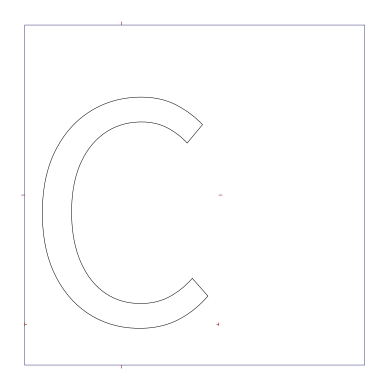
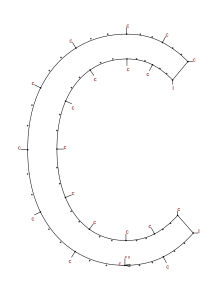


B

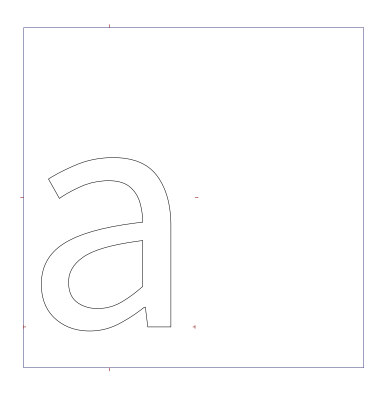
B min = 90, 0 max = 548, 656 L = 90, R = 40 Width = 588 T = 104, B = 120, vAdv = 1000 Parts: m = 3, 1 = 10, c = 18, total = 31 Paths: 3 Hints: 0 horiz: 0, vert: 0

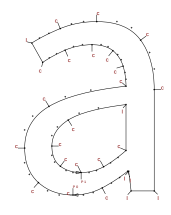




C

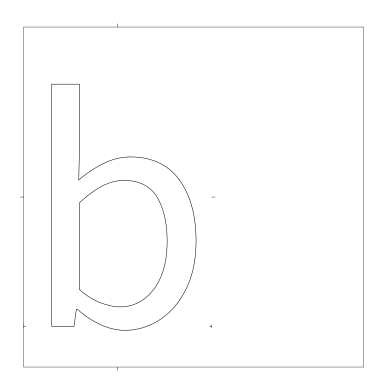
C min = 52, -12 max = 539, 668 L = 52, R = 32 Width = 571 T = 92, B = 108, vAdv = 1000 Parts: m = 1, 1 = 2, c = 20, total = 23 Paths: 1 Hints: 0 horiz: 0, vert: 0

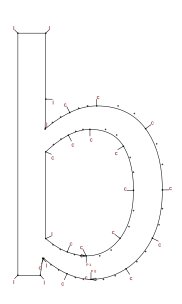




a

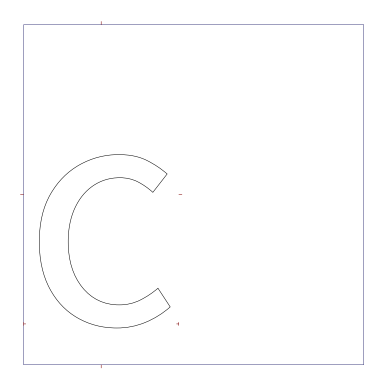
A min = 52, -12 max = 433, 498 L = 52, R = 71 Width = 504 T = 262, B = 108, vAdv = 1000 Parts: m = 2, l = 6, c = 21, total = 29 Paths: 2 Hints: 0 horiz: 0, vert: 0

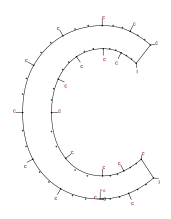




b

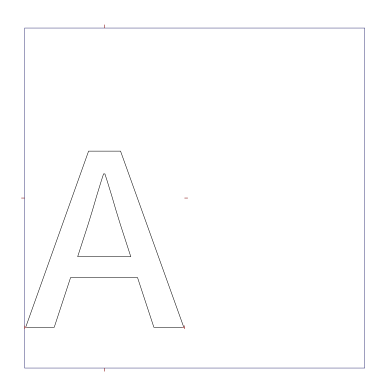
b min = 82, -12 max = 507, 712 L = 82, R = 46 Width = 553 T = 48, B = 108, v.Adv = 1000 Parts: m = 2, l = 8, c = 17, total = 27 Paths: 2 Hints: 0 horiz: 0, vert: 0

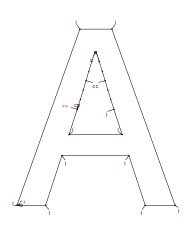




C

C min = 46, -12 max = 431, 498 L = 46, R = 25 Width = 456 T = 262, B = 108, vAdv = 1000 Parts: m = 1, l = 2, c = 19, total = 22 Paths: 1 Hints: 0 horiz: 0, vert: 0





A

 $\begin{array}{l} \textbf{A.SC} \\ \text{min} = 3, 0 \quad \text{max} = 468, 518 \\ \text{L} = 3, R = 2 \text{ Width} = 470 \\ \text{T} = 242, B = 120, v \text{Adv} = 1000 \\ \text{Parts: m} = 2, l = 12, c = 4, \text{total} = 18 \\ \text{Paths: 2} \\ \text{Hints: 0 horiz: 0, vert: 0} \end{array}$