

Ruleform Composition the economical Ludlow way The Ludlow Ruleform System is a unique method of casting quality rule forms in easy to handle slug form. This system does away with the old-fashioned method of cutting and fitting brass or steel rule, and the patented slug-aligning matrix described below permits much more accurate alignment of the vertical rules than other systems.



The slug-aligning matrix

The key to the Ludlow Ruleform System is the patented slue-alienine matrix. As shown above, this matrix casts and a corresponding recess on the lower side of the stor all helow the printing surface. This interlock accurrately aligns the vertical rules and holds the form to-

Intersecting ruleform matrices

Ludlow intersecting ruleform matrices are unique in single piece on the slug. Since they are cast as a single niene, the printed I syllow ruleform will not show breaks

These matrices are also unique in construction and manufacture. The conventional pre-piece construction. and the usual methods of manufacture cannot be used. clear, sharp and accurate, Instead of being driven into the matrix body, the rule face is cut in a tiny brass insert recess in the matrix body and held by miniature rivets. All this work is carefully inspected by microscopes and

ADVANTAGES OF LUDLOW BUILDEOPM

All-slug make-up

The recognized advantages of all-slug make-up are evident in every stage of setting and handling Ludlow Ruleform Composition. The all-slug form, locked together by the slug-aligning matrices, is easy to handle and requires neither painstaking tie-up nor especially careful treatment in composing room or press room. Once proofread and corrected, a Ludlow-set ruleform lines falling off or getting turned upside down.

Unlimited material

With Luclow ruleform and typeface matrices at hand and with metal in the crucible, the Ludlow compositor will never run short of rules. He gan set as many forms as necessary without hunting for missing type or rules.

Multiple forms

The repeat casting feature of the Lucilow makes it easy. to produce any number of slurs from a single line set in Ludlow Ruleform matrices. When tife press bed permits printing a form 2.4.5.16 or more up, the form can be cast easily in multiple, radically reducing costs in both the composing room and the press room. Many printers have discovered that the cost of casting duplicate forms on the Ludiow is generally less expensive than making electrotypes and also avoids delay in gettible the forms to the press.

Standing Forms

Since reprints are usually ordered, it is in the printer's interest to keep ruleforms standing; but with single type and rule methods a standing form deprives the composing room of type and rules for other jobs. With the Ladlow Ruleforms standing, however, the printer will have only metal tied up and the composing room will not he offsected the own lade of material.

Changes indicated on a reprint order may be expensive and cause delay if the standing form to be changed is an electrotype, but with Ludiow-set ruleforms changes can easily be set and new slugs inserted in the form with a minimum of delay and expense.

Reduced make-ready

With both type and rules on brand new slugines produced on the same machine, and all lines exceedingly accurate in height-to-paper, make-ready time is reduced to the minimum. Employing all-slug forms, it is impossible for letter characters, rules, spaces or quads to work up while the job is running and this also saves time in the press-room.

SETTING A LUDLOW RULEFORM

A made-up ruleform, produced in its entirety on the Ludow, is illustrated at right first with the skip inse separated to show just how it is made up, and second closed up in assembled form, ready to print. As will be appearent from the illustration of the separate slags, the ruleform is made up of lox infails of elements. Beginning with the top line of the ruleform (bottom of the illustration), these airs:

1 A rule-slug produced by inserting a Ludlow rule block in the Ludlow matrix stick and casting a slug.

2 Blank slugs cast on the Ludlow machine, with a blank slug block used instead of a line of matrices. These are used as spacing material between rufeform and type slugs, and are of exact height to support overhanging portions of the vertical rule-sections. The Ludlow caster may be set to repeat-cast these blank slugs automatically.



service of a relations, opened up to above the individual stu-

TRANSMOLD	
017	
POYEOLINE	

to these closed six, in assembled from ready to exten

Type headings within the boxes formed by the horizontal and varieties reds-sections cast from lines of Ludlow matrices set separately in the same matrix stick, with the words located in the line as required by copy.

The blank portions of these slags also are of exact height to support the overhanging portions of the virtical ride-sections when the form is assembled.

4 Ruleform slugs. These slugs are cast from lines consisting of intersecting rule matrices, horizontal rule matrices, and a slug-aligning matrix.

printing						
and hor	ine cast from the izontal rule mat matrix stick or	rices ass	emble			
JUJION	I SUIL SINCE PI	intes trita	٠.		1	Na
					-	
udlow	of a regular h slug-aligning ru one of the vert	de matri	ix is plu	aced i	n the l	ne AD
On the	printing surface	of the s	lug, on	e sect	tion of t	he Ci
vhich a	Iso forms the in	terleck i	n the h	ead o	f the si	ug, o
	he printing surfa second rule inte					
	form sizes.	raection	irom	me re	int ena	00
	ME SER HIGH PRES		GREA	SINC		
HONE	IV. 2321		7030	JEFFE	BION Y.	/E
NAME_						
		19	_Tres	ick N	0	
		19	_Tres	ick N	0	
	GASOLINE 0	19	_Tres	ick N		
	OIL	19	_Tes	ick N		
		19	Tre	ICK N		
	OIL	19	_Tes.	ick N		
	OIL		Tm	ICK N		EC
	OIL TRANS. OIL		_Tes	ick N	0.	EC Effi
	OIL TRANS OIL		Tres	ICK N	0.	EC Efficient
	OIL TRANS OIL CUP GREASE GREASING		Tres	ICK N		EC Efficiency ford of h
	OIL TRANS OIL CUP GREASE GREASING		_Tm	ICK N		EC Effil high ford of h
	OIL TRANS OIL CUP GREASE GREASING		_Tm	ick N	0	ECI Effili high ford of h ease and set
	OIL TRANS OIL CUP GREASE GREASING		Tes	ICK N	0	EC Effil high ford of he case and set Man profi
	OIL TRANS OIL CUP GREASE GREASING		Tes	OCK N	0	EC Effl high ford of h ease and set Man phane
	OIL TRANS OIL CUP GREASE GREASING		Tm			ECC Effli high ford of h eass and set Man prof han-
DATE	OIL TRANS OIL CUP GREASE GREASING		Tm	OCK N	0	EC Effl high ford of h h ease and set the set that their type tion
	OIL TRANS OIL CUP GREASE GREASING		_Tm			ECI Effl high ford of h h east and set Man proof hann their type

The intersecting rule matrices alone would make a line

The horizontal rule matrices, in a wide variety of widths

looking like this:

Dotted Buleform

To meet the many special requirements of ruleforms. dotted ruleform matrices manufactured to the same precision as the other ruleform matrices are also available. Ludlow dotted ruleforms are set and made up in exactly the same manner as standard ruleform matrices. A sample Ludlow ruleform of dotted horizontal and 1-point vertical rule is illustrated below.

QUAN

		STATE				
TITY	DISCOUNT	TAX	TOTAL			

CONOMY AND QUALITY fficient and economical composition of ruleforms of igh quality is only one of the many advantages aforded the commercial printer by the Ludlow system f hand-set slug-cast composition. The simplicity and ase of the Ludlow system, its speed in production nd the quality and variety of the forms produced have et new standards for this kind of composition. tany small shops throughout the world have built a rofitable business specializing in ruleforms and in andling such work, depend entirely on the Ludlow for neir composition. Other Ludlow-equipped plants with perace matrix equipment have found that the addion of Ludlow ruleform matrices provides another way make the Ludlow still more profitable, enabling them meet the requirements of job, display and ruleform omposition in great variety, of high quality at low cost.

Ludlow Ruleform Matrices

secting 12 pt	14 pt.						Markettal Face	Vertical Face	Designatio
1	1	1	1	1	+	+	Hairline	Haidine .	RF 11-21
1	1	1	1	1	1	+	Hairline	Double Hairline (2 point white speed)	RF 12-21
1	1	1	1	1	1	+	Hairline	Half-point	RF 13-21
1	1	1		1	1	1	Haltine	Double Half-point (3) point write space	RF 14A-21
1	1	1	1	1	1	1	Hairline	Double Half-point (2 point white space)	RF 16-21
1	1	. 1	1	1	1	+	Hairline	One-point	RF 17-21
1	1	Ι,	1	1	ļ	+	One-point	Hairline	RF 71-21
1	1	1	1	1	ļ	1	One-point	Double Hairline (2 point white specie)	RF 72-21
1	1	1	1	1	1	+	One-point	Half-point	RF 73-21
1	1	1	1	1	ļ	1	One-point	Double Half-point (1) point white speed	RF 74A-21
1	1	1	1	1	ļ	1	One-point	Double Half-point (2 paint white space)	RF 74-21
1	1	1	1	1	1	+	One-point	One-point	RF 77-21
cal Rule 12 pt.	Matrice 14 pt.					24 pt.		Vertical Face	Designation
- 1	1				-		40	Hairline	RF 01-01
I	II					1		Double Hairline (2 point white speed)	RF 02-01
I	1			1		er of		Half-point	RF 03-01
- 1	I	I				-3"		Double Half-point (3) point write space)	RF 04A-01
1	. 1	1						Double Half-point	RF 04-01
- 1	1	Т	Т	Т	1			One-point	RF 07-01

84 10-91 84 70-91 84 00-90 84 00-90 84 00-90

Ludlow Dotted Ruleform Matrices

Horizontal Dotted Rule Matrices

Standard Sizes 12 pt. 14 pt. 16 pt. 18 pt. 20 pt. 22 pt. 24 pt.	Horspital Foce	Vertical Face	Ossignation
TITIFI	Dotted	Haltine	RF 531-21
	Dotted	Double Hairline (2 point white space)	RF 832-21
	Dotted	Half-point	RF 333-21
	Dotted	Double Half-point (4) point white speed	RF 334A-21
	Dotted	Double Half-point (2 paint white space)	RF 334-21
111111	Datted	One-point	RF 337-21
" LILL LIFE	Datted	Dotted	RF 3333-21
7 7 7			
Vertical Dotted Rule Matrices	1		
Standard Sizes 12 pt. 14 pt. 16 pt. 18 pt. 20 pt. 22 pt. 24 pt.		Vertical Face	Designation
TTI BARBO	100	Dotted	RF 033-01

LUDLOW TYPOGRAPH COMPANY

2032 Clybourn Avenue, Chicago, Illinois 60614