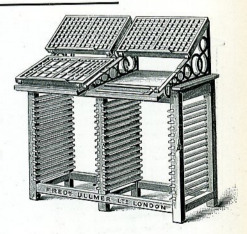
The "Standard" Frame.

d. Single Frame, to hold 15 cases, and brackets on top for I pair

Double Frame, to hold 30 cases, and brackets on top for 2 pairs

Quadruple Frame, to hold 60 cases, and brackets on top 3 12 6 for 4 pairs

THESE FRAMES ARE BEAUTIFULLY MADE AND ARE WORTH CONSIDERATION WHERE SPACE IS LIMITED.



Window Cabinets, WITH BRACKETS ON TOP, REVERSE WAY.

Made to Order.

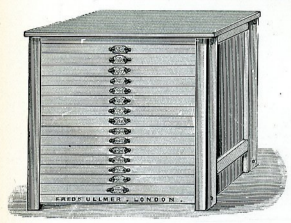
Every description of Cabinets, &c., made to order. First-class Workmanship guaranteed.

"Standard" Dust-proof Cabinet,

WITH OPEN TRAYS FOR WOOD LETTER, ORNAMENTS, &c. - - - -

STAINED AND VARNISHED.

These Cabinets are of great advantage in any office for keeping Wood Letter clean and compact, and the top forms a bulk for laying up standing matter, &c.



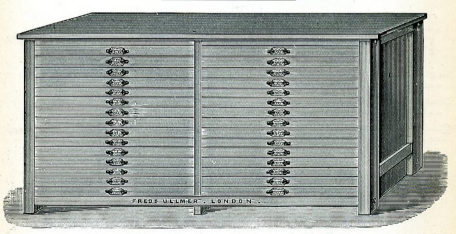
COMPACT, FIRM, AND USEFUL.

5

THESE CABINETS ARE
STRONGLY MADE
OF THE
BEST WHITE DEAL,
AND FITTED
TOGETHER WITH
IRON BOLTS.

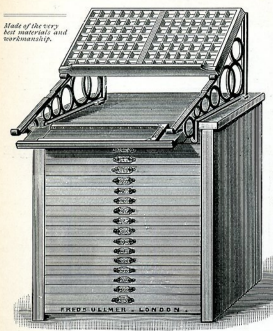
Single "Standard" Cabinet, to hold 15 trays same size as ordinary cases, 3 ft. high £2 10 0

Iron Case Brackets can be fitted on above at 6/6 per pair extra.



Double "Standard" Cabinet, to hold 30 trays same size as ordinary cases, 3 ft. high £4.5 o

For Brass Type Cabinet, see page 58.



IMPROVED.

STAINED AND VARNISHED.

DUST-PROOF CABINETS

Save room, and ordinary Cases can be used in them. Space occupied, 3 ft. 1 in. by 16 in.

WITH FLAT TOPS, IRON BRACKETS FOR CASES, and SLIDING GALLEY REST.

Single Cabinet with brackets on top for pair of cases, and racks for 8 pairs of cases, and sliding galley rest and 8 pairs of cases. flush fronts, with handles, and solid American whitewood bottoms ... £4 3 0

Single Cabinet alone, with pair of brackets at top, and racks for 8 pairs of cases, and sliding galley rest ... £1 10 0

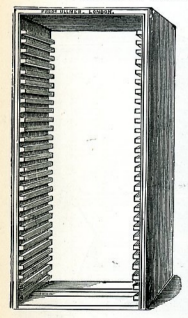
Double Cabinet with brackets for 2 pairs of cases at top, racks for 16 pairs of cases, and sliding galley rest, and 16 pairs of cases, flush fronts, with handles, and solid American white-wood bottoms ... £8 4 6

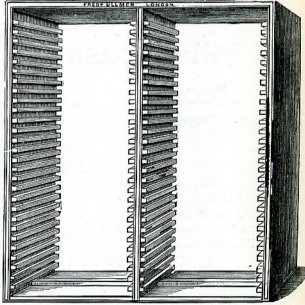
Double Cabinets alone, with 2 pairs of brackets on top, racks for 16 pairs of cases, and sliding galley rest ... £3 0 0

Tops can be covered with Zinc if required at extra charge.

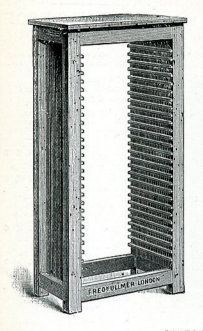
Cases do NOT overhang at back. Very compact.

SINGLE AND DOUBLE CASE RACKS.





For stronger made Rack see page 66



Single Case Rack.

STRONG AND WELL MADE
WITH
CENTRE SUPPORT.

Single Case	Rack,	to hold	10	Cases	£0	16	0
Ditto	,,		12	,,	0	18	0
Ditto	,,		15	,,	1	1	0
Ditto	,,		24	,,	1	2	6
Ditto	,,		28	• • • • • • • • • • • • • • • • • • • •	1	4	0
Double Case	,,		56	,,	2	7	0

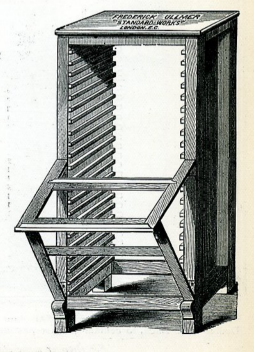
Improved Pillar Case Rack.

Improved Pillar Case Rack for 28 Cases, with folding frame to hold one pair of Cases, strong and well made.

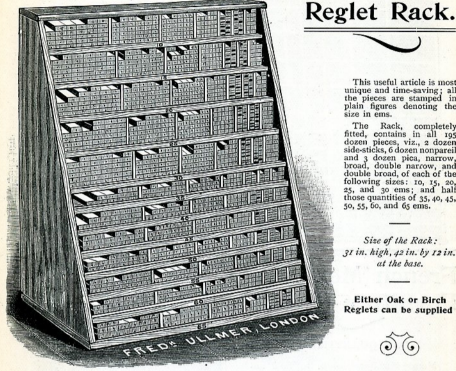
PRICE - - £1 14s.

Improved Pillar Case Rack without folding frame.

PRICE - - £1 10s.



The "Standard" Furniture and



This useful article is most unique and time-saving; all the pieces are stamped in plain figures denoting the size in ems.

The Rack, completely fitted, contains in all 195 dozen pieces, viz., 2 dozen side-sticks, 6 dozen nonpareil and 3 dozen pieca, narrow, broad, double narrow, and double broad, of each of the following sizes: 10, 15, 20, 25, and 30 ems; and half those quantities of 35, 40, 45, 50, 55, 60, and 65 ems.

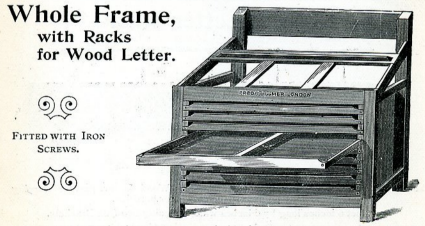
Size of the Rack: 31 in. high, 42 in. by 12 in. at the base.

Either Oak or Birch Reglets can be supplied



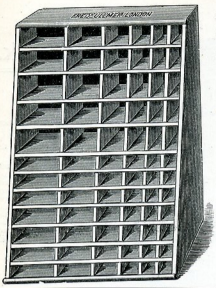
Price for the Rack filled as above Price for the Rack half filled ... Price for the Rack only ... 2 10 0

Can be made with folding door on hinges if required, at extra_cost, to keep dust proof.



Whole Frame, with Racks for open cases, suitable for wood letter Open Cases, full length of Frame, extra strong

0 5 6 each



Furniture and Reglet Rack.

This Rack is made to hold 3½ dozen full lengths of each of the following sizes of Furniture: 2-line Pica, Narrow, Broad, Double Narrow, and Double Broad, cut as follows: 3 dozen pieces of each size, 10, 15, 20, 25, and 30 ems; 1½ dozen pieces of each size: 35, 40, 45, 50, 55, 60, and 65 ems; also I dozen each Side-Sticks from 10 to 65 ems, advancing by 5 ems.

Size of the Rack, 42 by 30 inches.

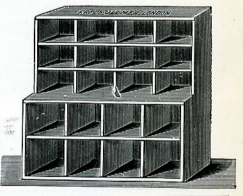
Price - = £2 2s.

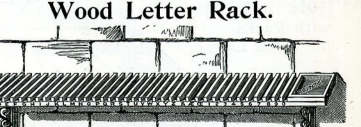
French Metal Furniture Rack.

FOR QUANTITIES.

Metal Furniture Rack, to hold assorted sizes. The dimensions of the Rack at bottom are as follows: 2 feet square by 11 inches deep; top, 2 feet square by 5½ inches deep.

Price - - £1 5s.





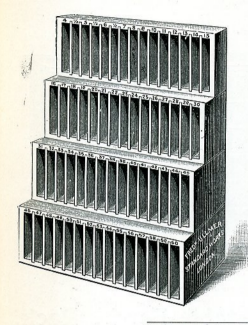
These Shelves are very advantageous for holding Wood Letter, prevent warping, and take up little space on wall or partition.

5 feet 6 inches long by 6 inches wide, including two Iron Brackets,

Price - - 11/-

Wider Shelves, advancing 1/- per inch, up to 13 inches.

The "Tier" Lead Rack.



4 Tiers Complete, £1 3s.

HIS Rack is made in Four separate sections and each section is removable and contains 15 divisions marked on illustration.

THE DIVISIONS ARE 6in. HIGH. SIZE OF RACK COMPLETE. 19 in. long × 10½ in. back to front × 28 in. high.

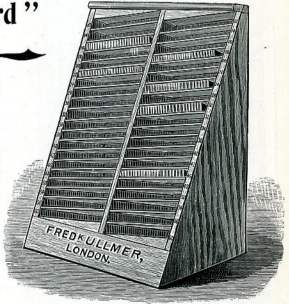
The "Standard Lead Rack.

PRICE 30/-



The enquiry, "Have you any good racks for leads?" is now satisfactorily answered in the compact and yet commodious article shown herewith. It stands 28 inches high, is 18 inches across, and the depth (front to back) ranges from 11 inches at the bottom to within 2 inches at the top.

It consists of two tiers of 20 shelves each, which slope in two directions, to the back and to the left, so that the leads are kept in proper position; and will hold 20 sizes each of 4-to-pica and 8-to-pica leads, ranging from 10 ems to 60 ems long-will hold a total weight of 350 lb.



The above Rack made to take a double quantity of 16 ems, 18 ems, 20 ems, 22 ems, and 24 ems, 36 in. high by 18 in. wide ... PRICE, 34/-

"Standard" Lead Rack.

No Printing Office is complete without a "Standard" Lead Rack.

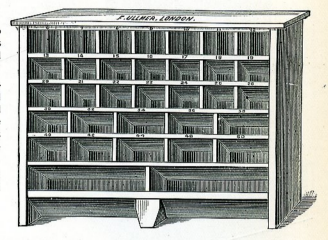
FOR LARGE QUANTITIES.

This Rack is made to store Large Quantities of Leads cut to ems, and in full lengths.

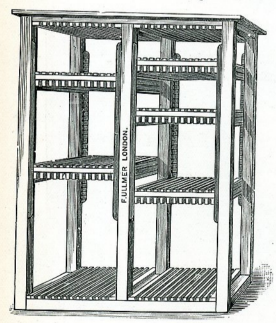
The shelves slope downwards from the front, and no amount of vibration will shake the Leads out. The Rack is 3ft. high, so that the top will serve as a useful bench or bulk.

Size, 4ft. long, by 3ft. high, by 10 in. from back to front.

PRICE ... £3 10s.



"Standard" Adjustable Forme Rack.



Invaluable in any Printing Office.

This Rack is made to hold 84 Formes, 12 each of 7 sizes, from Double Demy to Card. The Shelves can be adjusted to any distance to suit any size Chase.

Extra Shelves can be supplied to order, so that more Formes can be accommodated.

Double Rack, as illustration, with 5 adjustable Shelves to take 84 Formes, Size, 7ft. high, by 5 ft. wide, by 2 ft. from back to front.

PRICE ... £6 15s.

Single Rack, with 3 adjustable Shelves to take 60 Formes. Size, 7 ft. high, by 2 ft. 8 in. wide, by 2 ft. from back to front.

Price £4 10s.

- THE -

Registered "Bradley" Drying Rack.

Specially Important now that Fire Insurance Offices are so particular.

Manufactured by Fredk. Ullmer, Ltd., only. LARGELY IN USE.

This is the invention of a practical printer, and is a perfect arrangement for drying sheets after leaving the machine. The eneraving represents this drying rack. The top forms a strong table, suitable for Paging, Eyeletting Machines, &c., or for packing up work. The parts are fitted with iron bed bolts. Special attention of printers is drawn to the advisability of having Drying Racks in their office, and to the fact that Insurance Companies are now very strict in their examinations of Drying Apparatus, and in some cases refuse to insure, or considerably raise the premium, if the old method of drying sheets by suspension poles or cords along the ceiling is adopted.

The "Bradley" Rack is most handy and compact, and we confidently recommend it to printers.

- No. 1 Size—6ft. 6in. long, 4ft. wide, and 3ft. 6in. high. Fitted with 24 Double Demy, and 24 Demy Open Trays, with space to take half a ream of paper on each Tray ... Six Casters for easy removal, extra (if required) 12/6
- No. 2 Size-4 ft. long, 2 ft. 2 in. wide, and 3 ft. high. Fitted with 12 Double Demy Open Trays, with space to take half a ream on each tray ... Four Casters for easy removal, extra (if required) 6/-

OTHER SIZES MADE TO ORDER.

The "Handy" FOR Drying Rack. SMALL WORK.

SPECIALLY SUITABLE FOR PLATEN MACHINES.

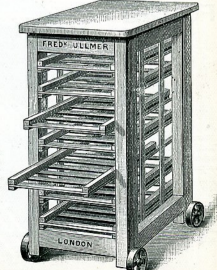
Easily moved. Tidiness saves time and cost. Should be in every Office.

The illustration shows the utility of this Rack, and it will be found very convenient for drying small work, and is especially handy for Platen Machines. Each Rack has seven Trays, with a clear space of 3½ inches between each Tray. The Rack, being on iron runners, is easily moved to any part of the room. Made in two sizes as under:—

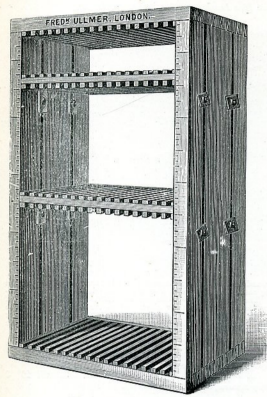
To take Sheet, size 17½ by 11¼ in. ... £1 17 demy, 18 by 221 in. Ditto

Top can be covered with Zinc at a small extra cost.

Every description of Printers' Joinery at lowest rates for first quality.



The "Adaptable" Forme Rack.



Can be Regulated to take - - - any size Forme.

An Acquisition to any Printing Office.
Strong.
Neat Appearance.
Well made and Reliable.

THE above can be made with two or more shelves, if required. The shelves can be adjusted to any height, to take either card chases, or larger, by means of the bolts in the vertical slots at the sides. When the position of the shelf has been adjusted, see that the nuts on the bolts are screwed well home at both sides, so as to keep the shelves firmly in position. There is a gauge on the front, so that each side of the shelf can be evenly adjusted without the necessity of measuring.

Size 1.—6ft. high, 1 ft. 6in. back to front, width, 3 ft., with Racks on top and bottom, and Two Shelves.

Extra Shelves, each, 7/6.

Size 2.—6 ft. high, 2 ft. 3 in. back to front, width, 3 ft., with Racks on top and bottom, and Two Shelves.

£4 10

Extra Shelves, each, 10/-

Other Sizes made at proportionate prices.

FORME RACKS.

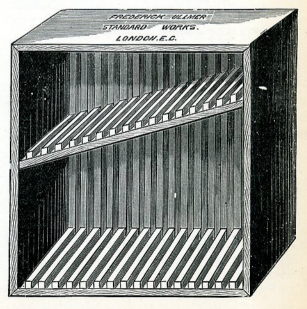


Forme Racks to take 34 Chases Double Crown to Card; size 46 inches high, 36 inches wide, 23 inches deep.

£1 17 6

Forme Racks to take 34 Chases, Double Demy to Card; size 50 inches high, 36 inches wide, 23 nches deep.

£1 19 6



LETTER BOARD RACKS.



STRONG & WELL MADE.

Rack for 10 Demy
Letter Boards ... £0 17 6
Rack for 10 Royal
Letter Boards ... 0 18 6
Rack for 10 Double
Crown Letter Boards 1 1 0
Rack for 10 Double
Demy Letter Boards 1 10 0

LETTER BOARD RACKS
MADE TO ANY SIZE.

LETTER BOARDS.

MADE OF THE BEST WHITE DEAL WITH BATTENS.

Crown	Letter	Boards,	22	by	18			 per	pair	£0	8	0
Demy	,,	,,	26	by	2 I				,,	0	9	0
Royal	,,	,,	30	by	24	•••		 ,	,	0	10	0
Dbl. C	rown	,,	32	by	24			 	,	0	12	0
Dbl. D	emy	,,	39	by	27	••••	••••	 	,	0	15	0
Dbl. R	oyal	,,	42	by	27				, ,	0	18	6

GALLEY RACKS.

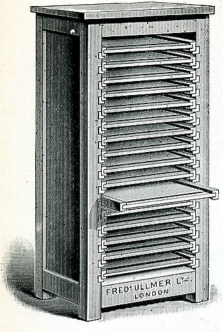
WITH SHELVES FROM BACK TO FRONT.

G	alley Rack, 1 tier, Column Galleys	to	hold 	15 	Dou	ıble 	£1	I	•	
G	alley Rack, 2 tier, Column Galleys				Doi		I	15	0	
G	alley Rack, 3 tier, Column Galleys					ıble 	2	10	0	
G	alley Rack, 4 tier,	to	hold	60	Dou	ible				
دع	Column Galleys		•••				3	3	0	



Other sizes at proportionate frices.

Can be fitted with Zinc at top at extra price.



"STANDARD" LETTER BOARD RACK,

WITH SIXTEEN BOARDS FITTED.

Well finished.

Strongly made.

HARD WOOD RUNNERS, L Shape.

~00°

Rack, fitted with 16 Boards, 17 by 15,

Price = £3 5s.

Other sizes at proportionate prices.

COMBINATION RACK.

The top portion of this Rack has 12 strong drawers with cup handles, for storing jobs tied up, woodcuts, electros, &c., also 10 letter boards, with rims at sides and back for standing formes.

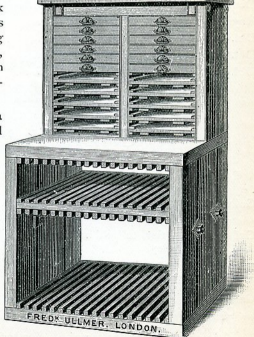
The under portion serves as a useful Forme Rack, and will accommodate 30 formes.

<u>, 1000.</u>

It is connected by strong iron bolts, and not required to stand against a wall for support.

THIS WILL BE FOUND A SERVICEABLE ACQUISITION TO ANY OFFICE.

Price = £6 10s.



No. 5 Comprises.

WOOD LETTER.-Well Cut. Beautifully Finished.

PRICE LIST.

20	မ်ိဳ႕ဝစ္စ္ကဝစ္စ္အမွ
No.	P .00123425
-:	i si
No. 4	
Z	Per 200 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
80	200000000
No.	Per 8 8 8 8 8 12 12 12 12 12 12 12 12 12 12 12 12 12
-	N
No. 2	
Ž	Per 88 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1.	00000000
No.	s. 66.51
_	<u> </u>
è.	i : : : :
SIZES	55 55 57 Eli
S	4490000
ij	000000000000000000000000000000000000000
No.	Per 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	lxi
No. 4.	ရှိမှစဝစဝစဝစ
Z	Per
eri	00000000000000000000000000000000000000
No.	94.00.00 P. C.
-	L Z
. 2	ရှိ-မေဝအစမှ
No.	Per 4 4 0 0 0 0 0 0
1.	
No.	P . & & & 4 4 4 7 7 1
4	<u>A</u>
s.	i i i i i i
SIZES	
S	428888888
=	
10	300000000000000000000000000000000000000
No.	9 c c c c c c c c c c c c c c c c c c c
_	, z
No. 4.	မြို့ မေလ မေလ မေလ
ž.	P
က်	20.00000000000000000000000000000000000
No.	2000000000
-	<u>A</u>
oi.	
10.	9 % 01 01 01 00 00 00 4.
Z	i
Z	84,00000000
0.1. N	Had a proper as as as
No. 1. N	P 2,440101010101010101010101010101010101010
. No. 1. N	Per
ZES. No. 1. N	Pel I's line line ':'
Sizes. No. 1. N	e e Pe

SPECIAL QUOTATIONS FOR LARGER SIZES.

LINES OR SORTS ARE CHARGED ONE-HALF EXTRA

CLASSIFICATION

atin Expanded Nos. 1 and 2 Fancy Grotesque Nos. 1 and 2 Roman Old Style Italic Nos. No. 3 Comprises. Compressed Ornamented. talic Old Style No. 1. De Vinne. De Vinne Condensed. Clarendon Grotesque. Erratic. French Ornamented. Antique Expanded. Antique Old Style. atin Compressed. Roman Expanded. 3othic Expanded. I, 2, and 3. Sans No. 10. atin No. 2. atin Italic. Sans Elongated Nos. 2 and 9. Antique Condensed Old Style. Skeleton Elongated No. 2. Roman Elongated No. 2. No. 2 Comprises.

atin Compressed. onic Elongated. rench Antique. onic No. 1.

> Gothic Condensed. Sans. Sans Condensed. Sans Elongated. Roman No. 1.

Jothic.

Clarendon Expanded. Clarendon Extended. Antique Extended.

> Clarendon. Clarendon Condensed. Clarendon Elongated.

Antique Compressed. Antique Elongated. Antique. Antique Condensed.

Roman Extra Elongated. Soman Extended No. 2. Roman Nos. 2 and 3.

> Roman Condensed. Roman Elongated.

No. 4 Comprises. Armorial Condensed. De Vinne Expanded. French Italic No. 1. Backhand, Upright. De Vinne Italic. Scripts - Hausa. Japanesque. Mikado. Columbus, Heraldic. Rustic. Cicero.

Latin Italics Nos. 4, 5, &

Standard Text.

Outlines-2 Colours.

Old English Black. Erratic Outline.

Caxton Black.

Standard Black.

Ronde.

For number of letters to a fount see next page.

> If this be observed it will not warp. To Clean Wood Type do not wash with lye or water, but clean it with benzoline or paraffin.

Fuscan Elongated,

Ticket Figures.

No. 1 Comprises.

SCALE SHOWING THE NUMBER OF EACH LETTER SUPPLIED WITH FOUNTS OF VARIOUS SIZES.

		1		1 3 4		1 3 4 2	GE 2 1	1 4 5 2	Z & 1	1 1 1 1 1 1	& ? !	1 1 2 3 1 2 1		1 3 3	æ æ & ?	1 1 1 1 1 1 1			œ & ? !	1 1 2 1 1 3 1 3	CE ? 1	1 1 3 4 2 3 1	æ æ & ?!;	1 1 1 1 2415	CE ? ! . ; , ;	1 1 3 4 2 3 1	æ œ & ?!.;,	1 1 2 1 2 3 1 4
	> >		Z&Æ	2 1	s A		Z&Æ	1	× × ×	2 1 2	i fil ffil ffil	. 1 1 1	×	1	i. fl ffi ffi	1 1 1	×	1	fi ffi f	1 1 1	Z&Æ	22	fi ffi	1 1 1	& Æ	2 1	ffi f	2 2 2
	>	67	×		× × ×	3 2 4	× × ×	4 2 5	^ n ⊢	2 2 1	y z ff fi	2 1 1 1	> n +	3 2 2	y z ff fi	3 1 1 1	^ ∩ L	3 2	y z ff fi	3 2 1 1	× × ×	m		4 2 1 1	×××	3	# Z	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
5	8	8	> n	4 3 3	V U T	5 4 3	> n +	6 5 3	Q R S	1 2 2	×	2 2 1	S	3	×	2 2 2	S R S	1 4 4		3 3	> n +	4	3	4	5	4	× × ×	· ·
210	0	60	S	2 4 4	O R S	2 5 5	Q R S	2 6 6	0	m	r s t u	4 4 3	0 0	3 2 1	r s t u	4 4 3	0 d 0	8	S	5 5 4	O R S	4			~	2 4	2 2 2 2	0
	L	3 2 3	0 P	4 4 3	z	5 6 4	0 N	6 7 5	Σ	67	2200	4 2 1	N N	64		4 3 1	L M N	4 3 4	ь с	2 3	0	es :	0 d d	4	N O N		2 6 0	
	у У	62 63	K	2 4 3	KL	52		8 9	¥		E	es es	У Г	. 2	E .	4 20	Y C	٠.	E .	3 20 4	7		6 4 6		K L	, 5	- 00	2018
	F G H	2 2 2	17.	3 3 4 2	_ _		- =		5	N		7 7	Ξ 5	2	-	o # M	G	e .	- 0	9	_ _	8 4 2	7 3		T 4 4	, 	. 6	C
	D E	2 4	E	2	H .	4	ш	n 20	ш	, d		7	Ы	4 4	D "	,	Ы	e	0 - a a	•	L		. 4		L 14	le f	9	5/3
	A B C	3 2 2	8	44 20 20	ABC	* 1			A B	, ,	2 0	1	0	2 4	2 00	•	8	, d	2 %	. 1	A B		4	8	9 4	a b c	5 5	
	Sc	_	8 dozen Caps	, , , , , ,	10 dozen Caps (5	_	٠ ،	_	ase	Contain:		_	- es	contain:		16 dozen Caps (-	~	contain:		_	and Lower Case	ٺ	-	-	es :	-)	

One Set of Figures in Two Dozen assorted as follows: 31, 32, 23, 24, 25, 26, 27, 28, 29, 30, 1£.

WOOD RULE. PLAIN AND FANCY. WELL CUT ON HARD

Pr	ices are for Yard	Lengths.		Wood.	
No. 1	10 point.	9d.	No. 14	36 point.	1
No. 2	12 point.	9d.			-2.4
No. 3	16 point.	9 d.	No. 15	12 point.	
			No. 16	12 point.	1
No. 4	20 point.	9d.	No. 17	16 point.	2
No. 5	24 point.	10 d.		•	
			No. 18	16 point.	1
No. 6	28 point.	1/-	No. 19	20 point.	1
No. 7	36 point.	1/-	No. 20	20 point.	2
	100		No. 21	24 point.	
No. 8 No. 9	10 point,	9d. 9d.	No. 22	24 point.	
No. 10	16 point.	9d.	No. 23	28 point.	
No. 11	20 point.	1/-	444	>+++	>
			No. 24	36 point.	1
No. 12	24 point.	1/-		***	*
No. 13.	28 point.	1/-	No. 25	36 point.	

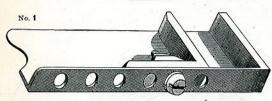
Special Quotations for Quantities. Cut either to Point System or ordinary English Bodies.

WAVED WOOD RULE.

Well Cut on Hard	Wood. Prices are for	Yard Lengths.
No. 26	10 point.	1/6
No. 27	.12 point.	1/6
No. 28	12 point.	1/6
No. 29	16 point.	1/6
No. 30	16 point.	1/6
No. 31	20 point.	1/6
No. 32	20 point.	1/6
No. 33	24 point.	1/6
No. 34	24 point.	1/6
No. 35	28 point.	1/6
No. 36	28 point.	1/6
No. 37	36 point.	1/6
No. 38	36 point.	1/9

Larger Sizes at Proportionate Prices. Cut either to Point System or ordinary English Bodies.

Composing Sticks.



No.

LATEST PATTERNS.

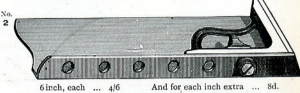
Beautifully finished and warranted perfectly true.

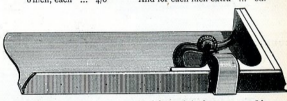
A Stock always on hand.

					S.	d.						S.	
6 inch		 	 	each	3	9	12 inch	 	 		each		-
7 inch		 	 	.,	4	0	14 inch	 	 		.,	8	0
8 inch		 	 	**	5	0	16 inch	 	 		,,	9	0
ginch		 	 	**	5	6	18 inch	 ***	 		,,	10	0
10 inch	0	 	 	,,	5	9	20 inch	 	 	***	,,	12	0

MAHOGANY NEWS STICK, brass lined, to any set measure, 20 ems and under, each 4 6 Do. do. 20 ems and under 30 ems , 5 6

Improved
Bracket Slide
Composing
Sticks.





LATEST PATTERNS.
WELL MADE.

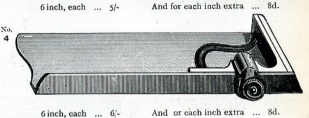
All kinds of Composing Sticks repaired and new parts fitted.

Composing Sticks made to any special size or width at special prices.

50

50

Names and Monograms engraved on Composing Sticks to order.



No. 5

6 inch, each ... 5/3 And for each inch extra ... 8d.

GUN METAL COMPOSING STICKS, 1d. per inch more than above prices.

GERMAN SILVER COMPOSING STICKS, suitable for presentation, 2/- per inch.

IMPROVED BROADSIDE COMPOSING STICKS.

										4					S.	a.
20 inch	Mahogany	Broadside,	French	polished,	with	brass	end	and	slide				 	each	5	6
24 inch	,,		**	11		. 11				•••	***		 	**	0	6
30 inch	11		**	","		,,,						***	 	11	0	U
36 inch	1		**	,,		,,						***	 ***	,,,	7	0
42 inch	.,			,,		"							 	**	7	0

Sundries for the Composing Room.

TYPE SCALES OR MEASURES.

Flat Boxwood Type Scale			 		 each	2/6	
Flat Boxwood Type Scale, 12 in			 		 "	3/6	
Folding Boxwood Type Scale, 2-fold			 		 ,,	4/6	
Flat Ivory Type Scale			 		 .,,	5/6	
Folding Ivory Type Scale, 2-fold, suitable	for	present	 		 ,,	7/6	
Folding Ivory Type Scale, 4-fold, suitable	for	present	 			8/6	
Special Boxwood Type Scale, marked Pe	arl t		er; a	lso siz			
French Metre and English Inches			 		 ,,	10/6	
					 ",		

ALSO SIZES FRENCH METRE AND ENGLISH INCHES.





CORRECTING NIPPERS, without case per pair 7d.



BODKIN AND NIPPERS combined, in leather case each 1/o



BODKINS, in case, for pocket ... each 1/3



BODKINS, box handles ... per doz. 2/-BODKIN BLADES only ...

THE COMPOSITOR'S COMPANION.

Suitable for Presents.

EVERY ARTICLE IN DAILY USE.



No. 1 contains one 8 in. improved Composing Stick; one set brass Setting Rules from 4 to 30 ems (rising 2 ems, and including 15, 17, 19, and 21 ems); one 4-blade Pocket Knife; one Bodkin and Tweezers, in leather case; folding boxwood Type Scale, 2-fold; complete in nice manogany box

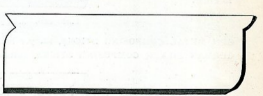
No. 2 contains one 8 in. improved German silver Composing Stick; one set nickel Setting Rules, as above; one 4-blade Pocket Knife; one Bodkin and Tweezers, in leather case; one folding ivory Type Scale, 4-fold; complete in nicely-finished mahogany box

IMPROVED POLISHED SETTING RULES.

Brass, Steel, or Nickel.

GUARANTEED ACCURATE.

MADE TO ANY FOUNDER'S STANDARD.



No. 1 SET contains one each 4, 6, 8, 10, 12, 14, 15, 16, 17, 18, 19, 20, 21, 22, 24, 26, 28, and 30 ems,

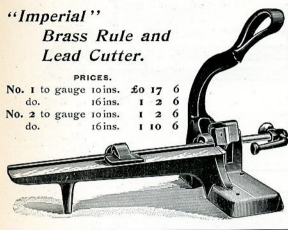
Price in brass, 3/-; steel, 4/-; nickel, 5/6

No. 2 SET contains one each above sizes, also 32, 34, 36, 38, 40, 42, 44, 46, 48, and 50 ems,

Price in brass, 5/-; steel, 6/6; nickel, 8/6

If wanted in mahogany box, 2|- extra.

Brass Rule and Lead Cutters.



THESE Cutters are strong and well made, and will cut Brass Rule, Leads, &c., rapidly and accurately. The open front gives great facility for quickly feeding the machine. The gauges are easily adjusted.

No. I is made with a narrow bed; Leads and Rules are laid up to the same back or fence (as illustration).

No. 2 is fitted with a wide bed and double fence, the back one for Rules and the front one for Leads. By this arrangement we are able to give more angle to the Rule Knife, so that it will cut thick Rules with great ease, while the Lead Knife is kept nearly flat.

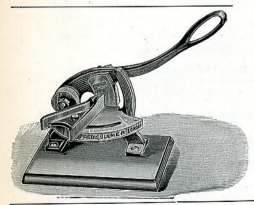
CUTS EASY, CLEAN, AND TRUE.

The "Standard" Improved Brass Rule Cutter.

Powerful and Accurate.
Cuts Clean and with Ease.
Leaves no burr.

This Brass Rule Cutter is used by the Chief Printers in the Kingdom.

Price (Ordinary Size) .. 25s. each. Large Size, Long Bed .. 30s. ,,



The "Nimble" Mitreing Machine.

This Machine is well finished and mounted on Mahogany Board.

WILL MITRE BRASS OR METAL. WILL MITRE AT ANY ANGLE.

Square of Machine, 14 by 6 inches. (Handle included.)

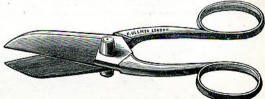
Price 25/=.

Shears. -

MANUFACTURED EXPRESSLY.

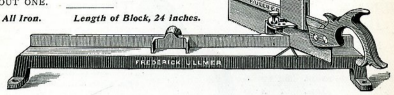
Improved Strong Brass Rule Shears,

4/6 per pair.



"Standard" Mitreing and Saw Block.

NO PRINTING OFFICE COMPLETE WITHOUT ONE.



We recommend to the trade this useful article for cutting up Furniture, Reglet, Wood Rule, &c. It is well finished, and has a movable gauge marked to pica ems; can be easily set to saw straight or mitre accurately. The Saw is so fitted that it prevents cutting upon the iron bed.

PRICE, complete (with best Sheffield-made Saw)

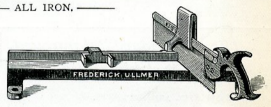
30/-.

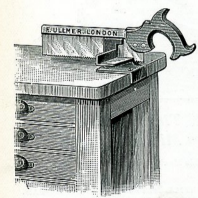
"Standard" Saw Block.

This is similar to above, but only fitted for straight cutting. It will be seen that these Saw Blocks are not only very cheap, but are vastly superior to the Wooden Saw Block, and occupy much less room.

PRICE, complete, 12|-

(With best Sheffield-made Saw.)





The "Midget" Saw Block.

SO HANDY AND CHEAP THAT NO PRINTING OFFICE SHOULD BE WITHOUT ONE.

Easily mounted on Bench or Counter. Another useful time-saver.

This Handy Little Saw Block is designed to cut straight only.

It should become very popular and quite supersede the cheap wooden ones.

Complete with Saw, 7/6.

The above illustration shows the Block when mounted on bench.

"Standard" Reglet Cutter.

This is a companion to the Brass Rule Cutter we brought out some time ago. It is a time-saver and a handy little article, and will cut Reglet from nonpareil to pica.

PRICE



Tream offiner, Eta., Standard Works, Cross Street, Lattington Road, 25 and 1
Improved Leads.
Leads, 4-to-Pica per lb. o 5 Leads, 8-to-Pica per lb. o 9 ,, 6-to-Pica ,, 0 7 ,, 12-to-Pica ,, 2 6
Quotations.
Quotations and Clumps, all sizes per lb. o 5
Improved Metal Furniture.
Of superior accuracy and finish. Cast so as to secure maximum of strength and minimum of weight in the following sizes:—
Length in Pica Ems. 4, 5, 6, 8, 10, 12, 14, 15, 16, 18, 19, 20, 21, 22, 23, 25, 26, 30, 35, 40, 45, 50.
Widths. 1, 1, 2, 3, 4, 6, and 8 ems.
Price per lb 5d.
Quadrats.
Nonpareil
Spaces, em and en quads, and leaders same price as type. (See Type List.)
Angle Quads for justifying sloping lines, 2 - per lb. Complete Assortment, 25 -
Shooting Sticks.
Shooting Sticks.
1.—Gun Metal News Shooting Sticks, 3 prongs each 3 6 2.—Ditto ditto 2 prongs 3 0 3.—Gun Metal Tipped

IMPROVED GALLEYS.

Ordinary Column Galleys.

Mahogany Rims, Stout Zinc Bottoms, Well Made, and of the Best Material.

Made with without projecting rims at the ends.	g	3			E.V	DIVERSION OF STREET	R. LON	STREET AND MAKES				200	100000000	tter ring mac	1e
Inside Measurement.				Unlin	ned.			Lined	type-s	ide and	l head.		Line	dall rou	nd.
24 × 41				3	9				4	6				5	3
26 × 4±				4	6				5	3				6	o
28 × 41				- 5	0				5	9				6.	6
30 × 41				5	6				6	3				7	0
24 × 51				4	3				5	0				5	9
$26 \times 5\frac{1}{4}$				4	9				5	6				6	3
$28 \times 5\frac{1}{4}$			••	5	3				6	0				6	9
30 × 51				5	9		• •	• •	6	6				7	3
24 × 7				5	6				6	6				7	6
26 × 7	• •			6	6			- 1	7	6				8	6
28 × 7				- 7	6				8	6				9	6
30 × 7				8	6				9	6				10	6
	Oth	er Size	es in				Special	100			r Quar	rtitie.	5.		

Galley Side-Sticks 2/- per dozen.

Special Prices for Quantities.

Standard Improved Column Galleys.



Made with or without Projecting Rims.

Size inside.		Zinc Bottom, Brass Tube Rims.			Brass B ass Tube		1	Zinc Bot ass Tub		rass Botte	
Size inside.		S.	d.		S.	d.	Size inside.	S.	d,	S.	d.
$24 \times 4\frac{1}{4}$	••	6	6		8	6	$28 \times 5\frac{1}{4}$	 8	0	 11	0
26 × 41		7	0		9	3	30 × 51	 8	6	 11	6
$28 \times 4\frac{1}{4}$		7	6		10	o	24 × 7	 8	0	 10	6
30 × 41		8	0		10	6	26 × 7	 9	0	 11	6
24 × 51		7	0		9	6	28 × 7	 10	0	 12	6
26 × 51		7	6		10	0	30 × 7	 II	0	 13	6

ILLUSTRATION OF SECTION OF ABOVE.

THESE TUBE RIM GALLEYS are a great improvement upon the ordinary wood Rim Galleys, being quite equal in strength and wear to a Solid Metal Galley, but much lighter in weight. The Brass Rims are made of Brass Tube filled in with wood.

Solid Brass Column News Galleys.

PEARL BOTTOMS.

 $28 \times 4\frac{1}{4}$ inside $30 \times 4\frac{1}{4}$,, $24 \times 4\frac{1}{4}$ inside $26 \times 4\frac{1}{4}$,, Other Sizes in Proportion.

Brass Bottom Column News Galleys.

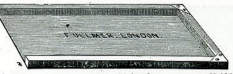
Mahogany Rims and Brass Corner Plates.

23 × 4½ inside		 	£0	8	0	28 × 4\frac{1}{4} inside £0 1	0 0
26 × 4½ ,,	••	 	0	9	0	30 × 41 ,, 0 1	1 0

Zinc Jobbing Galleys.

BEST MAKE.

Made with or without projecting rims at end.



Mahogany Rims, Corner Pieces and Bottoms of Stout Zinc.

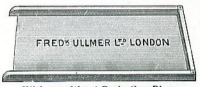
Brace Tube Rims.

	In	side M	eas	ureme	nt.	Unl	ined.		Half	-Line	d.	Lined a	ll rou	nd.
Size.		ir	ch	es.		S.	d.		S.	d.			S.	d.
Demy Octavo	• •	81	X	51		 2	3	 	2	9			3	0
Royal Octavo		10	X	6		 2	9	 	3	3			3	6
Foolscap Quarto		10	×	7		 3	0	 	3	6			4	0
Post Quarto		10	×	81		 3	6	 	4	0			4	6
Demy Quarto		13	X	9		 3	9	 	4	3			4	9
Foolscap Folio		14	×	9		 4	0	 	4	3			4	9
Royal Quarto		15	×	10		 4	3	 	4	6			5	0
Crown Folio		16	×	10		 4	6	 	5	0			5	6
Demy Folio		18	X	II		 5	0	 	5	6			6	0
Royal Folio	• •	21	X	13		 5	9	 	6	6			7	0

Special Quotation for Quantities.

"Standard" Improved Metal Jobbing Galleys, No. 1.

Brass Tube Rims. Two Sides and Head, similar to a News Column Galley.



With or without Projecting Rims.

Brass Tube Rims.

Size		In	side M			it.	ine Be				ottoms.
Size.			ir	iche	es.		S.	d.		s.	d.
Demy Octavo	• •		81	×	51		 5	0	 	6	6
Royal Octavo			10	×	6		 5	6	 	7	6
Foolscap Quarto			10	×	7		 6	6	 	8	6
Post Quarto			10	×	81		 7	0	 	9	0
Demy Quarto			13	×	9		 7	6	 	9	6
Foolscap Folio			14	×	9		 7	9	 	10	6
Royal Quarto		• •	15	X	10		 8	0	 	11	0
Crown Folio			16	×	10		 8	3	 	II	6
Demy Folio			18	×	11		 9	0	 	12	0
Royal Folio			21	×	13		 10	0	 	13	0

Other Sizes in Projection. Special Quotation for Quantities.

Improved Tube Rim Jobbing Galleys,

One Side and Head, similar to a Mahogany Job Galley.

Sizes.		Ir	Inside Measurement, inches.				ss Tui inc Bo				e Rims. ottoms d.	
Demy Octavo			81	×	51			4	6	 	6	9
Royal Octavo	27.00	1	10	X	6			5	0	 	7	0
Post Quarto			10	X	81			5	6	 	7	6
Demy Quarto			13	X	9			6	0	 	8	0
Foolscap Folio			14	X	9			7	0	 	8	6
Royal Quarto			15	X	10			7	6	 	8	6
Crown Folio			16	X	10			7	9	 	9	0
Demy Folio			18	X	11			8	0	 	10	0
Royal Folio			21	×	13		••	8	6	 	10	6

Mahogany Jobbing Galleys.



MADE OF WELL-SEASONED WOOD.

Size.	incl	nes	inside	s.	d.	I Size. inches inside.	s.	d.
Demy Octavo	 84	×	51	 I	0	Demy Folio 18 × 11	2	9
Royal Octavo	 10	×	6	 1	3	Royal Folio * 21 × 13		ó
Foolscap Quarto	 10	×	7	 I	6	Foolscap Broadside 19 × 12		0
Demy Quarto	 13	×	9	 1	Q	Crown Broadside 21 × 14		6
Royal Quarto			10			Demy Folio Slice	-	0
Crown Folio			10		-			

Mahogany Slip Galleys.



Inches inside.				Inches inside.			s.	d.	
18 × 5	 	 	19	18 × 7	 	 	2	0	
				24 × 6			2	3	

Zinc Jobbing Galleys, No. 2.

Mahogany Rims and Zinc Corner Plates, with One Side and Head, similar to a Mahogany Job Galley.



If Lined, Price Extra from 1/- to 1/6.

Zinc Bottoms and Wood Sides.

Size.			s.	d.
Demy Octavo	 	 	 2	3
Post Quarto	 	 	 3	0
Demy Quarto	 	 	 3	6
Foolscap Folio	 	 	 4	0
Post Folio	 	 	 4	6
Demy Folio	 	 	 5	0

Improved Proof Galleys.

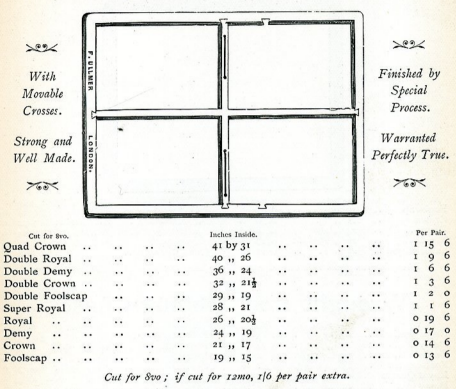
WITH ZINC BOTTOMS.

Size.				s.	d.	
Demy Octavo				4	6	
Demy Quarto	 			6	6	
Demy Folio	 			10	0	
Demy Folio	 ••	• •	•••	10	0	

THIS Galley is for locking up Job Formes and taking proofs without removing the forme from the Galley, one side and the movable end being bevelled to form the side-sticks, the only fastening being the ordinary quoin pressed by the thumb at the side and end. These Galleys will be found a great saving of time, and should be used in every Jobbing Office.

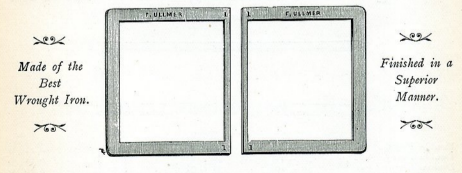


Wrought Iron Book Chases.



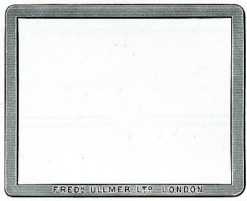
Wrought Iron Side and Foot-Sticks .. per lb. 1/4.

Newspaper Chases.



Folding News Chases, 5 in. high (if	1 in.	high,	special	price)	 	per lb.	£o	0	8	
Machine Chases fitted with Screws	and	Side	Irons		 	per lb.	0	0	10	
Iron Side-Sticks for Screw Chases						per in.	0	0	2	
Steel Screws for News Chases					 	each	0	2	6	
Steel Wrenches for Screws					 	.,,	0	2	6	

Wrought Iron Broadside Chases.



		Size Inside.	1	Each			Size Insi 'e.			
Foolscap	100000	19 by 15	£o			Dbl. Foolscap	 29 by 19	 £0 1	I	6
Crown		21 ,, 17				,, Crown	 32 ,, 211	 0 1	2	0
Demy		24 ., 19	 0	8	0	" Demy	 36 ,, 24	 0 1	14	0
Royal		26 ,, 201	 0	10	0	., Royal	 40 ,, 26	 0 1	16	6
Super Roya	al	28 ,, 21	 0	11	0	Quad Crown	 41 ,, 31	 I	0	6

Wrought Iron Broadside Chases made to any size at Proportionate Prices to above.

Wrought Iron Jobbing Chases.

	Size Inside.	Eac	ch.	1 .	Size Inside,		Each.
Royal Folio				Foolscap Quarto			
Demy ,,				Royal Octavo	10 ,, 6½	0	3 9
Crown ,,	 17 ,, 10}	 0 4	. 6	Demy "	9,, 6	0	3 9
Foolscap,,	 15 ,, 91	 0 4	0	Crown "			
Royal Quarto				Foolscap ,,			
Demy ,,	 12 ,, 9	 0 4	. 0	Card	6 ,, 42	0	3 6
Crown ,,	 101,, 81	 0 4	. 0				

Customers ordering Chases of any particular size to fit Presses will oblige by giving the measurement of Table between the Corner Irons; if for a Machine, by giving the measurement of Table between the Bearers.

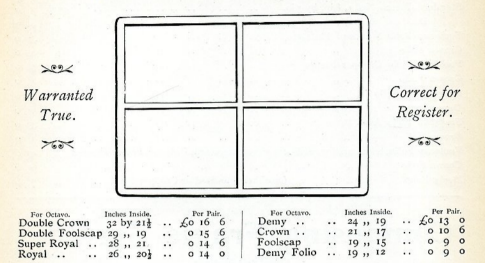
Wrought Iron Heading or Slip Chases.

Slip Chases Made to any Size, 6d. per lb.



				Long Folio. Inches Inside.		Heading. Inches Inside.	Inches.	£	Each s.	d.
Double Re	oval			1		40 by 9½	 14 by €	 0	12	6
Double De				36 ,, 12		36 ,, 8	 14 ,, 景	 0	II	9
Double C				32 ,, 103		32 ,, 74	 $1\frac{1}{8}$,, $\frac{5}{8}$	 0	10	0
Double Fo				$29, 9\frac{1}{2}$		29 ,, 7	 11, , 5	 0	9	6
Super Roy				-0 -ol.		28 ,, 7	 $1\frac{1}{8}$,, $\frac{5}{8}$	 0	9	6
Royal				-61		26 ,, 7	 $1, \frac{5}{8}$	 0	8	0
Demy				1		24 ,, 6	 1 ,, ½	 0	7	3
Crown				21 ,, 81		21 ,, 61	 7 ,, 1	 0	6	0
Foolscap				19 ,, 72		19 ,, 51	 3 ,, 1	 0	5	6
rootscap		•	1000	-9 " 12.	3.5	,				

Cast Iron Book Chases.



Cast Iron Job Chases.



	Inches Inside,	Each.	Inches Inside.		
Card, No. 1			Post Folio 15½ by 103		
Card, No. 2			Demy Folio $18\frac{7}{8}$,, $12\frac{1}{8}$		
Crown 8vo			Medium Folio 19\(\frac{7}{8}\), 10\(\frac{7}{8}\)		
Demy 8vo			Royal Folio 204,, 13		
Royal 8vo	101, 67	0 1 3	Foolscap Broadside		
Demy 4to	$11\frac{3}{4}$,, $9\frac{7}{8}$	0 2 0	Crown Broadside		4 0
Royal 4to			Demy Broadside		5 0
Foolscap Folio	144,, 98	0 2 3	Royal Broadside	0	6 0

Special Quotations for Quantities.

Cast Iron Heading or Slip Chases.

				Long Fo			Headin Inches Ins	g. ide.		£	Each	d.
Double Cre	own			32 by 1			 32 by		 	o	3	6
Double Fo	olscap			29 ,,	91		 29 ,,	7	 	0	3	3
Royal					101		 25 ,,	7	 	0	3	0
Demy				24 ,,	91		 24 ,,	6	 	0	2	9
Crown				21 ,,	81		 21 ,,	61	 	. 0	2	6
Foolscap				19 ,,	$7\frac{1}{2}$		 19 ,,	51	 	0	2	6
		4	Special	17 b	v 1	- 216	 er by 4	3/				

Special Quotations for Quantities. All Cast Chases are of the Best Quality and Filed Inside.

Cast Iron Platen Machine Chases.

Standard Dietor	No v Oin ha	- : -									·d.
Standard Plater	No. 1, 8 in. by	5 in.		••	••	••	••		each	2	0
Do.	No. 2, 11 in. by	7 in.							,,	2	9
Foolscap Folio	Standard Platen								,,	3	0
Crown Folio	,,								,,		0
Foolscap Folio	Cropper Platen								,,		0
Crown Folio	,,								,,	4	0
Large Post Foli	io ,,								,,,	2	0
Demy Folio	,,								,,		0
Foolscap Folio	Arab Platen								,,,	3	0
Crown Folio	,,								,,		0
Foolscap Folio,	with bars for card	ls, for	either	Standa	ard, Cr	opper,	or Ar	ab Platen		1	6
Crown Folio	,, ,,		,,		,,	,,		,,	"		6
Demy Folio	"		either	Standa	7.50		r Pla	A COLUMN TO THE PARTY OF THE PA	,,		6
						L L			,,		

Composing Frame Surface.

(FOWLER'S PATENT.)

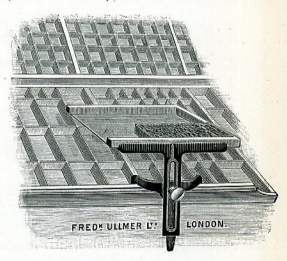
STRONG!

LIGHT!

PORTABLE!

Hangs on Front of any Frame Without Fastening.

Does not Injure Type, Frame, or Cases.



The above illustration shows the article hanging on frame, and with galley and forme resting on it.

Weight ... 3lb. Height ... 8½ in. Width ... 10 in.

Price 10/6 Net.

PRINTERS will realise at sight the advantages of this useful invention. It can be attached to any kind of Composing Frame, and by half a turn of thumb-screw the compositor's galley or case can be raised to a horizontal position, thus greatly facilitating the composition of borders, ornate work, curved and diagonal lines, &c. Immediately adjustable for all sizes and styles of galleys, cases, and frames. Very useful to artistic printers, and saves time and space in being able to build up, correct, and complete many jobs on the composing frame instead of the stone.

Wrought Iron Rack Chases.

Wrought Iron Rack Chases are very useful in Jobbing Offices, no Furniture being required.

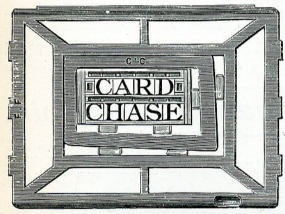
				-			
To Fit	Foolscap	Press	 •••	 £o	12	6	
,,	Crown	,,	 	 0	14	6	
,,	Demy	,,	 	 0	18	6	
,,	Royal	,,	 	 I	0	0	
,,	Super Roy	yal ,,	 	 1	2	0	
,,	Dbl. Crov	vn ,,	 	 I	4	0	
,,	Dbl. Dem	у "	 	 I	8	0	

In ordering, please state the size of table of the press, by giving the measurement between the corner irons; the size of table inside bearers is required for machines.

Lock-up Card Chases

(CAST IRON.)

For Platen Machines.



THIS Improved Card Chase is a simple contrivance, by means of which a great saving can be effected in the time occupied in fitting side-sticks, etc., to formes. The type-side and head of chase are at right angles, so that the type may be secured perfectly square, whilst the other side and foot gradually diverge, so as to form side and foot-stick, both for locking up the formes and also the chase itself in the Cropper or other chases fitted to presses or machines. They are made in three sizes:

CALLMEN

				Price I	er p	air.
		inches.				d.
No.	I.	7 by 5	outside		2	6
No.	2.	8 by 5	,,		2	6
No.	3.	10 by 6	3 ,,		3	0

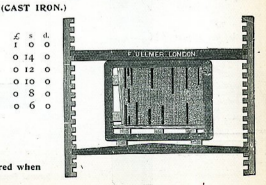
For the outer Chase see Chases for Platen Machines.

Machine Locking-up Bars.

News Size Double Royal ... Double Demy ... 0 12 Double Crown ... 0 10 Demy 0 6 Crown

Other Sizes in Proportion.

The Eize of Table of Machine is required when ordering Locking-up Bars.



The Marinoni Quoin.



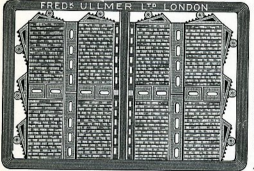
Prices of Locking-up Apparatus with Single Arrangement.

THE COMPLETE APPARATUS.

length s. d. length s. d. length s. d.

4 in. ... 0 5 4 in. ... 0 6 5 in. ... 0 7

Prices of Locking-up Apparatus with Double Arrangement.



leng	41.		TH d.					RATUS.			
		S.		leng		S.	d.	lengt	n	S.	d.
6 i	n	0	10	151	n	2	3	23½ i	n	5	2
7		1	0	151		2	4	24		5	4
7½ 8		1	0	16		2		241		. 5	7
8		1	1	161		2	8	25		5	9
81		1	2	17		2	9	251		6	2
9		1	2	172		2	11	26		6	5
$9\frac{1}{2}$		1	3	18		3	1	265		6	7
10		1	3	181		3	3	27		6	9
102		1	6	19		3	5	271		7	0
II.		1	6	191		3	7	28		7	3
112		1	7	20		3	10	281		7	3
12	***	1	8	201		4	0	29		7	4
125		1	8	21		4	2	291		7	5
13		1	9	211		4	4	30		7	6
132		1	10	22		4	6	301		7	8
14	***	2	0	225		4	9	31		7	8
142		2	2	23		5	0	189			
	PRI	CE	OF	KEYS,	TWC	S	HILL	INGS E	ACH		

Above 26 in. are made to work with four pinions.

THIS Locking-up Apparatus dispenses with wooden side and foot-sticks, mallet and shooter, and wooden quoins. As a means of locking up formes it is so powerful that it may be accomplished without any greater effort than that required for opening or shutting a good lock; yet it acts with perfect regularity, and nothing can be more simple or secure.

By the employment of this locking-up apparatus formes may be kept standing for any length of time, as it is not affected either by dryness or humidity like the wooden quoin. Once tightened it cannot, by any possibility, become loosened of itself

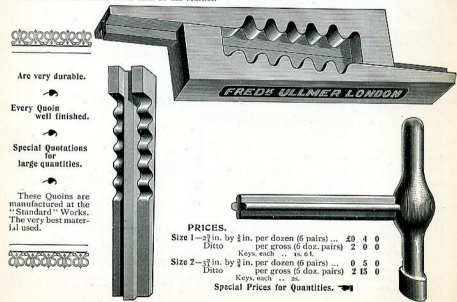
This useful invention is composed of a Quoin or side and foot-stick in tempered metal provided with teeth; and the apparatus completed by a cog with corresponding teeth, which is turned by a key.

The Interchangeable Quoin.

(Hempel's Pattern.)

Made of the very best Malleable Castings.

THIS pattern Quoin is well known, being largely used in the United Kingdom and abroad. All the Quoins are alike, and are interchangeable, every quoin is fitted and tried with Key before being sent out. They are well made. No better article of its kind in the Market.



Patent Type Binder. (V.R. No. 13201/92.)



Strong Steel Reglets about a Nonpareil in Thickness.

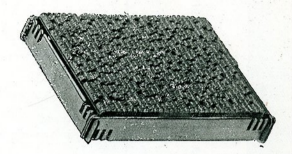
Takes the place of Page Cord.

ARRANGEMENT OF THE ASSORTMENTS.

Type Binders holding Continental Picas (Cicero).	Ssortment ("A"	W. A.	C C	(, A, ''	# A "]	# 4" " # B"
olding	Binders	Binders 'Binders	Binders Binders	Binders Binders	Binders 'Binders	Binders , Binders
\$ of	32 75	44	20	16	88	44
8 14 14	64	48 36	36	24 16	128	44
12 18	100 48	100	64 28	16	27 80	44
14 20 20	& I	04	32	8	∞	∞ I
16 22 23	144	100	32	48	918	o 4
18 to 24	15	‡ 1	36	24	1 2	∞
20 26	148	100	64 40	32 24	16	∞ ∞
3 8 ℃ 24	800	60	36	33	∞ ∞	44
3 4 ℃ 28	88	99	32 40	20	80	4 4
8 to 33	1 75	1 04	36	30	Ι∞	4
3308	80 144	72 60	36 84	32	2 S	9
3 5 € 5 € 5 € 5 € 5 € 5 € 5 € 5 € 5 € 5 €	15	1 4	30	1 %	121	l ∞
36 42 42	80.	84 8	36	32	8 91	400
5 5 5	821	9 %	40 40	32	16 16	9 80
50 50	48 64	60	36	16 24	∞ ∞	4 4
54 to 54 5	849	0 × 4	36	16 24	so so	44
52 58 58	£4.8	60	36	01 01	8 8	4 4
56 62 62	121	96	36	16 24	8 91	4 4
66 5 60	40	25	20 40	16 24	\$ \$	4 4
12 to 66	8 0	91	6 12	9 01	44	4 4
Total No. of Pieces.	2,570	1,920	1,300	790	360	180

For Prices see next page.

Patent Type Binders-continued.



PRICES.

				NET.					NET.	
Assortment	Α		£13	16	0	Assortment	D	 £4	5	0
"	В		10	7	0	,,	E	 1	19	0
,,,	C	••••	6	18	0	,,	F	 0	19	6

Boxes arranged to hold the different sizes of Type Binders extra.

PRICES FOR SINGLE PIECES.

~	n: 1		100							d.
Type	Binders to				Picas		•••	per 100 pieces	6	11
	Ditto	8	to	14	,,			,,	7	6
	Ditto	1.2	to	18	,,			,,	8	1
	Ditto	14	to	20	,,			,,	8	8
	Ditto	16	to	22	,,			,,	8	8
	Ditto	18	to	24	,,				9	3
100	Ditto			26	,,			"	9	3
	Ditto			30	,,			"	9	10
	Ditto			34				,,	10	5
	Ditto			36	,,	•••	•••	,,	11	0
	7 - 200 500	_		-	,,	•••	•••	,,	9000000	77.00
	Ditto	-	to	-	,,		• • • •	,,	11	0
	Ditto	34	to	40	,,		•••	,,	11	6
	Ditto	36	to	42	,,			,,	11	6
	Ditto	40	to	46	,,			,,	12	1
	Ditto	44	to	50	,,			,,	12	8
	Ditto		to		,,				13	3
	Ditto	100	to					,,	13	10
	Ditto			62	,,			"	14	The state of the s
		-			,,	•••	•••	,,		5
	Ditto		to		,	***		,,	15	0
	Ditto	66	to	72	,,			,,	16	1
	THE THE BUILDING SELECTION OF THE PARTY OF T									

^{*} i.e. each Binder can be set to hold 4, 5, 6, 7, 8, 9, or 10 Picas, inside measurement.

Special Extra Thick and Long Binders are made for Newspapers.

Four Binders are required for making One Set, i.e. 2 "A" and 2 "B" Binders.

The price is the same for "A" or "B" Binders.

The Type Binders are cut to the Continental Point System Picas and are readily adjustable to any English or Foreign Founder's Type by inserting leads.

For Other Particulars see previous page

Brass Rule Department.

All our Rule is made of the very best quality material and well finished.

PLAIN BRASS RULE.

			J.	S.	d.	1				£	s.	d.	
16 in. 8-to-pica	800	per doz.	õ	. 2	0		24 in.	6-to-pica	 per doz.	0	4	0	
16 in. do.		pergross						do.	 per gross	2	5	0	
24 in. do.		per doz.				1		4-to-pica	 per doz.	0	4	0	
24 in. do.		pergross						do.	 per gross	2	0	0	
16 in. 6-to-pica		per doz.				-		do.	 per doz.	0	5	6	
16 in. do.		pergross						do.	 per gross	3	0	0	

Special Quotations for quantities. Rules

Rules cut to any standard.

WAVED, DOTTED, AND LEADER RULES.

		1	S.	A	1				t.	S.	a,
16 in. 8-to-pica	 per doz.					-to-pica		per doz.			
24 in. do.		0	5	3	16 in. 4	-to-pica		,,	0	0	6
16 in. 6-to-pica	 ,,		5		24 in.		••	,,	0	9	0

BRASS PERFORATING RULE.

16 in. lengths, Do.	8-to-pica	 		 	per length	6d.			4		
Do.	6-to-pica	 	• •	 	, ,,	8d.	••	,,	0	9	
Do.	4-to-pica	 ••	••	 	,,	iod,	••	,,	9	0	

STEEL PERFORATING RULE.

16 in. lengths, 6-to-pica, per length 1/3, per doz. 13 6
Do. 4-to-pica, ,, 1/9, ,, 18 0

FREDS ULLMER US LONDON

Rules cut to any sizes at special prices.

BRASS SPACE RULES.

4-to-pica 6-to-pica				 	 	 	 · · · F	er lb.	6	0	
6-to-pica					 	 	 	1,	9	0	
8-to-pica	••	37.5	100			 	 	,,	12	0	
o-to-pica			• •	 7.7	 5239						

BRASS SPACE LINES

		1	or use i	n piac	e oj te	uus.				s.	d.
4-to-nica, fi	rom 12 er	ns upwards					 	p	er lb.	1	6
6-to-pica,	do.	do.					 		"	1	7
8-to-pica,		do.					 		,,	1	9
12-to-pica,	do.	do.			••	• • •	 ••	••	,,	3	0

All rules cut to London standard unless otherwise ordered.

Can cut to any founder's standard at same price.

SETTING RULES-see page 80

Brass Rule Department—continued.

NEWSPAPER RULES.

							S.	d.
Column and Head Rules,	Pearl			 		per lb.	3	6
Column and Head Rules, Do. do.	Nonpareil an	d upwards	••	 	••	,,	3	0

Cut to any length.

For SPECIMENS OF RULES FOR HEAD RULES see page 98.

	ADV	ERTISEM	IEN	T RU	LE		doz.		Pe	r doz.
							d.			d.
Single Advert	isement Rules.	8-to-pica, 16 em	s and	under		0	6		I	0
Do.	do.	6-to-pica,	do.			0	8		T	2
Do.	do.	4-to-pica,	do.			0	10		. 1	4
Do.	do.	Pearl	do.			2	0		2	6
Do.	do.	Nonpareil	do.			2	6	• •	3	0
(Thick & Thin) 4-to-pica	do.			I	4		2	0
C D-1	The second secon	3-to-pica	do.			2	0		2	6
Cross Rules	Double Fine.	Pearl	do.			2	6		3	0
	Double Fine.	Nonpareil	do.			3	0		3	6
French Dashe	s, shouldered, I	Yonpareil, patter	n, do.				••		6	0

For other FRENCH DASHES see pages 115 and 116.

THICK AND THIN OR DOUBLE THIN RULE.

				S.	d.				£	S.	d.
6-to-pica,	16 in.	 	per doz.	5	O	Pearl	24 in.	 per doz.	0	18	0
Do.	24 in.	 	•	8	3	Nonpareil,	16 in.	 ,,,	0	15	0
4-to-pica,	16 in.	 	,,	7	0	Do.	24 in.	 ,,	I	2	6
Do.	24 in.	 	,,	10	6	Brevier	16 in.	 ,,	0	17	0
Pearl	16 in.	 	,,	12	0	Do.	24 in.	 ,,	I	5	6

Long Primer and larger bodies at proportionate prices.

							s.	d.	
Double Rule, N	onpareil a	nd upwards	 	 	 	per lb.	3	6	
Treble Rule,			 	 	 	,,	3	6	

Mitreing for borders from 6d. per page extra.

MITRED BRASS BORDERS for Almanacks, Railway Time Tables, Labels, &c., &c.

NEWS HEADINGS CUT TO ORDER.

BRASS CIRCLES AND OVALS, see pages 118 to 124.

ZINC RULES, see pages 110 to 112.

METAL RULES, see page 109.

LABOUR-SAVING RULES, see pages 103 to 105.

Improved Brass Rule Case, No. 1.

Best Spring Brass Rule.

Eight-to-Pica Body.

7	8	19	20	31	32	43	
5	9	18	21	29	33	42	<u></u>
4	11	16	23	28	35	40	
3	12	15	24	27	36	39	8.
2	13	14	25	26	37	38	*

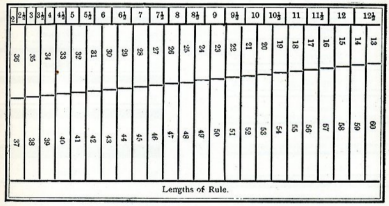
No. 1 Case, containing 1 doz. each pieces 8-to-Pica Rule, 2 to 43 ems, rising by ems, numbered, and 1 doz. full 24 in. lengths £1 16 0

No. 1a ditto, containing 2 doz. lengths each 8-to-Pica Rule, from 2 to 43 ems, rising by an em, numbered, and 2 doz. full lengths, 24 in. £3 5 0

Improved Brass Rule Case, No. 2.

Best Spring Brass Rule.

Eight-to-Pica Body.



No. 2 Case, fitted with 8-to-Pica Rule, consisting of 2 doz. lengths each, from 2 ems to 25 ems, advancing every en up to 12½ ems, 1 doz. lengths each, from 26 ems to 60 ems, numbered, and 1 doz. full lengths £4 0 0

No. 2b Case, fitted with 8-to-Pica Rule, consisting of 4 doz. lengths each, from 2 ems to 25 ems, advancing every en up to 12½ ems, 2 doz. lengths each, from 26 ems to 60 ems, numbered, and 1 doz. full lengths £8 0 0

Six-to-Pica or Four-to-Pica Rule can be supplied for Cases at a proportionate advance in Price.

The above Cases are made the same length as the ordinary Cases.

MITRED BRASS BORDERS, for Almanacks, Railway Time Tables, Labels, &c., &c., supplied to order. Estimates forwarded.

BRASS FANCY DASHES on Pearl body, for Jobbing Work, 4/6 per doz.
Rules cut to any Founder's Measure, or on the Point System.

SPECIMENS BRASS RULE.

PLAIN AND ORNAMENTAL.

All our Brass Rule is of the best material and finished by the most modern machinery.

ALL RULES can be supplied on the Point System if desired.

Prices given are for 16 in. lengths, except where otherwise specified. Longer lengths can be supplied at proportionate prices.

_ r	8 to Pica, Single Medium 2/6	per doz.	
2	8 to Pica, 12 to Pica face 2/6	per doz.	
3	4 to Pica 7d. or 6/9	per doz.	
4	3 to Pica	11d.	
5	4 to Pica	7d.	
6	4 to Pica	7d.	
7	4 to Pica	7d.	
8	Pearl	1/-	
9	Nonpareil	1/2	
10	Nonpareil	1′2	
11	Nonpareil 1/2		
12	Nonpareil	1/2	
13	Brevier	1/6	
14	Brevier	1/6	
15	Long Primer	2/-	
16	Cheque Rule, 2 line Pica	5/3	
17	3 to Pica	11d.	
18	Nonpareil	1/2	
19	Nonpareil	1/2	
20	Pearl 1/-		

21	Pearl	1/-
22	Nonpareil	1/2
23	Nonpareil	1/2
24	Nonpareil	1/2
25	Brevier	1/6
26	Brevier	1/6
27	Brevier	1/6
28	Brevier	1/6
29	Long Primer	2/-
30	Long Primer	2/-
31	Pica	2/4
32	Great Primer	3/6
32	Great Primer	3/6
32 33	Great Primer Nonpareil	
150.2X4	///////////////////////////////////////	
33	Nonpareil	1/2
33	Nonpareil Nonpareil	1/2
33 34 35	Nonpareil Nonpareil Brevier	1/2 1/2 1/6
33 34 35 36	Nonpareil Nonpareil Brevier Long Primer	1/2 1/2 1/6

Note.—All Combination Rules are indicated by letter C. These rules used in combination are capable of forming many beautiful designs for borders, &c.

Prices given are for 16 in. lengths, except where otherwise specified. Longer lengths can be supplied at proportionate prices.

		oc supplied o
39	8 to Pica	4d.
40	8 to Pica	4d.
41	8 to Pica	4d.
42	8 to Pica	4d.
43	8 to Pica	4d.
44	8 to Pica	4d.
45	8 to Pica	4d.
.46	8 to Pica	4d.
47	8 to Pica	4d.
48	8 to Pica	4d.
49	8 to Pica	4d.
50	8 to Pica	5d.
51	8 to Pica	5d.
52	8 to Pica	4d.
53	8 to Pica	5d.
54	8 to Pica	6d
55	8 to Pica	6d.
56	4 to Pica	1/2
57	4 to Pica	1/2
58	8 to Pica	C 5d.
59	4 to Pica	C 1/2
60	4 to Pica	C 1/2
61	4 to Pica	C 1/2
62	8 to Pica	5d.
63	8 to Pica	5d.
64	8 to Pica	5d.
65	8 to Pica	5d.
66	4 to Pica	C 1/2
67	8 to Pica	5d.
68	4 to Pica	1/2
69	Nonpareil	C 1/10
	0 00 00 0 0 0	0.0

ate prices.		
70	4 to Pica	C 1/2
71-	4 to Pica	C 1/2
72	8 to Pica	5d.
73	6 to Pica	6d.
74	8 to Pica	5d.
75	8 to Pica	5d.
76	Pearl	1/9
77	6 to Pica	6d.
78	4 to Pica	8d.
79	6 to Pica	6d.
80	4 to Pica	C 1/2
81	4 to Pica	C 1/2
82	8 to Pica	5d.
estaturoriales 83	3 to Pica	C 1/6
84	4 to Pica	8d.
85	4 to Pica	8d.
86	4 to Pica	C 1/2
87	8 to Pica	6d.
88	4 to Pica	8d.
89	4 to Pica	8d.
90	4 to Pica	8d.
		8d.
91	4 to Pica	
92	4 to Pica	PREPREPRE
93	8 to Pica	5d.
94	4 to Pica	8d.
95	4 to Pica	8d.
96	4 to Pica	8d.
97	Pearl	1/9
98	Pearl	C 1/9
99	4 to Pica	C 1/2
~	*****	***

Prices given are for 16 in. lengths, except where otherwise specified. Longer lengths can be supplied at proportionate prices.

100	Nonpareil	C 2/-
101	8 to Pica	C 10d.
102	8 to Pica	C 6d.
103	8 to Pica	C 6d.
104	4 to Pica	C 1/2
105	4 to Pica	C 1/2
106	4 to Pica	C 1/2
107	4 to Pica	C 1/2
108	6 to Pica	C 8d.
109	4 to Pica	C 1/2
110	4 to Pica	C 9d.
111	4 to Pica	C 9d.
112	4 to Pica	C 1/3
113	4 to Pica	C 1/3
114	4 to Pica	C 9d.
115	Nonpareil	C 1/10
116	Nonpareil	C 1/10
117	Nonpareil	C 2/9
118	Nonpareil	C 2/9
119	Nonpareil	C 2/9
120	Nonpareil	C 1/10
•••••	••••••	••••
121	Nonpareil → → →	C 1/10 →
122	Nonpareil	C 1/11
123	4 to Pica	C 9d.
124	4 to Pica	C 9d.
125 	4 to Pica	C 1/-
126 .հեռումերմեր.ումեր	4 to Pica	C 1/-

onate prices.		
127 Indlatiodatioda	4 to Pica	C 1/-
128 albababababab	4 to Pica «Ուժիժիժիժիժիժիժիժիժի	C 1/-
129	4 to Pica	C 1/-
130	4 to Pica	C 1/-
131	4 to Pica	C 1/-
132 Manamillimatan	4 to Pica	C 1/-
133 Illicarcadlincarcad	4 to Pica	C 1/-
134 .ժեժե.ժեժեժեժե	4 to Pica	C 1/-
135	8 to Pica	C 9d.
136	6 to Pica	C 9d.
137	4 to Pica	C 9d.
138	4 to Pica	C 9d.
	4 to Pica	
140	4 to Pica	C 9d.
	4 to Pica	
142 	4 to Pica	C 1/2
143	Nonpareil	
145 	Nonpareil	C 1/11
, 146	Nonpareil / /	C 1/11
147	4 to Pica	C 9d.
148	4 to Pica	C 9d.
149	4 to Pica	C 1/2
150	4 to Pica	C 9d.
151	4 to Pica	C 9d.
152	4 to Pica	C 1/2
153	4 to Pica	C 1/2

Note-All Combination Rules are indicated by letter C.

Prices given are for 16 in. lengths, except where otherwise specified. Longer lengths can be supplied at proportionate prices.

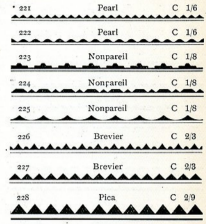
154	4 to Pica	C 1/2
155	4 to Pica	C 1/2
156	4 to Pica	C 9d.
157	4 to Pica	C 9d.
158	6 to Pica	C 8d.
159	8 to Pica	C 6d.
160	8 to Pica	C6d.
161	8 to Pica	C 6d.
162	4 to Pica	C 9d.
163	4 to Pica	C 9d.
164	4 to Pica	C 9d.
165	4 to Pica	C 9d.
166	4 to Fica	C 1/2
167	4 to Pica	C 1/2
168	4 to Pica	C 1/2
169	4 to Pica	C 9d.
170	4 to Pica	C 9d.
171	4 to Pica	C 9d.
172	4 to Pica	C 9d.
173	4 to Pica	C 9d.
175	4 to Pica	C 9d.
176	4 to Pica	C 91.
177	4 to Pica	C 9d.
178	4 to Pica	C 9d.
179	4 to Pica	C 9d:
180	4 to Pica	C 9d.
181	4 to Pica	C 9d.
182	Nonpareil	C 1/11
183	4 to Pica	C 9d.
184	Pearl	C 1/9

onate prices.		
185	Pearl	C 1/6
186	Pearl	C 1/6
187	4 to Pica	C 9d.
188	4 to Pica	C 9d.
189	Pearl	C 1/6
190	Pearl	C 1/6
191	Nonpareil	C 1/11
192	Nonpareil	C 1/11
193	Pearl	C 1/6
194	4 to Pica	C 9d.
195	Nonpareil	C 1/6
196	Nonpareil	C 1/6
197	Nonpareil	C 1/6
198	Nonpareil	C 1/11
*******	·	×××××××
199	4 to Pica	C 1/-
200	4 to Pica	C 1/-
201	4 to Pica	C 1/-
202	Pearl	C 1/6
203	Fearl	C 1/6
204	Pearl	C 1/6
205	Pearl	C 1'6
205	Pearl	C 1/6
207	Nonpareil	C 1/8
208	Nonpareil	C 1/8
209	Nonpareil	C 1/8
210	Pearl	C 1/6
211	Pearl	C 1/6

Note-All Combination Rules are indicated by letter C.

Prices given are for 16 in. lengths, except where otherwise specified. Longer lengths can be supplied at proportionate prices.

212	Pearl	C 1/6
213	Pearl	C 1/6
214	Pearl	C 1/6
215	Pearl	C 1/6
216	Pearl	C 1/6
217	Pearl	C 1/6
218	Pearl	C 1/6
219	Pearl	C 1/6
220	Pearl	C 1/6

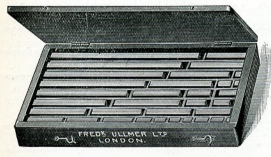


Note-All Combination Rules are indicated by letter C.

Useful Sets 8-to-pica Brass Rule.

Time-Saving Rules.

SET OF 8-TO-PICA PLAIN RULE.



No. 1. The above contains 27 pieces each 8-to-pica spring brass rule, accurately cut to measure, and numbered 1, 1½, 2, 2½, 3, 3½, 4, 4½, 5, 5½, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 24, 30, 35, 40, 45, and 50 ems, in polished mahogany box.

£1 15 0

No. 2. Containing 15 pieces each as above.

£1 2 6

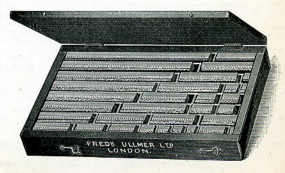
SET OF 8-TO-PICA PLAIN, DOTTED AND WAVED RULES.

No. 1. The above contains 15 pieces each plain best spring brass rule, and 6 pieces each of dotted and waved rule, accurately cut to measure, and numbered 1, 1½, 2, 2½, 3, 3½, 4, 4½, 5, 5½, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 24, 30, 35, 40, 45, and 50 ems, in polished mahogany box.

£2 5 0

No. 2. Containing 7 pieces each as above in box complete.

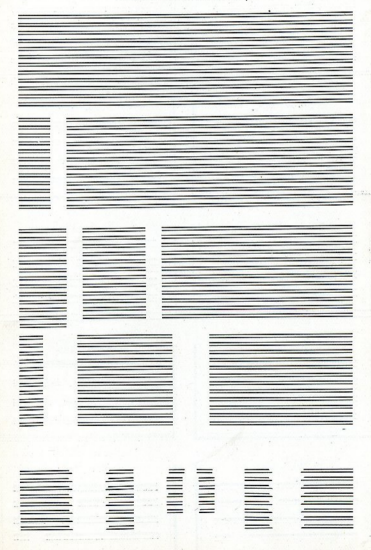
£1 4 6



Four-to-Pica Double Rule.

LABOUR-SAVING FOUNT, No. 1.

IN BOX COMPLETE. 14/-



Brass Rule.

In Labour-Saving Founts, six pieces each length, as page 103.

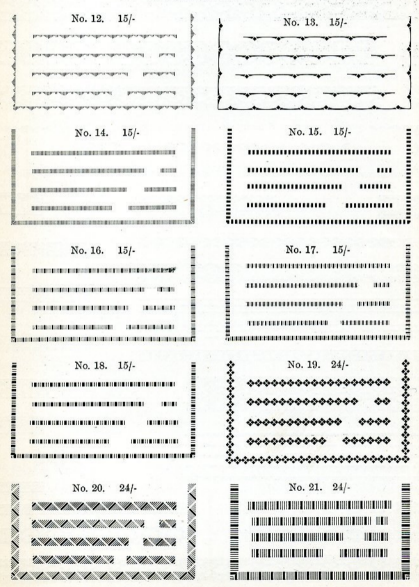
COMPLETE IN BOX.

No. 2. 14/-	No. 3 16/-
No. 4. 14/-	No. 5. 16/-
No. 6. 18/-	No. 7. 18/-
No. 8. 18/-	No. 9. 18/-
No. 10. 18/-	No. 11. 18/-
	7

Fancy Brass Rule.

In Labour-Saving Founts, six pieces each length, as page 103.

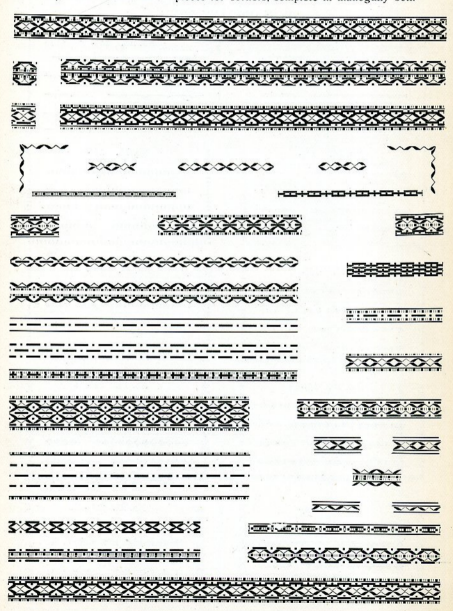
IN MAHOGANY BOX.



New Combination Brass Rules.

Box A. PRICE: £1 5 0 NET.

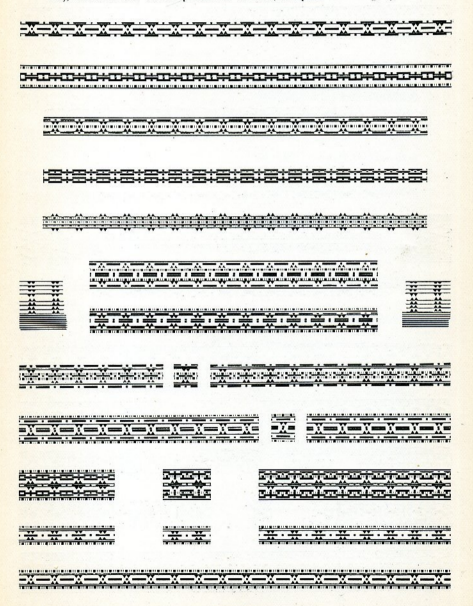
Containing 20 pieces of rule each: 27, 24, 18, 25, 12, 9, 6, 3, and 1½ ems (180 pieces in all), and four sets mitred pieces for corners, complete in mahogany box.



New Combination Brass Rules.

Box B. PRICE: £1 58. NET.

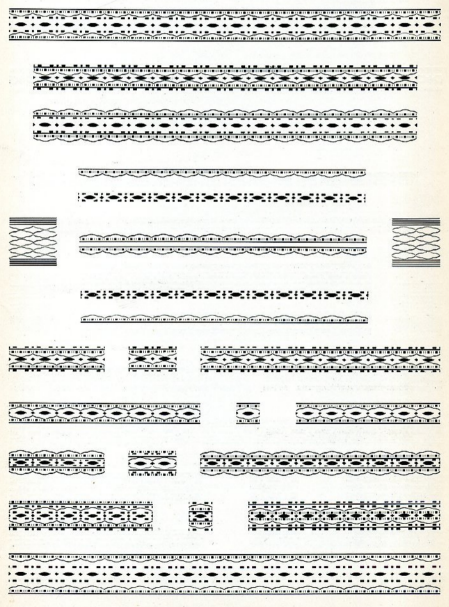
Containing 20 pieces of rule each: 27, 24, 18, 15, 12, 9, 6, 3, and 1½ ems (180 pieces in all), and four sets mitred pieces for corners, complete in managemy box.



New Combination Brass Rule.

Box C. PRICE: £1 5s. NET.

Containing 18 pieces of rule each: 27, 24, 18, 15, 12, 9, 6, 3, and 1½ ems (162 pieces in all), and four sets mitred pieces for corners, complete in mahogany box.



Metal Rules.

IN YARD LENGTHS. Those m

Those marked B, 1/8 per lb., others 1/4 per lb.

Metal Rule Borders Mitred at from 4d. per Border.

3.	62.
4.	64.
6.	66.
8.	67.
9.	68.
13.	
14.	B 23.
190.	B 22.
18.	B 15.
	B 13.
16.	B 12.
21.	***************************************
22.	B 4.
28.	В 3.
40.	B 2.
46.	151.
186.	158.
111.	Value of the second of the sec
	168.
123.	
	169.
125.	

Improved Mitreing Machine for Brass or Metal Rule ... £1 5s.

The Standard Barrock Rule.

ZINC AND BRASS. Sold either in lengths or per fount, as marked.

A fount comprises 4 pieces of Rule, each 36, 30, 24. 18. 12, 9, 6, 4, 3, and 2 ems, with 8 pairs of mitted ends.

Prices of Corners are for 8 mitres.

All Zinc Patterns can be supplied in Brass, at 33\frac{1}{3} per cent. extra.

No. 705b. 4 point, 3-to-pica. Brass Rule, per 16 in. length, 1/3; per fount, 12/6. Zinc Rule, 24 in. length, 1/4.

No. 703. 6 point, Nonpareil. Zinc Rule, per 24 in. length, 1/8; per fount, 12/6.

No. 702. 10 point, Long Primer. Zinc Rule, per 24 in. length, 2/3; per fount, 16/6.

No. 701. 12 point, Pica. Zinc Rule, per 24 in. length, 2/8; per fount, 18/6.

No. 700. 17 point, Great Primer. Zinc Rule, per 24 in. length, 3/2; per fount, 20/6.

No. 704b. 6 point, Nonpareil. Brass Rule, per 16 in. length, 1/6; per fount, 15/-

No. 714. 3 point, 4-to-Pica. Zinc Rule, per 24 in. length, 10d.; per fount, 8/-

No. 713. 6 point, Nonpareil. Zinc Rule, per 24 in. length, 1/3; per fount, 10/6.

No. 709. 10 point, Long Primer. Zinc Rule, per 24 in. length, 1/10; per fount, 14/-

No. 708. 12 Point, Pica. Zinc Rule, per 24 in. length, 2/3; per fount, 16/6.

No. 707. 17 point, Great Primer. Zinc Rule, per 24 in. length, 2/8; Per fount, 20/-

No. 705b. 3 point, 4-to-Pica. Brass Rule, per 16in. length, 1/-; per fount, 10/6.

No. 708. 1/6 per set.

No. 703. 1/- per set.

No. 703. 1/- per set.

No. 707. 1/8 per set.

No. 707. 2/- per set

No. 705. 1/- per set.

No. 705. 1/- per set.

No. 706. 1/- per set.

No. 709. 1/3 per set.

No. 709. 1/8 per set.

PRICE FOR CUTTING .- Per dozen pieces.

3 and 4 point ... 6d. 6 point ... 7d. 10 point ... 8d. 12, 17, and 18 point ... 9d.

Zinc Rules.

These Rules are made in lengths of 24 and 36 inches. They can be Cut to any length. Cutting charged Extra.

USEFUL FOR POSTER WORK.

No. 1	4-to-Pica.	24 in., 8d. per length.
No. 2	Pearl.	24 in., 10d. per length.
No. 3	Nonpareil.	24 in., 1/- per length.
No. 4	Long Primer.	24 in., 1/3 per length.
No. 5	Pica.	24 in., 1/6 per length.
No. 6	Great Primer.	24 in., 2/- per length.
No. 7	Nonpareil.	24 in., 1/- per length.
No. 8	Long Primer.	24 in., 1/3 per length.
No. 9	Pica.	24 in., 1/6 per length.
No. 10	Great Primer.	24 in., 2/- per length.
Market All Market Market Serve	Steren Market Carrier	

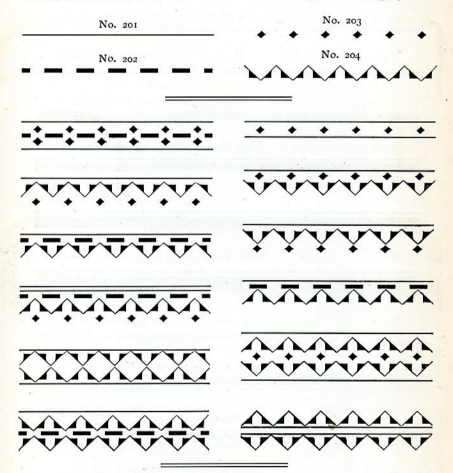
Complete Specimen Book of Zinc Rule, Plain and Ornamental, on application.

Zinc Combination Rules.

SET No. HI. PRICE: £3 5s.

THIS Combination of Rules will be found exceptionally useful for many classes of work, and is capable of extensive variation for effect. The Set consists of 132 inches of each of four rules, or sufficient to make 66 inches of any pattern requiring two pieces of each kind. It is supplied in pieces from 3 to 30 ems long (256 pieces in all), and can therefore be used for Borders of any size from a Small Card to a Demy.

A supply of suitable Corners sent with each Set. Complete in Mahogany Box.



Brass Combination Rule.

Set No. H1.—A Set of half the above quantities, for fine work, in Brass instead of Zinc, complete in case, with corners.

PRICE .. £2 15 0

New Series of Curved Brass Corners.



PRICES OF SETS OF BRASS RULES

(In Polished Mahogany Boxes)

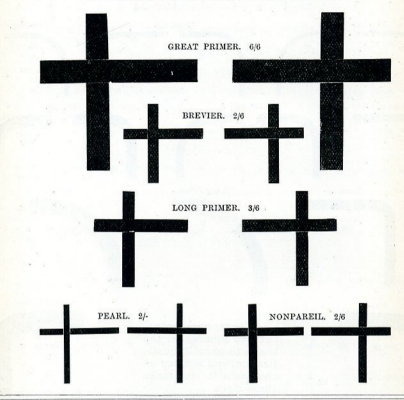
TO WORK WITH ABOVE CORNERS.

Single Set contains 4 pieces each 21, 18, 12, 9, 6, 4½, 4, 3, 2½ 2, 1½ and 1 em.

			PRICE.						PRICE.				
Size.		Single	e Set.	Doub	le Set.	SIZE.			Single Set.		Double Set.		
		S.	d.	s.	d.					s.	d.	S.	d.
Great Primer		14	6	27	0	3-to-pica				6	6	10	6
Pica		12	0	22	6	4-to-pica				4	9	7	6
Long Primer		10	0	17	6	6-to-pica					3	6 5	6
Brevier		9	0	15	9	8-to-pica				3	9	5	9
Nonpareil		7	6	12	9							111	

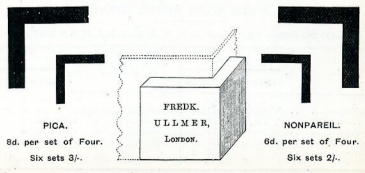
BRASS OXFORD CORNERS.

The Prices are for the Set of Four Corners.

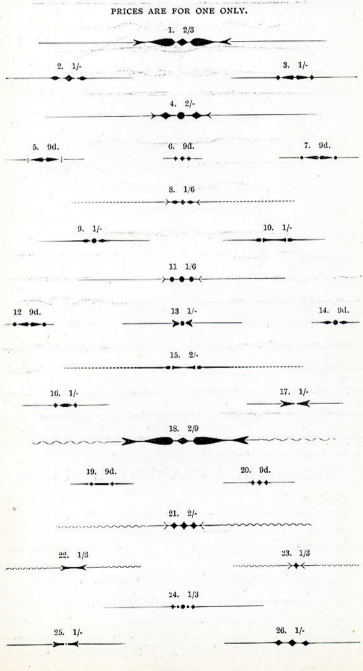


METAL CORNER BINDERS.

These are very useful in Mitred Rule work, making it easy to obtain a perfect join at the corners; especially if used both inside and out. They are cast the same height as quads.

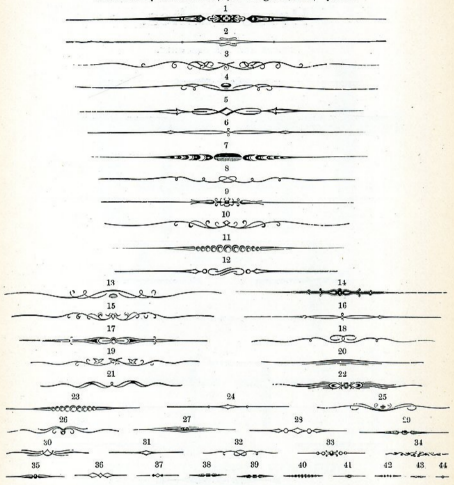


Brass Dashes.



ORNAMENTED DASHES.

Nos. 1 to 7, 6d. each; 8 to 16. 4d. each; 17 to 23, 3d. each; 24 to 44, 2d. each. Sold in complete sets at 8/6, or weighed, at 4/- per lb.



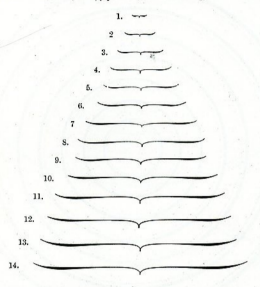
NONPAREIL ORNAMENTAL RULES.

4/6 PER SET. 6/- PER LB.

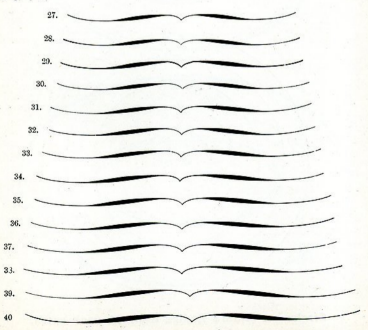
Wide Metal Braces.

COMPLETE SET AS SHOWN, 8/6.

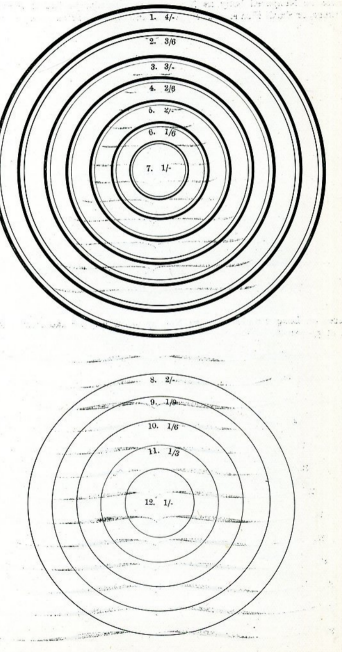
Braces on Nonpareil body, as Nos. 1 to 10, may also be had to Brevier, Bourgeois, Long Primer, or Small Pica ems, at 2/7 per lb., and on Long Primer body from Nos. 11 to 14.



Braces on Long Primer body, as Nos. 27 to 40, may be had from 1 to 35 ems Long Primer, at 5/- per lb.

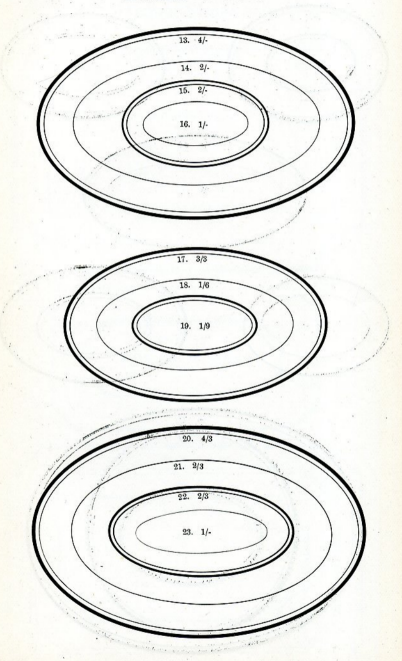


Brass Circles.



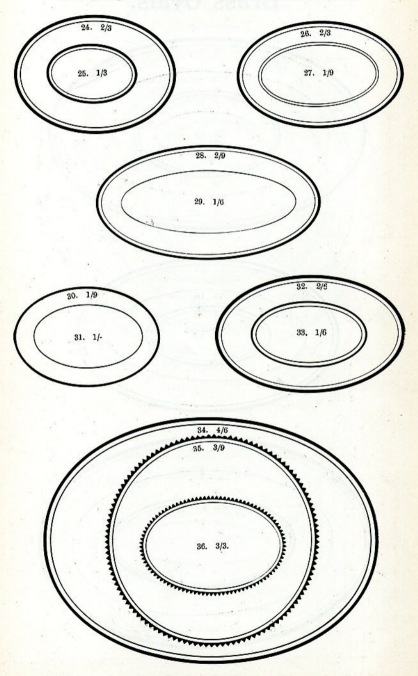
Circles on Square Bodies from 9d. each extra.

Brass Ovals.



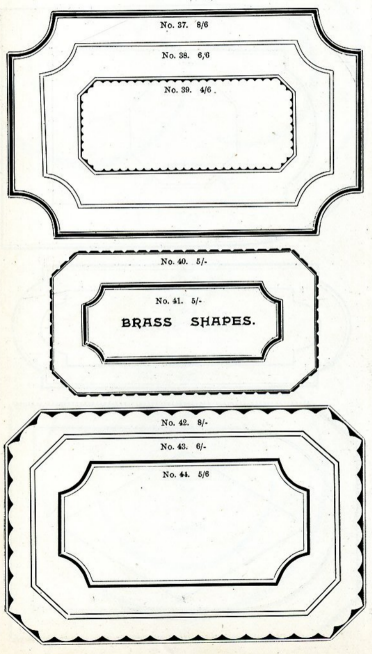
Ovals on Square Bodies from 9d. each extra.

Brass Ovals and Circles.

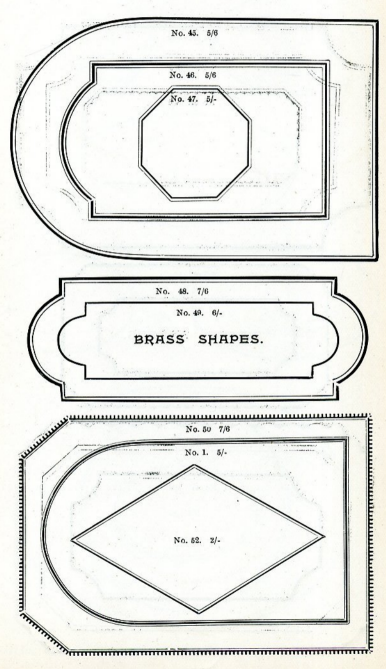


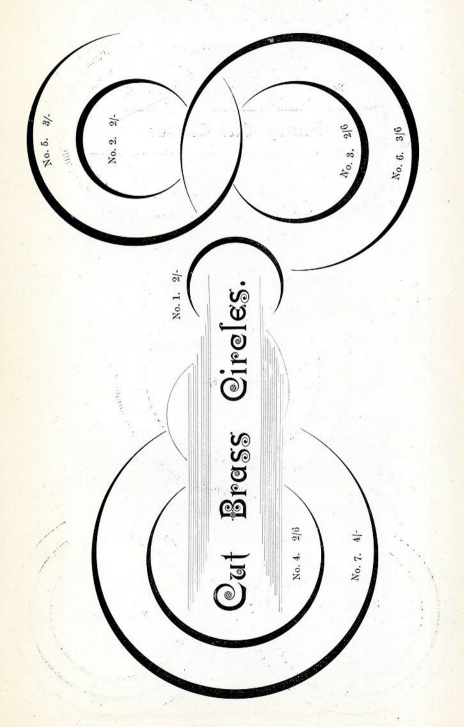
Circles and Ovals on Square Bodies from 9d. each extra.

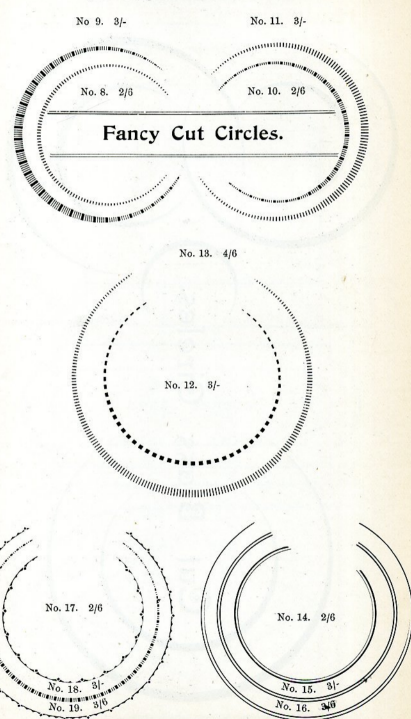
Brass Shapes.



Brass Shapes.

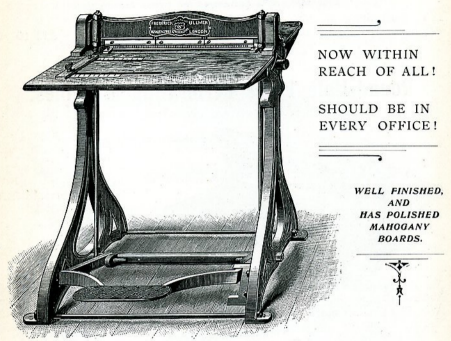






SECTIONAL ROUND-HOLE __

Treadle Perforating Machines.



The advantages of these Perforating Machines are as follows:—Simplicity of construction, combined with strength and solidity; the facility for removal of any pins by merely unscrewing the two nuts, and lifting off the head of the Machine, thus enabling the pins, without trouble, to be set to any given length or pattern; all the pins or punches are made exact to one templet. Duplicate parts and sets of plates, in case of accident, can at any time be supplied without the Machine being returned, as all parts are made from templets. This is of great importance to gentlemen from abroad ordering these Machines. The Pins or Punches are arranged in Sections, so that loosening the front screws, and taking out one or more of the steel plates, and raising the sections will give the blank space required in a few minutes, and the working of the Machine will not in the slightest be interfered with.

PRICES:

No. 1.—Machine to perforate 20 inches clear, with 3 movable sections (one 8 in. and two 6 in.) for blank space when required S11 0 0

No. 2.—Machine to perforate 27 inches clear, with 4 movable sections (7 in. each) for blank space when required 15 0 0

No. 3.—Machine to perforate 30 inches clear, with 5 movable sections (6 in. each) for blank space when required 17 0 0

New Pins per 100 0 3 0

A very large number of these Machines now in use.

PERFORATING MACHINES REPAIRED. NEW PLATES AND PINS FITTED.

Hand Perforators.

Wrought Iron Carriages and Steel Cutters.

PRICE 10/6 EACH.



The above are very similar to a Bookbinder's Roll, perforating thus -

Cheap 24 in. Round-Hole Perforating Machine.

Superior Manufacture, with Treadle Motion and French Polished Mahogany Boards.

Only one size of this Machine manufactured, 24 in.

Each Machine is guaranteed for Twelve Months.

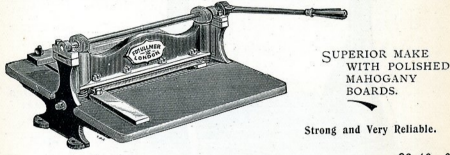
24 in. Perforating Machine, having 20 in. of pins and 4 in. of blank space for cross perforations... £12

Pins for the above Machine ... per 100, 3/-

£12 10 0

Round-Hole Lever Perforating Machines.

TO STAND ON COUNTER.



Hand Lever Perforating

Extra Pins ...

WELL MADE.
SURFACE PLANED AND POLISHED.

Press.

9½ in., open at one end, so by reversing sheet can perforate 19 in. ... £3 10 0

per 100 3/-

THE IMPROVED

'Standard' Steam Perforator

Has been Tested to Perforate Four Thicknesses of Iron.

THE PRINTER'S MACHINE.

THE BOOKBINDER'S AND STATIONER'S MACHINE.

This Machine is very strongly made, and the 27-in. weighs only 5 cwt.

Will Perforate quite double the quantity of Paper that can be done on a Treadle Machine!



20-in. With Three Sections, £14 10s. 27-in. With Four Sections, £18. 30-in. With Four Sections, £21.

This Machine is practically the ordinary Treadle Perforator, only made considerably stronger, and with the addition of a Clutch Pulley, kept constantly running at a speed of about 70 to 75 per minute. The Machine, however, only comes into operation when the foot is put on the Treadle, causing a catch to work into the pulley, and the pinholder to rise and fall, but directly the Treadle is released, the pinholder trises and stops, the action, as will be seen, very much resembling that of a Steam Wire Stitching Machine, or Self-Clamp Guillotine.

The great advantages offered are that a very young girl can, with practically no exertion to herself, do far more work than with the ordinary Treadle Machine. This Machine is guaranteed to perforate thicker sections than can be done by any other make in the Kingdom.

These Machines are thoroughly well made throughout, steel being used in every working part, and a high finish carried out in every detail, the Machines being neatly japanned, and the tables being made of well-seasoned mahogany. Prices, as will be noted, are very little more than the ordinary Treadle Machine.

A.B.C. TRIPLE ACTION -

Automatic Hand Numbering Machine.

With Hand-Cut, Hardened Steel Wheels-equal to Type.

Combining Symplicity of Action, Lightness and Durability (Dial-Setting Movement).

C 123456

For Numbering Consecutive, Duplicate,

D. 234567

To effect any charge from Duplicate to Consecutive, press the pointer against the Dial, and move it into any of three slots required.

and Repeat, by touching a Lever.

E.345678 E.456789

I. To number Duplicate move it into slot marked DUPL.

 $\mathsf{gg.}567890$

 $\mathsf{g.}123456$

To number Consecutive move it into slot marked Cons.
To number Repeat move it into slot marked Repeat.

PRICES OF MACHINES (Hardened Steel Wheels).

wheel 5-wheel 6-wheel 50/- 54/- 58/-50/-

Size of Figures. C to F .. 54/- 60/- 66/-GG to H ... 60/- 66/- 72/-I to I

Patent Automatic Cyphers, to number from No. 1, are fitted at 6s. each. All machines number from 1-with or without preceding Zeros.

Triplicate action can be added to any machine for 61- extra.

Any size or style of Figures made to order.

Each Machine is packed in box with One Bottle of Ink, Two Reserve Pads, Pointer, and Distributor, and Full Instructions.

Ink, per Bottle

THE BATES -

Automatic Hand Numbering Machine.

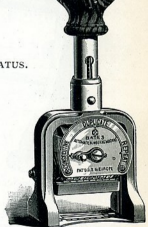
HIGH STANDARD OF WORKMANSHIP. STEEL FIGURES. SELF-INKING APPARATUS. DIAL-SETTING MOVEMENT.

3 wheels, numbering from 1 to 46/- Net. 52/-9,999 4 ,, 60/-1 to 99,999 5

1 to 999,999 68/-6 76/-1 to 9,999,999 7

Every Machine Guaranteed.

Ink, per Bottle ... 2/6 Net.



Cut half actual size of machine.

STYLES OF FIGURES.

STYLE A

STYLE E

STYLE F

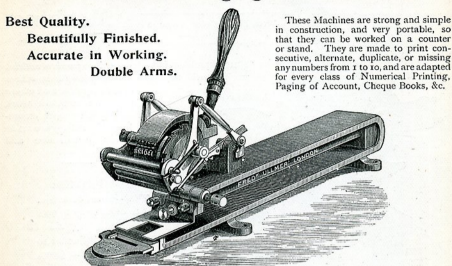
STYLE G

12345

12345

12345

Numerical Paging Machines.



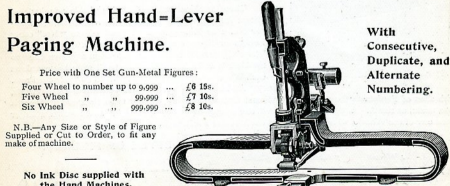
No. 1 Machine, with 5 Gun-Metal Wheels	f s.	d. 0	No. 2 Machine, with 6 Gun-Metal Wheels	£ s	· '	d. 0
No. 1 ditto with 3 First Wheels in Steel	13 10	0	No. 2 ditto with 3 First Wheels in Steel	14 1	0	0
Extra Set of 5 Gun-Metal Wheels	5 0	0	Extra Set of 6 Gun-Metal Wheels	5 1	0	0
Extra Set of 5 Steel Wheels	8 10	0	Extra Set of 6 Steel Wheels	9	0	0

SPECIMEN OF FIGURES.

No. 1351	No. 4	No. 6385
No. 2257	No. 4A567	
No. 3234	624	No. 7267

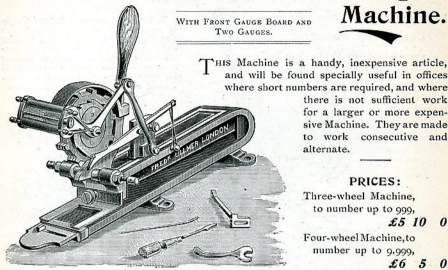
The above Figures are those generally supplied, other Sizes and Patterns can be Made to Order. Nos. 2 and 3 size Figures are those more generally used. Specially well cut Figures.

BLACK INK FOR PAGING MACHINES, per lb. 5/-, in 1 lb. or 1 lb. Tins. Paging Machines Repaired, Figures Re-Cut, &c.



the Hand Machines.

The Little "Standard" Numbering



'HIS Machine is a handy, inexpensive article, and will be found specially useful in offices

Machine.

there is not sufficient work for a larger or more expensive Machine. They are made to work consecutive and alternate.

PRICES:

Three-wheel Machine, to number up to 999,

£5 10

Four-wheel Machine, to number up to 9,999,

£6

If the Machine is to work Duplicate the price will be 10/- extra.

Any size Figures up to No. 4, can be supplied to the above Machines. Specimen figures on page 129.

PATENT AUTOMATIC

Type-High Numbering Machine.

THE most perfect and reliable Type-High Numbering Machine in the market, to set up in forme in combination with type in any position required; also for

FOR NUMBERING AND PRINTING IN ONE OPERATION.

electro or stereo blocks, which can be pierced to allow the Figures to come up to level with surface of Blocks. Being entirely Automatic, the pressure of the Platen or Cylinder on the Star immediately behind the Unit Wheel will rotate the Wheels; as soon as the



pressure is withdrawn, the Star lifts the paper off the Wheels, and rotates the Wheel the same time for the following Number; this prevents slurring of the figures.

These machines are made with sinkable noughts and Patent Automatic Sliding Cypher No., to be able to number No. 1 to No. 999,999. Instead of the "No." other Letters or Signs can be worked, for instance A 1, &c. These Cyphers or Letters are moved in a groove close to the Unit Wheel when starting, but will slide backwards as each Wheel rotates into position, without stopping the Press.

All Machines in stock have six hardened Steel Wheels,

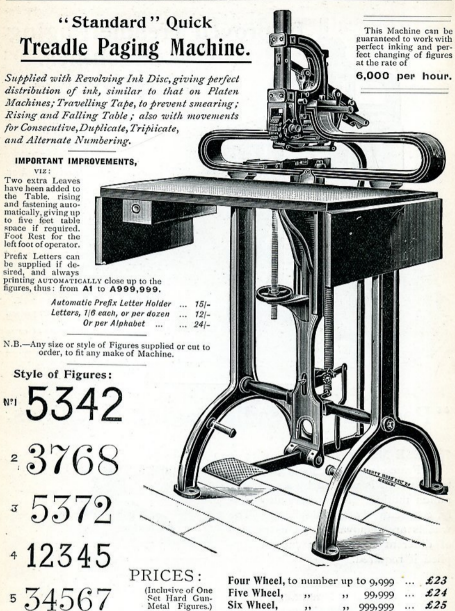
with sizes of Figures as the number on "Postal Orders," which are of our make; a smaller Figure is also made, as size A. Larger Figures than B size cannot be made "type-high," as it involves a larger Diameter of the Wheels, which would make the Machine I inch high.

STYLE OF FIGURES.

4 Wheels 5 Wheels 6 Wheels A. ... £4 10 0 £4 16 0 £5 0 0

A. № 1234567890 B. № 1234567890

B. ... £4 16 0 £5 2 0 £5 8 0



(Inclusive of One Set Hard Gun-Metal Figures.)

⁶ 23749

723560

Four Wheel, to	o number	up	to 9,999	4	£23
Five Wheel,	,,	,,	99,999		£24
Six Wheel,	,,	,,	999,999		£25

EXTRA SETS OF FIGURES:

20/- per Wheel in Gun Metal. 35/- per Wheel in Six Wheels in Hardened Steel, £9. 35/- per Wheel in Hardened Steel.

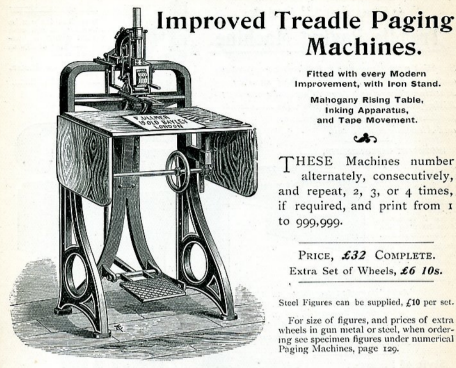
The Steel Figures are prepared by a special secret process, making them so hard that they cannot be touched by a file, and with fair wear and tear may be relied upon to last for a number of years.

New Feature: Repeating Wheels can be sun-plied to repeat any number up to 12 times, ot an extra cost of 4|- for each Repeat above three times.

Can be supplied, if required, with the Specially Hardened Steel Figures, exceedingly durable, and very much cheaper in the long run than the Gun-Metal Figures.

s 27563 Attention is particularly called to the specially Hardened Steel Pins and Screws supplied throughout this Machine as this important improvement 9 23457

ensures thorough accuracy and ease in working.



Machines.

Fitted with every Modern Improvement, with Iron Stand.

> Mahogany Rising Table, Inking Apparatus, and Tape Movement.



THESE Machines number alternately, consecutively, and repeat, 2, 3, or 4 times, if required, and print from I to 999,999.

PRICE, £32 COMPLETE. Extra Set of Wheels, £6 10s.

Steel Figures can be supplied, £10 per set.

For size of figures, and prices of extra wheels in gun metal or steel, when ordering see specimen figures under numerical Paging Machines, page 129.

"Pedestal" Treadle Paging Machines.

THESE Machines are made with Iron Stand and Frame, and with mahogany rising and falling table, which is worked by a rack and pinion motion. It numbers alternately, consecutively, and duplicate. The wheels are removable, and extra sets of different size figures can be supplied if required.

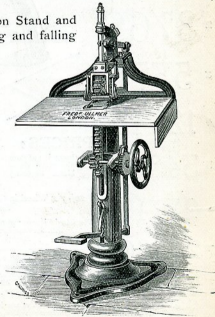
> 6-WHEEL MACHINE. PRICE, £20 COMPLETE.

Extra Set of Wheels if required ... £6 10s.

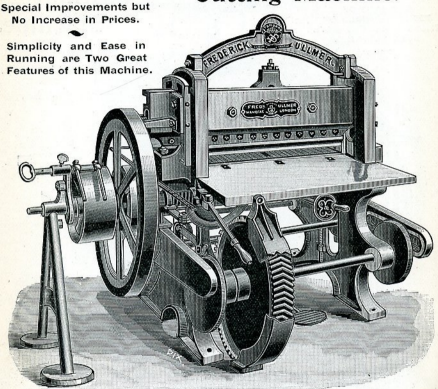
For Size of Figures, and prices of extra wheels, in gun meta! or steel, when ordering, see specimens under Numerical Paging Machines, page 129.



No. 2 size Figures are generally supplied, unless ordered to the contrary.



"Standard" Self-Clamp Guillotine Cutting Machine.



FREDERICK ULLMER, Ltd., respectfully draw the attention of the Trade to the "Standard" Self-Clamp Cutting Machine, the design of which has been recently improved in two important particulars, viz:

- By the introduction of Double Helical or Herring Bone Gearing, the special advantages
 of which are increased solidity and strength, and smoothness of running, hence less
 wear and tear.
- By transferring the Starting Lever to the same side as the driving wheel, which dispenses with the Cam and Shaft, thus simplifying the machine and enabling the operator to momentarily stop or start machine in any position whatever.

Another unique feature of this machine above all others of its class is that it has a Self-Locking Arrangement, worked by a non-vibrating friction Clutch, which absolutely prevents the Machine from accidentally starting, thus

worked by a non-vibrating friction Clutch, which absolutely prevents the Machine from accidentally starting, thus obviating danger to the operator.

Also, the Clamping power of this machine has been thoroughly tested for all classes of paper—writing, printing, glazed, straw, or millboards, &c.—with the greatest satisfaction, never having failed. The workmanship of these Machines is of the highest quality, the gearing wheels being cut by machinery; the strength well-proportioned, and placed where most required to stand the greatest strain. This machine is also accurately counterbalanced.

PRICES FOR STEAM POWER.

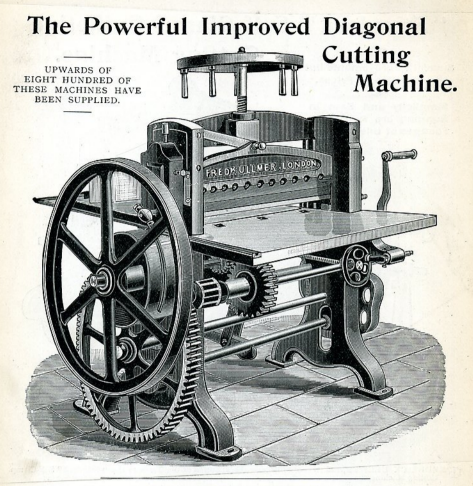
hes	1111	£110	0	0
		125	0	0
		140	0	0
		170	0	0
		220	0	0
K		945	0	0
			125 140 170 220	125 0 140 0 170 0

Extra Knives are charged at 1/6 per inch.

Other Special Advantages.

- No springs or weights are used for the Clamp, thus avoiding the extra power to compress or lift either.
- The action is automatic, and so rapid that it starts, clamps, cuts, returns, and stops, in an operation of THREE SECONDS.
- It is started at full speed immediately, and can be instantly stopped in any part of the cut, and re-started to finish cut, or backed up as desired.
- A treadle action allows of the whole of the bottom of the clamp being easily brought down on the pile of paper for the purpose of gauging, leaving both hands free.

Other Advantages of this Machine are too well known to need repetition here.



EACH MACHINE IS GUARANTEED. THE TABLES ARE IRON, PLANED AND POLISHED.

		FOR H	IAND	PO	WER.	£	s.	d.	FOR STEAM POWER.	£	s.	d.	
To cut	20	inches	3			38	0	0	To cut 26 inches	48	10	0	
Do.	26	,,				45	0	0	Do. 30 ,, extra power	60	0	0	
Do.	30	,,	extra	pow	ver	55	0	0	Do. 33 ,, ,,	70	10	0	
Do.	33	,,		,		65	0	0	Do. 36 ,, ,,				
Do.	36	,,	,	,		75	0	0	Do. 42 ,, ,, 1	110	0	0	

The price includes 2 Knives and 12 Wood Cutting Sticks.

Extra Knives are charged 1/6 per inch.

The Machines fitted for Steam Power have fast and loose Pulleys and Striking-off Apparatus.

The above illustration represents the Steam-Power Machine.

This is a very powerful double geared and well-built Machine, and adapted for all classes of work—soft or hard paper. They are fitted with side and back gauges. The tables are all iron, planed and polished. Upwards of 800 of these Machines have been supplied.

ORIGINAL PAGE CUT

FITTED FOR HAND OR STEAM.
VERY POWERFUL.
EASY IN WORKING.
DIAGONAL MOTION ONLY.
BEAUTIFULLY FINISHED.
ACCURATE IN CUTTING.
FITTED WITH SIDE GUIDES.



PRICES: 27 inch

£45 0 0

The 33 in. Machine is fitted with double gear and clutch action for 2 speeds.

One Knife and 12 Wood Cutting Sticks included with each Machine.

Steam Apparatus charged extra, £3 10s.

Extra Knives, best quality, £2 10s. each.

Special Features:

Made of the very best material, and the workmanship guaranteed.

Latest improvements, and front table and other parts made on the interchangeable system.

Fitted with overhead fly-wheel, and latest improved adjustable fence or gauge.

The Striker applied by hand or foot, so that the Machine can be stopped instantly

and at any position of the knife.

Eccentric wheel, ensuring slow and powerful motion in cut and a quick return after leaving paper.

Very powerful in action, and admits a cut of 434 inches in thickness.



ORIGINAL PAGE OUT

..... manureus of these Machines have been supplied from the "Standard" Works.

PRICES:

To cut 12 inches	 £18 10	0	To cut 20 inches		£30	0	0
Do. 15 ,,	 24 0	0	Do. 26 ,,	•••	35	0	0
Do. 18 ,,	 27 0	0	Extra Knives.	per incl	h, 1/6.		

Price includes I Knife and 12 Wood Cutting Sticks.



"Standard" Lever

THIS Machine is specially adapted for small work. It is well constructed and thoroughly recommended for that purpose.

Cutting Machine.

To cut 12 inches

£7 0 0

Stands upon Counter, or Wood Stand can be supplied, if required, price 12/- extra.

Frederick Ullmer's, Ltd., New "STANDARD"

Improved Rotary Guillotine Cutting Machine.

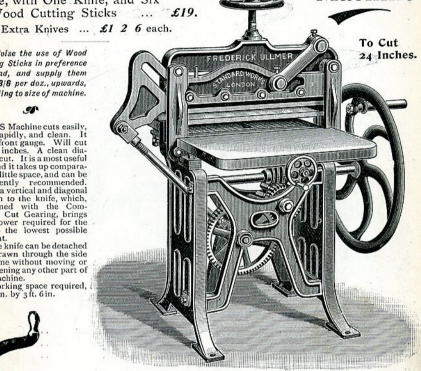
Price, with One Knife, and Six Wood Cutting Sticks

We advise the use of Wood Cutting Sticks in preference to Lead, and supply them from 3/6 per doz., upwards, according to size of machine.

THIS Machine cuts easily, rapidly, and clean. It has a front gauge. Will cut full 24 inches. A clean diagonal cut. It is a most useful size and it takes up comparatively little space, and can be confidently recommended. tively little space, and can be confidently recommended. It has a vertical and diagonal motion to the knife, which, combined with the Compound Cut Gearing, brings the power required for the cut to the lowest possible amount.

The knife can be detached and drawn through the side of frame without moving or unfastening any other part of

Working space required, 4ft. 6in. by 3ft. 6in.



The "Standard" Lever Cutting Machine.

This Machine is only intended for light work, and must not be used for cutting millboard or gum paper, and the knife should always be kept in good order. Keep the Machine clean and well oiled.

To Cut 20 in. by 3 in. £13. 22 in. by 3 in. £15.

EXTRA KNIVES, 1/6 EACH.



Cuts clean and accurately. A well-finished Machine.

Improved Millboard and Pasteboard Cutting Machines. ALL IRON.

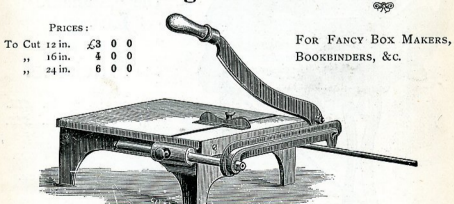


To cu	t 24 in	ches clear	 £11 0	0	1	To cu	it 38 in	ches clear	 £18	10	0
,,	29	,,	 12 12	0		,,	42	,,	 _ 20	0	0
,,	33	,,	 15 15	0	-	,,	48	,,	 24	0	0
	26		17 10	0	5						

These machines have planed and polished surfaces, front, back, and side gauges, balanced knife, &c. Price of New Knives, 1/- per inch.

Card Cutting Machine.

All Iron.



New Knives, I/= per Inch.

The "Imperial" Flat Paper Cutting Machine.

IRON PLOUGH, IRON GUIDE, -AND POLISHED MAHOGANY BOARD.

To cut	28	inches	 £14	0	0
Do.	32	,,	 16	0	0
Do.	36	,,	 18	10	0
Do.	40	,,	 20	0	0

Knives for the above ... each 2/6 Wood Cutting Sticks per doz. 4/each 1/6 Screw-drivers ...



Label Cutter Guide

- OR SPRING BACK. -



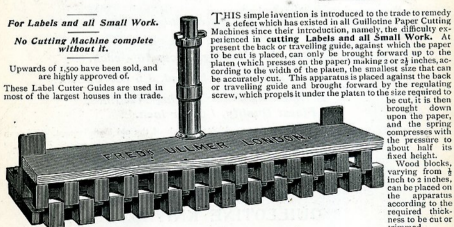
An invaluable acquisition to the Guillotine Paper Cutting Machine.

SIZES MANUFACTURED.

With One Wood Block 3in, thick, as shown in the engraving.

Apparatus
Complete.
9 in.... suitable for a 15 in. Guillotine £0 18
12 in... , 24 in. , 15
18 in... , 30-33 in. , 25
10 in... 30 in... , 30 in. 3 10 30 in....

EXTRA BLOCKS SUPPLIED TO ORDER.



upon the paper, and the spring

and the spring compresses with the pressure to about half its fixed height. Wood blocks, varying from 1 inch to 2 inches, can be placed on the apparatus according to the required thickness to be cut or ness to be cut or trimmed.

Fredk. Ullmer's, Ltd., Label Cutter Guides are adapted to fit all Cutting Machines.

SUNDRIES FOR CUTTING ROOM.

HARD WOOD STICKS FOR CUTTING MACHINES.

12 in.		 per doz.	£o	2	0	33 in.	.,.	 	per doz.	£o	4	0
16 in.	 	 ,,	. 0	2	6	36 in.		 	,,	0	4	3
20 in.		 ,,	0	3	0	38 in.		 	,,	0	4	6
26 in.	 	 ,,	0	3	3	42 in.		 	.,	0	4	9
30 in.	 	 ,,,	0	3	9	48 in.		 	,,	0	5	ó

These Prices are for Sticks 3/4 in. Square. Other Sizes at Proportionate Prices.

CELLULOID CUTTING STICKS.

Can be supplied at 2/6 per lb.

A 26 in.	by	₹in.	square	weigh	s about	120	ž.
A 32 in.					,,	1402	Z.
A 38 in.					,,	ı lb.	I OZ.
A 42 in.	by	₫ in.	1,		,,	ı lb.	3 oz.

NEW LEADS FOR CUTTING MACHINES.

	∄in. square	 each	£o	1	9	30 in. by 3 in. square	 each £	3	6
16 in.	,,	 ,,	0	2	2	00 10	,, (
20 in.	,,	 ,,	0	2	6	36 in. ,,	 ,, (4	Ó
26 in.	,,	 , ,,	0	3	0	42 in. ,,	 ,, (5	0

EXCHANGING OLD MACHINE LEADS FOR NEW.

12 in. to 15 in. by	3 in. sq.	each	£o	0	6	32 in. by	$\frac{3}{4}$ in. sq.	 each	£o	I.	2
18 in. ,, 20 in.	,,	,,	0	0	8	36 in.	,,	 .,	0	1	6
26 in. by 3 in. sq.	***	. ,,	0	0	10	42 in.	,,	 ,,	0	I	9
28 in			0	T	0			97			

Other Sizes Proportionately.

Wood Boxes for Shavings, from 10/- each. Good Oil—the best that can be had, 3/6 per Gallon.

Price of New Knives for Cutting Machines, Finest Quality, 1/6 per inch.

When ordering New Knives it is desirable that a paper sketch of the old knife be sent. This can be done by placing the knife on paper and tracing same, marking position and size of slots; also say thickness and depth of Knife required.

Specimens of Envelope Cutters, see page 143.

GUILLOTINE KNIVES.

Ground by Special Machinery as under.

24 in. a	nd und	ler	 	£o	1	0	36 in. 42 in.	 	 	£o	2	6
26 in.	•••		 	0	1	6	42 in.	 	 	0	3	0
30 in.			 	0	2.	0	48 in.	 	 	0	3	6

The above is for Ordinary Grinding. If the Knives are knotched an extra charge is made.

ORIGINAL PAGE CUT





For Steam Power Machine see next page.

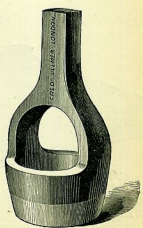
Steel Punches for Cutting Labels.



MADE TO ANY SHAPE

Envelope, Collar, &c., Cutters, per inch circumference ... from 1/6



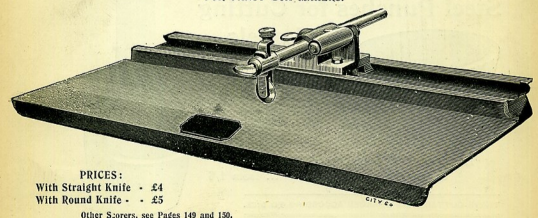


ORIGINAL PAGE CUT

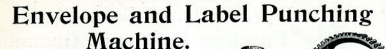
Size: 24 by 12, £75. Size: 30 by 21, £98.

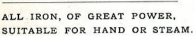
Improved Hand Scoring Machine.

FOR FANCY BOX MAKERS.



Other Scorers, see Pages 149 and 150.





This Machine is adapted expressly for cutting out Labels, Envelopes, &c.

PRICES:

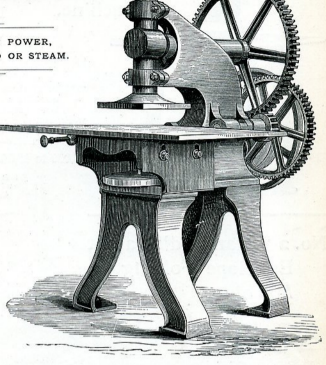
Platen, 6 in. £24

,, 8in. **£26**

,, 10 in. £38

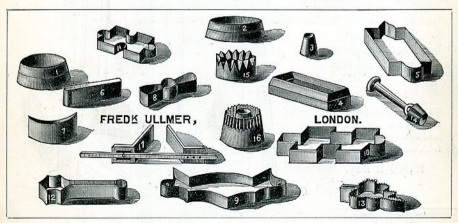
,, 12 in. £48

If for Steam Power, an extra charge is made.



Steel Cutters and Shapes.

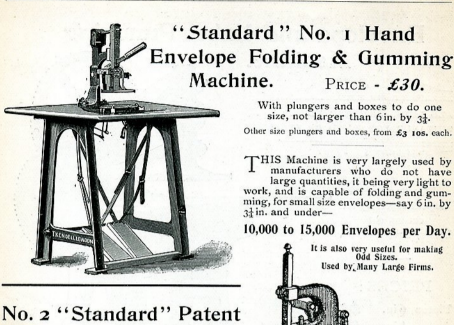
FOR LABELS, ENVELOPES, AND VARIOUS OTHER PURPOSES.



Prices from 1/6 per inch circumference according to size and design.

ALL CUTTERS GUARANTEED EXACT TO PATTERN.

HAND PUNCHES MADE TO ORDER.



PRICE - £35.

Machine.

With plungers and boxes complete for one size.



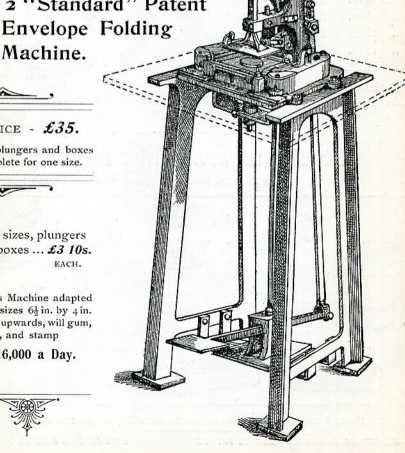
Other sizes, plungers and boxes ... £3 10s.

EACH.

This Machine adapted for sizes 61 in. by 4 in. and upwards, will gum, fold, and stamp

16,000 a Day.

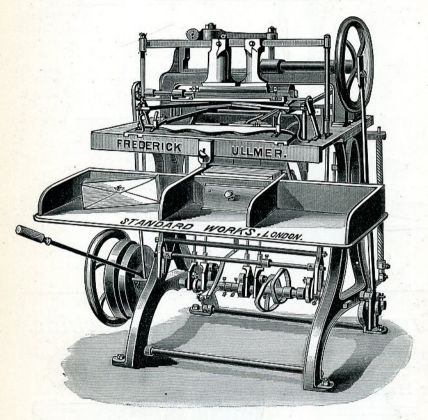




"STANDARD" PATENT SELF=FEEDING

Envelope Folding Machine.

FOR STEAM POWER.



This Machine can turn out 20,000 envelopes per day. It is self-reeding, and can be attended to by a girl.

For anyone turning out large quantities of any special size envelope it will be found a great money saver.

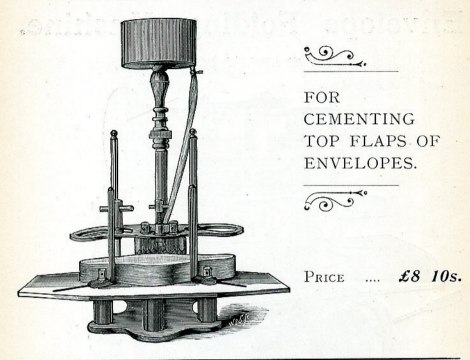
Each Machine does one size only.

PRICES:

To fold siz	e 3 ¹ / ₄	×	6	 	 	£95.
					 	£125.
Do.	II	×	6	 	 	£135.

Well finished and thoroughly reliable. Other sizes at proportionate prices.

"Standard" Cementing Machine.

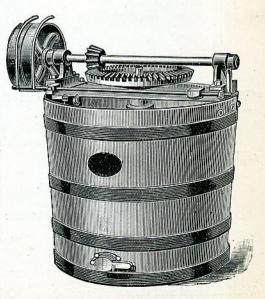


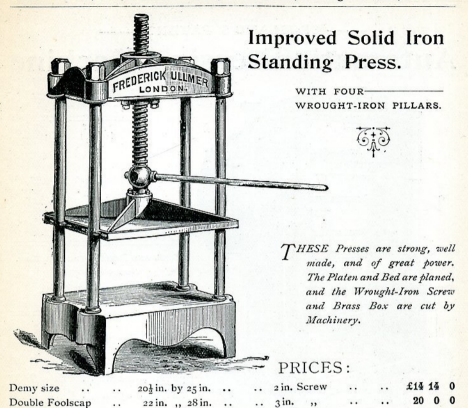
"Standard" Gum Mixing Machine.

For Hand or Power.

THIS Machine is very simple in its construction, effecting a great saving in labour as well as in Gum. It can be worked either by Hand or Motive Power. The tub is made of oak, with a strong upright spindle, geared to a crosshead which is very easy to propel, and can be worked by a boy, thus saving the laborious task of the old-fashioned method of gum mixing. It will be found that by this method the gum is of a more even consistency.

PRICE £12.





Small Iron Standing Press.

For Bench or Counter.

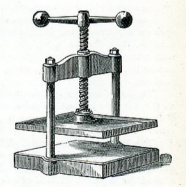
WROUGHT-IRON SCREWS.
PLATENS AND BEDS PLANED.

26 in. ,, 31 in.

PRICES:

Double Crown...

Platen	12 in.	by	II in.	 	 	£3	10	0
			12 in.		 			
Do.	18 in.	,,	12 in.	 	 	5	0	0
Do.	20 in.	,,	14 in.	 	 	5	10	0



Wood Standing Presses.

Manufactured of the best seasoned Wood, with Wrought-Iron Screw and Brass Box.

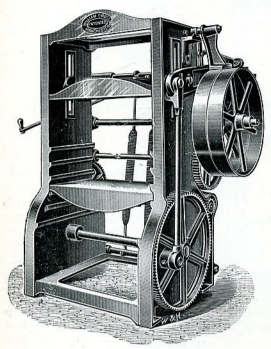


11 in. Iron	Screw	Standing	Press and	Pin, to	take Cro	own	£7	0	0	
13 in.	,,	,,	,,	,,	Dei	my	9	0	0	
2 in.	,,	,,	,,	,,	Ro	yal	12	10	0	
Wood Blo	cks to i	fill in			ea	ch from	0	8	0	

31 in. ,,

— CROSLAND'S PATENT ——

Automatic Pressing Machine



FOR POWER.



For Pressing Books, Paper, or other Material.

COME AND INSPECT THIS MACHINE.

NOW ON VIEW AT

"STANDARD" WORKS,

CROSS STREET.

PRICES:

36 in. by 24 in. ... £94 0 0 32 in. ,, 22 in. ... 60 0 0 22 in. ,, 15 in. ... 40 0 0

THIS Machine is intended to take the place of Hydraulic or Screw Presses, and has many advantages over either. The Machine is started with an ordinary strap-fork, and brings down the platen until sufficient pressure is obtained. A number of strong springs are then brought into action. When these springs have stretched a certain amount, they liberate a weight which at once moves the strap on to the loose pulley, and brings into operation a brake which holds the Machine in its position. The pressure can be left on as long as required, when, by lifting a lever, the platen rises to its original position.

The chief feature of this Machine is that the top platen will follow the work down as the air gets out, which gives it a great advantage over the Hydraulic or Screw Press. If the pressure is put on and left overnight, the platen will be found to be considerably lower in the morning.

The Machine is automatic. When the strap is put on, it can be left to put the required pressure without further attention, and will stop without fear of any breakage. By the use of springs each lot will get a uniform amount of pressure, yet this pressure can be altered for different classes of work. No water; no valves or packing leathers to get out of order.

ANY AMOUNT OF PRESSURE CAN BE OBTAINED.

NOW IN USE BY

The "Ship" Bindery, London (3) Sir J. Causton & Sons, London Aldine Publishing Co., London Ward, Lock & Co., London E. Symmons & Son, Ltd., London Blades, East & Blades, London Iliffe & Son, Coventry Birdsall & Son, Northampton H. Blacklock & Co., Manchester (3) Co-operative Wholesale Society (3) Co-operative Printing Company Waterlow & Sons, Ltd., Dunstable Thos. Carter, Manchester (2) J. Robertshaw, Sheffield

Seargeant Brothers, Abergavenny
McCorquodale & Co., Ltd., Leeds
Beck & Inchbold, Leeds
University Press, Oxford
B. Johnson & Co., York
R. Robinson & Co., Ltd., Newcastle
Cooper & Budd, Ltd., Peckham

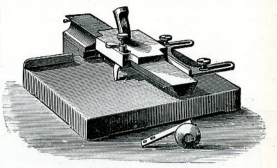
- PATENT -

Card Scoring Machine.

THIS Machine is used for scoring Cards for folding, such as Programmes, Rules, Menu, and Club Cards, Advertisement Calendars, and Folded Cards of every description.

A young girl with this Machine can easily score 1.500 to 2,000 Cards per hour, without risk of spoiling, and all being perfectly scored to an equal depth.

This Machine is very simple, strong, and durable, and its working and management are easily



learnt by a girl in a quarter-of-an-hour. The head and side guide, together with the method of guiding the knife, ensures perfect accuracy in the position and depth of the score, and thus prevents all waste.

For ordinary work the plain knives as shown are recommended; for highly glazed and enamelled cards, rotary knives are recommended.

All these qualities of Machines will do first-class work.

		OF PR					Qu	ality	À.	Qu	ality	В.	Qu	ality	C,
No. 1	To scor	e 8½ in., Ba	se Pla	ate 9 in.	by	10½ in.	 £2	2	0	£2	15	0	£3	15	0
No. 2		12½ in.,					 3	10	0	4	5	0	. 5	10	0
No. 3	,,	18 in.,		19 in.			 5	5	0	6	0	0			_
No. 4	1,	26 in.,	,,	27½ in.	,,	27 in.	 7	5	0	8	0	0			_

Quality A is a plain partially-bright Machine, with square guide bar, supported at both ends.

Quality B is a bright Machine, polished all over, with V shaped adjustable guide bar, as shown above.

Quality C is a bright nickel-plated Machine, with V shaped overhanging bar. The nickel plating adds greatly to the appearance of the Machine, and also prevents rust or tarnishing, and ensures the greatest cleanliness in scoring.

These Machines can be mounted on a Stand, fitted with Treadle arrangement worked by operator's foot, at an extra charge of: No. 1 size, 30/-; No. 2 size, 45/-; No. 3 size, 55/-; No. 4 size, 65/-

One Plain Knife Holder with two Knives are supplied with each Machine.

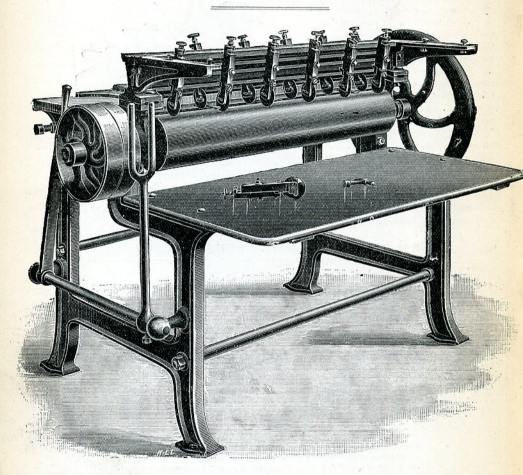
		Sizes Nos.	18:	2, 3/6;	Nos. 3 &	4, 4'6
Plain Knives	11	11	**	1/-;	,,	1/3
Rotary Knife Holders	1.1	**	**	9/6;	210	11/6
Rotary Knives	,,	,,	,,	6/-;	11	7/-

Place the card on the plate with the side to be scored upwards, the top edge of the card being against the head guide and the exact line of the fold being under the knife; then bring up the side lay against the side of the card and screw it down firmly. Adjust the knife for depth of score by means of its set screw, lock the screw with the fly nut, prove with a card, and then proceed to score, the knife always cutting in the out stroke towards the head guide, the card being removed before returning.

These Scorers are very largely used in London and the Provinces. Other Scorers, see page 142.

LATEST IMPROVED

Roller Scoring Machine.



THE great advantage in this Machine is in the improved form of its cutter, which works with a fixed pivot, on double bearings, thus holding the cutter steady to its work, and ensuring a perfectly straight score. Another important point is that the cutter holders can be fixed on both sides of the slide bar, thus enabling a greater number of cutters to be fixed in a short space; by this means three cutters can, if necessary, be set within half an inch. Small Boxes can be cut and scored out of a large sheet at one operation; in some cases we have 30 Cutters working at once.

	(14-inch, wi	th 2 C	utter Holders	 	£12)	T. b
PRICES:	26 ,,	4	.,,	 	£20	To be worked by either Power
· MICLO.	36 ,,	4	1,	 	£25	or Treadle; if for both £1 extra.
	42 ,,	. 4	.,	 	£30	





A FAVOURITE! A USEFUL ARTICLE!
THOUSANDS SOLD! OVER 20,000 IN USE!

No. 1 Size—complete with three sizes of Punches, and Nipples for Eyelets £1 5 0

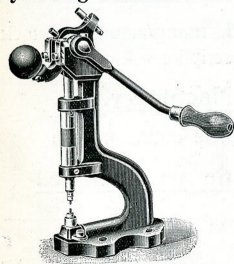
Eyelets for ditto (in boxes containing 1,000), per box, from 6d.

Special Price for Large Quantities of Eyelets.



To either Punch or Close the Eyelet, 4/6 each.

Large Hand Punching or Eyeletting Machine. Mo. 4.



A VERY POWERFUL MACHINE WITH EASE IN WORKING. STRONG AND RELIABLE.

PRICE ... £1 17 6

Handy Office Mo. 2. Eyeletting Press.



Double Action.
For Light Work.

On Polished Mahogany Stand, with Drawer ... 15/6

If without Stand and Drawer, 2/6 less.

____ IMPROVED ___

Self-Feeding Eyeletting Machine.

(No. 5.)

No waste of Eyelets with this Machine.

Speed: 3,000 PER HOUR.

PRICE:

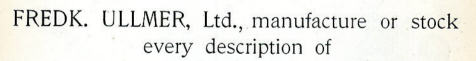
Including wide gap treadle Machine, with foot board complete; with one set each Punching and Closing Dies,

£8 10s.

EXTRA DIES: 3/6 PER SET.



PERFECT FEED GUARANTEED.



Printing Machinery,

and supply complete outfits from a

Bodkin to a Fine Art Machine!

Have you seen the "Standard Circular" lately? If not we will send you a copy on application.

ESTABLISHED NEARLY A CENTURY.

A SERVICEABLE MACHINE!

"Single Stroke" Self-Feeding Punching

and Eyeletting Machine.

PUNCHES THE HOLE AND PUTS IN THE EYELET SIMULTANEOUSLY.

WILL do work one-sixteenth of an inch in thickness. —
Distance can be varied from close to the edge to one inch from the edge of paper.

PUNCHES THE HOLE AND PUTS
IN THE EYELET SIMULTANEOUSLY.

€

CAPACITY:
3,000 to 4,000 PER HOUR.

PRICE:

Complete with Wood Table for show-card work, £16 10s.

WE have every confidence in recommending this Machine to Printers and Stationers for eyeletting Labels, Show-cards, Calendars, &c.

The special feature of the Machine is, that it punches and eyelets a hole at each stroke of the foot lever, and thus effects a saving of at least 50 per cent. in the cost of eyeletting when compared with work done on two machines, that is, one for punching and another for clenching the eyelets. The eyelets are poured into a box at the top of the Machine from which they are automatically fed to the clenching dies. This self-feeding mechanism is exceedingly simple and effective. It is scarcely possible for it to get out of order, and the eyelets are fed with certainty. When the Machine is required to do punching only, the supply of eyelets may be instantly stopped.

The Machine has a capacity of from 3,000 to 4,000 holes, punched and eyeletted perhour. It also has a very considerable range of work, including thin paper to thick board.

NOW USED BY VERY MANY OF THE LARGEST FIRMS IN THE UNITED KINGDOM.

Round Cornering Machine.

FOR BOOKS, CARDS, &c.

PRICE:

Including Two Sets of Knives, for 1 in. and 3 in. radius of rounding ...

£8

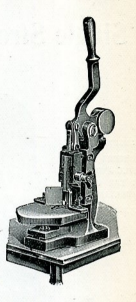
For Steam Power ...

£15 10s.

Will Cut a Maximum Thickness of 3 in.

THE strong and accurate construction of this Machine secures a perfectly straight cut, leaving no burr, and it can be thoroughly relied upon.

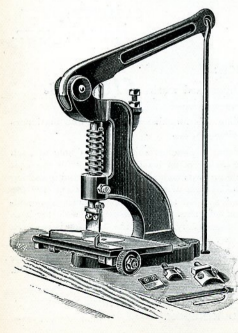
This Machine may also be used for cutting straight corners of a maximum width of % in. for which a special knife and angle for the table can be supplied at an extra cost of 22/6.



New Improved ____

A Cheap Machine.

Treadle Corner Cutting Machine.



FOR STRAIGHT AND ROUND CORNERS.

PRICE:

Fitted with Two each Round and Straight Cutters, complete ... £5 105.

We can also supply a cheaper one for £4.

The Gauges are adjustable and regulated by a milled nut for the depth of cut.

FOR STATIONERS, PRINTERS, LABEL MAKERS, &C.

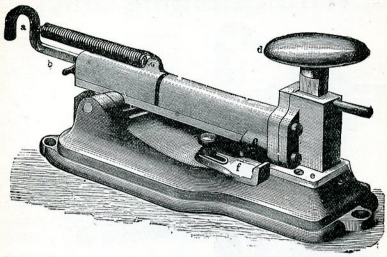
FOR BOOKS, PAMPHLETS, CARDS, &C.

de

A Most Useful Machine for General Use.

No. 0. Hand Wire Stitching Apparatus.

FOR STITCHING CLOTH PATTERNS, PAPER, &c.



This Machine will work 3 different sizes of Wire Staples and stitch through a maximum thickness of $\frac{6}{16}$ in. of Paper or Cloth. Price = £1

INSTRUCTIONS FOR WORKING.

INSTRUCTIONS FOR WORKING.

The Wire Staples are filled into the machine in the following manner:—Pull the rod a back until a little hole becomes visible on its side, and turn the hook b into it to retain the spring, then drive out the taper-pin c by a slight blow, and lift the entire top part off.

A wooden block containing staples is now held against the staple saddle and the staples slipped upon it. After seeing that the staples are straight and even on the saddle, replace the top part, drive the pin c in again, turn the hook b back and let rod a advance gently.

After the gauge f has been set so that the stitch will come into the desired spct of the work, the machine is quite ready for starting and is to be worked in the following way:—At first lift the top part by the stud sticking out of its front, place the work under it, pull the knob d as far as it will go, then let the top part rest upon the work and give a gentle blow with the fist upon the knob. This blow must be just powerful enough to thrive the staple through the work and clinch its ends. Of course thin work requires a slighter blow than thick work.

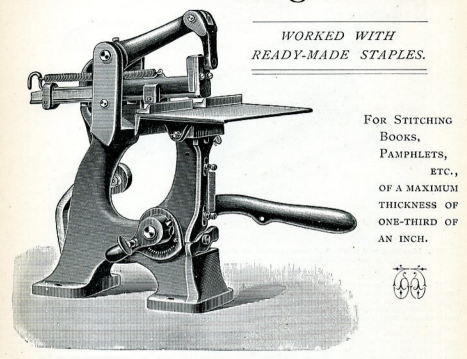


A Million always in Stock.

For Price of Staples see next page.

No. 31

Patent Wire Stitching Machine.



ARRANGED BOTH FOR HAND OR FOOT POWER.

Price = £4 4s.

This Machine will stitch either through the centre of the fold or through the back, soft paper to a maximum thickness of ½ inch with thin staples of gauge 26, or hard paper of same thickness with stout staples of gauge No. 23. Being arranged for foot power the operator has both hands free for handling the books, and consequently can turn out the work very rapidly, especially as the Machine requires extremely little power.

Prices of Staples per 1,000.

No. 26 ... $\frac{3}{16}$ in., 3d.; $\frac{1}{4}$ in., $3\frac{1}{4}$ d.; $\frac{5}{16}$ in., $3\frac{1}{2}$ d.; $\frac{3}{8}$ in., $3\frac{3}{4}$ d. No. 23 ... $\frac{3}{16}$ in., $3\frac{1}{4}$ d.; $\frac{1}{4}$ in., $3\frac{1}{2}$ d.; $\frac{5}{16}$ in., $3\frac{3}{4}$ d.; $\frac{3}{8}$ in., 4d.

The Staples are supplied filled on wooden sticks, which hold 400 of the thin ones or 300 of the stout ones. These sticks are charged \(\frac{1}{4} \text{d. each}, \) but may be returned for refilling.

A million Staples kept in stock for immediate delivery.

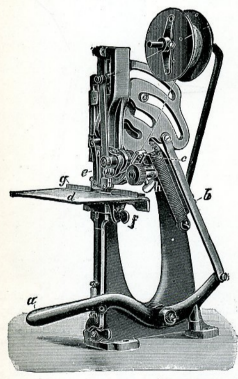
Wire Stitching and Binding Machine.

No. 7.

FOR HAND OR TREADLE POWER.

Takes the Wire direct from a Reel and makes its own Staples.

Makes ONE size of Staples, and will stitch any thickness up to $\frac{3}{16}$ inch.



Mounted on Iron Stand, and fitted with a wooden polished Table and a Drawer for small tools.

PRICE:

£9

WEIGHT:

Net - - 99 lb. Gross - 160 lb.

Without Iron Stand, Table, and Drawer, for screwing on a bench.

PRICE:

£7 10s.

WEIGHT:

Net - - 57 lb. Gross - 92 lb.

This Machine will either stitch single sections through the fold, or bind books consisting of several sections to a thickness of $\frac{3}{16}$ inch by stabbing them through the side.

It will work wire from gauge No. 30 suitable for thinnest pamphlet work, to gauge No. 24, for books of $\frac{3}{16}$ inch thick.

The Machine effects a saving of from 60 to 75 per cent. in cost of the wire, as compared with the cost of ready-made staples used in the older Machines, the cost of wire for making 1,000 stitches being less than a halfpenny. Width of stitch is $\frac{5}{8}$ inch.

The wire is supplied wound on reels with iron flanges, which are charged at first but may be returned for refilling.

This cheap Machine is most carefully constructed in all its parts, which are of the very best material and first-class workmanship, being equal in every respect to the larger machines made by this firm.

— No. 7b.—

Wire Stitching and Binding Machine.

FOR HAND OR TREADLE POWER.

Takes the Wire direct from a Reel and makes its own Staples.

Makes TWO sizes of Staples, and will stitch any thickness up to five-sixteenths of an inch.

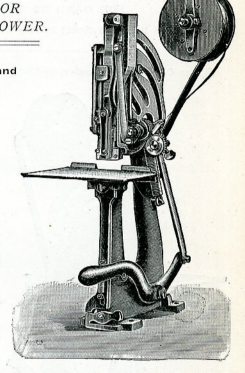
PRICES:

Mounted on Iron Stand, and fitted with a wooden polished table and a drawer for small tools

£11 10 0

Without iron stand, table, and drawer; for screwing on a bench

£10 0 0



This Machine will either stitch single sections through the fold, or bind books consisting of several sections to a thickness of $\frac{5}{16}$ of an inch by stabbing them through the side. It will work wire from the finest gauge (No. 30) suitable for thinnest pamphlet work, to the coarsest (No. 21) for books of $\frac{5}{16}$ of an inch thick.

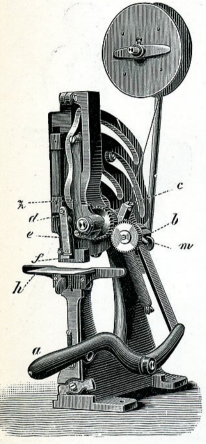
The Machine effects a saving of from 60 to 75 per cent. in the cost of the wire, as compared with the cost of ready-made staples used in the older Machines, the cost of wire for making 1,000 stitches being under $\frac{1}{2}$ d. for thin work. This Machine is arranged to make two sizes of stitches; alteration from one size to the other can be performed in a few minutes. Width of stitches are $\frac{5}{8}$ inch for thin work and $\frac{1}{2}$ inch for thick.

The wire is supplied wound on reels with iron flanges, which are charged at first but may be returned for refilling.

THE MACHINE IS MOST CAREFULLY CONSTRUCTED IN ALL ITS PARTS, WHICH ARE OF THE VERY BEST MATERIAL AND FIRST-CLASS WORKMANSHIP.

— No 8. —

Wire Stitching and Binding Machine.



FOR HAND OR TREADLE POWER.

Takes the Wire Direct from a Reel and makes its own Staples.

Will Stitch any Thickness up to ½ inch.

PRICES:

Mounted on iron stand, and fitted with a wooden polished table and a drawer for small tools

£16 10 0

Without iron stand, table, and drawer; for screwing on a bench

£15 0 0

For Steam Power £24 0 0 For Steam Power and Treadle £25 10 0

THIS Machine will either stitch single sections through the fold, or bind books consisting of several sections to a thickness of $\frac{1}{2}$ inch by stabbing them through the side. It will work wire from the finest gauge (No. 30) suitable for thinnest pamphlet work, to the coarsest (No. 20) for books of $\frac{1}{2}$ inch thick.

The Machine effects a saving of from 60 to 75 per cent. in cost of wire, as compared with the cost of ready-made staples used in the older machines. This Machine is especially recommended for binderies where the bulk of the work is thin.

The wire is supplied wound on reels with iron flanges, which are charged at first but may be returned for refilling.

The Machine is most carefully constructed in all its parts, which are of the very best material and first-class workmanship.

- No. 23. -

Wire Stitching and Binding Machine.

FOR STEAM OR
TREADLE POWER.

Takes the Wire direct from a Reel and make its own Staples.

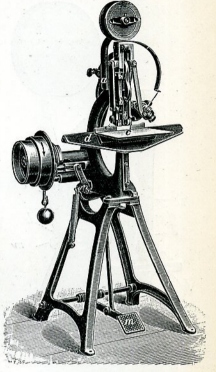


PRICES:

For Steam Power only £18 0 0

For both Steam and Treadle Power £19 10 0

To make two stitches at one stroke, £6 extra.



This Machine will either stitch single sections through the fold, or bind books consisting of several sections by stabbing them through the side up to \frac{1}{5} in. in thickness.

It will work wire from gauge No. 25 down to the finest gauge No. 30, and is therefore specially suitable for thin Pamphlet work, which it will stitch at a rapid rate, the large saddle supplied facilitating the quick feeding in of such work.

The Machine is simple in construction, and can be worked and kept in order by any boy or girl.

Exchange of parts has been avoided altogether.

The wire is supplied wound on reels with iron flanges, which are charged at first, but may be returned for refilling.

This Machine effects a saving of from 60 to 70 per cent. in the cost of the wire, as compared with Machines using ready-made staples.

It is most carefully constructed in all its parts, which are of the very best material and first-class workmanship.

CAN BE SEEN IN OPERATION.

Wire Stitching and Binding Machines.

FOR STEAM OR TREADLE POWER.

Takes the Wire Direct from a Reel and cuts its own Staples.



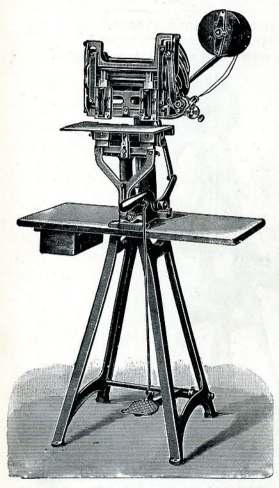
PRICES:

For Steam Power only			£24	0	0
For both Steam and Treadle			25	10	0
Wasana Cross or lb	Not	187 lb.			

THIS Machine will either stitch single sections through the fold, or bind books consisting of several sections by stabbing them through the side up to ½ in. thickness. It will work wire from gauge No. 20 to gauge No. 30, and is specially recommended for binderies where the bulk of the work is thin.

If required for extra wide papers, to be stitched through the fold, this Machine can be furnished with an enlarged frame, which will admit a width of 15 in. at an extra cost of £3 10 0

NEW PATENT AUTOMATIC — No. 34.— Stitching and Binding Machine



Making Two Stitches at One Operation with Adjustable Distance between them.

PRICE:

Mounted on Iron Stand with wooden polished Table and Drawer.

£19 10 0

Without Stand and - - Table, but arranged to be fastened on a bench.

£18 0 0

FOR HAND OR TREADLE POWER.

Makes its own Staples.

THIS Machine will insert Two Staples at One Stroke and the distance between the centres of the stitches is adjustable from $2\frac{3}{4}$ in. to $6\frac{1}{4}$ in.

The Machine may be worked either making one or two stitches at a time.

It will either stitch single sections through the fold, or bind books consisting of several sections to a thickness of $\frac{1}{16}$ in. by stabbing them through the side.

It will work wire from the finest gauge (No. 30), suitable for the very thinnest work, to the coarsest (No. 21) for books of $\frac{1}{16}$ in. thick.

The Machine is arranged to make two sizes of stitches for thin and thick work, adjustment from one side to the other can be performed in a few minutes. Width of stitches $\frac{5}{6}$ in. for thin work and $\frac{1}{2}$ in. for thick.

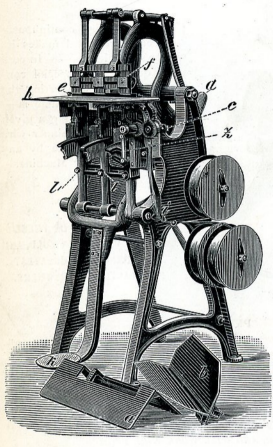
It is specially designed for rapidly turning out books or pamphlets, and effects also a great saving in cost of wire as compared with that of ready-made staples used in the older machines, it being under ½d. for stitching 1000 thin pamphlets.

The wire is supplied wound on spools with iron flanges, at low price: spools (holding about 4 lb. of wire) will be charged at first 1s. each, but may be returned for refilling.

For Country places and the Colonies the permanent detachable spools are recommended. For these spools the wire is supplied wound in suitable coils to be slipped upon the spools, which therefore need not be returned for refilling. One of these spools is required for each thickness of wire used. Price of detachable spools 4s. each.

- No. 21. -

Automatic Wire Stitching Machine.



PRICES:

To make Two Stitches at once, for Steam Power

£47 10 0

To make Two Stitches at once, for Treadle Power

£45 0 0

To make Three Stitches at once, for Steam Power

£52 10 0

To make Three Stitches at once, for Treadle Power

£50 0 0



WEIGHT.

Two Head Machine, Net, 365 lb. Gross, 508 lb.

Three Head Machine, Net, 380 lb. Gross, 520 lb.

THE distance between the stitches is adjustable, the largest space between the two outer ones being 10 inches, and the smallest space from stitch to stitch, 3 inches.

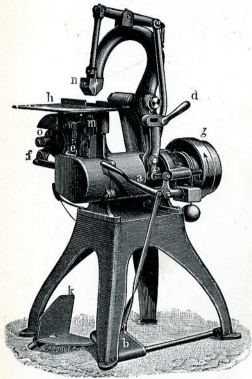
This Machine will stitch either through the side or through the fold, and any thickness of book, from thinnest up to $\frac{1}{2}$ in. thick.

It is specially designed for rapidly turning out books or pamphlets where there are great numbers of one size.

Will work all gauges of wire from No. 28 to No. 20. Diameter of pulley, 13\frac{3}{4} inches.

— No. 4a. —

Wire Stitching and Binding Machine.



FOR STEAM POWER OR TREADLE.

Takes the Wire continuously from a reel and makes its own Staples. —— In consequence of a special contrivance for supporting the Staples, this Machine is—capable of piercing a given thickness with thinner wire than can be done by any other Stitching Machine.



A LARGE NUMBER OF THESE
MACHINES HAVE BEEN SOLD, AND
ARE GIVING THE GREATEST
SATISFACTION EVERYWHERE.



PRICES:

For Steam Power **£35 0 0** weight | Net 200 lb. For both Steam and Treadle **£36 15 0** weight | Net 250 lb. Gross ... 250 lb. 340 lb.

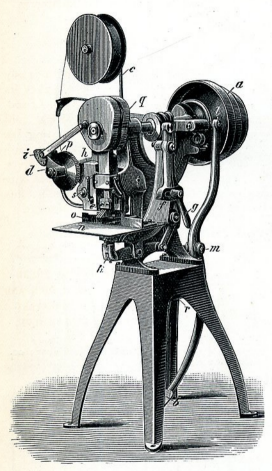
WILL STITCH ANY THICKNESS OF BOOK FROM THE THINNEST
UP TO A THICKNESS OF THREE-QUARTERS OF AN INCH
OF HARD PAPER, AND WILL WORK WIRE FROM
GAUGE 30 UP TO GAUGE 20.

This Machine is suitable equally well for rapidly stitching all sorts of Pamphlets, Copy Books, Newspapers, &c., or for stabbing through the side Books consisting of several sections, as Catalogues, Time-tables, Cheque-Books, of a thickness up to in., and of the hardest paper. The speed being from 80 to 120 stitches per minute, the amount of work the Machine does is only limited by the operator's capability of feeding the books in, but at any rate it will turn out up to 5,000 Pamphlets per hour if an extra hand is given for picking up the sheets and placing them into the feeding trough.

The Machine is very simple, and there is no exchange of parts when adjusting it for the various thicknesses of Books and Wire.

No. 10.

Wire Stitching and Binding Machine.



For Steam Power, making its own Staples.

FOR STITCHING BOOKS,
PATTERNS, &C., OF ALL SIZES
UP TO THE GREATEST
PRACTICABLE THICKNESS OF
14 INCHES.

PRICE - £45.



WEIGHT.

Gross - 570 lb. Net - 352 lb.

SPEED. 80 Stitches per minute.

A Special Saddle is provided for Stitching through the fold.

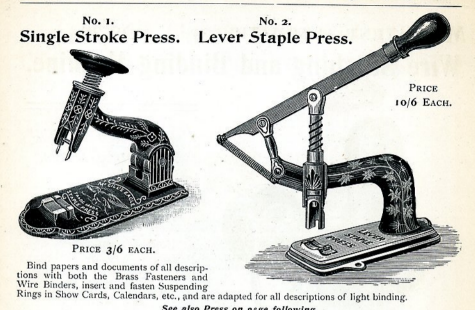
THIS Machine has been constructed principally for thick work, but can also be used for thinner work, although no wire thinner than gauge No. 25 must be employed, the stoutest, gauge No. 18, being used for the maximum thickness of 11 inches.

A handle, which can be fastened to the pulley, serves for driving the Machine by hand when there is no steam power.

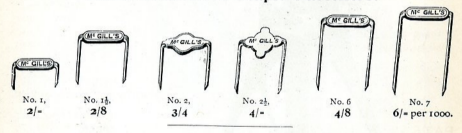
The adjustment from one to the other of the ten different sizes of stitches is done in a minute

WITHOUT ANY EXCHANGE OF PARTS,

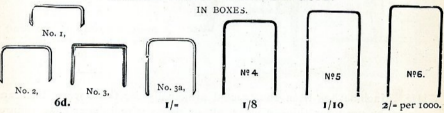
and is easy to learn.



Brass Broadhead Staple Fasteners.

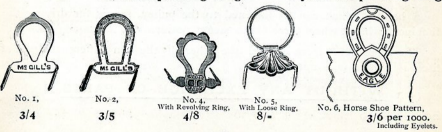


Tinned Steel Wire Binders.



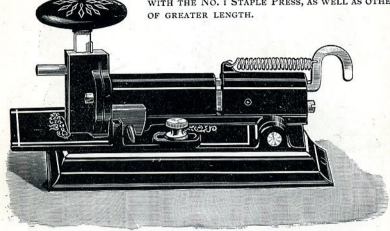
Brass Staple Suspending Rings.

Eyelet Suspending Ring.



McGill's Improved Staple Presses

ARE ADAPTED FOR INSERTING ALL THE BRASS STAPLE FASTENERS, WIRE
BINDERS AND SUSPENDING RINGS, WHICH ARE USED
WITH THE NO. I STAPLE PRESS, AS WELL AS OTHERS
OF GREATER LENGTH.



No. 4.

A Self-Feeding Machine, constructed with a receptacle to hold 85 Wire Staples, which it feeds automatically to the inserting mechanism. This Press has been designed specially for office use, for fastening together invoices, letters, vouchers, freight notes, declarations, or other documents, by means of Wire Staples. It is also extensively used for stabbing small books and pamphlets, and for binding samples of paper, cloth, etc.

PRICE ... 16/-



PRICES:

To take 20 in. sheet, £13 10s. To take 30 in. sheet, £18.

- No. 16. -

Patent Thread Book Sewing Machine.



MADE IN TWO SIZES.

OCTAVO, for	books	11 inches	long, and	8 inches deep	 £165
FOOLSCAP,	,,	$14\frac{3}{4}$,,	94 ,,	 £190

THIS Machine will sew books on either tape, cord, or canvas, and on from two to five Bands with adjustable space between them. The quickest speed of the small Machine is 48 stitches per minute, and 42 of the larger one. Discounting all necessary stoppages, from 60,000 to 80,000 sections can be turned out on an average in one week (54 working hours).

Special Advantages.

A number of books can be sewn without being removed from the Machine, as a wooden block of a certain width, determined by the length of the slips of the Bands, is placed between every two books, and with the aid of these blocks the separating and cutting out of the books is made a very quick process, an advantage not to be found with other machines, where the books come out in a lump and must be separated, and the Bands pulled to the desired length by extra hands afterwards

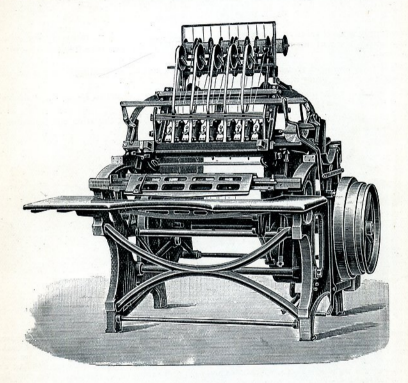
The needles being straight are not liable to frequent breakages, and the Machine requires hardly any repairs, being of a substantial and solid make.

The Machine sews the sections with single thread all along inside and forms kettle stitches at each end of the book. The thread being supplied by three alternately working shuttles, there appears always a different thread in every following section, so that in the event of a thread being cut in one section, the neighbouring sections will not be affected by this, and remain safe.

SEVERAL HUNDRED OF THESE MACHINES HAVE BEEN SOLD.

- No. 33. -

Patent Thread Book Sewing Machine.



Price = £240.

THIS Machine is specially intended for the sewing of account books, from a royal ledger of 21 inches down to the smallest pocket book, of which five can be sewn at one time and cut asunder afterwards, each band being sewn with a kettle stitch at each side, thus being independent of the neighbouring bands.

The space between bands and kettle stitches, as well as the space between the bands, can be adjusted as required.

Tapes of either 5 in., or 1 in. wide can be used.

Speed 30 to 36 sections per minute.

This Machine working with a double thread, no cuts at head and tail of book are necessary.

WIRE.

Price from 6d. per lb. No. 21, to 10d. No. 30.

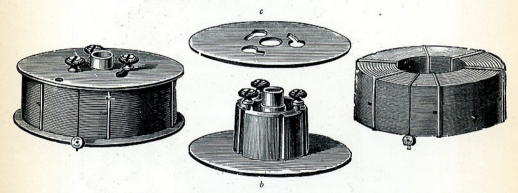
A STOCK ALWAYS IN HAND FOR PROMPT DESPATCH.

We supply wire specially made for use on Wire Stitchers, and guaranteed to be suitable quality, neither too soft nor too brittle. We only supply the very best quality that we can recommend.

The wire is supplied wound on spools, either on small ones holding about 4 lb. each, or on large spools holding about 12 lb. each.

The small spools are charged 1/- each, and the large spools 2/- each, and can be returned (freight paid) for refilling.

For the convenience of Country Customers and Exporters, the wire can be wound in coils to fit the *detachable spools*, as illustrated below.



Remove flange "c," slip coil of wire on the spool, the binders of the wire to pass into the grooves in the body of the spool "b," then fasten the flange on the top, cut the binders, turn them well back, or draw them carefully out altogether, and the spool is ready for use. For each thickness of wire used, a detachable spool is required, as the wire is liable to get out of order if it is removed. For refilling these spools, the wire is supplied in coils, which does away with all returning of spools. These detachable spools are charged 4/- each.

YOU MAY RELY ON US TO SERVE YOU WELL.

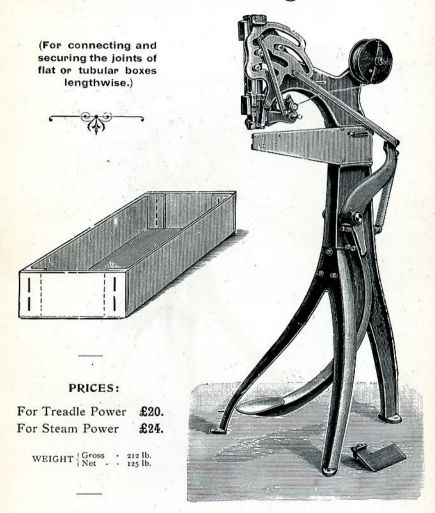
When you want repairs done to any of your

Wire Stitching Machines, Printing Machines, Presses, Litho Machines, Gas Engines, Motors. or Shafting; or your Plant Removing,

send to us at once. We have a staff of thoroughly competent and experienced hands for that class of work, and we will serve you honestly and well, and save you money.

- No. 12.-

Patent Wire Stitching Machine.



This Machine will stitch boxes of a maximum depth of $12\frac{1}{2}$ in., and of a smallest width of $\frac{7}{16}$ in., and of 28 in. length. It is usually made to produce a staple of $\frac{2}{16}$ in. wide, and stitch any thickness up to $\frac{1}{4}$ in., but if desired it can also be specially arranged to make the staple only $\frac{3}{8}$ in. or $\frac{1}{4}$ in. wide, when of course the maximum thickness will only be $\frac{2}{16}$ in. or $\frac{1}{8}$ in. respectively.

Should the Machine be wanted to make several widths of staple, the extra price for each extra width would be £4.

If desired, the machine can be made with an extra long arm and heavier frame, so that boxes of the large depth of 20 in. can be stitched on it.

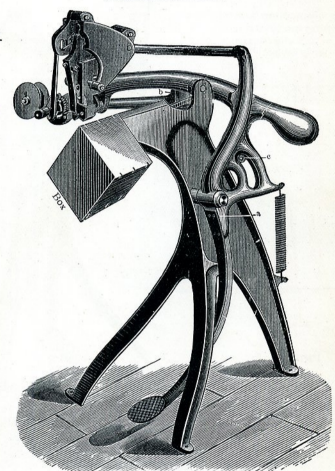
The Price of this Enlarged Machine is £24 (for Treadle only).

This Machine can also be used for stitching books or pamphlets, and takes the wire continuously from a reel. It is made of the very best material and most accurate workmanship, so that it is not liable to repairs.

Patent Wire Stitching Machine.

For Securing the Corners of Cardboard Boxes.

No. 19.



PRICE.

Arranged for Treadle - £30. Arranged for Power - £32 10s.

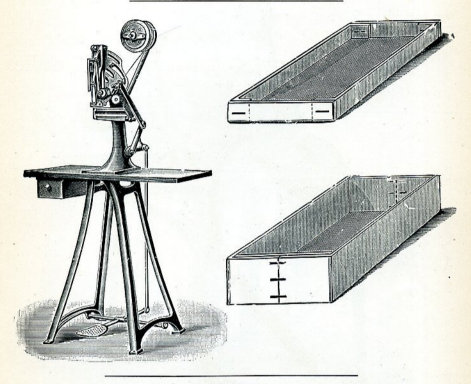
WEIGHT: Gross, 290 lb. Net, 196 lb.

THIS Machine will work a wire continuously from a reel. It will stitch boxes of a maximum depth of over 12 inches, and of any length, and the wire will be tightly clinched and pressed into the cardboard, so that the ends of the stitch will be level with it and not stick out. It is of simple construction, and not liable to quick wear or to get out of order. It requires little power, so that a girl is able to work it the whole day.

- No. 28. -

Patent Wire Stitching Machine.

FOR FLAT CARDBOARD BOXES.



PRICES:

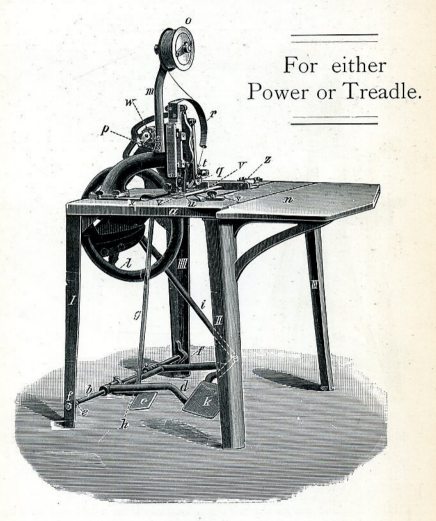
Machine arranged	for	Treadle	, with	Table	and	Drawer	 £10	10	0	
.,		,,	with	out		,	 9	0	0	
,,		Power					 18	0	0	

THIS Machine works the wire continuously from a reel and cuts its own staples. It works round wire of gauges Nos. 26, 25, and 24, or also flat wires, Nos. I, II, and III, and will stitch through any thickness of cardboard up to a 3lb. board; it will admit of boxes of a maximum depth of 6½ inches. This Machine is usually arranged to make stitches the width of crown, being ½ in., but if desired it can also be supplied to make stitches ½ in. or ¼ in. wide, but of course in the latter cases, the stitches being shorter, it will only be suitable for thinner cardboards of a maximum thickness of 1½ lb. and 1 lb. respectively. This mode of stitching boxes is very economic, the work being very rapid and the cost of the wire not more than about ¼d. for 1,000 stitches.

No. 29.

PATENT

Folding Box Wire Stitching Machine.



PRICE.

Either for Power or	Treadle	 	£25
Both for Power and	Treadle	 	£28

THIS Machine will stitch cardboard folding boxes at the very rapid rate of 160 stitches a minute. It takes the wire direct from a reel, and is of simple construction, accurately made, and not liable to get out of order.

Paring the Edges of Leather.



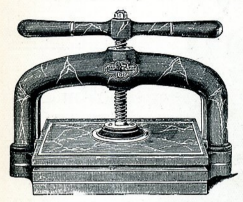
PARING the edges of leather by hand has formally been difficult and tedious work, and a want has been felt by bookbinders for a machine which will simplify and quicken this operation. It is of simple construction, and suitable for all qualities of leather, excepting the very softest and spongiest kinds. It is easily adaptable for paring the edges of various widths, and also for the different thicknesses. This Machine at one operation pares a width of $\frac{1}{8}$ in., and if after setting gauge "h" the leather is fed through a second time, width of $\frac{1}{4}$ inches can be pared.

The work done by the Machine is more even and of greater regularity than handwork, and is turned out at least three times as quick.

Over 30 Machines are in operation in the United Kingdom, giving great satisfaction.

"STANDARD" ---

Improved Copying Presses.



WITH CAST-IRON BEAMS, BLACK MARBLED JAPAN, IRON WASHER, AND BRASS NUT.

Prices:

No. 1 11 in. by 9 in. ... £0 18 6 No. 2 12 in. ,, 10 in. ... I I 0

Best Make and Machine Planed.

No. 3 Quarto, 12 in. by 10 in. 1 7 6 No. 4 Foolscap, 15 in. by 10 in. 2 0 0 No. 5 Folio, 18 in. by 12 in. 2 15 0

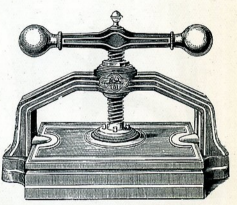
WROUGHT-IRON BEAMS, SUPERIOR FINISH, BRONZE FILLETED, BRASS WASHERS ON BEAM AND PLATE, EARS, KNOB AND BALL HANDLE.

EXTRA STRONG.

No. 6 Quarto, 12 in. by 10 in. £3 0 0 No. 7 Foolscap, 15 in. by 10 in. 4 0 0 No. 8 Folio, 18 in. by 12 in. ... 5 10 0

For Railway and Public Companies.

No. 9 24 in. by 18 in. ... 12 0 0



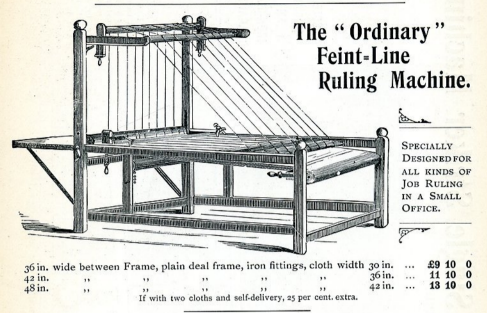
MAHOGANY

Stands for Copying Presses.

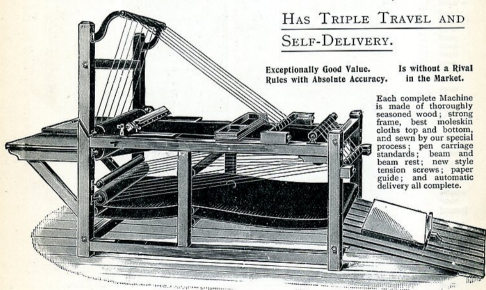
FRENCH POLISHED.

Quarto, with one Draw	er, with	out :	Flaps	A	 			£1	5	0
Foolscap ,,	,,	.,			 			I	9	0
Folio ,,	,,	,,			 			2	0	0
Quarto, with two Draw	ers, with	h Fla	aps		 			I	17	6
Foolscap ,,	,,	,,			 			2	2	6
Folio ,,	,,	,,			 			2	8	0
Water Wells					 single,	1/9;	per dozen	0	18	0
Camel Hair Damping	Brushes				 		each 1/3	0	1	8
Copying Ink					 		per quart	0	2	6
Oiled Sheets, Quarto					 		per dozen	0	I	0
Ditto Foolscap					 		,,	0	I	8
Ditto Folio					 	•••	,,	0	2	0

Ruling Machine Department.



The "Standard" IMPROVED Small Job Ruler.



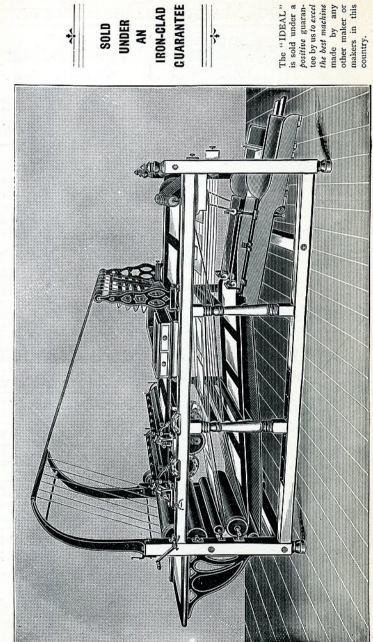
It is rapid, noiseless, and the register perfect.

The construction is simple, but substantial. Has every convenience.

"Ordinary" Machine	36	in, between	rails, 31 in.	cloth		 	£13	10	0
Ditto	42					 	15	10	0
Ditto	48			,,		 		10	
Ditto	54		48 in.	,,		 	20	0	0
St	eam Gear	for all Mac	hines Price e	xtra,	£2 105.				

The Patent "Ideal" Automatic Single Striker Machine

(WAITE & SHEARD'S).



For Specification and further particulars see next page.

"IDEAL"
BEAM
STANDARDS.

"IDEAL"
GATE
ADJUSTER.

GLASS
MAGHINE
EVER
MADE.

The Patent "Ideal" Automatic Single Striker Machine—continued.

- AUXILIARY STRIKER. ---

The "IDEAL" represents the latest improvements in Automatic Ruling Machines and are guaranteed THE BEST IN THE WORLD.

Well Finished and Reliable. The Best Machine in the Market.

THIS Machine represents the latest advance in Ruling Machines. The Ruling Machine itself is constructed, as usual, of thoroughly seasoned wood; all rollers, &c., are made with the greatest care; and all these minor points are up to the standard assured by upwards of twenty years of experience in building such machines. Besides this, there are incorporated numerous important improvements (see foot of specification) which, all combined together, make this the "Ideal" Machine.

Specification.

Each machine is made from the very best selected materials; Birch Frames; Bessemer Steel Shafts through all rollers; Metal Rollers are used in the most vital parts of machine; new preventative for steady working of Pen Carriage; new style Tension Screws for adjusting cloths and strings; new lightning-action Gate; improved Over-head Cord Frame; new adjustable steel Paper Guide, set instantly to any angle; patent improved Gear-Wheel Device, for ruling any length of sheet, it increases speed, as waste room on the cloth is economized; Cloth Guide; improved Pen-lifting Device, for instantly raising and dropping the pens without drag; new improved "Yankee" Lay-boy, with Jogger-up attachments, and patent adjustable Footrests for the receiving of paper.

SPECIAL.

Also, in addition to the above specification we are now adding, without extra charge, our new patents the "Ideal" Beam Standards, supplied with turret movement and vertical adjustment; "Ideal" Gateadjuster, formed of a worm-wheel and a worm; "Ideal" Cams, set up in one tenth the usual time; and the "Ideal" Pen-frame Rack. These patent devices are made and handled only by us, and fitted to no other maker's machine.

The "Ideal" Single Striker Machine.

36 in. t	etween rail	ls, cloth width	31 in.	 	 	£45
42 in.	,,	,,	36 in.	 	 	£48
48 in.	,,		42 in.	 	 	£51
54 in.	,,	,,,	48 in.	 ·	 	£55

A set of 10 change wheels furnished with each Machine.

Auxiliary Striker, or second striker attachments, added to the above, to enable the operator, by using both beams, to rule and strike two distinct patterns on one sheet of paper at one feeding; and to rule with more colours at a time without danger or their mixing, &c. Price extra, £5 10s.

Steam Gear attachments, for all machines, Price extra, £2 10s.

The Patent "Ideal" Two=Sider Pen=Ruling Machine

HEIGHT PATTERN.

NEW

THE

(WAITE & SHEARD'S) SINGLE

The No. I Two-Sider Pen Machine.

Feint-Lining Machine, to rule one or both sides at one feeding; fitted with the "Ideal" Beam Standards, Cloth Guides, and latest "Yankee" Lay-boy with jogger-up attachments, and patent adjustable Foot-rests, all complete.

36in, between 42 in, between 48 in, between 42 in, between rails, cloth rails, cloth rails, cloth width 31 in, width 36 in, width 48 in, width 48 in.

The No. 2 Two-Sider Pen Machine.

With Single Striker attachments, for striking "fixst" side, or feint-lining one or both sides at one feeding; fitted with our new parents, the "Ideal" Beam Standards; "Ideal" Gate Adjuster; "Ideal" Cams, and 'Ideal" Pen-frame Kack; also with the improved Gear-wheeldevice. "Yankee" Lay-boy, and all latest improvements.

36in. between 42in. between 48in. between 54in. between rails, cloth rails, cloth rails, cloth width 37in. width 42in. width 48in.

The No. 3 Two-Sider

Pen Machine.

With two Single Strikers, for striking "both" sides, or feint-lining one or both sides at one feeding; fitted with our new patents, the "Ideal" Beam Standards; "Ideal" Gate Adjuster; "Ideal" Cams, and "Ideal" Pen-frame Rack; also with improved Gear-wheel device for ruling any length sheet; with two Gates; new patent Guide, for securing perfect register in ruling second side of sheet; "Yankee "Lay-boy, with patent adjustable Foot-rests, and all latest improvements.

36 in. between 42 in. between 48 in. between 54 in. between rails, cloth rails, cloth rails, cloth width 35 in. width 42 in. width 48 in.

THE BEST MARKET. IN THE THEY ARE NOW BUILT ON OUR NEW DESIGN ONLY.

The simplest, MOST CONVENIENT, and most perfect Two-Sider Pen Machine in the world.

These Machines have great advantages over the old style (new to rulers) and are specially recommended for speed and accuracy in ruling large quantities. Well finished and perfectly reliable.

Steam Gear Attachments, for all Machines, extra, £2 10s.

PAPER RULER'S SUNDRIES.

PEN FRAMES.

				- 0	rass b	olts and wi	ing nu	its.			s.	d.
Single	Fram	es, 3	o in.	long, for	36 in.	machines			 	 each	7	0
	,,		6	,,	42	,,			 	 ,,	8	0
	,,	4		,,	48	,,			 	 ,,	9	0
	,,	4	8	,,	54	,,			 	 ,,	10	0

ENGLISH RULING PENS.

USUAL SIZE-2 in. long.		2½ in. long.		
Feint-line Pens, all distances, per 1000 Double Pens per 100 Single Pens, Twos, for Double Dates, &c, Music Pens, per 100 staves ,, Treble Pens	s. d. 9 6 4 0 2 0 3 6 7 6	Double Pens per 100 Single ,, Twos, for Double Dates, &c. ,, Treble Pens ,, English Striker Pens ,,	6 3 4 8	d. o o 6 o

HOLDERS. PATENT EXTENSION PEN

Single ... 2/6 & 1/6 each. Double ... 4/6 & 2/6 each. Triple ... 6/6 & 5/6 each.

SUNDRIES.

s.	d.		s.	d.
Ruling Inks, best quality, red		Screw Drivers each	1	0
or blue, in bottle per quart 3	0	Pen Pliers per pair	2	0
Ink Powders, red or blue 1 lb. tin 8		Best Laten Brass, for Pens per lb.	4	6
Ditto ditto ‡lb. tin 5	0	Hammers each	I	6
Paste blue for feint lining, in 2 lb. jars 12	0	Assortment Glass Paper	2	0
Blotting Paper per quire I		Best Moleskin Cloths, all widths		
Special Ruling Machine Cord, reel	3	per yard		
Spring Dividers from 2	9	Pen Points per packet	2	0
<mark> </mark>	2000			

Best Moleskin Cloths, ready sewn by our "special process." When ordering, give length

THE "HICKOK" AMERICAN STRIKER, OR DOWN-LINE PENS.

Sing	le,	I po	oint,	shav	red p	ens,	I	ply b	ack						per	pen	point	Id.	
Dou	ble	, 2 F	oints	,	,,											,,		rd.	
Trip	le,	3 pc	oints,		,,			,,								,,		ıd.	
Sing	le,	Dou	ble, o	or T	riple	, ext	ra l	long,	to fa	asten	in pen	frame	s with	other	pen	s ,,		13d.	
					-			10.775.07			, for S								
																1000			
No.	I	157	pens	on	a ba	ar;	41 1	pens	to a	an in	ch		•••	***	per	pen	point	2d.	
	2	122		,,			33									,,		2d.	
	3	95		,,			26									٠,		2d.	
	4	94		,,			24									.,		2d.	
	5	86		,,			22									.,		2d.	
	6	78					20											2d.	
The	"		ok"	Ame	erica	n Fe	eint	Line	Pe	ens. i	n comb	s						Id.	

Hints to Paper Rulers.

IMPORTANT.—If the cloths ever get damp do not allow the machine to stand still, but keep the rollers turning as the cloth passes over them, to prevent warping.

Have a Steam Dyer to clean your Ruling Machine Cloths, with orders not to shrink them. He will do it

Have a Steam Dyer to clean your Ruling Machine Cloths, with orders not to shrink them. He will do it better than you can.

Don't let the hot sun shine on your machine, it will not improve it, whether old or new.

Don't ighten the screws in your pen-slides with your wrench, use only the thumb and fingers.

Don't use Pens of different thicknesses in your pen slides at the same time.

To cause the cloth to run towards either side of the machine, turn the tension screw on that side slightly to the left, thus loosening the cloth a trifle on that side of the machine.

Run a New Machine a few days if possible, with the cloth slack, and with reasonable oiling of the journals several times a day till all the parts find their bearings, then tighten up the cloths gradually day by day.

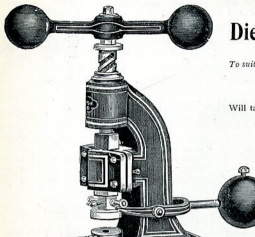
The Spring to prevent jar to beam should be almost vertical.

Use baby flannel (white), at about two shillings a yard for inking purposes.

Use a sheet of zinc on the feed table, the paper slips better.

DIE STAMPING DEPARTMENT.

TO SUIT EVERY DESCRIPTION OF ORDINARY DIE STAMPING.



Die Stamping Presses.

To suit every class.

FOR PLAIN, RELIEF, OR CAMEO STAMPING.

No. I.

Will take a Die 2 in. diameter, or 2½ in. oblong. Height of body, 15 in.; base, 12 in. by 5½ in.

£5.

With Gauge Board and Inking Slide, 47/6 extra, as on No. 5.

Can be had with Springs instead of Balance Weight if desired.

Strong wood stand with drawer, 20/- extra.

Workman's Relief Stamping Presses.

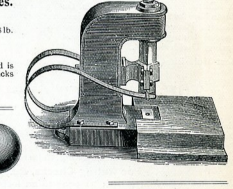
No. 3

Size of base, 11 in. by $\ell_{\frac{1}{2}}$ in.; weight, 1 cwt. 1 qr. 18 lb. Takes Die $2\frac{1}{2}$ in. by 1 in. and under.

£8.

No. 3 is large enough for any ordinary Die, and is fitted complete with guide board, two sets of chucks and dabs, and spanner.

Strong wood stand with drawer, 24/- extra.



No. 4.

Size of base, 19½ in. by 8½ in.; weight, 3 cwt. 1 qr. 10 lb. Takes Die 3½ in. by 1½ in. and under.

£15.

No. 4 is a very powerful Press, suitable for large Dies, Gold Stamping on card, and general heavy work. Three sets of chucks and dabs are supplied with this Press in addition to the usual fittings. Like the one above it has been subjected to the severest test in the stamping department, and may be relied on to bring up successfully the most difficult work.

Strong wood stand with drawer,

An outfit assortment of Colours. &c., can be supplied for £2 extra



Dry Colours for Relief Stamping.

	£	s.	d.				£	s.	d.
Chinese Blue p	per lb. o	4	0	Green, Light or Da	rk	per lb.	0	5	6
Ultramarine Blue	., 0	7	6	Magenta		,,	0	6	6
Vandyke Brown	., 0	1	0	Scarlet		,,	I	10	0
Burnt Sienna	,, 0	2	0	Orange Red		,,	0	2	0
Pink	,, 0	10	0	Vermilion			0	7	6
Carmine	,, 2	10	0	Black		,,	0	2	0
Lemon or Orange Chrome	,, 0	2	0	Flake White		,,	0	I	0

Stoppered Glass Bottles for Colours, to exclude the air ... each, from 8d.

Sundries.

Cameo Inks, in \$\frac{1}{4}\$ lb. tin can—Bronze Blue, Light and Dark Blue, Green,
Brown, Lavender, Chocolate, Mauve, Magenta, Light Pink, Lake, etc.,
any shade or colour from, per lb. o 10 o
Best Relief Varnish per lb. o 2 o
Stamping Brushes per dozen o 3 6

Gutta Percha ... per lb. 0 4 6 Small Palette Knives ... each o o 9 Marble Ink Slabs ... 0 5 0 Granite and Marble Mullers ... 0 3 0 Patent Composition Roller and Frame 0 3 0 Renewing

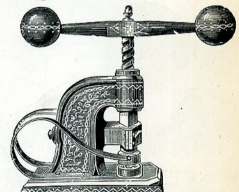
Screw Embossing Presses.

For Company Seals, &c., only.

		Size	of I	Base	8		F	or Die. in	ıs.			
N	0.	i	nche	es.		Weight	. iı	or Die, in diamete	r. £	s.	d.	
I		10	by	41	•••	33 lb.	•••	13 in.	2	10	0	
2		11	by	$5\frac{1}{2}$		48 lb.		21 in.	3	10	0	
3		111	by	6		63 lb.		2½ in.	4	10	0	
4		121	by	61		92 lb.		3 in.	6	10	0	

Copper counterparts fitted to above.

No. 1 ... 12/-; 2 ... 13/6; 3 ... 15/-; 4 ... 18/-





Lever Embossing Press.

With plain business die and counterpart.

Bookbinders' Imperial Blocking Presses.

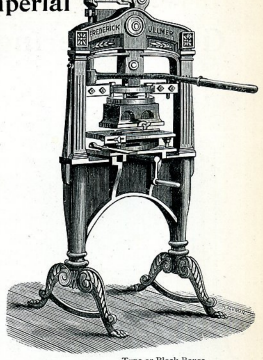
WITH SLIDING AND RISING BEDS TO—
ACCOMMODATE BOOKS
OF ALL SIZES AND—
THICKNESSES.———



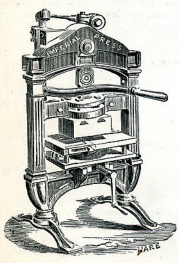
Fitted for Heating with

Gas or

with Iron Heaters.



No	Si	pace insi- aple clea	Size of Rising Table, inches	5	Size of Heater Box, inches	P	rice		fitted t Scr	with	and	Ba	ackin lates each	,
2		191	 17 by 11½		11 by 6	 £32	0	0	 £3	0	0	 Lo	18	0
3		241	 20 by 12		13 by 9	 49	0	0	 3	10	0	 I	10	0
4		261	 21 by 13		16½ by 10½	 58	0	0	 4	5	0	 2	16	6



Bookbinders' Imperial Blocking Presses.

WITH SLIDING AND RISING BEDS TO ACCOMMODATE BOOKS OF ALL SIZES AND THICKNESSES.

Fitted for heating with Gas or with Iron Heaters.

No. 1.—Space inside Staple clear, 15 in.; size of Rising Table, 12½ in. by 9½ in.; size of Heater Box, 9½ in. by 6½ in. ... £15 0 0

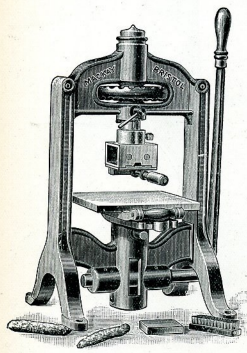
Type or Block Boxes, fitted with Steel Set Screws and Key ... each 2 10 0
Backing Plates , 0 13 6

BRASS TYPE, CORNERS, ORNAMENTS, &c., CUT TO ORDER.

See New Specimen Book of Designs with Prices.

MACKAY'S IMPROVED PATENT

Gold Lettering Machine.





It is without doubt a Splendid Machine and most useful, and will largely increase your business.

Price = £12.



SHOWCARDS FOR THE WINDOW
ARE SENT WITH EACH
PRESS.

This Illustration represents No. 4.

THIS Machine will stamp either Initials or Name and Address upon Purses, Pocket Books, Letter Cases, Cigar Cases, Presentation Books, Labels, Cards, &c. Can be worked by a girl or boy, and produces beautiful results. Purchasers like it, as it makes the article appear as if it was made expressly for them, besides providing a better chance of recovering the article in case it should be lost.

No. A 1—Will Block a Forme 16 in. by 10 ir This size will take a book, &c., 18½ in. wide. This include				0	0	
		The state of the s	200			
No. 1-Will Print a Forme 10 in. by 8 in.		 	24	10	0	
This size will take a book, &c., 15 in. wide.						
No. 3—Will Print a Forme 7 in. by 5 in		 	18	0	0	
This size will take a book, &c., 13 in. wide.						
No. 4—Will Print a Forme 3½ in. by 2½ in.		 	12	0	0	
This Press is for Lettering Wallets, Purses, Books, Top I	Bands, &c					

Each Press, except No. 4, is complete with the following:—Three various size Type Holders, with Screw Handles and Packing Irons to fit; a pair Gauges; I Purse Block; Drawer for Gold; Buff Strap for cleaning Blocks, &c.; Brush; Hare's Feet; and ½lb. Blocking Powder.

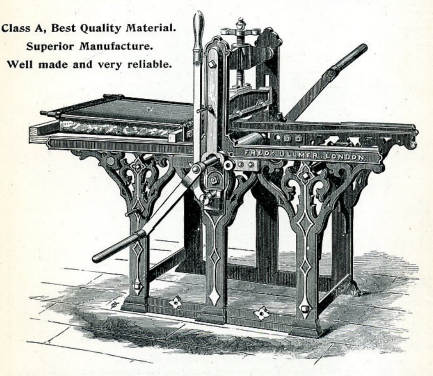
No. 4 Machine, complete with Sliding Table, 0½ in. square; Type Holder, 3½ in. by 2 in.; Thermometer; Gold Drawer; Brush; Hare's Foot; ½ lb. Blocking Powder; and full instructions for working.

Page 187 missing Page 188 missing

The "Standard" Improved

Lithographic Presses.

WITH SIDE LEVER MOTION, BEST MANUFACTURE, MALLEABLE IRON HEADS.



The great improvement in these Presses is that the roller and eccentric can be taken out, or placed in, without unscrewing the framework, which saves a great deal of time and trouble.

PRICES:

(Size Carria	age.	S	orint tones		£	S.	d.		Size	e of lage.	Vheel and	To S				£	s.	d.
12	by	11	 16	by	10	 8	10	0	24	by	36		32	by	22	• • • •	19	10	0
14	,,	21	 18	,,	12	 9	10	0	26	,,	39		36	,,	24	•••	24	0	0
0000	,,		 22	,,	14	 11	0	0	28	,,	42		38	,,	26		28	0	0
		1	 24	,,	16	 12	10	0	30	٠,,	45		42	,,	28		32	0	0
	,,	000	 26			 14	10	0	32	,,	48		46	,,	30		35	0	0
	,,	0.00	 30		20	 16	0	0	34	. ,,	51		48	,,	32		37	0	0
			 32	,,	22	 17	10	0	40	,,,	60		58	,,	38		44	0	0
	,,		 	,,	24	 21	10	0	42	,,	63		60	,,	40		46	0	0
		-							44	. ,,	66		62	,,	42		48	0	0

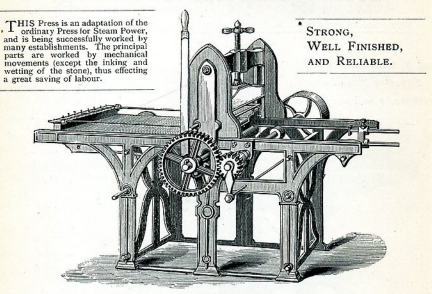
Stop to Carriage, 21/- to 30/- extra.

Large Presses fitted with balance weights to run out the carriage, £4 extra.

Extra Tympan Frames, 1/6 per inch in width.

Tympans, Scrapers, &c., extra.

The "Standard" Self-Acting Steam Lithographic Presses.



PRICES:

Size of	To print from			Size of	To print from		
Carriage, inches	Stone, inches		d.	Carriage,	Stone,		
		£ S.		inches	inches	£ s.	d.
18 by 27.	 24 by 16	 20 10	U	28 ,, 42	 38 ,. 26	39 0	U
20 ,, 30	 26 ,. 18	 22 10	0	. 30 , 45	 42 ., 28	43 10	0
22 ,, 33	 30 ., 20	 24 0	0	32 ., 48	 40 ,, 30	46 0	0
24 ,, 36	 32 22	 29 0	0	34 ,, 51	 48 ,, 32	50 0	0
26 30	 36 24	 34 0	0				

If fitted for hand power also, price £2 extra.

The above prices do not include Tympans and Scrapers, but they are sent out with each
Press and charged extra, unless ordered to the contrary.

ACCESSORIES FOR LITHO. PRESSES.

	che	S.	Leat		Fr	ench Leat! Tympan.	Brass Tympan.		Zinc Tympan.	Boxwood Scraper.	Elastic Bed.
12	by	18	 7/	4		8/3	 2/9		1/5	 1/5	 1/2
		21	 9/	9		11/-	 3/8		1/10	 1/8	 1/7
		24	 12/	5		14/1	 4/9		2/5	 1/11	 2/-
18	,,	27	 15/	7		17/7	 5/11		3/-	 2/2	 2/7
20	"	30	 19/			21/5	 7/2		3/7	 2/5	 3/2
22	,,	33	 22/			25/8	 8/7		4/4	 2/8	 3/10
24	,,	36	 26/	10		30/3	 10/1		5/1	 2/11	 4/6
	11	39	 31/	3		35/2	 11/9		5/11	 3/2	 5/4
28	,,	42	 36/			40/6	 13/6		6/9	 4/6	 6/2
30		45	 41/	I		46/3	 15/5	A	7/9	 4/10	 7/1
32	,,	38	 46/	5		52/4	 17/6		8/9	 5/2	 8/-
.34	,,	51	 52/	3		58/10	 19/8		9/10	 . 5/6	 9/1
	,,	54	 58/	1		65/8	 21/11		11/-	 5/10	 10/2
38	,,	57	 64/	9		72/11	 24/4		12/2	 6/2	 11/4
40	,,	60	 71/			80/6	 26/10		13/5	 6/6	 12/6
42	,, 1	63	 78/	7		88/5	 29/6		14/9	 6/10	 13/10
44	.,	66	 86/-		•••	96/9	 32/3		16/2	 7/2	 16/6

The Tympans are cut one inch less in width and six inches more in length than the size of the Press.

The Boxwood Scrapers are cut one inch less than the width of the Press.

For Presses up to 26in. by 30in., the Scrapers are 3 in. deep and \(\frac{x}{2}\) in. thick; over 26 by 39in., 3\(\frac{x}{2}\) in. deep and 1 in. thick.

The Elastic Beds are cut the full size of the Press.

SUNDRIES FOR LITHO. DEPARTMENT.

ACCESSORIES FOR LITHO. MACHINES.

FULL SIZE OF STONE.

	Crown 16 by 22 inches	Demy 20 by 26 inches	Dbl. Crn. 22 by 32 inches	Dbl. Dmy. 25 by 38 inches	Qd. Crn. 33 by 43 inches	Qd. Dmy. 38 by 48 inches	Qd. Ryl. 42 by 62 inches
India Rubber Blanket	 12/5	12/5	16/6	22/9	30/6	40/5	53/5
Ordinary Blanket	 9/-	9/-	11/11	16/3	21/6	28/4	37/4
Zinc Backing Sheet	 1/10	1/10	2/6	3/6	4/8	6/3	8/4
Elastic Bed	 2/9	2/9	3/8	5/2	7/-	9/5	12/6

Ordinary Blankets are cut 1 inch longer and 4 inches wider than the full size of Stone. India Rubber Blankets are cut 1 inch longer and 2 inches wider than the full size of Stone.

The Zinc Backing Sheets and Elastic Beds are cut the full size of Stone.

MACHINE LITHO. ROLLERS.

FOR BLACK OR COLOUR.

		INKBR			D	STRIBU	TOR.		DUCT	
	Stock	Covered English Leather	Covered Best French Leather	Iron Rider	Stock	Covered English Leather	Covered Best French Leather	Stock	Covered English Leather	Covered Best French Leather
Demy	18/-	28/6	33/9	11/3	11/3	18/7	22/3	7/3	14/7	18/3
Dbl. Crown	20/-	35/-	42/-	12/-	12/-	21/8	26/6	8/-	17/8	22/6
Dbl. Demy	22/6	35/- 38/-	45/9	13/-	13/-	24/-	29/6	9/-	20/-	25/6
Quad Crown	24/-	42/-	51/-	13/6	13/6	26/-	32/3	9/6	22/-	28/3
Ouad Demy	26/-	46/6	56/9	14/-	14/-	28/6	35/9	10/-	24/6	31/9
Quad Royal	30/6	56/-	68/9	15/6	15/6	33/6	42/6	11/6	29/6	38/6

Runners, 7/6 per pair extra. Re-seaming Rollers, 2/6 per foot run.
Roller Flannel, 54 inches wide, 6/- per yard.

THE ABOVE PRICES ARE FOR ORDINARY SIZE ROLLERS.

To ensure accuracy, it is advisable to supply sketches giving full dimensions of the Rollers required, showing length and circumference of body, length and circumference of spindle, and distances between the shoulders. The best French leather is recommended as far preferable to English, for the grain is much finer and softer, hence is not only more readily got into working order, but yields better results.

LITHO. VARNISHES.

FINEST QUALITIES.

Extra Thin	 per qt	., 2/-;	per gal	1., 7/-	Strong Extra Strong	per qt	., 3/-;	per gall.,	10/-
Tint Middle	 ,,,	2/3;	••	7/3	Extra Strong	.,	3/6;	"	12/-
Middle	 ,,	2/6;	,,	8/6					

FRENCH LITHO. CHALKS.

Lemercier's No. 1, hard	 	 	 	per bo	x of I dozen	, 9d.
,, No. 2, medium	 	 		.,	,,,	9d.
" No. 3, soft	 	 	 	• • • • • • • • • • • • • • • • • • • •	,,,	9d.
	 		 		each, 6d. and	d 9d.

LITHO. TRANSFER PAPER.

Tracing Paper	 from per qu	ire 3/6	T		r Writing Paper		
India Proof Paper	***	10/-		••	Tracing Paper		7/-
Transfer Paper	 ,,	6/6	1	,,	India Paper	,,,	16/-

Litho. Sundries—continued.

ROLLER BLANKETS.

Best White Moleskin, 30 in. wide		 	 	 per yard, 2/6
,, Swanskin, 30 in. wide		 	 	 6/9
Second Quality Swanskin, 30 in. wide		 	 	 ,, 5/6
Flannel for covering Rollers, 43 in. wide		 	 	 ,, 4/8
Litho. Felt, 54 in. wide	•••	 •••	 	 ., 7/6

LITHO. MACHINE BLANKETING.

TREBLE MILLED.

38 inches v		 	per yard,	12/6	54 inches		 pe	er yard	l, 18/-
42 inches		 •••		13/9	60 inches	,,	 	,,	20/-
50 inches	2.3	 		16/6					

MARBLE SLABS AND MULLERS.

8 in. by 8 i	n	 	each,	, 2/-	24 in. by	24 in	each,	18/6
12 in. ,, 12			••	4/6	Mullers,	Granite	per inch,	2/6
15 in, 15			. ,,		,,	Black Marble	,,	2/-
18 in. ,, 18					,,,	White Marble	,,	1/3
20 in. ,, 20	in	 	,,	12/6				

TYMPANS.

Leather	Tympans,					 	 	per square	e foot, 4/-
· ,,	•••	French	•••	•••		 	 	,,	4/6
Zinc	11	(fitted to	frame	es)	•••	 	 	,,,	9d.
Brass	_ ,,	,,				 	 	,,	1/6
Tympan	Frames	,,			• • • •	 	 p	er inch in v	vidth, 1/6

BOXWOOD SCRAPERS.

2 in. to 3 in. de	eep, an	d 3 in. to 1 in.	thick	 	 	 per	foot ru	n, 1/6
,,,	,,,	14 in. thick		 	 		,,	2/-
	deep,	and i in. thick		 	 		,,	2/-
3\frac{1}{8} in. to 4 in.	,,	,,		 	 		,,	2/6
41 in. to 5 in.	,,,	,,		 	 		,,	3/6
Leather Strip	s for S	crapers		 	 		ner II	h. 21-

Turkey Boxwood Scrapers at double above prices.

PRESS LITHO. ROLLERS AND SKINS.

FOR BLACK OR COLOUR.

8 in.	Rollers		English 7/-	French 8/-	Best French 9/-	trin.	Roller Skins	English 7/6	French 8/6	Best French 9/6
II in.	,,		9/6	12/-	13/-	12 in.	,,	8/6	9/6	10/6
12 in.	,,		10/6	13/-	14/-	13 in.	,,	9/6	10/6	11/6
13 in.	,,		11/6	14/-	15/-	14 in.	,,	10/6	11/6	12/6
14 in.	,,	•••	13/-	15/-	16/-	15 in.	,,	11/6	12/6	13/6
15 in.	,,		14/-	16/-	17/-	18 in.	,,	14/6	15/6	16/6
18 in.	,.		17/-	19/-	20/-				31	

Cast-Iron Levigators for grinding Stones, 25/-Litho. Stone Carriage, 22/6; Tyres, per pair, 4/-

INKING TABLES.

Iron Inking Tal	ble, with	planed surface			 		25/-
					 	 	 23/-
Wood ,,	with	stone slab and	shelve	S	 		 201-

Litho. Sundries-continued.

LITHO. SUNDRIES.

Litho. Pens per card of 12, 2/-	Stone File 4/-
Ruling Pens 1/2	Stone Rasp 7/6
Palette Kniveseach, 1/-, 1/6, 2/6, 3/6	Nitric Acid per ½ pint bottle, 2/-
Fine Sponge, selected, per lb., 8/-, 10/-, 12/-	Sulphuric Acid per bottle, 1/-
Ordinary Sponge, selected per lb., 15/-	Turpentine per pint bottle, 1/-
Graining Sand, sifted from per gall., 3/-	,, per gallon, 4/6
,, Sieveseach, 4/6, 5/6, 6/6, 7/6	Prepared Gum per lb., 1/6
	Rag Stone ,, 6d.
Damping Canvas per lb., 1/4	reag Stone
Tracing Points 4 for 1/-	Sand Paper per quire, 2/6
Eraser from 1/-	French Chalk per lb., 3d.
Emery Cloth per quire, 2/-	Elastic Bedding for Stones,
Glass Paper ,, 1/-	from per square foot, 9d.
Mullers, Marble from each, 2/-	Gum per lb., 1/-
	Snake Stone from per lb., 8d.
	D ! C.
Dryers, ground in oil per lb., 8d.	Pumice Stone ,, 8d.
,, ground without oil ,, 2/6	
,, ground minor on ,, 270	

BLACK LITHO. INKS.

Machine and Posting			 	р	er doz.	1b.,	12/-,	8/-, 24/	-, 30/-, 36/-
Commercial Work			 						3/-, 4/-, 5/-
Fine Work			 					,,	4/-, 5/-, 6/-
Extra Fine Work			 					,,	8/-, 10/-
Stiff Ink for Chalk Wo	rk		 					,,	6/-, 8/-
Re-Transfer Ink-Stone	to St	one	 					· · · · F	per lb., 10/-
" Plate	to Sto	one	 						,, 10/-
,, Type	to Sto	ne	 						,, 10/-
	Stone		 						,, 10/-
Transfer Ink-Writing			 					per sti	ck, 6d., 1/-
,, Lemercie			 					,,	1/6
The state of the s									

COLOURED LITHO. INKS.

Blue	 	from per l	b., 3/- to 10/-	Magent	a	ir	om per li	b., 3/6 to 10/-
Brown	 	**	2/6 ,, 12/-	Mauve			,,	3/6 ,, 60/-
Green	 	,,	2/- ,, 8/-	Red			* **	1/6,, 10/-
Lake	 	,,	8/- ,, 30/-	Yellow			,,	2/- ,, 35/-
		Tu ba and	ada to and color	er and for	ann c	Timate		

Inks made to any colour and for any climate.

Varnish for reducing Inks, Black and Coloured per gallon, 7/-

FINE DRY LITHO. COLOURS.

			£	s.	d.		£	S.	d.
Lake Carmine, fine		per lb.	2	0	0	Chrome Yellow, pale lemon, per lb.	0	3	6
,, Scarlet, fine		,,	I		0	", fine dark ",	0	3	6
,, Crimson, fine		,,	0	18	0	" fine deep "	0	3	6
,, Pink, fine		,,	0	18	0	,, fine light			-
,, Magenta, fine		,,,	0	18	0	orange ,,	0	3	6
,, Mauve, fine		,,,	0	18	0	Ultramarine, dark or pale ,,	0	8	0
,, Brown, fine	:		0	10	0	Prussian, Steel, Chinese, and			
,, Violet		"	3	5	0	Cobalt Blue per lb., 5/6 to			0
,, Purple, fine		**		10		Umber, burnt or raw per lb.	0	2	6
"Yellow		,,	0	12	0	Vandyke ,,	0	2	6
"Green		,,	0	5	0	Chinese, French, and Flake			
,, Blue, fine		,,	0	10	0	White per lb., r/- to	0	2	0

BRONZE POWDERS, PREPARATION, AND LEAF METAL.

		S.	
Gold-Pale, Pale Red, Rich Deep, and Yellow per lb., 5/6 to	2	5	0
Silver and Copper per lb., 10/-, 15/-, 20/-, 24/-, 30/-, 40/- to	2	10	0
Crimson, Pale Crimson, Green, Scarlet, Orange, &c per lb., 10/- to	I	10	0
Preparation for printing in Bronze or Leaf Metal per lb., 4/-, 5/-,	0	6	0
Leaf Metal per bundle, from	0	5	0

Litho. Sundries-continued.

LITHO. STONES.

	BEST	QUALITY	. YELLO	w.	
Size.	Approx. Weight.	Price.	Approx. Cost		Cine of Dones
inches.	lb.	per lb.	s. d.		Size of Paper. Demy Octavo
9 by 7	13		0 10		Ditto
	16		1 6		Imperial Octavo
12 ,, 10	24		1 9		Ditto
13 ,, 10			1 8		Demy Quarto
14 ,, 10	27		2 0		Royal Quarto
14 ,, 11	32	¾d. {	2 2		Ditto
14 ,, 12	34	44.			Ditto
15 ,, 11	40		² 5 ··· ² 6 ···		Ditto
-6	43		2 8		Crown Folio
	42		2 7		Large Post Folio
	49		3 i		Imperial Quarto
18 ,, 12	50		3 3		Demy Folio
The second secon		-			Foolscap
18 ,, 14	58	A MARKET			Demy Folio
19 ,, 13	THE RESERVE OF THE PARTY OF THE		5 6 6 5		Foolscap
19 ,, 15	77	41			Half Royal
20 ,, 13	70	1 d. {	5 10 6 1		Ditto
20 ,, 14	-6		6 4		Ditto
20 ,, 15	0-	1 1	68		Ditto
20 ,, 16	:: 75		6 3		Ditto
21 ,, 13					Crown
21 ,, 15	85		8 9 ··· 8 6 ···		Half Royal
22 ,, 14	83		9 3		Ditto
22 ,, 15	89		10 0		Crown
221,, 16	95	1.0	11 0	1 - 1	Half Imperial
22 ,, 18	106		13 6		Ditto
23 ,, 17			13 0		Large Post
24 ,, 16	1	11d.	13 6		Demy
The state of the s	130	-4u.	15 0		Ditto
25 ,, 19	139		14 6		Ditto
	165		17 2		Royal
TO 10	185				Ditto
.0	178	4	19 3		Elephant
28 ,, 20	196		20 6		Ditto
30 ,, 20	191		20 0		Double Crown
	224)		(26 0		Ditto
30 ,, 22	207	411	26 3		Ditto
31 ,, 21	224	$1\frac{1}{2}d.$	28 0		Imperial
	264		33 0		Ditto
			(34 6		Ditto
34 ,, 24	277		43 0		Double Demy
36 ,, 24	294	401	46 6		Ditto
36 ,, 26	319	13d.	49 0		Ditto
38 ,, 26	360		52 6		Ditto
0 //	394		57 6		Double Royal
The state of the s					Quad Crown
40 ,, 30	422		1 ' 0		Double Elephant
42 ,, 28	414		83 0		Quad Crown
42 ,, 30	443	2 ½d.	88 6		Ditto
42 ,, 32	473		108 9		Double Imperial
46 ,, 32	6.8		121 6		Quad Demy
48 ,, 36					Quad Royal
54 ,, 40	834				Quad Double Crown
60 ,, 40	,900	3 d.			Ditto
60 ,, 42	980		-10		Quad Imperial
62 ,, 42	1016	1	254 0		~

All intermediate sizes supplied.

Prices for Grey or Double-Faced Stones on application.

Special Quotations for Large Quantities.

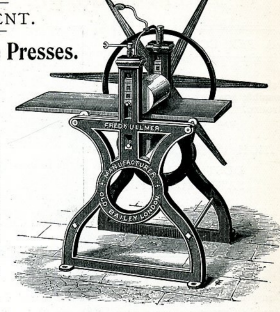


Iron Copper-Plate Presses.

THESE PRESSES HAVE TURNED IRON ROLLERS, PLANED IRON PLANK, AND REGULATING PRESSURE SCREWS.

Ler	igth of I	Collers			
11	inches				£11
13	,,				12
15 18	,,				15
18	,,				19
20	,,				21
22	,,	with in	verted	wheel	
24	,,	,,		,,	26
26	,,	,,		,,	30
28	,,	,,		,,	32
30	,,	,,		,,	35
33	,,	,,		,,	39
36	,,	* **		,,	42

Large sizes with double reduced motion and fly wheel, £8 extra.



ACCESSORIES FOR COPPER-PLATE PRESSES.

	iı	ich	es			s.	d.			inches					s.	d.
Heate	r, 12	by	10,	with atmospher	ic burner	16	0	- 1	Jigger, 1			•••	***		3	0
,,	151	,,	115	,,	***	18	6		,, IS	ig ", I	I ½				4	0
"	20			21	,,	30	0		,, 2	20 ,, I.	4				6	6
,,	24	,,	18	,,		40	0	1 1	,, 2	4 ,, 1	8	•••			8	6
,,	30			with 2 atmosph.		60	0			30 ,, 20					IC	6
- 11	12	.,	10,	without burner		7	6		Blanketi				per	yard	7	6
"	152	,,	II	,,		10	0		"	36		***	***	11	9	0
11	20	,,	14			21	6		_ "	60			***	**	14	
11	24	,,	18	***		30	0		Fronting			•••		,,	10	
"	30	,,	20	**		40	0		,,	60 in.	,,,			,,	21	0

COPPER-PLATE PRINTING MATERIALS.

S.	d.	S. S.	d.
		Canvas, fine per yard I	3
		,, coarse ,, o	
,, ,, ,, French ,, 10	0	,, muslin ,, o	3
	0		6
,, ,, Raw Umber ,, 5	0		
Burnt Sienna	0	2/6, 3/-, and 3	6
	0		6
	6		
	0		6
	6	Oil Can and Oil 2	6
		Oil Rubber to clean plates 2	6
Taper cans, extra, pint 6d., quart 8d.,		Dryers, ground in oil per lb. o	8
		Wash Leathers 1/3 and 1	6
Frankfort Black per lb. 6d. to 1	0	Whiting per lb. o	İ
hest per lb. T	6	India Paper for proofs per sheet o	6
Dabbers, Inking 1/-, 1/3, and 1	6	Japanese ,, ,, o	
	Copper-Plate Ink, Black per lb. 1/6 to 3 , , , , best per lb. 4 , , , , French , 10 Burnt Umber , 5 , , , Raw Umber , 5 Burnt Sienna , 5 Burnt Oil, thin , per gall. 6 middle , 7 strong , 7 Soldered-up Cans included. Taper cans, extra, pint 6d., quart 8d., ½-gall. 9d., 1 gall. 1/- Frankfort Black , per lb. 6d. to 1 , best , per lb. 1	Burnt Umber , 5	Copper-Plate Ink, Black per lb. 1/6 to 3 o best per lb. 1/6 to 3 o per ly details and some series of the content of th

COPPER PLATES for Engravers.

				U	P	CKI	L	-	I Co los Liigiaveis.		0.
		i	nch	es			S.	d.	inches	i. •	d.
Thirds Large	Card,	34	by	13		per doz.	. 3	4	Broad Invoice 8 by 25 per doz. 1:		
Broad Thirds						. ,,		0	Ex. Broad Invoice 8 ,, 3\frac{1}{4} ,,	6	0
Town	,,	31		114			4	8	1 0 1111 111 111 111 111 111	6	
Small	,,	34		- 4		,,	6	0		3	
Large		43	,,	34		,,	10	0		2	0
Double Small				3		,,,	12	0	Copper Plates in Slips, from 3 in. to 12 in.		
Note Heading							5	6	by 3 ft per lb.	3	6
Debit Note		54	,,	25		,,	8	0			

Patent Bronzing Machine.

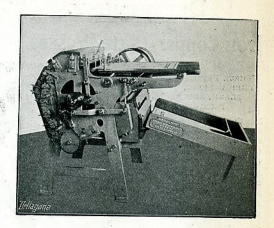
A PERFECT BRONZER.

Using the smallest possible amount of Bronze.

MADE IN ALL SIZES.

HIGH RATE OF SPEED. DUSTING MOST SATISFACTORY.

Used by most of the leading houses in the United Kingdom.

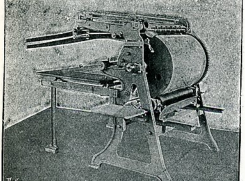


PATENT BRONZING AND DUSTING MACHINES.

Prices:

Demy			£70	Quad Crown	 	£110
Double Crown			£80	Quad Demy		£120
Double Demy	•••	•••	£90	62 in. by 42 in.		£140

Improved Sheet Varnishing and Gumming



THE BEST AND SIMPLEST IN THE MARKET.

Machine.

MADE IN FOUR SIZES.

IMPROVED SHEET VARNISHING MACHINES

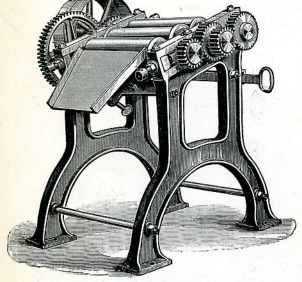
(FITTED WITH CANVAS MOTION AND STRETCHERS COMPLETE).

PRICES:

Double Crown £85 | Quad Crown ... £105 Double Demy £95 62 in. by 42 in.

— PATENT —

Ink and Colour Mixing Mills.



RAPID GRINDING. FINE GRINDING.

> MASSIVE! DURABLE!! RELIABLE!!!

> > -00°

From Photograph of Mill with Rolls 15 in. by 61 in.

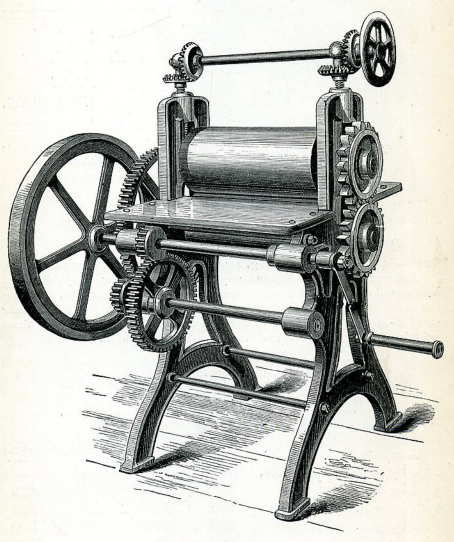
The Mills have powerful gearing, heavy gun-metal bearings, spiral springs, Rolls all running at different speeds, immovable on steel spindles, and are of sound and accurate construction and high finish throughout, requiring little power compared with ordinary Mills. The Rolls (both Iron and Granite and Chilled) are finished by a patent American process, which makes them perfectly straight and true, and imparts a beautiful polish.

This illustration represents Grinding Mills with three equal diameter Rolls fixed horizontally on strong massive frames, and capable of grinding all wet materials in the best style. Valuable improvements, not to be found on any others in the market, are embodied in these Machines, which are characterised by compactness, simplicity of mechanism, and great productive power, grinding to any fineness the most delicate colours.

Size of Rolls.	Iron Rolls, No. 1	Granite Rolls, No. 1	Finest Granite Rolls, No. 2	Chilled Rolls, No. 1	Finest Chilled Rolls, No. 2
12 in. by 3½ in.	£28 10s.				
15 in. by 6½ in.		· 1	-	£50	£75
18 in. by 9 in.		£55	£89	£60	£89
21 in. by 9 in.		£65	£99	£70	£99
24 in. by 12 in.	—	£90	£125	£95	£125
26 in. by 14 in.		£105	£140	£110	£140
28 in. by 14 in.	—	£120	£155	£125	£155
30 in. by 14 in.	· —	£135	£170	£140	£170
36 in. by 14 in.	<u>1—</u> 36	£150	£185	£155	£185

Rolling or Paper Glazing Machine.

WITH ROLLERS HIGHLY POLISHED, DOUBLE GEAR, AND MOVEMENT FOR SETTING TOP ROLLER.



18 in. for	Hand	Power	,			£28	
20 in.	ditto					£34	
24 in.	ditto		,			£45	
24 in. for	Steam	Power a	nd Rev	ersing	Gear	£55	
30 in.	ditto		ditt			£75	
33 in.	ditto		ditt	to		£95	

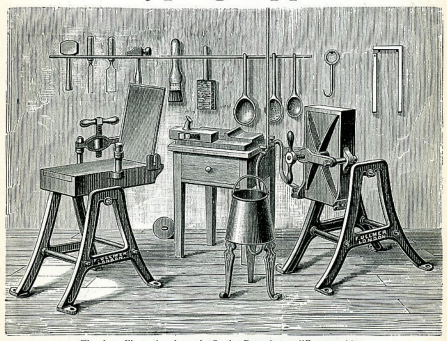
The Machines can be made with a motion for reversing the Roller, at an additional cost.

THE MOST COMPACT ARTICLE YOU CAN GET!
IT WILL BRING YOUR OFFICE UP-TO-DATE!!

FREDK. ULLMER'S, LTD.,

— IMPROVED —

Stereotyping Apparatus.



The above Illustration shows the Casting Boxes in two different positions.

THE Apparatus comprises—Drying and Casting Press combined, with Atmospheric Burner and Tubing; Iron Gas Furnace or Melting Pot, with Atmospheric Burner and Tubing; Iron Plane and Shooting Bench; Table for mounting Plane and Shooting Bench, with one Drawer; Pica Gauges; Two Ladles; One Skimmer; Mallet; Hammer; Two Chisels; Two Punches; Beating, Oil, Chalk, and Paste Brushes.

Demy Quarto	 £8	10	0
Foolscap Folio, 14 in. by 94 in.	 10	0	0
	 12	0	0
Royal Folio, 23 in. by 15 in.	 14	0	0
Crown, 25 in. by 18 in	 15	10	0
	 15	10	0



If required for heating by Coal, Coke, or Charcoal instead of Gas, the price is £2 10s. extra each size.



This is a most compact, simple, and complete Apparatus.

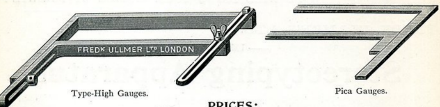
Only one Press is required for drying and casting, and being heated by Gas, is ready
in a few minutes for either purpose.

BEST STEREO METAL, 28/- PER CWT.

READY-MADE FLONG, 12/6 PER QUIRE.

Adjustable Type=High Gauges and Cores.

These Gauges are perfectly true, and can be adjusted to produce work equal to solid pages of type.



PRICES:

Type-High Gauges, adjustable from 3 ems pica to	Royal Folio	 	£2	5	0
Ditto ditto ditto	Demy Folio	 	2	0	0
Ditto ditto ditto	Foolscap Folio	 	1	15	0
	(News Size	 	2	0	0
Cores.—These are made in Sets of 8, of various	Royal Folio	 	. 1	15	0
widths, and in lengths suitable for jobbing work.	Demy Folio	 	I	8	6
,	Foolscap Folio	 	1	5	0

Pica Gauges.—Royal Folio, 16/6; Demy Folio, 15/-; Foolscap Folio, 13/6.

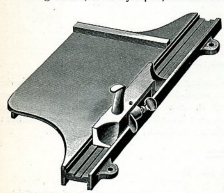
Stereo Melting Pots.

COMPLETE WITH ATMOSPHERIC BURNERS.

To	melt abo	out 681b.	 	 	 £I	10	0
	Ditto	112 lb.	 	 	 1	17	6
	Ditto	300 lb.	 	 	 6	6	0
	Ditto	450 lb.	 	 	 8	0	0

Improved Shooting Slab and Plane.

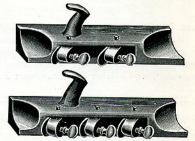
Shooting Block, 18 in. by 14 in., with one knife ... £10 10 0



THIS Slab is strongly constructed, and designed for accurately squaring metal plates and wood blocks. The slab and planes are made of iron, and the surfaces, on which the plane slides, are planed perfectly true. The planes are fitted with one, two, or three knives, for type-high bevelling zinc and copper plates. The knives are easily adjusted by means of the set screw.

Shooting Planes.

REDK ULLMER LONDON



PRICES:

Shooting Plane, with	1	knife	£2	0	0
Ditto	2	knives	- 3	0	0
Ditto	3	do.	4	4	.0
Wood Planing Block			0	10	6

Iron Shooting Plane and Block.

(SMALL SIZE.)				A very serviceable article.					
Price complete, ordinary size,	7 in. by 6½ in.						£2 15	0	
Ditto larger	The second secon		100000000000000000000000000000000000000				3 10	0	

SUNDRIES FOR STEREO DEPARTMENT.

STEREO BEATING BRUSHES—ALL BRISTLE.

THESE BRUSHES ARE MADE OF THE VERY BEST BRISTLES.



SECURITY OF VNOT ENGINEE
SECURITY OF KNOT ENSURED.
HANDLES HARD-SEASONED BEECH.
HANDLES EITHER BENT OR STRAIGHT.
s. d.
No. 1—Small Beating. Size of Brush, 5 in. by 2\frac{3}{4} in., entire length, 12 in. For small work 7 6
No. 2—For Jobbing. Bristle very close and stiff, 13 rows. Size of Brush, $6\frac{1}{2}$ in.
by $2\frac{3}{4}$ in., entire length, 15 in 9 6
No. 3—The same as No. 2, but wider in Brush. Size of Brush, 6½ in. by 3 in.,
entire length, 15 in
No. 4-For News. Bristle very close and stiff, 10 rows. Size of Brush, 7 in. by
3½ in., entire length, 18½ in
No. 5-For News. Very close and stiff, larger than No. 4, 10 rows. Size of
Brush, 8 in. by 3½ in., entire length, 19 in 16 6
No. 6—For News. Same shape as No. 5 but larger, 11 rows. Stiff full Brush.
Size $7\frac{1}{2}$ in. by $3\frac{5}{8}$ in., entire length, 20 in
We supply only the very best quality Stereo Brushes, as inferior qualities
are found to be very unserviceable.
£ s. d.
Stereo Beating Slabs, very strong, 21 in. thick, including the ribs which are 41 in.
by $4\frac{1}{2}$ in., mounted upon strong wood frame, size 60 in. by 42 in 10 10 0
Other sizes in proportion.
Died In Citation City and In add
Planed Iron Finishing Slab, 20 in. by 14 in
Stores Install, Self quality III
Quotations for large quantities.
s. d.
Oil Brush 3 0 Bradawl 0 3
Chalk 1 3 Nail Punch 0 3
Flat Paste Brush 3 6 Mallet 1 6
Round ,, ,, 1 0 Planer 1 0
Chisels, 1 in., ½ in., and ¼ in 2 9 Indiarubber Tubing per foot 0 6
in. Gouge o 10 Type-High Metal Clumps per lb. 0 6
Paste Can 2 o Stereo Compositionper gall. 8 o
Chalk Dredger 1 6 Iron Ladle, small 3 6
Pair Shears 2 6 Do. large 4 6
French Nails per lb. 0 9 Skimmer 3 6
PAPER FOR STEREO MATRICES.
GOOD QUALITY. £ s. d.
Tissue, 23½ in. by 18½ in per ream 0 6 6
Do. 25 in. by 20 in ,, 0 7 6
Do. 28 in. by 21 in ,, 0 8 0
Middle Paper, Grey, 23 in. by 18½ in ,, 0 17 6
Do. 25 in. by 20 in ,, 1 2 0
Do. 28 in. by 21 in ,, 1 6 6
Do. Brown, 23 in. by 18½ in ,, 0 18 0
Do. Buff, 30 in. by 20 in ,, 1 2 6
Specially prepared Stereo Flong, ready for use per quire o 12 6
Specially prepared Stereo Florig, ready for use per quite 0 12 0

Sundries for Stereo Department—continued.

METAL STEREO BLOCKS AND BRASS CATCHES.

Metal Stereo Blocks, all sizes	 	 			70.5	per lb., 7d.
Brass Catches for Metal Blocks	 	 	per de	oz., 1/-	; or pe	er gross, 10/-

The average weight of a page made up, Demy 8vo, is about 53 lb. Demy 12mo, about 31 lb.

HARD WOOD BLOCKS WITH BRASS CATCHES.

							Demy			Royal		
		1					£	S.	d.	£	S.	d.
Hard Wood	Blocks,	with Brass	Catches, 4to	, per half-sh	neet of 4 l	olocks	0	10	0	0	12	0
Do.	,,,	,,	8vc), ,,	8	,,	0	12	0	0	16	0
Do.	,,	,,	I 2m	0, ,,	12	,,	0	14	0	0	18	o
Do.	,,	,,	18m	0, ,,	18	,,	0	18	0	I	2	0
Do.	,,	1,	32m	0, ,,	32	,, .	I	12	0	I	16	0

If with End Catches, 6d. each Block extra. Any size or kind of Block or Mounting Board to order.

MOUNTING BOARDS—Mahogany.

FOR MOUNTING STEREO OR ELECTRO PLATES.

s.	d.			s.	d.
0	8	Foolscap, 17 in. by 13 in	each	3	6
I	0	Crown, 20 in. by 15 in	,,	4	9
1	3	Demy, 23 in. by 17 in	,,	6	3
1	6	Royal, 25 in. by 20 in	,,	7	6
2	0	Double Crown, 30 in. by 20 in.	,,	12	0
3	0	Double Demy, 35 in. by 23 in.	,,	15	0
3	9	Double Royal, 40 in. by 25 in.	,,	20	0
	0 I I I 2 3	s. d. o 8 i o i 3 i 6 2 o 3 o 3 9	0 8 Foolscap, 17 in. by 13 in 1 0 Crown, 20 in. by 15 in 1 3 Demy, 23 in. by 17 in 1 6 Royal, 25 in. by 20 in 2 0 Double Crown, 30 in. by 20 in. 3 0 Double Demy, 35 in. by 23 in.	0 8 Foolscap, 17 in. by 13 in each 1 0 Crown, 20 in. by 15 in , 1 3 Demy, 23 in. by 17 in , 1 6 Royal, 25 in. by 20 in , 2 0 Double Crown, 30 in. by 20 in. , 3 0 Double Demy, 35 in. by 23 in. ,	0 8 Foolscap, 17 in. by 13 in each 3 1 0 Crown, 20 in. by 15 in ,, 4 1 3 Demy, 23 in. by 17 in ,, 6 1 6 Royal, 25 in. by 20 in ,, 7 2 0 Double Crown, 30 in. by 20 in. ,, 12 3 0 Double Demy, 35 in. by 23 in. ,, 15

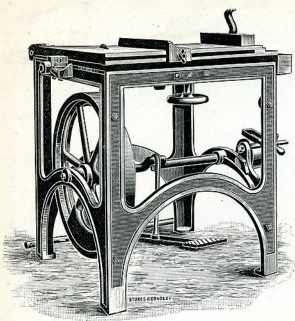
All sizes from Demy Folio upwards are tongued and clamped at both ends.



DALZIEL'S PATENT TWIN-CLAMP STEREO BLOCKS.

HT Set \{ \begin{aligned} \text{64 Angle Blocks, to mount 32pp., from Post 32mo to Medium 32mo \\ \text{32 of each of the three Central Supports for expanding \\ \text{...} \\ \text{...} \end{aligned}

- T Set \{ 64 Angle Blocks, to mount 32pp., from Medium 32mo to Foolscap 8vo 4 10 32 of each of the four Central Supports for expanding 5 10 A Set {64 Angle Blocks, to mount 32pp., from Foolscap 8vo to Medium 8vo ... 32 of each of the six Central Supports for expanding
- B Set \ 64 Angle Blocks, to mount 32pp., from Medium 8vo to Crown 4to ... 7 10 0 32 of each of the six Central Supports for expanding 10 10 0
- 64 Angle Blocks, to mount 32pp., from Crown 4to to Demy 4to... ... 12 0 0 32 of each of the nine Central Supports for expanding 23 0. 0



THE! "STANDARD"

Circular Saw Benches.

For Printers & Stereotypers.

Will cut stereo 1 in. in thickness.

Extra Saws 7/6 each.

Extra Saws 7/6 each.

No. 1 is a combined Circular Saw Bench with Plane attached. The top plate is 28 in. by 27 in.; the largest space clear of Saw, &c., is 25 in. by 10½ in.; it is planed twice over so as to be equal to any imposing surface; is hinged at back, so that it can be swung over for taking saw out for sharpening; and has a T slot along the front for sliding gauge. It is fitted with steel saw spindle and saw to cut type high and runs on steel centres if for treadle only, or in long bearings if for treadle and power. It has a strong crank shaft; heavy turned fly wheel; and is mounted on strong iron framing.

Complete for Treadle only

- £0 -

For Treadle and Power — £9 158. —

If fitted with hand wheel and screw, to rise and fall table, 15/- extra.

The above saw bench can be fitted with a larger table, size 371 in. by 27 in., with saw to work clear of the framing and giving every facility for the working of large plates. Price on application.

No. 2 is a similar bench to No. 1, but is without the plane attached. The size of top plate is 27 in. by 20 in.; it is planed twice over so as to be equal to any Imposing Surface; is hinged at back so that it can be swung over for taking saw out for sharpening; and has a T slot along the front for sliding gauge. It is fitted with steel saw spindle and saw to cut type high; and runs on steel centres if for treadle only, or in long bearings if for treadle and power. It has a strong crank shaft, heavy turned fly wheel, and is mounted on strong iron framing.

Complete for Treadle only

For Treadle and Power ...

£7 155.

"STANDARD"

Pillar Circular Saw.

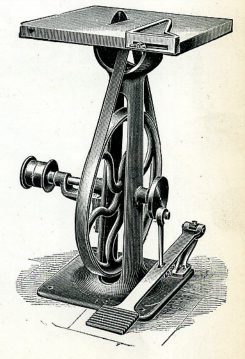
HANDY. LIGHT. COMPACT. PORTABLE.

Adapted for cutting Wood or Metal.

Table ... 20 in. by 20 in.

PRICES:

For Treadle only £6 Ios. For Power only ... £6 Ios. For both Treadle and Power £7 Movable Fence or Guide, as illustrated, extra IOS.





Apparatus.

FOR BURNING COAL, COKE, OR CHARCOAL.

Each apparatus consists of Drying and Casting Press. with Metal Melting Fur-nace underneath; Iron Plane and Shoot-ing Bench; Pica Gauges; Two Ladles; One Skimmer; Mallet; Hammer; Two Chisels; Two Punches; and Beating Oil, Chalk, and Paste Brushes.

PRICES:

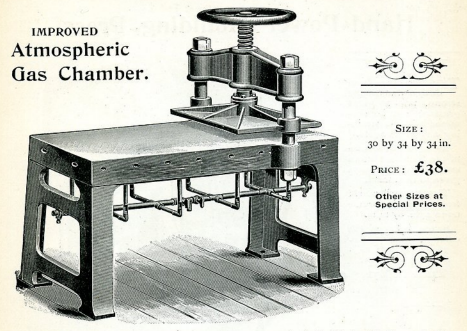
News Size, 28 in. by 144 in., book and jobbing ... £17 10s.

ROYAL FOLIO, 23½ in. by 14½ in. book and jobbing ... £14 10s.

DEMY FOLIO, 18 in. by 111 in., book and jobbing ... £11 10s.

DEMY QUARTO, 15in. by 101in., book and jobbing ... £10 10s.

> This is a most compact, simple, and complete Apparatus, and can be worked in a small space. Only one Press is required for Drying and Casting.



This Gas-heated Chamber is strongly constructed. It is fitted with Atmospheric Burners and Platen Press. The gas supply has two cocks, and so arranged that a greater heat can be had under the Platen, or an even heat all over the chamber, as required.



Hand-Power Moulding Press.

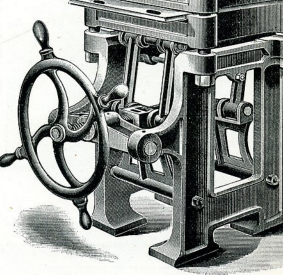
THIS Press has been designed unusually strong, and a great pressure can be sustained without straining any of its parts.

An important feature of the Press is that an even pressure is always given to the mould.

The Press will mould from the smallest forme up to 24 in. by 24 in.

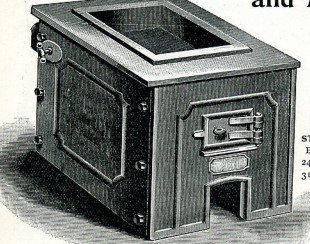
Space between the columns 25 in. by 24 in.

PRICE ... £72.



- Improved ----

Electrotypers' Backing=up Furnace and Metal Pot.



THE FURNACE IS STRONGLY CONSTRUCTED OF IRON.

STOCK SIZES AS UNDER:

Backing-up Furnace and Pot.
24 in. by 18 in. ... £21.
31 in. by 24 in. ... £28.
37 in. by 30 in. £36.

Fixing Extra.

Improved Planing Machine.



FITTED FOR STEAM POWER, AND WITH ELEVATING HEAD.



This Machine is very strong, well constructed, and self-containing. The planing knife can be easily adjusted to plane thin and type-

plane thin and typehigh plates. This Machine is fitted with a screw platen to keep the plate flat whilst planing, also automatic striking gear and adjustable stops, strong gear wheels, and quick return motion.

PRICES:

W	ill plane plates up to	24 in. by	12 in.	• • • •	•••	• • • •		£90.
	Ditto	24 in. by	15 in.	•••				£105.
	Ditto	24 in. by	18 in.				•••	£120.

Improved Bevelling Machine.

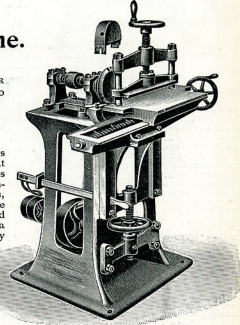
WITH CROSSHEAD AND PLATEN FOR HOLDING PLATES PERFECTLY RIGID WHEN BEING BEVELLED.



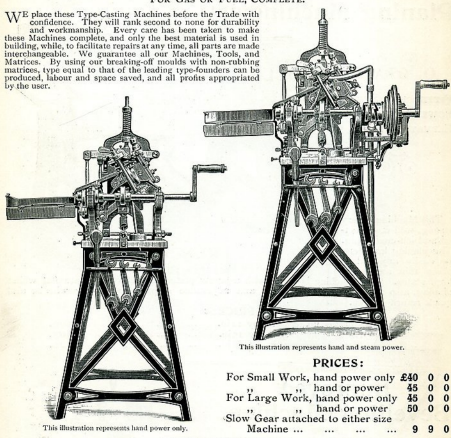
This Machine is for bevelling the edges of plates, and will be found of great assistance where many book-work plates are made. The table is strongly constructed, adjustable, is fitted with gauges, and can be raised or lowered to the desired height by means of the hand wheel. This Machine is fitted with a three-cutter head, and has a stationary knife for planing burs off the edges of plates. Countershaft, fast and loose pulleys, and hand-feed, with quick-thread screw.

Size of sliding table, 24 in. by 12 in. Will bevel plates up to 19 in.





TYPE=CASTING MACHINES.



COMPLETE TYPE=C	CAS	FING	OUTFIT, for one size body.	
One small work Type-Casting Machine		- 1	One Paging Iron 60 6	0
for hand power £4	0 0	0	Two Paging Galleys 0 17 Half-gross of Setting-up Sticks 1 18	6
One set of Tools for same	0 15	0	Half-gross of Setting-up Sticks I 18	0
Gas Burner, Fume Box, and Piping	II	0	One Fount of Roman Matrices, contain-	
One Mould to cast Type that requires		30	ing 143 at 4/6 each, for non-rubbed	
no rubbing	3 10	0	Type 32 3	0
One Mould to cast Spaces that require		i i	r fount Roman Matrices comprises—	
no rubbing	3 10	0	low. 34, caps. 28, small caps. 28, points	
One Mould to cast Quads that require		15	10, figs. and f 11, rules 5, references 6, braces 3, middle and corner 3, signs 15,	
no rubbing	3 10	0	space and quad mats. g.	
These Moulds cast from Pearl size to English; for larger sizes see next page.			One Fount of Italic Matrices, contain-	
One Dressing Bench	6 -	0	ing 79 at 4/6 each, for non-rubbed	
One Dressing Rod	2 0	0		0
One Dressing Plane with two Cutters			Type 17 15 One fount Italic Matrices—low. 44,	9
One Turning Gauge			caps. 28, figs., £ and \$ 12, points 5.	
One Height to Paper Gauge, with			Kerning Machines, Improved, with File 4 o	0
Height to Paper Steel		6	erining stachines, improved, with the 4 0	0
One Lining Gauge			Total £126 8	0
One Bodying Gauge, 12 ems deep	0 18	0	10tal &120 0	9

The No. 1 Machine will cast from the smallest type up to 2-line Pica.

Matrices and Moulds made to any Founders' standard or for point system at same prices as above. Note.—It is desirable to have an extra set of Nipple, Jobber, and Plate, price 15/6. Where rules and braces are required to be cast, a Rule Mould is necessary, price £3 ros. The Machines are made with heating apparatus for melting the metal, either for gas or fuel, as desired.

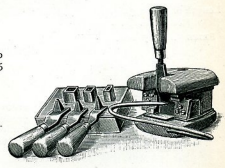
FOR LARGER OUTFITS SEE ADDITIONAL APPLIANCES NEXT PAGE.

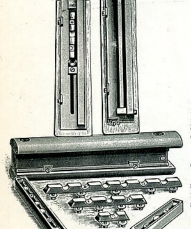
Additional Appliances for Type=Casting Outfits.

QUOTATION MOULD.

Quotation Mould .. each, from £4 10 0 Cores for same 0 12 6

This illustration shows 4-line Pica Mould, with Cores for 4 by 2, 4 by 3, and 4 by 4 quotations.





FRENCH METAL FURNITURE MOULD.

Plain Furniture Mould, to cast 60 ems long £4 17 6
French ,, ,, 50 ,, 6 5 0
Short ,, ,, 20 ,, 4 5 0
Ornamental Cores for same ... each from 0 7

This illustration represents a mould closed and another open, to illustrate working of various cores.

This is a 50em mould and by simply removing one core and fixing any other, the desired length is cast. Cores are made by 1em, or any lengths to order up to 72 ems. Cores and furniture are shown in illustration.

Furniture Finishing Bench, with Plane complete 7 5 °

LEAD OR CLUMP MOULD.

Adjustable Lead Mould, 50 ems long £3 Do. do. 60 do. 3 15 0 do. Do. do. 72 do. 85 do. 4 5 0 Lead Cutter, fitted with gauge ... Lead Scraper, mounted on iron 0 12 6

This illustration shows adjustable mould to cast 8, 6, and 4-to-pica leads.





While adjustable to all sizes it has been found the greatest economy to have a set of moulds for 8, 6, and 4-to-pica, and never alter them.

The same class of mould is made for Pica, Great Primer, and Double Pica Clumps,
Prices 6/6 extra on above prices.

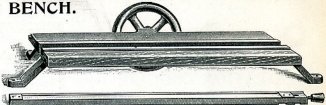
Type Casting Sundries.

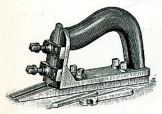
DRESSING BENCH.

This represents bench with dressing rod in front.

Length of bench, 31 in. Rod, 34 in.

PRICE ... £7 10S.





DRESSING PLANES.

To groove up to 3-line		£ı	10	0
To groove 3-line and upward	s (as illus-			
tration)		2	5	0
Cutters for Dressing Planes	per doz.	0	14	0

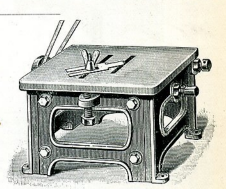
ROTARY KERNING MACHINE.

With two cutters ... Ditto on Treadle Stand 5 STEAM POWER £2 EXTRA.

KERNING.-The worrying and expensive department in

Kerning.—The worrying and expensive department in type-founding made a pleasure by using the newest "Rotary" Kerning Machine—simple, effective, and speed more than tripled.

By the use of this simple machine the tedious and expensive system of kerning by the old file process is done away with. An adjustable guide is provided so that any angle can be obtained, and each machine is provided with an emery wheel for sharpening the cutters. While the files cost from 7/6 each, the cutters made any angle can be fitted from 9d. each. The output is almost doubled and the machine can be worked by a boy or girl.



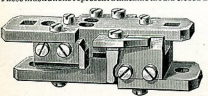
Miscellaneous—for Casting Foundries.

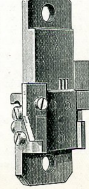
1,110						Tuesting I tuesting			
Dressing Knives		each	£o	7	6	Justifier's Straight-edge £			
Dressing Rod, small	work	ζ	2	0	0	Ditto Jointer from	I	7	6
Ditto large	work		2	10	0	Oak Cabinets for matrices			
Rubbing Files			0	12	6	and moulds each	5	10	0
			0	12	6	Oak Trays for matrices ,,	0	4	0
Justifier's Square		*	0	8	6	Type Metal, good quality, per cwt.	1	8	0
Ditto large Rubbing Files Rubbing Stones	work		2 0 0	10 12 12	6	Oak Cabinets for matrices and moulds each Oak Trays for matrices ,,	5 0	10	0

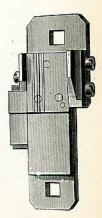
TYPE, SPACE, AND QUAD MOULDS FOR LARGER SIZES.

Above English to 2-line Pica each £3 17 2-line Pica to 3-line Pica 5 3-line Pica to 4-line Pica 6 ,, 4-line Pica to 5-line Pica ,, 5-line Pica to 6-line Pica Below Pearl to Minikin ... 10 0 0 0 5 15 Other Sizes see page 209.

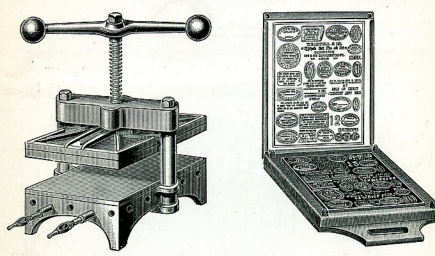
These illustrations represent a machine mould closed and open







Rubber Stamp Making Outfits.



The No. 2 Vulcanizer has a Wheel on top for screwing down.

Nos. 3 and 4 have Swing Balls as shown.

No. 1 OUTFIT.

			-		•							
No. 2 Gas Vulcanizer, Platen 84 in.	by 6 in	. Fitt	ed with	Atm	osphe	ric Bur	ner and	l I Gra	duate	d f	s.	d.
											0	0
No. 2 Moulding Machine, size insi	de Cha	se, 41 i	n. by 7	in.,	with I	Mould	Plate	and 8	Spring	\$ 2		0
Extra Mould Plate										0	15	0
Steel Mould Gauge										0		6
I Gas Stove, 10 feet Gas Tube						•••	.,.			0	10	6
Sundries—10 lb. Moulding Co	omposi	ition at	5d., 4	/2; 1	bag	Model	ling_Pl	aster,	1/8;			
1 lb, Dextrine, 1/8	; Fre	ench C	halk, o	;.bc	Knife	, 1/6;	2 Bru	ishes,	I/-;			
100 sheets Moulding	g Pape	r, 3/-;	Cloth a	and W	ood I	Rule, 1/	6; Oil	Brush	, 9d.	0	16	0
No. 1 Complete Outfi	t									£7	6	0
										-		
		No. 2	2 00	TFI	т.							
No. 2 Vulcanizer, Platen 12 in, by	roin	Fitted	with /	Atmos	nheri	Rurn	ers and	2 Gr	duate	d		
Thermometers		1 mica	with a	Itilios	piler					7	10	0
No. 3 Moulding Machine, size insi	de Cha	se. 10	in. by 8	3 in v	vith I	Mould	Plate	and 8	Spring			0
Extra Mould Plate										I	10	0
2 Loose Chases										0	-	6
I Steel Mould Gauge			***							0		0
I Gas Stove, 10 feet Gas Tube									• • • •		10	6
Sundries as No. 1			•••		•••			***		7.0	12.3	0
Best Rubber, 2 lb. at 6/- per lb.		•••					•••	•••		. 0	12	0
No. 2 Complete Outfi	t									£15	5	0
										-		_
		No. 3										
No. 4 Vulcanizer, Platen 14 in. by 1	o½ in.	Fitted	with 2	Atmo	spher	ie Burr	ers and	d 2 Gra	duate			
Thermometers										10		
No. 4 Moulding Machine, size insi	de Cha	se, 12 i	n. by 8	in., w	ith I	Mould	Plate a	ind 8 S	prings			0
Extra Mould Plate							•••			2		6
2 Loose Chases				***	••••					. 0	16	0
I Steel Mould Gauge											10	6
I Gas Stove, 10 feet Gas Tube Sundries as No. 1											16	0
Sundries as No. 1 Best Rubber, 3 lb. at 6/- per lb.				•••		***			1		18	0
										-		_
No. 3 Complete Outfi	t									£20	9	0

PROCESS BLOCKS.

Letterpress Zinco Blocks.

Blocks made, enlarged, or reduced by special process. Specially adapted for letterpress printing—Catalogues, Magazine, &c., work.



The Best Work Guaranteed.



Blocks of every kind Engraved.



This Block is a Reversed and Reduced Zinco of Cover of our 189 Supplement Type Catalogue.

Original Size, 8 in. by 5 in.

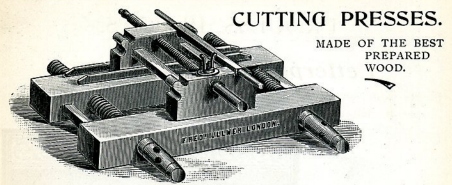




The Original was Solid-the Reduction shows the Reverse.

Price for Zinco Line Blocks, mounted type high,	per square in.	4d.
Price for Half-Tone Blocks, from photos, wash	drawings, &c.,	
		1/-
		8d.
Reversed Blocks, same as sample shown, extra	per square in.	1d.

Stereos or Electros taken from formes and returned promptly.

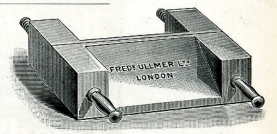


Cutting Press, w	rith Plo	ugh, P	in, a	nd		
Knife, large	e size,	42 in.		£2	0	0
Middle Size	,,	36 in.		1	16	0
Small Size						
Atlas Cutting						
Board, Star						
Knife				4	4	0
Press Pins						0
Cutting Press,	Ploug	h, Pir	ı, aı	nd		
Knife, with	board	and sh	elf f	or		
cutting larg					10	0

Plough for Cutting Press		£o	8	0
Plough with Sliding Knife		0	14	0
High Plough		0	14	0
Plough Knives, 18/- per doz.	each	0	1	6
Sliding Knives, 18/- ,,	,,		1	6
Open Tub for Cutting Press		0	15	0
Close Tub and Cover for	Lar	ge		
Size Cutting Press		2	0	0
Close Tub and Cover for I	Mide	lle		
Size Cutting Press		2	0	0
Gilding Press, with long screen	ew	1	10	0

FINISHING PRESSES.

Outside measure,	18 in.	 14/-
Ditto	20 in.	 16/-
Ditto	22 in.	 18/-
Ditto	24 in.	 20/-



IMPROVED

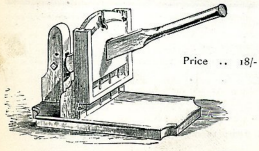
TREADLE **STABBING** MACHINE.

This Stabbing Machine contains many advantages:-

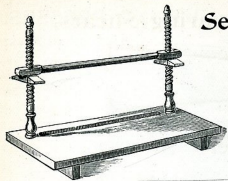
I.—It is made complete with Stand, thus requiring no fixing.
 It is worked by Treadle, thus leaving both hands of the person using it at liberty, and consequently is far more speedy.
 The return action is obtained by a strong India-rubber spring, instead of the old-fashioned wood spring, so frequently breaking.
 The needles are so fitted as to be removed to a wider distance apart when required for stabbing larger work.

Price, complete with Stand, 26/- net.

STABBING MACHINE.







Sewing Presses.

Small, 20 in. betwee	n scr	ews		7/6
Middle, 23 in.	,,			8/6
Large, 26 in.	.,			10/=
Extra Large, 30 in.	,,			12/6
Keys for Cord or Ta		pe	r doz	. 3/6

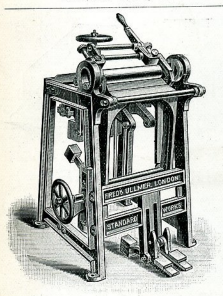
Needles				per	pkt.	from	9d.	to	1/-
Silk						- 11			2/6
Cord				per	ball		6d.		
Twine	121						er ba		
Binders'	Threa	d, best	qı	ialit	y I	per lb	. Irc	im	3/-

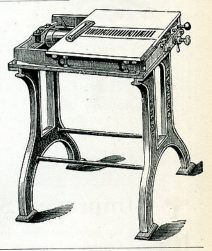
Special quotation for quantity.

Bookbinders' Saw Bench.

This Machine is for sawing the Backs of Books; and it is arranged for foot or steam power, including seven Circular Saws, and various sized Washers for changing every quarter-of-an-inch.

Price, £18 and upwards.





Bookbinders'

For Cloth or Leather work, of great power, and with all recent improvements. Backing Machine.

DIRECTIONS FOR USING THE BOOK-BACKING MACHINE.

According to the thickness of the book, so must the segment of the circle be set. For a thick book the circle must be large, for which turn upwards the thumb-screws attached to the roller. For a thin book lower the roller by turning the thumb-screws down. After having

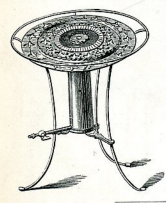
placed the book in between the jaws, and got the required nip (which is done by turning the wheel that stands on the top of the Machine), you lock it by treading on the left-foot treadle; then take the roller-frame, holding the handle upright, tread on the right-foot treadle, and lock it; then try the roller backwards and forwards carefully until you have formed the groove. If you find that you are too hard on the book, turn the wheel on the left side of the Machine, and draw the double-ended wedge so as to lower the jaws. If you, on trying again, find that the roller comes too hard on the groove part of the book, and is difficult to bring over, you may then expect the circle is set too small, and raise the roller accordingly. When you are trying the circle, and the roller comes on the middle of the back, and drops easily over each side without forming a groove, the circle is too large. To remedy this, set the roller down a little. After having got the circle right, you must put more or less pressure on the book by turning the wheel that raises or lowers the jaws. After having backed the book, hold the roller-frame by the left hand, inclining it backwards; place your right hand under the jaws to receive the book; then with your right foot tread across the two projecting pedals, and the book will drop into your hand, and the roller-frame you will ease down to its resting place on the wood.

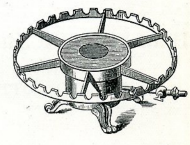
Length in Jaw-14 inches, £35; 15 inches, £38; 20 inches, £46.

Millboard Squaring Shears.



Bookbinders' Stoves.





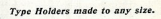
.. 25/=

.. 30/-

Finishing Stove		 £2	10	0
Small size Stove		 0	16	0
Stove for heating	glue	 0	12	0

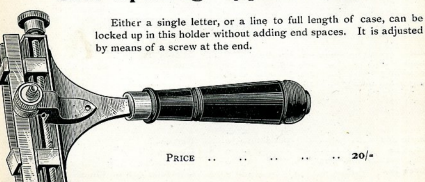
Improved Spring Type Holder.

Improved Type Holder, with Steel Spring Slide Large extra size, with strong Steel Spring Slide 10/=





Self=Spacing Type Holder.



SUNDRIES.

Bookbinders' Thread per lb., from 3 (o Girls' Stools each, from 8 Glue Pots from 2/- to	s.	d.
Beating Stone or Iron, on stand 50 Grant Hammer 4/- and 6 Grant Backing 2/- and 3 Grant Backing	Clus Deta		-
Beating Stone or Iron, on stand 50 (,, Hammer 4/- and 6 (Backing 2/- and 3		3	0
Beating Stone or Iron, on stand 50 ,, Hammer 4/- and 6 Backing 2/- and 3			6
Backing 2/- and 3	o Knocking Down Irons 4/6 to	1	6
Backing 2/- and 3	o Needles per packet, from	5	6
Band Nippers from 3 (5	0
Padising and Handles 6d to 1	6 Paste Tub 2/6 and	3	6
Boukins and francies ou. to 1		1	0
for tape I	o Straight Edges per inch, from	1	0
	o Straight Edges per inch, from per pair, ,,	2	0
Creaser, 1, 2, or 3 line 2/- to 2	6 Treadle Grindstone, on stand 20/- to	30	0
Clasps per doz. 1	o Vermilion, prepared for colouring	~	
Gold Cushion 3	6 edgesper lb.	6	0
" with drawer 8	6		
GULLE AND GOT	Matt. Harry B. B. Harry		
SILK AND COT	TON HEAD BANDS.		
		s.	
Cotton, all sizes, in bags of 12 yards	2/6, 3/6, and		6
Silk ,, ,, ,,	3/6, 4/-, and	4	6
Cloth Book Cover Ink, to dry with a gl	loss per lb.	6	0
O I I I I I I I I I I I I I I I I I I I	The state of the s	•	
COM	IPASSES.		
Common from 1 c	o Best Lancashire Wing Compasses,	s.	d.
C Di.i.i.		-	0
Spring Dividers, 2	9 each, 3/- and	5	U
KI	NIVES.		
s. d			
	6 Paper Knives, horn handle	S.	d.
	o Plough Knives each, 1/6; per doz.	-	
		5	6
	6 Plough Sliding Knives each 1/6.	.5 18	
Trimming Knives 2	6 Plough Sliding Knives each, 1/6;		6
Cutting-out Knives 2 Cutting-out Knives 1/- and 1	6 per doz.	18	6 0
Cutting-out Knives	6 per doz.	18	6
Trimming Knives	6 Palette Knives 1/-, 1/6, 2/6, and	18	6 0
Trimming Knives	6 Palette Knives 1/-, 1/6, 2/6, and	18	6 0
Trimming Knives	AND SCISSORS.	18 3	6 0 6
Trimming Knives	AND SCISSORS.	18 3 s.	6 0 6 d.
Trimming Knives Cutting-out Knives Paper Knives SHEARS Millboard Squaring, small size, 7 in. 18	AND SCISSORS. d. Hand Shears, 11 in	18 3 s. 56	6 0 6 d. 6
Trimming Knives Cutting-out Knives Paper Knives SHEARS Millboard Squaring, small size, 7 in. 18 """ """ """ """ """ """ "" """ """ "	AND SCISSORS. d. Hand Shears, 11 in	18 3 s. 56	6 o o 6 d. 6 6
Trimming Knives Cutting-out Knives Paper Knives SHEARS Millboard Squaring, small size, 7 in. 18 """ """ """ """ """ """ "" """ """ "	AND SCISSORS. d. Hand Shears, 11 in	18 3 s. 56	6 0 6 d. 6
Trimming Knives Cutting-out Knives Paper Knives SHEARS Millboard Squaring, small size, 7 in. usual size, 8, 25 """ large size, 9, 30	AND SCISSORS. d. Hand Shears, 11 in	18 3 s. 56	6 o o 6 d. 6 6
Trimming Knives Cutting-out Knives Paper Knives SHEARS Millboard Squaring, small size, 7 in. """ """ """ """ """ "" "" "" "" "" ""	AND SCISSORS. d. Hand Shears, 11 in	18 3 s. 56	6 o o 6 d. 6 6
Trimming Knives Cutting-out Knives Paper Knives SHEARS Millboard Squaring, small size, 7 in. """ """ """ """ """ "" "" "" "" "" ""	AND SCISSORS. d. Hand Shears, 11 in	18 3 s. 56	6 o o 6 d. 6 6
Trimming Knives Cutting-out Knives Paper Knives SHEARS Millboard Squaring, small size, 7 in. 18 """ " usual size, 8 " 25 """ " large size, 9 " 30 Hand Shears, 10 in	AND SCISSORS. d. Hand Shears, 11 in	18 3 s. 5 6 5	6 o o 6 d. 6 6 o o
Trimming Knives Cutting-out Knives Paper Knives SHEARS Millboard Squaring, small size, 7 in. 18 """ " usual size, 8 " 25 """ " large size, 9 " 30 Hand Shears, 10 in	AND SCISSORS. d. Hand Shears, 11 in	18 3 s. 56 5	6 o o 6 d. 6 6 o d. 6
Trimming Knives Cutting-out Knives Paper Knives SHEARS Millboard Squaring, small size, 7 in. 18 "" " usual size, 8 " 25 "" " large size, 9 " 30 Hand Shears, 10 in	Palette Knives 1/-, 1/6, 2/6, and	18 3 s. 56 5	6 o o 6 d. 6 6 o d. 6
Trimming Knives Cutting-out Knives Paper Knives SHEARS Millboard Squaring, small size, 7 in. """ "" large size, 9 "" 30 Hand Shears, 10 in. """ " BR Glue each, 1/6, 2/-, and 3 Paste " 1/9, 2/3, and 3 Sprinkling " 2/6, 3/6, and 4	Palette Knives 1/-, 1/6, 2/6, and	18 3 s. 5 6 5 s. o 1	6 o o 6 d. 6 6 o d. 6
Trimming Knives Cutting-out Knives Paper Knives SHEARS Millboard Squaring, small size, 7 in. """ usual size, 8 ", 25 ", large size, 9 ", 30 ", large size, 9 ",	Palette Knives 1/-, 1/6, 2/6, and Palette Knives 1/-, 1/6, 2/6, and AND SCISSORS. Mand Shears, 11 in	18 3 s. 5 6 5 s. o 1	6 o o 6 d. 6 6 o d. 6 6
Trimming Knives Cutting-out Knives Paper Knives SHEARS Millboard Squaring, small size, 7 in. """ "" large size, 9 "" 30 Hand Shears, 10 in. """ " BR Glue each, 1/6, 2/-, and 3 Paste " 1/9, 2/3, and 3 Sprinkling " 2/6, 3/6, and 4	Palette Knives 1/-, 1/6, 2/6, and	18 3 s. 5 6 5 s. o 1	6 o o 6 d. 6 6 o d. 6 6
Cutting-out Knives	Palette Knives 1/-, 1/6, 2/6, and Palette Knives 1/-, 1/6, 2/6, and AND SCISSORS. AND SCISSORS.	18 3 s. 5 6 5 s. o 1	6 o o 6 d. 6 6 o d. 6 6
Cutting-out Knives	Palette Knives 1/-, 1/6, 2/6, and	18 3 s. 5 6 5 s. o 1	6 o o 6 d. 6 6 o d. 6 6
Trimming Knives Cutting-out Knives Paper Knives SHEARS Millboard Squaring, small size, 7 in. 18 "" " usual size, 8 " 25 "" " large size, 9 " 30 Hand Shears, 10 in	Palette Knives 1/-, 1/6, 2/6, and Palette Knives 1/-, 1/6, 2/6, and AND SCISSORS. Hand Shears, 11 in	18 3 s. 5 6 5 s. o 1	6 o o 6 d. 6 6 o d. 6 6
Trimming Knives Cutting-out Knives Paper Knives SHEARS Millboard Squaring, small size, 7 in. """ """ """ """ """ """ """ "" """ "	AND SCISSORS. d. Hand Shears, 11 in	18 3 s. 56 5 s. 0 1 0	6 o o 6 d. 6 6 o d. 6 6 4 d.
Trimming Knives Cutting-out Knives Paper Knives SHEARS Millboard Squaring, small size, 7 in. """ """ """ """ """ """ """ "" """ "	AND SCISSORS. d. Hand Shears, 11 in	18 3 s. 56 5 s. 0 1 0	6 o o 6 d. 6 6 6 4 d. o o
Trimming Knives Cutting-out Knives Paper Knives SHEARS Millboard Squaring, small size, 7 in. "" usual size, 8 " 25 "" large size, 9 " 30 Hand Shears, 10 in. BR Glue each, 1/6, 2/-, and 3 Paste "1/9, 2/3, and 3 Sprinkling "2/6, 3/6, and 4 Finger Sprinkling , 1/-, 1/6, and 2 PALI Single line per set 10 Two line "13 "" thick and thin "13	Palette Knives 1/-, 1/6, 2/6, and Palette Knives 1/-, 1/6, 2/6, and AND SCISSORS. AND SCISSORS. Hand Shears, 11 in	18 3 s. 56 5 s. 0 1 0	6 o o 6 d. 6 6 o d. 6 6 4 d. o

PRESSING BOARDS.

Size	inches	S.	d.	Size	inches		s.	
Demy 12mo			0	Long Demy	20 by 9	per pair		6
,, 8vo			4	Long Medium	20 ,, 11	,.	6	0
Royal 8vo		I	6	Medium Folio	20 ,, 13	.,	. 7	0
Imperial 8vo		2	0	Royal Folio	22 ,, 14		8	0
Double 12mo		2	0	Crown	22 ,, 18	,,	10	0
Demy 4to			0	Imperial Folio	24 ,, 16		10	0
Royal 4to			6	Demy	24 ,, 19	,.	12	0
Foolscap Folio			0	Royal		,,	14	
Long Foolscap			6	Super Royal		,,	16	0
Demy Folio		-	0	Imperial		,,	18	0

Pressing Blocks of all kinds and sizes made to order.

All sizes Pressing Boards, from Demy Folio upwards, are tongued and clamped both ends.

CUTTING BOARDS.

	Size	inches		s.	d.	Size inches s. c	
	18mo	 6	 per pair	0	2	Foolscap Folio 15 per pair 0	8
E	12mo	 8	 ,,	0	3	Demy ,, 18 ,, 0 1	0
	Svo	 10	 ,,	0	4	Medium ,, 20 I	0
	Royal	11	 ,,	0	5	Royal ,, 22 ,, I	3
	4to	 12	 11	0	6	Imperial ,, 24 ,,	6
	Royal	13	 ,,	0	7	Parallel Cutting Boards per yard 1	0

BACKING BOARDS.

Size	inches			s.	d.		hes			s.	d.
18mo	 6		per pair	0	4	Demy Folio	18		per pair	I	3
12mo	 8	003100	,,	0	5	Medium ,,	20		,,	I	6
8vo	 10		,,,	0	6	Royal ,,	22		,.	I	9
Royal 8vo	 II		,,	0	7	Imperial,,	24		,,,		0
4to	 12		,,	0	8	Trindle	pe	r yard	, 5d. and	0	8
Royal 4to	 13		,,	0	10	Gilding Board		per fo	ot, 6d. to	I	0
Foolscap			,,	1	0						

CARRYING=OUT BOARDS.

			c	d				S.	d.
Royal 8vo		 per pair	I	6	Demy Folio	 	per pair	3	6
Demy 4to		 ,,	2	0	Medium ,,	 	,,	4	0
Royal 4to		 ,,	2	6	Royal ,,	 	"	4	6
Foolscap Fol	io	 ,,	3	0					

RUSSIA GRAINING BOARDS.

		Per p	pair d.	Per s.	set d.		s. d. Per pair		s. Per	
8vo		8	0		0	Demy	 30 0		40	0
4to	 	15	0	 25	0	Medium	 30 0		50	0
Fools		20	0	 30	0	Royal	 45 0	• •	60	0

PRESSING TINS.

Size	inches		s.	d.	Size	inches			
ramo	8 by g	each	0	0	Royal 8vo	11 by 7	each	I	2
Demy 8vo	10 ,, 6	•• ,,	I	0	Royal 4to	14 ,, 10	,,	1	9

RULES.

	s.	d.		S.	d.
Stationers' Size Rule	5	6	Bookbinders' Rule 3/6 and	4	6
Ditto Plain 1/9 and				7	0
Ditto with Brass Edges 5/- and	6	6			

FILLETS.		
Single line	5. 7 8 8	d. 6 6 0
ROLLS.		
Rough Calt		d. 6
Handle Letters, Fillets, and Rolls repaired and re-cut.		
For specimens of Pallets, Fillets, and Rolls, see complete Bookbinders' List.		
BLOCKING ORNAMENTS CUT TO ORDER OR NEW DESIGNS FURNISHED. Bookbinders' Tools cut to any pattern.		
BURNISHERS.	e	d
Tooth Agate s. d. 6 o Bloodstone, from 8/- to	12	0
SQUARES.		
s. d.	s.	d.
18 in. Iron		0
MATERIALS FOR MARBLING.		
S. d. Combsper set, from 10 6 Gum Dragonper lb.	s. 4	d. o
Stone and Muller 25 0 Marble Slab	5	0
Troughs made to any size from 8/6.		
colours for marbling.		
In 1 lb. and 2 lb. air-tight Jars. s. d.	S.	d.
Drop or Carmine Lakeper lb. 35 o Chinese Blueper lb.	4	6
Indigo ,, 10 0 Indigo Black ,,	3	0
Orange , 4 o Green ,	4 7	6
White ,, 3 0		
STRAW BOARDS.		
BEST QUALITY AND IN VARIOUS THICKNESSES.		
Size, 25 in. by 30 in., various thicknesses per cwt., from	s. 15	d. o
MILL BOARDS.		
BEST QUALITY AND ALL SIZES FROM FOOLSCAP TO IMPERIAL.		d.
Supplied in bundles of t cwt., according to thickness per cwt., from 25/- to	50	0
Not less than a bundle supplied.		
LINING OR BODY PAPERS.		
Demy, in various colours per ream, from		d.
Surface, Brown, Cartridge, Embossed, and Fancy Printing Papers.		

LEATHERS.—Good QUALITY.											
		£	s.	d.		£ s.	d.				
Skivers.	Plain, coloured per doz., from		10	0	to	2 15	0				
	Glazed, coloured ,,	I	6	6	,,	2 10	0				
**	Long Grained, coloured	I	10	0	,,	2 15	0				
,,	Cross Grained, coloured	7.0	12	0	,,						
,,		Ť	12			3 3	0				
"		-		0	,,		0				
,,	Paste Long Grained, coloured ,,	3	0	U	,,	4 10	U				
	Fancy Shades, 6/- per dozen extra.										
	Sizes of Skins vary from 30 in. by 29 in. upware	is.									
Basils.	Levant Grained, coloured per doz., from	3	10	0	,,	4 10	0				
,,	Glazed Red Ledger, coloured ,,	3	10	0	,,	4 10	0				
,,	Diced ,, ,, ,,	3	17	6	,,	4 17	6				
,,	Glazed Roller, from 27 in. by 24 in., upwards ,,	I	5	0	,,		0				
Roans.	Long Grained, coloured, 32 in. by 30 in. ,,	4	0	0	,,	5 0	0				
Calf.	Smooth	3	5	0	,,	0	0				
	D 1	ĭ		0	,,		0				
,,	Sizes vary from 22 in. by 15 in. upwards.			-	,,						
	C-11	6	10	0		8 8	0				
Donaian	0	,	18	6	"	4 0	0				
Persian.	Smooth,	1			,,						
., ,,	Rough,	1	12	0	,,	3 10	0				
Sheep.	Smooth ,,	1	6	0	11	4 7	6				
,,	Rough ,,	1	2	6	"	3 7	6				
Morocco	Levant Grained Coloured Persian ,,	4	0	0	**	5 10	0				
,,	Hard ,, ,, ,, ,,	7	10	0	,,	9 0	0				
	Long Grained Lettering, 26 in. by 21 in.	5	10	0		-					

The above Prices are at per dozen skins, single skins charged a little extra.

IMITATION OR FIBRE LEATHERS.

Grade A, Assort	ed Colours	, in sheets 32 in.	by 22 in. price per	ream of 480 sheets	£ 3	s. 15	d.
", В,	,,	,,	,,	"	4	5	0

FIBRETTE.

				£	S.	d.	
Assorted	Colours	and	Grains, in 50-yard rolls, 24 in. wide, price per roll	0	12	6	
,,		,,	in sheets, size 36 in. by 24 in., per ream of 480 sheets	4	. 5	0	
			Samples on Application.				

CLOTHS.

						S.	d.					£	s.	d.
Plain Cloth	s-All Color	irs		per	yard	0	9	 per	piece	of 36	yards	1	1	0
Common C	olours-All F	atterns		22.000		0	10		,,		,,	. 1	2	6
Extra. R	eds and Scar	rlets			,	0	II		٠,		.,	I	10	0
,, M.	auves and M	lagenta	s			1	0		,,			I	12	0
	imson	•				I	0		- ,.		.,	I	12	0
	tramarines &	Peaco	ck Blu	ies .		I	0		,,		,,	I	12	0
	ight Greens,	various	s			I	0		,,		,,	1	12	0
	owns and D				,,	1	0		,,		.,	I	12	0
,, M:	aroons and (Chocola	tes		.,	0	II		,,		,,	I	10	0
	ge Greens				,	0	11		,,		.,	I	10	0
	erra Cottas			- 6	,,	0	11		,,		,,	I	10	0
	Cloths, all s	shades	:		,,	0	10		- ,,		,,	I	5	0
Metallic Co							_		,,		.,	I	15	0
	ths, paper-lir	ned							,,		,,	I	8	0
	,	2 7 6 7												

BUCKRAMS.

Linen Buckrams, best quality, various colours, 2/- per yard; low quality, 1/9 per yard.

In Rolls of about 38 yards, 36 in. wide.

NEW ART FABRICS.

Art Vellum, patent linen finish, 9d.; second quality, 8d. per yard.

Art Canvas, patent lined, 1/3 per yard. Art Linen, patent lined, 11d. per yard.

In Rolls of about 38 yards, 36 inches wide.

UNION CLOTH.

White, 9d. per yard; Buff, 10d. per yard; Green, 11d. per yard.

In Roll of 40 yards, 36 inches wide.

HOLLAND CLOTH.

Brown or Black, from 8d. per yard.

Glazed Cloths, for lining indexes	 	 		per yard	0	5
Preserved Paste, for Bookbinders	 	 2	per 281	b., 4/ 56 lb.	6	9
Paste Tubs	 	 		each, from	3	6
Paste Brushes, zinc bound		 		each, from	2	0

Every description of Bookbinders' Material supplied.

MARBLE PAPERS.

			lscap.			ору.			lium.			yal.
		13½ in. Qr.	by 17 in. Rm.		16½ in. Qr.	by 20 in. Rm.		18 in. b	y 22½ in. Rm.		Qr.	y 25 in. Rm.
Gold Veined		_			_	-		5/6	105/-		7/-	120/-
Best Old Dutch		4/6	80/-		5/6	90/-		6/6	106/-		7/3	125/-
Extra Antique					3/6	58/-		4/-	75/-		5/-	90/-
Best Antique		2/9	45/-		3/-	56/-		3/6	70/-		4/9	85/-
Super Antique	200	2/-	35/-		2/9	46/-		3/-	60/-		4/3	80/-
Best Nonpareil		2/6	48/-		3/3	60/-		3/6	65/-		4/9	85/-
Super Nonpareil		2/-	38/-		2/6	50/-		3/-	55/-		4/3	76/-
Fine Nonpareil		1/6	30/-		2/3	40/-		2/9	45/-		3/3	55/-
Curl		2/9	43/-		2/9	53/-		3/6	63/-		4/6	73/-
Extra Spanish		2/9	43/-		2/9	53/-		3/6	63/-		4/6	75/-
British		2/6	42/-		3/-	52/-		3/6	62/-		4/6	75/-
Best Spanish		2/-	37/-		2/9	47/-		3/-	57/-		4/-	67/-
Super Spanish		2/-	32/-		2/6	42/-		2/9	52/-		3/3	62/-
Fine or Common Spani		1/2	20/-	::	1/9	30/-		2/3	40/-		2/9	50/-
West End				::								60/-
Italian	••	1/9	30/-		2/3	40/-		3/-	50/-		3/3	60/-
		1/9	30/-		2/3	40/-		3/-	50/-		3/3	
Best Grey or Stormen		1/3	22/-	• •	2/-	32/-	• •	2/6	42/-		3/-	52/-
Fine Grey or Stormen	t	1/-	20/-	• •	1/9	30/-		2/-	40/-		2/6	48/-
Best Shell	• •	1/3	22/-		2/-	32/-		2/6	42/-	• •	3/-	52/-
Fine Shell		1/-	20/-		1/9	30/-	••	2/3	40/-		3/-	50/-
French	• • •	-	-	• •	_	_		4/6	80/-		5/6	95/-

CHEAP QUALITY MARBLE PAPERS.

PRICE FOR UNBROKEN REAM.

				Medium.	in.	D. Cap. 17 in. by 27 in.	16	Copy.	I	Royal.
Nonpareils				21/-		22/-		16/-		24/6
Nonpareil Antique				26/-		30/-		20/-		31/-
Spanish, Shell, and	Storr	nent		10'6		12/-		8/3		13/6
Spot Antique				34/-		36/-		27/-		38/-
Fancy Shell, Mottle	d, &	2		21/6		23/6				23/6
Gustave						_		_		28/6
Stout Nonpareil				26/-		28/6		20/-		30/-
Stout Spanish, Shell,	and	Storm	ent	13/9		15/-		10/6		16/6

REVISED PRICES OF CAST

Brass Type and Handle Letters

Prices of Type are at per 100. Prices of Handle Letters are at per Set.

FOR BOOKBINDERS.

Figures are not included in a set of 100 Brass Type, but if required should be ordered specially, 20 constituting a Set. A Set of Handle Letters consists of one of each letter, and one of each figure from 1 to 0, comma and full-point.

No.	Brass Type.	Handle Letters.	No.	Brass Type.	Handle Letters.	No.	Brass Type.	Handle Letters.	No.	Brass Type.	Handle Letters.	No.	Brass Type.	Handle Letters.
I	12/-	10/-	68	20/-	16/-	133	14/-	14/-	523	13/-	18/-	598	25/-	35/-
2	12/-	10/-	69	24/-	18/-	134	18/-	14/-	524	14/-	20/-	599	30/-	35/-
3	12/-	10/-	70	11/-	10/-	135	25/-	25/-	525	16/-	20/-	600	16/-	21/-
4	14/-	10/-	7I	11/-	10/-	136	25/-	20/-	526	21/-	22/-	60r	16/-	12/-
5	16/-	12/-	72	12/-	10/-	137	25/-	18/-	527	30/-	30/-	602	15/-	18/-
	17/-	14/-	73	13/-	11/-	138	13/-	11/	528	11/-	10/-	603	14/-	10/-
7 8	21/-	15/-	74	14/-	12/-	139	14/-	12/-	529	II/-	IO/-	606	22/-	24/-
	21/-	16/-	75	16/-	14/-	140	17/-	14/-	530	12/-	10/-	607	20/-	16/-
9	30/-	18/-	76	19/-	15/-	141	20/-	. 16/-	531	13/-	11/-	608	16/-	16/-
10	18/-	16/-	77	12/-	10/-	142	12/-	10/-	532	16/-	11/-	609	20/-	22/-
II	14/-	13/-	78	12/-	10/-	143	12/-	11/-	533	16/-	12/-	610	25/-	28/-
12	12/-	10/-	79	14/-	11/-	144	14/-	12/-	534	18/-	14/-	612	15/-	11/-
13	32/-	32/-	80	15/-	12/-	146	16/-	14/-	535	20/-	16/-	613	18/-	14/-
14	25/-	32/-	81	16/-	14/-	147	16/-	15/-	536	22/-	18/-	614	20/-	18/-
	21/-	25/-	82	18/-	16/-	148	16/-	25/-	537	32/-	21/-	615	13/-	16/-
15	15/-	12/-	83	20/-	18/-	149	18/-	15/-	539	12/-	18/-	616	15/-	18/-
17	13/-	11/-	84	13/-	10/-	150	18/-	25/-	540	12/-	18/-	617	18/-	18/-
18	12/-	10/-	85	15/-	11/-	151	21/-	18/-	541	13/-	18/-	618	22/-	22/-
20	14/-	12/-	86	17/-	12/-	152	25/-	25/-	542	16/-	18/-	619	13/-	10/-
21	16/-	14/-	87	14/-	10/-	153	30/-	25/-	543	16/-	20/-	620	15/-	11/-
22	12/-	10/-	88	18/-	14/-	155	12/-	10/-	544	18/-	20 -	621	18/-	12/-
23	18/-	12/-	89	12/-	10/-	156	14/-	10/-	545	20/-	25/-	622	22/-	14/-
24	21/-	16/-	90	18/-	14/-	157	16/-	11/-	546	22/-	26/-	623	15/-	18/-
25	18/-	12/-	91	22/-	16/-	158	17/-	12/-	547	30/-	32/-	624	17/-	20/-
26	16/-	12/-	92	34/-	21/-	159	20/-	14/-	548	12/-	10/-	625	20/-	24/-
27	14/-	11/-	93	21/-	25/-	160	21/-	16/-	549	13/-	10/-	626	25/-	26/-
28	14/-	10/-	94	14/-	11/-	161	25/-	18/-	550	14/-	11/-	627	36/-	35/-
29	12/-	10/-	95	14/-	11/-	162	34/-	25/-	551	15/-	II/-	632	10/-	10/-
30	12/-	10/-	96	16/-	14/-	163	13/-	25/-	552	17/-	13/-	633	11/-	10/-
	25/-		97	18/-	14/-	168	24/-	15/-		19/-	14/-	634	12/-	10/-
31	21/-	30/-	98	21/-	τ6/-	169	28/-	18/-	553	20/-	15/-	635	13/-	11/-
32	18/-	25/-		26/-	21/-	172		10/-	554	22/-	16/-	636		11/-
33	16/-	25/-	99	16/-			13/-	12/-	555 558	13/-	18/-	638	20/-	16/-
34	16/-		101	18/-	25/-	173	15/-	18/-	330	14/-	18/-	640	28/-	
35	18/-	22/-	102	20/-	25/-	174		10/-	559 560	16/-	20/-	642	12/-	24/-
36	12/-	25/-	103		32/-	175	14/-	14/-	561	17/-	20/-			Contract of the Contract of th
37		10/-	103	25/-	32/- Set of			16/-	501	20/-		643	13/-	10/-
38	12/-	10/-	104	12/-		177	22/-		562	22/-	24/-	644	14/-	10/-
39	13/-	11/-	70.	1	Dates	178	14/-	12/-	563		24/-	645	15/-	21/-
40	15/-	12/-	105	14/-	22/-	179	18/-	14/-	564	12/-	10/-	648	25/-	30/-
41	16/-	14/-	106	16/-	22/-	180	21/-	16/-	565	12/-	10/-	649	35/-	35/-
42	20/-	16/-	107	20/-	24/-	181	28/-	20/-	566	13/-	10/-	650	13/-	16/-
43	24/-	16/-	108	25/-	25/-	182	24/-	16/-	567	12/-	10/-	65I	16/-	18/-
44	13/-	10/-	109	25/-	25/-	183	32/-	18/-	568	13/-	10/-	652	16/-	11/-
45	15/-	11/-	110	12/-	10/-	184	32/-	22/-	569	14/-	11/-	653	16/-	11/-
46	16/-	12/-	III	12/-	10/-	185	45/-	25/-	571	19/-	16/-	654	26/-	16/-
47	18/-	13/-	112	13/-	11/-	501	14/-	12/-	573	14/-	18/-	. 655	30/-	20/-
48	20/-	14/-	113	14/-	12/-	502	14/-	14/-	575	18/-	20/-	656	12/-	10/-
49	21/-	15/-	114	16/-	13/-	503	16/-	14/-	577	15/-	20/-	657	16/-	12/-
50	24/-	16/-	112	18/-	14/-	504	18/-	16/-	578	25/-	18/-	658	14/-	12/-
51	16/-	20/-	116	13/-	10/-	505	22/-	18/-	579	20/-	24/-	659	16/-	13/-
52	14/-	20/-	117	14/-	11/-	506	26/-	21/-	580	17/-	20/-	660	18/-	15/-
53	12/-	10/-	118	14/-	12/-	507	45/-	30/-	581	17/-	12/-	661	12/-	10/-
54	12/-	10/-	119	16/-	14/-	508	14/-	22/-	582	14/-	11/-	662	14/-	10/-
55	12/-	10/-	120	18/-	14/-	509	16/-	24/-	583	13/-	18/-	663	17/-	12/-
56	14/-	11/-	121	22/-	16/-	510	18/-	25/-	584	16/-	12/-	664	19/-	14/-
57	16/-	12/-	122	21/-	25/-	511	22/-	28/-	585	12/-	10/-	665	22/-	16/-
. 58	18/-	14/-	123	21/-	25/-	512	25/-	32/-	587	22/-	16/-	668	13/-	14/-
59	25/-	25/-	124	12/-	12/-	513	20/-	30/-	589	32/-	20/-	672	12/-	10/-
60	25/-	25/-	125	13/-	12/-	514	12/-	10/-	590	42/-	25/-	686	13/-	10/-
6r	11/-	10/-	126	14/-	12/-		12/-	10/-	591	14/-	10/-	687	15/-	12/-
62	11/-	10/-	127	12/-	10/-	515 516	12/-	10/-	592	16/-	12/-	688	20/-	14/-
63	12/-	10/-	128	14/-	11/-	517	14/-	11/-	593	18/-	14/-	750	16/-	14/-
64	12/-	10/-	129	16/-	12/-	518	16/-	13/-	594	22/-	18/-	Ford	ther n	umbers
65	13/-	10/-	130	16/-	13/-	519	21/-	14/-	595	30/-	20/-	see n	rices o	n same
66	14/-	12/-	131	18/-	14/-	520	30/-	18/-	596	40/-	24/-			ecimen
67	16/-	12/-	132	14/-	14/-	522	12/-	18/-	597	22/-	32/-	lines.		

SPECIMENS OF

Cast Brass Type and Handle Letters (Type same height as ordinary Type.)

FOR BOOKBINDERS.

FOR PRICES SEE PAGE 221.

528 CHRISTIANS	1 CHEMISTRY
529 CHRISTIANS	2 CHEMISTRY
530 CHRISTIANS	3 CHEMISTRY
CHRISTIANS	4 CHEMISTRY
531 CHRISTIANS 532 CHRISTIAN	5 CHEMISTR
	6 CHEMIST
533 CHRISTIA	President Ex
534 CHRIS	, CHEMIS
	⁸ CHEMI
535 CHRIS	OTITIAL
cHRIS	,CHEM
	42 CHEMIS
cHRI	
148 MARGUERITE	43 CHEM
	CITE
150 MARQUERITE	92 CHE

CHEMISTRY	37 CHEMISTRY
CHEMISTRY	38 CHEMISTRY
CHEMISTRY	39 CHEMISTRY
CHEMISTRY	
CHEMISTR	40 CHEMISTR
	41 CHEMIST
CHEMIST	12 CHEMISTRY
CHEMIS	20 CHEMISTR
CHEMI	CHEMIST'R
	21 CHEMIST
SHEM	CHEMI
OTTEME	
CHEMIS	151 CHEMIST
CHEM	152 CHEMI
OTTIME	152 C61GG1I
CHE	S CHRI
	153
— 222 —	

FOR PRICES SEE PAGE 221.

127	CHEMISTRY
128	CHEMISTRY
129	CHEMISTRY
130	CHEMISTRY
131	CHEMISTRY
30	EXHIBITION
29	EXHIBITION
28	EXHIBITIO **
27	EXHIBITI
26	EXHIBITIO
25	EXHIBI
61	CHEMISTRY
62	CHEMISTRY
63	CHEMISTRY
64	CHEMISTRY
65	CHEMISTRY
66	CHEMISTR
67	CHEMIS
68	CHEMI
69	CHE

FOR PRICES SEE PAGE 221.	
110 CHEMISTRY	577
III CHEMISTRY	
112 CHEMISTRY	579
113 CHEMIST	77
114 CHEMIST	78
CHEMIS	79
D'adian	80
93 Diction	81
116 CHEMISTRY	1
117 CHEMISTRY	82
TIS CHEMISTRY	83
119 CHEMISTR	600
120 CHEMIST	601
121 CHEMIS	606
567 CHAPMISTOY	607
569 CHARM	149
571 CHAR	147
573 Wonderful	88
Wonn	

Delightfuy Delight CHEMISTRY CHEMISTRY CHEMISTRY CHEMISTRY **CHEMISTR** CHEMIS CHEMI Delightfus STARLI Machi MAC CHEMISTR CHEMISTRY CHEMISI WOND 104 31 APR 65

FOR PRICES SEE PAGE 221.

178	CHEMIST

179 CHEM

... CHEM

181 CHE

175 CHEMISTRY

176 CHEMISTR

177 CHEMIST

cHE CHE

ces CHE

182 CHE

CHE

668 МОМИМЕМЧЯЬ

672 MECHANICAL

658 MERCHANDISE

659 MERCHANDI

660 MERCHA

585 CHRONICAL

603 CHRONICAL

581 CHRONICA

583 Hagerston

602 Hagerston

5∞ Hagerston

656 MACHINERY

657 MACHINE

650 Machinery

651 Machinery

645 Machinery

173 CHEMIST

MILTON

652 HISTORY

653 HISTORY

654 HISTO

655 HISTO

661 CHELMSFORD

662 CHELMSFOR

663 CHELMSF

664 CHELMS

665 CHEL

THEM

686 HISTORIAN

687 HISTOR

688 HISTI

·F

522	CHELMSFORD
523	CHELMSFORD
524	CHELMSFORD
525	CHELMSFOR
526	CHELMSF
527	CHELM
18	MILTON
17	MILTON
16	MILTON
70	CHEMISTRY
71	CHEMISTRY
72	CHEMISTRY
73	CHEMISTRY
74	CHEMISTR
75	CHEMIS
76	CHEM
599	Bosto

OR	PRICES SEE PAGE 221.
53	CHEMISTRY
54	CHEMISTRY
55	CHEMISTRY
56	CHEMIST
57	CHEMIST
58	CHEM
168	CHE
169	CHE
155	CHEMISTRY
156	CHEMISTRY
157	CHEMISTRY
158	CHEMIST
159	CHEMIST
160	CHEMI
161	CHEM
162	CHE

632	MERCHANDISE
633	MERCHANDIS
634	MERCHAN
635	MERCHAN
636	MERCHA
89	CHEMISTRY
87	CHEMISTR
90	CHEMIS
91	CHEMI
591	CHELMSFORD
592	CHELMSFO
593	CHELMSF
594	CHELMS
595	CHELM
596	CHEL
513	Boston

FOR PRICES SEE PAGE 221.

124	CHEMISTRY
125	CHEMISTRY
126	CHEMISTRY
94	CHEMISTR
95	CHEMISTR
	CHEMIS
	CHEMI
	<i>CHEM</i>
	CHE
163	
100	Dictionary
101	Dictiona
102	Diction
103	Dictio
132	CHEMISTRY
133	CHEMISTR
134	CHEMIST

137 CHEMIS

105	ADMIRALTY
106	Education
107	HEMISPHE
108	MECHA
109	CHEMIS
122	Mercantile
123	Mercantil
608	Chelmsfo
	Chelmsfo
609	
609	Chelms fo
609 610	Chelmsfo Chelm
609 610 612	Chelmsfo Chelm CHELMS
609 610 612 613	Chelmsfo Chelm CHELMS CHEL

138	CHEMISTRY
139	CHEMISTR
140	CHEMIST
- 141	CHEMIS
580	Hagerston
581	CHORNIC
142	CHEMISTRY
143	CHEMISTRY
144	CHEMISTRY
146	CHEMISTRY
514	BEACONSFIELD
515	BEACONSFIELD
516	BEACONSFIELD
517	BEACONSFIE
518	BEACONSF
519	BEACON
520	BEAC

FOR PRICES SEE PAGE 221.

	CHELMSFORD	
623	OUPPROLAVA	

624 CHELMSFO

625 CHELMSFO

626 CHELMS

CHELM 627

619 MACHINE

620 MACHIN

621 MACHI

MAC

615 Christians

616 Christians

617 Christia

. Chria

501 CHELMSF

502 CHELMS

503 GHELMS

504 CHEL

505 CHEL

506 CHE

CH

508 BEAUT

509 REAUTY

510 BEAUTY

511 BEAU

512 BEAU

60 Diction

35 Mythological

34 Mythological

33 Mythological

32 Mythological

31 Mythologi

15 Philosophi

14 Philosop

13 Philos

84 CHEMISTRY

85 CHEMISTRY

86 CHEMIST

568 CHARMING

750 CHAIN

FOR PRICES SEE PAGE 221.

539	Household
540	HOUSEHOLD
541	Household
542	Househol
543	Househo
544	Househ
545	House
546	HOUSE
547	Hous
547 582	Hous chimney
547 582 584	
	CHIMNEY
5 ⁸ 4	CHIMNEY CHIMNE

FOR	PRICES SEE PAGE 221.
564	MACHINERY
565	MACHINER
566	MACHINER
548	MACHINE
549	MACHIN
550	MACHIN
551	MACHI
552	MACHI
553	MACH
554	MAC
1	MAC
555	MITTO
44	CHEMIST
45	CHEMIS
46	CHEMI
47	CHEMI
48	CHEM
49	CHE
50	CHE

MACHINER 559 MACHIN 560 MACHI 561 MACHI MACH MACH 563 MACH Dictionary " Dictionar Dictionar 36 Dictionar 59 Diction CHEMISTRY CHEMISTRY ... 24 CHEMISTR 135 Dictionar 136 CHEMIS

FOR PRICES SEE PAGE 221.

648	Chnista	642 CHRISTIANS	638 MACHINERY
649	Chris	644 CHRISTIANS 578 CHR	640 MACHINI

1 1		Brass	Handle
No. 119a	Merchandise	Type per 100. 16/-	Letters per set 26/-
120a	Merchandise	17/-	28/-
1214	Merchandise	19/-	32/-
1224	Merchandise	21/-	35/-
123a	Merchandise	25/-	40/-
4		2291	
124a	Merchandise	35/-	45/-
147a	HUNTINGDONSHIRB	12/-	12/-
148a	HUNTINGDONSHIRE	13/-	12/6
149a	HUNTINGDONSHIRE	14/-	13/-
150a	HUNTINGDONSHIRE	15/-	14/-
1514	HUNTINGDONSHIRE	16/-	16/-
152a	HUNTINGDONSHIRE	18/-	17/-
153a	HUNTINGDONSHIRE	21/-	19/-
154a H	IUNTINGDONSHIRE	25/-	20/-

		Brass Type	Handle Letters
No. 185a	Huntingdonshire	per 100.	per set. 14/-
186a	HUNTINGDONSHIRE	16/-	16/-
187 <i>a</i>	HUNTINGDONSHIRE	18/-	18/6
188a	HUNTINGDONSHIRE	25/-	25/-
189a	HUNTINGDONSHIRE	15/-	14/-
190a	HUNTINGDONSHIRE	18/-	16/-
191a	HUNTINGDONSHIRE	22/-	18/6
192a	HUNTINGDONSHIRE	25/-	25/-
326	CHRISTIANS	16/-	18/-
33¢	CHRISTIANS	18/-	19/-
34¢	CHRISTIANS	25/-	21/-
35¢	CHRISTIANS	32/-	26/6
36c	CHRISTIANS	50/-	31/6

Brass Type—continued.		1
No. 37¢	Brass Type per 100.	Handle Letters per set. 14/-
38c ~ CHRISTIANS >>	15/-	15/-
39¢	16/-	15/-
400	18/-	16/-
410 ← CHRISTIANS ▷ ←	24/-	19/-
⁴² ≪ CHRISTIANS >>>	32/-	23/6
66c Christians	14/-	21/-
67c Christians	16/-	23/6
68c Christians	18/-	27/6
Christians Christians	21/-	29/6
70c Christians	30/-	33/-
716 Christians	45/-	40/-
720 Historians	14/-	23/6
Historians Historians	16/-	25/6
Historians Historians	18/-	29/6
Historians Historians	21/-	31/6
Historians Historians	30/-	35/-
Historians Historians	45/	42/-

No. 1336	CHRISTIANS	Brass Type per 100.	Handle Letters per set. 14/-
134¢	CHRISTIANS	14/-	14/-
1350	CHRISTIANS	14/-	14/-
1360	CHRISTIANS	16/-	14/-
1370	CHRISTIANS	18/-	18/-
1380	CHRISTIANS	20/-	21/-
139¢	CHRISTIANS	24/-	23/6
1400	CHRISTIANS	35/-	31/6
1416	CHRISTIANS	14/-	14/-
1426	CHRISTIANS	14/-	14/-
1436	CHRISTIANS	16/-	16/-
1440	CHRISTIANS	18/-	18/-
145¢	CHRISTIAN	22 -	21/-
1460	CHRISTIA	28/-	26/6
1476	CHISTY	50/-	35/-

No.	• Christians	Brass Type per 100.	Handle Letters per set.
1840		25/-	
185 c	Christians	251-	
186 <i>c</i>	MANCHESTER	13/-	14/-
187 ¢	MANCHESTER	13/-	15/-
188 <i>c</i>	MANCHESTER	14/-	15/-
1890	MANCHESTER	16/-	18/-
190¢	MANCHESTER	18/-	19/-
1916	MANCHESTER	20/-	22/6
1926	MANCHESTER	13/-	15/-
1936	MANCHESTER	14/-	15/-
1946	MANCHESTER	16/-	18/-
195 c	MANCHESTER	18/-	19/-
196 <i>c</i>	MANCHESTER	20/-	21/-
2596	Christians	16/-	29/6
260 c	Christians	22/-	31/6
261 c	Christians	30/-	36/6
262 ¢	Christians	40/-	42/-

		Rence	Handle
No. 88c	YUCTODIAW	Brass Type per 100.	Le ters per set.
890	HISTORIAN HISTORIAN	14/-	14/-
	HISTORIAN	16/-	14/-
900		10/-	14/-
910	HISTORIAN	18/-	15/-
920	HISTORIAN	25/-	17/-
93¢	HISTORIAN	35/-	19'-
94¢	HISTORIAN	45/-	31/6
209€	Monarchies		
2100	Monarchies		
2116	Monarchies		
2126	Monarchies		
2136	Monarchies		
2146	Monarchies		
2150	Monarchies		
1300	CHRISTIANS	13/-	14/-
1310	CHRISTIANS	13/-	14/-
1320	CHRISTIANS	14/-	14/-

No.		Brass Type per 100.	Handle Letters per set.
263c	Christians	14/-	25/6
2640	Christians	16/-	26/6
265¢	Christians	17/-	27/6
266c	Christians	20/-	29/6
267¢	Christians	24/-	31/6
268c	Christians	28/-	32/-
269c	Christians	35/-	35'-
2700	Christians	42/-	38/-
2710	Christians	50/-	42/-
2720	Christian	60/	50/-

All Types are sent out the usual Type-high unless otherwise ordered.

Printers', &c., Handbooks and Guides.

A PRACTICAL MANUAL OF TYPOGRAPHY, and Reference Book for Printers.

 Specially prepared as a text-book for Technical Classes in Typography. By ARTHUR OLDFIELD,
 Teacher of Typography at the Birmingham and Midland Institute. Fully Illustrated. Price 3/6 net; post free 3/9, net.

PRINTING MACHINES AND MACHINE PRINTING. The Principles and Practice of.

By J. SOUTHWARD, Author of "Practical Printing," Article on Typography in "Encyclopædia Britannica," &c.; and F. J. F. WILSON, Author of "Stereotyping and Electrotyping," &c. New Volume. With numerous Illustrations. Price 5/-, net; post free 5/4, net.

PRINTING MACHINES AND MACHINE PRINTING.

Practical guide to making ready, preparing cuts, cutting overlays, rollers, useful hints in management of all kinds of printing machines, &c., &c. By FRED. J. WILSON. Second edition, Crown 8vo, Cloth. Illustrated. Price 5/-, post free 5/4, net.

A GLOSSARY OF TECHNICAL TERMS used in connection with Printing Machinery.

Giving upwards of 500 definitions of words and phrases employed in the machine room. Illustrated by numerous carefully-prepared diagrams. Crown 8vo, Cloth. Price 1/6; post free 1/8, net.

STEREOTYPING AND ELECTROTYPING.

A guide for the production of plates by the Papier Mache and Plaster Process, with instructions for depositing Copper by the Battery or the Dynamo Machine, also hints on Steel and Brass Facing, &c. By Fred J. Wilson. Second edition, Crown 8vo, Cloth. Price 5/-; post free 5/4.

SPELLING AND PUNCTUATION.

A manual for Authors, Students, and Printers; together with a list of foreign words and phrases in common use and their explanations. By the late Henry Beadnall, Printer, Useful to Business Men, Authors, Printers, and Apprentices. New edition, Crown 8vo, Cloth. Price 2/6; post free 2/10, net.

THE GRAMMAR OF LITHOGRAPHY.

A complete and practical guide for the Artist and Printer in commercial and artistic Lithography, Chromo-Lithography, Zincography, Engraving on Stone, Photo-Lithography, and Inks, Transfer Papers, &c., &c. By W. D. RICHMOND. Already translated into several languages. Third edition, Crown 8vo, Cloth. Illustrated. Price 5/-; post free 5/4, net.

THE YOUTH'S BUSINESS GUIDE.

By EXPERIENTIA. A practical manual for those entering life. Crown 8vo, Cloth. Price 2/6; post free 2/9, net.

"Written by a printer for printers, and should be in the hands of every youth."
"A sensible little work. . . . It supplies a good deal of information."—Athenæum.

WORKSHOP MANAGEMENT.

A manual for Masters and Men, being practical remarks upon the economic conduct of Workshops, &c. By FREDERICK SMITH, Third edition, Crown 8vo, Cloth. Price 2/-; post free 2/3, net.

"The suggestions offered in this little work are decidedly good."-City Press.

GUIDE TO PRACTICAL JOURNALISM.

By A. ARTHUR READE, Author of "Study and Stimulants," &c. Third edition, Crown 8vo,

Price 2/6; post free 2/9, net.

"Every branch of journalism, from the reporter's to the editor's, is successively dealt with, and all Mr. Reade's remarks are characterised both by sense and experience. Literary beginners can have no better book put into their hands."—Literary World.

GOULD'S LETTERPRESS PRINTER.

Cloth, 2/6; post free, 2/8. Paper covers, 1/6; post free 1/8, net.

COLOUR AND COLOUR PRINTING AS APPLIED TO LITHOGRAPHY.

By W. D. RICHMOND, Author of "Grammar of Lithography." Second edition, Crown 8vo, Cloth. Price 5/-, net; post free 5/4.

THE PRINTERS' HAND-BOOK

Of Trade Recipes, hints and suggestions relating to Letterpress and Lithographic Printing, Bookbinding, Stationery, Engraving, &c. By C. T. JACOBI. With many useful Tables and an Index. Price 3/6, net; post free 3/10, net.

ZINCOGRAPHY, OR PROCESS BLOCK MAKING.

A practical guide to the Art as practised in connection with Letterpress Printing. By JOSEF BOCK Fourth edition, Crown 8vo, Cloth. Illustrated. Price 2/6, net. Postage extra, 3d.

THE ART OF BOOKBINDING.

By JOSEPH W. ZAEHNSDORF. Second edition, enlarged and revised. Illustrated. Price 5/-, net, Postage extra, 4d.

Page 237 blank? missing Page 238 blank? missing

OTHER LISTS TO BE HAD ON APPLICATION AS UNDER:

Fredk. Ullmer's, Ltd., Type Catalogue.

New Type Catalogue, No. 189, containing upwards of 2,000 most modern faces—choice selections from all the best founders; also

Supplement to above.

Type Catalogue No. 189, of New Modern Founts. Selections from the leading Founders, with weights and prices affixed.

Wood Letter Specimen Book.

Bookbinders' List.

Machinery, Material, Brass Type, Specimen of Rolls, Corners, Tools, &c.

Second-Hand Type List.

Second-Hand Machinery List.



The "Standard" Circular

Is published frequently. Copy sent free on application.

Should be in every office.

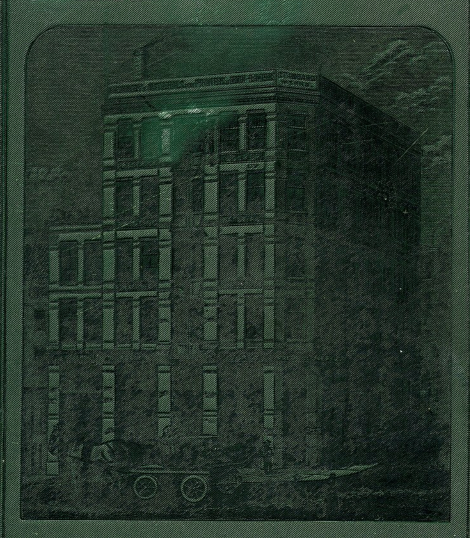


Offices completely fitted up, from a Bodkin to a Fine
Art Machine.



FREDE ULLMER, LEG.

"Standard" Works,



Cross Street, Farringdon Road.
LONDON, E.C.

Close to the Parrington Road Station of the Metropolitae Railway.