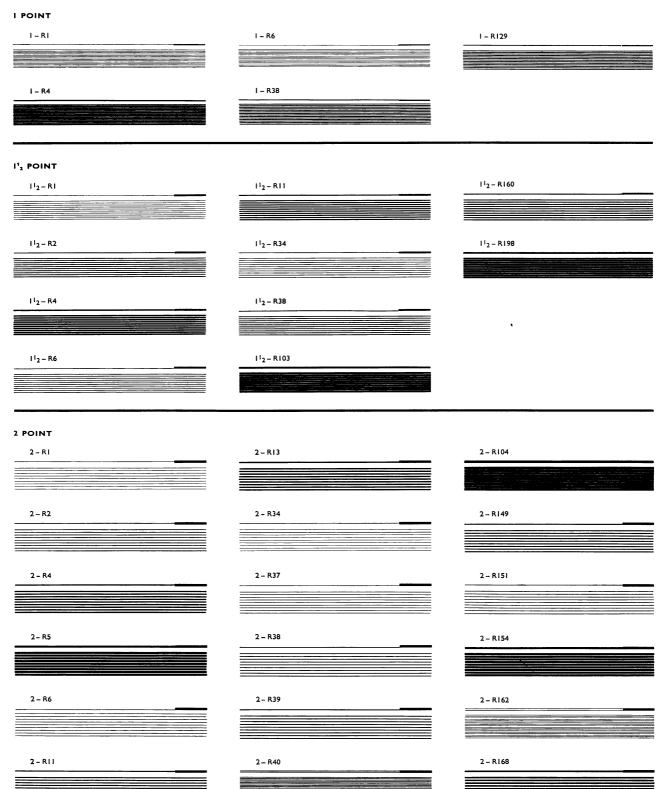
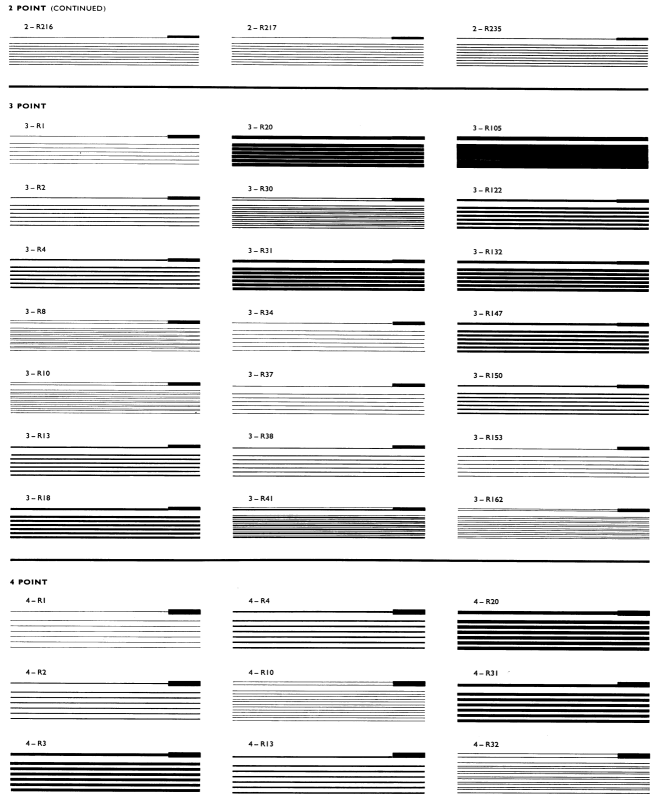
REGD. TRADE MARK

## MATRICES FOR CONTINUOUS LEAD AND RULE MOULDS

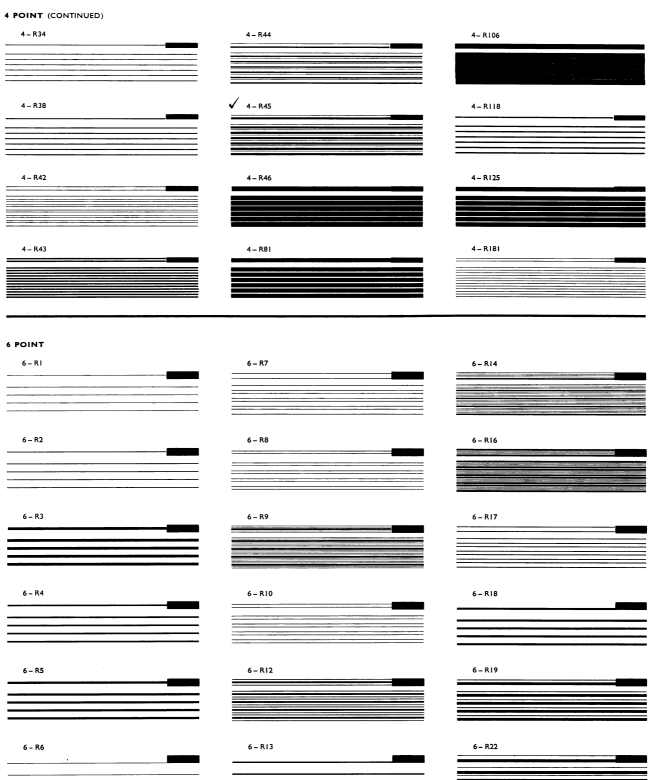
RULES





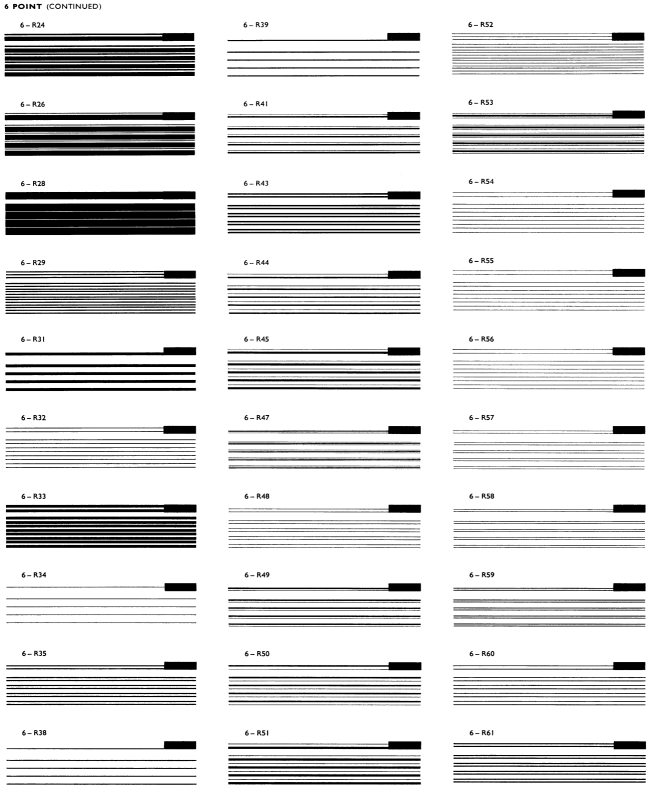
Note: These rule matrices are not interchangeable for different point-size moulds; for example, any two-point rule matrix can be used with any two-point rule mould, but a two-point rule matrix cannot be used with a six-point rule mould

5-69



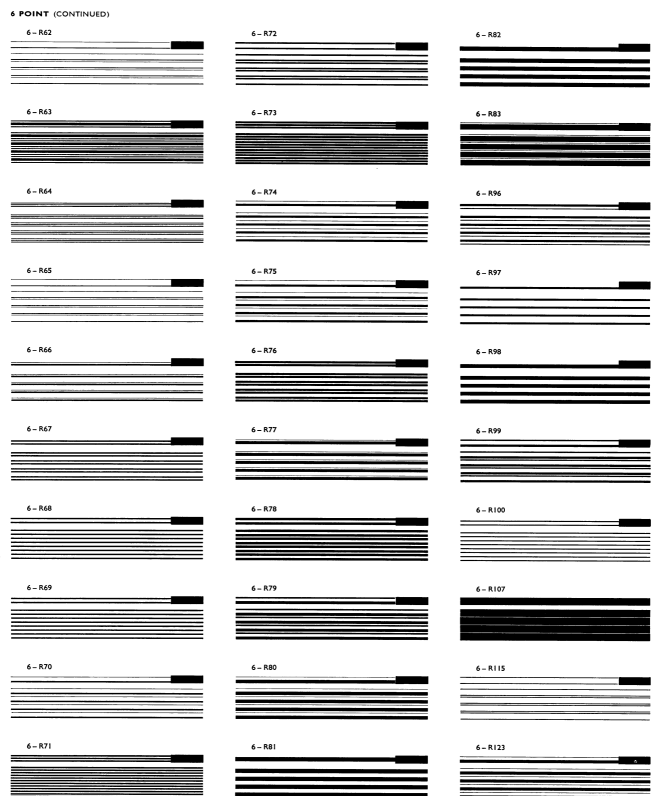
**MONOTYPE** 

Note: When ordering Rule Matrices for use on the Type and Rule Caster, please add 'A' to the designation. Thus, if 3 pt. R2 matrix is required for the Type and Rule Caster, the order should read 3 pt. R2A



Note: These rule matrices are not interchangeable for different point-size moulds; for example, any two-point rule matrix can be used with any two-point rule mould, but a two-point rule matrix cannot be used with a six-point rule mould

5-69



6 POINT (CONTINUED		
6 – R128	6 – R165	6 – R200
6 0100		
6 – R138	6 – R169	6 – R233
6 – R143	6 – R170	6 – R234
6 – R152	6 – R172	
0 - 11152		
8 POINT		
8 – RI	8 – R38	8 – RI39
	0 - 730	6-1/137
8 – R2	8 – R39	8 – R151
0.04		0. 8141
8 – R4	8 – R80	8 – R161 
8 – R6	8 – R108	8 – R195
4		
0.010		0.000
8 – R13	8 – RII6	8 – R196
8 – R31	8 - R118	8 – R197

Note: These rule matrices are not interchangeable for different point-size moulds; for example, any two-point rule matrix can be used with any two-point rule mould, but a two-point rule matrix cannot be used with a six-point rule mould

REGD. TRADE MARK

## MATRICES FOR CONTINUOUS LEAD AND RULE MOULDS

RULES

8 POINT (CONTINUED)		
8 – R209	8 – R225	
8 – R210	8 – R226	
0 POINT		
9 POINT		
9 – R I	9 - R92	9 – R225
9 - R6	9 - R114	9 – R226
9 – R13	9 – R195	9 - R228
9 – R22	9 – R196	9 – R233
9 – R31	9 – R197	•
		1
		•
9 – R38	9 – R209	•
		•
0.000		
9 – R39	9 – R210	•

IO POINT			
10 - R1	10 – R39	10 - R197	
10 – R2	10 – R41	10 - R209	
10 – R4	10 – R92	10 - R210	
10 - R5	10 - R101	10 – R225	
10 – R6	10 - R109	10 – R226	
		•	
10 - R13	10 - R131	10 - R228	
10 – R31	10 – R195		
10 – R38	10 – R196		
,			

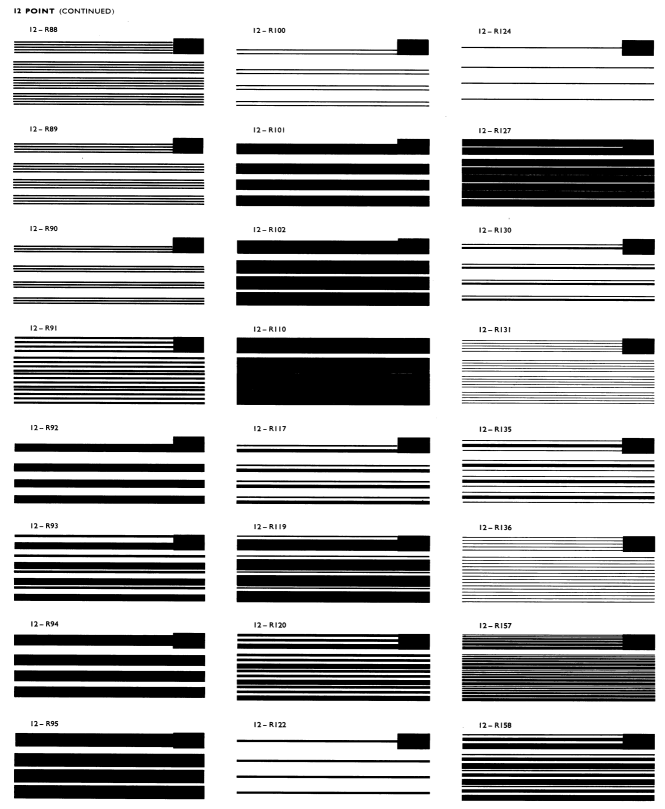
5-69

REGD.	TRADE	MARK
MO	NOT	VDE

## MATRICES FOR CONTINUOUS LEAD AND RULE MOULDS

RULES

12 POINT		
12 – R I	12 – R15	12 – R39
12 – R2	12 – R21	12 – R67
12 – R3	12 – R23	12 – R69
		-
12 – R4	I 2 – R27	12 – R81
		12 10
12 – R5	12 – R30	12 – R84
12 – R6	12 – R31	12 – R85
12 - R8	12 – R36	12 – R86
12 - R13	12 – R38	12 – R87
	•	



Note: These rule matrices are not interchangeable for different point-size moulds; for example, any two-point rule matrix can be used with any two-point rule mould, but a two-point rule matrix cannot be used with a six-point rule mould

REGD. TRADE MARK MONOTYPE

## MATRICES FOR CONTINUOUS LEAD AND RULE MOULDS

RULES

12 POINT (CONTINUED)		
12 – R159	12 – R195	12 – R225
12 – R175	12 – R196	12 – R226
· · · · · · · · · · · · · · · · · · ·		
12 – R176	12 – R197	12 R228
12 – R177	12 – R199	12 – R231
12 – R178	12 – R209	
12 – R178	12 – R209	
	12 – R209	

