

ATF Mold Identification **6-Point Molds**

<u>Mold No.</u>	<u>Mold Name</u>	<u>Foundry</u>	<u>Matrix Depth</u>
none	7-3	KEYSTONE	0.0346
none	6-4	KEYSTONE	0.0346
none	5-3	KEYSTONE	0.0346
none	4-3	KEYSTONE	0.0346
none	3-3	KEYSTONE	0.0346
none	2-2	KEYSTONE	0.0346
01	none?	S.L.	0.0309
02	O5	S.L.	0.0309
03	none?	S.L.	0.0309
06	none	BSN	0.0309
08	3W	BSN	0.0403
09	none	DICK	0.0404
10	none	DICK	0.0404
11	none	CE	0.0309
12	2C	B-1	0.0420
13	2W	B-1	0.0420
13N	none	B-1	0.0420
14	none	B-1	0.0420
16	none	PHILA	0.0420
17	none	PHILA	0.0309
18	none	PHILA	0.0420
20	8-2	CHI	0.0309
21	20-2	CHI	0.0309
22	9-3	CHI	0.0309
23	7-3	CHI	0.0376
24	8-2	CHI	0.0376
25	none	CIN	0.0197
26	none	CIN	0.0420
27	none	CIN	0.0420
28		BRUCE	0.0365
29	2C	BRUCE	0.0365
30	2W	BRUCE	0.0365
31	3C	BRUCE	0.0365
32	3W	BRUCE	0.0365
33	13-2	FMR	0.0423
34	none?	INLAND	0.0304
35	O5	INLAND	0.0304
36	none?	INLAND	0.0304
62	3A	BB&S	0.0430
63	3B	BB&S	0.0430
64	4E	BB&S	0.0430

Data from Rehak, *Practical Typesetting*, p. 188

6pt

Note: The data in Rehak is presented against a representation of the nick side of the mold (showing the nicks). This nick information is omitted here.

Transcribed 2014-10-18 by DMM for CircuitousRoot
Data and transcription in the public domain.

ATF Mold Identification
8-Point Molds

<u>Mold No.</u>	<u>Mold Name</u>	<u>Foundry</u>	<u>Matrix Depth</u>
none	2-2	KEYSTONE	0.0346
none	3-3	KEYSTONE	0.0346
none	4-2	KEYSTONE	0.0346
none	5-3	KEYSTONE	0.0346
none	7-3	KEYSTONE	0.0346
01		S L	0.0309
02	O5	S L	0.0309
04		BSN	0.0309
06	2C	DICK	0.0404
07		C E	0.0309
08	2C	B-1	0.0420
09	2W	B-1	0.0420
09N		B-1	0.0420
10		B-1	0.0420
12		PHILA	0.0420
13		PHILA	0.0420
14	7-3	CHI	0.0309
15	20-2	CHI	0.0309
16		CHI	0.0464
17	9-3	CHI	0.0309
20		CIN	0.0420
22		BRUCE	0.0464
23		BRUCE	0.0464
24	5-3	FMR	0.0446
25		FMR	0.0446
26	H	KEYSTONE	0.0345
27	O5	IN	0.0304
28		IN	0.0304
63	3B	BB&S	0.0440

Data from Rehak, *Practical Typecasting*, p. 188

Note: The data in Rehak is presented against a representation of the nick side of the mold (showing the nicks). This nick information is omitted here.

Transcribed 2014-10-19 by DMM for CircuitousRoot
 Data and transcription in the public domain.

ATF Mold Identification
10-Point Molds

<u>Mold No.</u>	<u>Mold Name</u>	<u>Foundry</u>	<u>Matrix Depth</u>
none	2-2	KEYSTONE	0.0346
none	3-3	KEYSTONE	0.0346
none	4-2	KEYSTONE	0.0346
none	5-3	KEYSTONE	0.0346
none	7-3	KEYSTONE	0.0346
01		SL	0.0309
02	O5	SL	0.0309
04		BSN	0.0309
06	2W	DICK	0.0507
07		CE	0.0309
08	2C	B-1	0.0420
09	2W	B-1	0.0420
09N		B-1	0.0420
10		PHILA	0.0420
12		PHILA	0.0420
13		PHILA	0.0420
14	20-2	CHI	0.0309
15	7-3	CHI	0.0309
16	8-2	CHI	0.0464
17	9-3	CHI	0.0309
20		CIN	0.0420
21		CIN	0.0420
22		BRUCE	0.0529
23	3C	BRUCE	0.0529
25	5-3	FMR	0.0545
32		IN	0.0304
33	O5	IN	0.0304
34	1-1	KEYSTONE	0.0346
60	1D	BB&S	0.0460
61	2B	BB&S	0.0460
62	3A	BB&S	0.0460

Data from Rehak, *Practical Typecasting*, p. 188

Note: The data in Rehak is presented against a representation of the nick side of the mold (showing the nicks). This nick information is omitted here.

Transcribed 2014-10-19 by DMM for CircuitousRoot
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ATF Mold Identification **12-Point Molds**

<u>Mold No.</u>	<u>Mold Name</u>	<u>Foundry</u>	<u>Matrix Depth</u>
none	2-2	KEYSTONE	0.0346
none	3-3	KEYSTONE	0.0346
none	4-2	KEYSTONE	0.0346
none	5-3	KEYSTONE	0.0346
none	6-4	KEYSTONE	0.0346
none	7-3	KEYSTONE	0.0346
01		SL	0.0309
02	[unreadable]	SL	0.0309
03		SL	0.0506
05		BSN	0.0309
06		BSN	0.0513
07		CE	0.0309
08	2C	B-1	0.0420
09	2W	B-1	0.0420
09N		B-1	0.0420
10		B-1	0.0420
12		PHILA	0.0420
14		PHILA	0.0420
15	1-1	CHI	0.0309
16	9-3	CHI	0.0309
18	9-3	CHI	0.0532
19		CIN	0.0420
20		BRUCE	0.0529
21		BRUCE	0.0529
22	3W	BRUCE	0.0529
23	7-2	FMR	0.0515
25		DICK	0.0546
29		INLAND	0.0304
30	O5	INLAND	0.0304
31	1-1	KEYSTONE	0.0346
60	1D	BB&S	0.0460
61	2A	BB&S	0.0460
62	3C	BB&S	0.0460
63	4E	BB&S	0.0460
77	1R	WRN	0.0405

Data from Rehak, *Practical Typecasting*, p. 188

Note: The data in Rehak is presented against a representation of the nick side of the mold (showing the nicks). This nick information is omitted here.

Transcribed 2014-10-19 by DMM for CircuitousRoot

Data and transcription in the public domain.

ATF Mold Identification
14-Point Molds

<u>Mold No.</u>	<u>Mold Name</u>	<u>Foundry</u>	<u>Matrix Depth</u>
none	1-1	KEYSTONE	0.0346
none	2-2	KEYSTONE	0.0346
01		SL - CE	0.0309
03		BSN	0.0535
04		B-2	0.0758
05		PHILA	0.0600
07		PHILA	0.0420
08	7-2	CHI	0.0532
09		BRUCE	0.0699
10		BRUCE	0.0535
11		DICK	0.0535
15		INLAND	0.0304
30		BB&S	0.0460

Data from Rehak, *Practical Typecasting*, p. 188

Note: The data in Rehak is presented against a representation of the nick side of the mold (showing the nicks). This nick information is omitted here.

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ATF Mold Identification
18-Point Molds

<u>Mold No.</u>	<u>Mold Name</u>	<u>Foundry</u>	<u>Matrix Depth</u>
none		KEYSTONE	0.0623
01		S L	0.0535
02		BSN	0.0535
03		C E	0.0535
04		B-2	0.0758
07		BRUCE	0.0699
09		INLAND	0.0530
10		KEYSTONE	0.0623
30		BB&S	0.0700
31		SM CAP	0.0480

Data from Rehak, *Practical Typecasting*, p. 188

Note: The data in Rehak is presented against a representation of the nick side of the mold (showing the nicks). This nick information is omitted here.

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ATF Mold Identification
24-Point Molds

<u>Mold No.</u>	<u>Mold Name</u>	<u>Foundry</u>	<u>Matrix Depth</u>
none	1-1	KEY	0.0623
01		S L	0.0535
03		B-2	0.0758
07		PHILA	0.0758
09		BRUCE	0.0820
10		FARMER	0.0855
11		IN	0.0530
14		B-2 / AB	0.0758
30		BB&S	0.0700
40	1-R	WSTRN	0.0600

Data from Rehak, *Practical Typecasting*, p. 189

Note: The data in Rehak is presented against a representation of the nick side of the mold (showing the nicks). This nick information is omitted here.

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ATF Mold Identification
30-Point Molds

<u>Mold No.</u>	<u>Mold Name</u>	<u>Foundry</u>	<u>Matrix Depth</u>
none	1-1	KEY	0.0623
01		S L	0.0535
02		S L	0.0844
04		B-3	0.0968
05		PHILA	0.0968
08		BRUCE	0.0929
09		FARMER	0.0855
10		B-3 / A B	0.0968
30		BB&S	0.0700

Data from Rehak, *Practical Typecasting*, p. 189

Note: The data in Rehak is presented against a representation of the nick side of the mold (showing the nicks). This nick information is omitted here.

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ATF Mold Identification
36-Point Molds

<u>Mold No.</u>	<u>Mold Name</u>	<u>Foundry</u>	<u>Matrix Depth</u>
01		S L	0.0844
03		B-3	0.0968
05		BRUCE	0.0929
08		FARMER	0.0855
09	1-1	KEY	0.0623
10		B-3 / A B	0.0968
30		BB&S	0.0700

Data from Rehak, *Practical Typecasting*, p. 189

Note: The data in Rehak is presented against a representation of the nick side of the mold (showing the nicks). This nick information is omitted here.

Transcribed 2014-10-18 by DMM for CircuitousRoot

Data and transcription in the public domain.

ATF Mold Identification
42-Point Molds

<u>Mold No.</u>	<u>Mold Name</u>	<u>Foundry</u>	<u>Matrix Depth</u>
none		PHILA	0.1044
none	1-1	KEY	0.0623
01		S L	0.0844
05		B-3	0.0968
06		BRUCE	0.0929
08		B-4	0.1241
09		B--3 / A B	0.0968
30		BB&S	0.0700

Data from Rehak, *Practical Typecasting*, p. 189

Note: The data in Rehak is presented against a representation of the nick side of the mold (showing the nicks). This nick information is omitted here.

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ATF Mold Identification
48-Point Molds

<u>Mold No.</u>	<u>Mold Name</u>	<u>Foundry</u>	<u>Matrix Depth</u>
01		S L	0.0844
03		B-4	0.1241
04		PHILA	0.0968
06		BRUCE	0.1154
07	1-1	KEY	0.0623
08		B-4 / A B	0.1241
30		BB&S	0.1020
37		WESTERN	0.0800

Data from Rehak, *Practical Typecasting*, p. 189

Note: The data in Rehak is presented against a representation of the nick side of the mold (showing the nicks). This nick information is omitted here.

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ATF Mold Identification
54-Point Molds

<u>Mold No.</u>	<u>Mold Name</u>	<u>Foundry</u>	<u>Matrix Depth</u>
none	1-1	KEY	0.0623
01		S L	0.0844
02		B-4	0.1241
03		BRUCE	0.1154
30		BB&S	0.1020

Data from Rehak, *Practical Typecasting*, p. 189

Note: The data in Rehak is presented against a representation of the nick side of the mold (showing the nicks). This nick information is omitted here.

Transcribed 2014-10-18 by DMM for CircuitousRoot

Data and transcription in the public domain.

ATF Mold Identification
60-Point Molds

<u>Mold No.</u>	<u>Mold Name</u>	<u>Foundry</u>	<u>Matrix Depth</u>
none	1-1	KEY	0.0623
01		S L	0.0844
03		B4	0.1241
04		PHILA	0.0968
05		BRUCE	0.1154
08		B4 / AB	0.1241
30		BB&S	0.1020

Data from Rehak, *Practical Typecasting*, p. 190

Note: The data in Rehak is presented against a representation of the nick side of the mold (showing the nicks). This nick information is omitted here.

Transcribed 2014-10-18 by DMM for CircuitousRoot

Data and transcription in the public domain.

ATF Mold Identification
72-Point Molds

<u>Mold No.</u>	<u>Mold Name</u>	<u>Foundry</u>	<u>Matrix Depth</u>
none	1-1	KEY	0.0623
01		S L	0.0844
03		B4	0.1241
04		B4 / AB	0.1241
04		BRUCE	0.1154
30		BB&S	0.0120

Data from Rehak, *Practical Typecasting*, p. 190

Note: The data in Rehak is presented against a representation of the nick side of the mold (showing the nicks). This nick information is omitted here.

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ATF Mold Identification
84-Point Molds

<u>Mold No.</u>	<u>Mold Name</u>	<u>Foundry</u>	<u>Matrix Depth</u>
none	1-1	KEY	0.0830
01		B4	0.1241
02		INLAND	0.1241

Data from Rehak, *Practical Typecasting*, p. 190

Note: The data in Rehak is presented against a representation of the nick side of the mold (showing the nicks). This nick information is omitted here.

Transcribed 2014-10-18 by DMM for CircuitousRoot
Data and transcription in the public domain.

ATF Mold Identification
96-Point Molds

<u>Mold No.</u>	<u>Mold Name</u>	<u>Foundry</u>	<u>Matrix Depth</u>
01		S L	0.0844
02		B4	0.1241
30		BB&S	0.1020

Data from Rehak, *Practical Typecasting*, p. 190

Note: The data in Rehak is presented against a representation of the nick side of the mold (showing the nicks). This nick information is omitted here.

Transcribed 2014-10-18 by DMM for CircuitousRoot
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ATF Mold Identification
120-Point Molds

<u>Mold No.</u>	<u>Mold Name</u>	<u>Foundry</u>	<u>Matrix Depth</u>
01		SL	0.0844
02		B4	0.1241
30		BB&S	0.1020

Data from Rehak, *Practical Typecasting*, p. 190

Note: The data in Rehak is presented against a representation of the nick side of the mold (showing the nicks). This nick information is omitted here.

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ATF Mold Identification
144-Point Molds

<u>Mold No.</u>	<u>Mold Name</u>	<u>Foundry</u>	<u>Matrix Depth</u>
02		B4	0.1241

Data from Rehak, *Practical Typecasting*, p. 190

Note: The data in Rehak is presented against a representation of the nick side of the mold (showing the nicks). This nick information is omitted here.

Transcribed 2014-10-18 by DMM for CircuitousRoot
Data and transcription in the public domain.