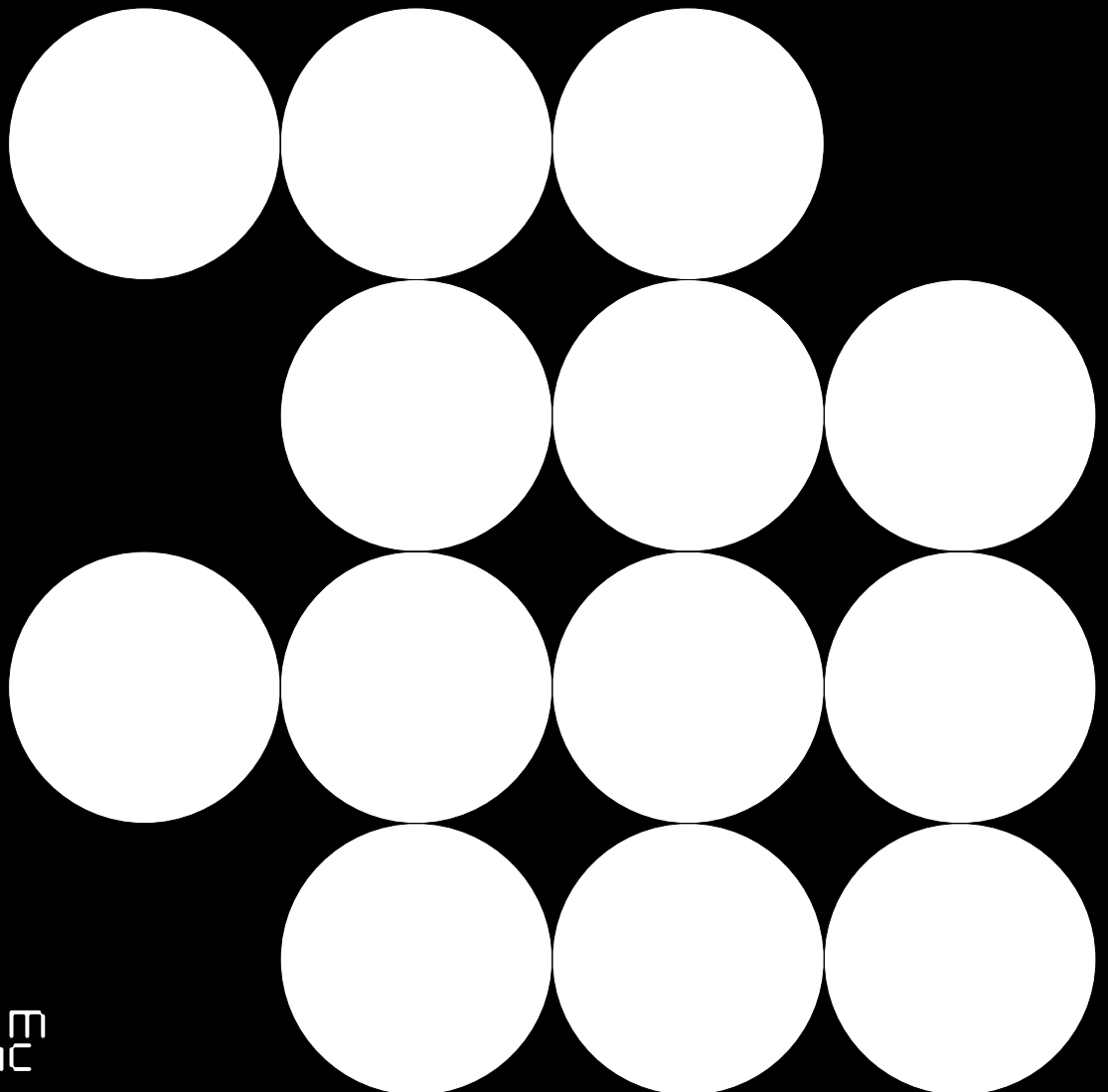

MuirMcNeil

A geometric
type system
in four sizes and
five weights

FourPoint



MEC

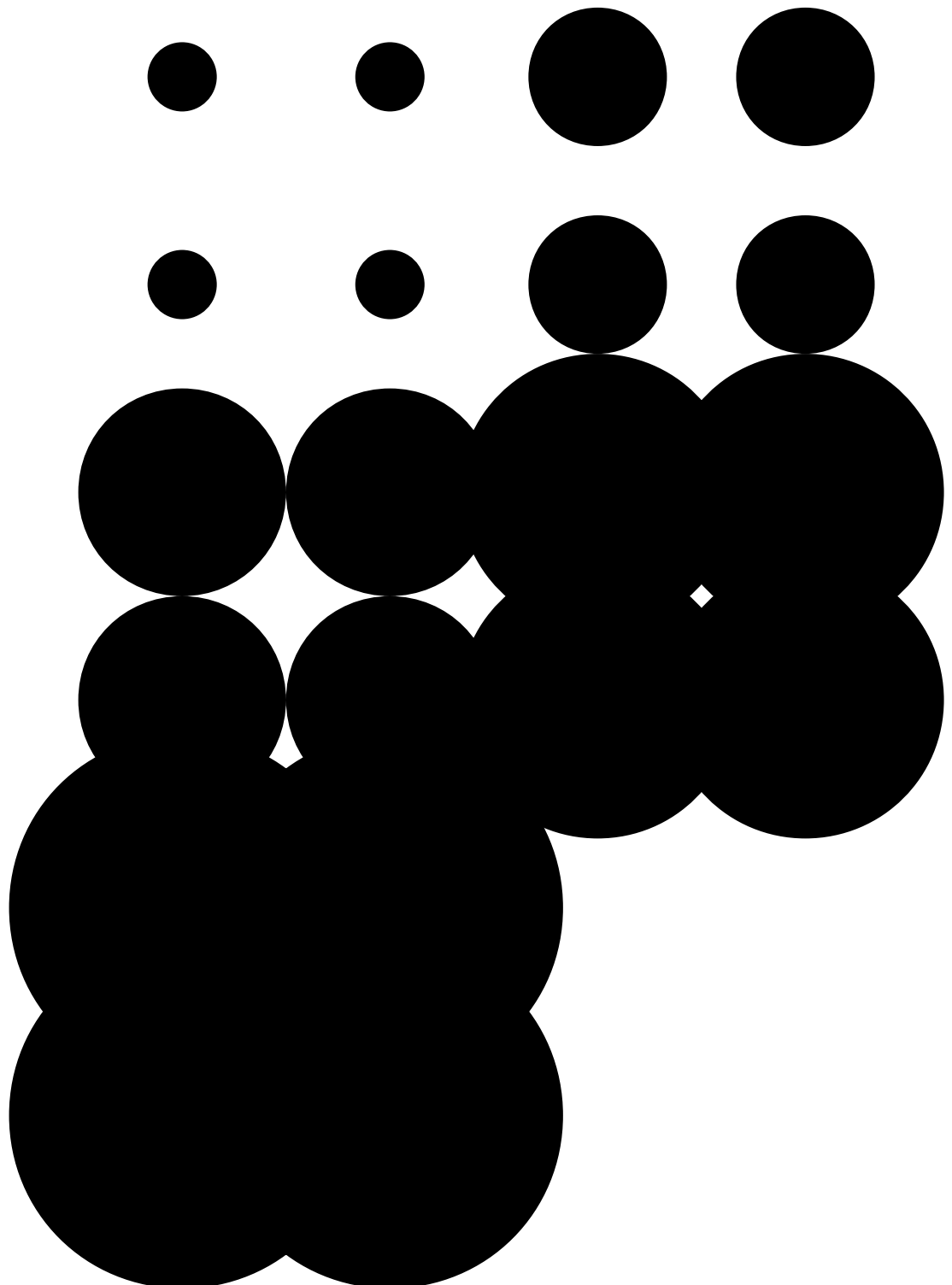
MuirMcNeil FourPoint is an optical/geometric typeface designed in four scaleable groups of five weights each.

FourPoint explores two specific typographic conditions: resolution — the proportionate relationship between scale and visual information; and weight — the proportionate relationship between filled and void parts of letters and word forms. It has been constructed on a fixed grid at four resolutions. FourPoint 04 has a stroke width of four dots; FourPoint 03, a stroke of three dots; FourPoint 02, a stroke of two dots and FourPoint 01, a stroke of one dot. The body of every letter in each typeface group scales to the proportions of the stroke widths with the one dot variant teetering at the edge of the lowest resolution and the limit of legibility.



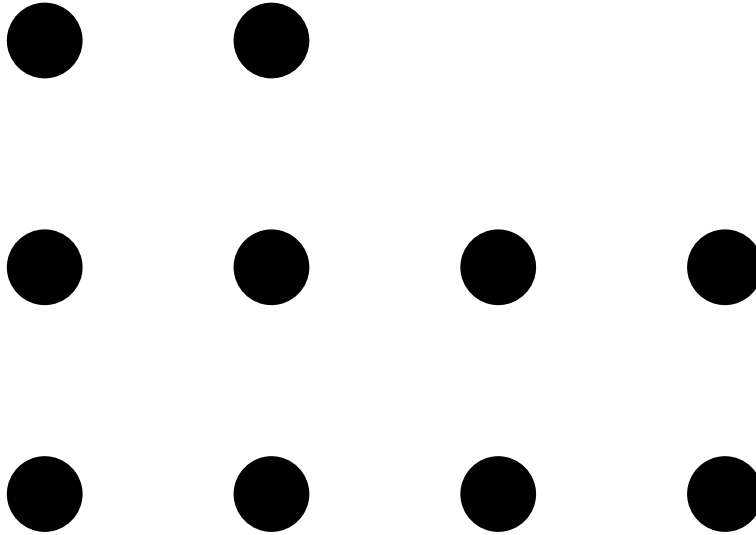
The five weights or tonal densities in each FourPoint scale group are identified both by name and numerically. The number codes describe dot diameters in units as fractions of the 1000 unit PostScript em square. 'FourPoint 02 080 Regular', for example, indicates stroke width (2 dots) and dot diameter (80/1000 units). As a result, size and weight ratios can be accurately calculated in setting typographic compositions.

Users should note that the PostScript multiple path versions supplied are design tools only. They may not render correctly on screen and could also perform unexpectedly on low resolution laser printers. Users are advised to convert complex designs to outlines before sending to output.

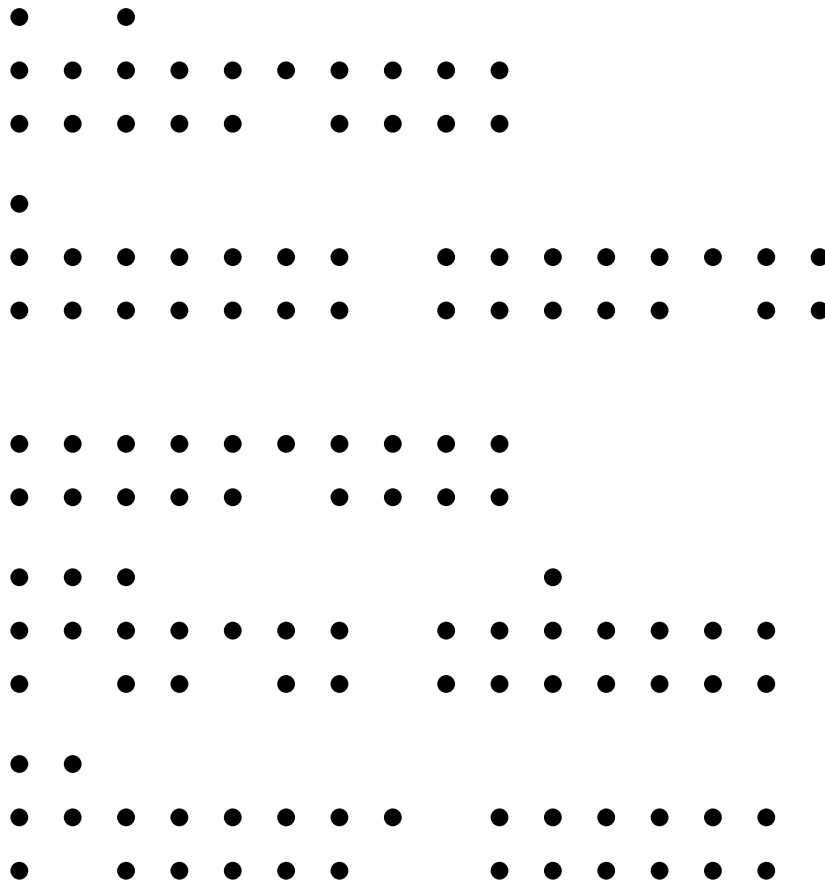


FourPoint 01

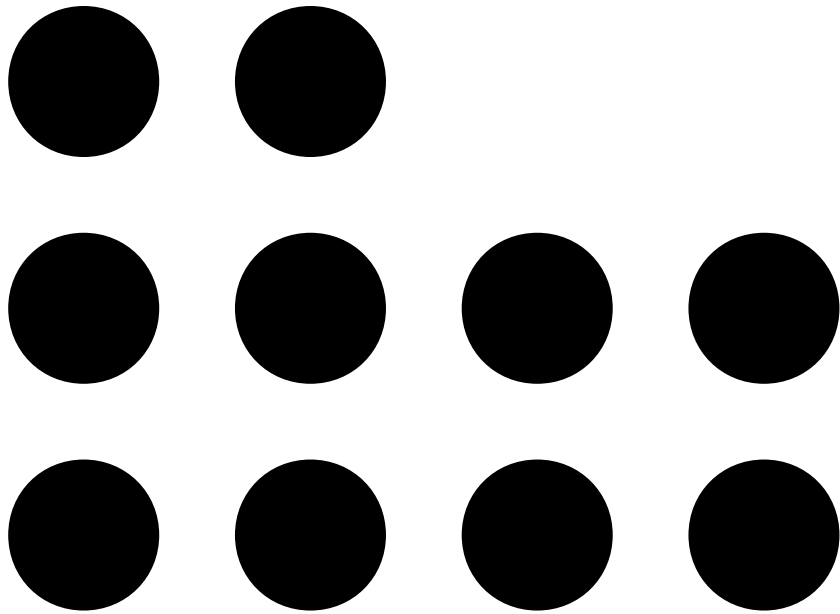
FourPoint 01
080 Light
340pt



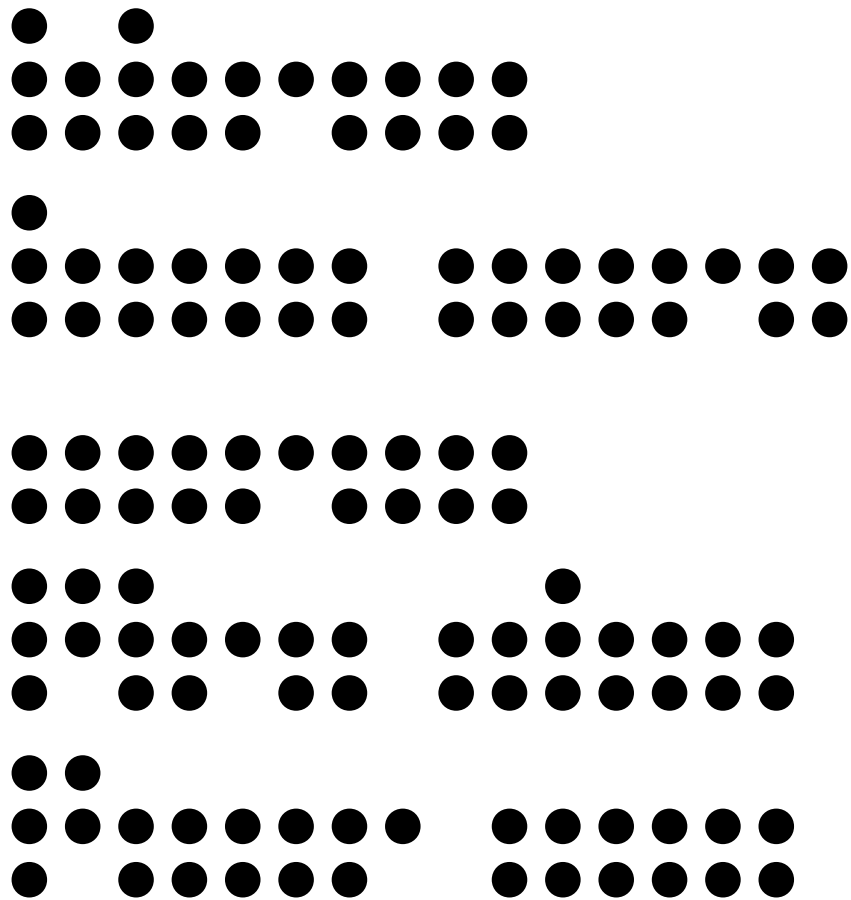
FourPoint 01
080 Light
80pt



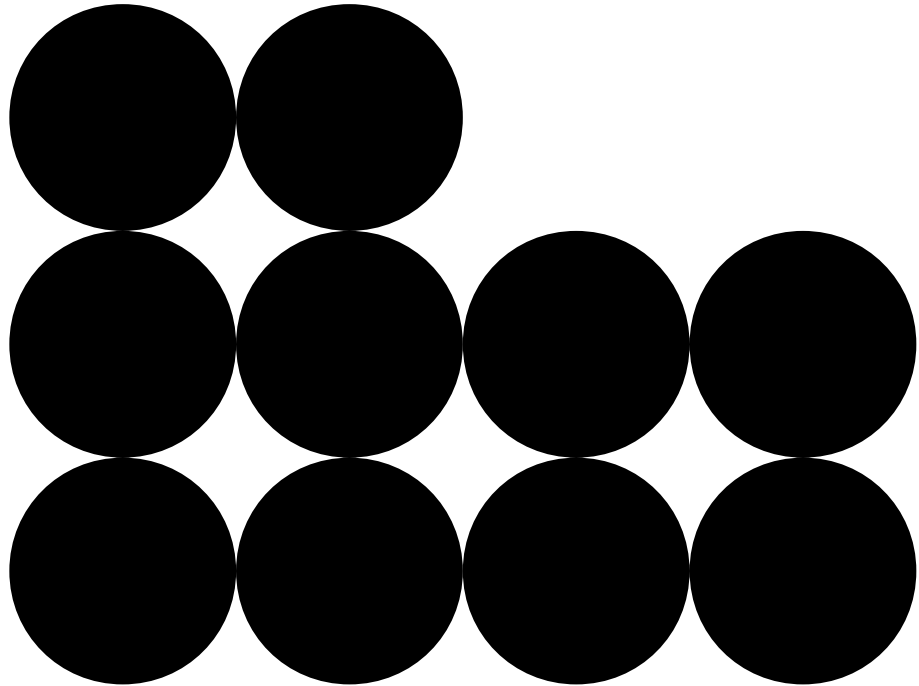
FourPoint 01
160 Regular
340pt



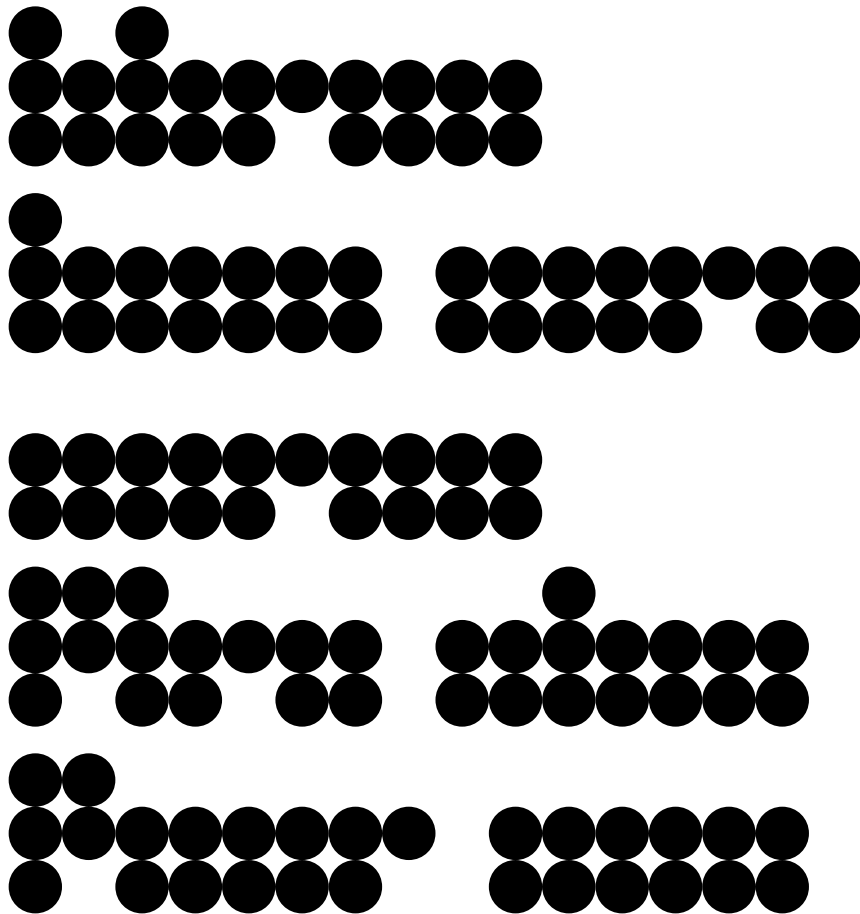
FourPoint 01
160 Regular
80pt



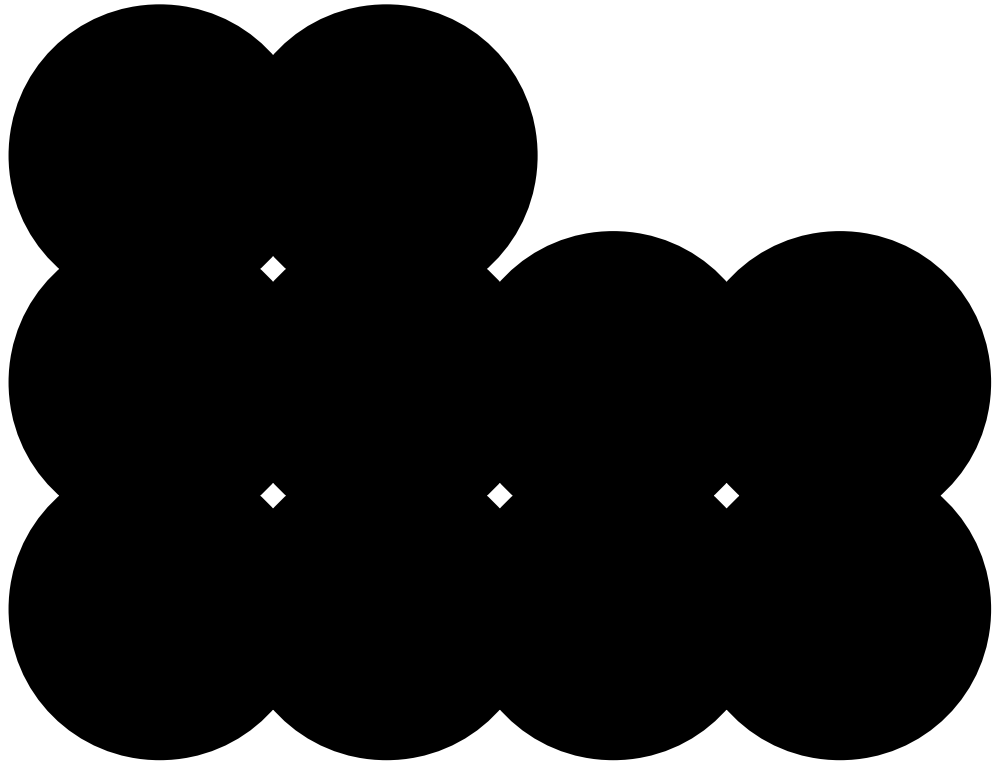
FourPoint 01
240 Bold
340pt



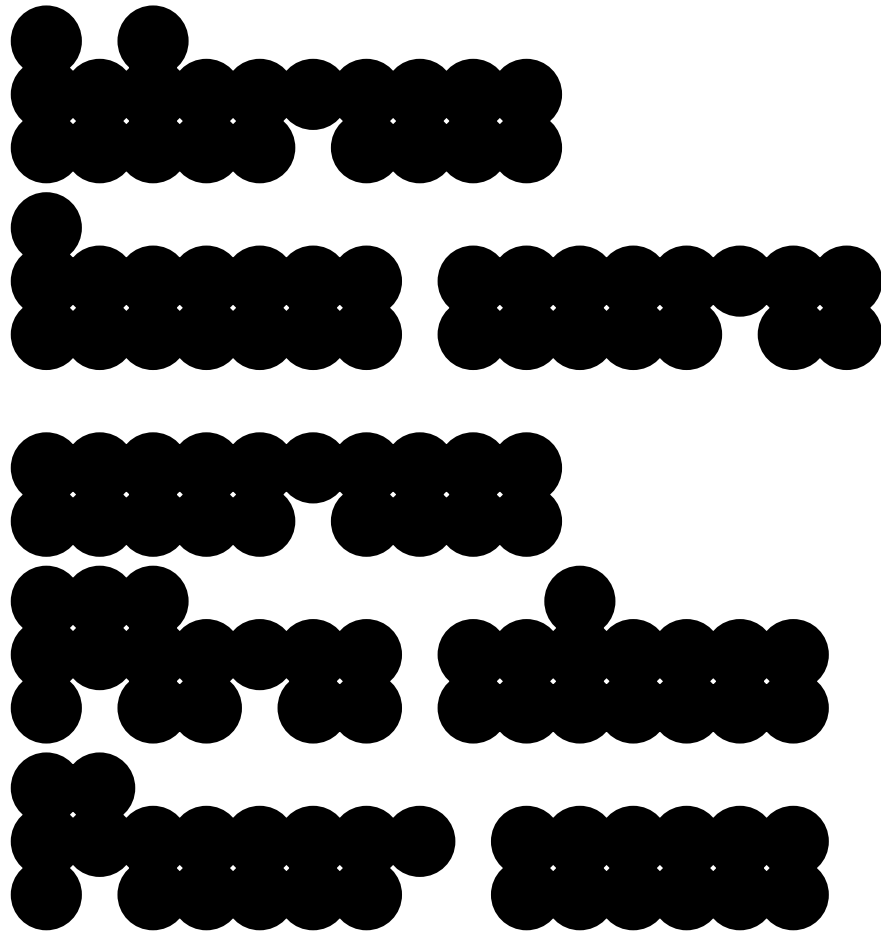
FourPoint 01
240 Bold
80pt



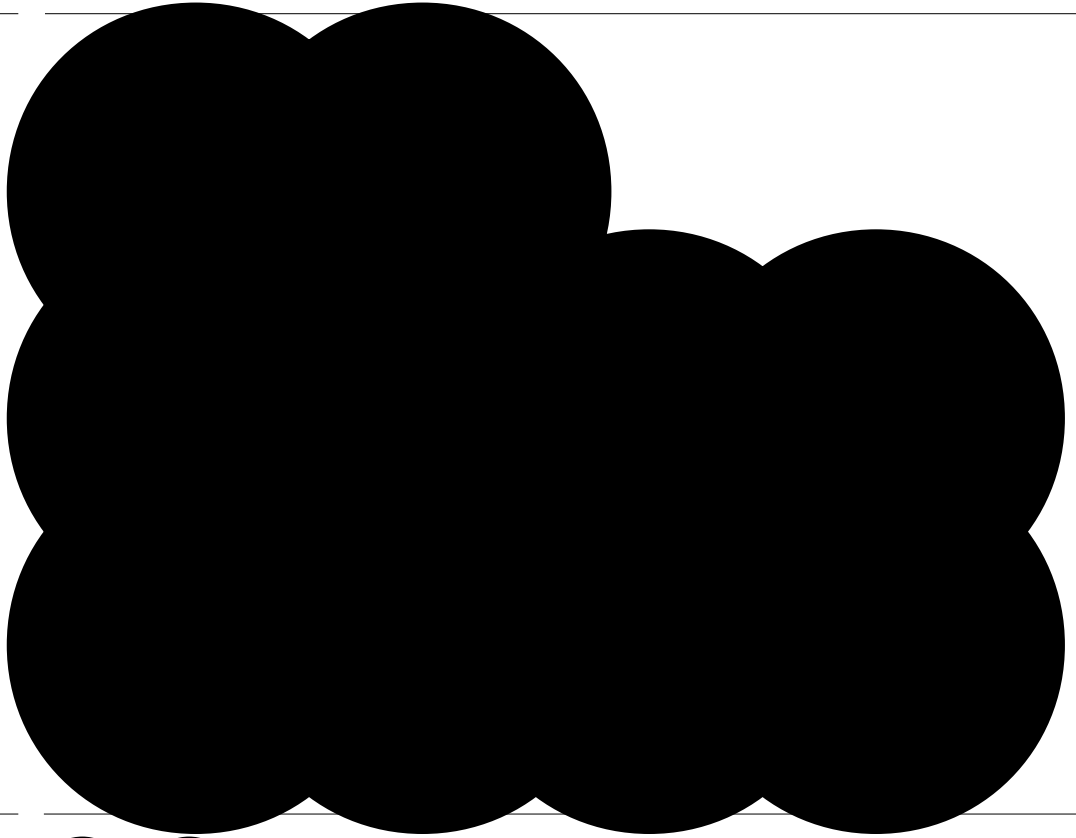
FourPoint 01
320 Black
340pt



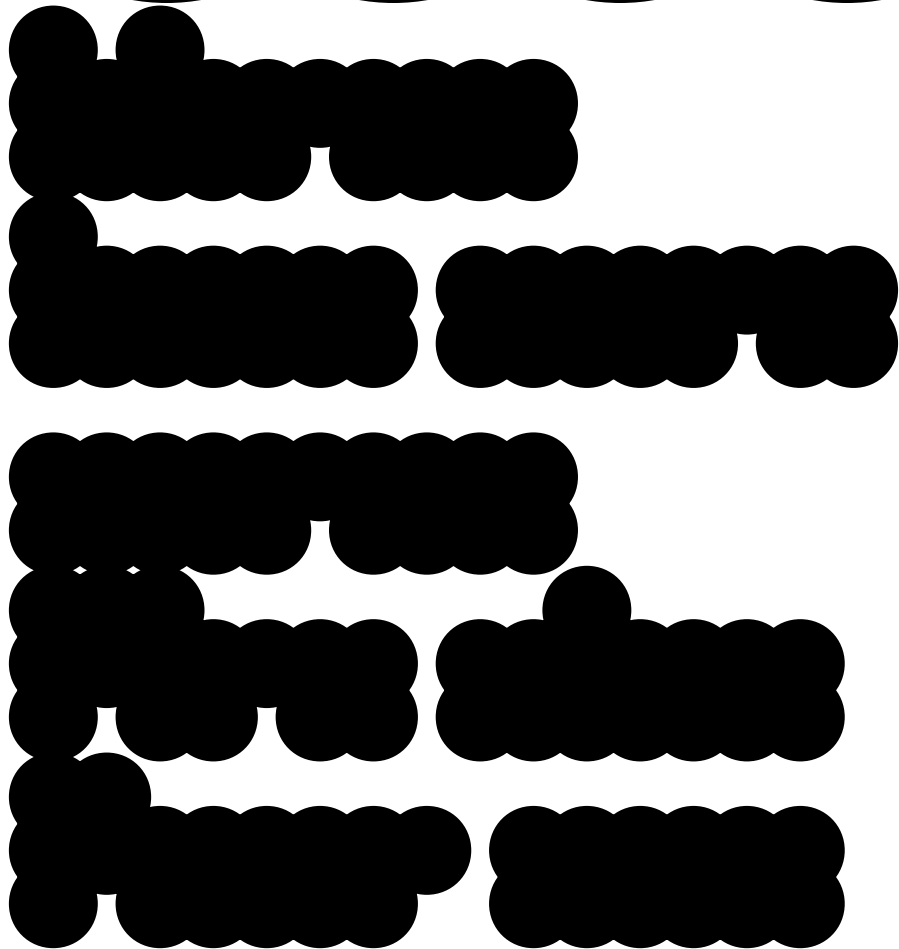
FourPoint 01
320 Black
80pt



FourPoint 01
400 Fat
340pt

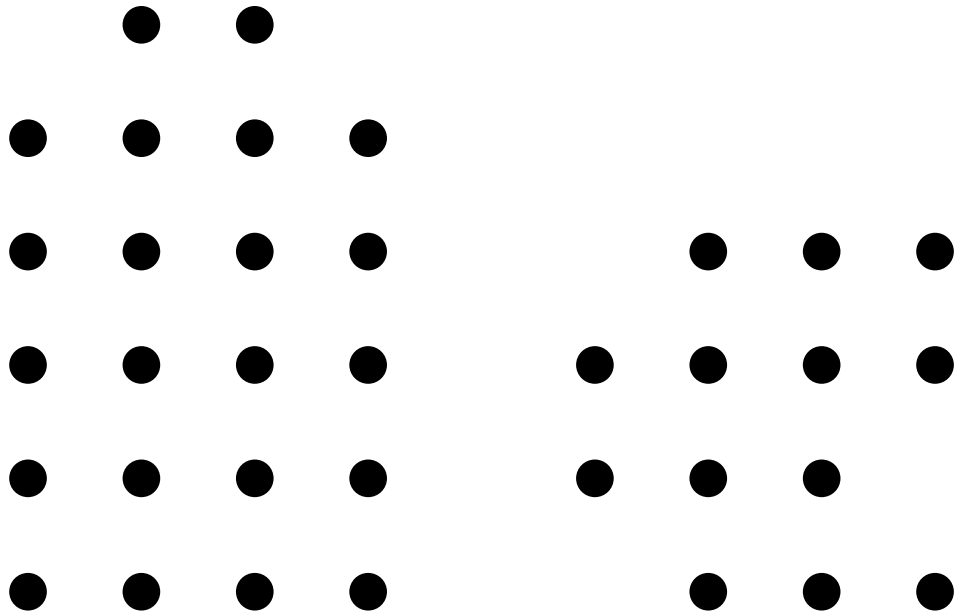


FourPoint 01
400 Fat
80pt

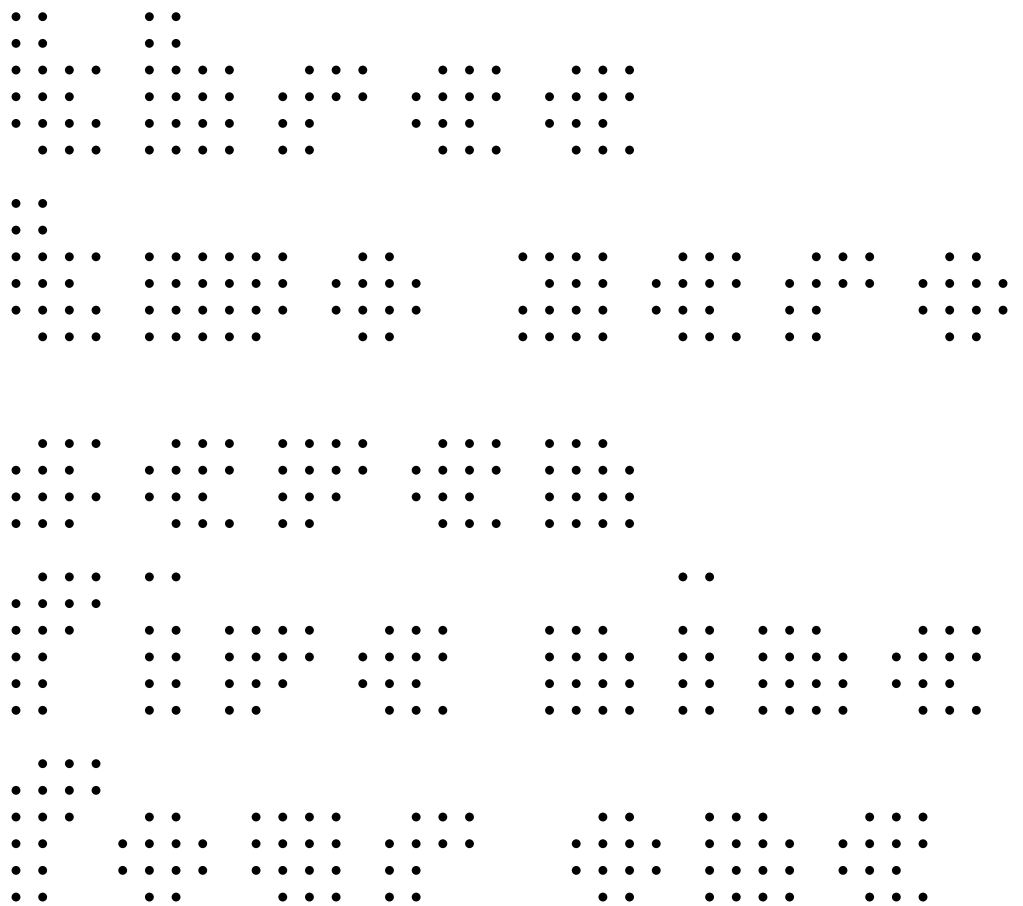


FourPoint 02

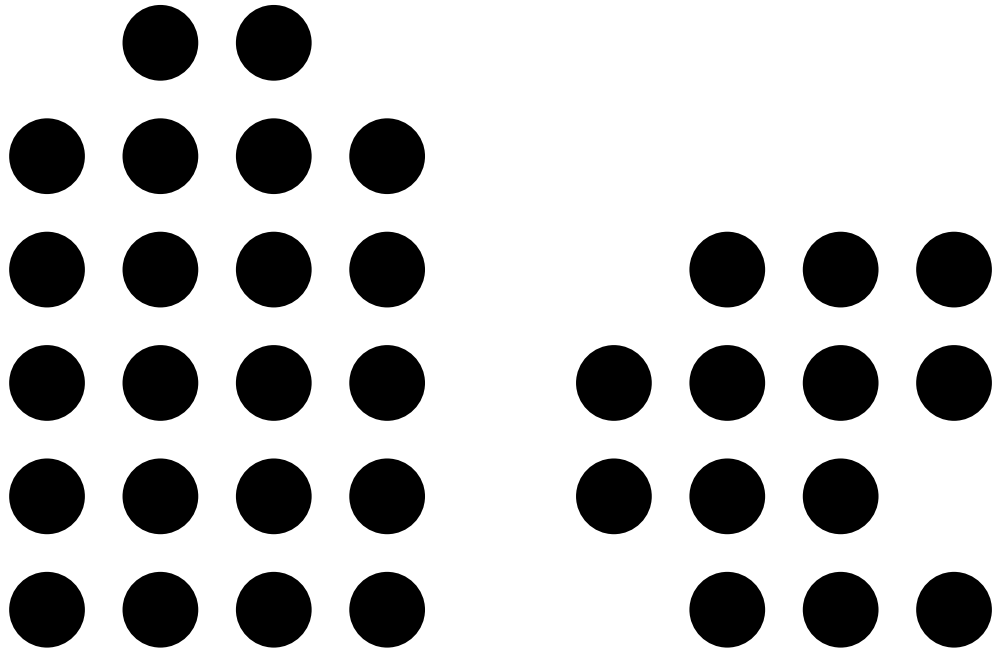
FourPoint 02
040 Light
340pt



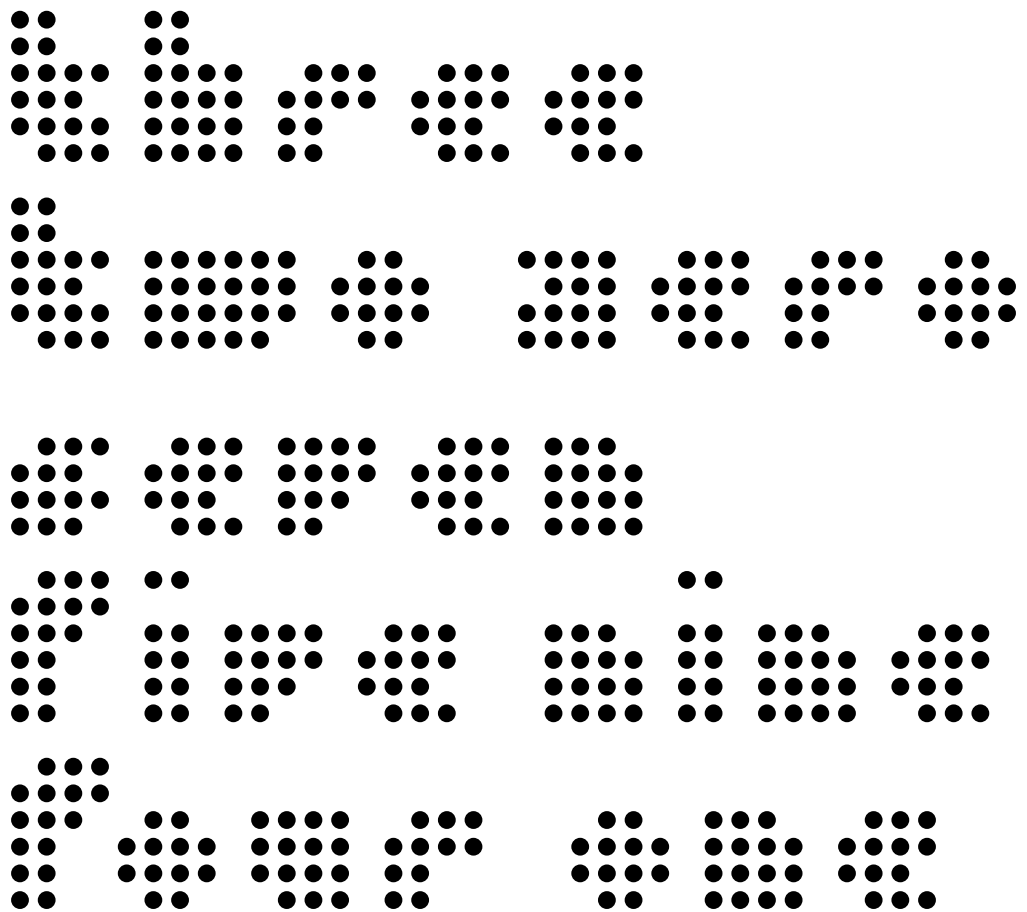
FourPoint 02
040 Light
80pt



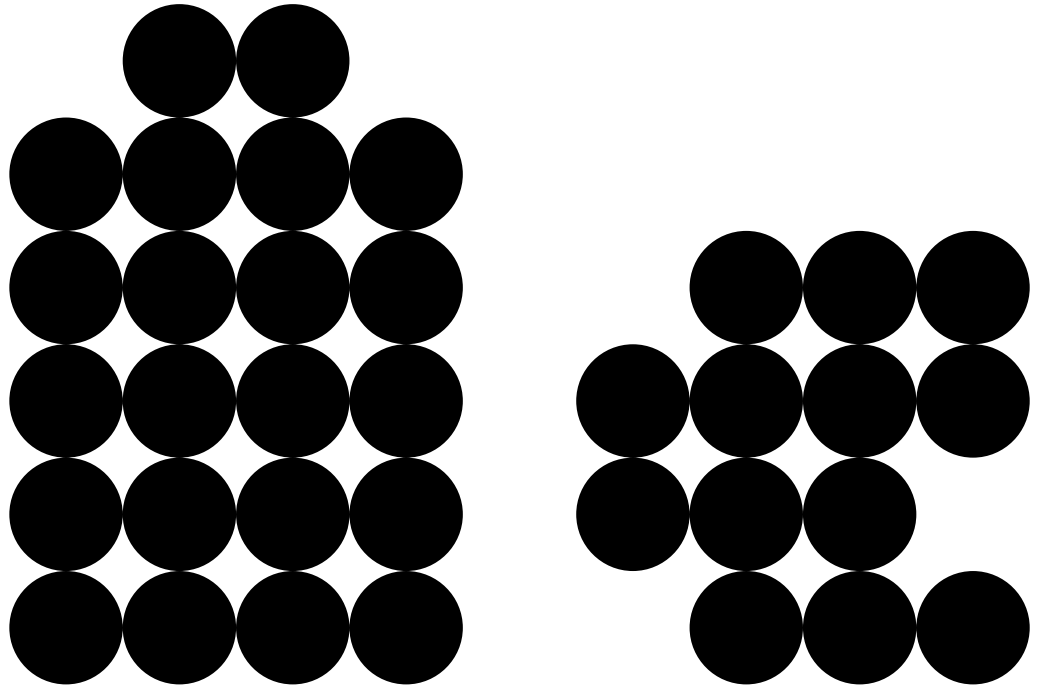
FourPoint 02
080 Regular
340pt



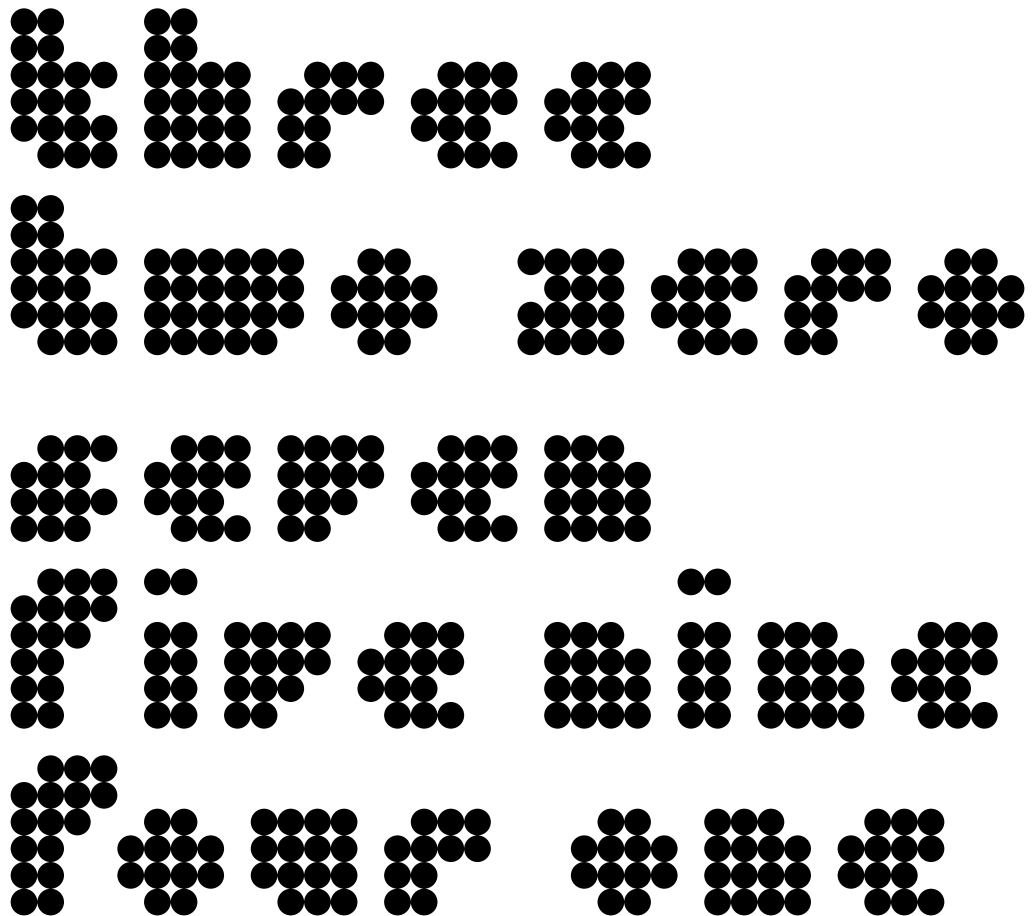
FourPoint 02
080 Regular
80pt



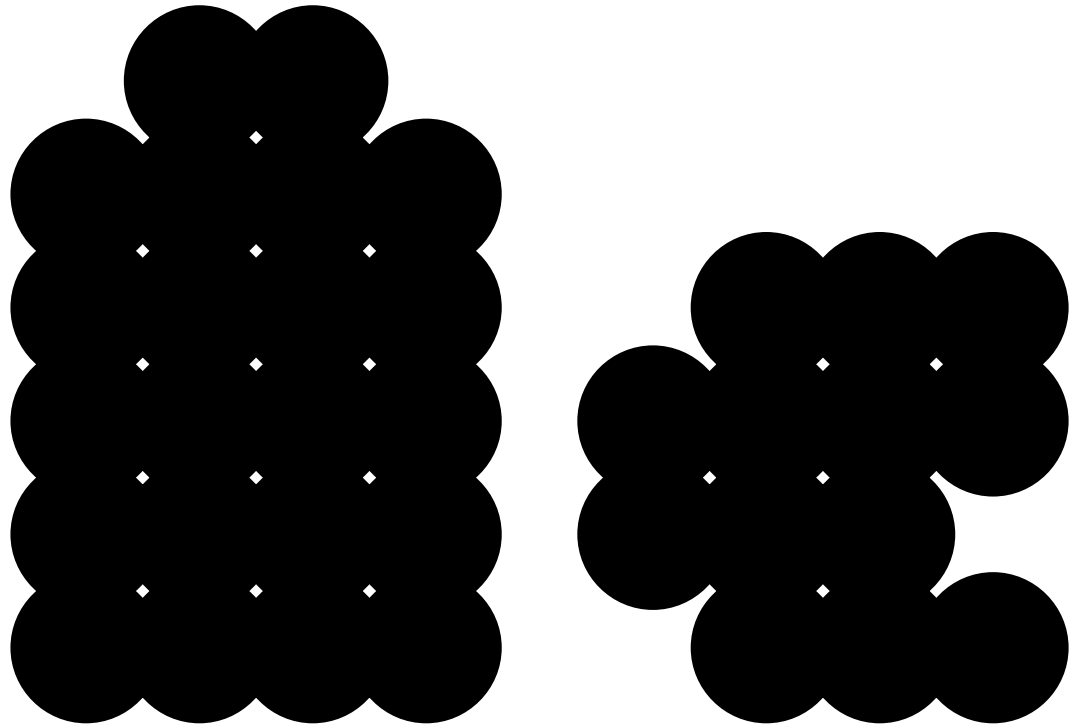
FourPoint 02
120 Bold
340pt



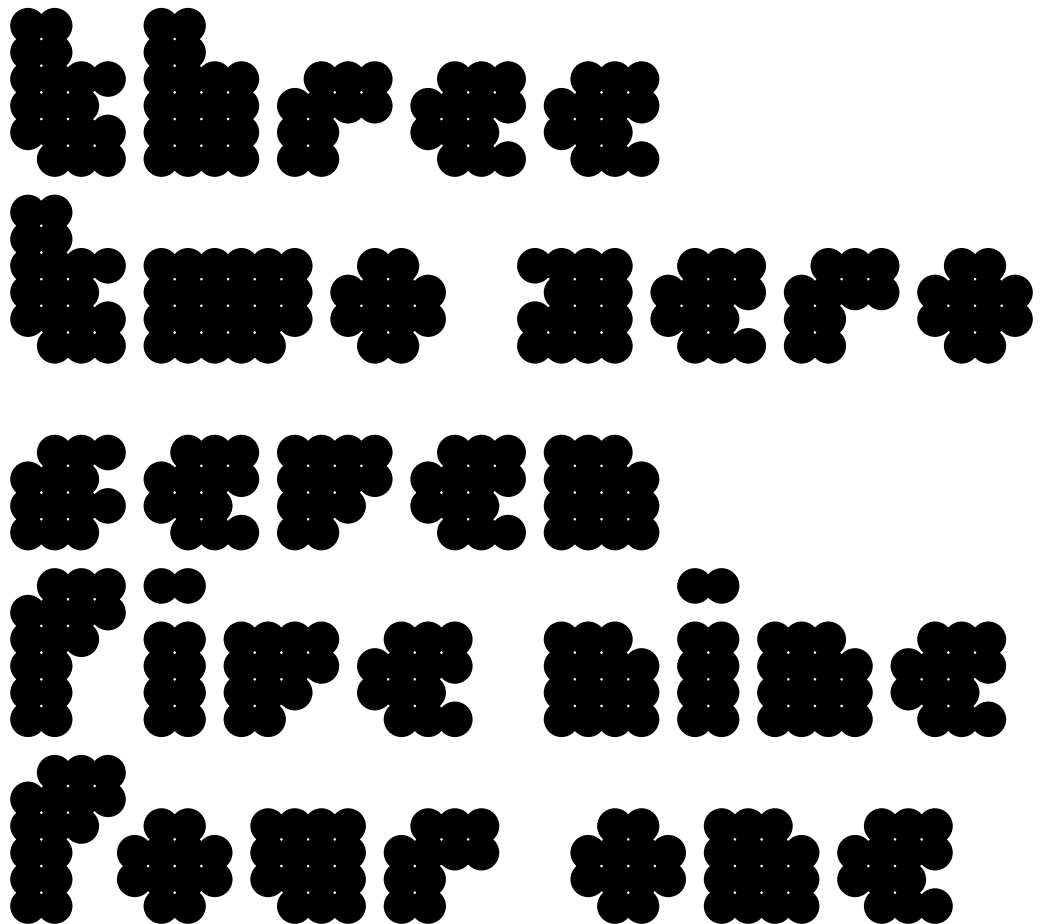
FourPoint 02
120 Bold
80pt



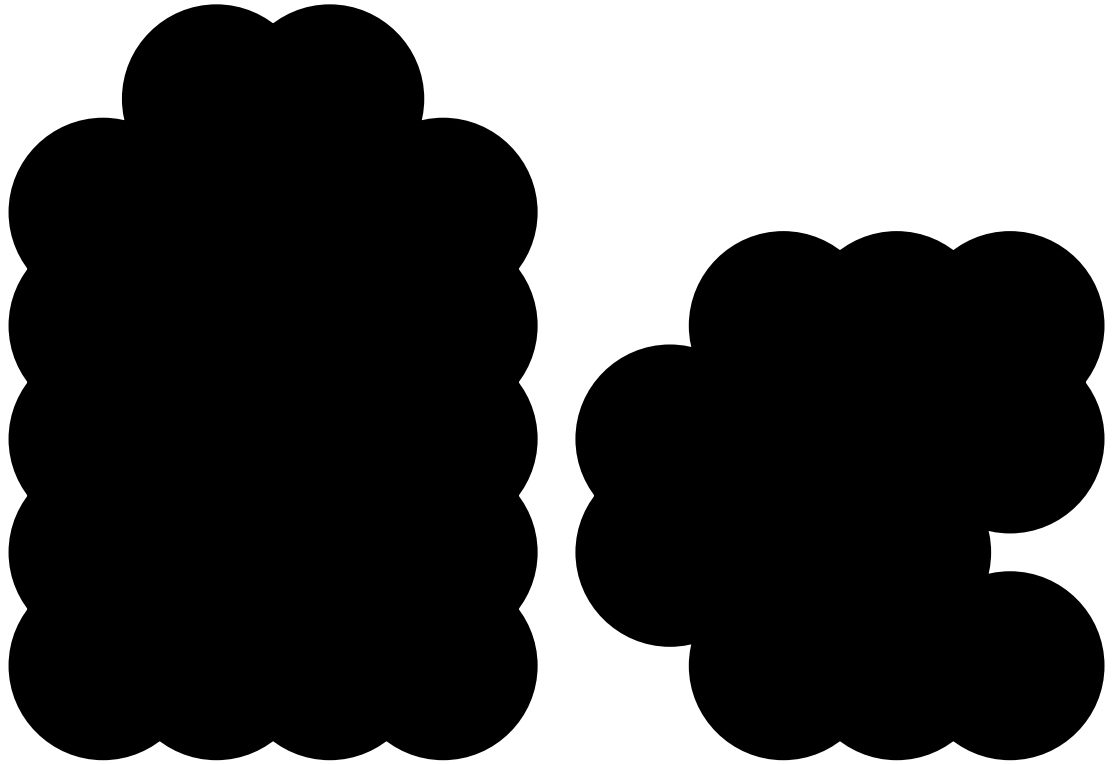
FourPoint 02
160 Black
340pt



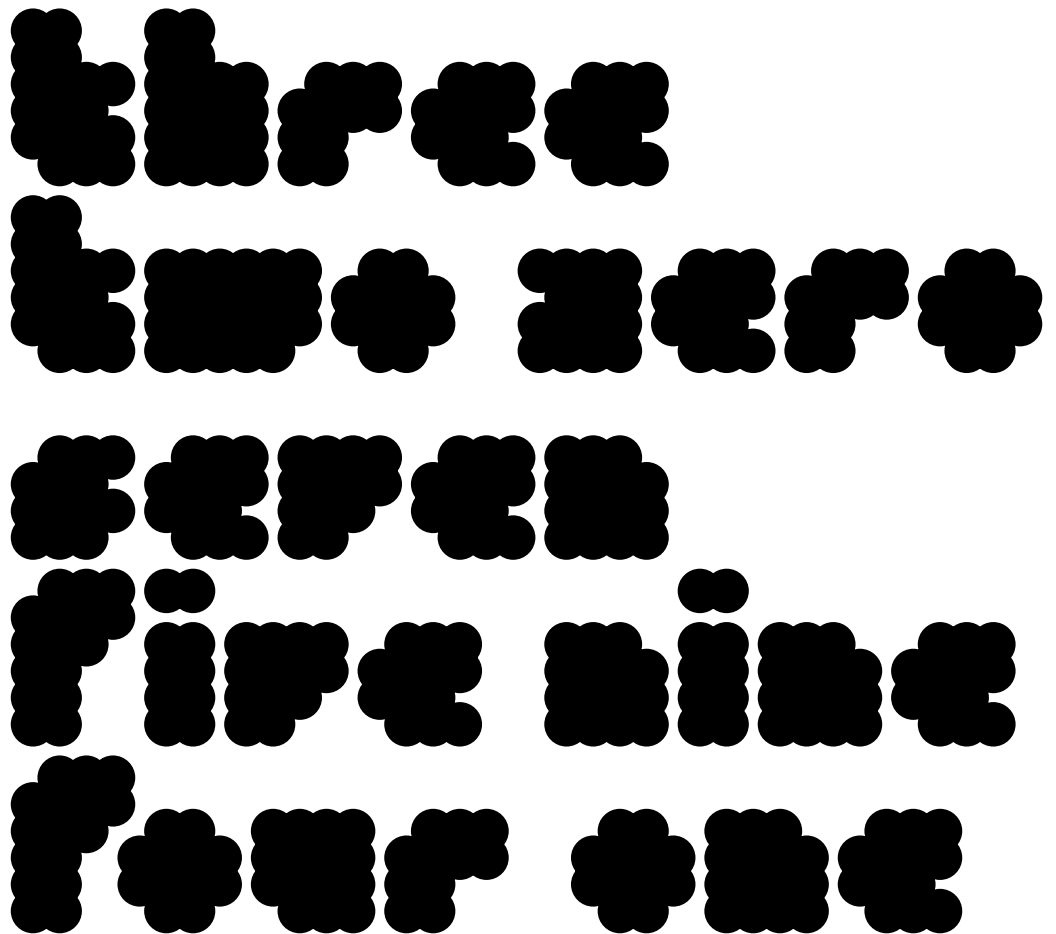
FourPoint 02
160 Black
80pt



FourPoint 02
200 Fat
340pt

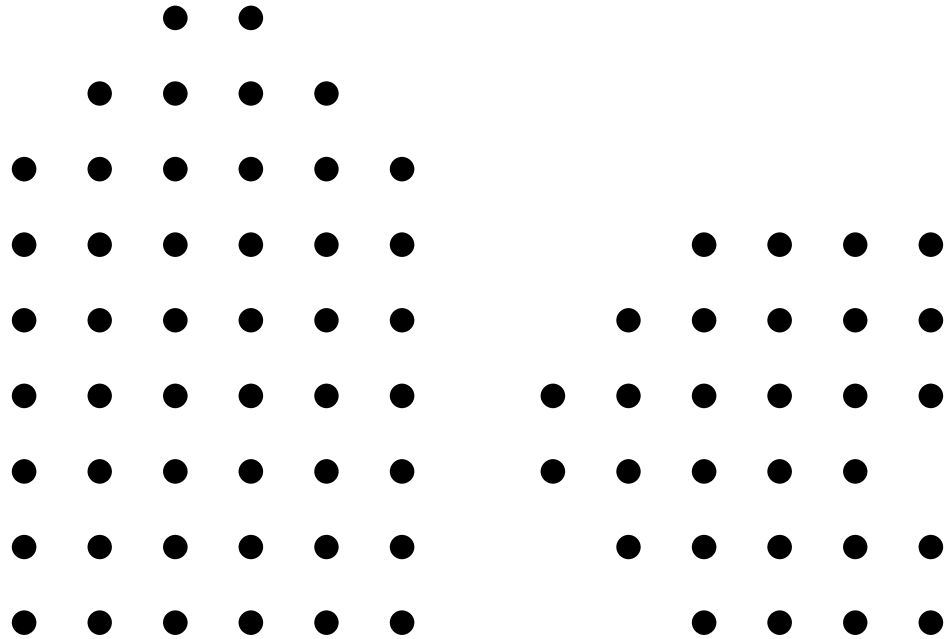


FourPoint 02
200 Fat
80pt

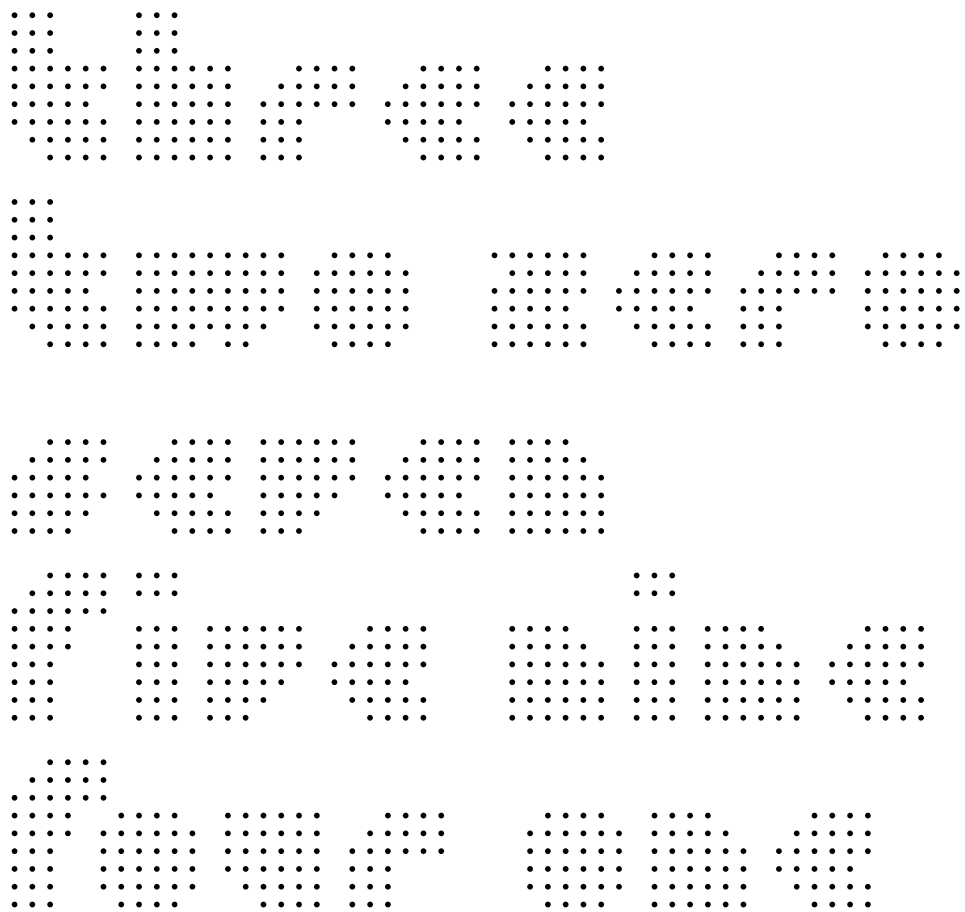


FourPoint 03

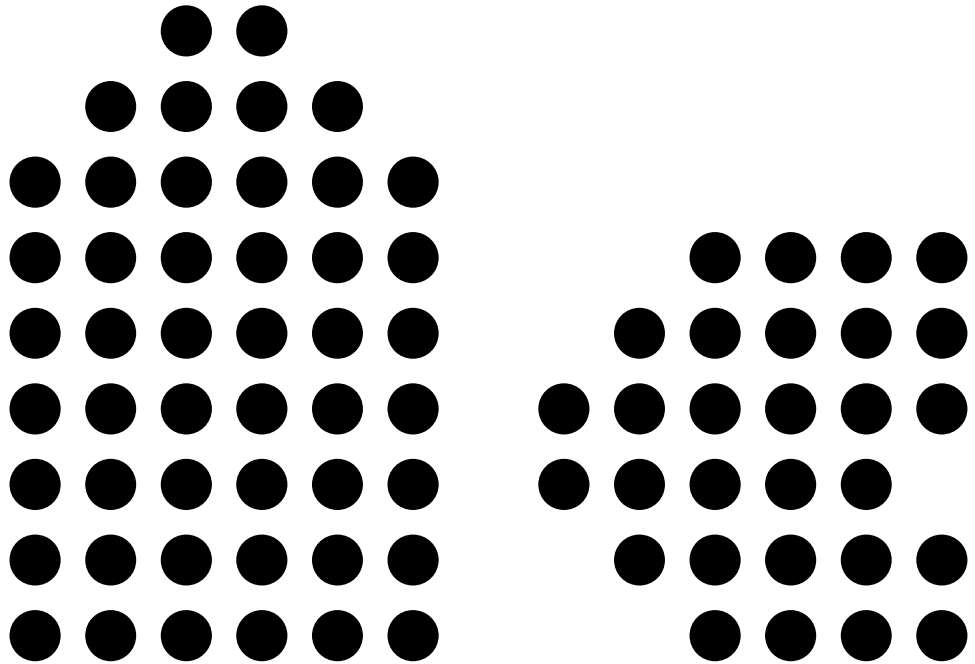
FourPoint 03
026 Light
340pt



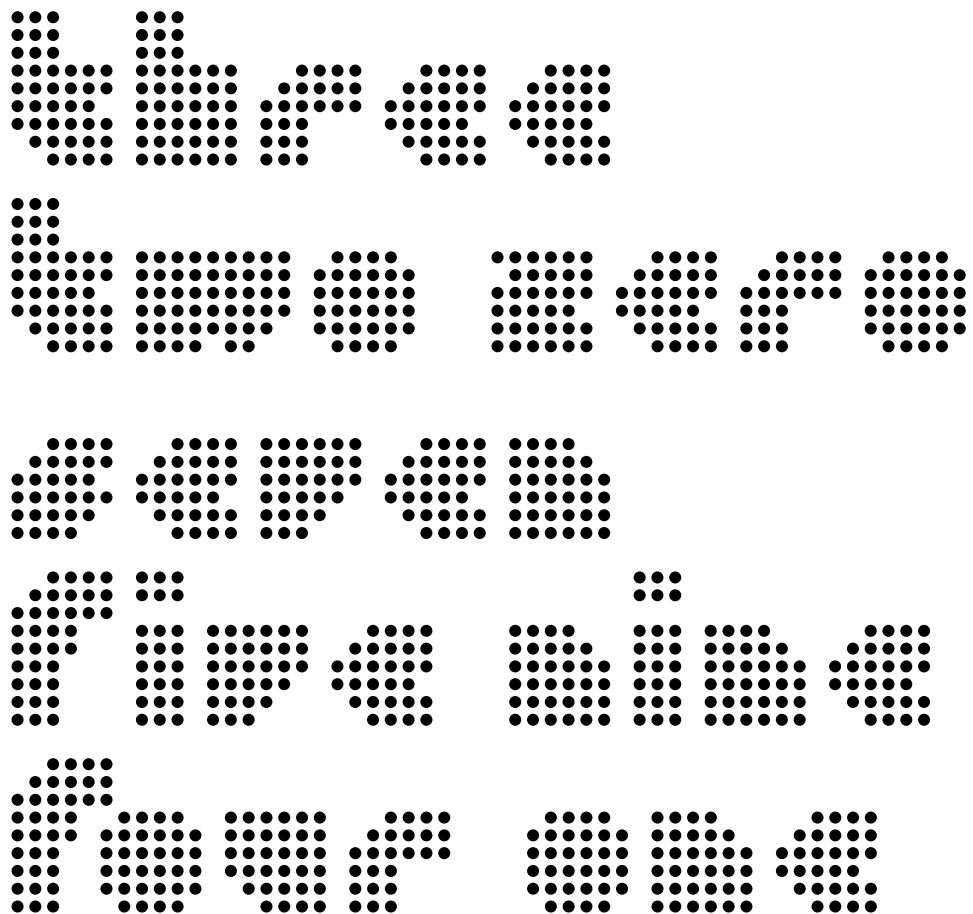
FourPoint 03
026 Light
80pt



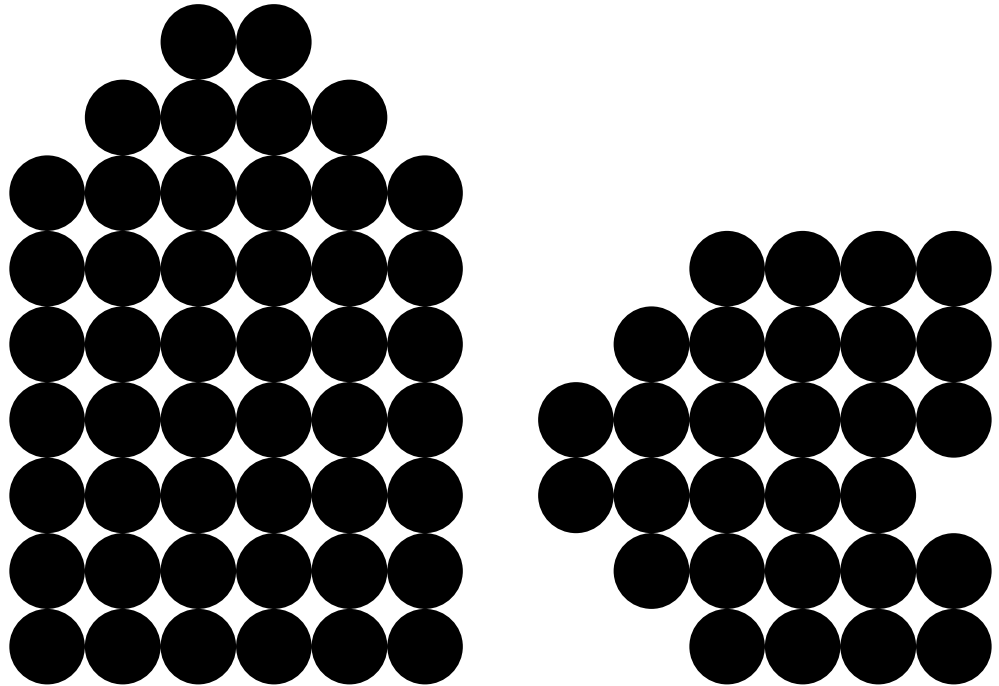
FourPoint 03
054 Regular
340pt



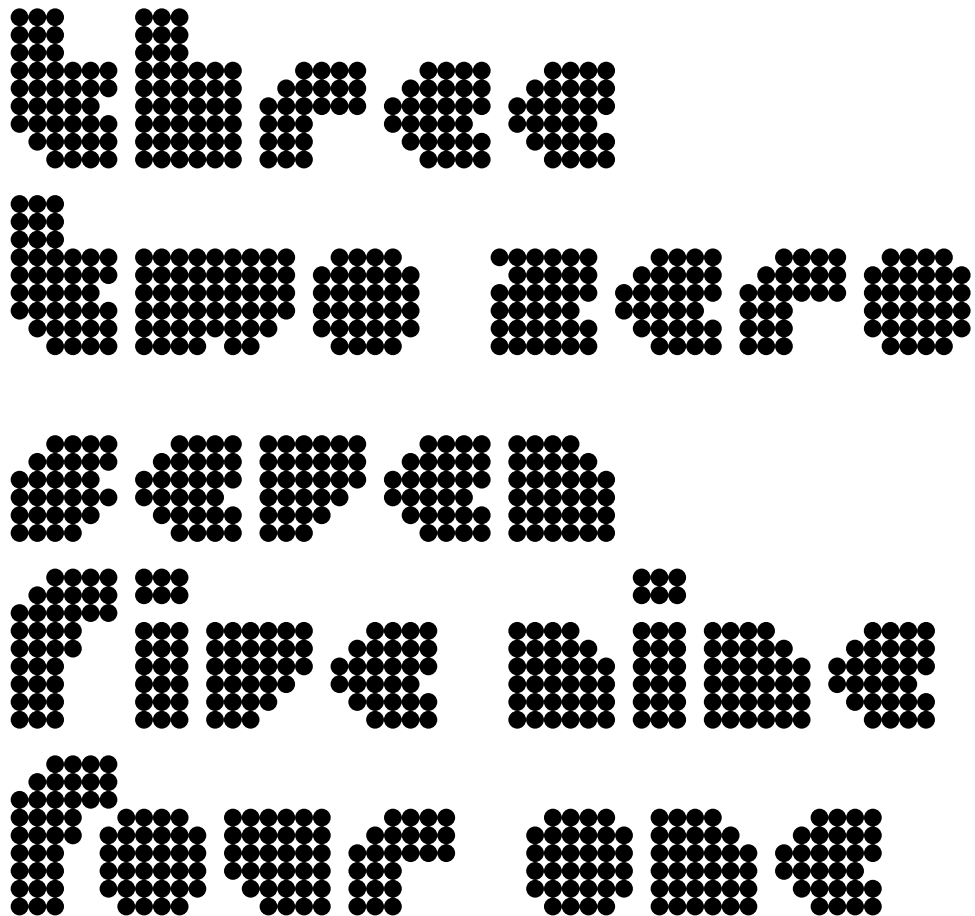
FourPoint 03
054 Regular
80pt



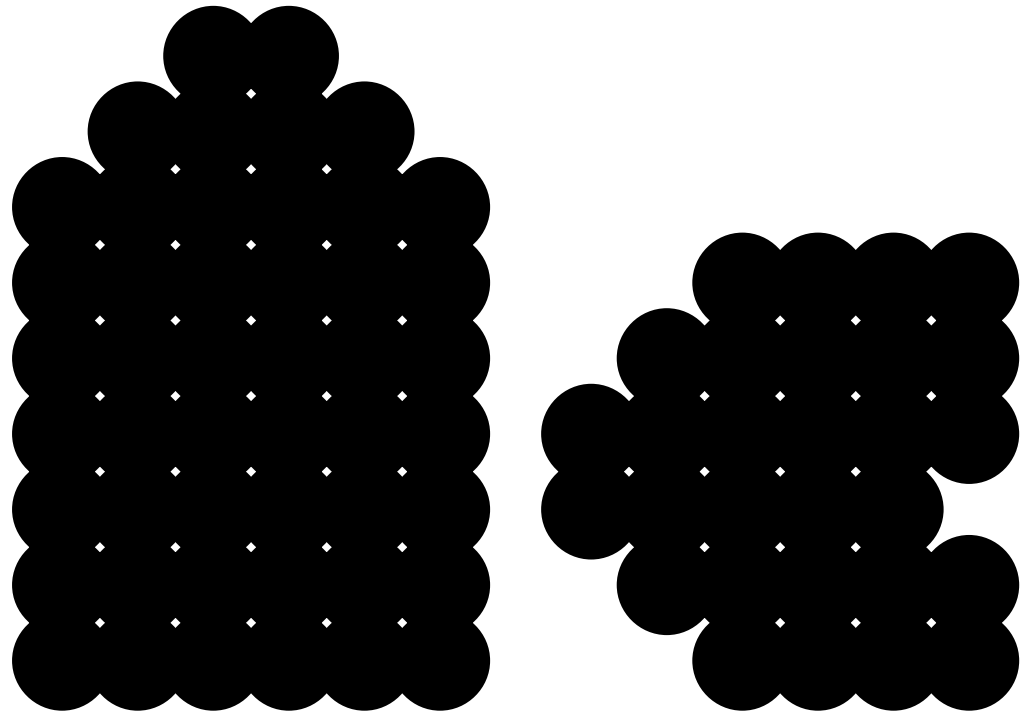
FourPoint 03
090 Bold
340pt



FourPoint 03
090 Bold
80pt



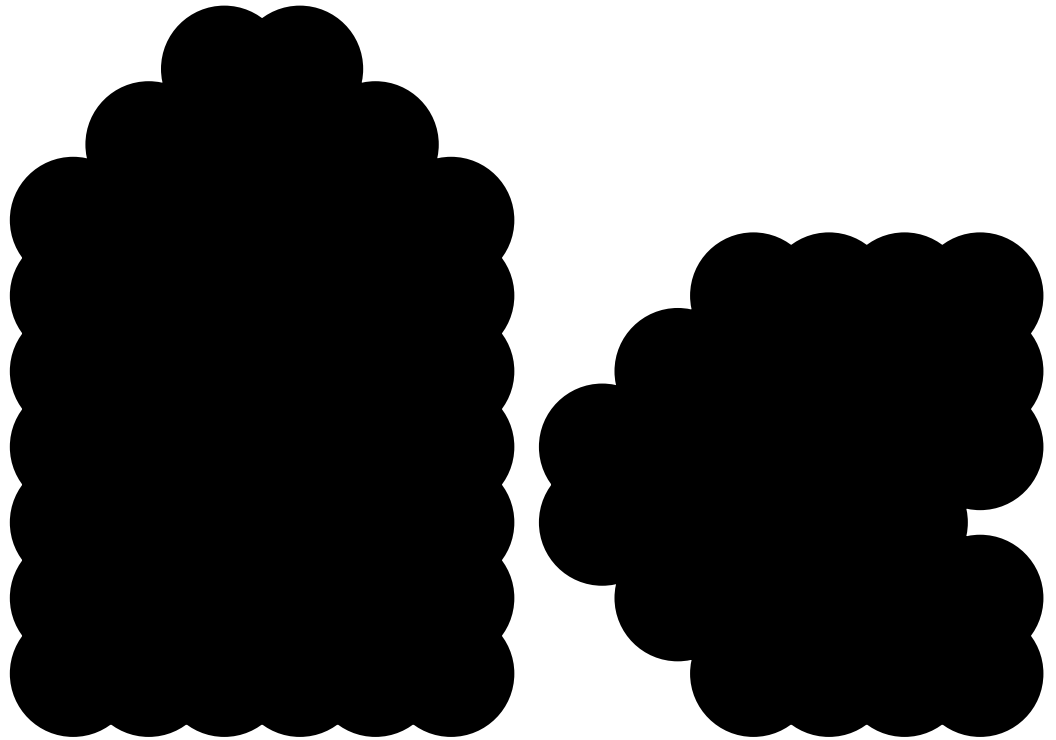
FourPoint 03
108 Black
340pt



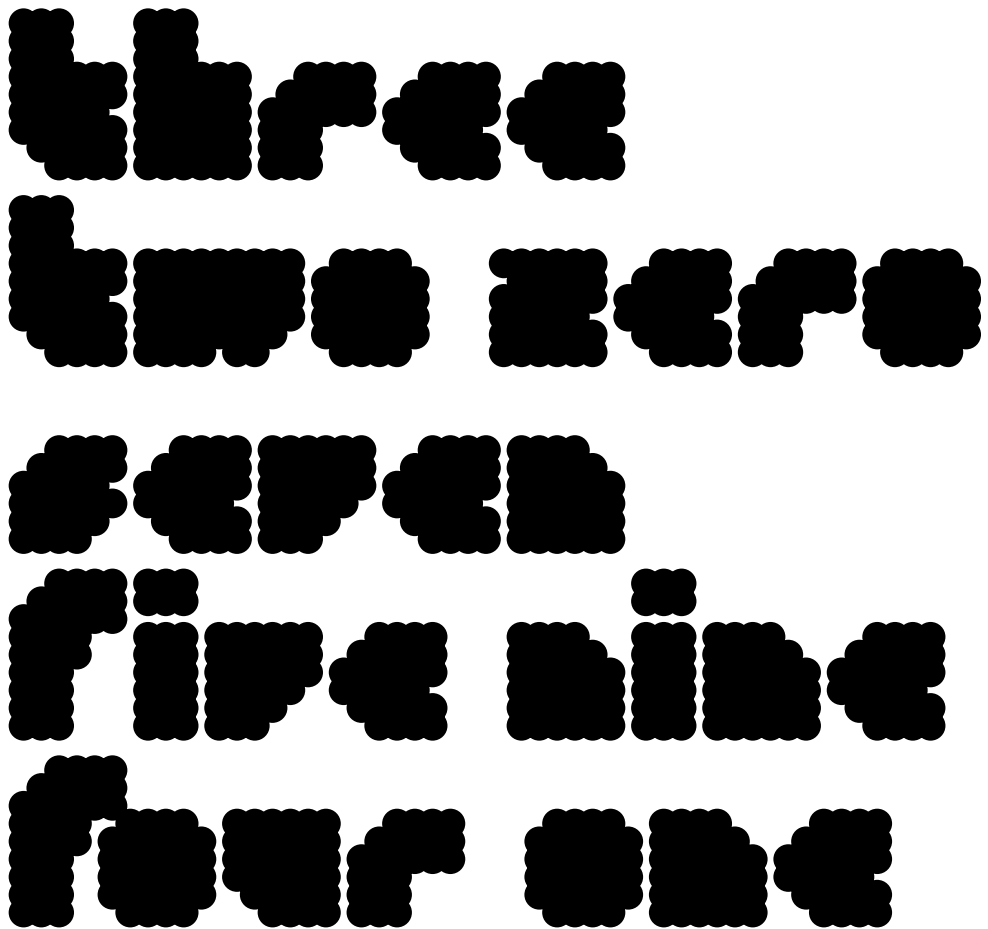
FourPoint 03
108 Black
80pt



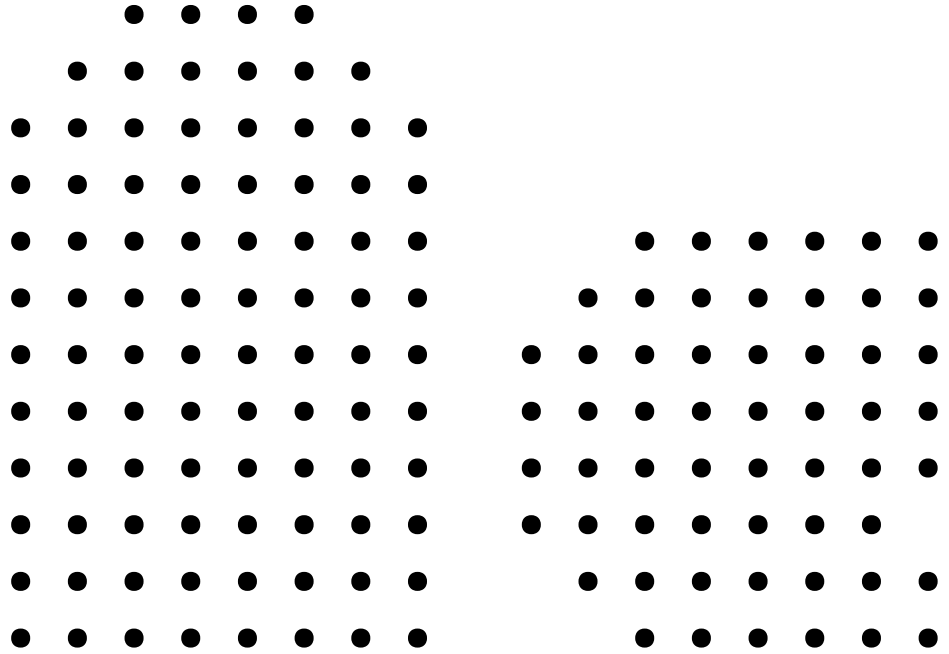
FourPoint 03
132 Fat
340pt



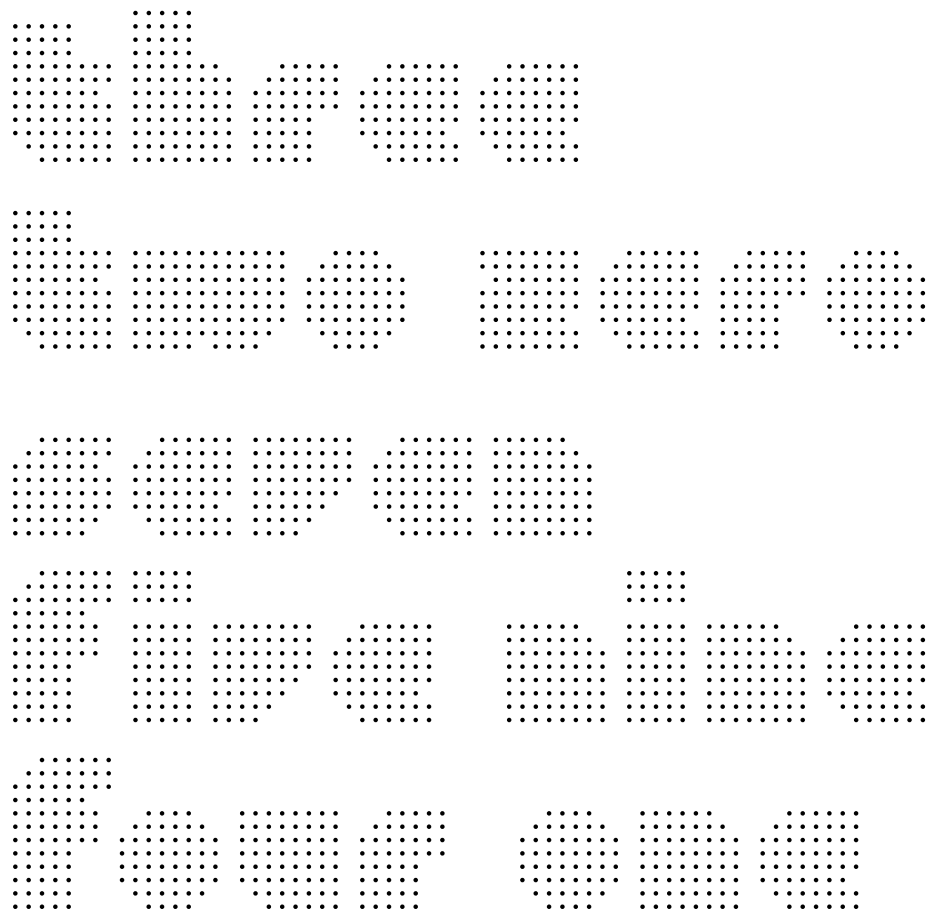
FourPoint 03
132 Fat
80pt



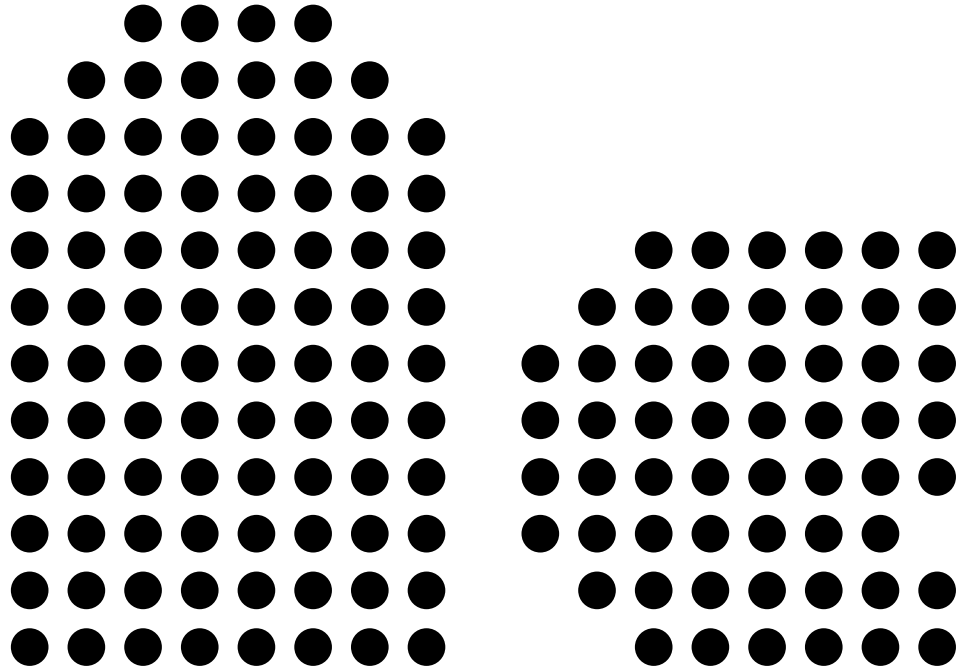
FourPoint 04
020 Light
340pt



FourPoint 04
020 Light
80pt



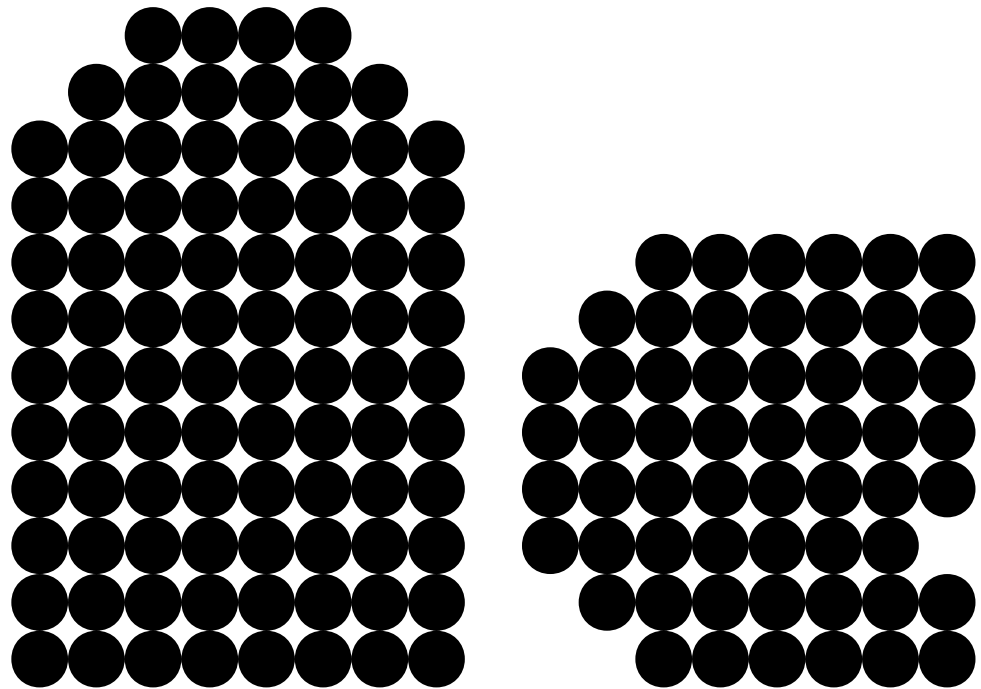
FourPoint 04
040 Regular
340pt



FourPoint 04
040 Regular
80pt



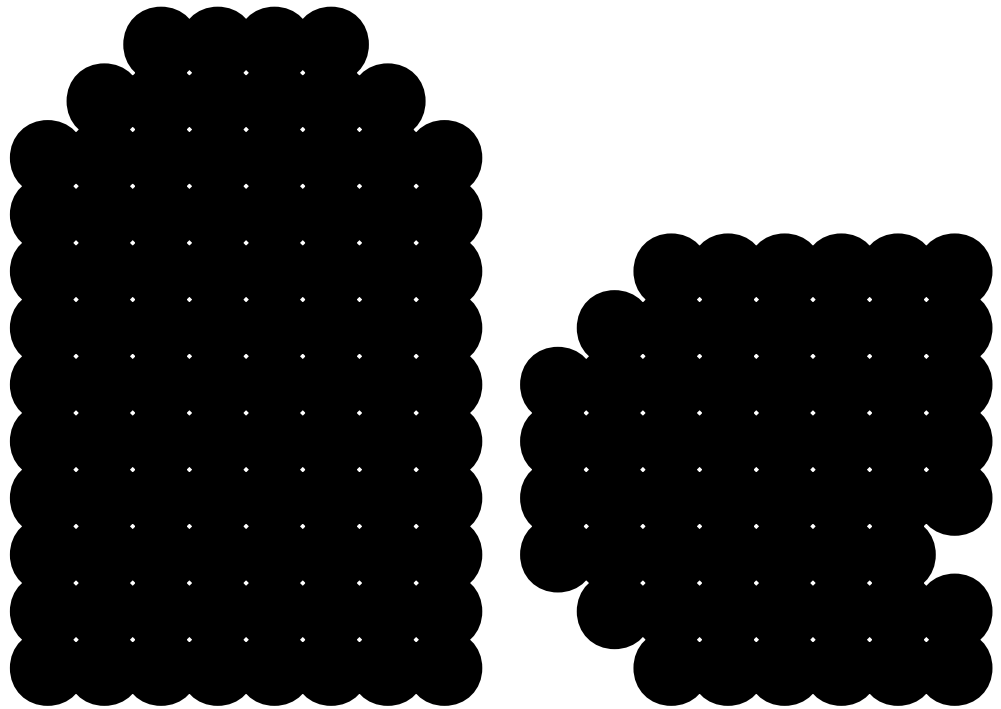
FourPoint 04
060 Bold
340pt



FourPoint 04
060 Bold
80pt



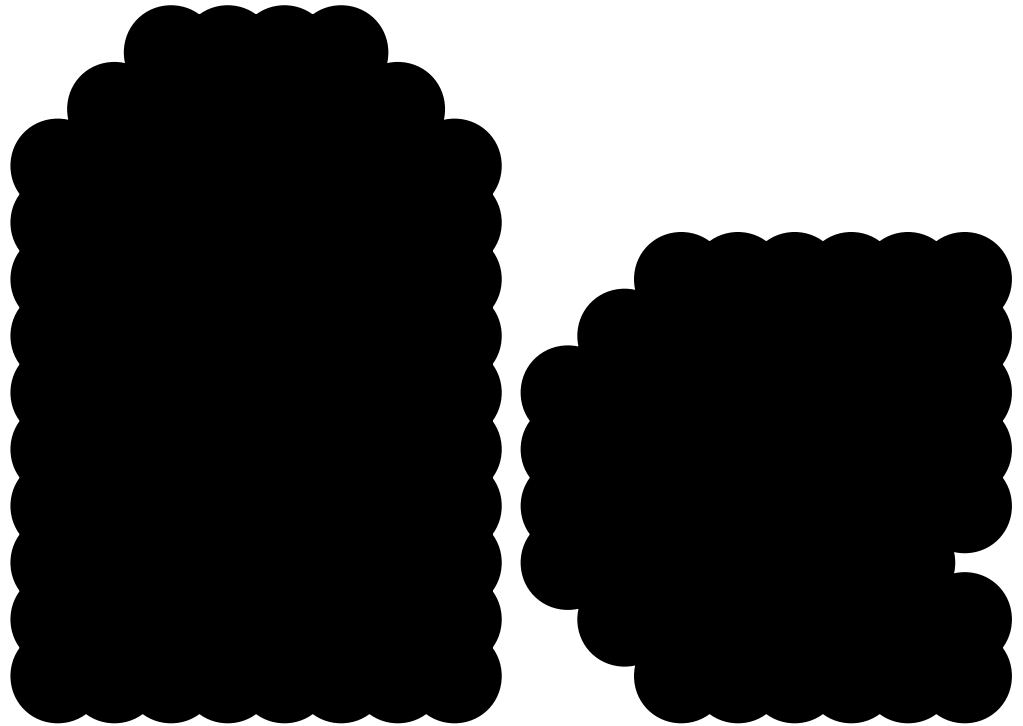
FourPoint 04
080 Black
340pt



FourPoint 04
080 Black
80pt



FourPoint 04
100 Fat
340pt



FourPoint 04
100 Fat
80pt



Latin 1 standard character set
in OpenType encoding for
Macintosh.

