

Sheet1

Matrix Depths-of-Drive and Mold Heights

	US Type Height	minus Matrix Drive	equals Mold Height
Ludlow	0.918	0.153	0.765
English Linotype	0.918	0.075	0.843
Lanston Monotype Giant >= 42 pt	0.918	0.065	0.853
English Monotype Supercaster	0.918	0.065	0.853
English Monotype Display > 36 pt	0.918	0.065	0.853
Lanston Monotype Display	0.918	0.050	0.868
English Monotype display <= 36 pt	0.918	0.050	0.868
English Monotype Composition except 4 ½ pt	0.918	0.050	0.868
Linotype/Intertype & Compatible older (native) Thompson	0.918	0.043	0.875
Lanston Monotype Composition	0.918	0.030	0.888
English Monotype 4 ½ pt Composition	0.918	0.030	0.888

Revision 3. By Dr. David M. MacMillan for www.CircuitousRoot.com 2012 Public Domain

Matrix Drive data from Paul H. Duensing's *Matlas*. N.B., It says 0.168 for Ludlow depth-of-drive, but this is an error.

English Linotype drive data from Ashworth. *Operation and Mechanism of the Linotype and Intertype*. (London: Staples Press, 1955)