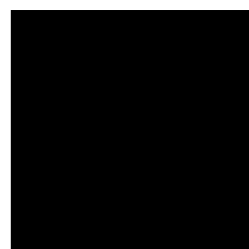


**space from Linux VGA8x16**

**exclam from Linux VGA8x16**

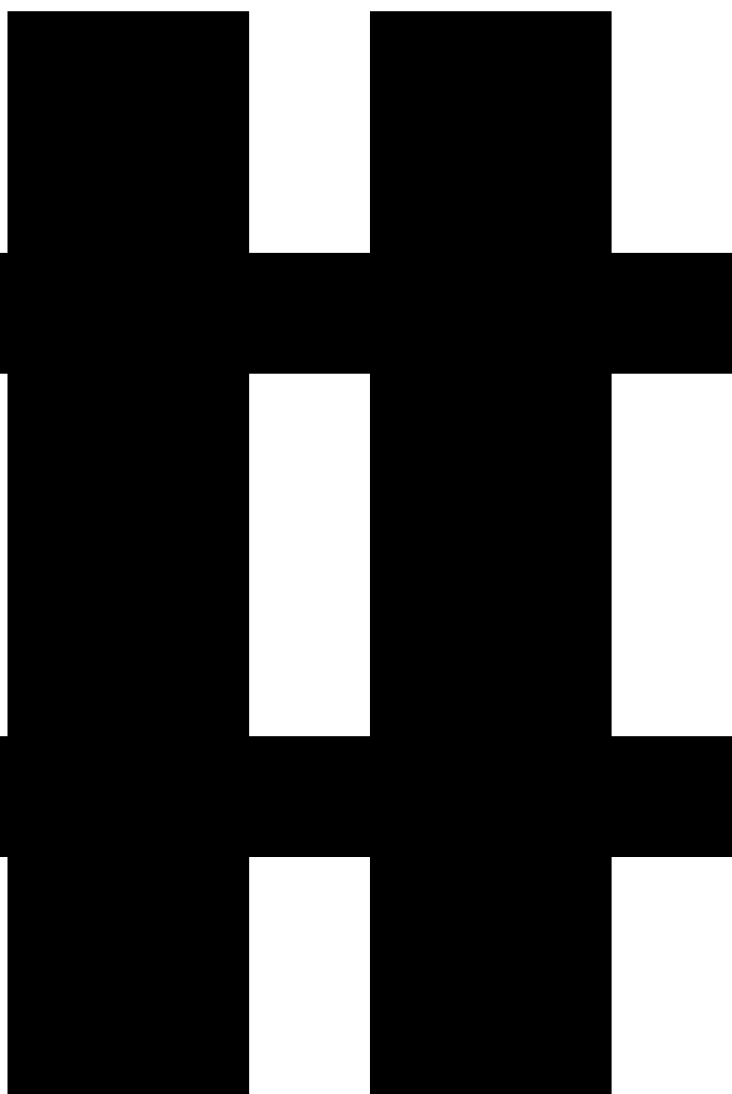


**quotedbl from Linux VGA8x16**

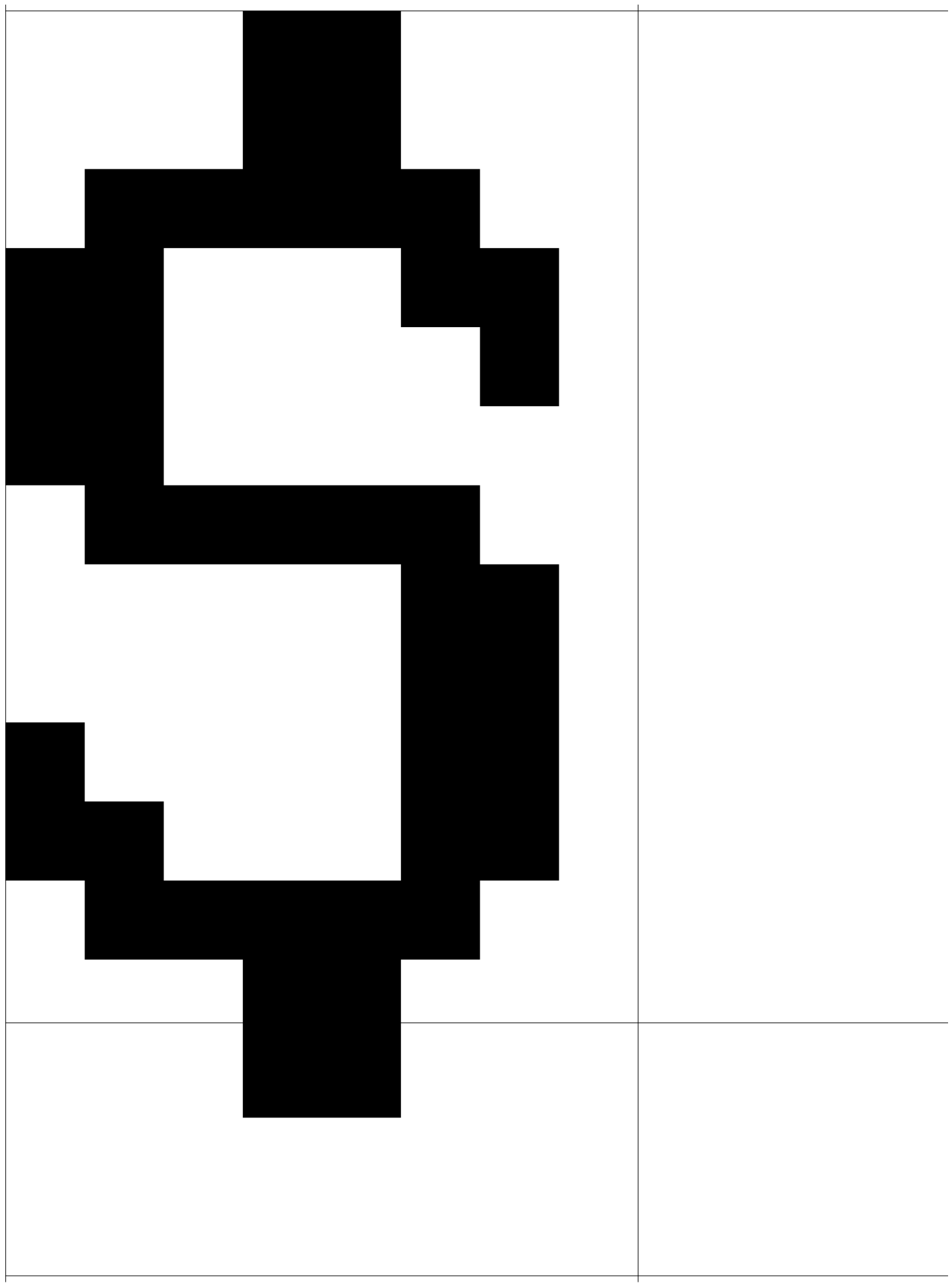
“

”

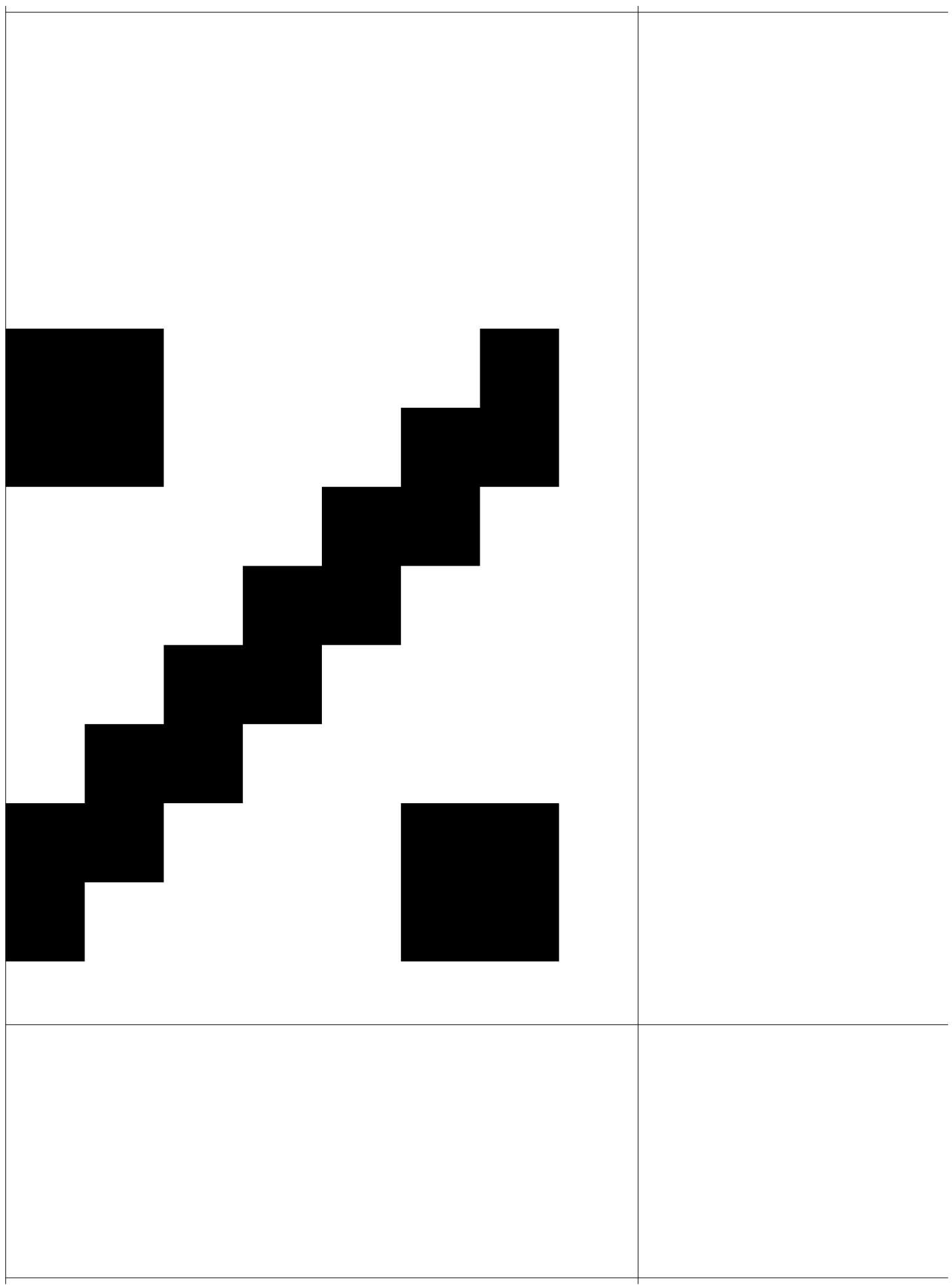
**numbersign from Linux VGA8x16**



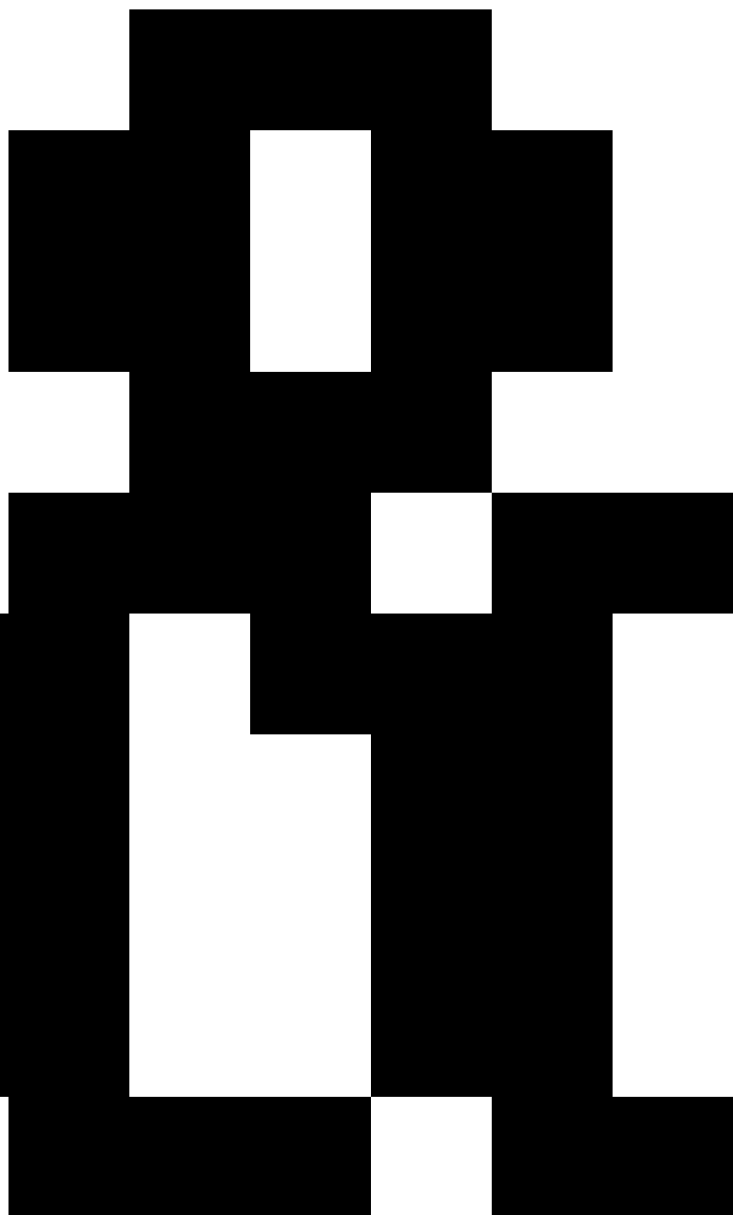
**dollar from Linux VGA8x16**



**percent from Linux VGA8x16**



**ampersand from Linux VGA8x16**



**quotesingle from Linux VGA8x16**



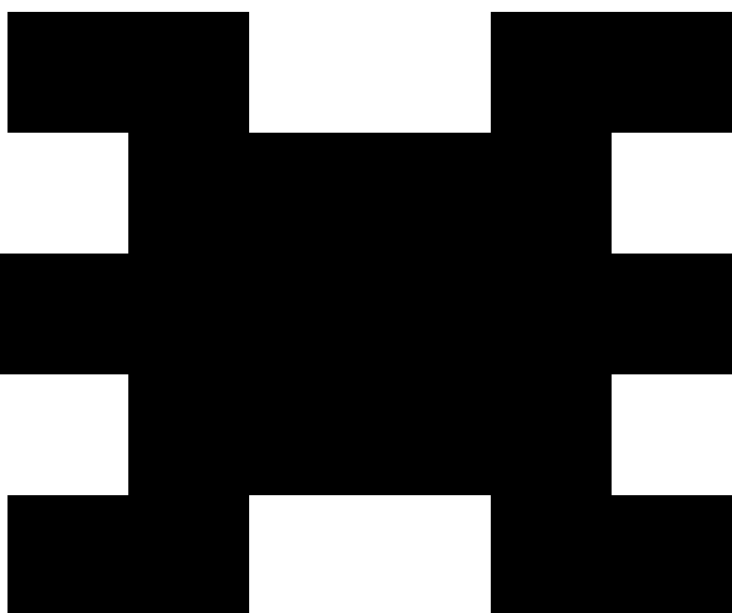
**parenleft from Linux VGA8x16**



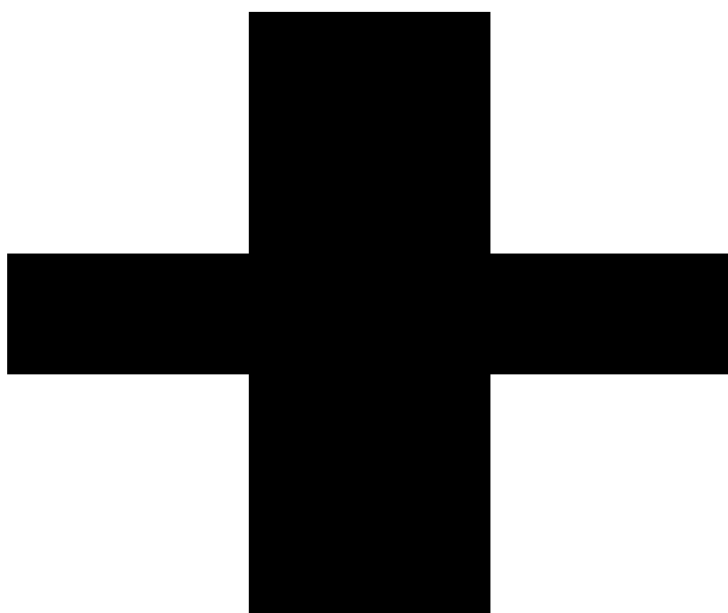
**parenright from Linux VGA8x16**



**asterisk from Linux VGA8x16**



**plus from Linux VGA8x16**



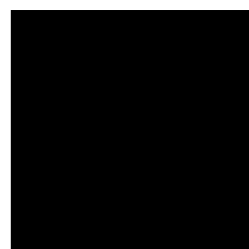
**comma from Linux VGA8x16**



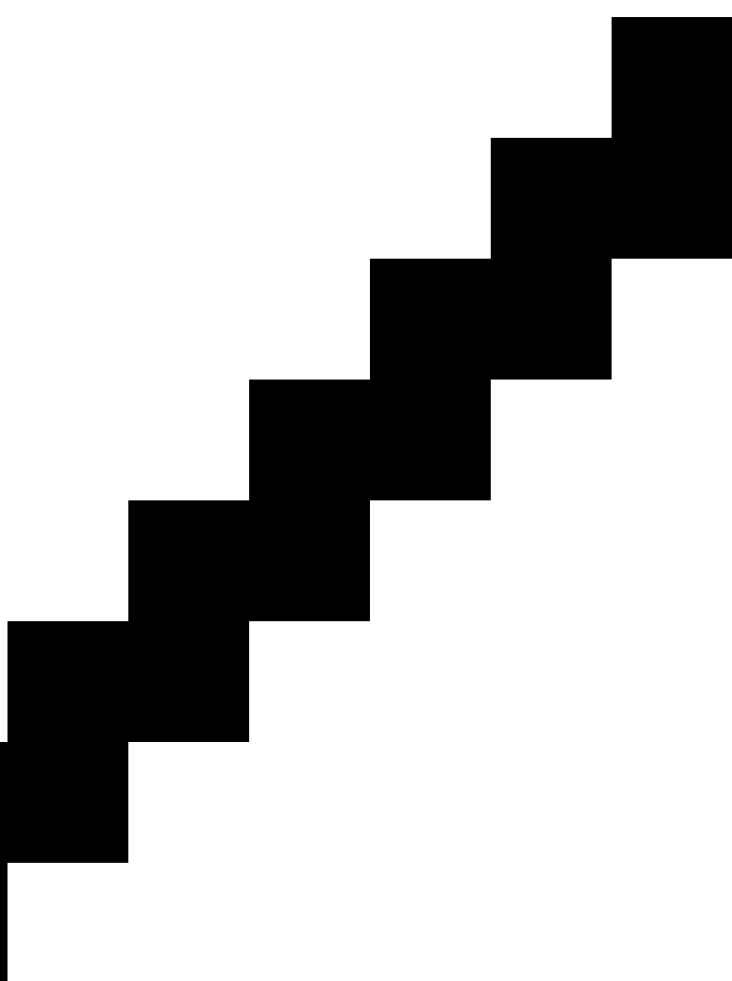
**hyphen from Linux VGA8x16**



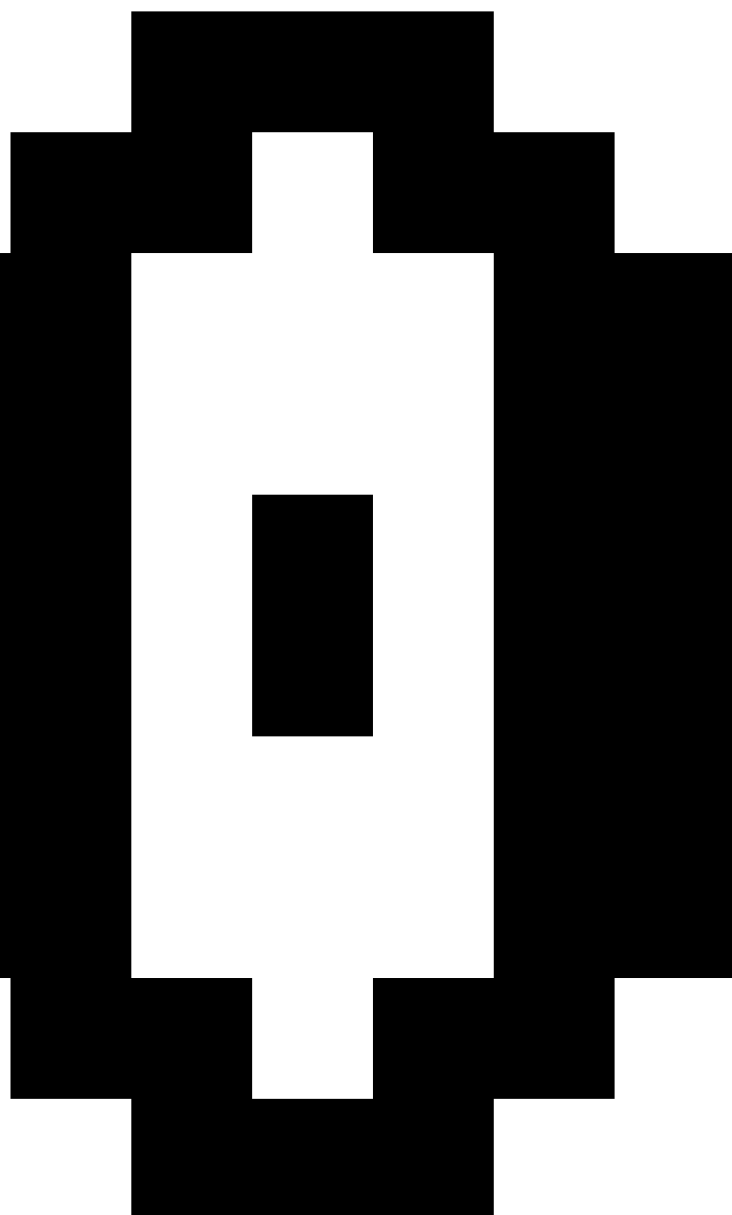
**period from Linux VGA8x16**



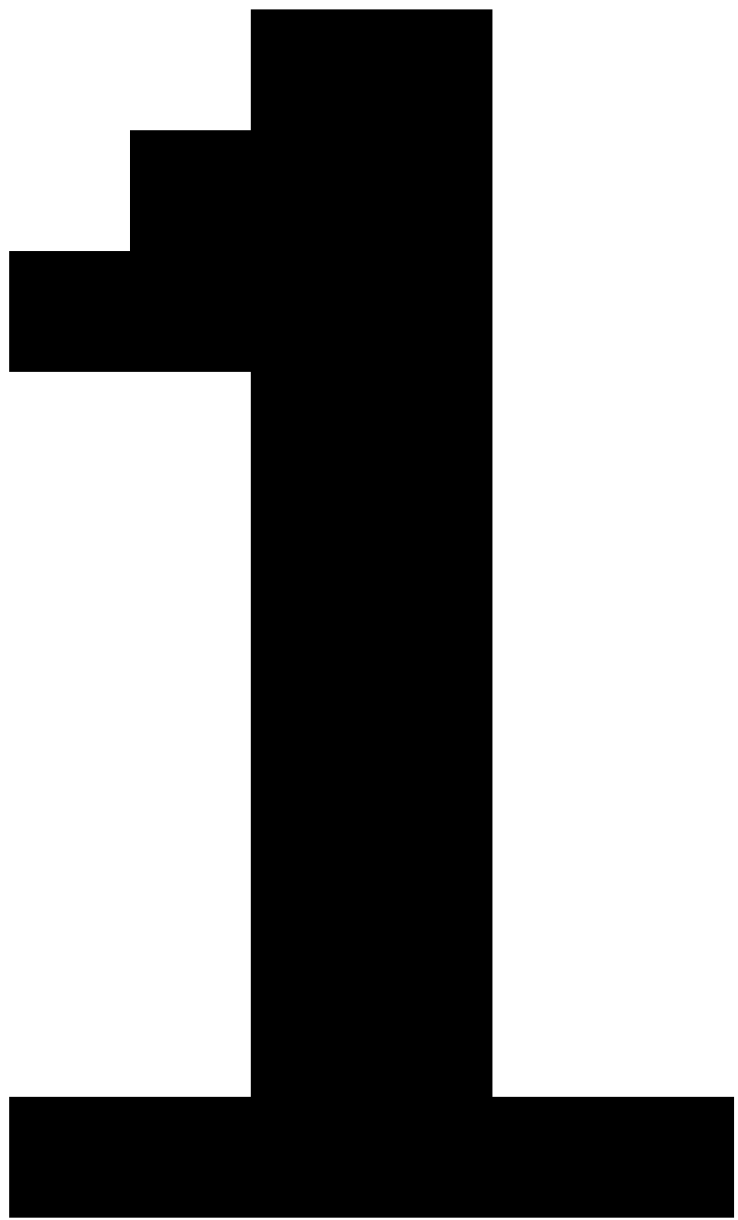
**slash from Linux VGA8x16**



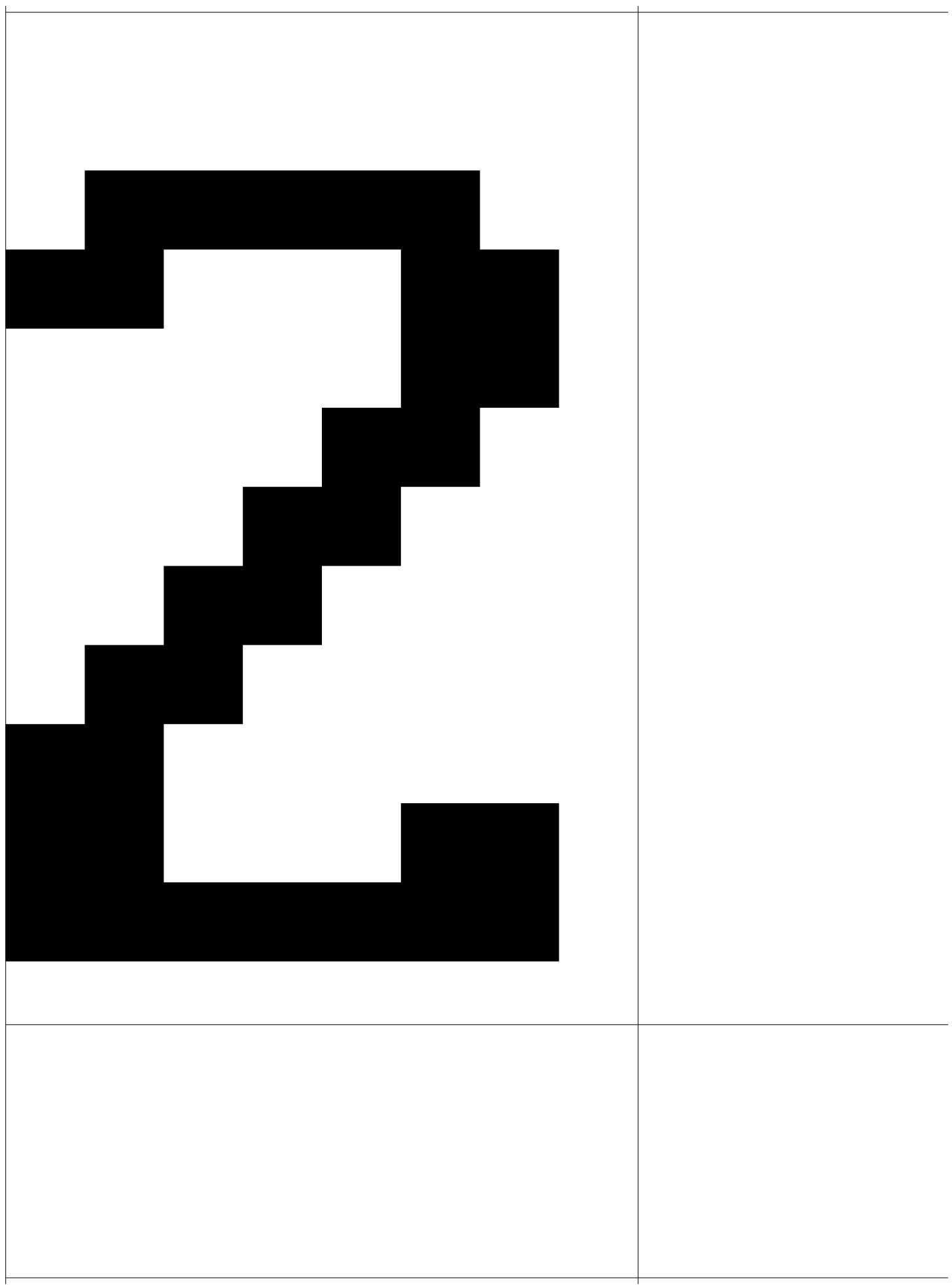
**zero from Linux VGA8x16**



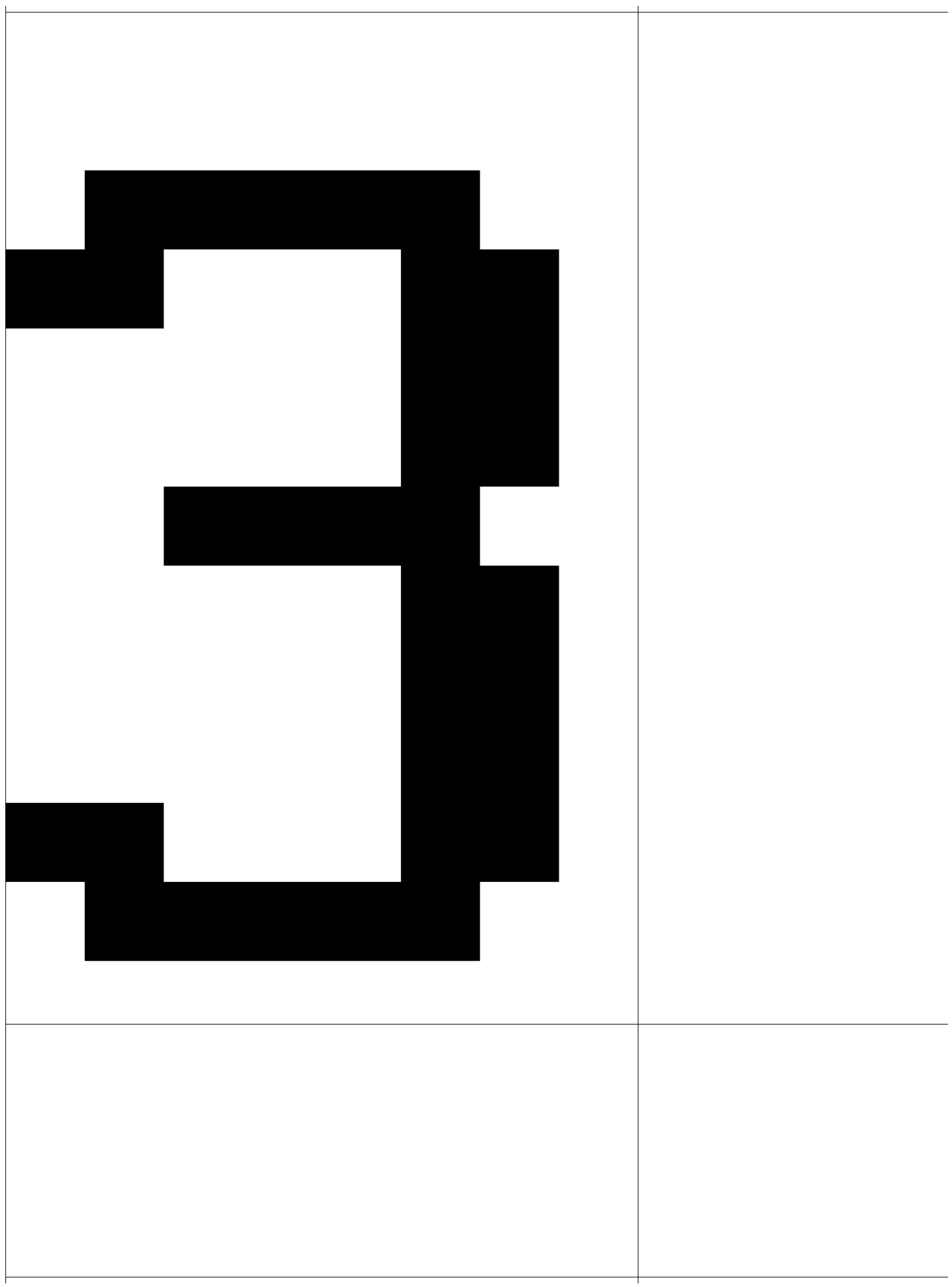
**one from Linux VGA8x16**



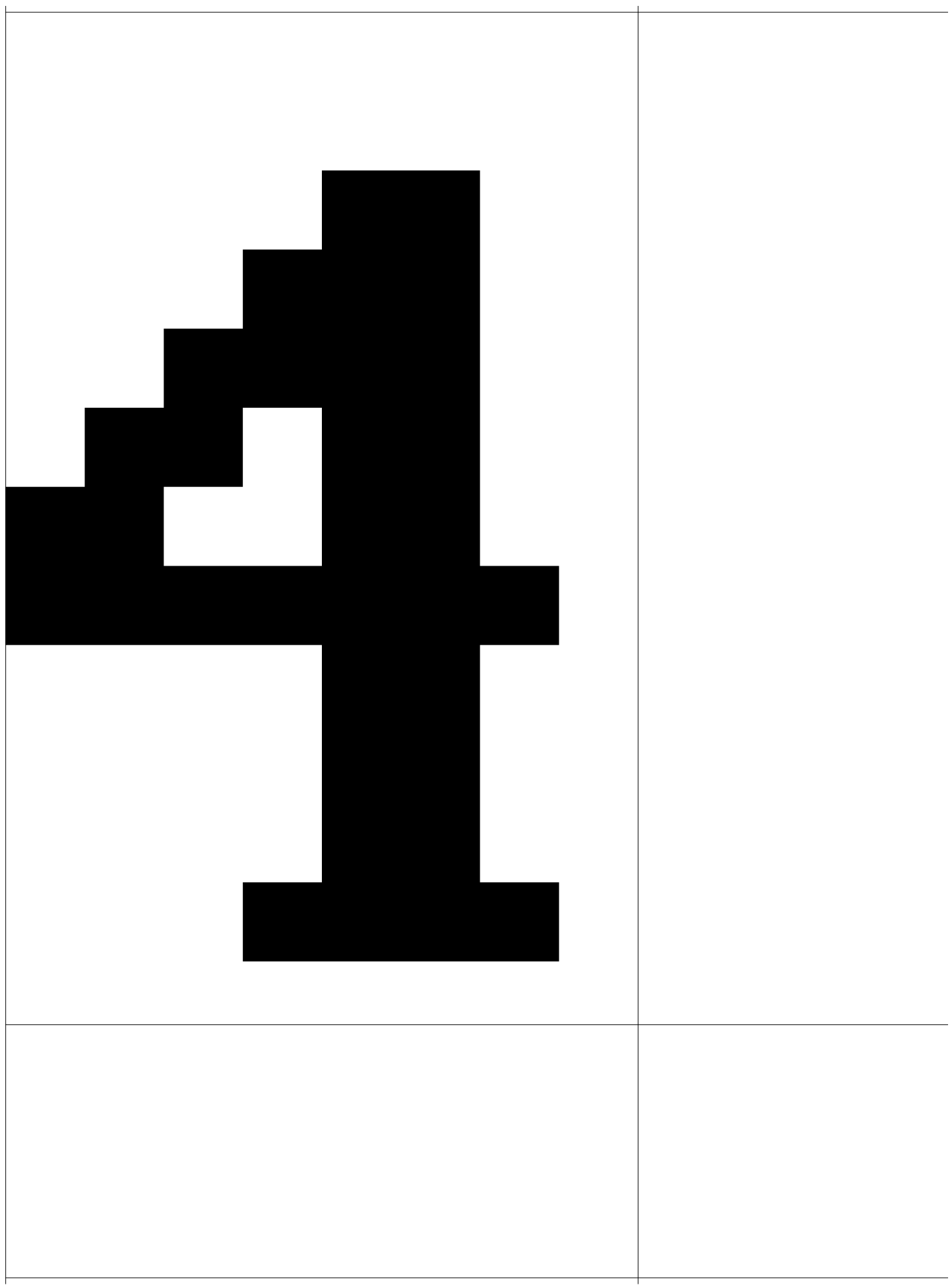
**two from Linux VGA8x16**



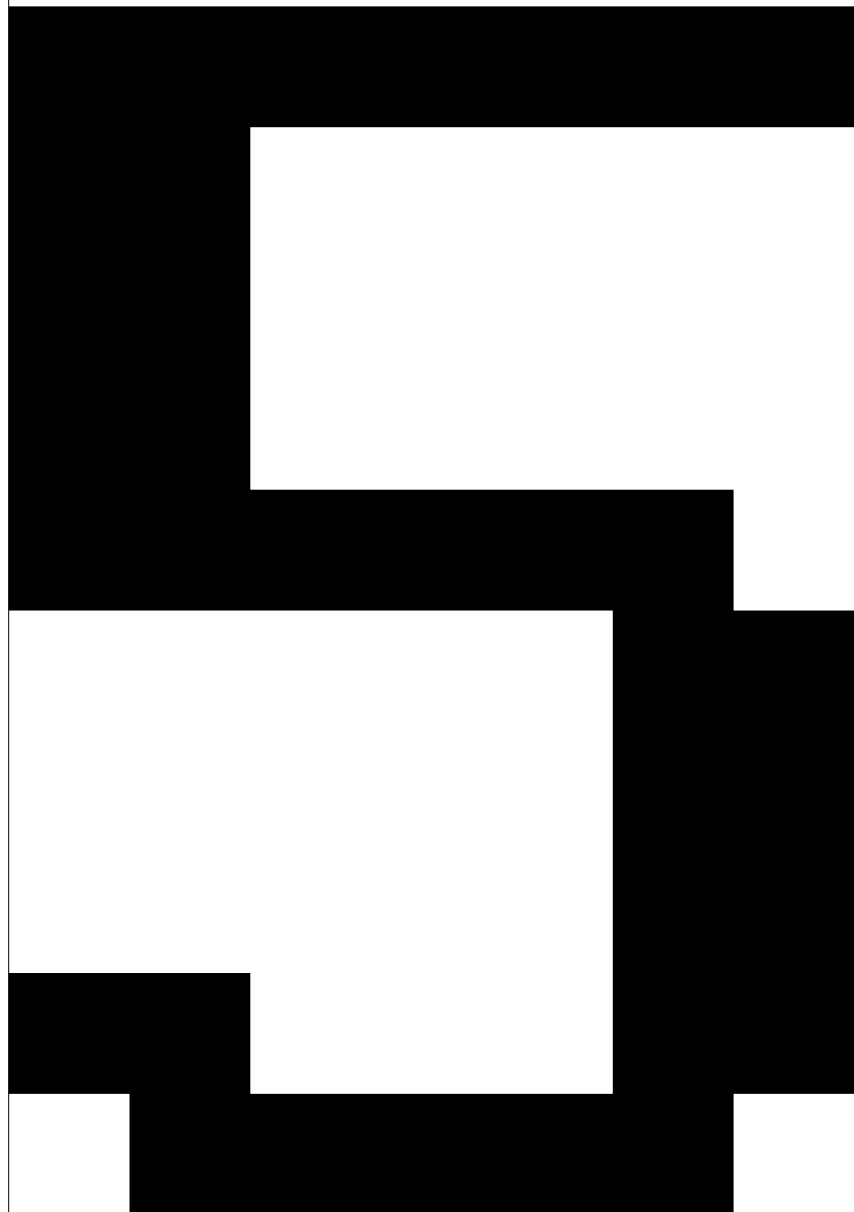
**three from Linux VGA8x16**



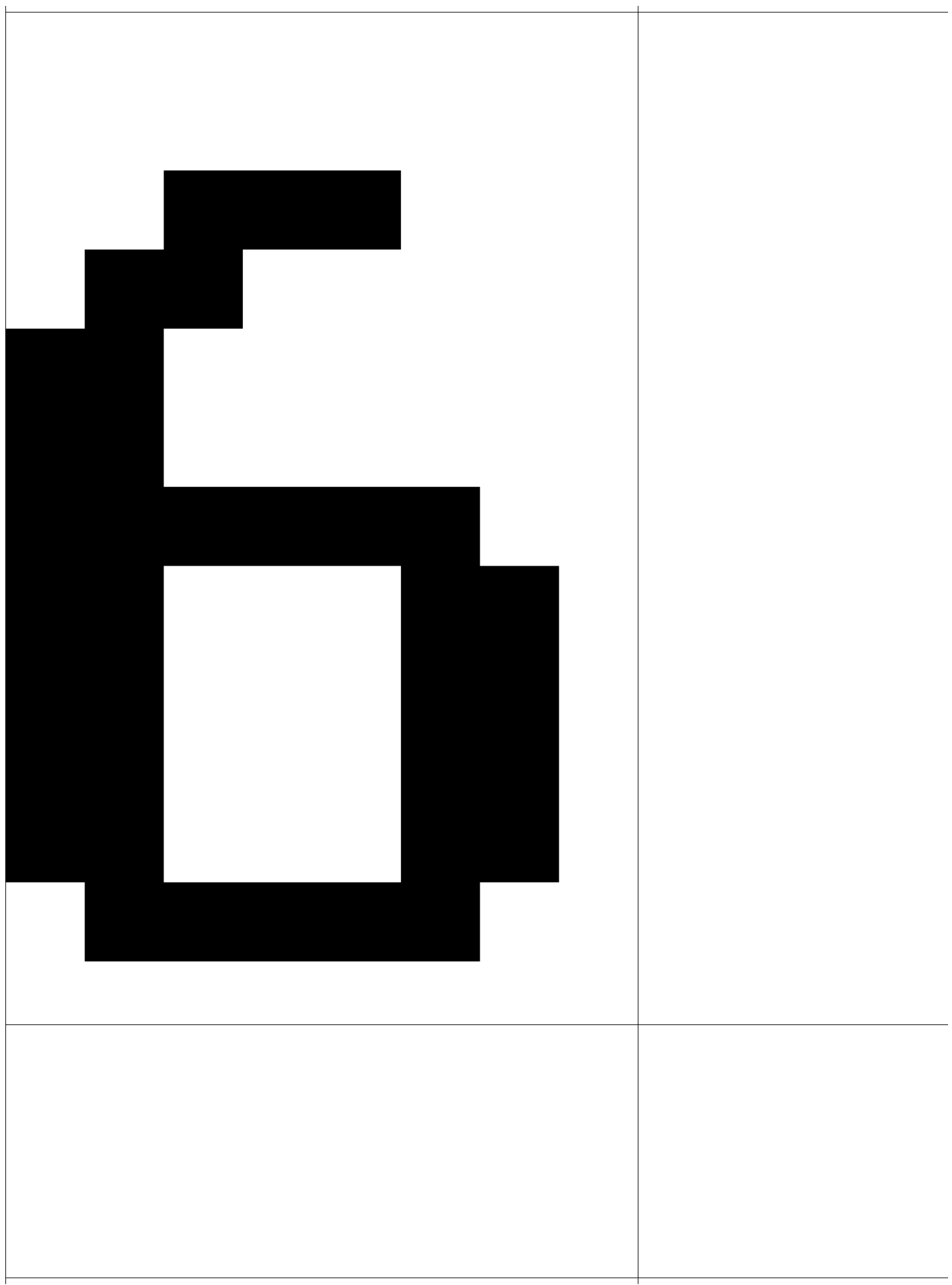
**four from Linux VGA8x16**



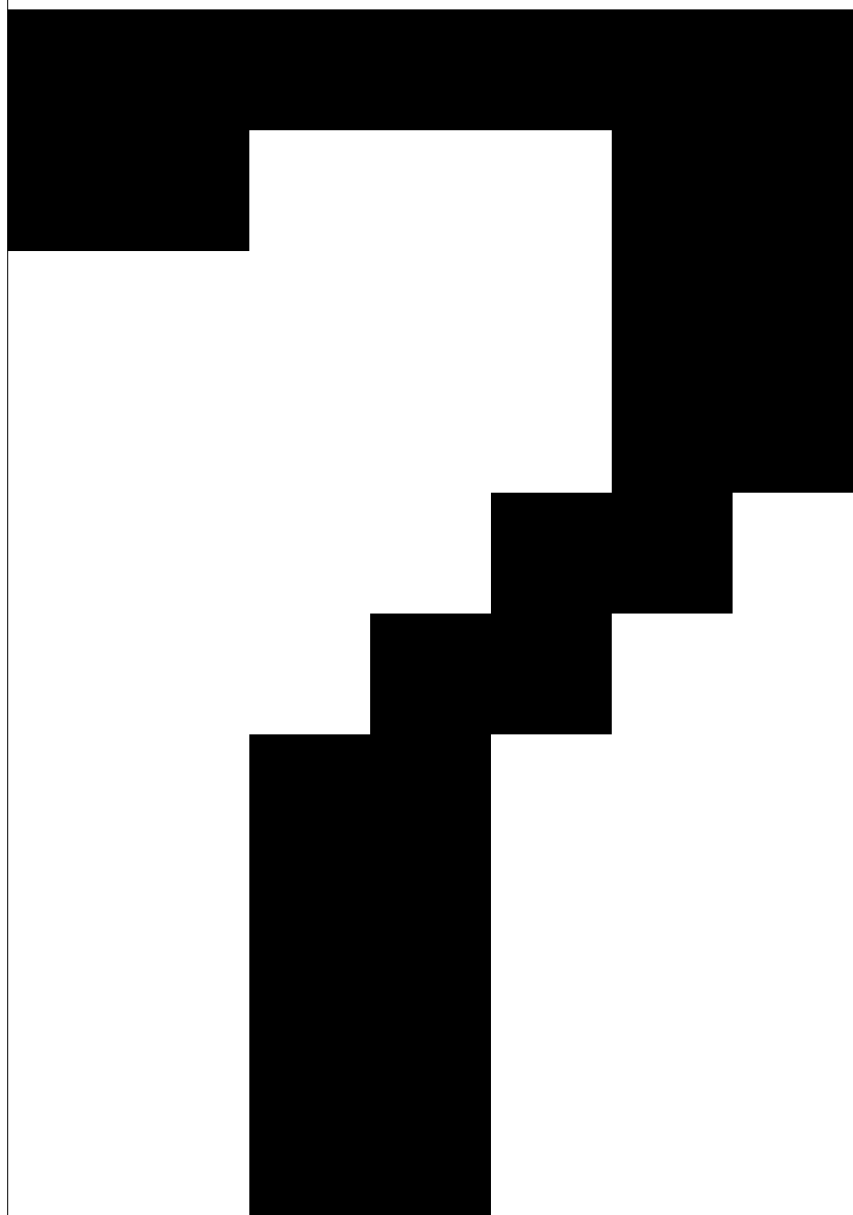
**five from Linux VGA8x16**



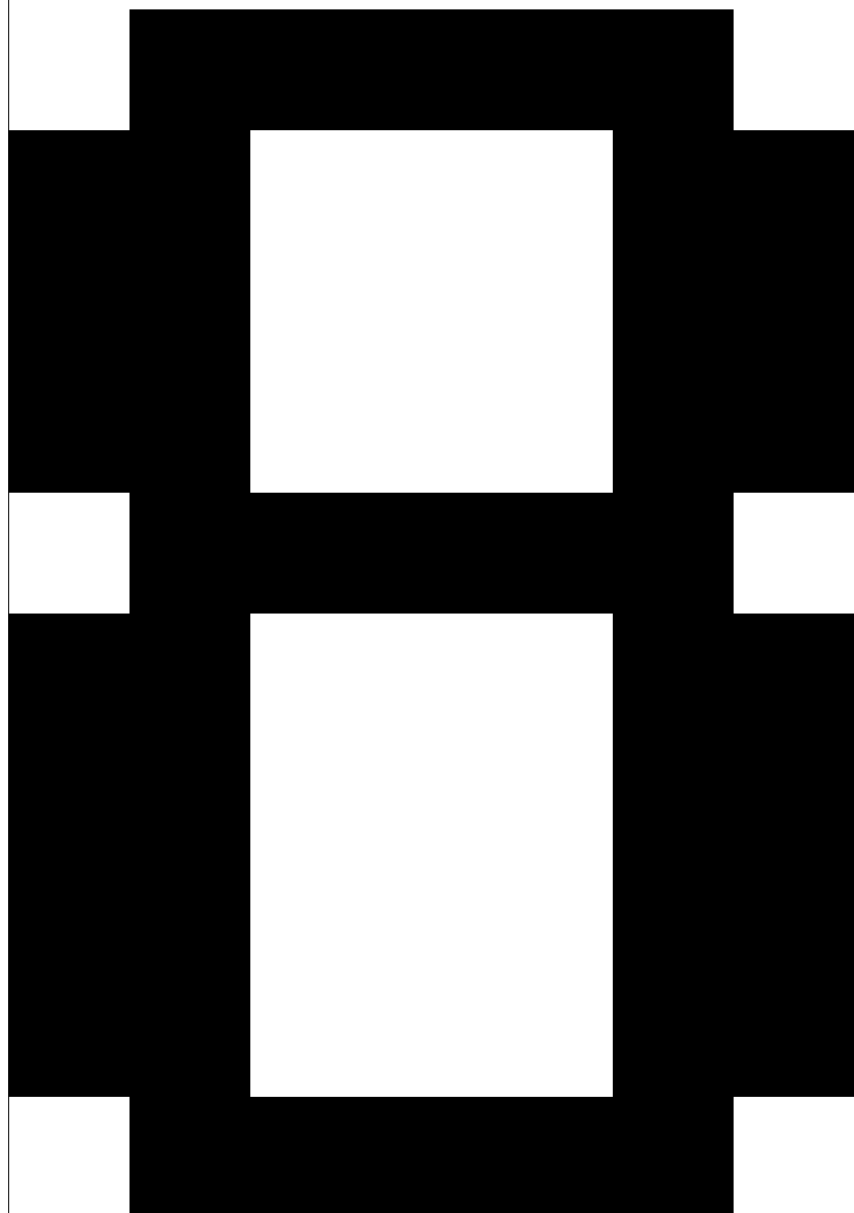
**six from Linux VGA8x16**



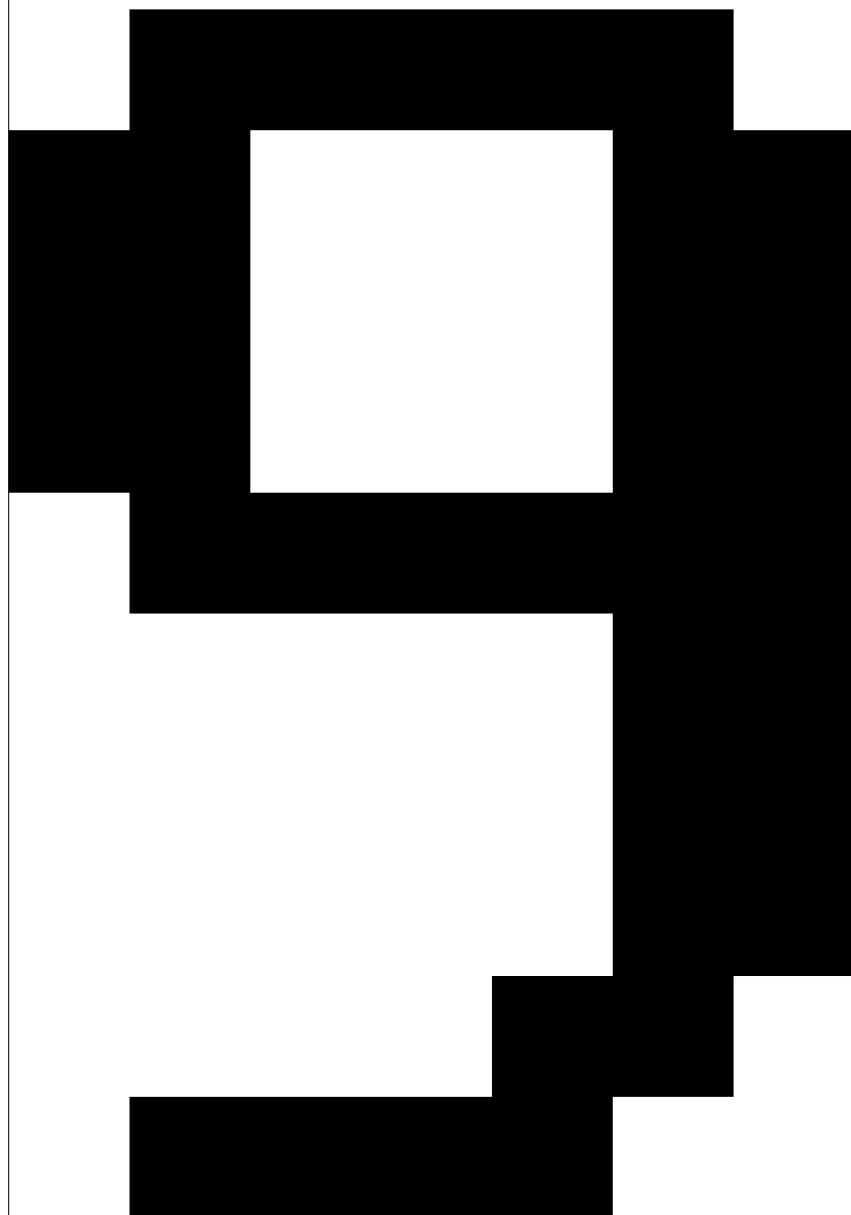
**seven from Linux VGA8x16**



**eight from Linux VGA8x16**



**nine from Linux VGA8x16**



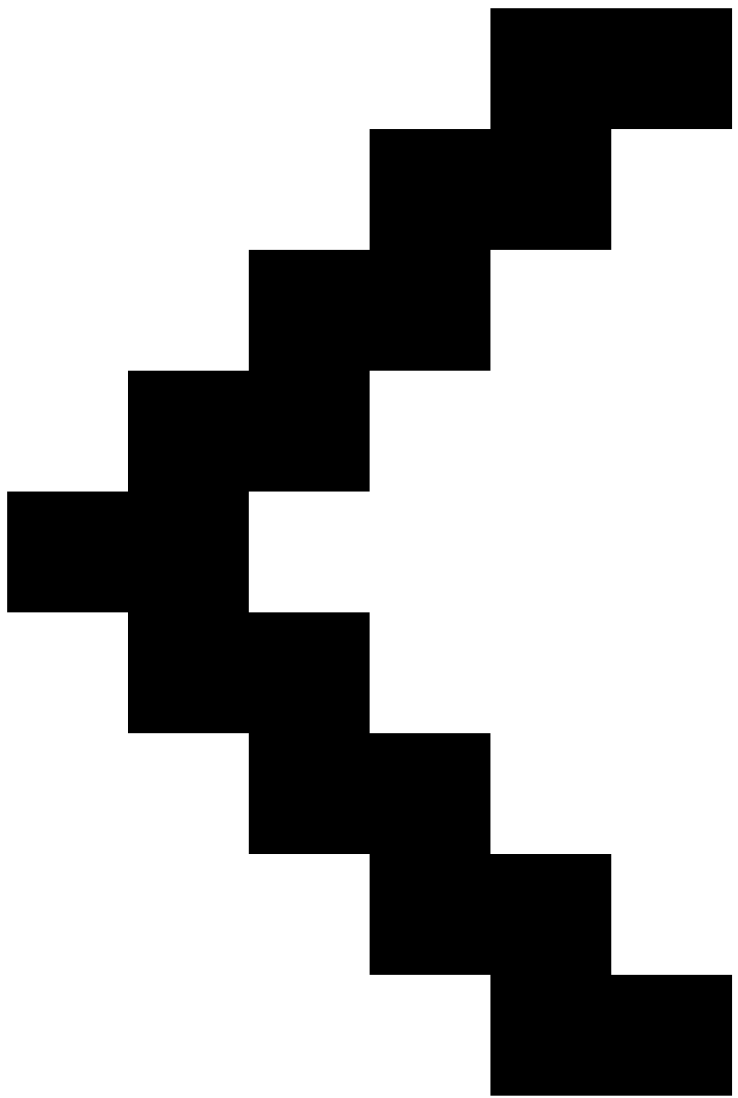
**colon from Linux VGA8x16**



**semicolon from Linux VGA8x16**



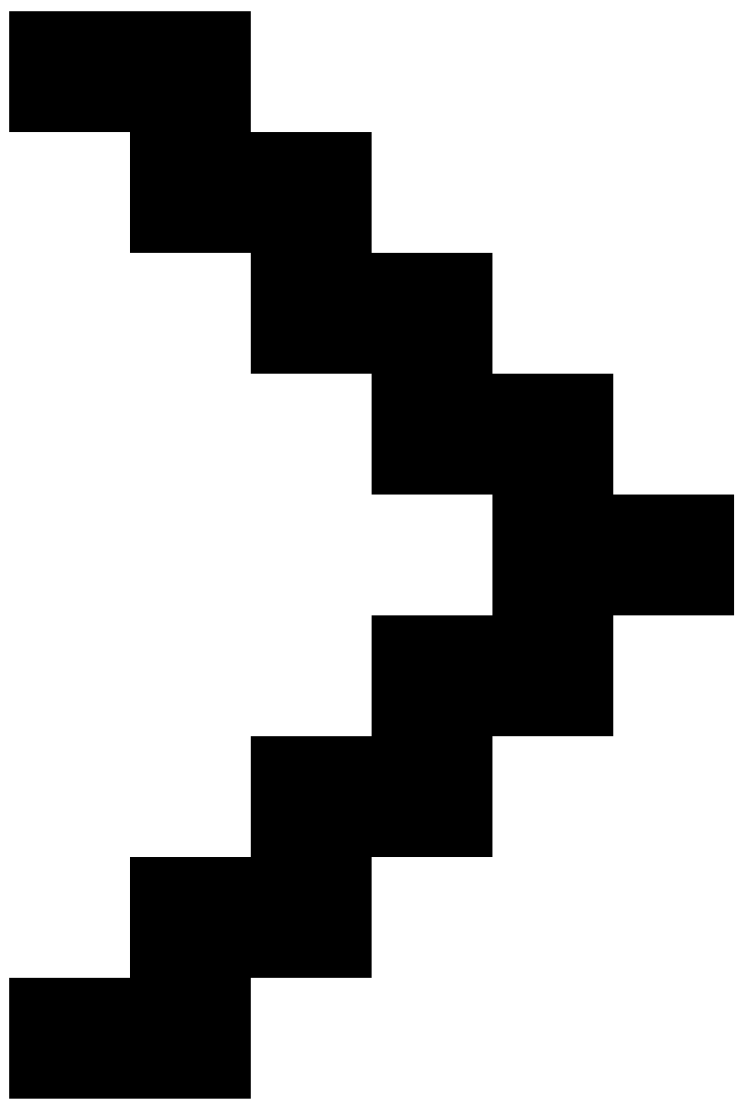
**less from Linux VGA8x16**



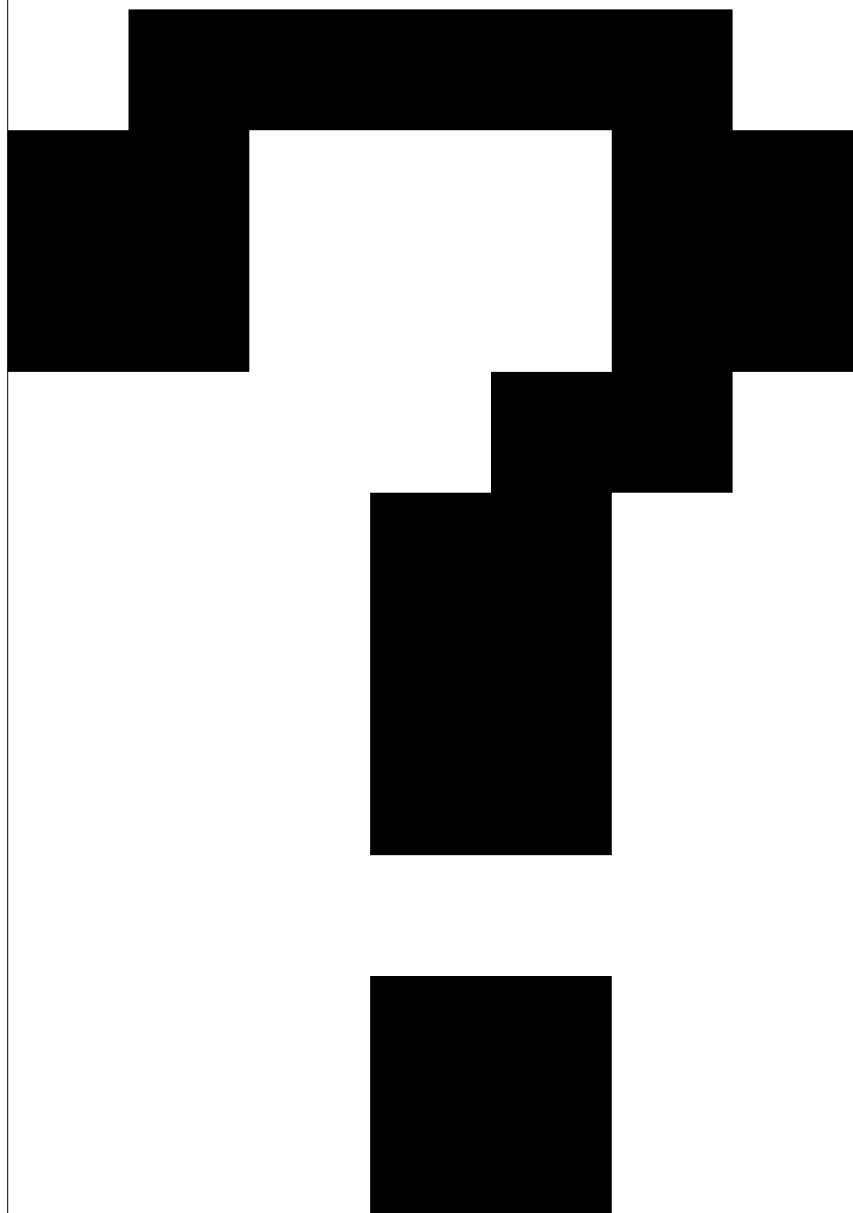
**equal from Linux VGA8x16**



**greater from Linux VGA8x16**



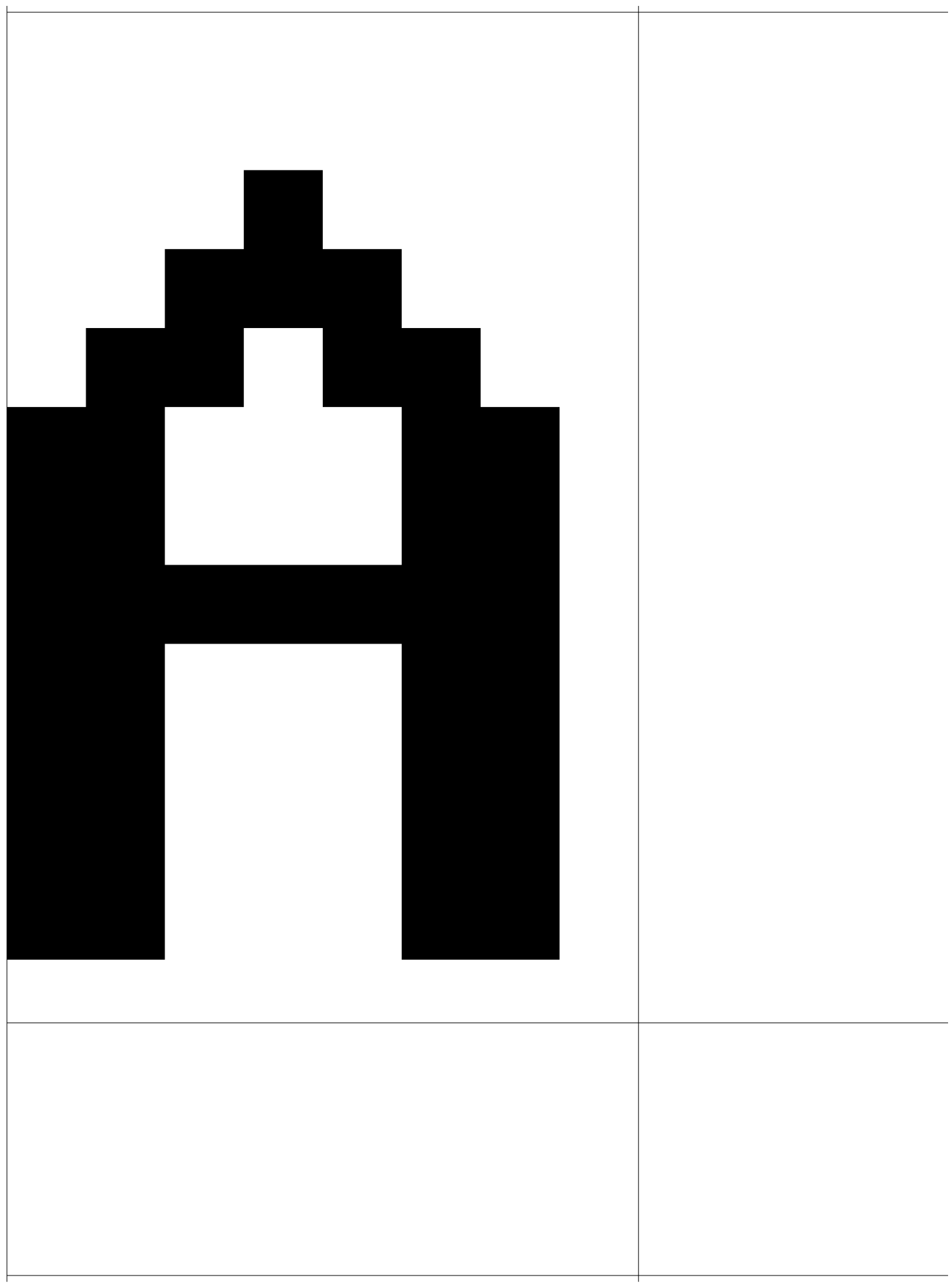
**question from Linux VGA8x16**



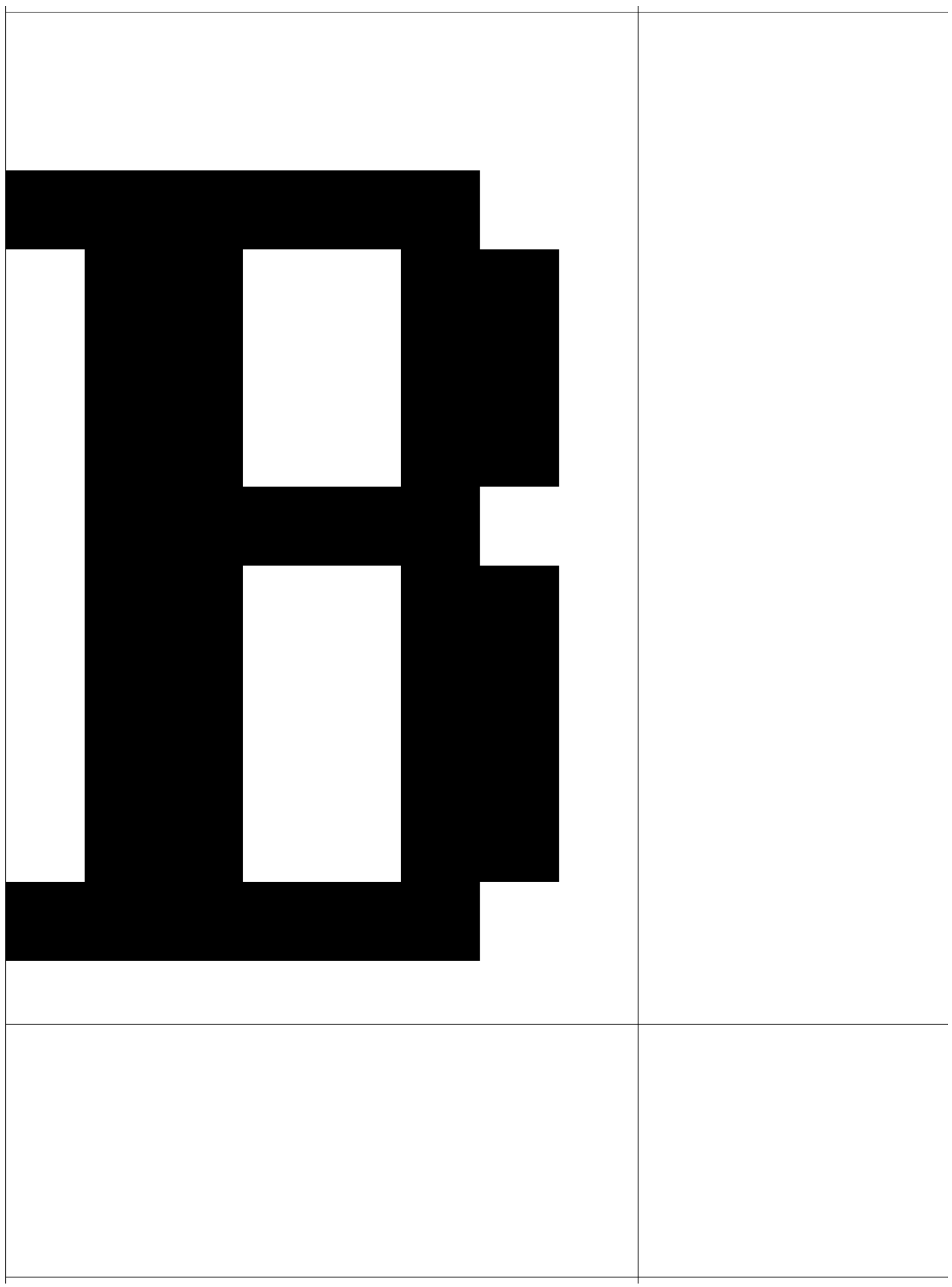
at from Linux VGA8x16



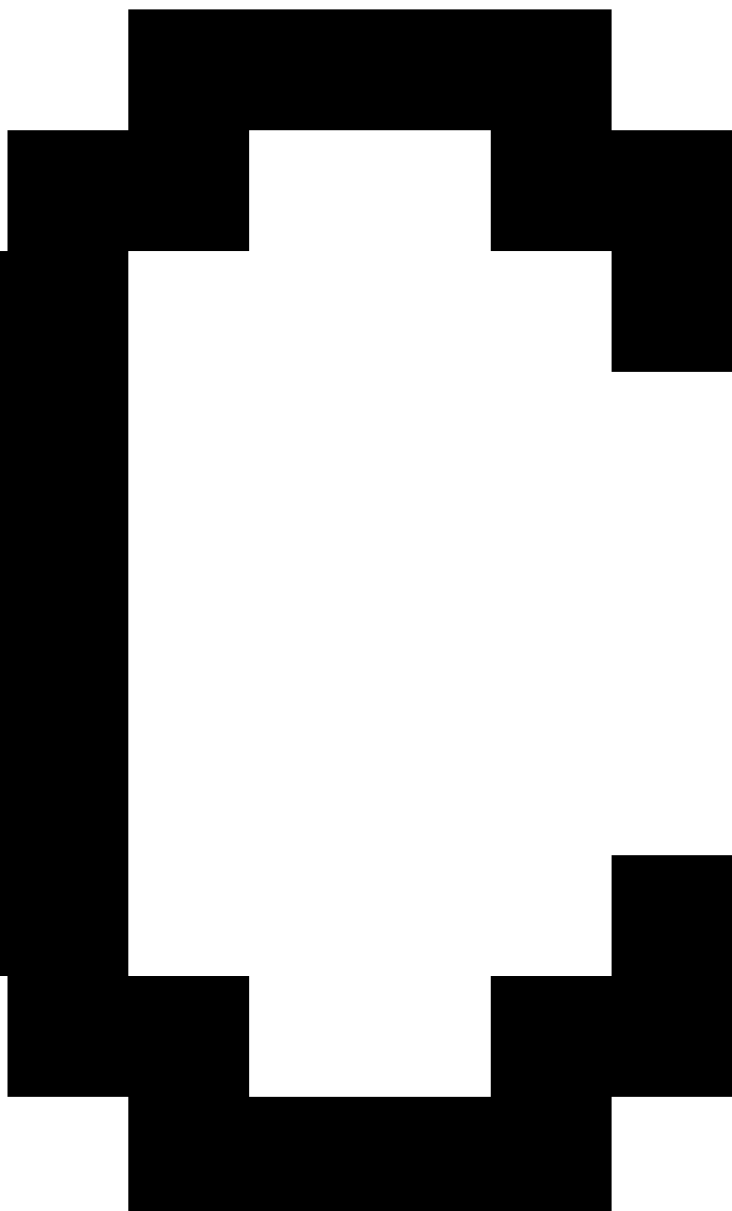
**A** from Linux VGA8x16



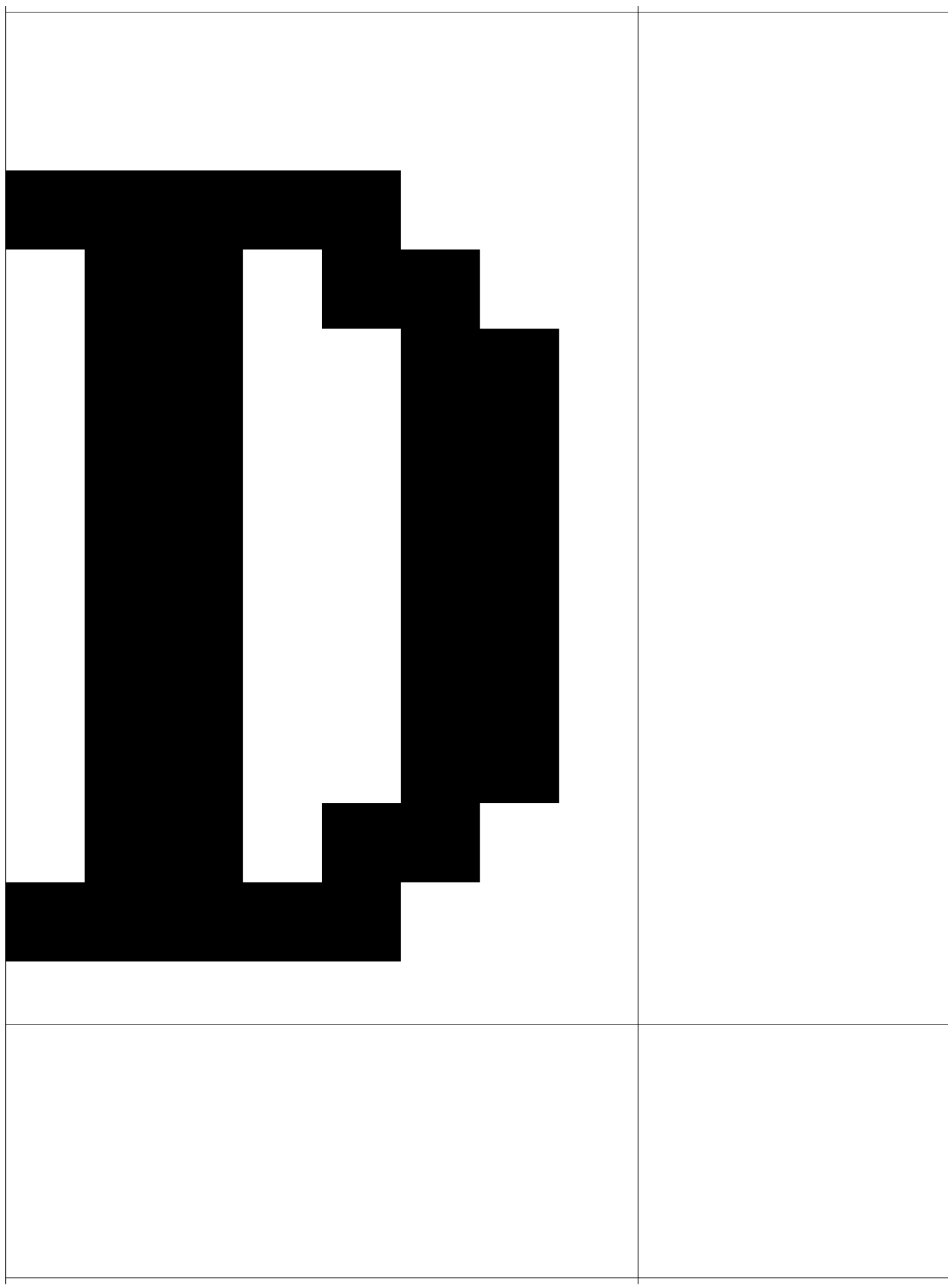
**B from Linux VGA8x16**



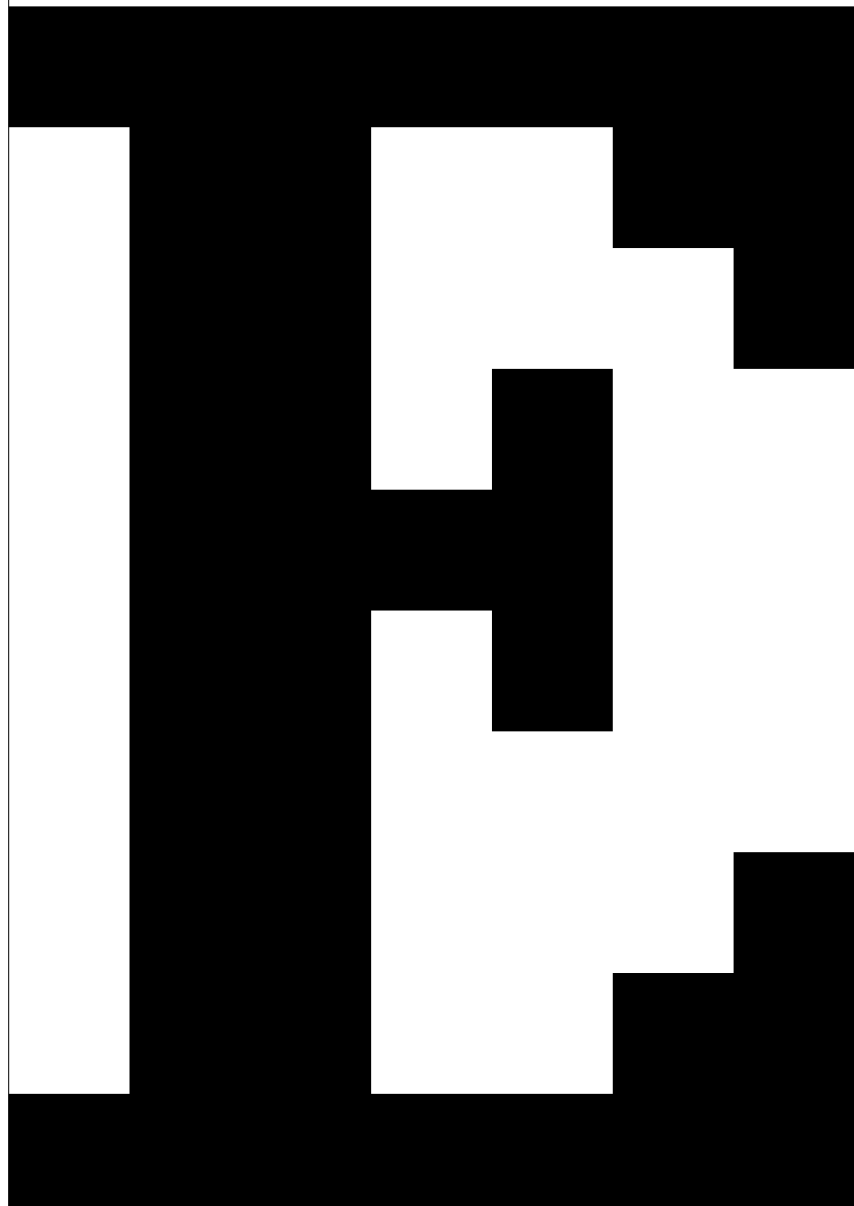
## C from Linux VGA8x16



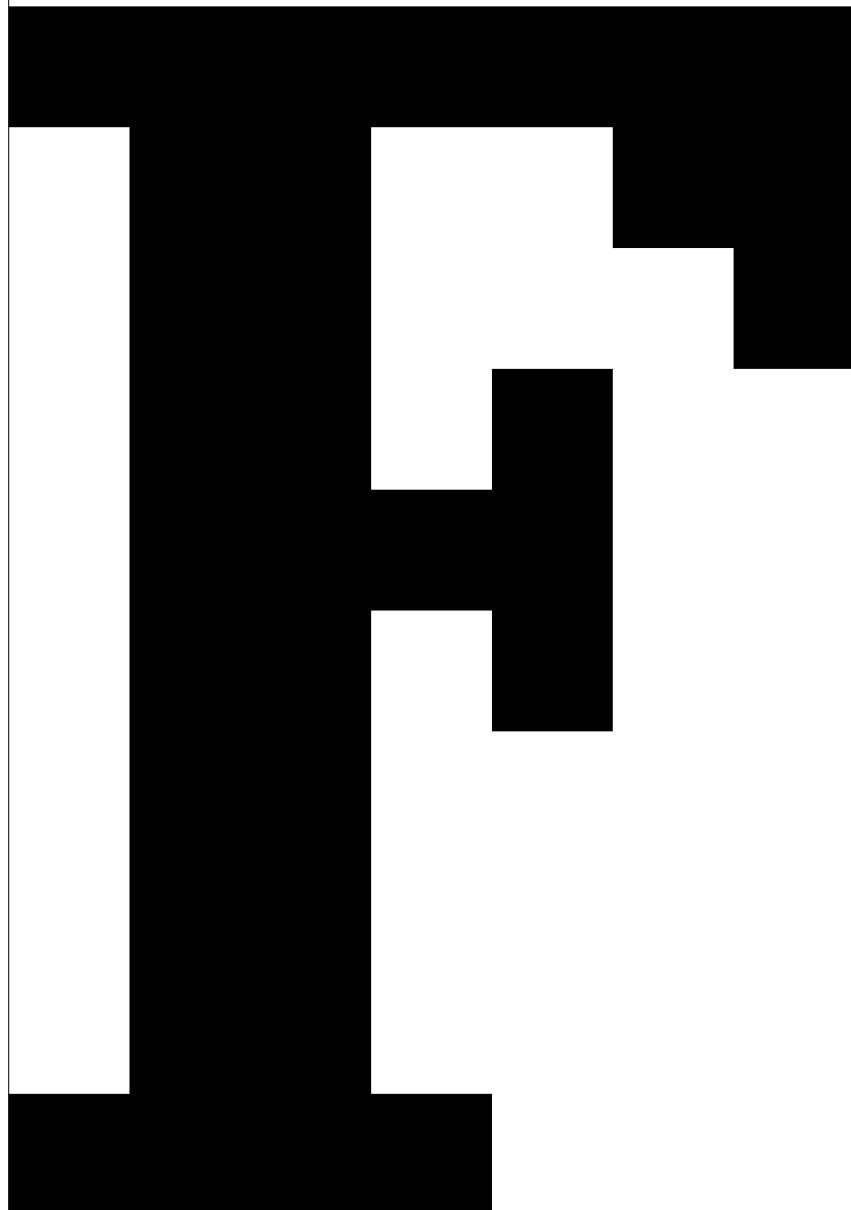
**D from Linux VGA8x16**



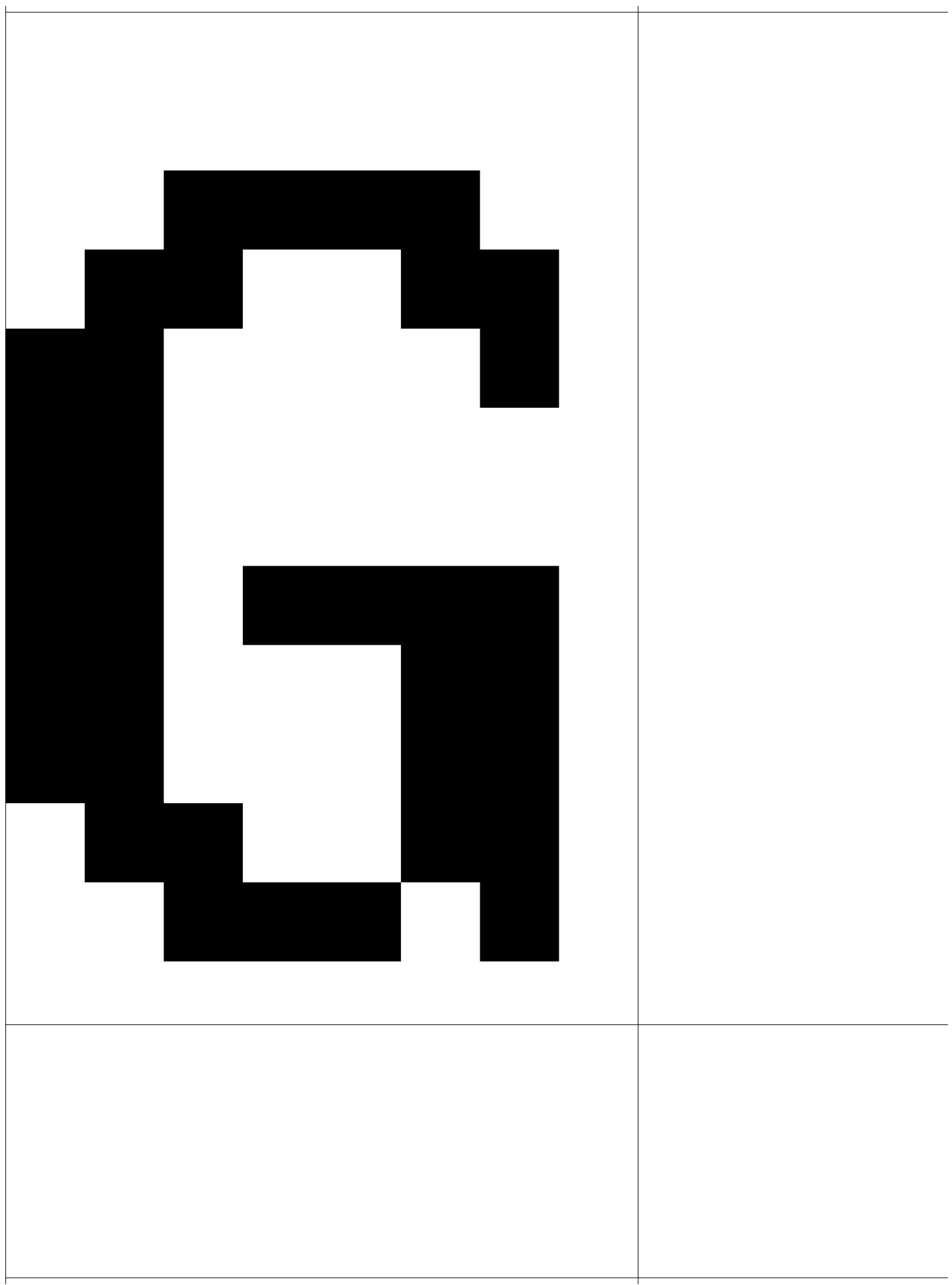
**E from Linux VGA8x16**



**F from Linux VGA8x16**



**G** from Linux VGA8x16



## H from Linux VGA8x16

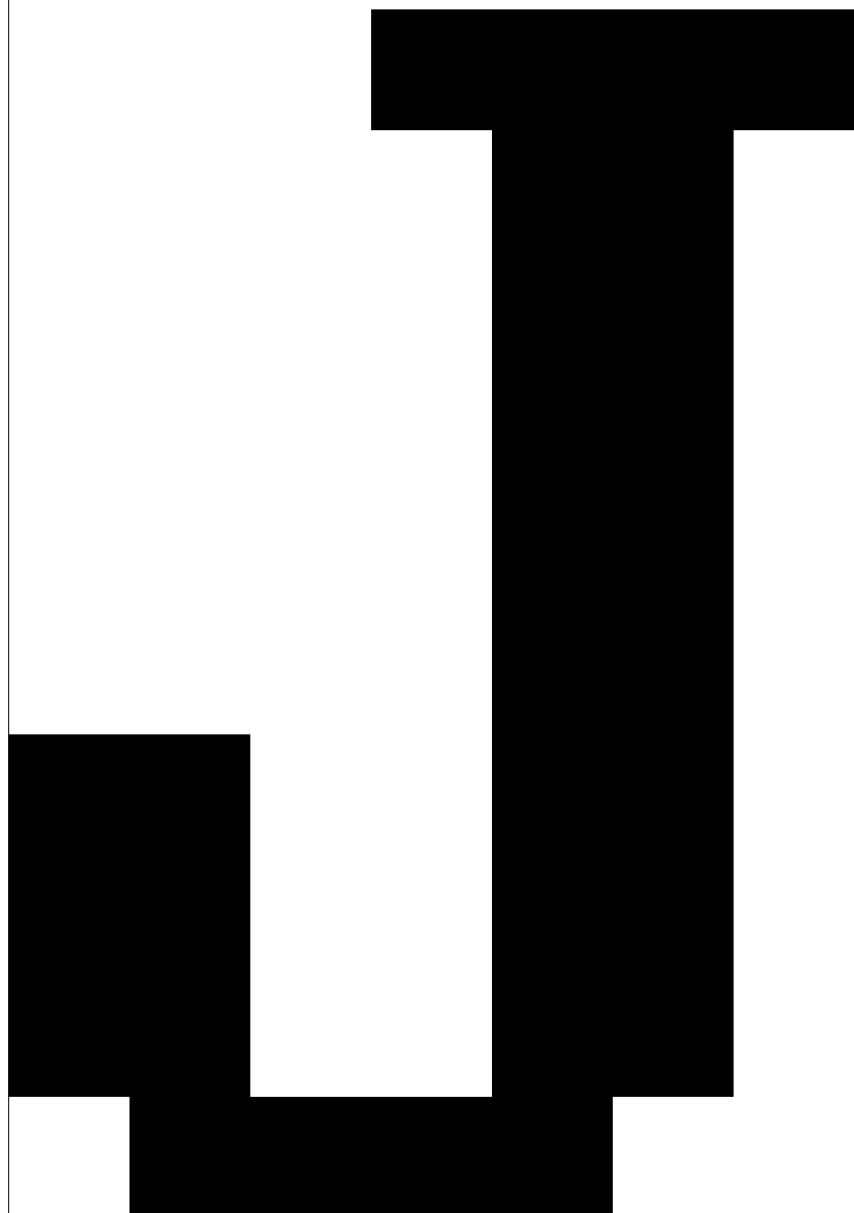


**I from Linux VGA8x16**



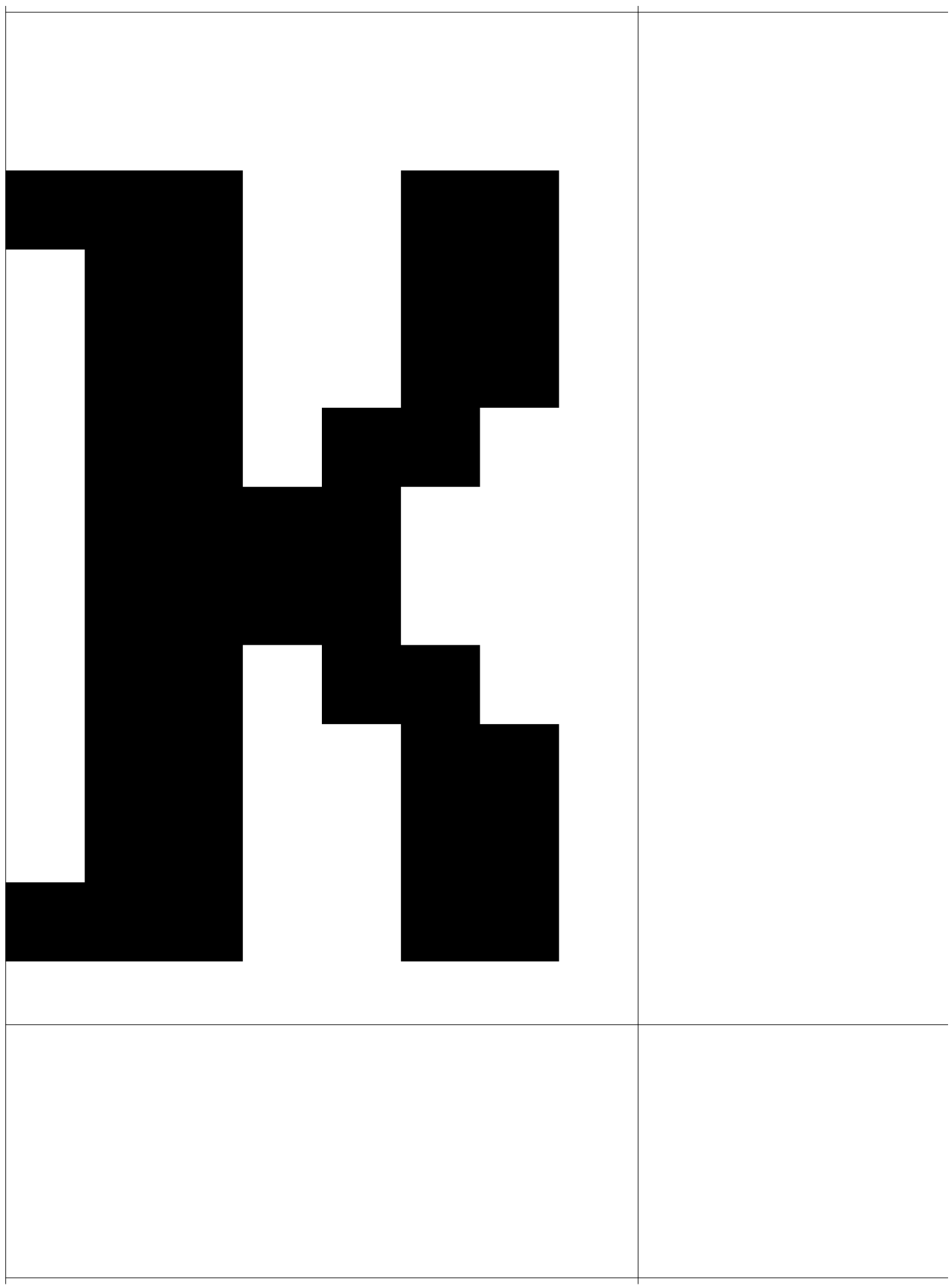
A large, solid black block letter 'T' is centered on a white background. The letter is composed of thick, horizontal black bars at the top and bottom, and a single, very thick vertical black bar connecting them. The entire character is rendered in a high-contrast, monochromatic style.

**J from Linux VGA8x16**

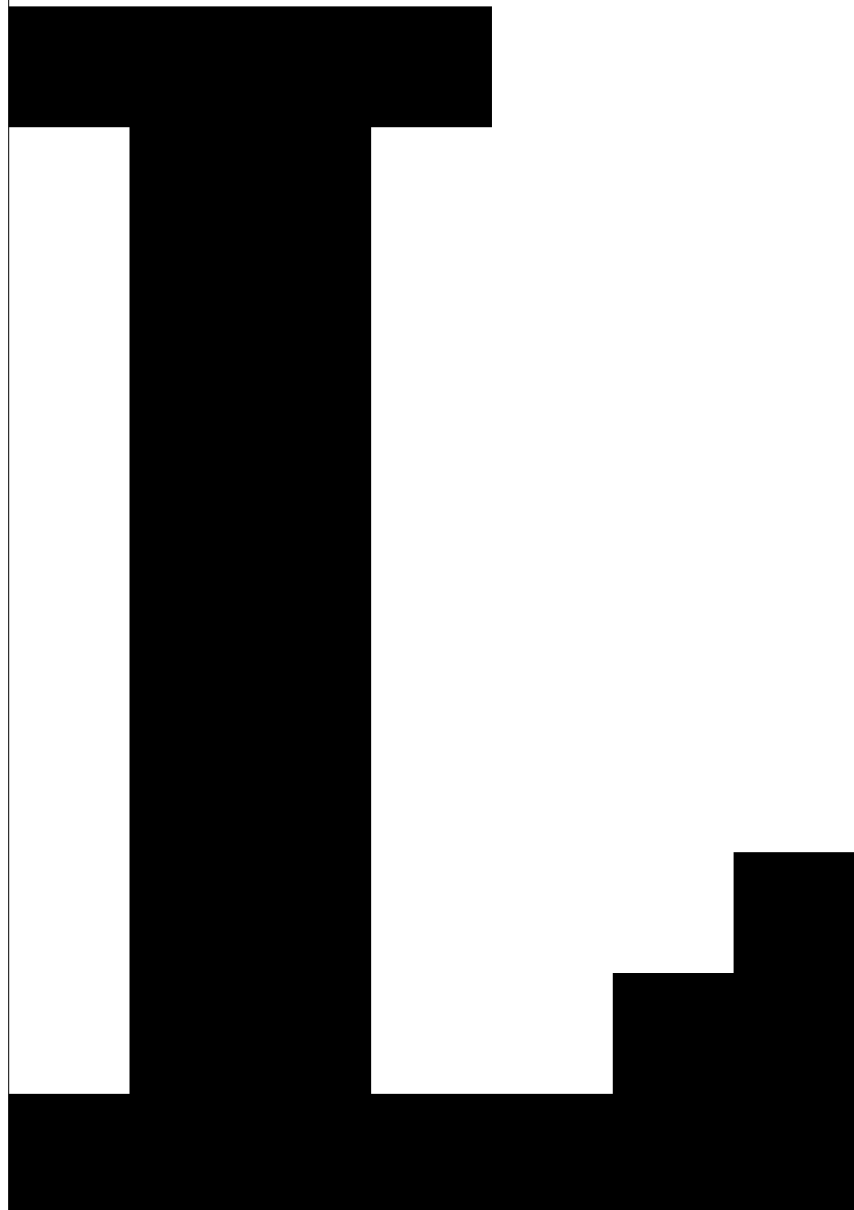


A large, solid black block letter 'T' is centered on a white background. The letter is composed of thick, horizontal black bars at the top and bottom, and a single vertical black bar in the middle. The entire character is rendered in a high-contrast, monochromatic style.

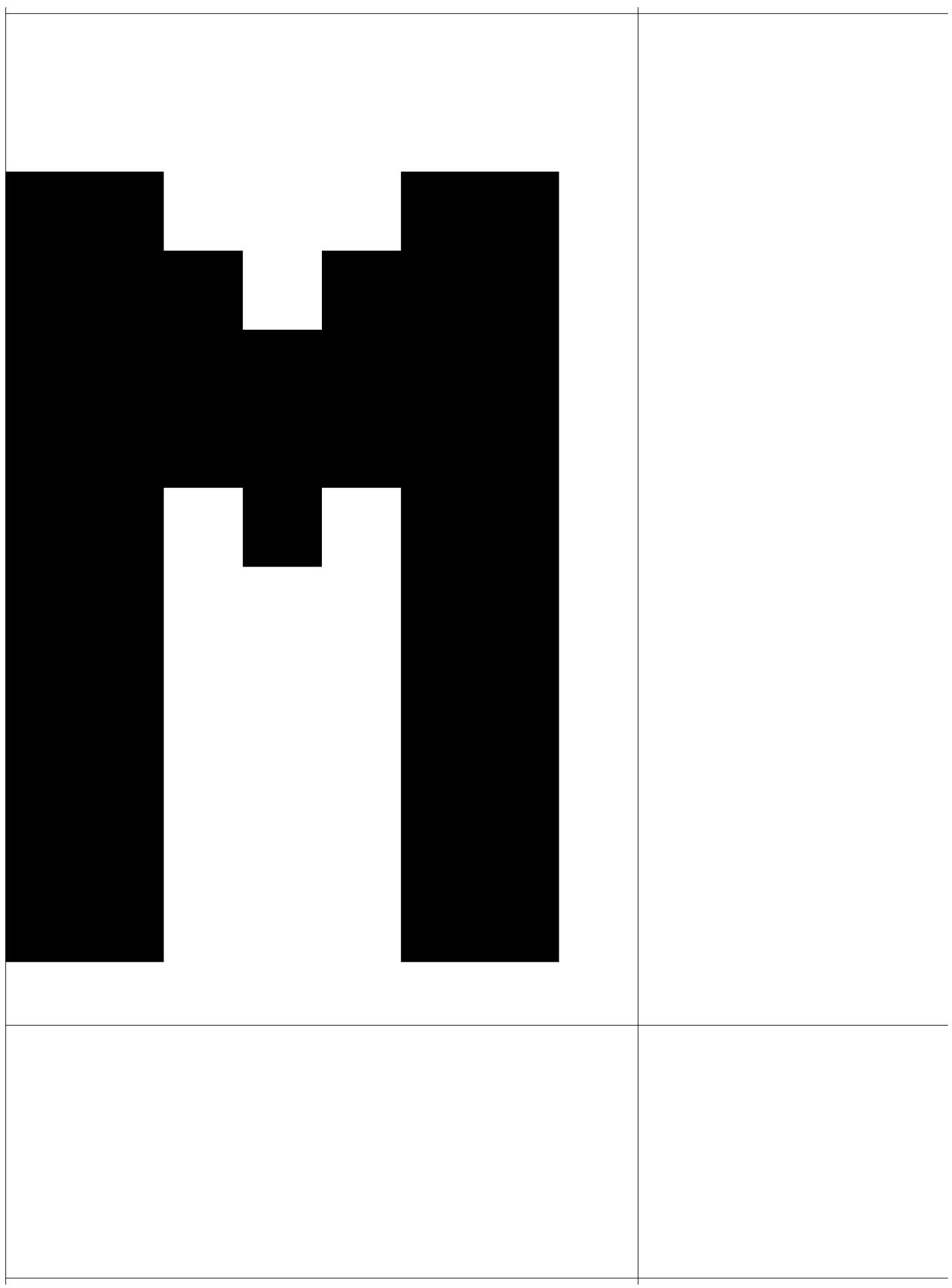
## K from Linux VGA8x16



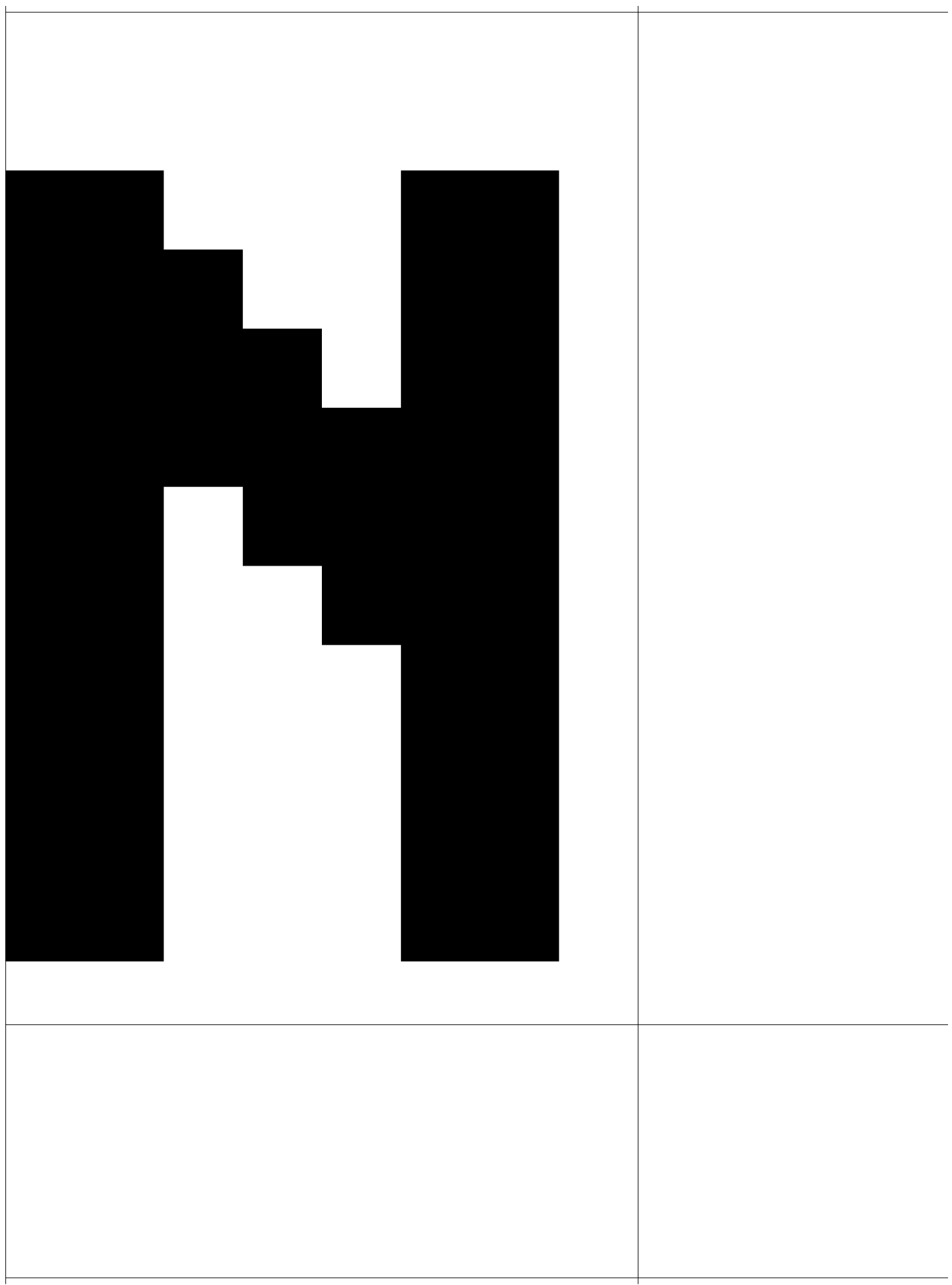
**L from Linux VGA8x16**



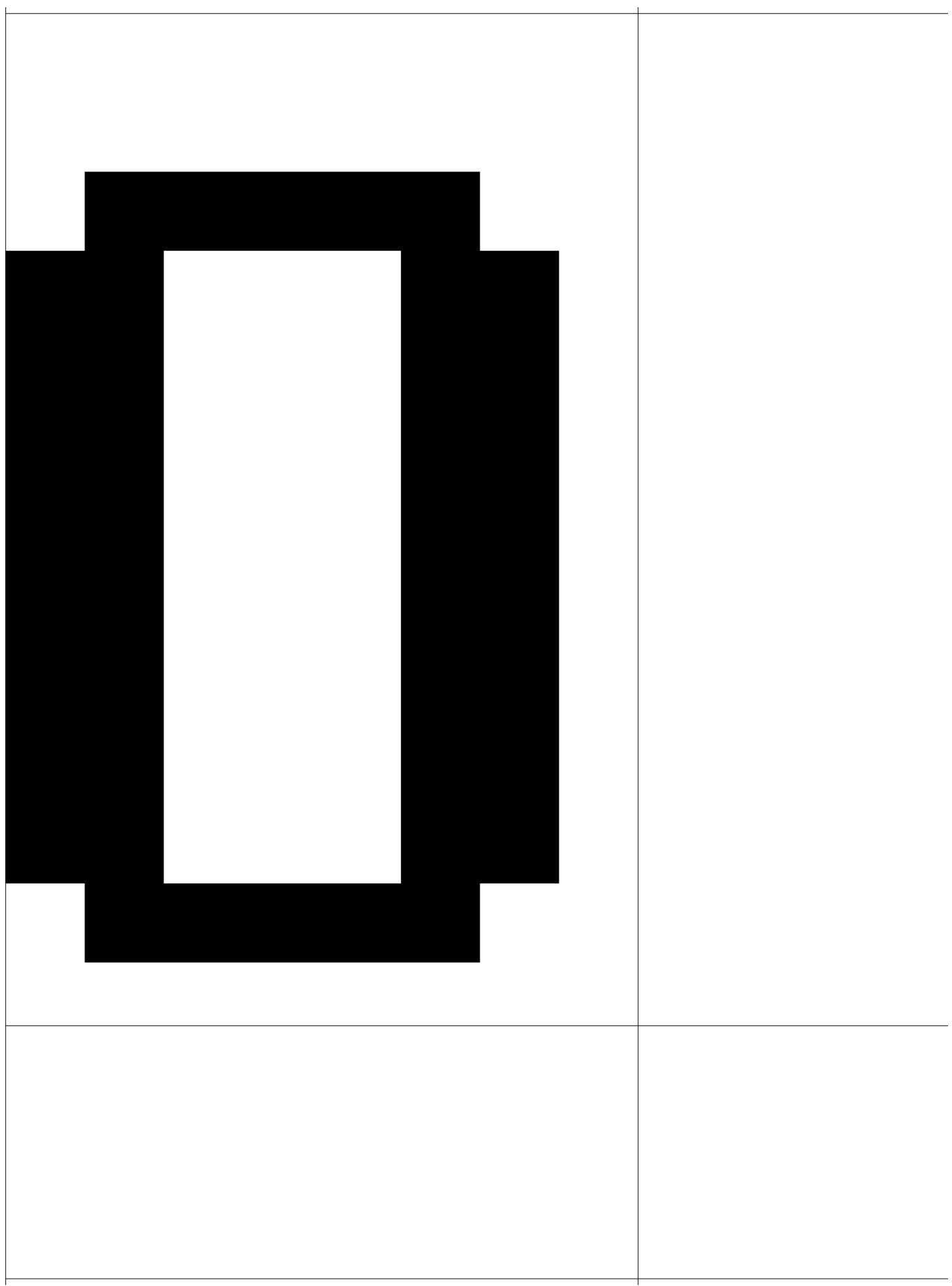
**M from Linux VGA8x16**



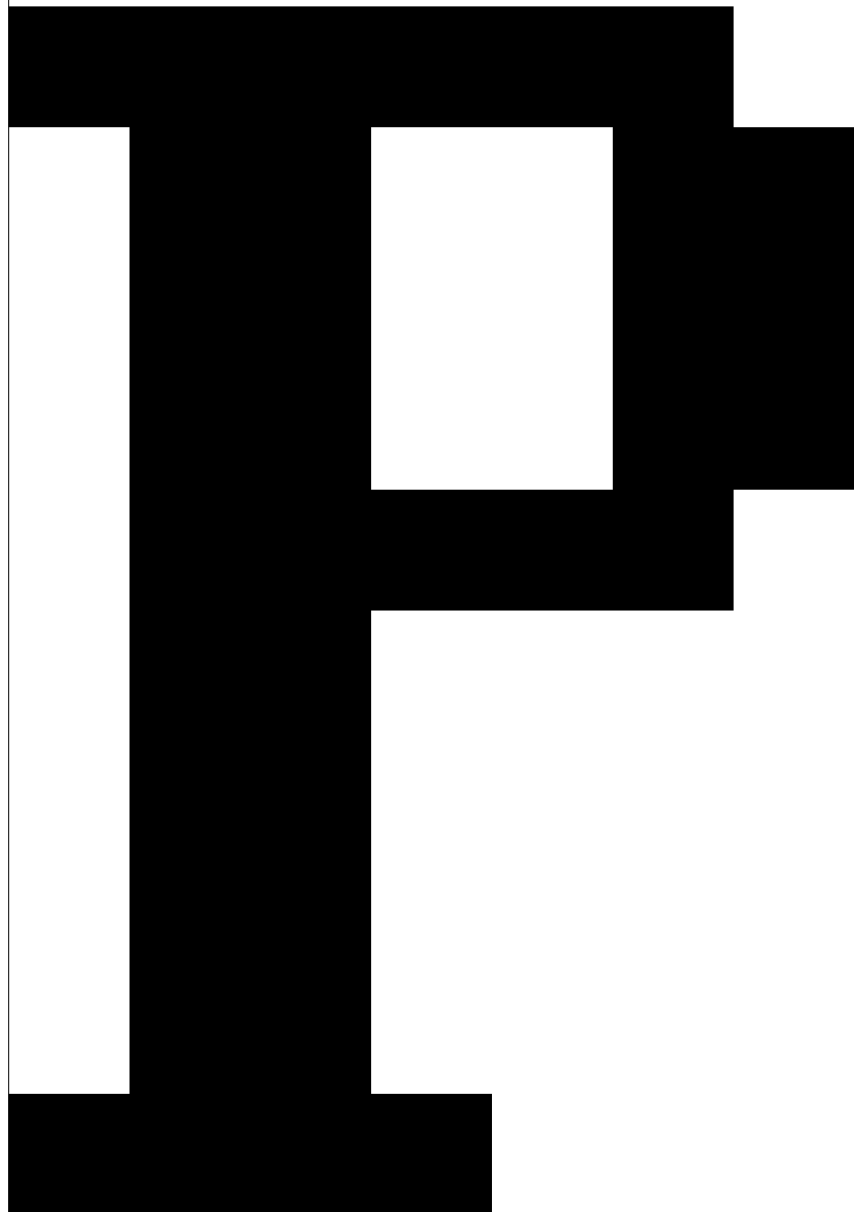
**N from Linux VGA8x16**



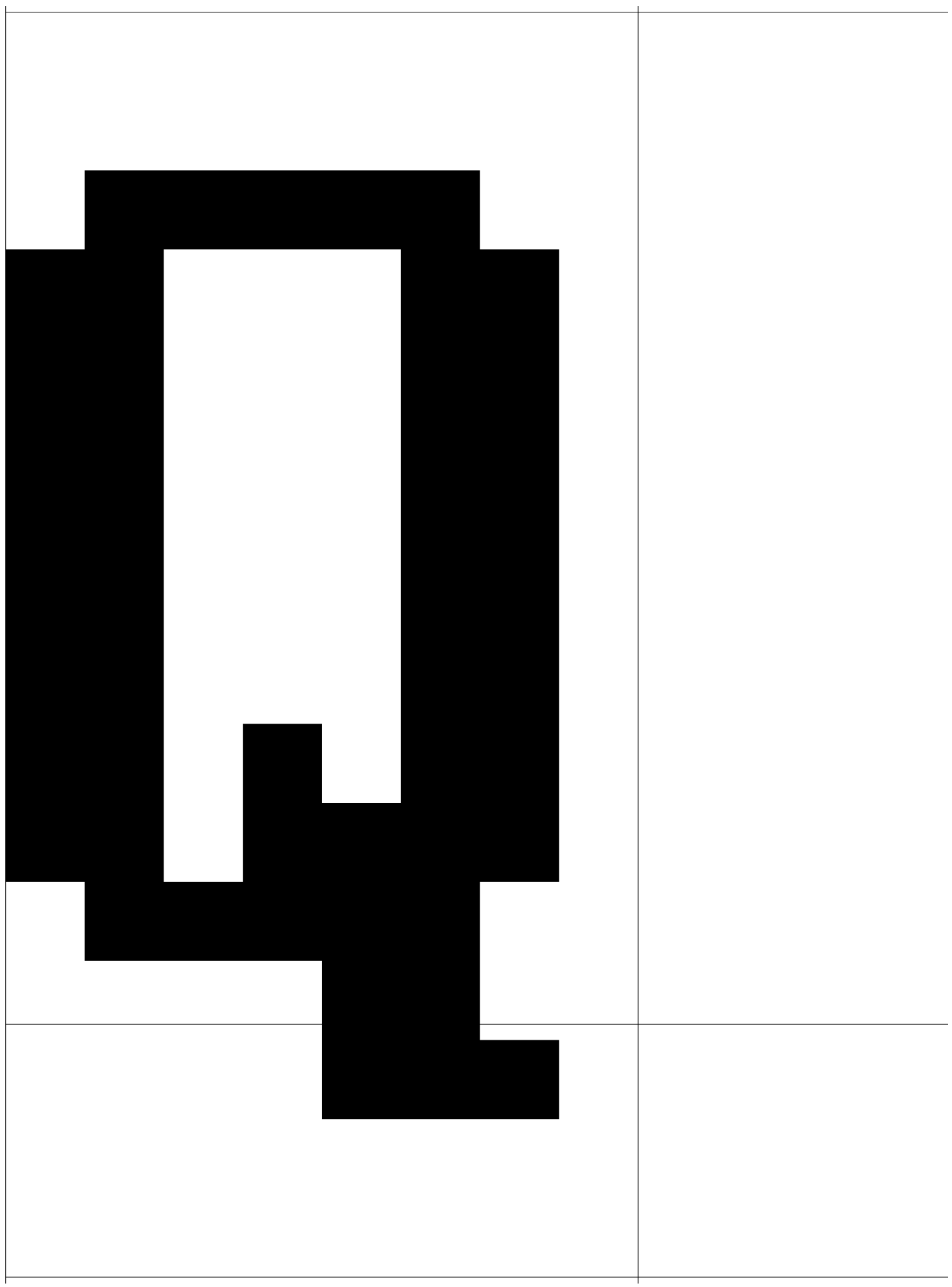
**O from Linux VGA8x16**



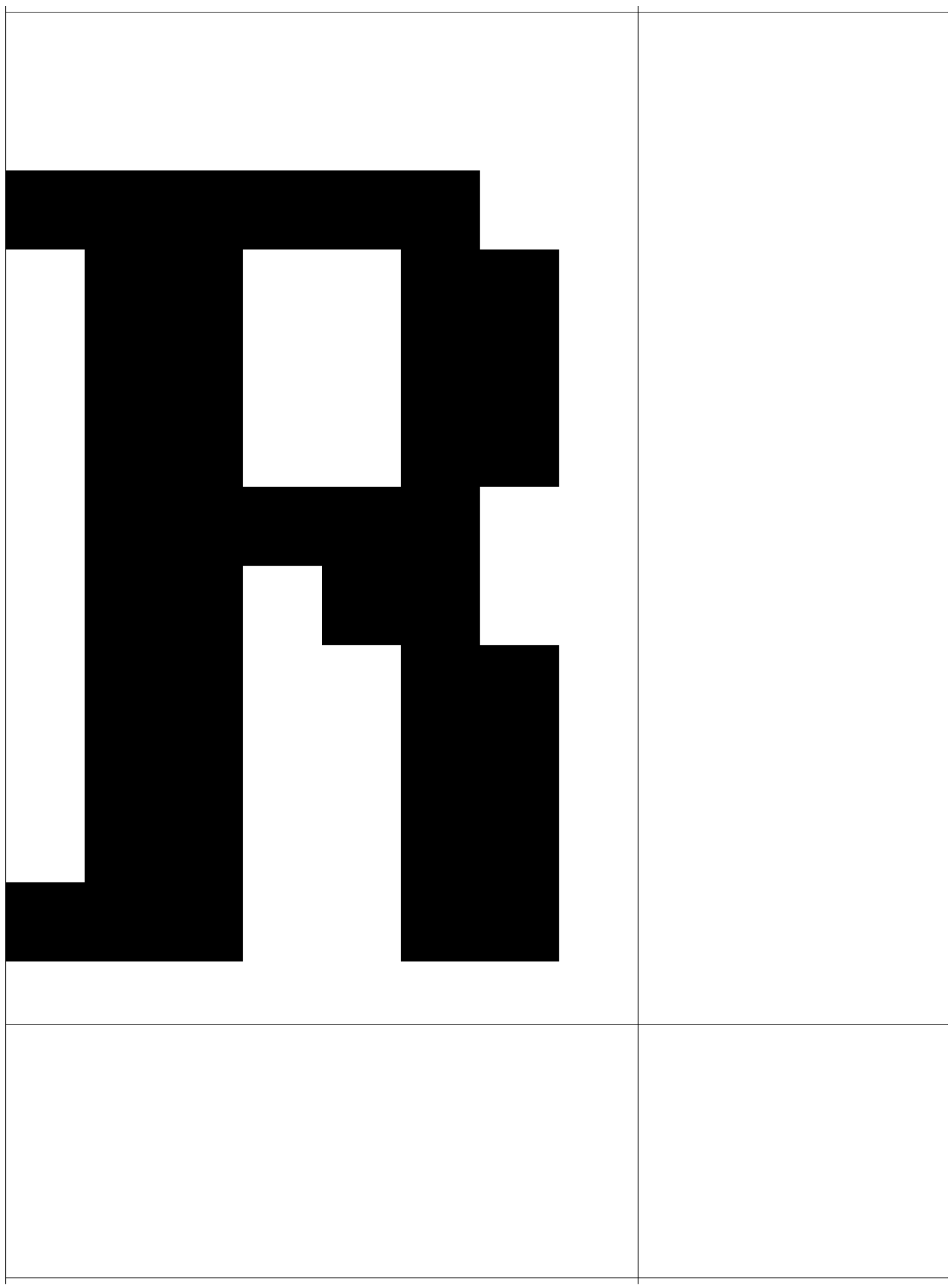
**P from Linux VGA8x16**



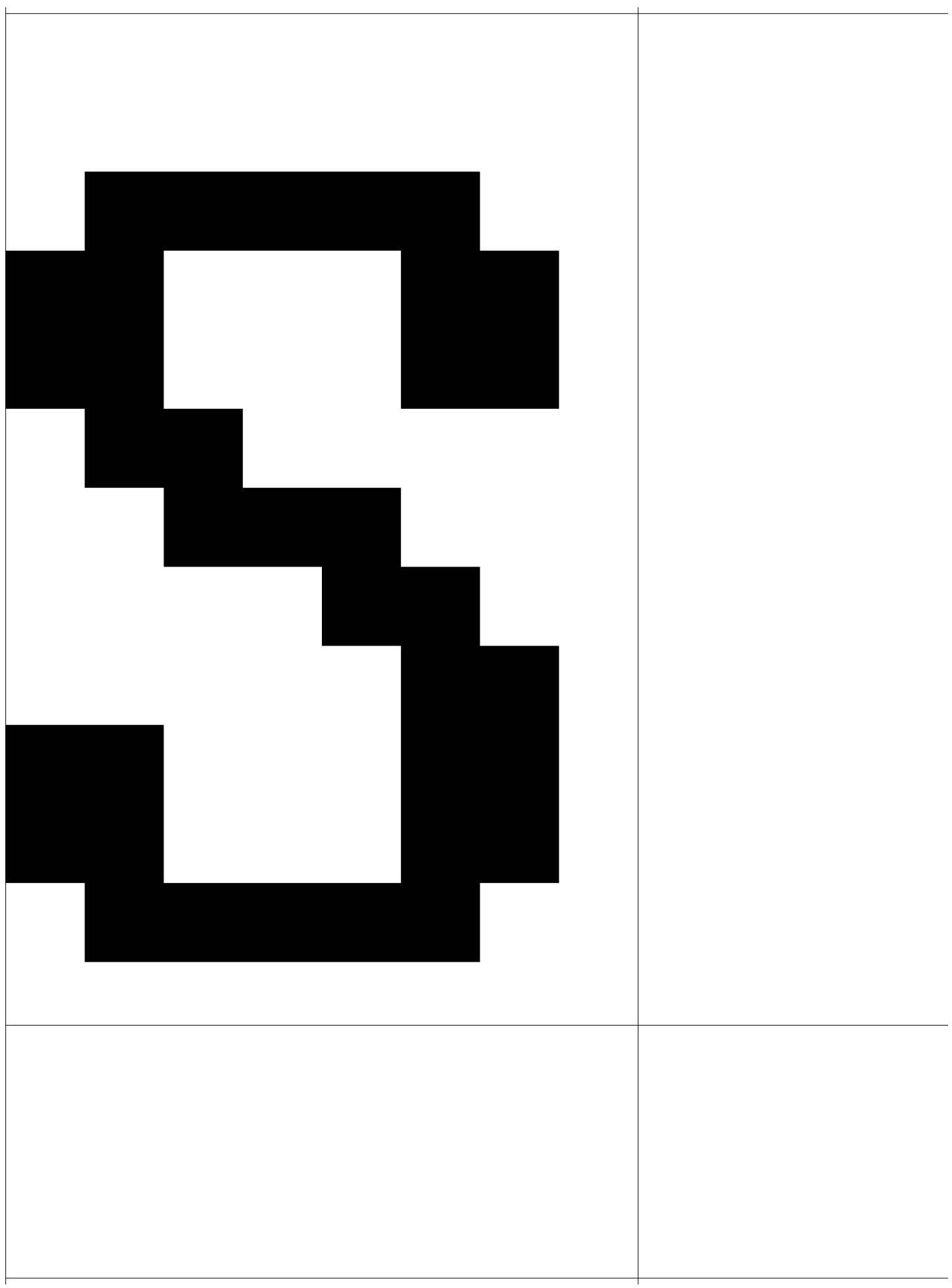
**Q from Linux VGA8x16**



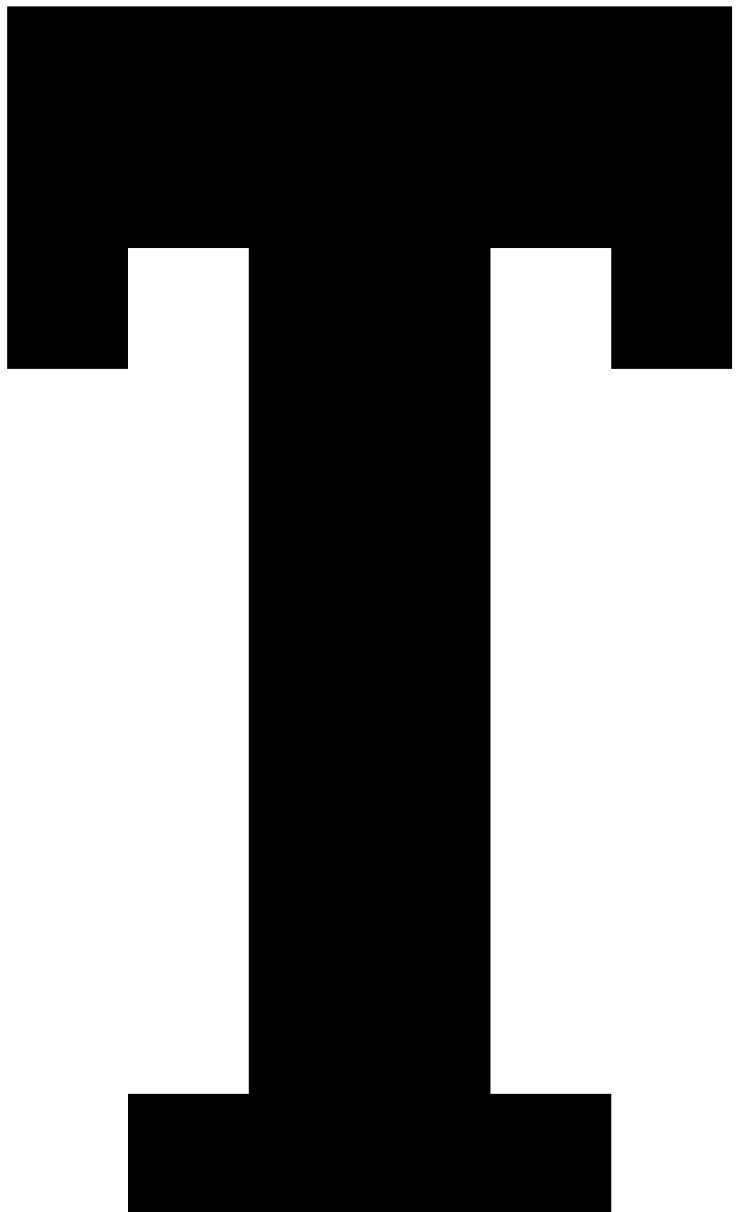
## R from Linux VGA8x16



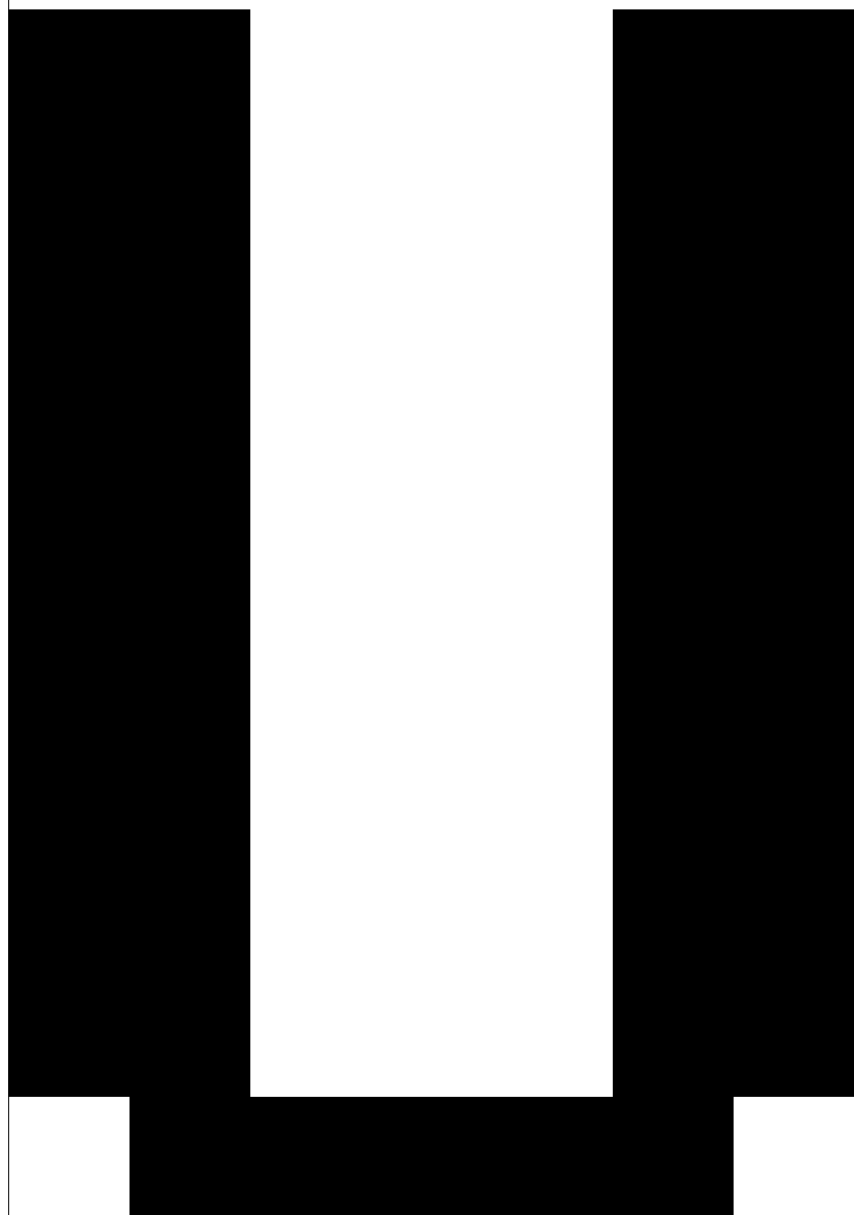
**S from Linux VGA8x16**



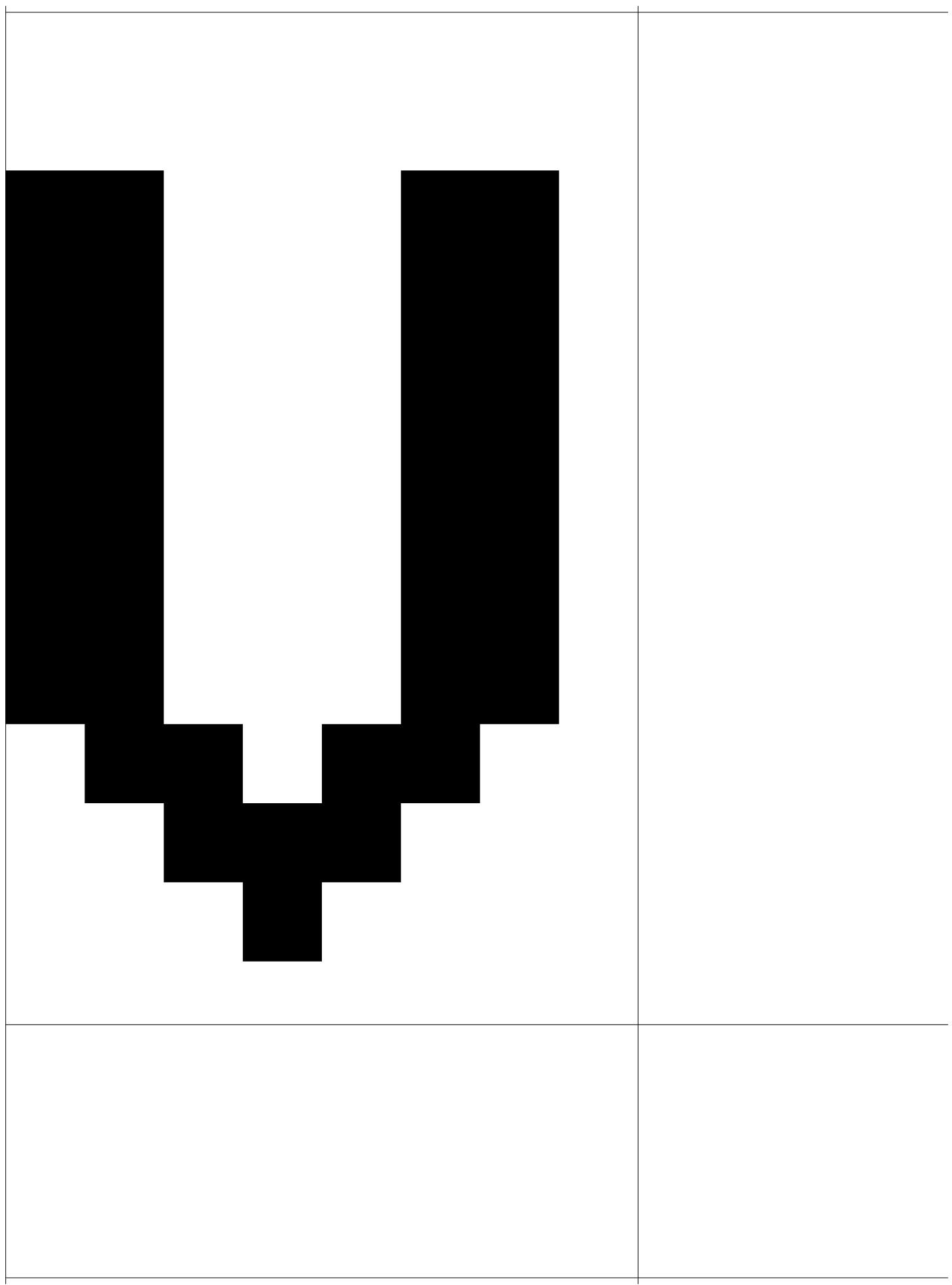
**T from Linux VGA8x16**



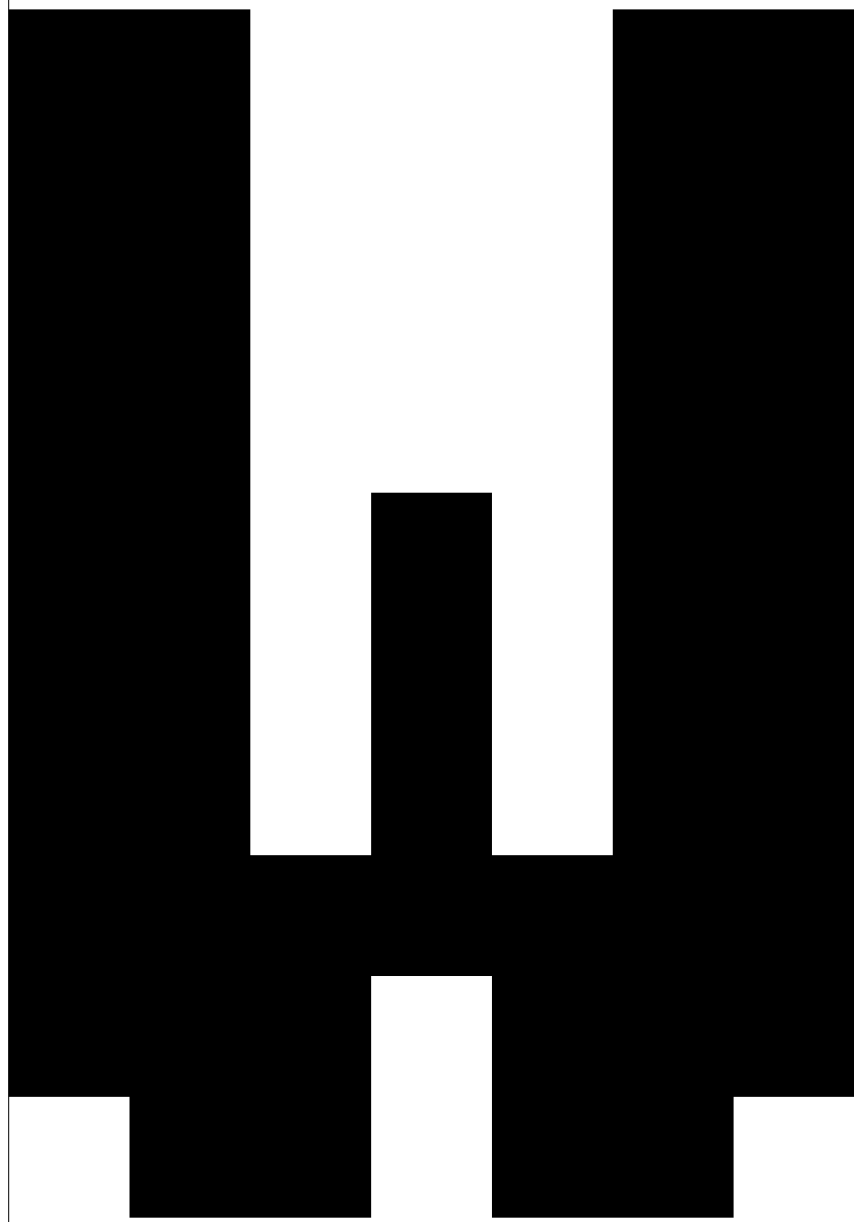
**U from Linux VGA8x16**



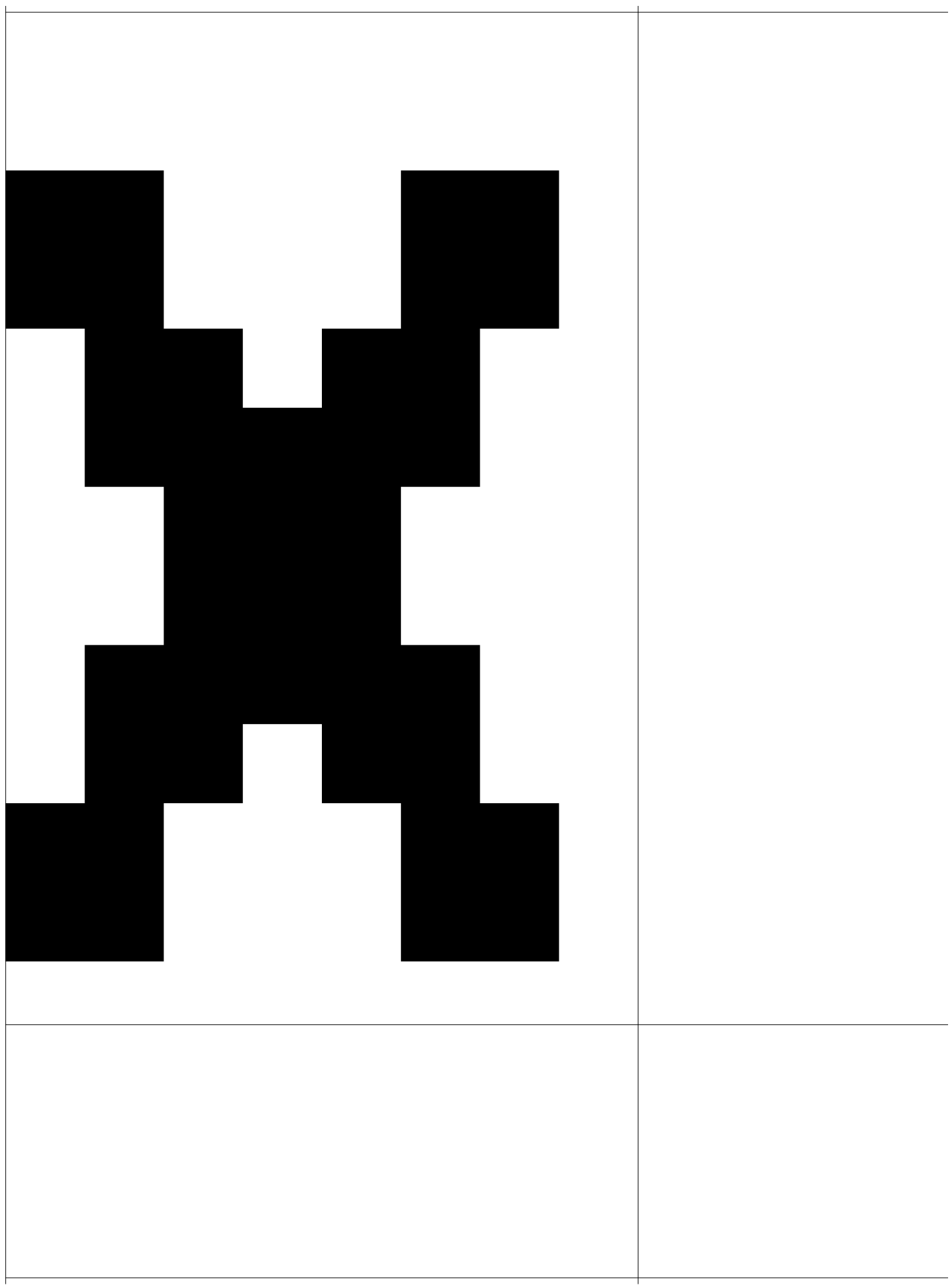
**V from Linux VGA8x16**



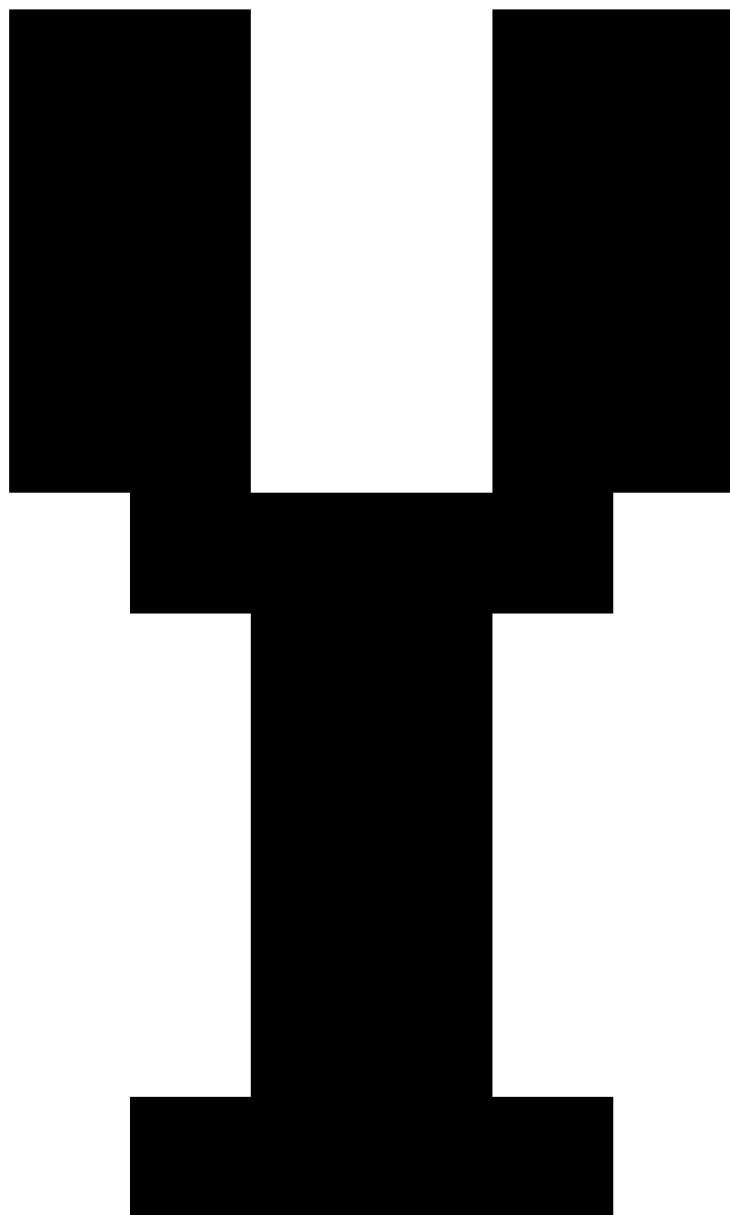
**W from Linux VGA8x16**



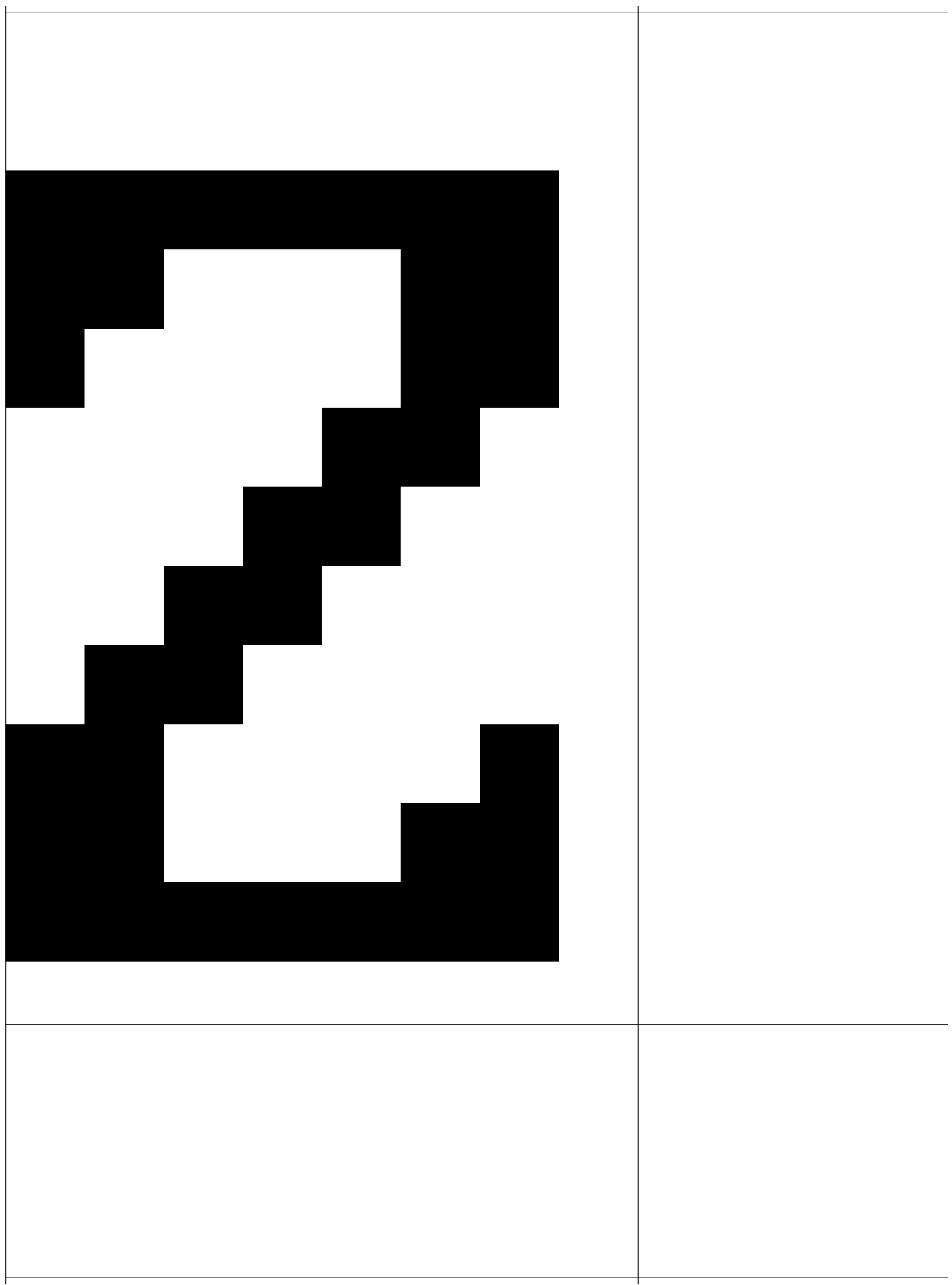
## X from Linux VGA8x16



**Y from Linux VGA8x16**



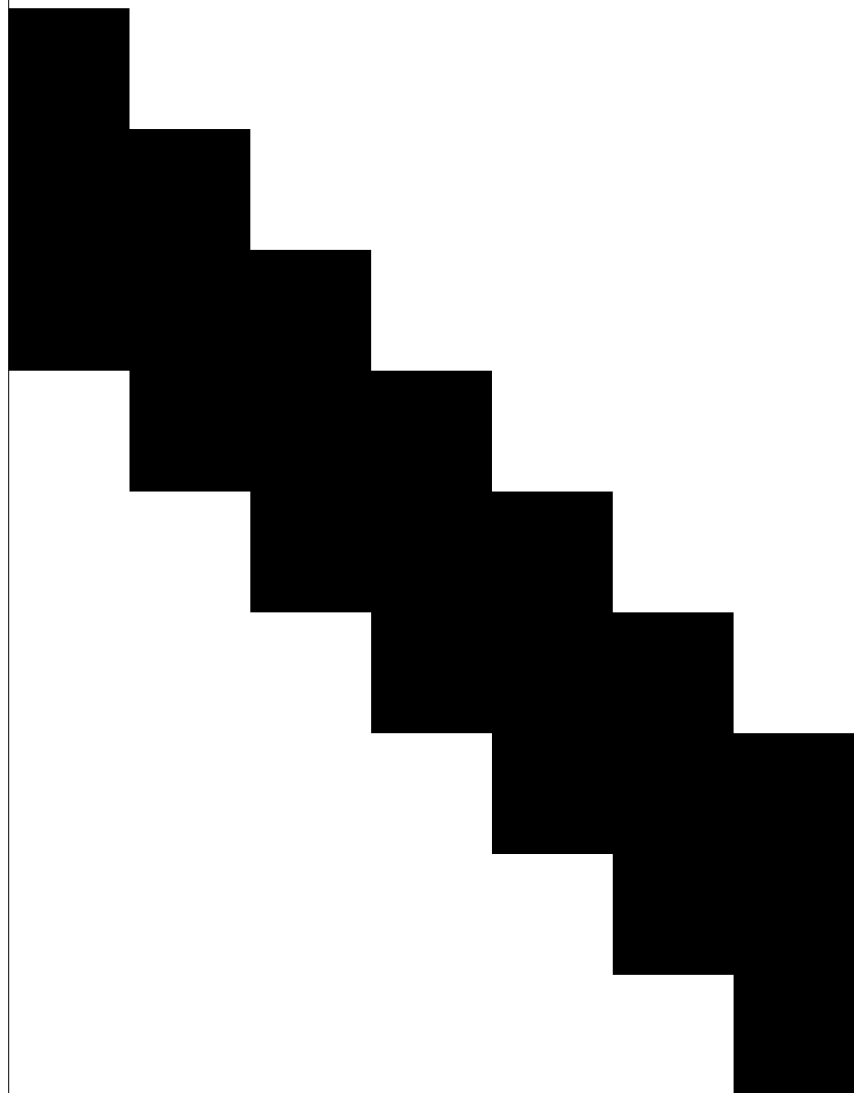
## Z from Linux VGA8x16



**bracketleft from Linux VGA8x16**



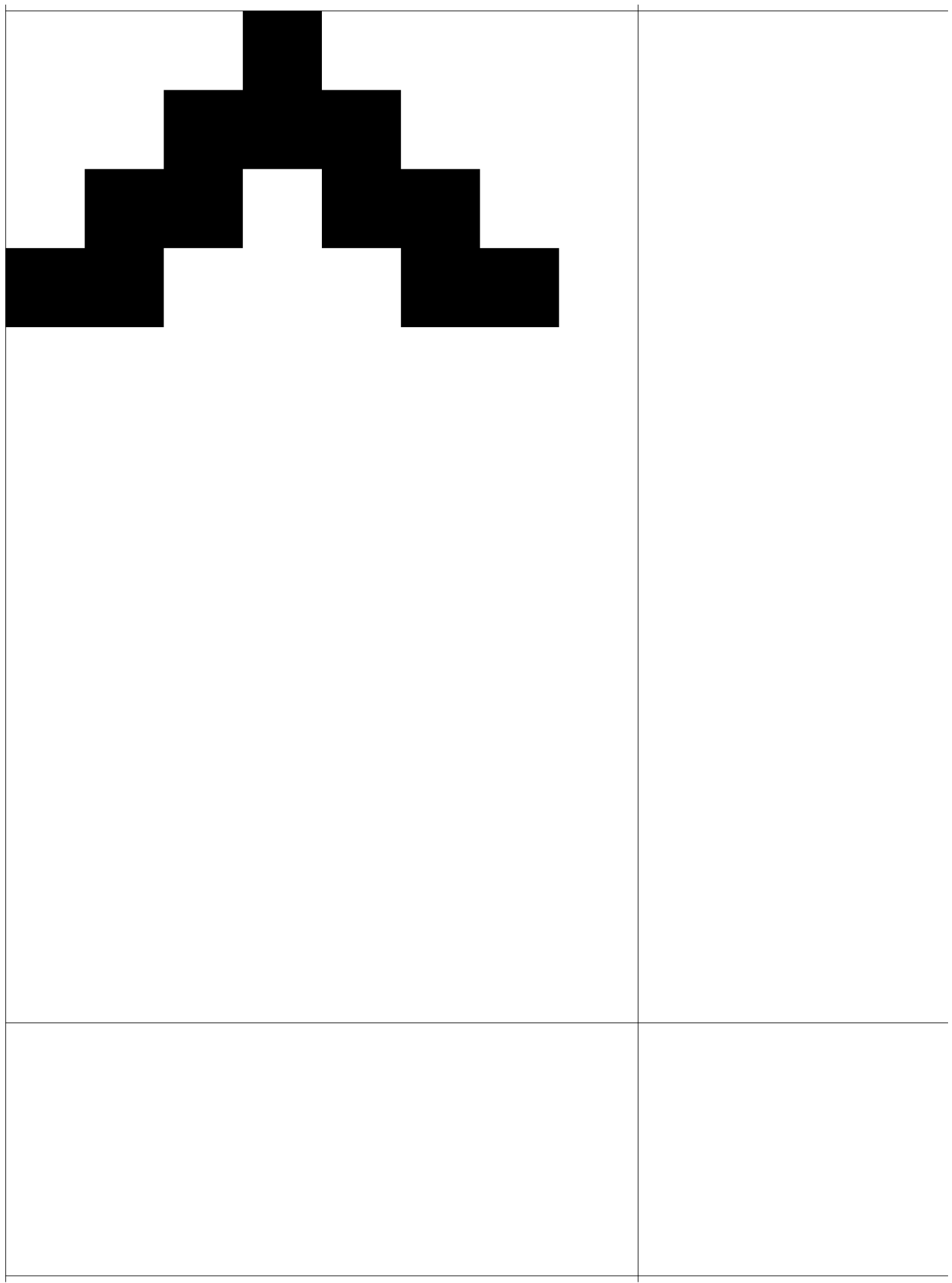
**backslash from Linux VGA8x16**



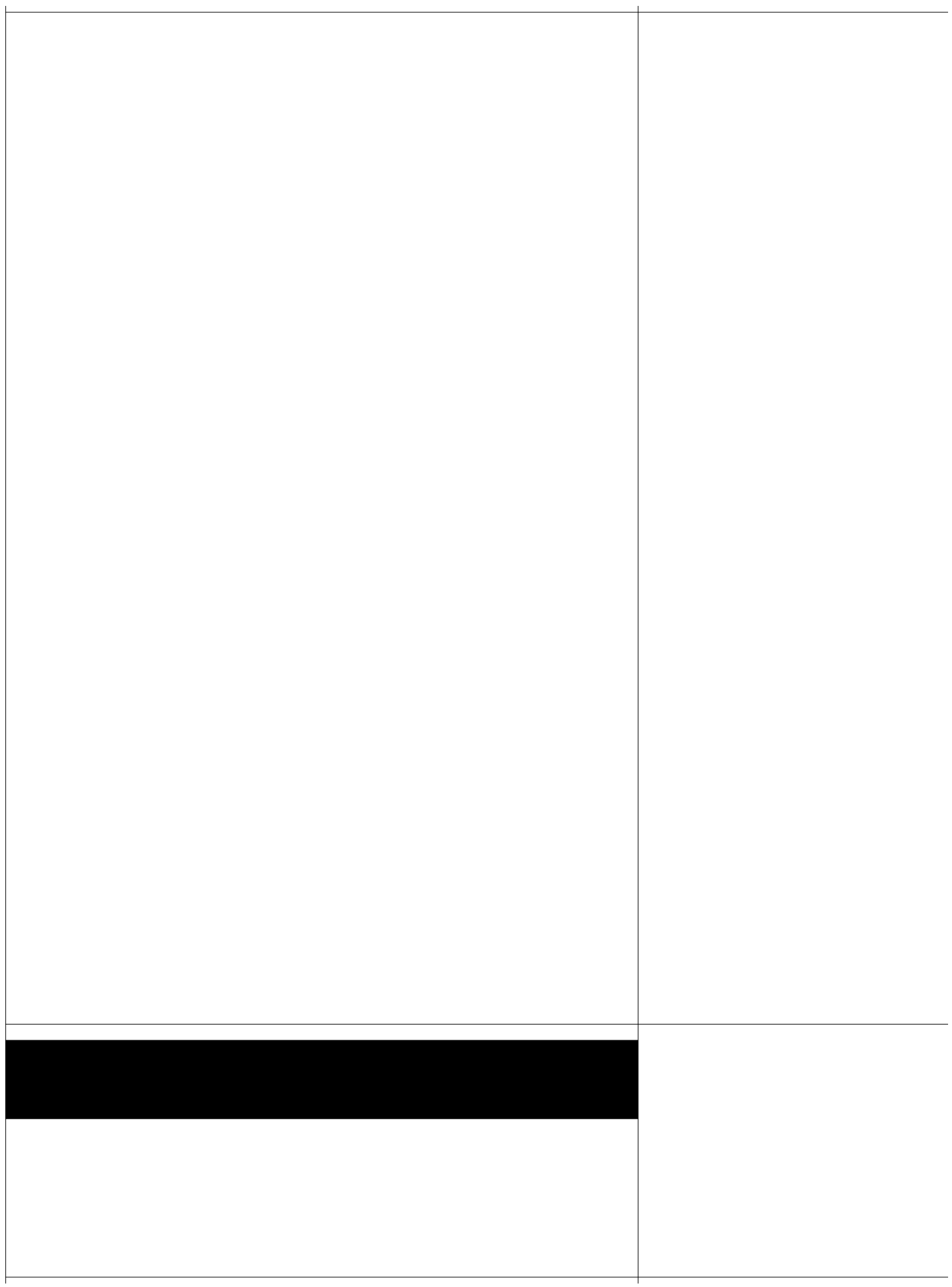
**bracketright from Linux VGA8x16**



**asciicircum from Linux VGA8x16**



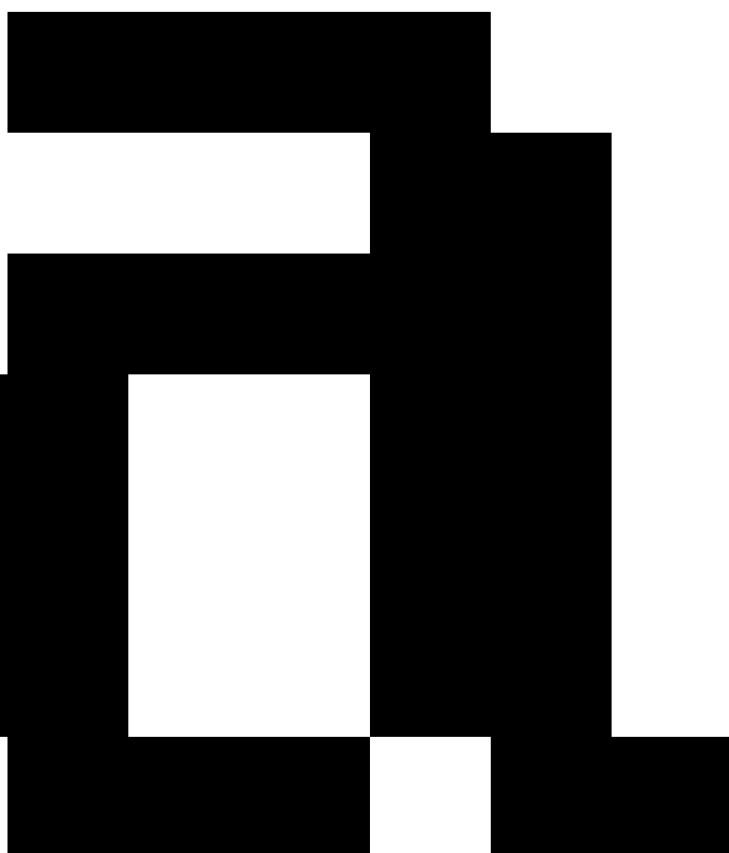
**underscore from Linux VGA8x16**



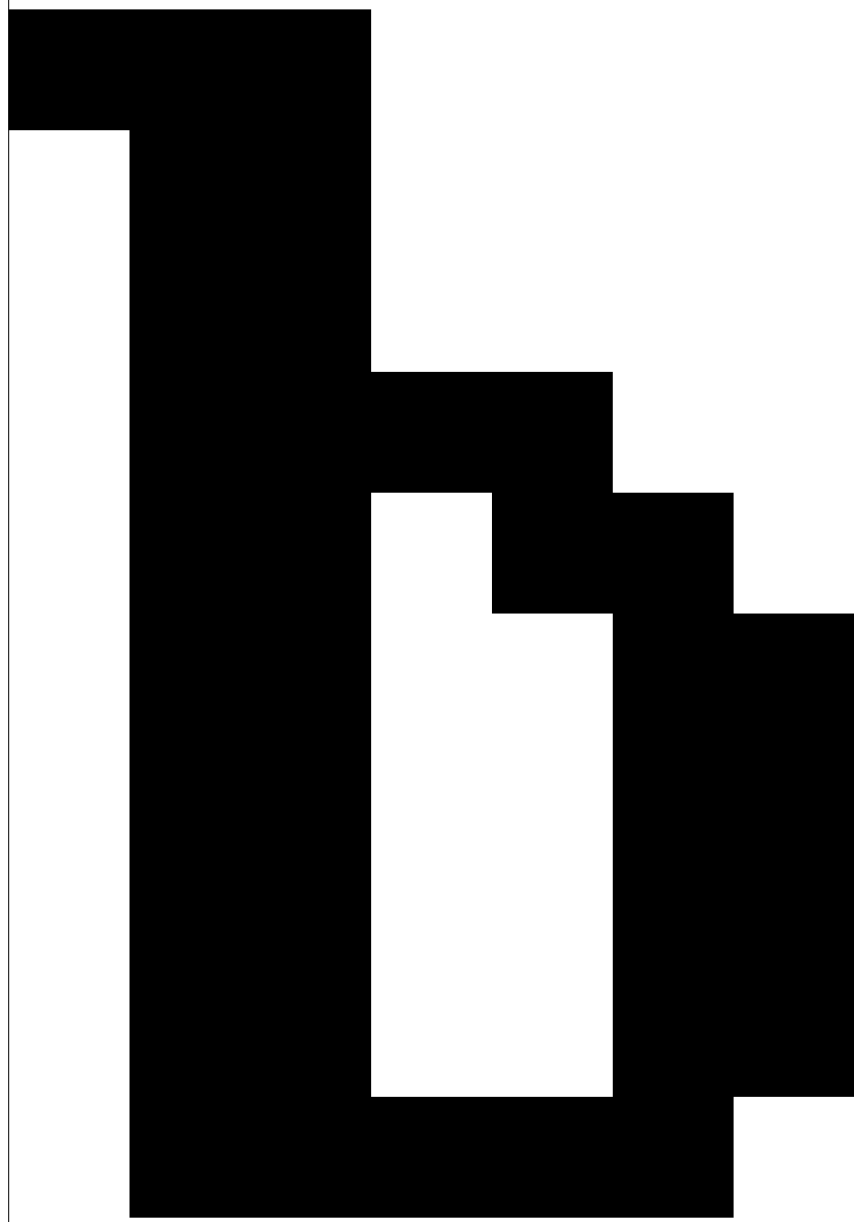
**grave from Linux VGA8x16**



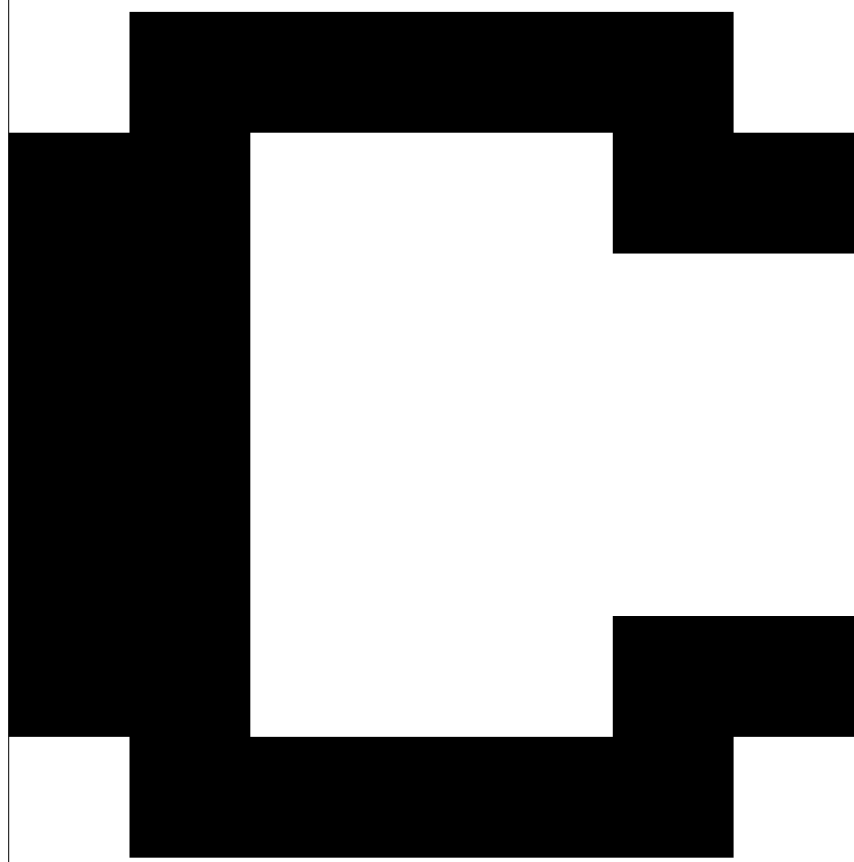
**a from Linux VGA8x16**



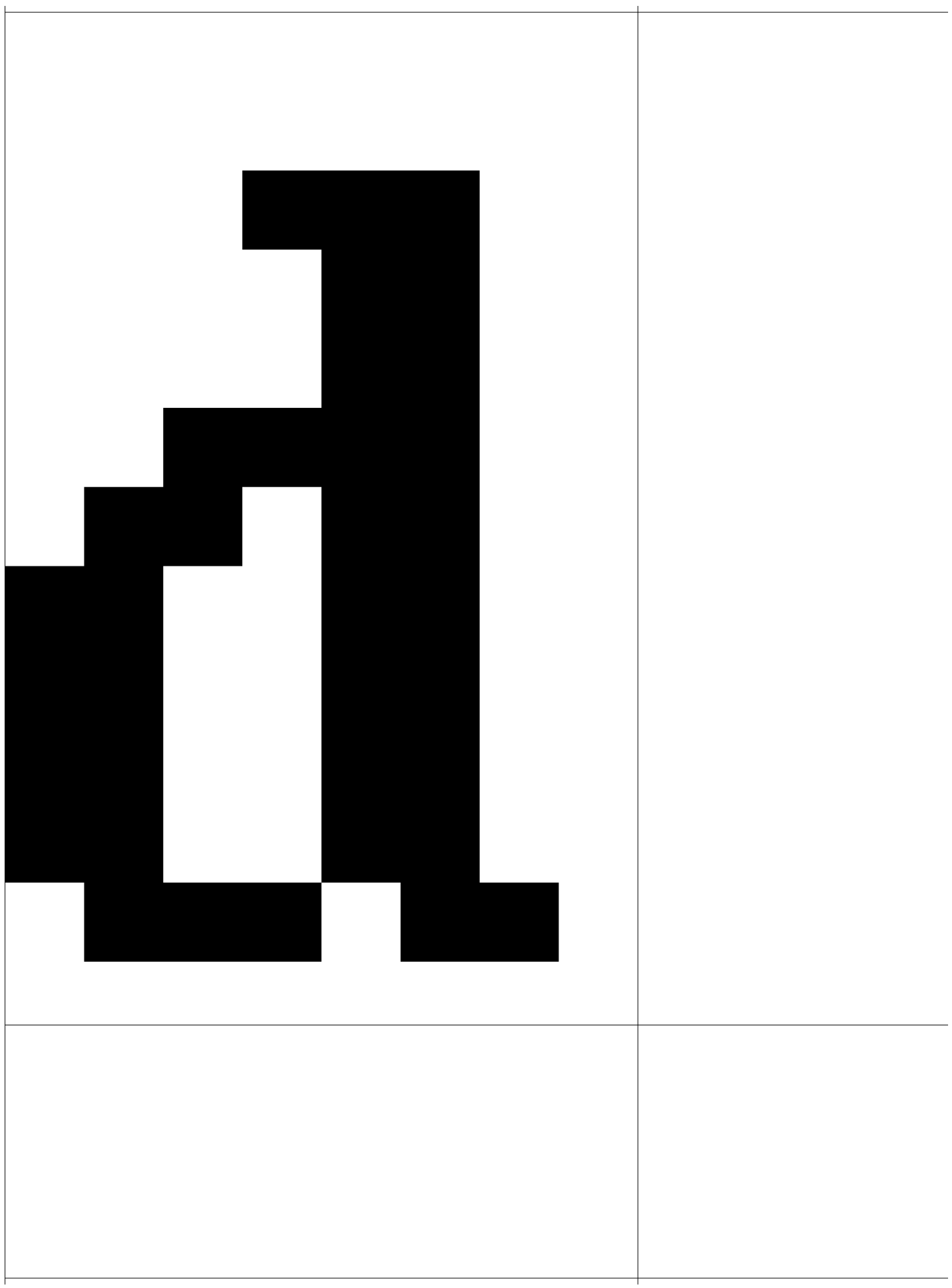
**b from Linux VGA8x16**



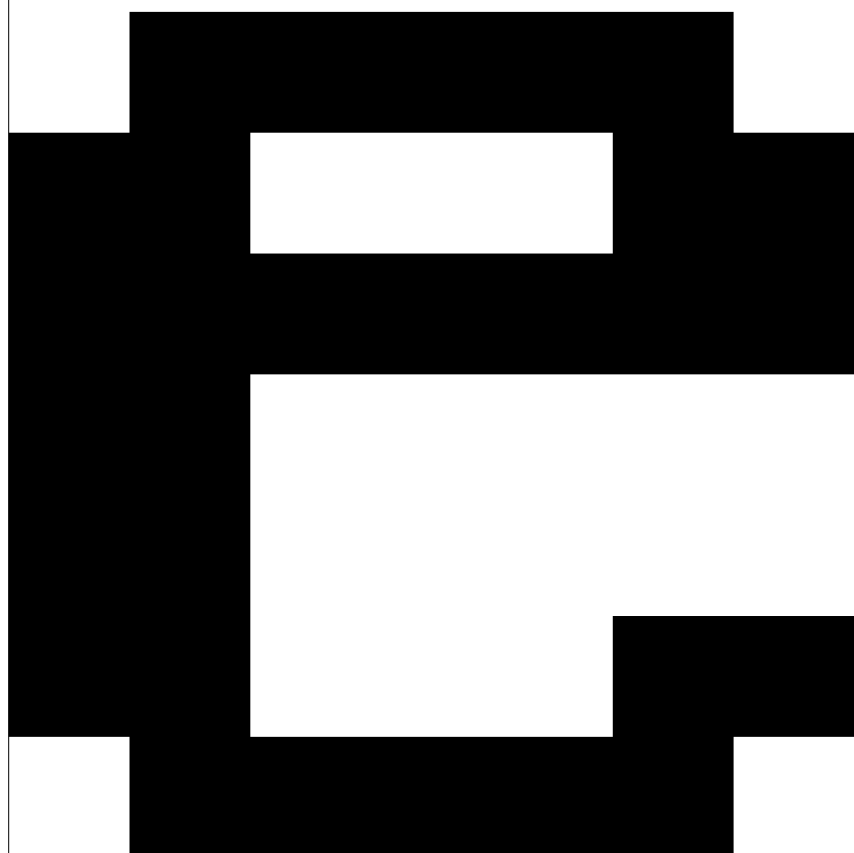
c from Linux VGA8x16



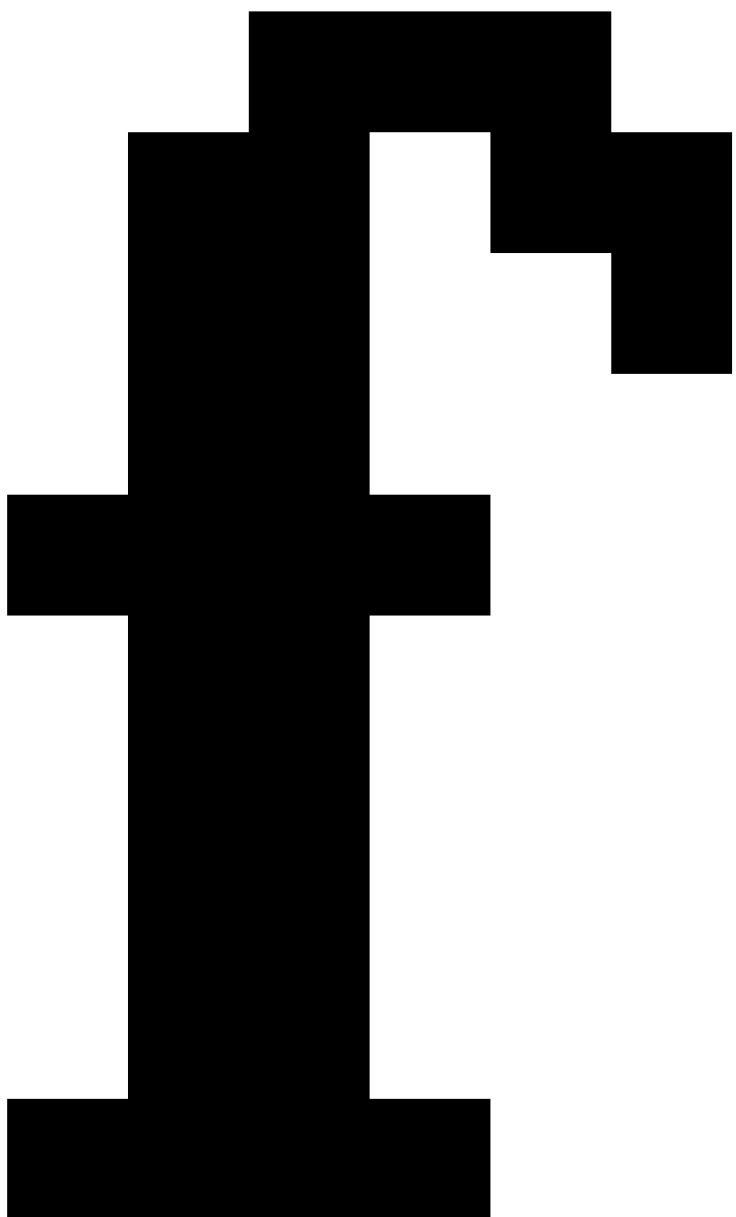
**d from Linux VGA8x16**



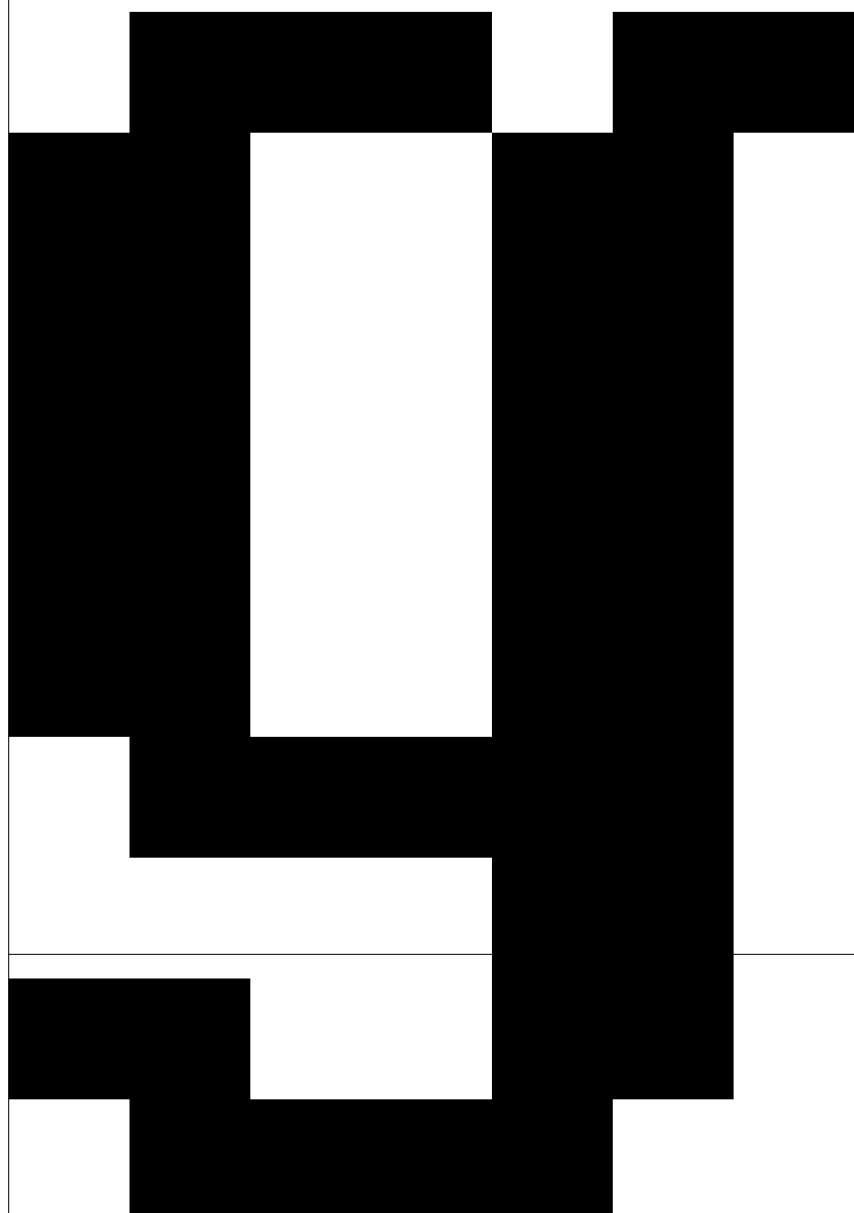
e from Linux VGA8x16



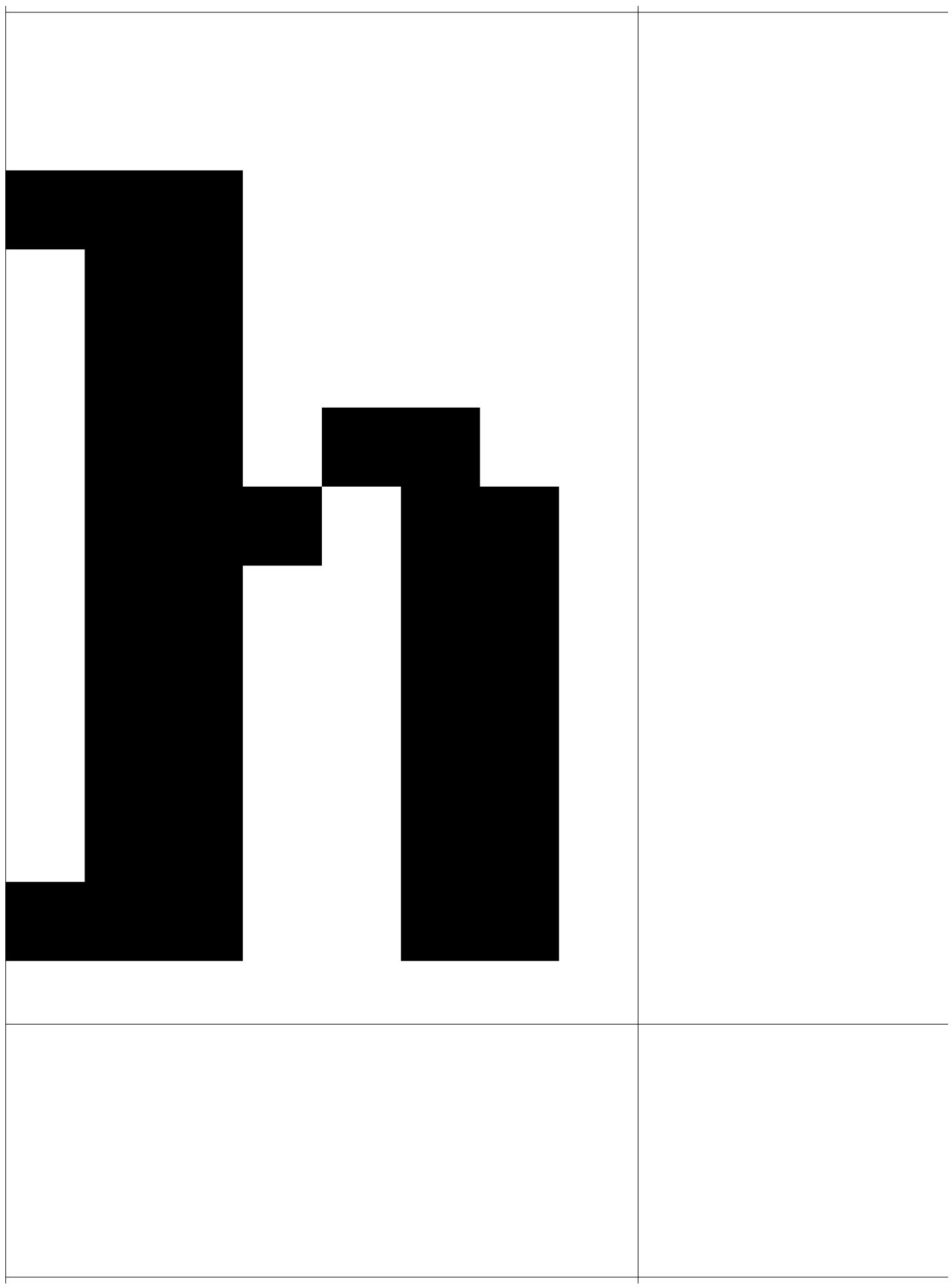
**f from Linux VGA8x16**



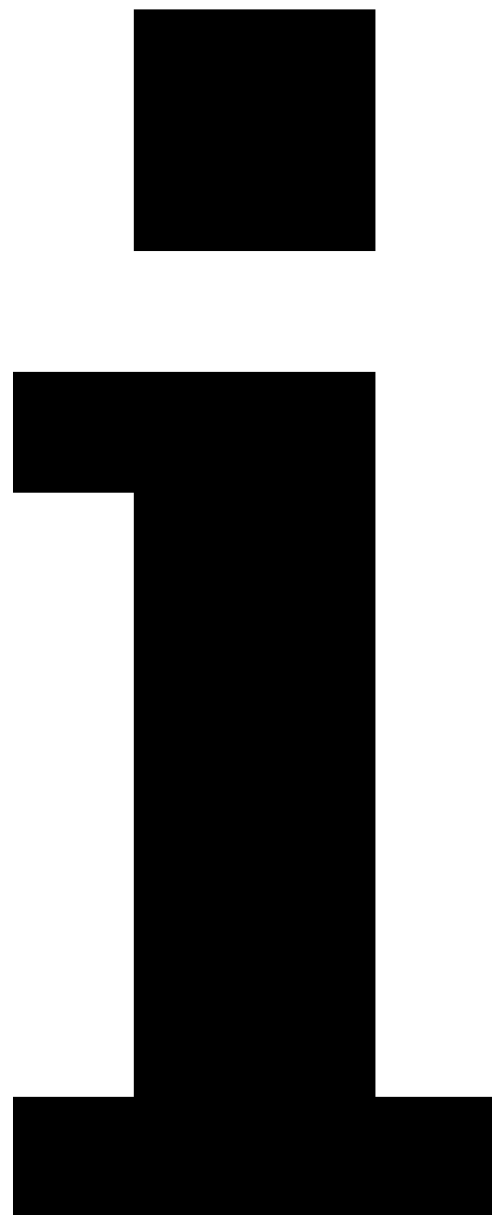
**g from Linux VGA8x16**



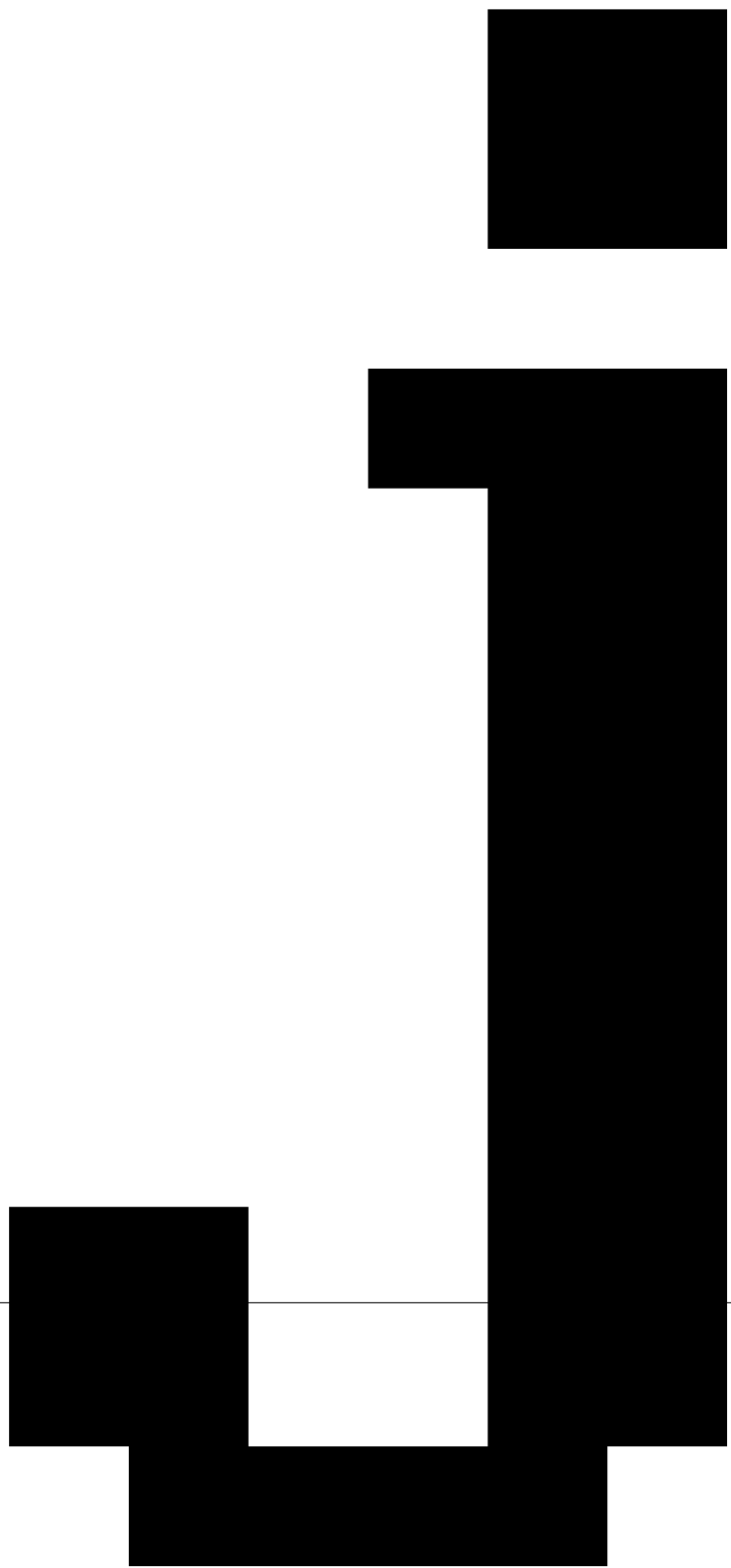
**h from Linux VGA8x16**



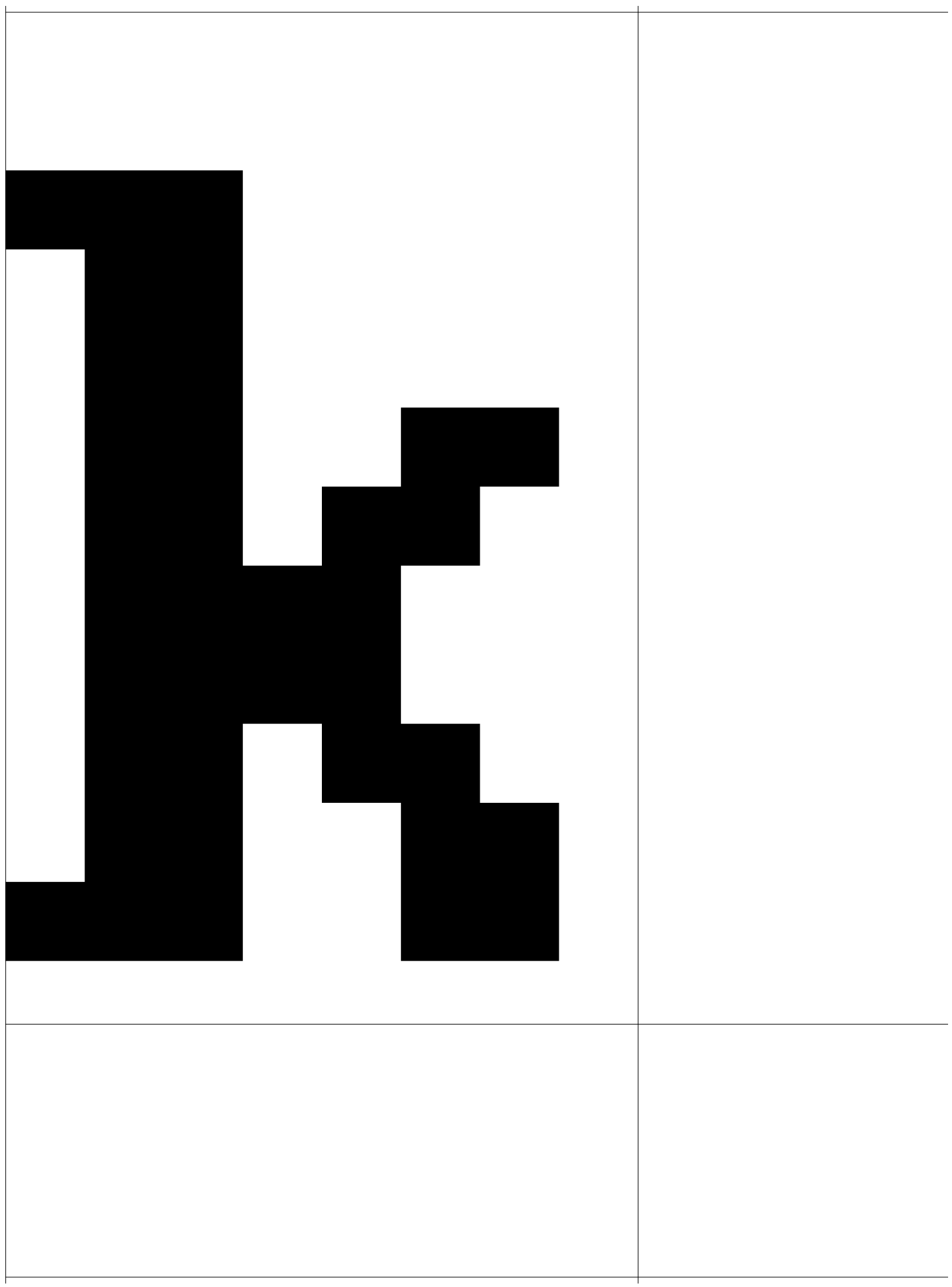
i from Linux VGA8x16



**j from Linux VGA8x16**



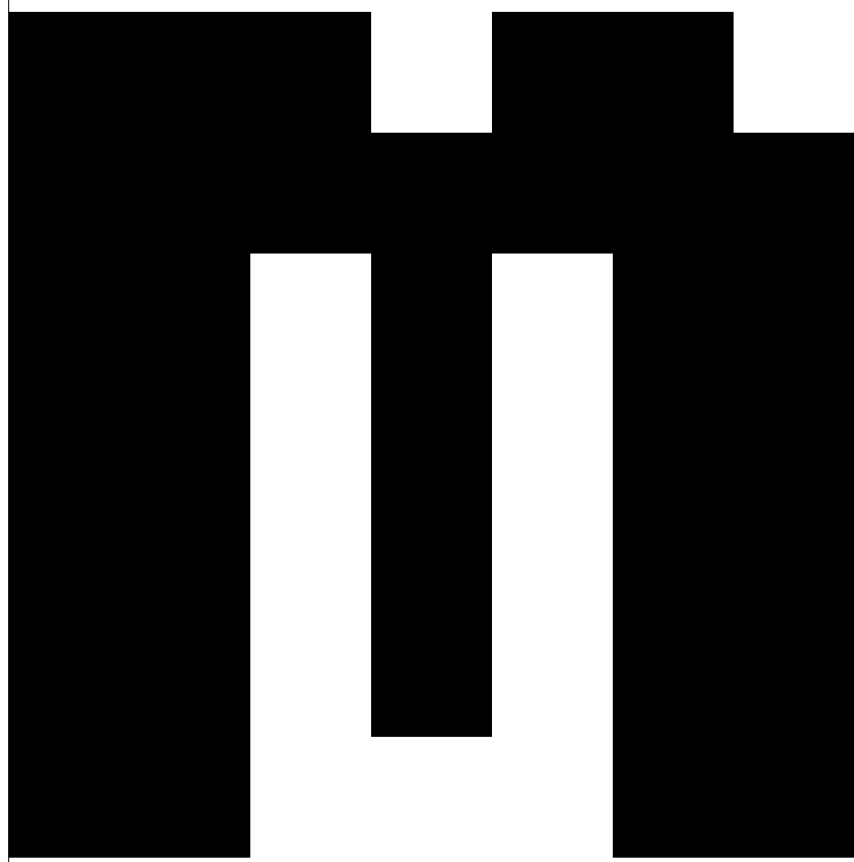
**k from Linux VGA8x16**



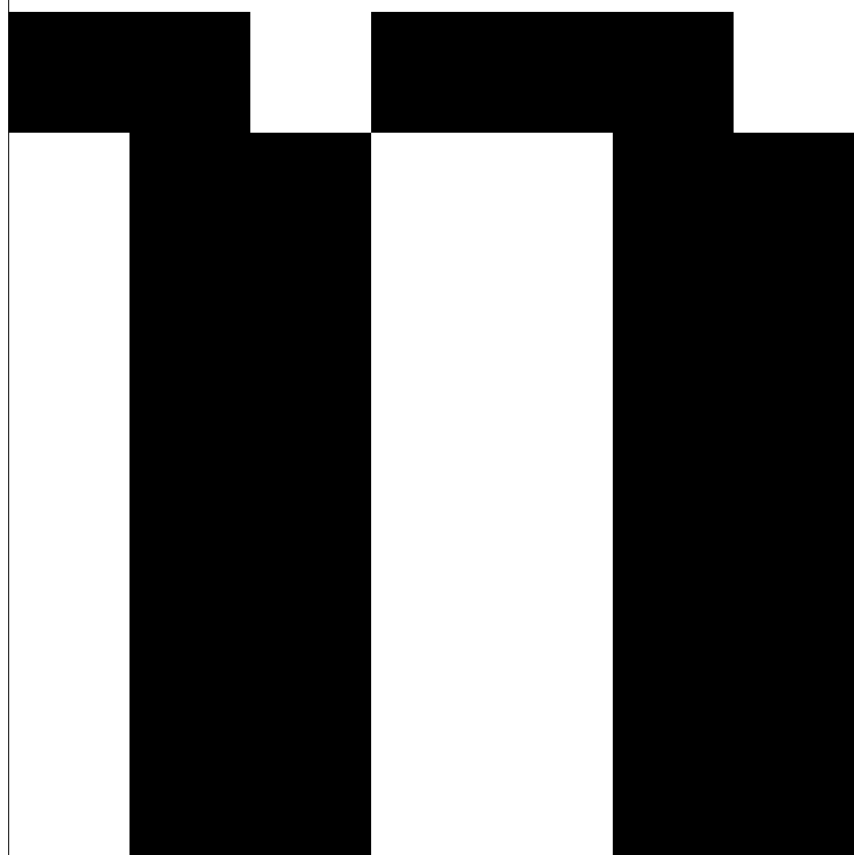
**I from Linux VGA8x16**



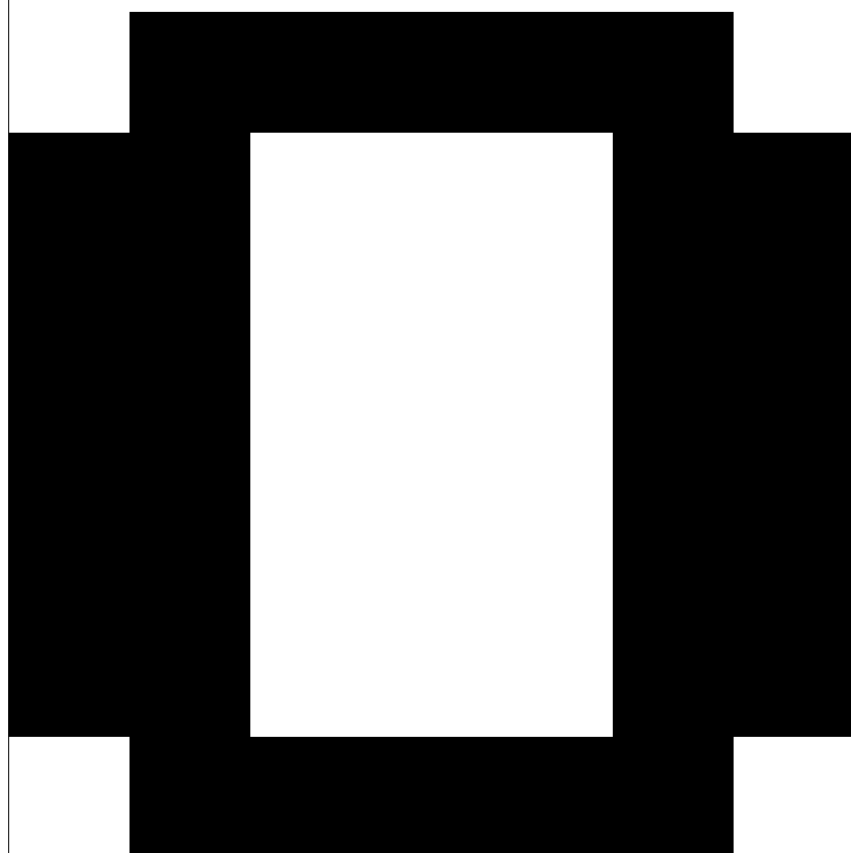
**m from Linux VGA8x16**



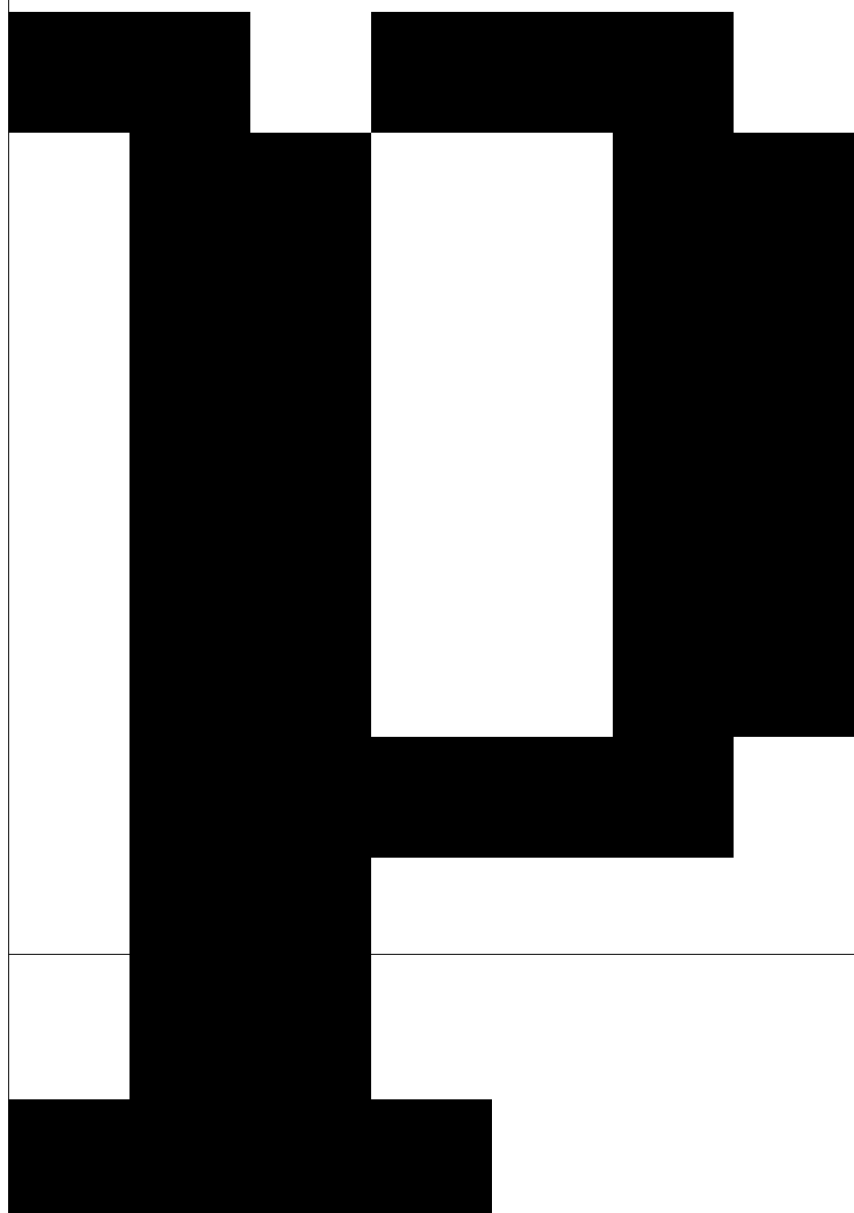
## n from Linux VGA8x16



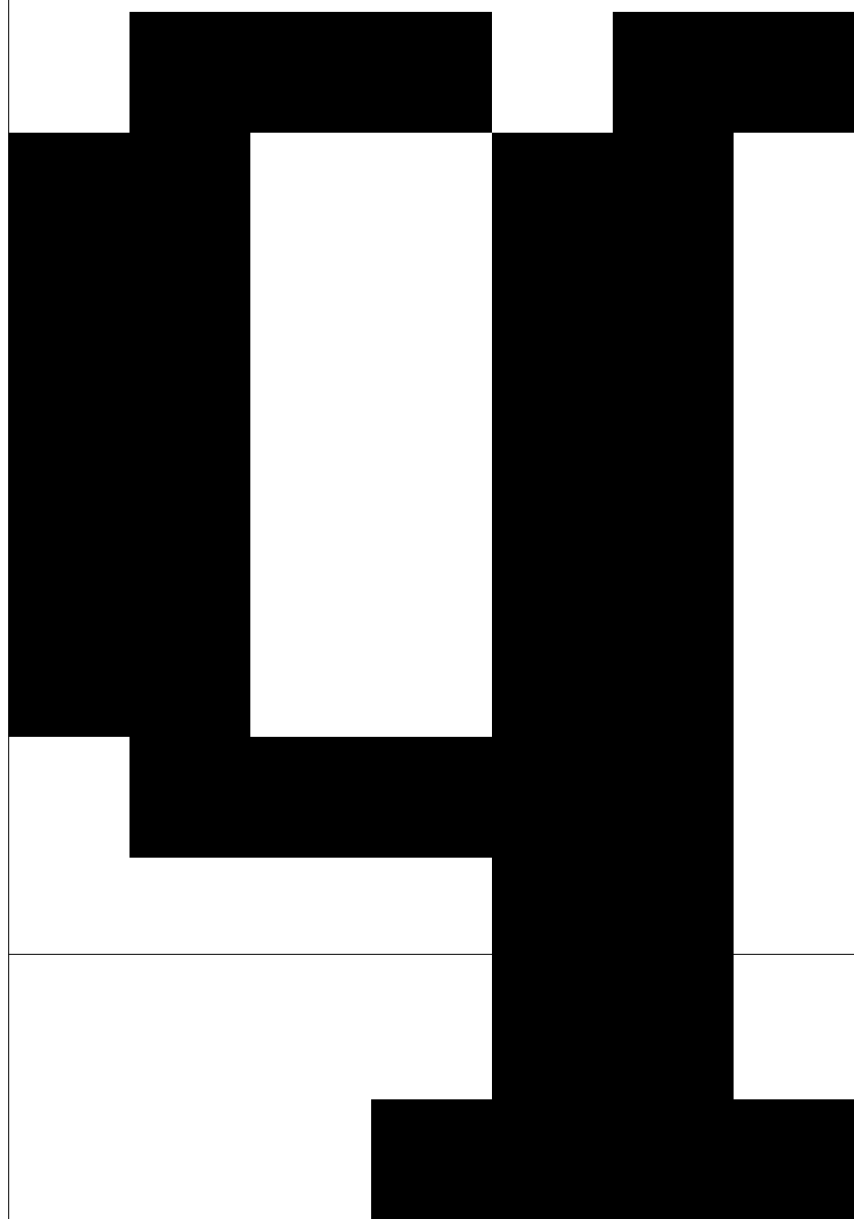
**o from Linux VGA8x16**



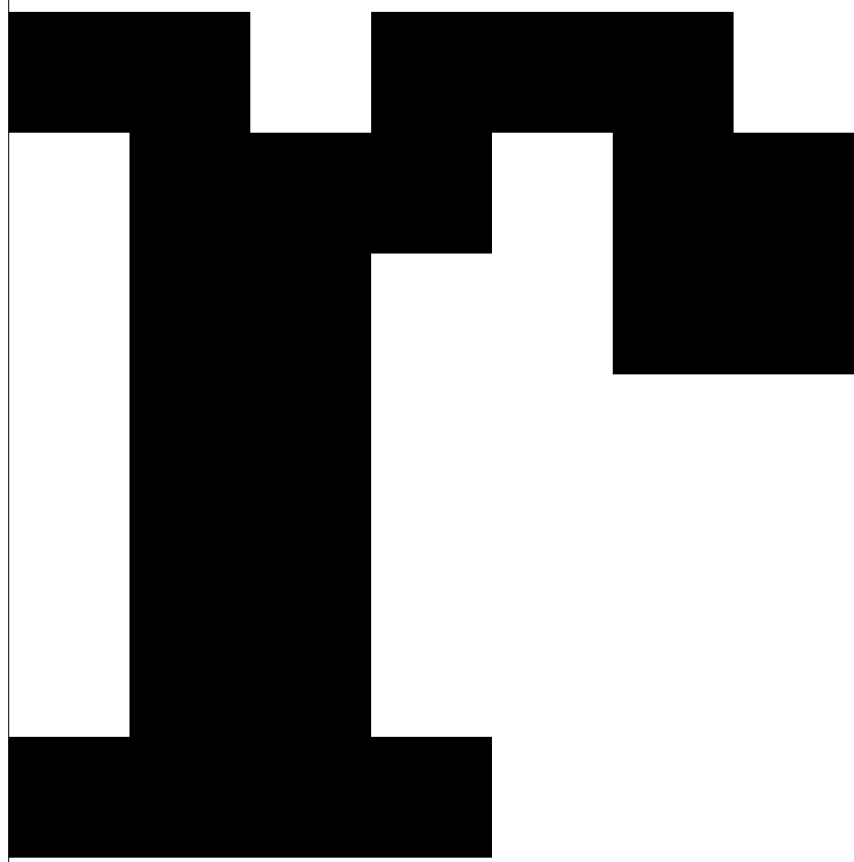
**p from Linux VGA8x16**



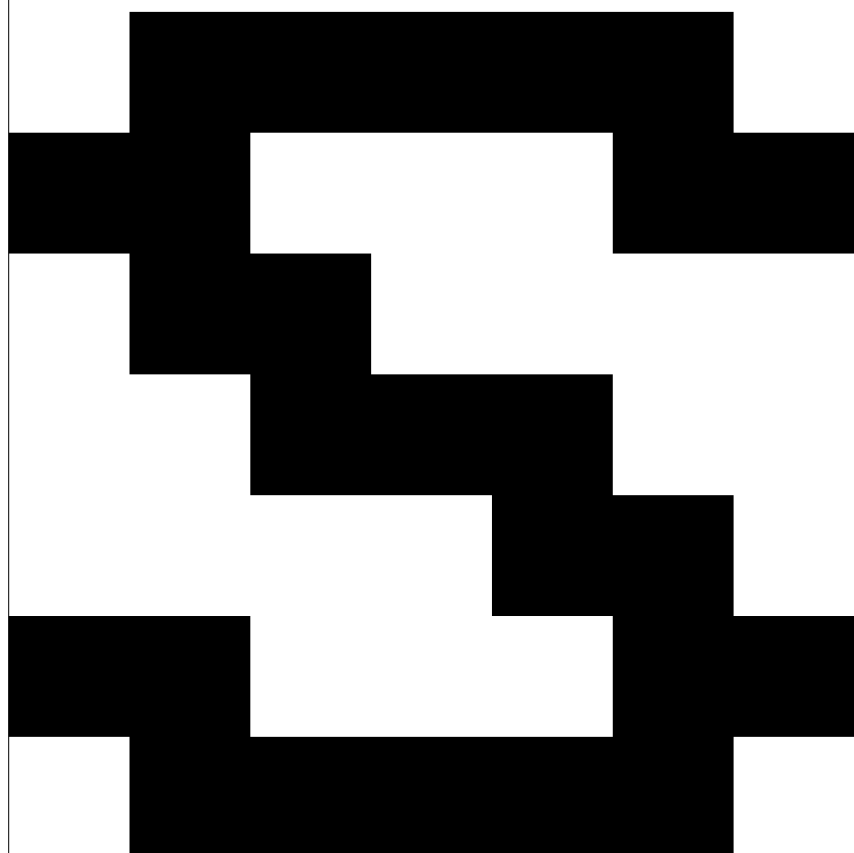
**q from Linux VGA8x16**



## r from Linux VGA8x16



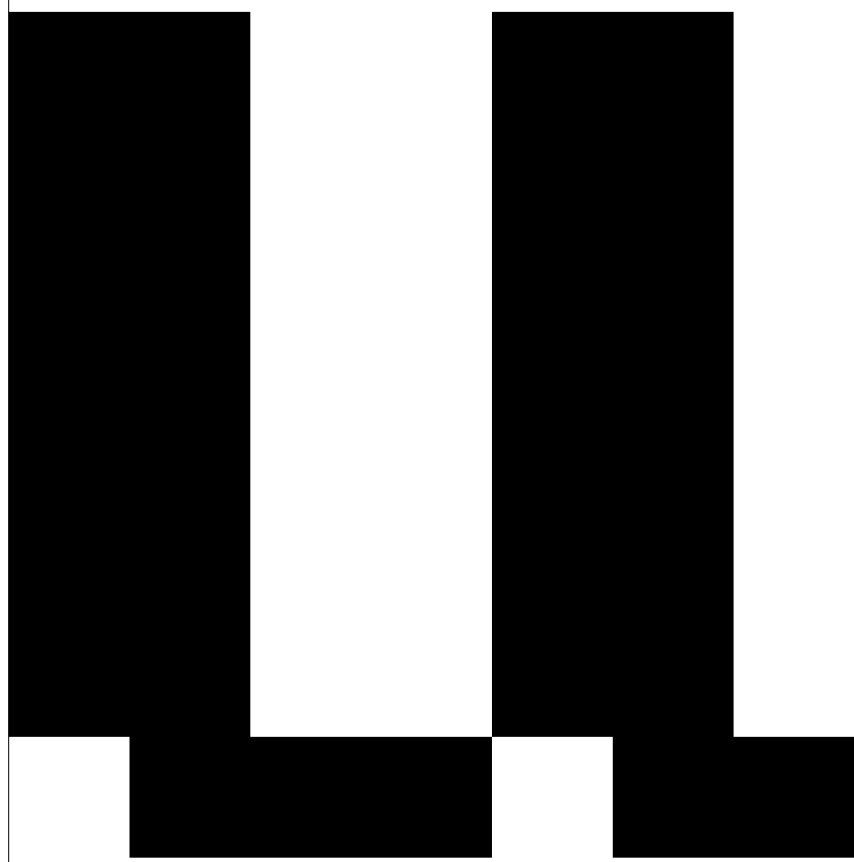
**s from Linux VGA8x16**



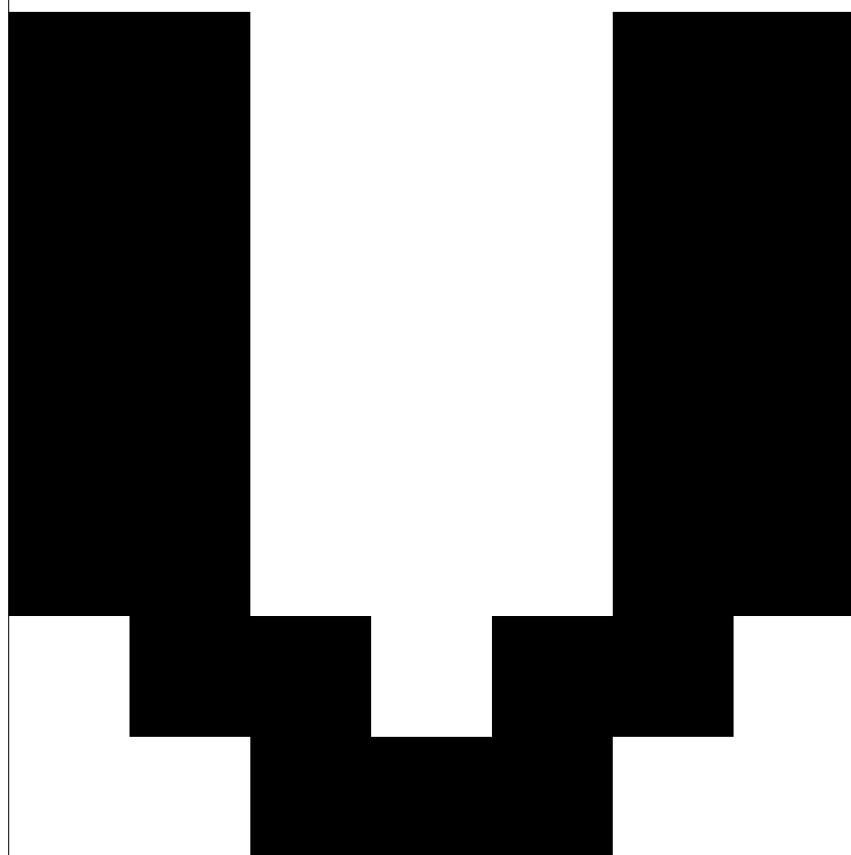
t from Linux VGA8x16



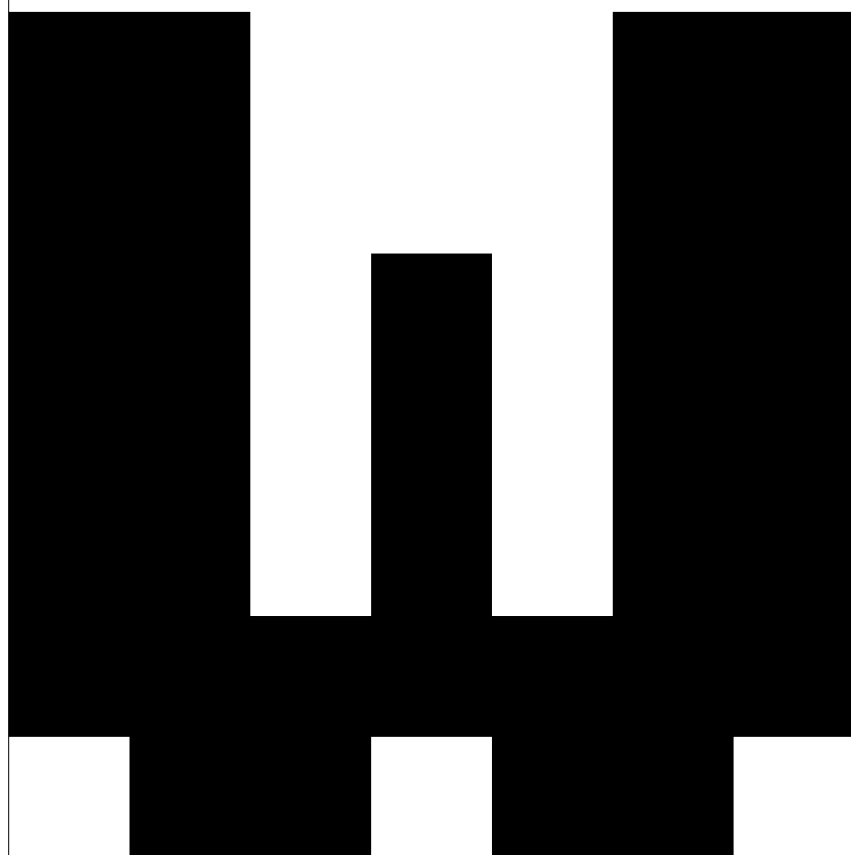
**u from Linux VGA8x16**



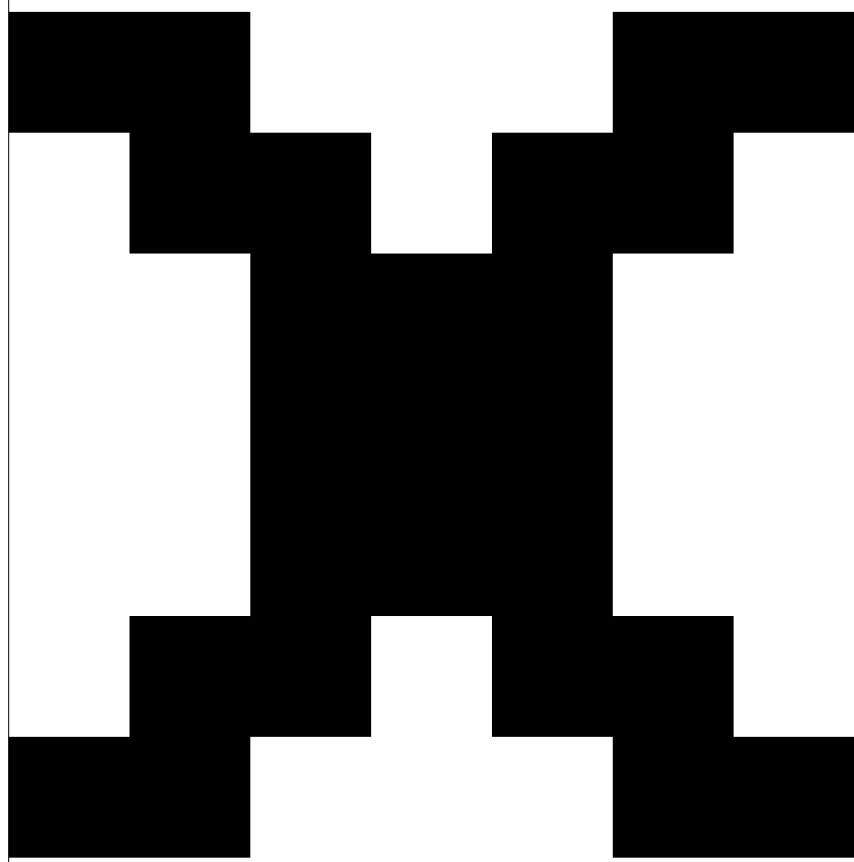
**v from Linux VGA8x16**



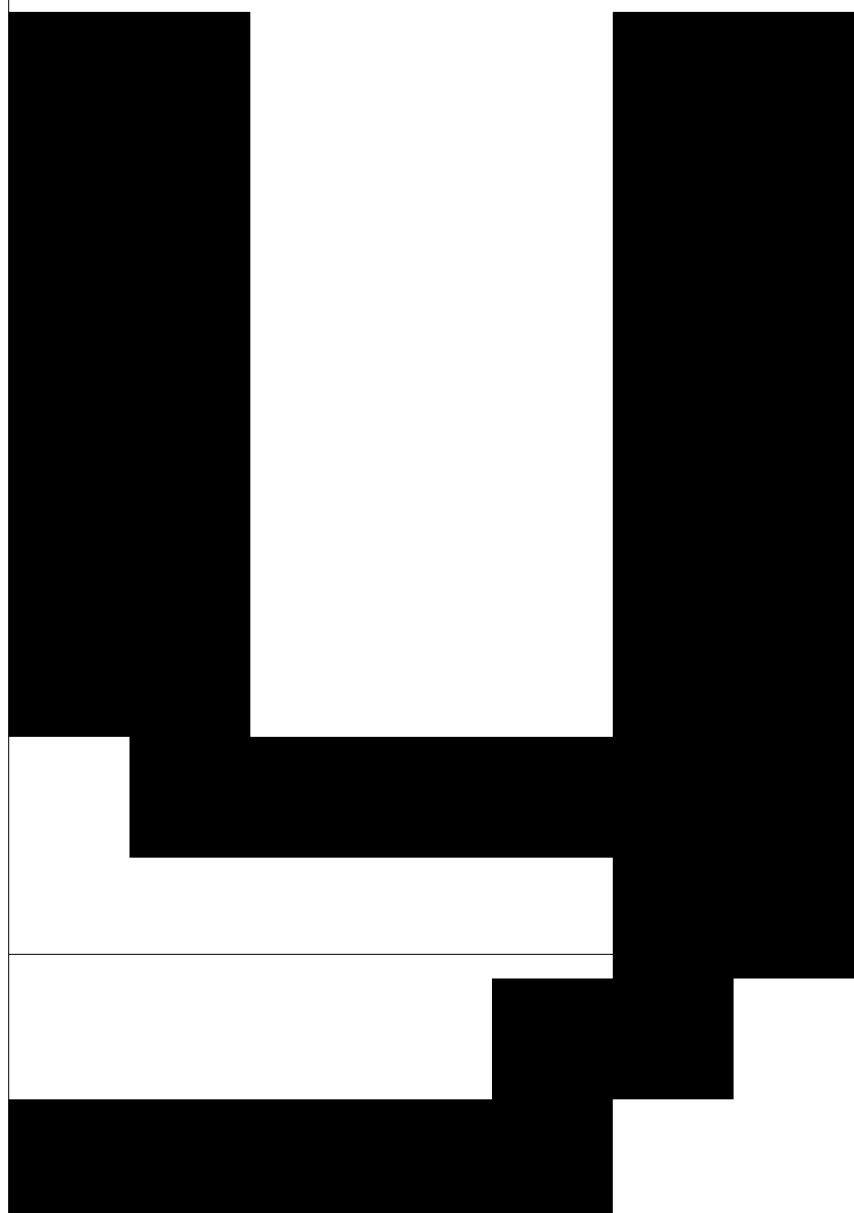
w from Linux VGA8x16



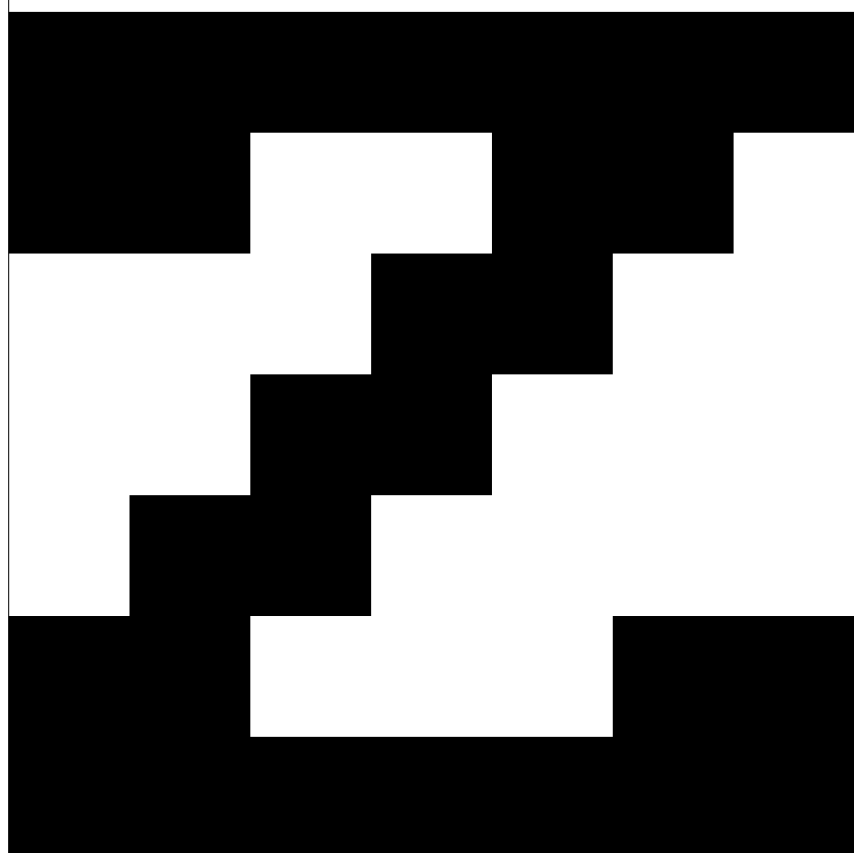
**x from Linux VGA8x16**



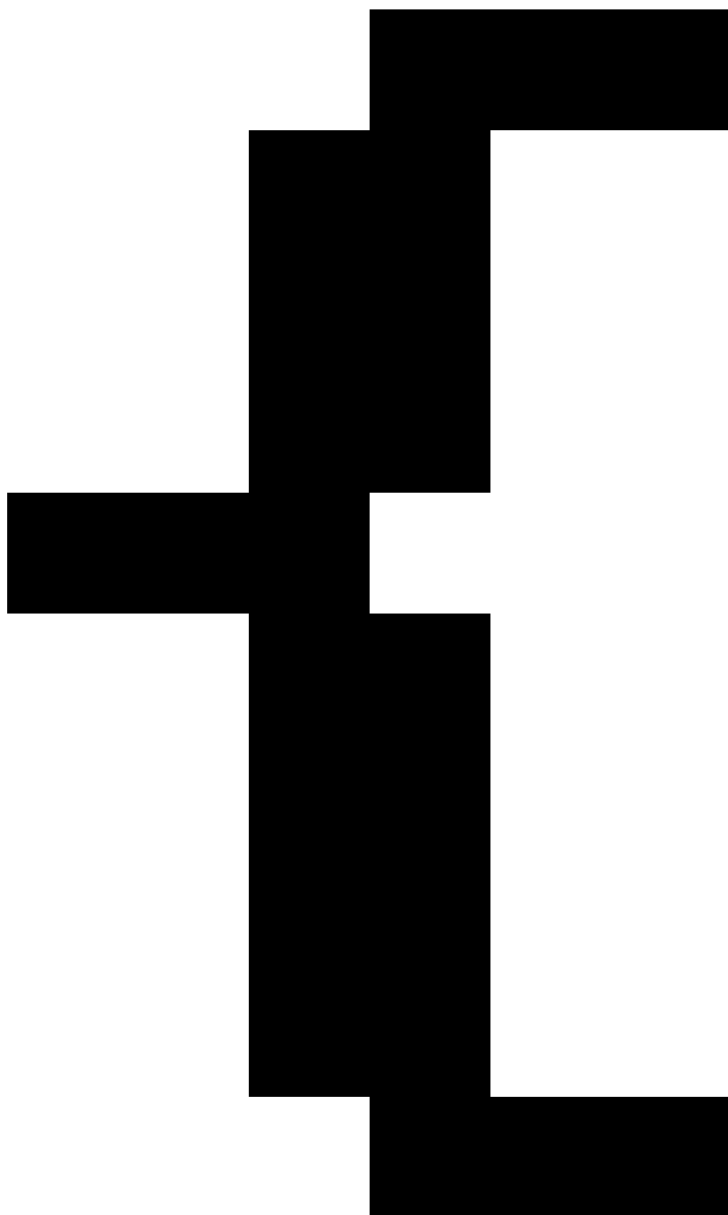
**y from Linux VGA8x16**



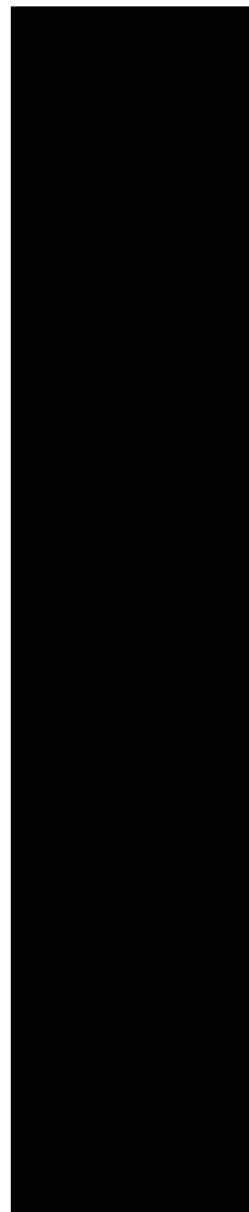
**z from Linux VGA8x16**



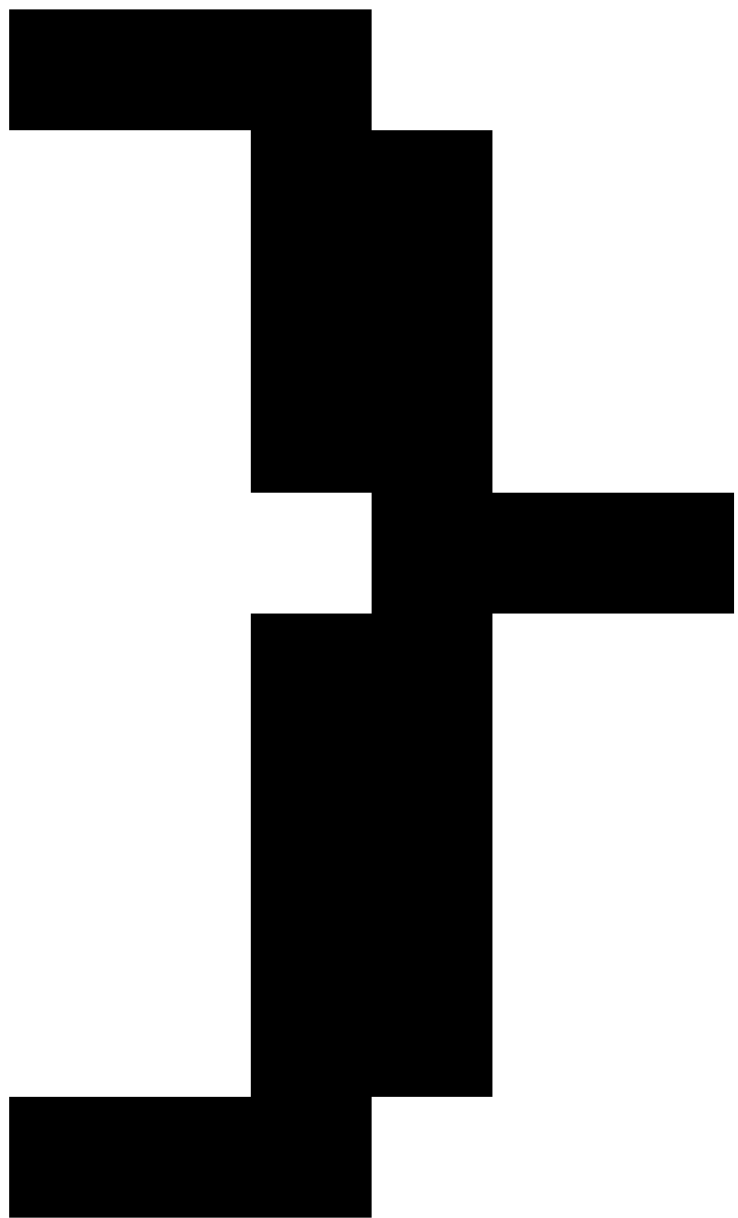
**braceleft from Linux VGA8x16**



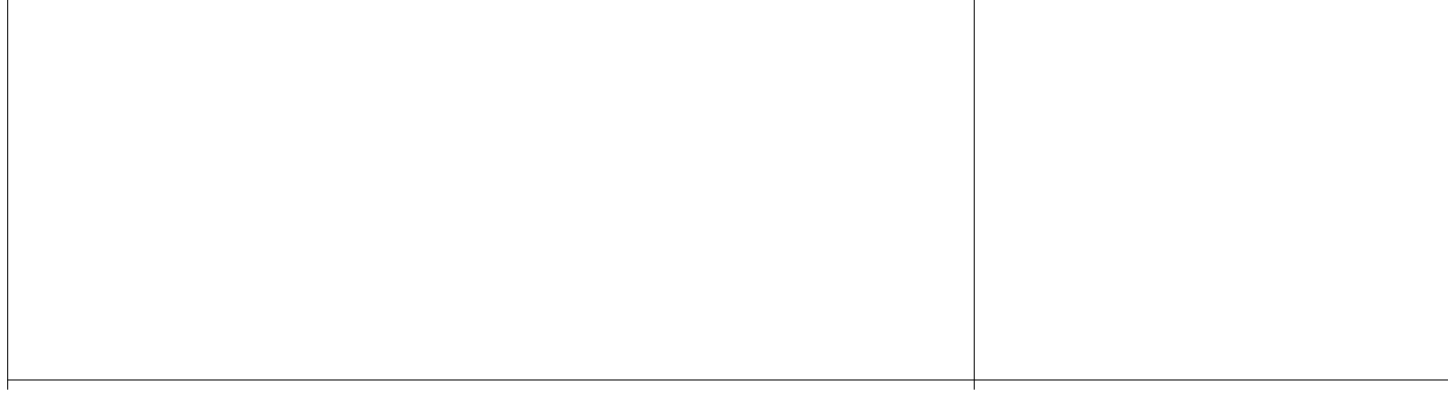
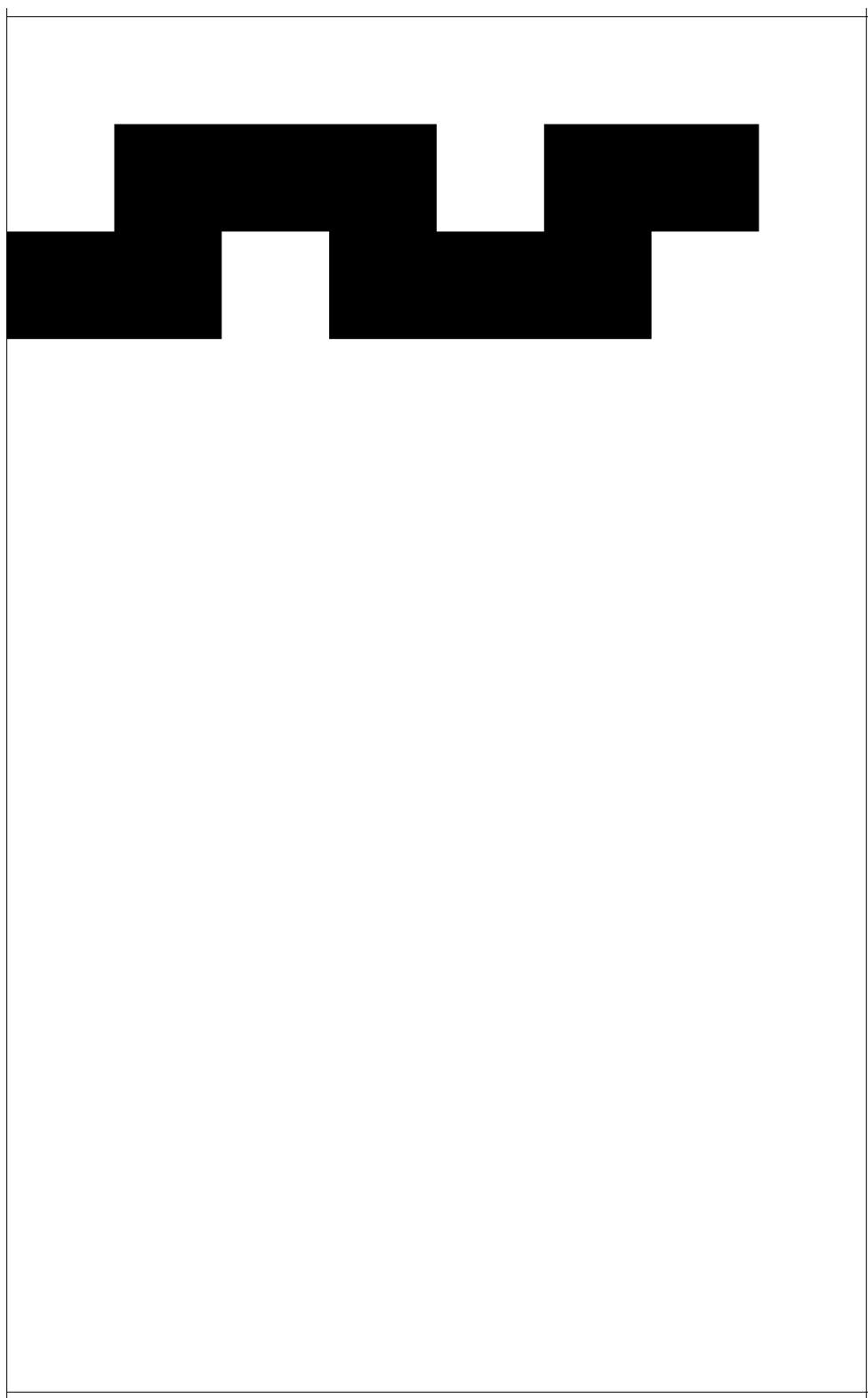
**bar from Linux VGA8x16**



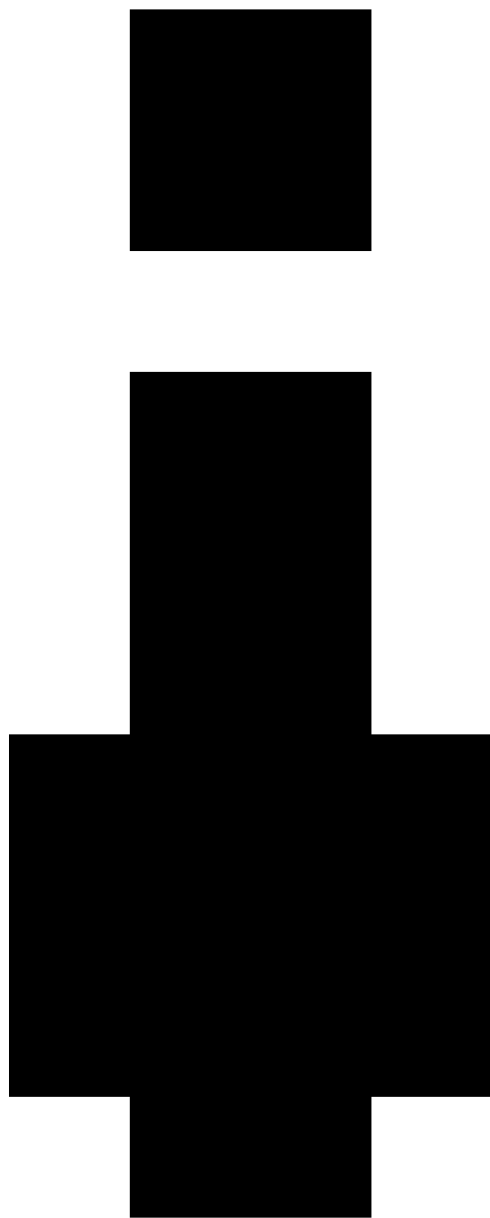
**braceright from Linux VGA8x16**



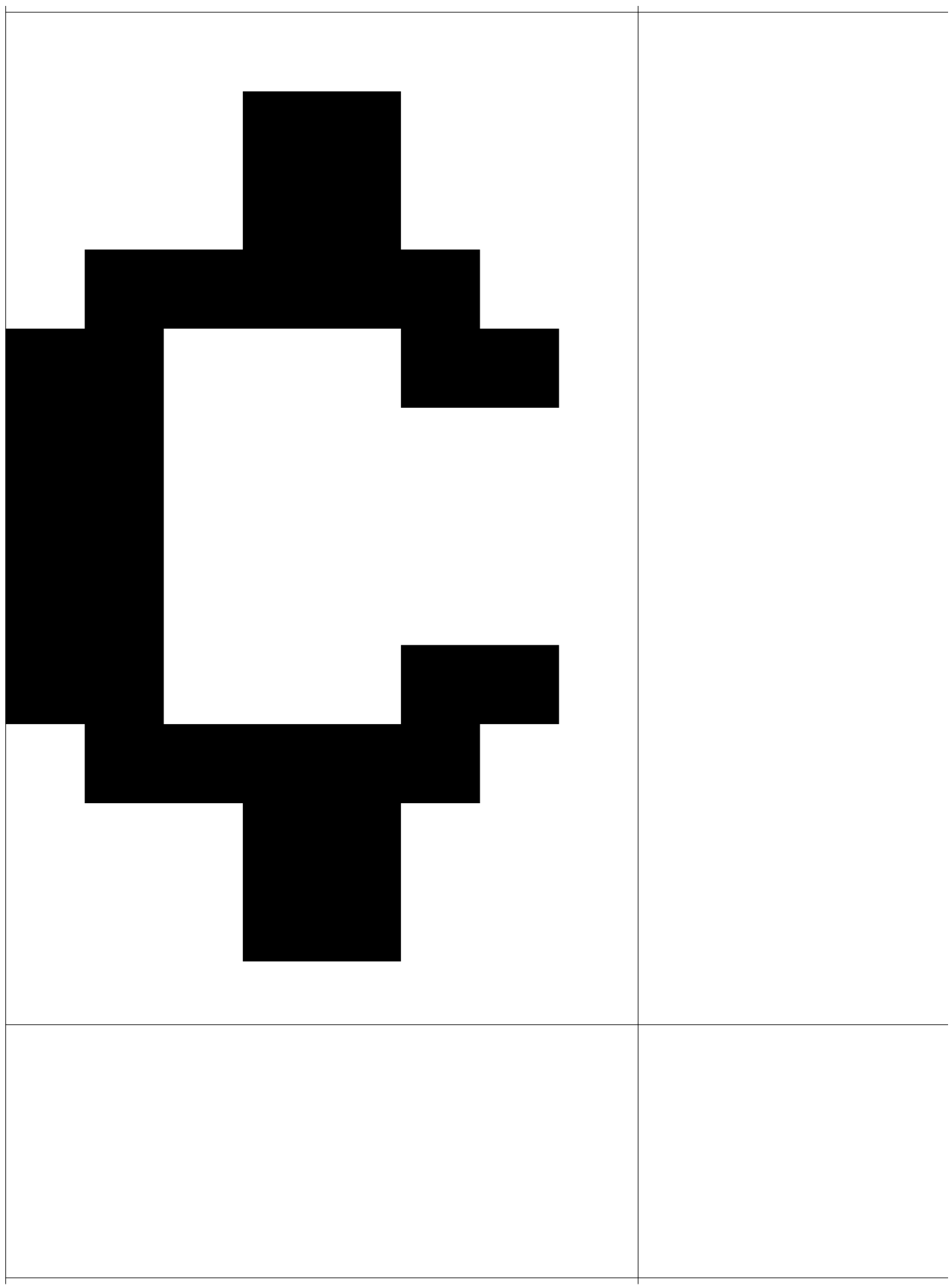
**asciitilde from Linux VGA8x16**



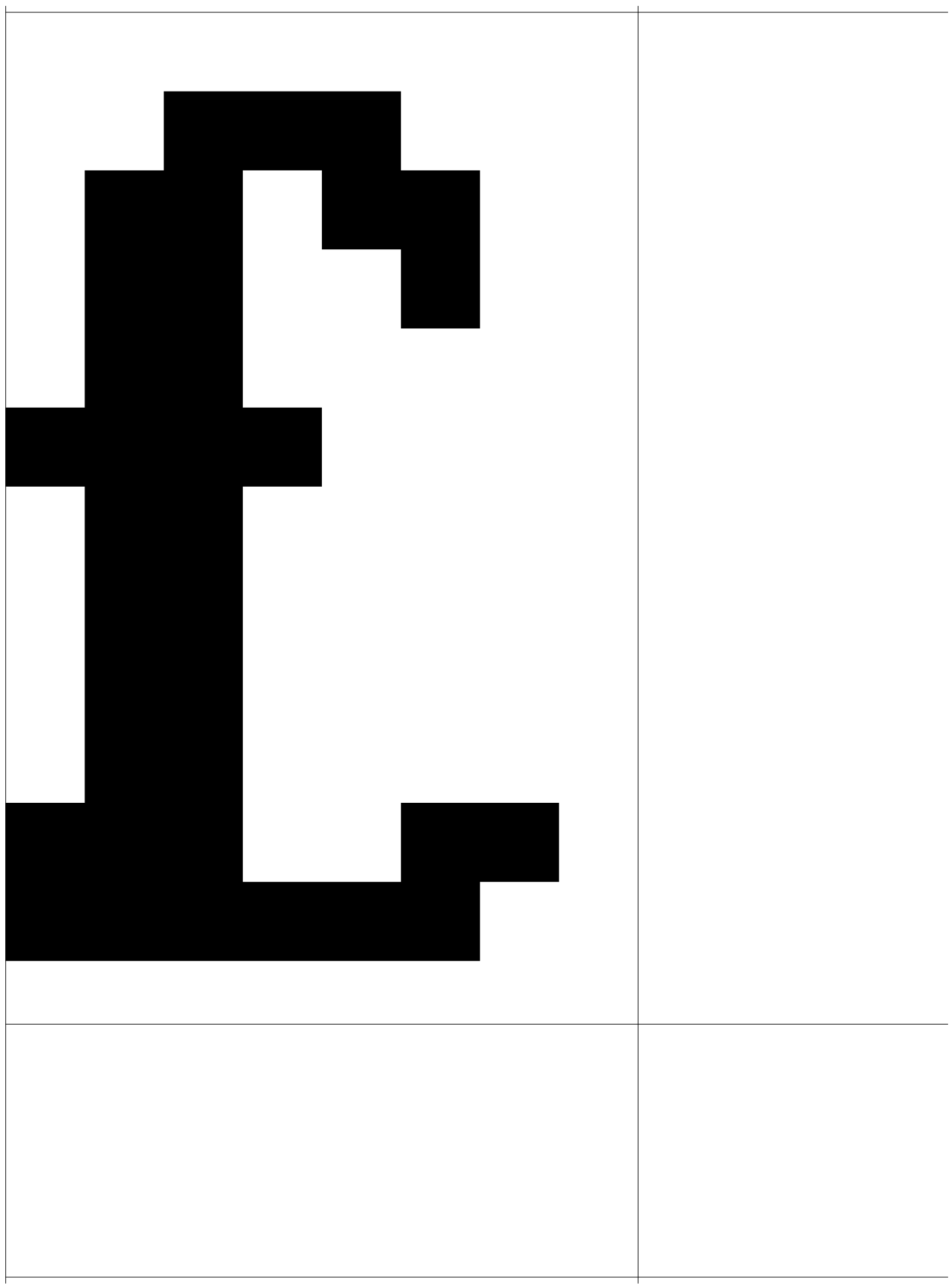
**exclamdown from Linux VGA8x16**



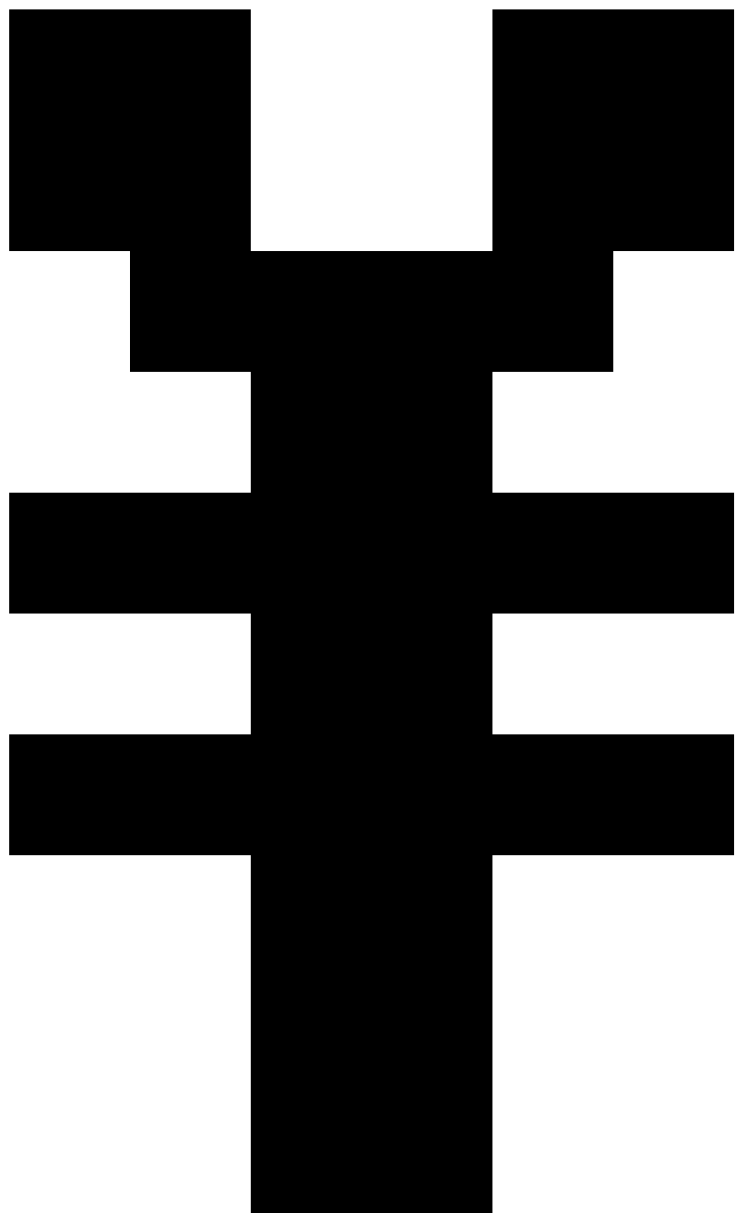
cent from Linux VGA8x16



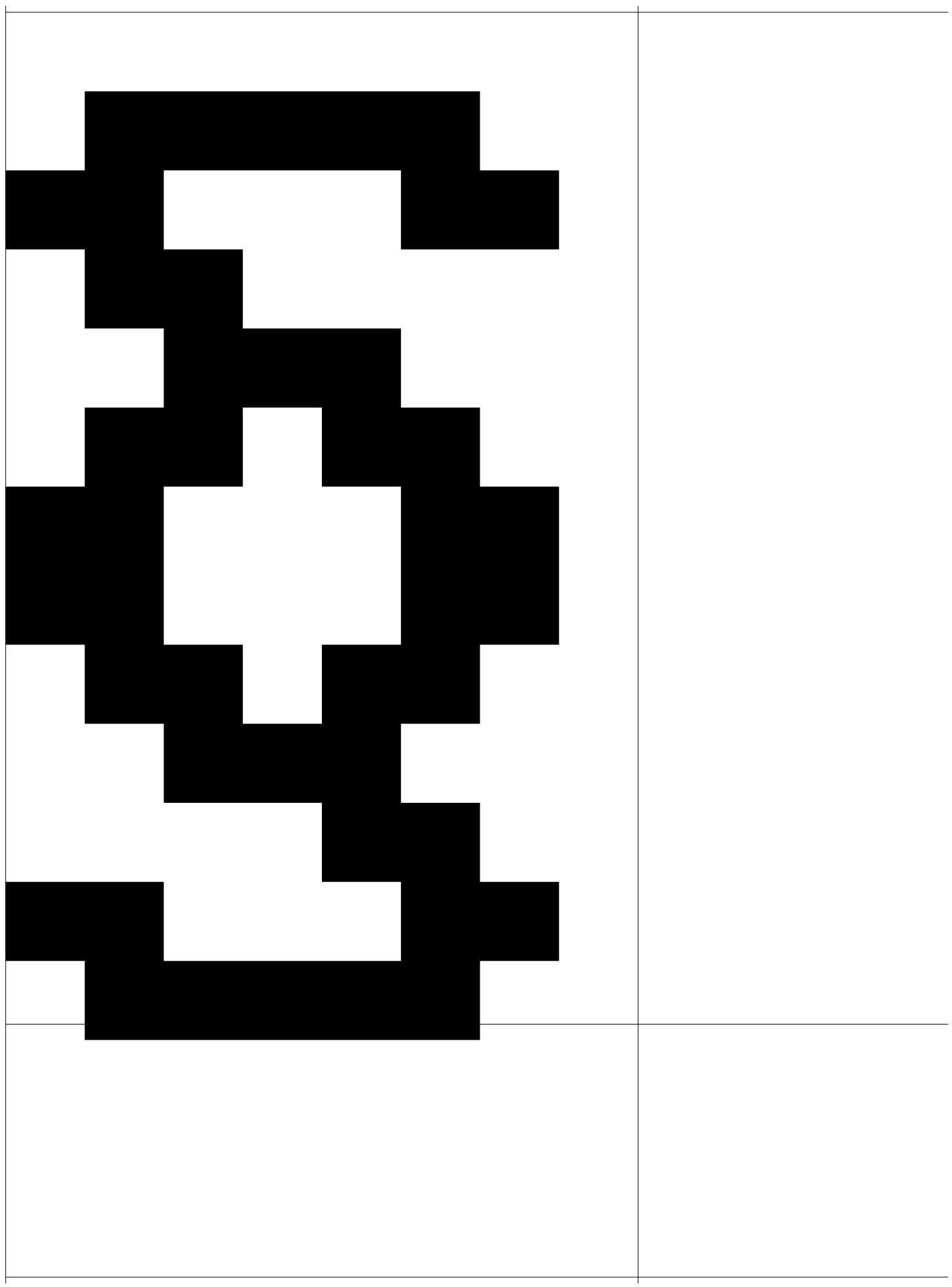
**sterling from Linux VGA8x16**



**yen from Linux VGA8x16**



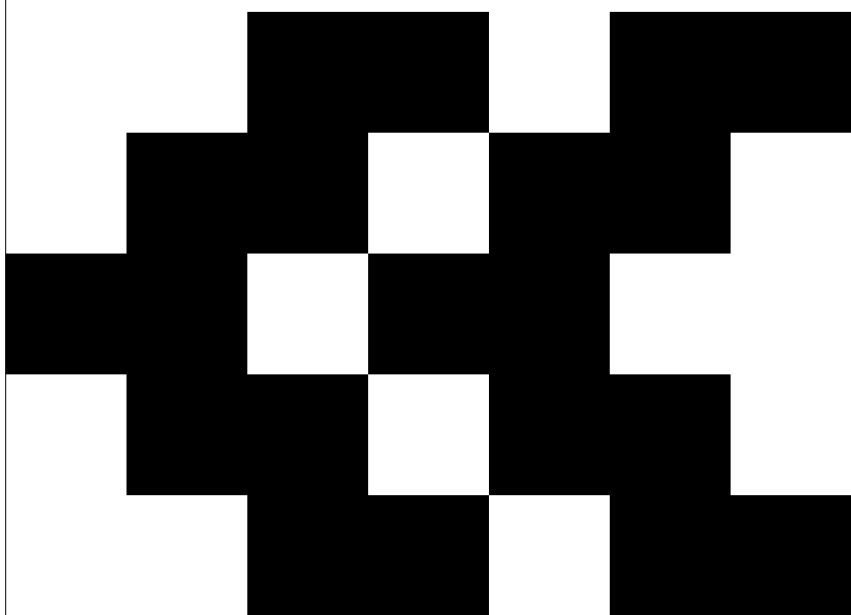
**section from Linux VGA8x16**



**ordfeminine from Linux VGA8x16**



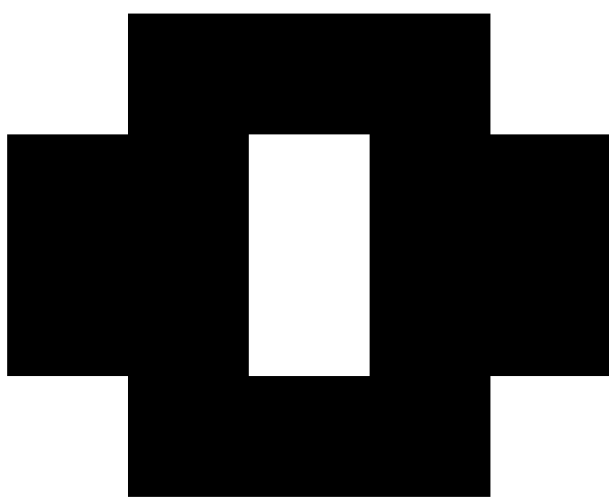
**guillemotleft from Linux VGA8x16**



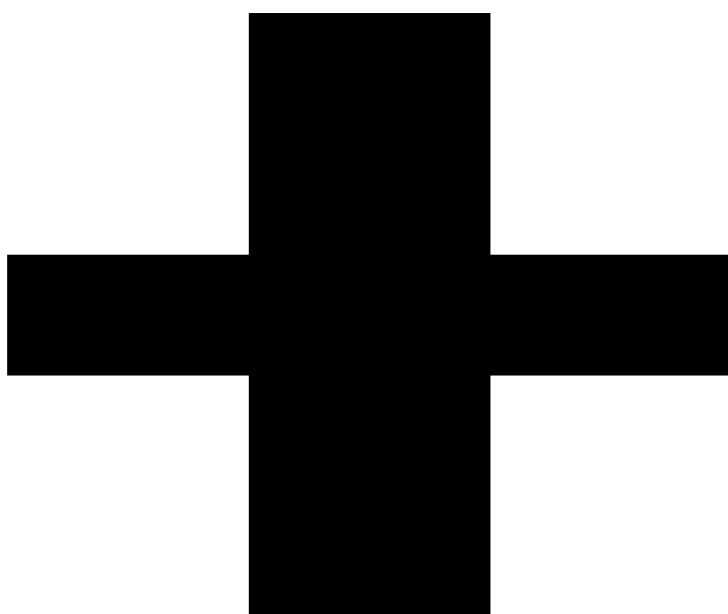
**logicalnot from Linux VGA8x16**



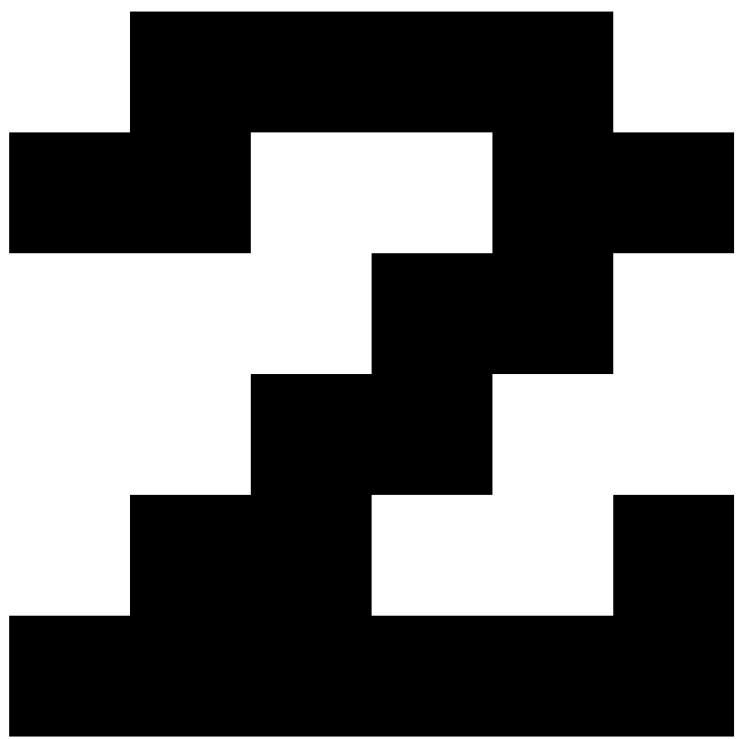
**degree from Linux VGA8x16**



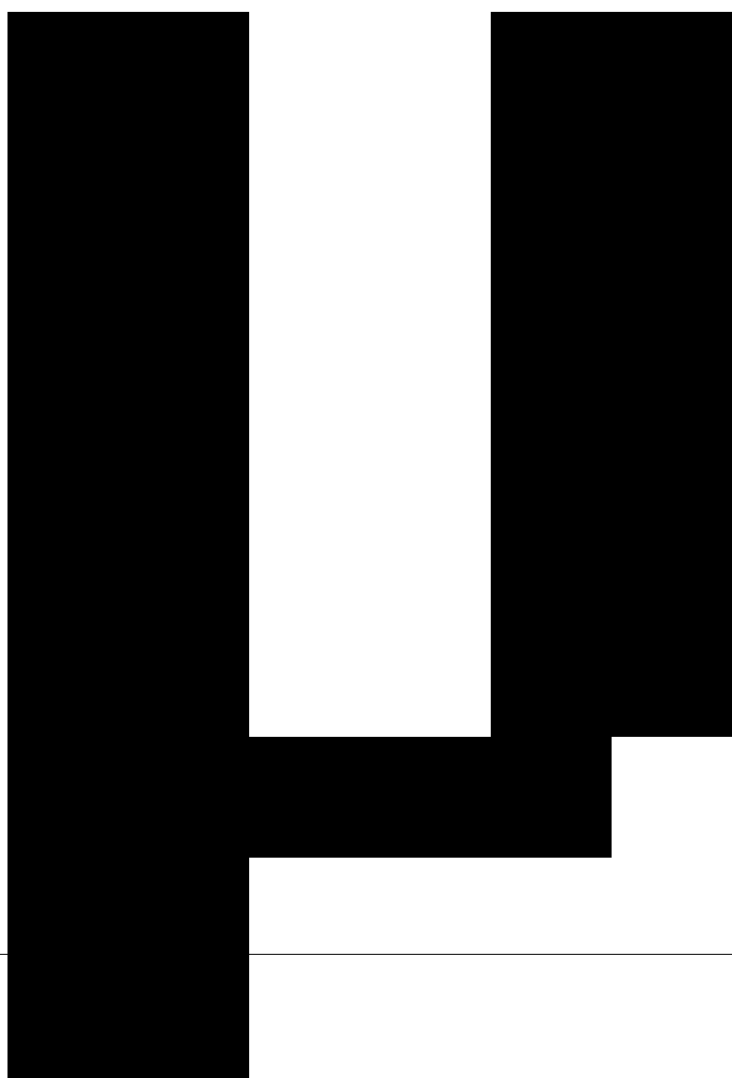
**plusminus from Linux VGA8x16**



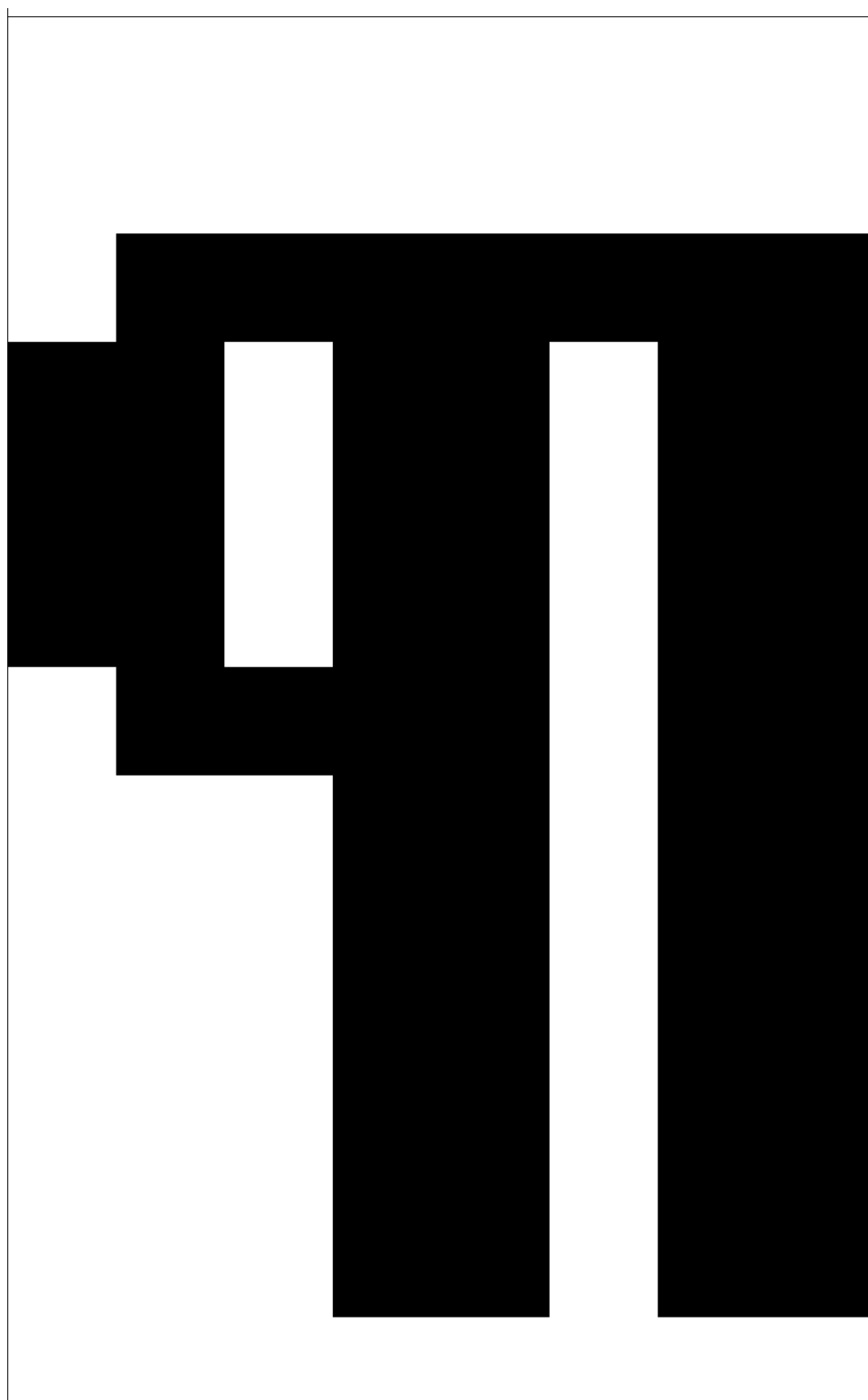
**uni00B2 from Linux VGA8x16**



**mu from Linux VGA8x16**



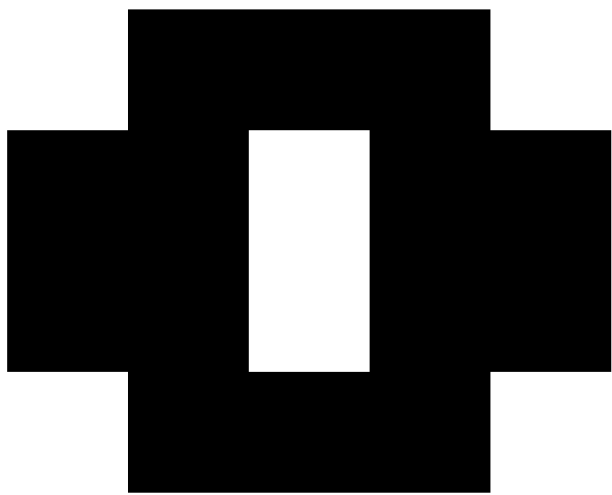
**paragraph from Linux VGA8x16**



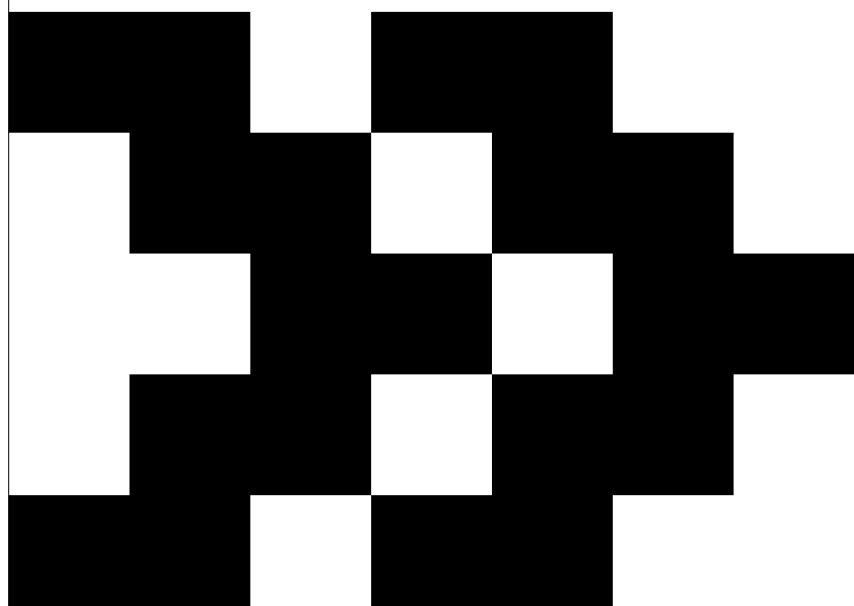
**periodcentered from Linux VGA8x16**



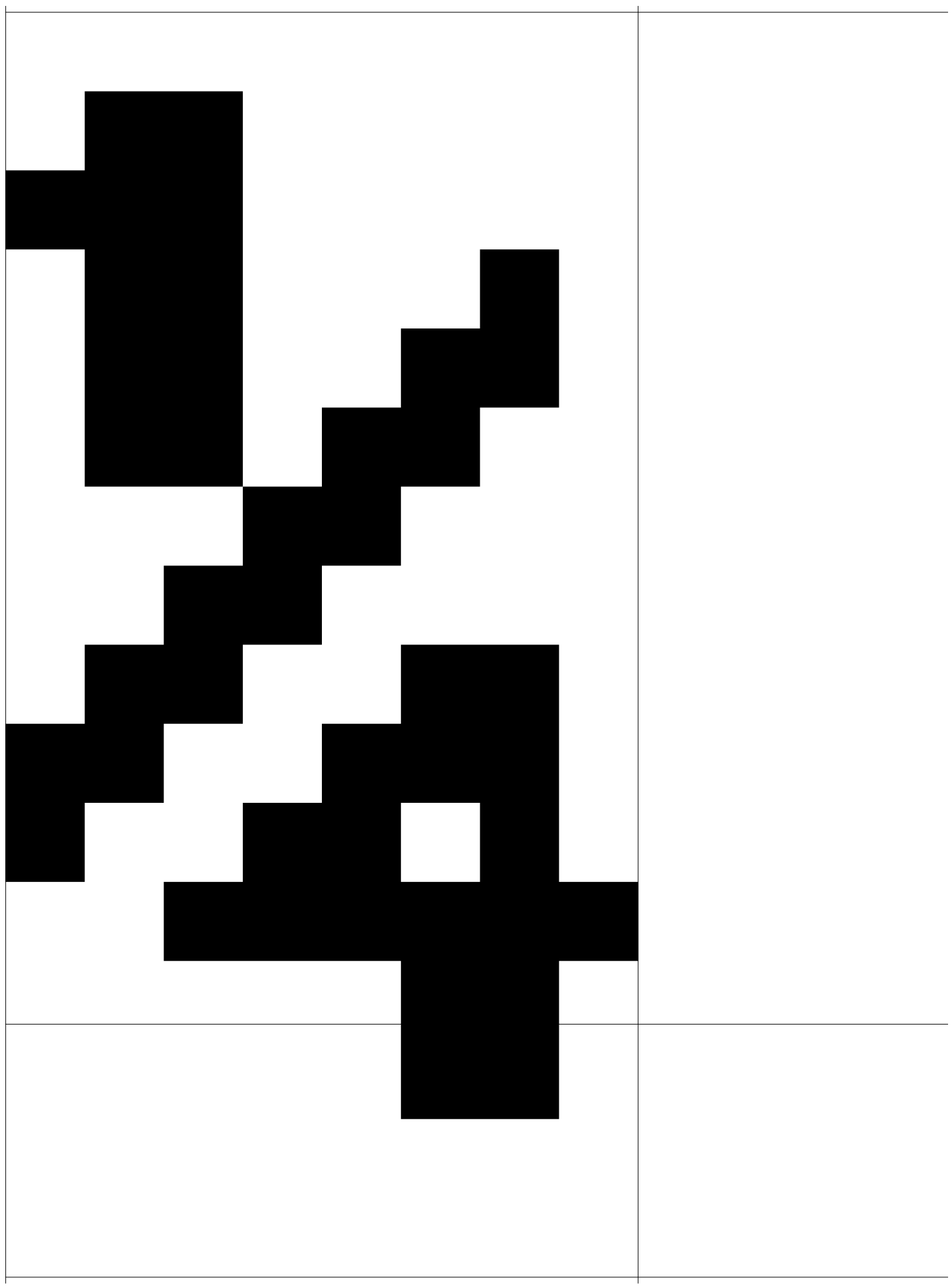
**ordmasculine from Linux VGA8x16**



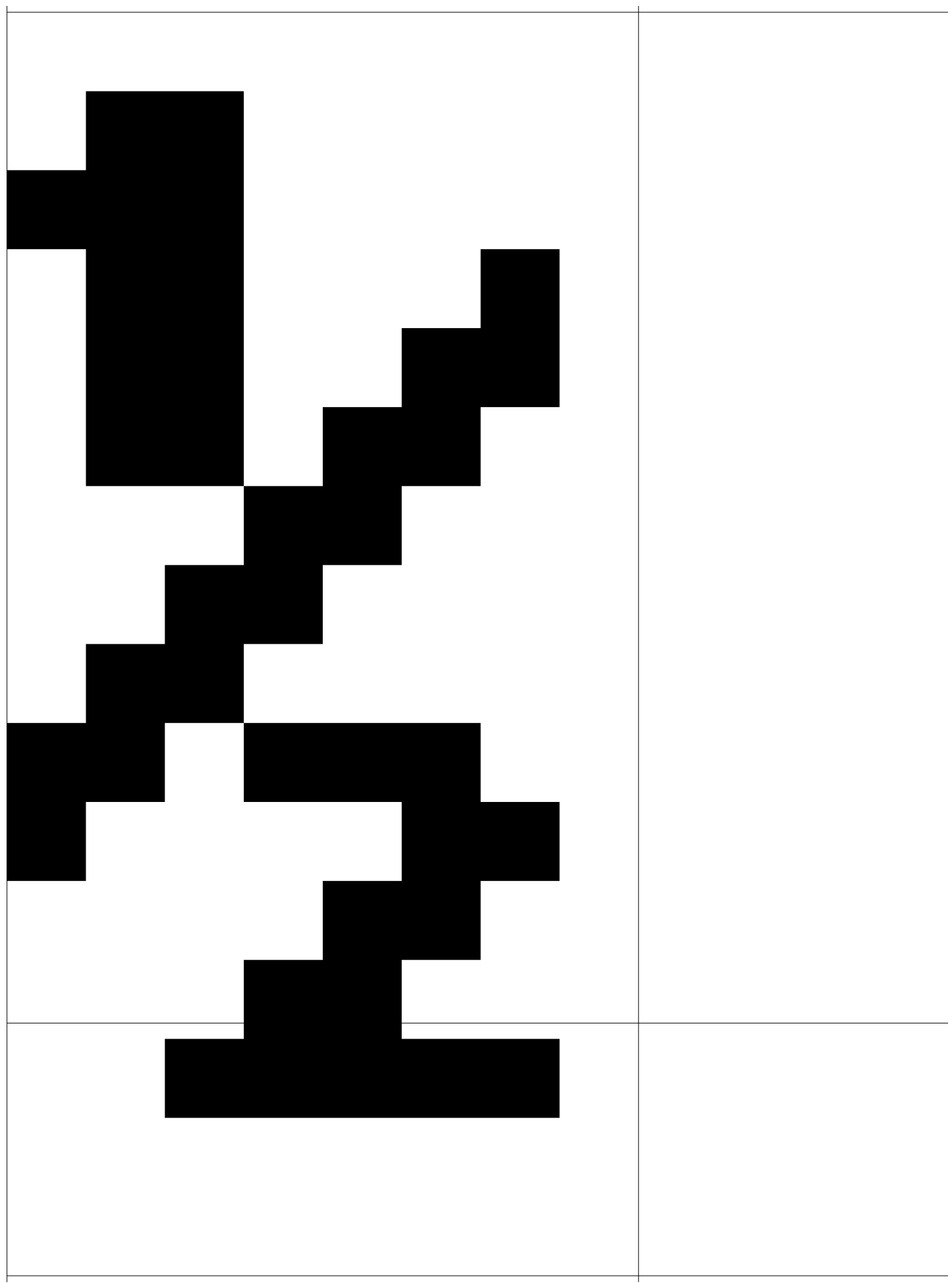
**guillemotright from Linux VGA8x16**



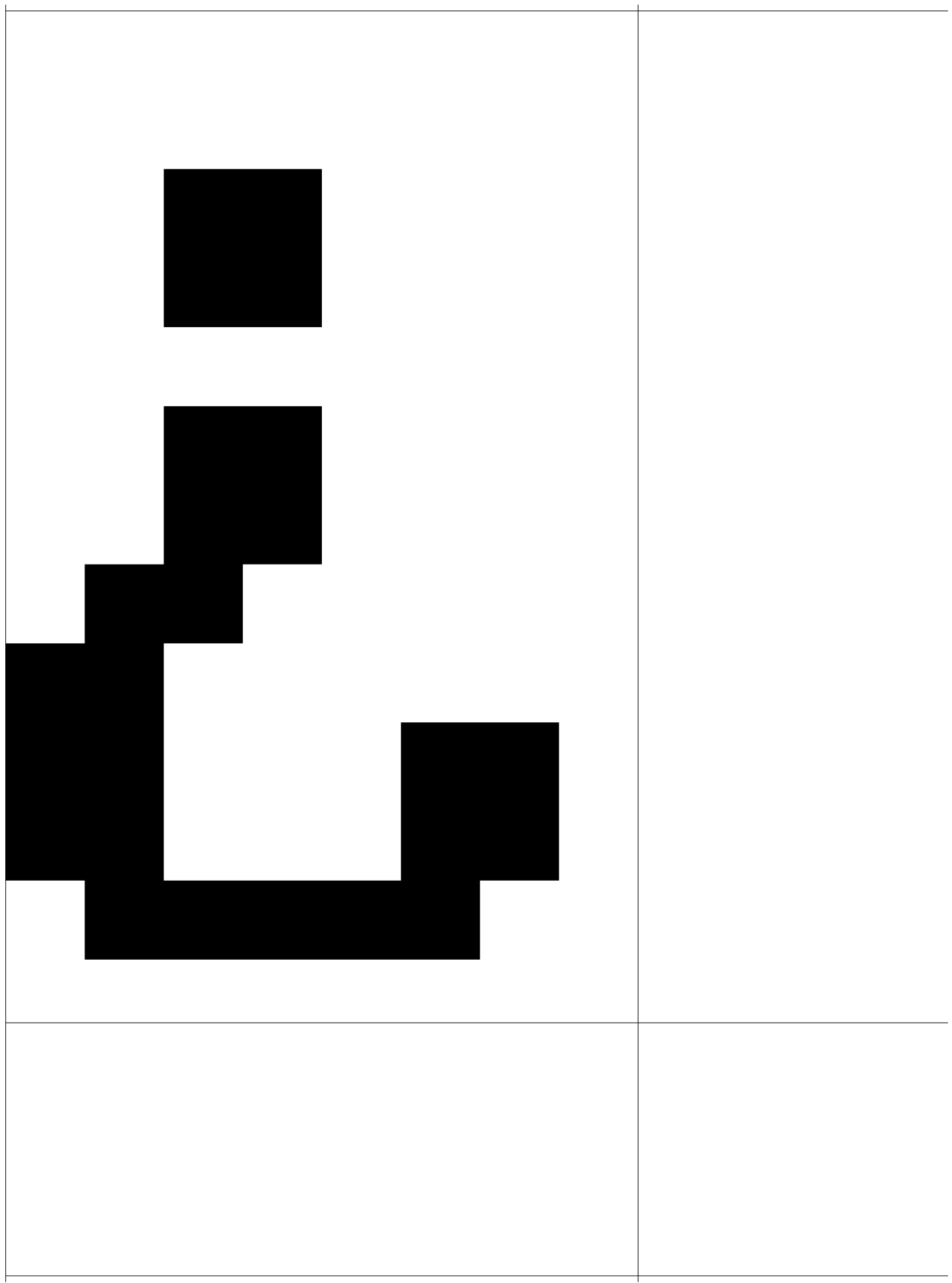
**onequarter from Linux VGA8x16**



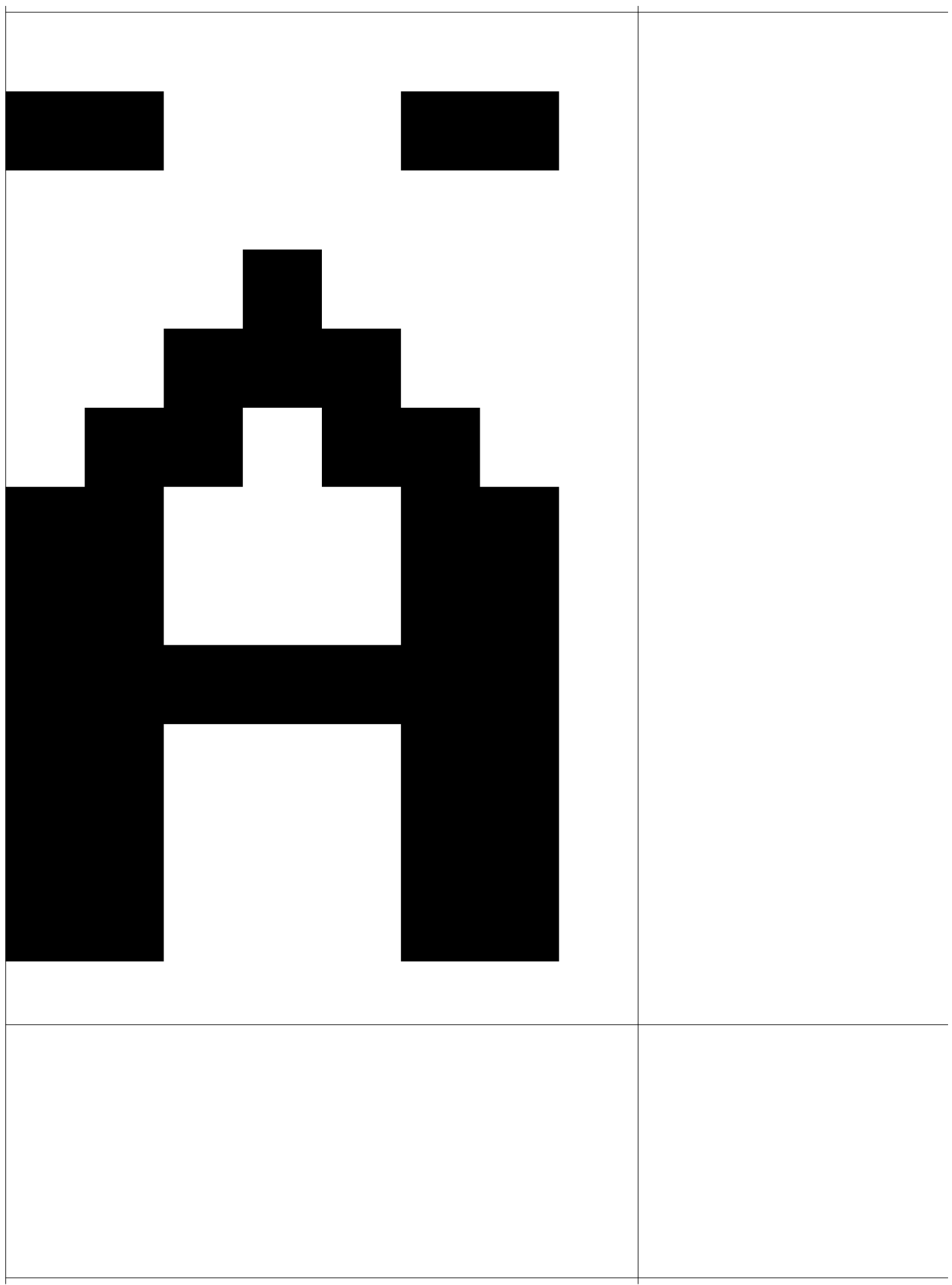
**onehalf from Linux VGA8x16**



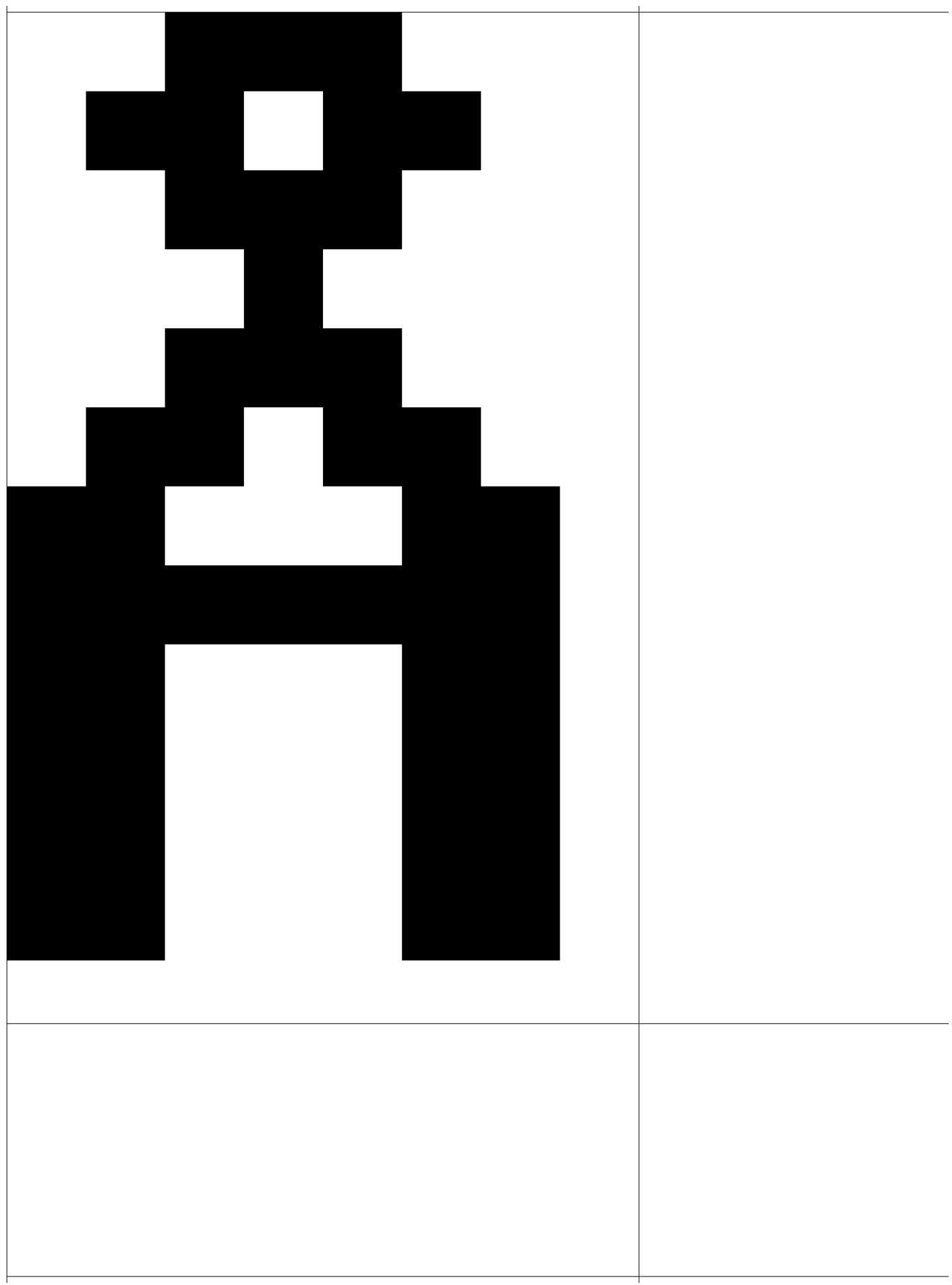
**questiondown from Linux VGA8x16**



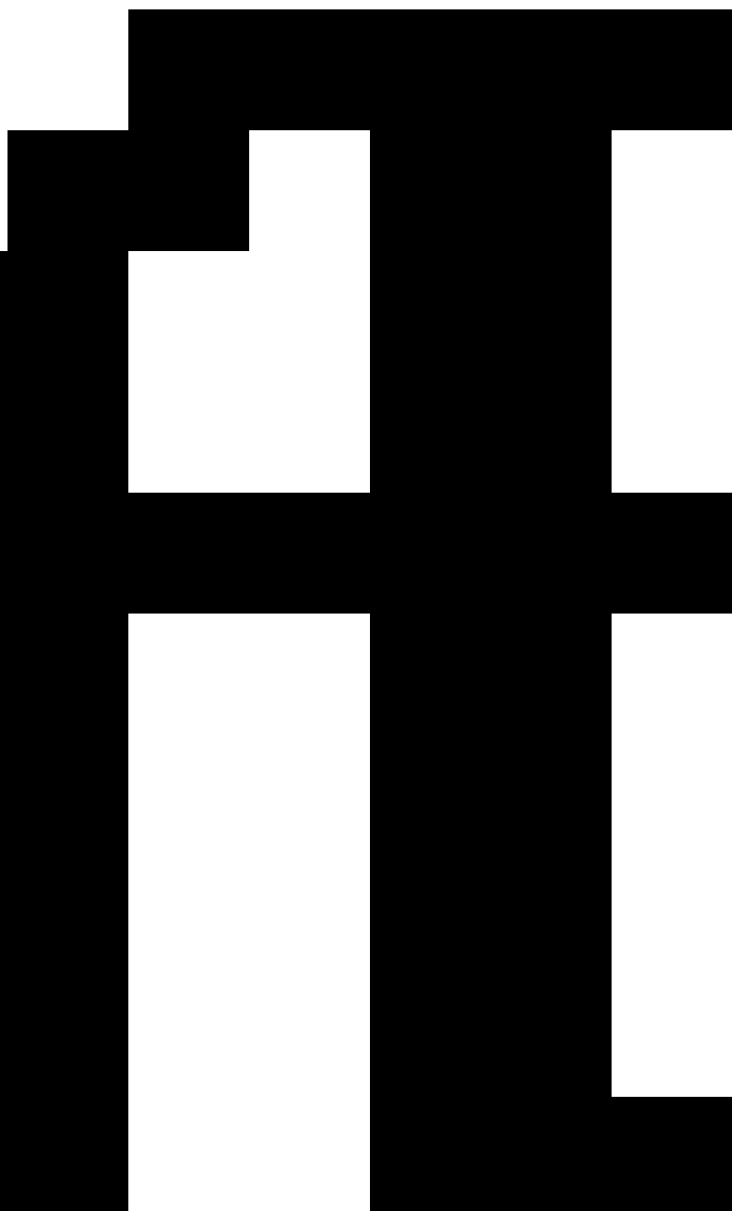
## Adieresis from Linux VGA8x16



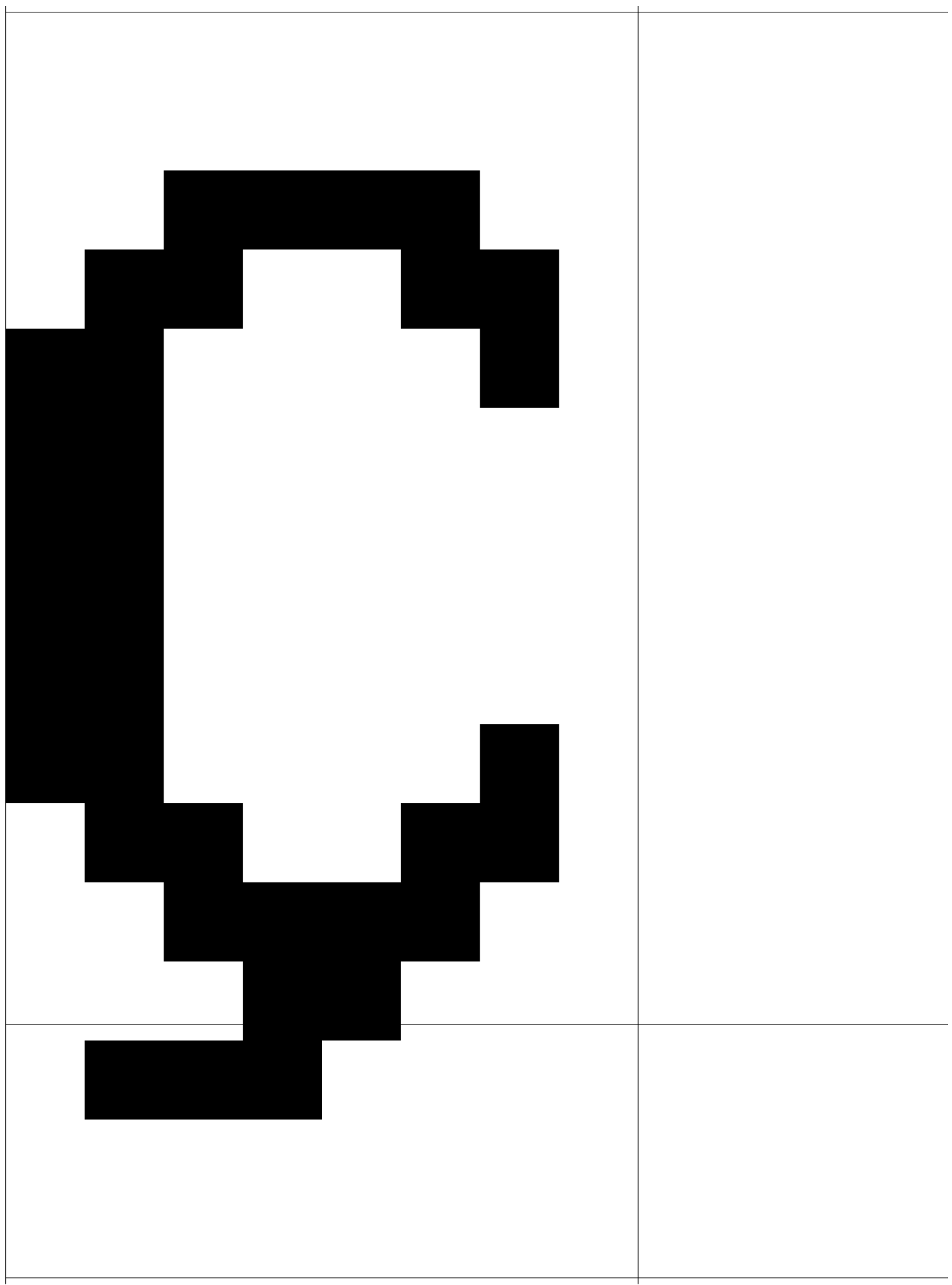
Aring from Linux VGA8x16



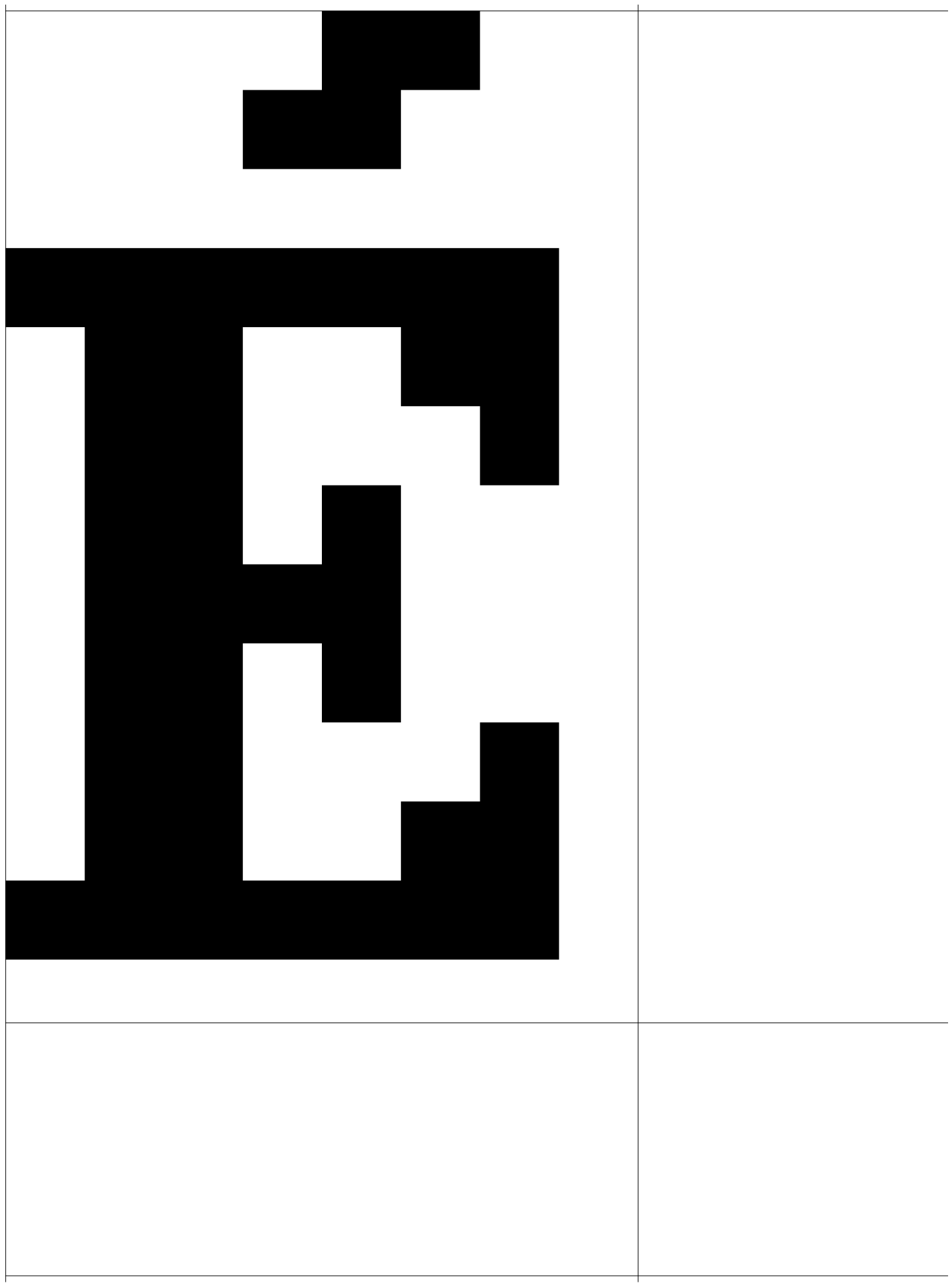
**AE from Linux VGA8x16**



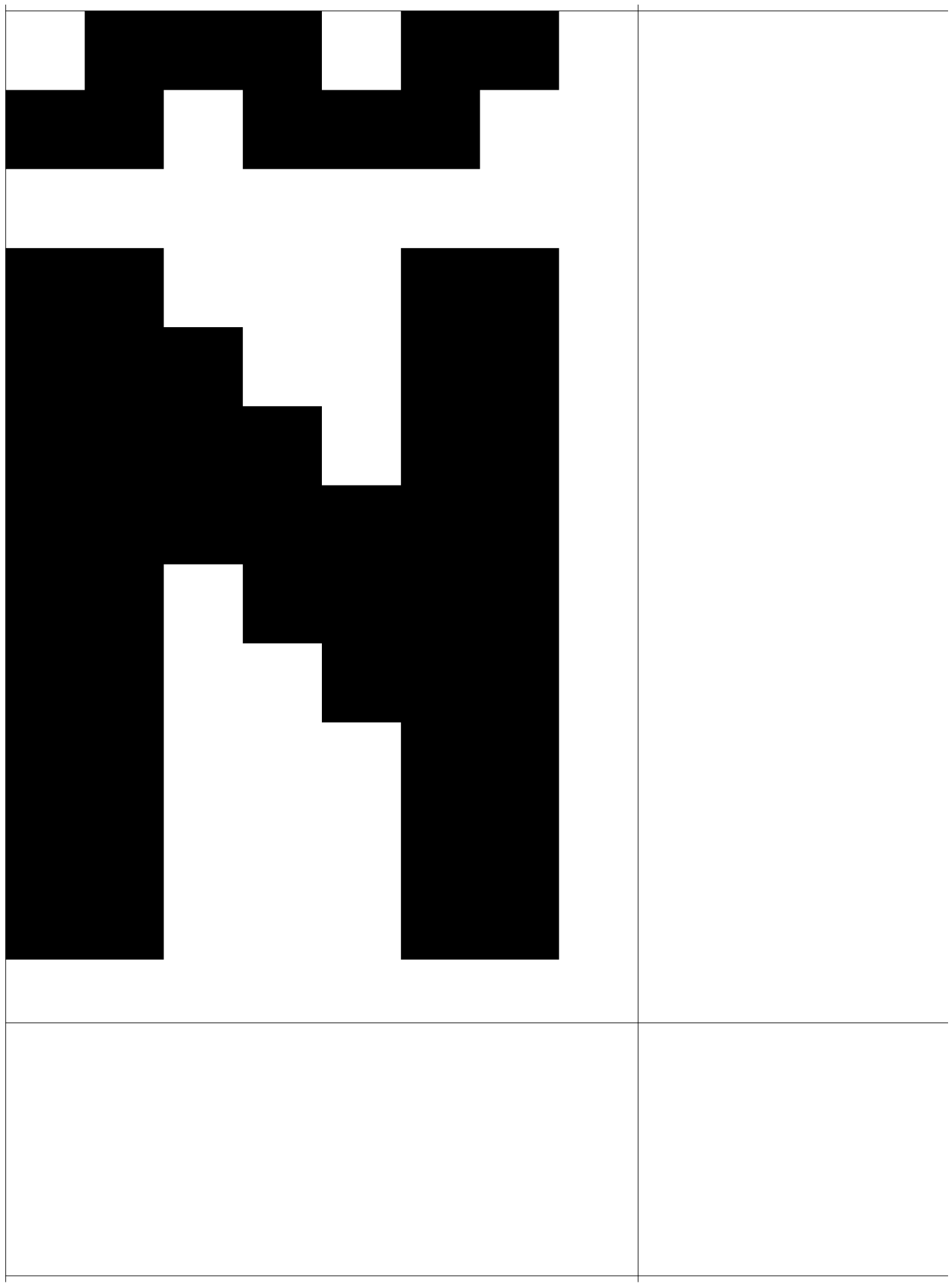
**Ccedilla from Linux VGA8x16**



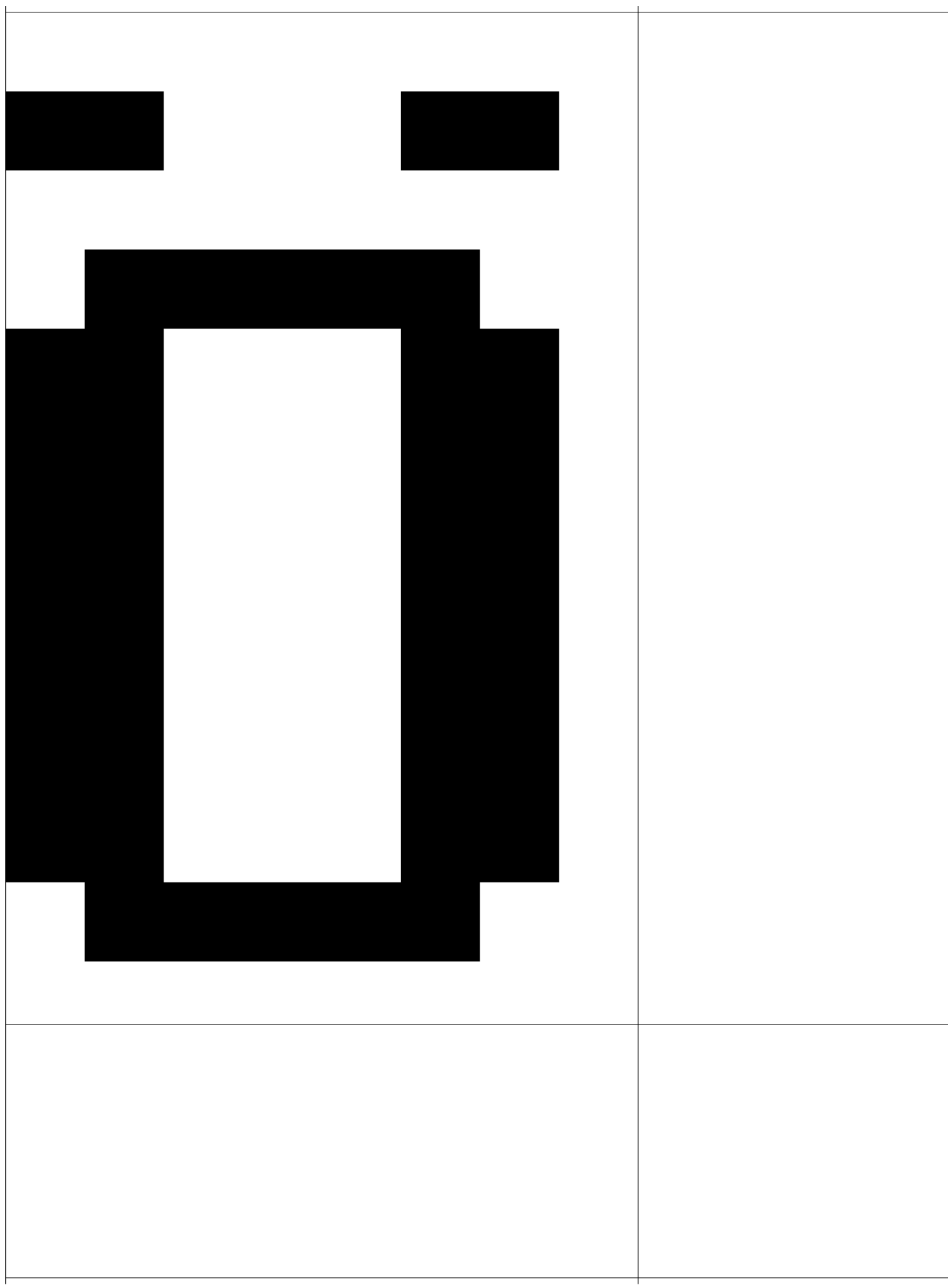
**Eacute from Linux VGA8x16**



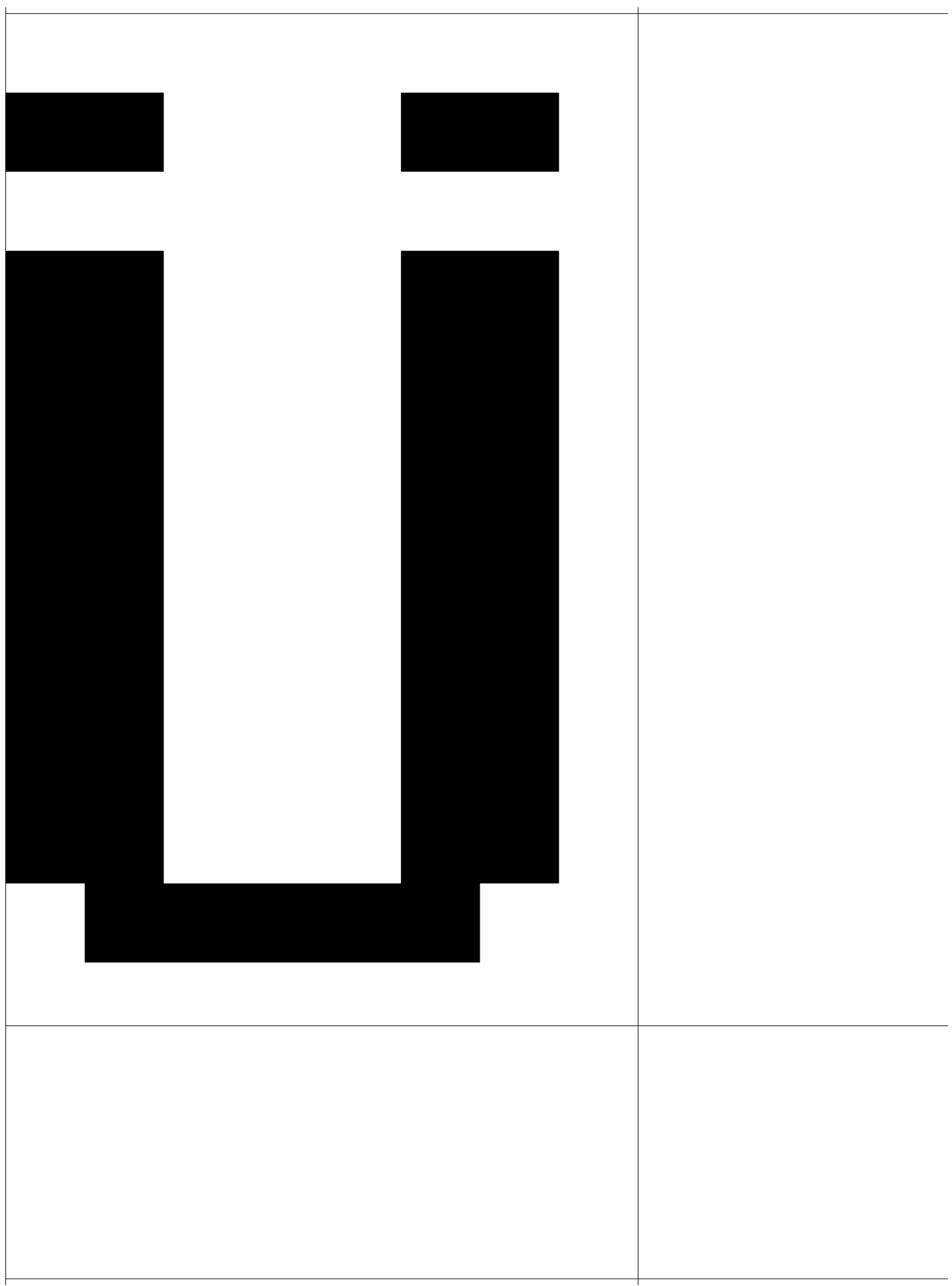
**Ntilde from Linux VGA8x16**



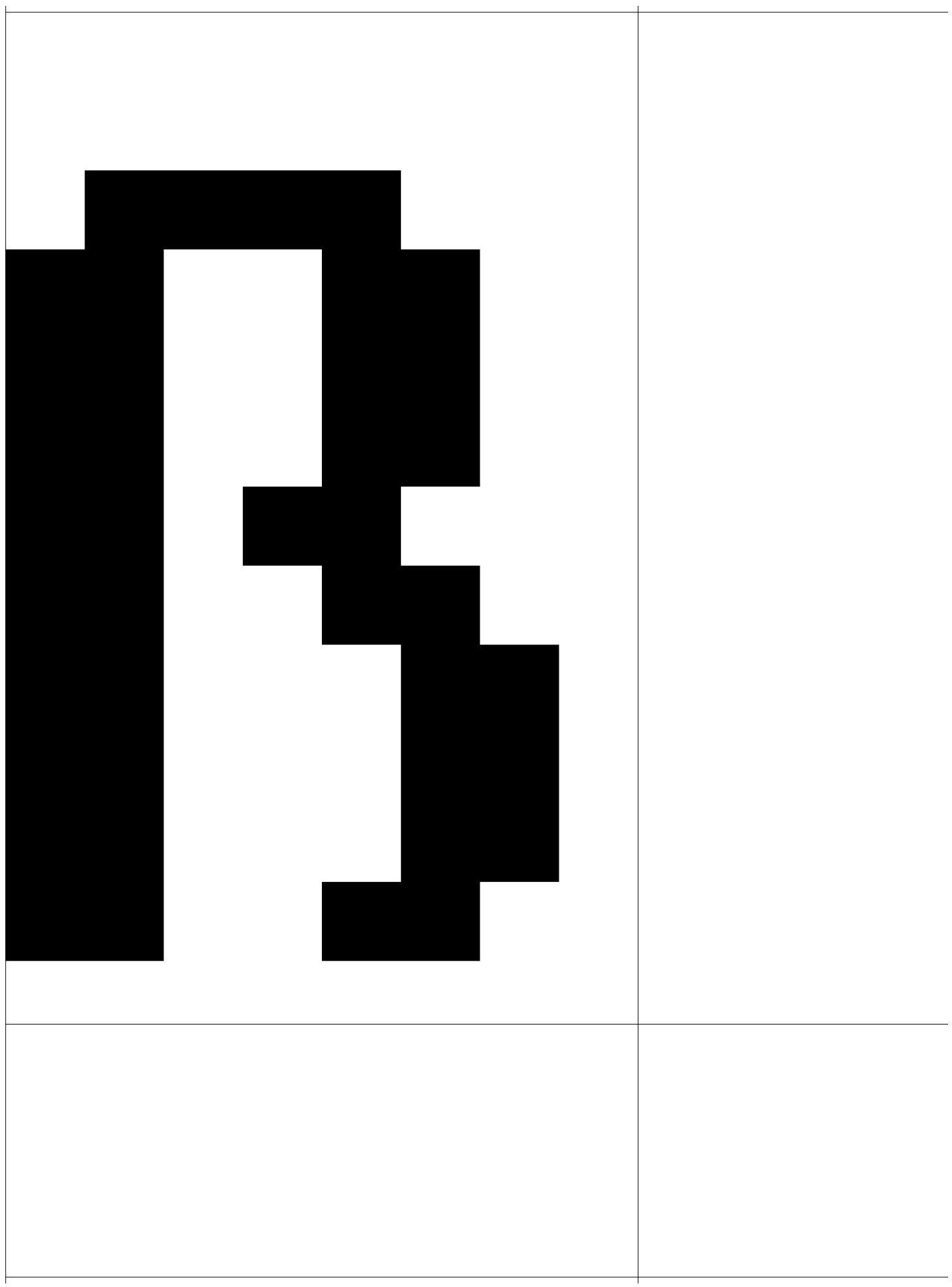
## Odieresis from Linux VGA8x16



## Udieresis from Linux VGA8x16



**germandbls from Linux VGA8x16**

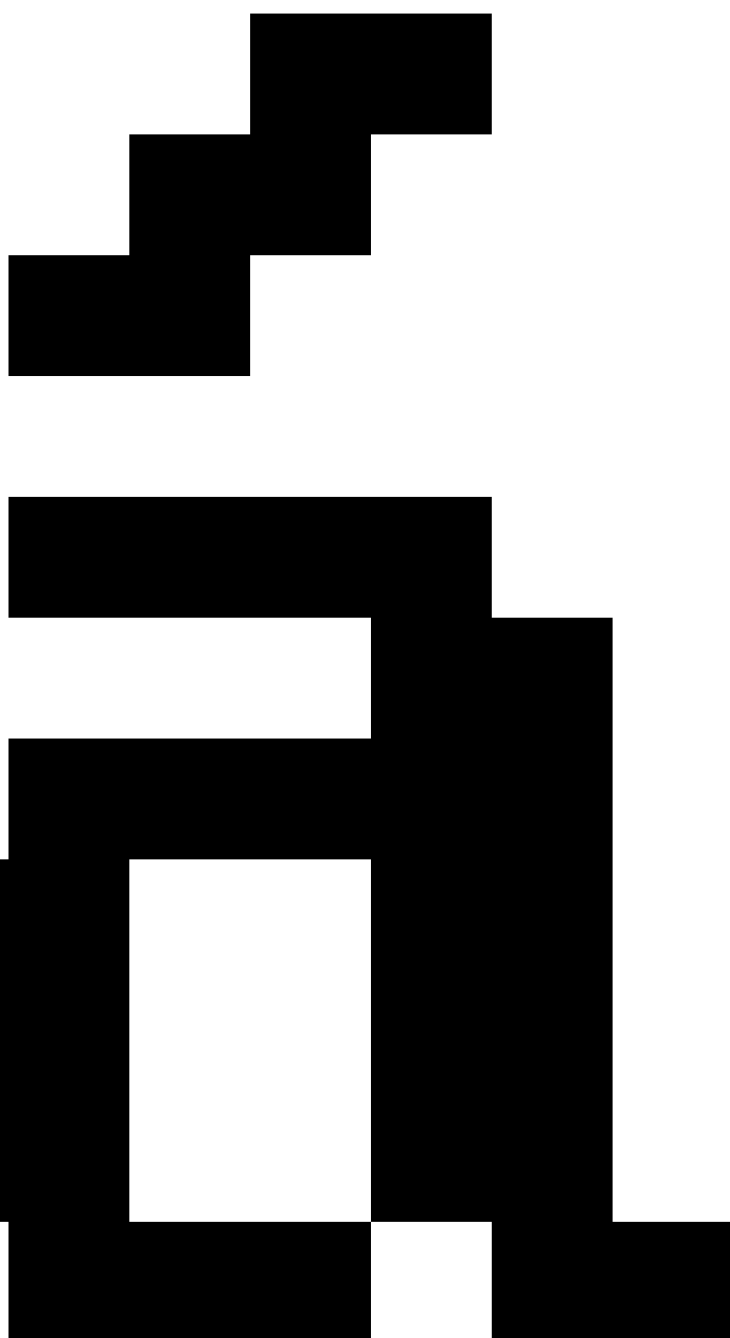


**agrave from Linux VGA8x16**

á

á

aacute from Linux VGA8x16

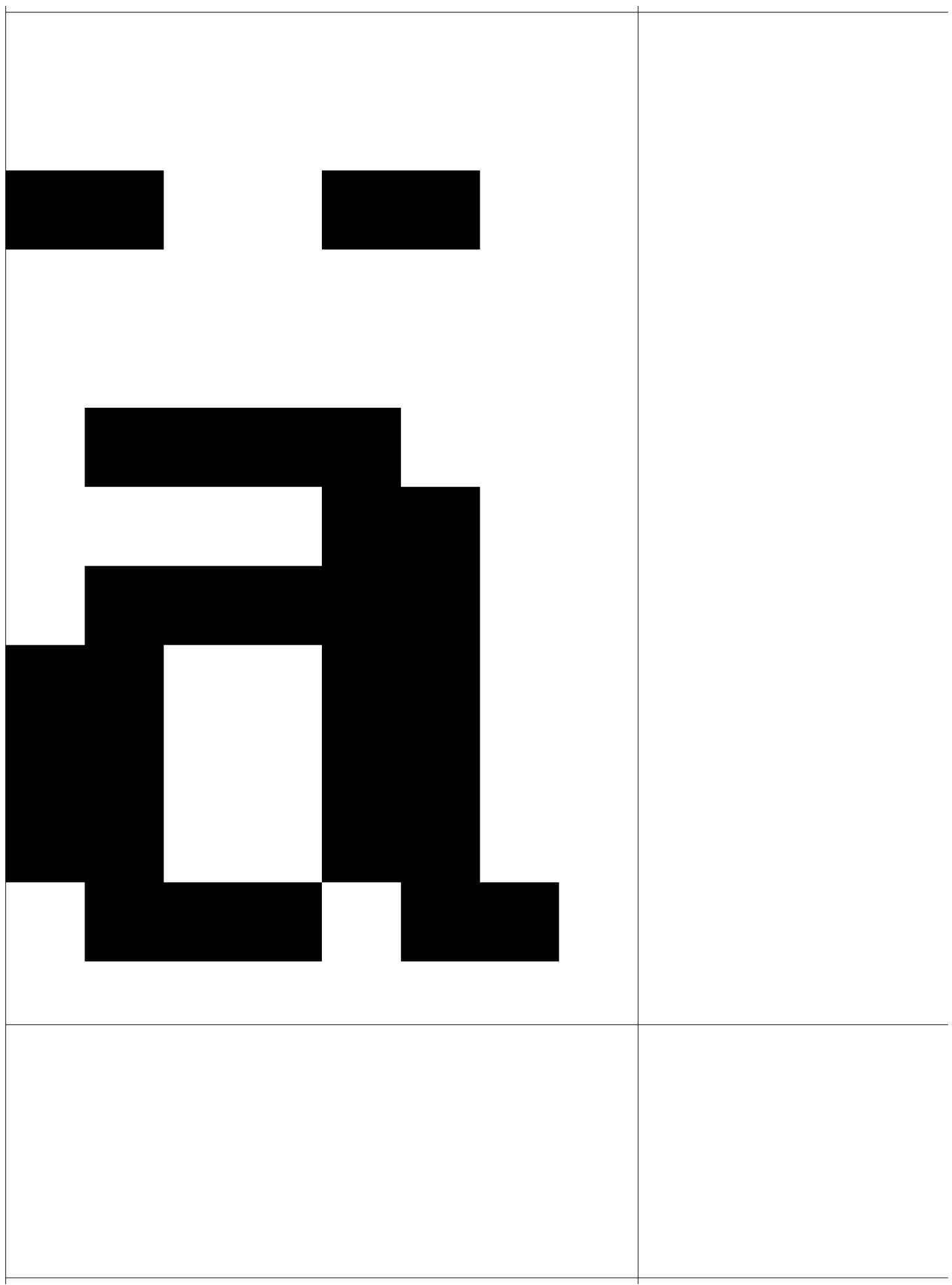


**acircumflex from Linux VGA8x16**

â

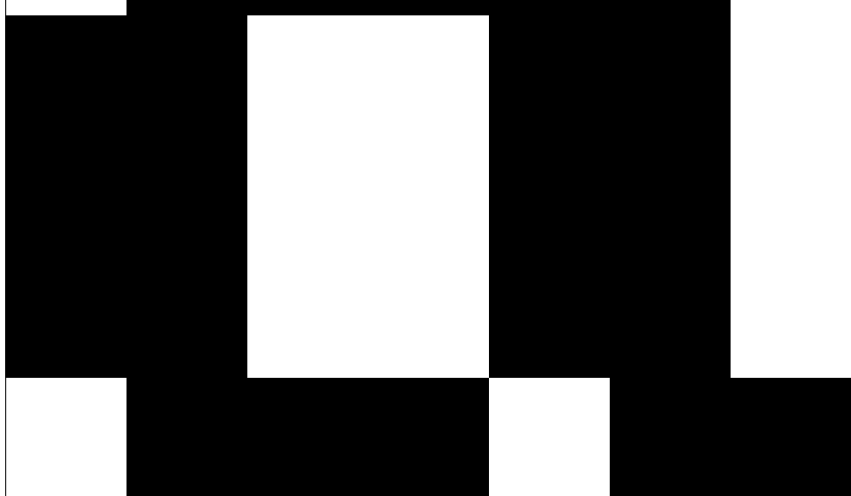
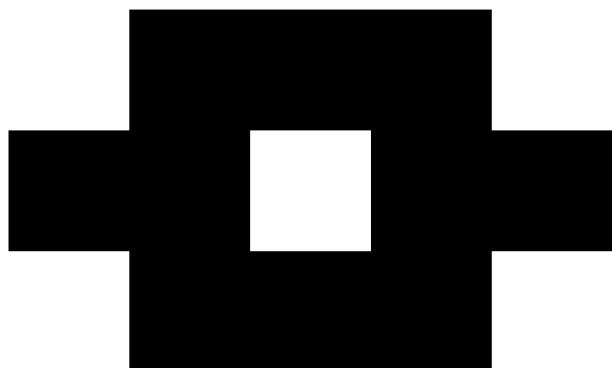
â

**adieresis from Linux VGA8x16**

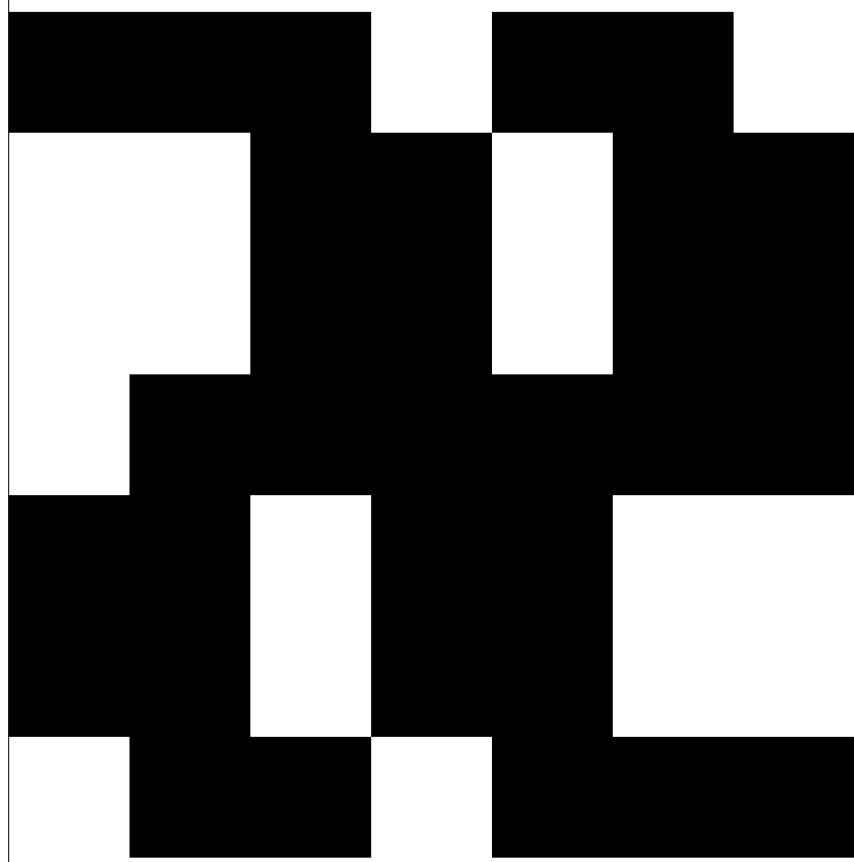


aring from Linux VGA8x16

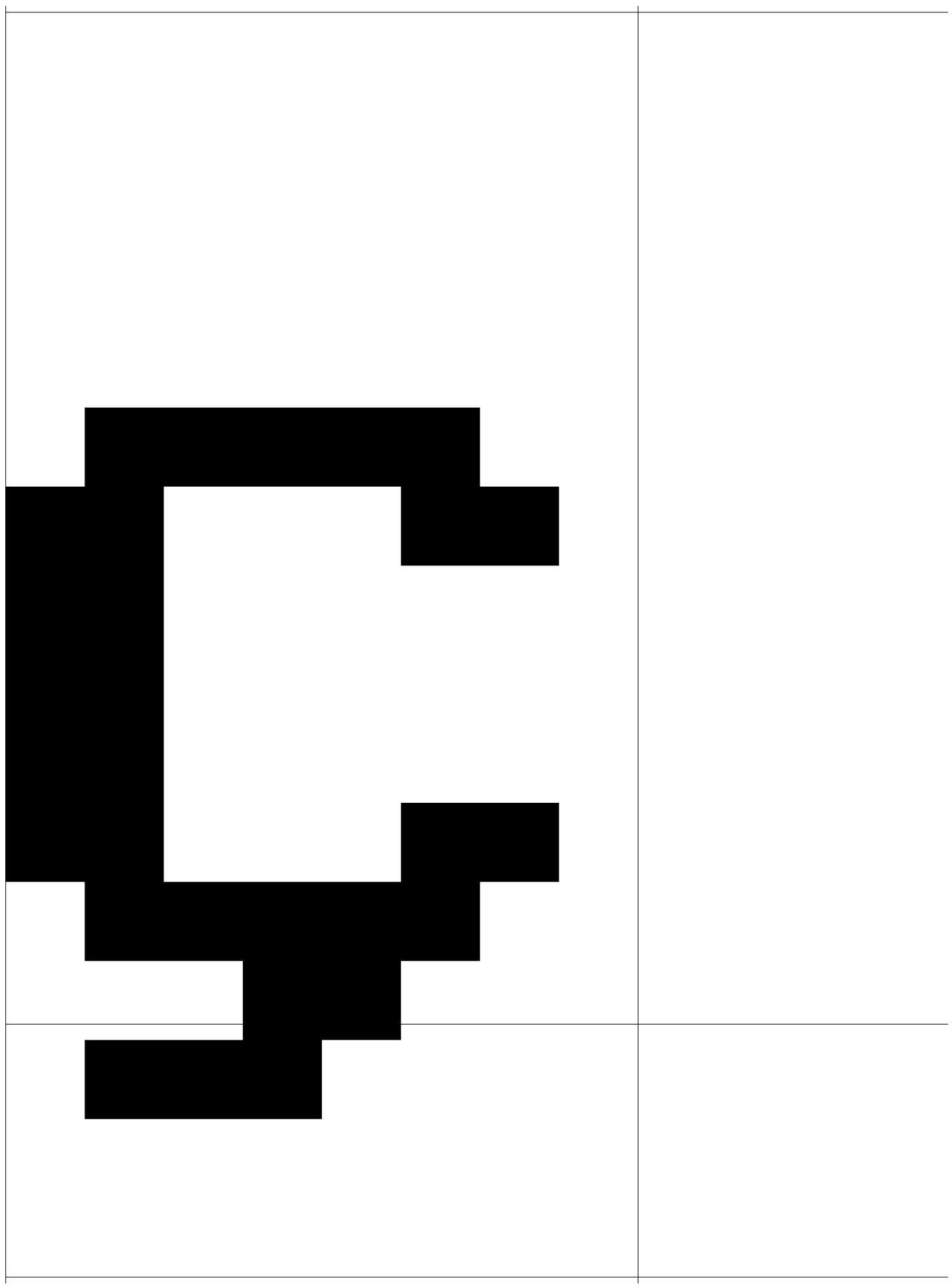
---



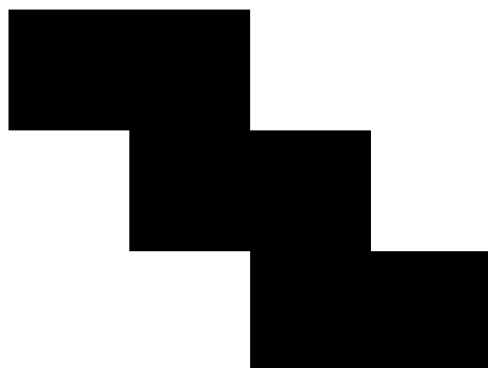
**ae from Linux VGA8x16**



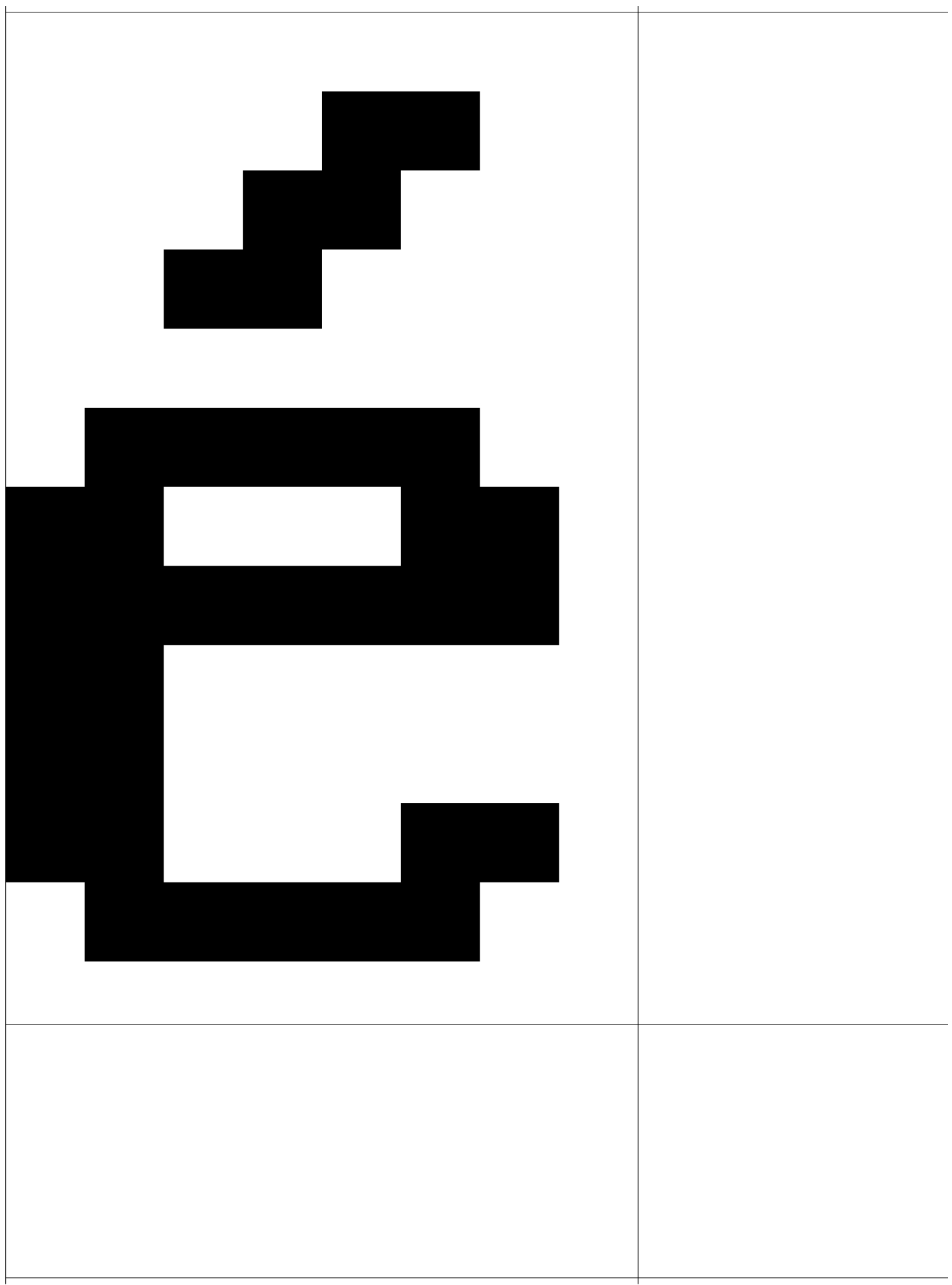
**ccedilla from Linux VGA8x16**



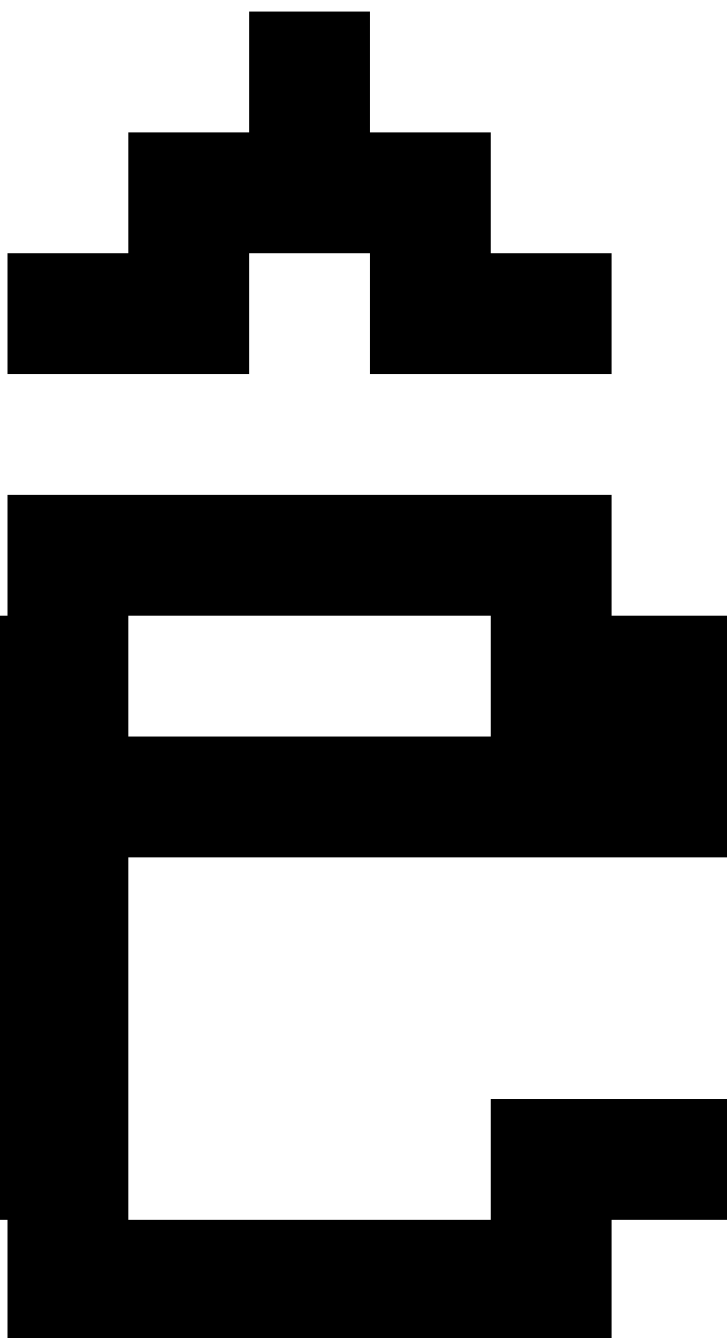
**egrave from Linux VGA8x16**



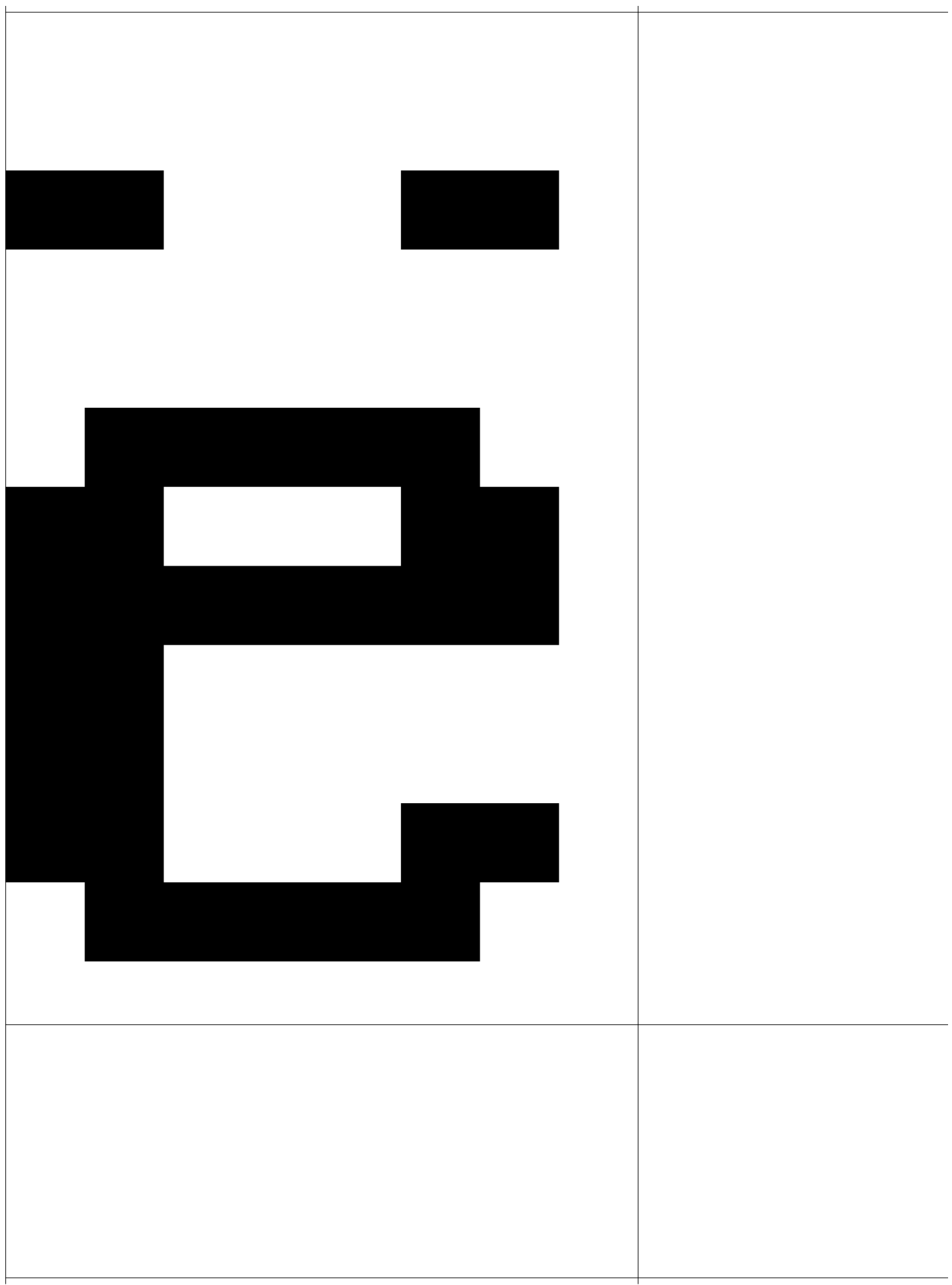
**eacute from Linux VGA8x16**



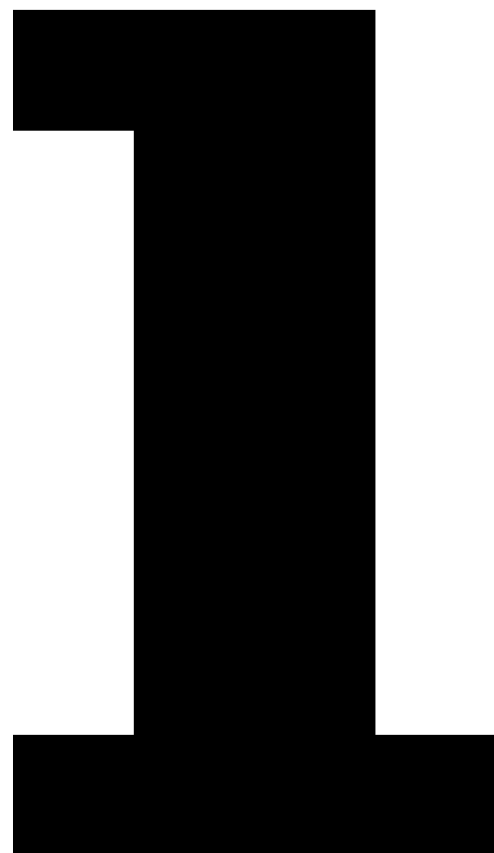
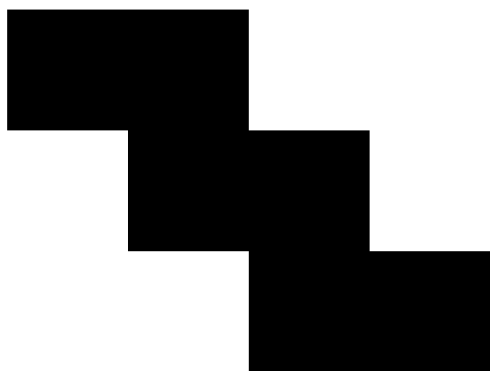
**ecircumflex from Linux VGA8x16**



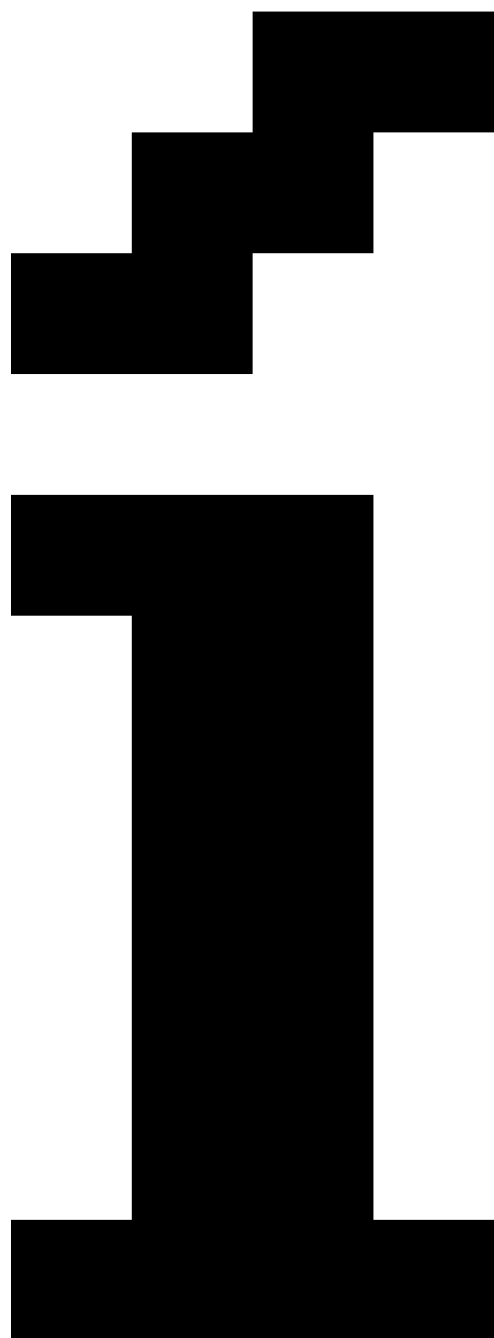
**edieresis from Linux VGA8x16**



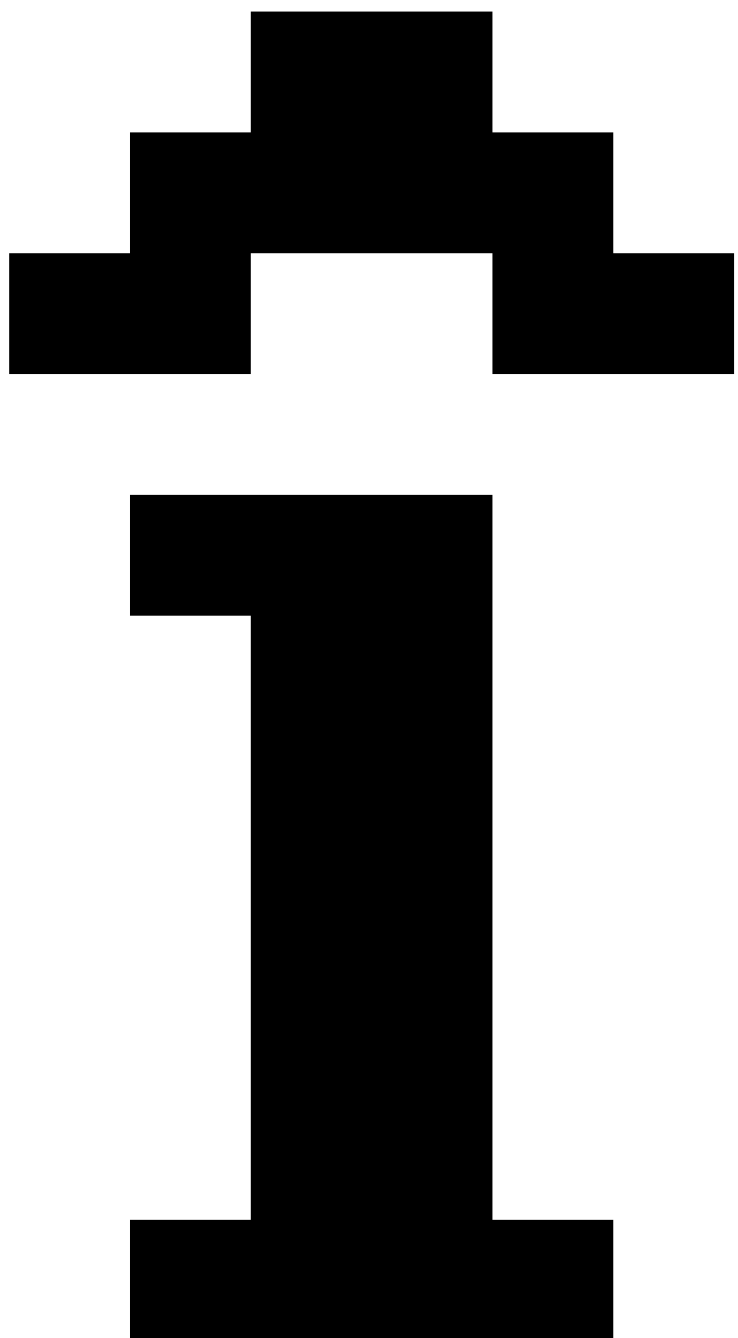
**igrave from Linux VGA8x16**



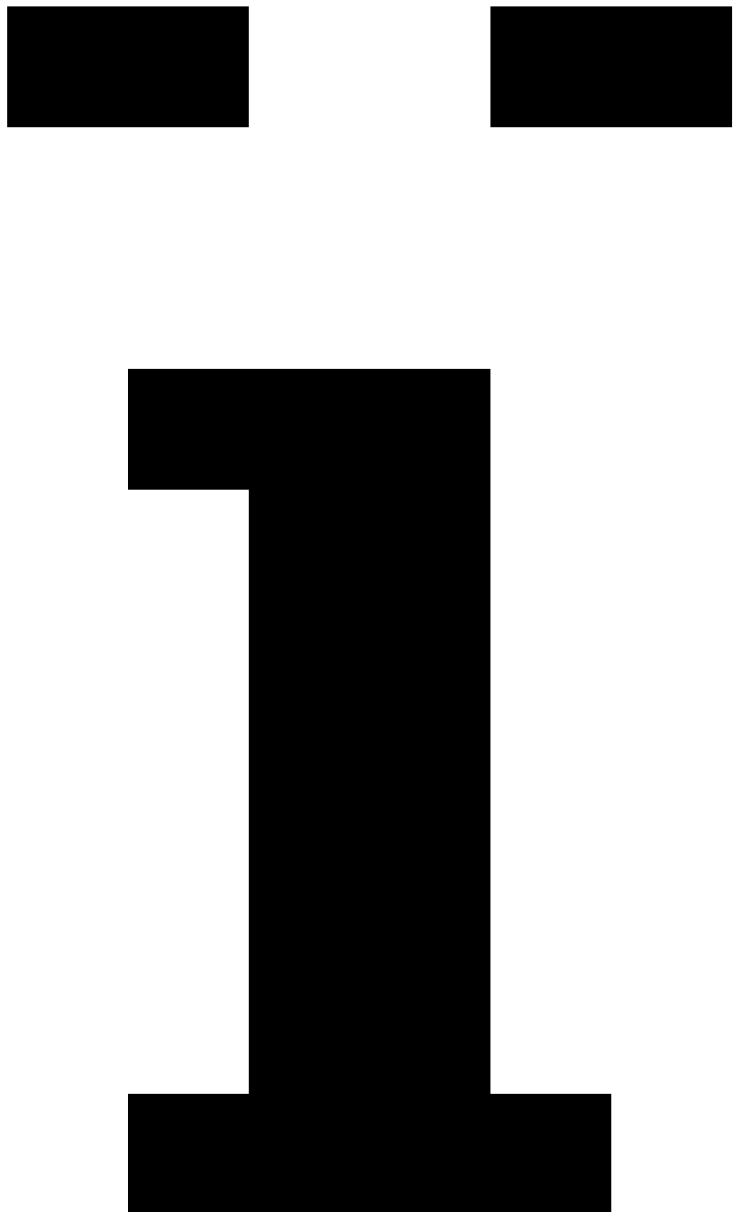
iacute from Linux VGA8x16



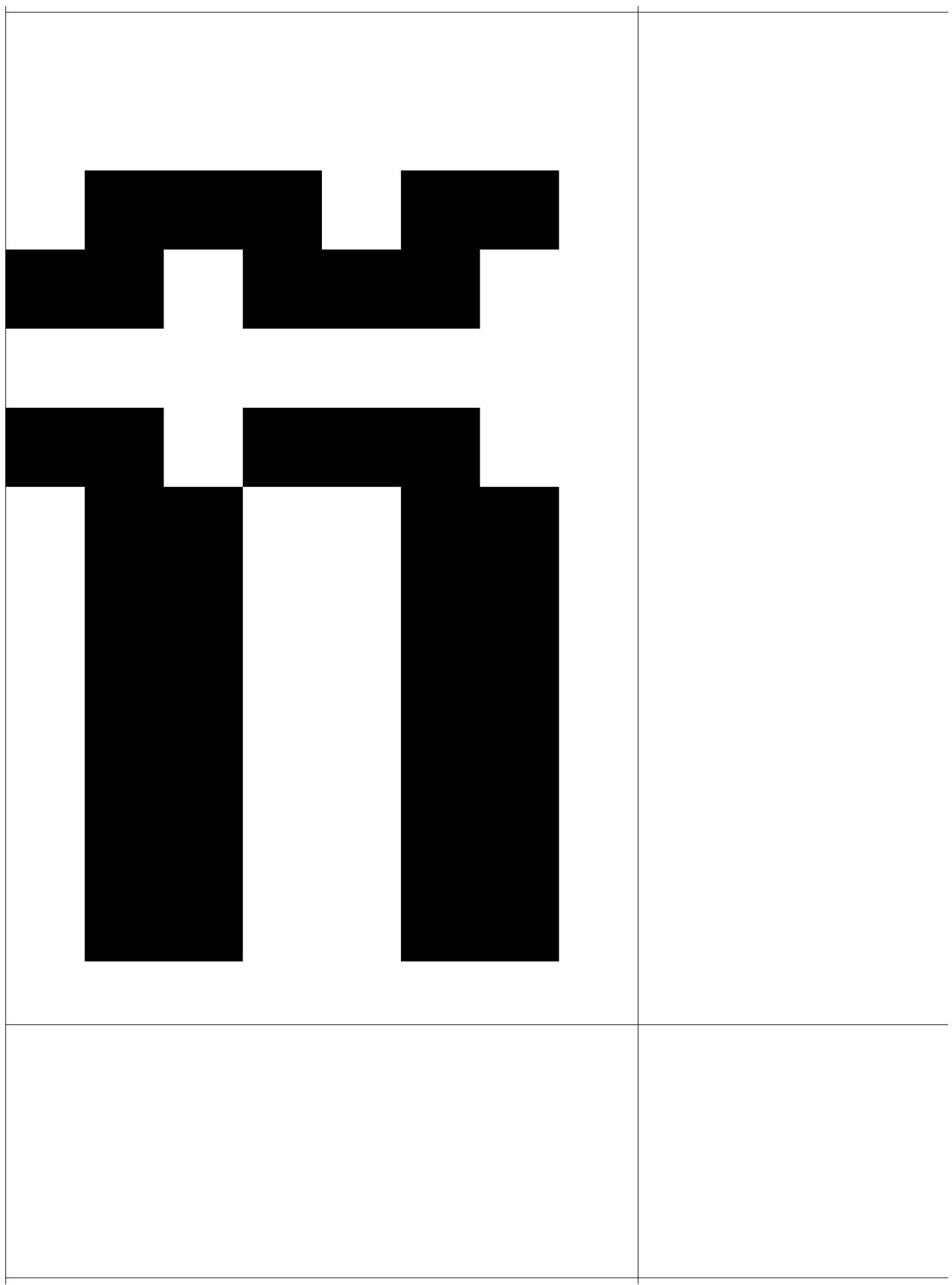
**icircumflex from Linux VGA8x16**



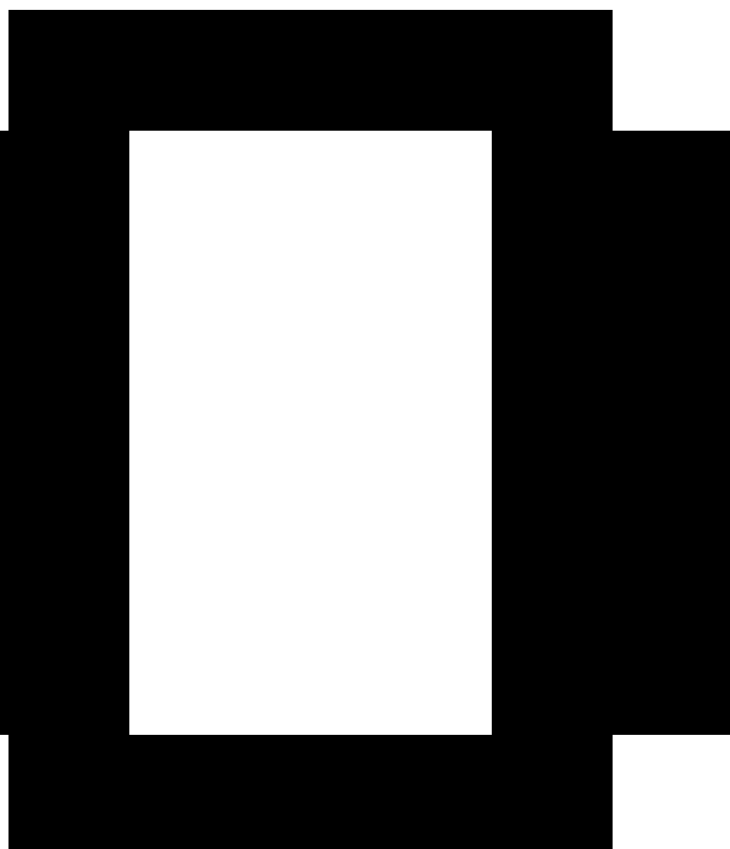
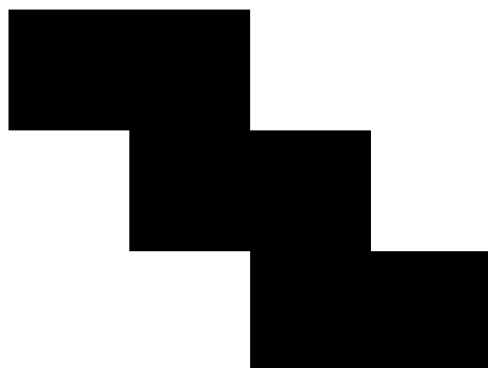
**idieresis from Linux VGA8x16**



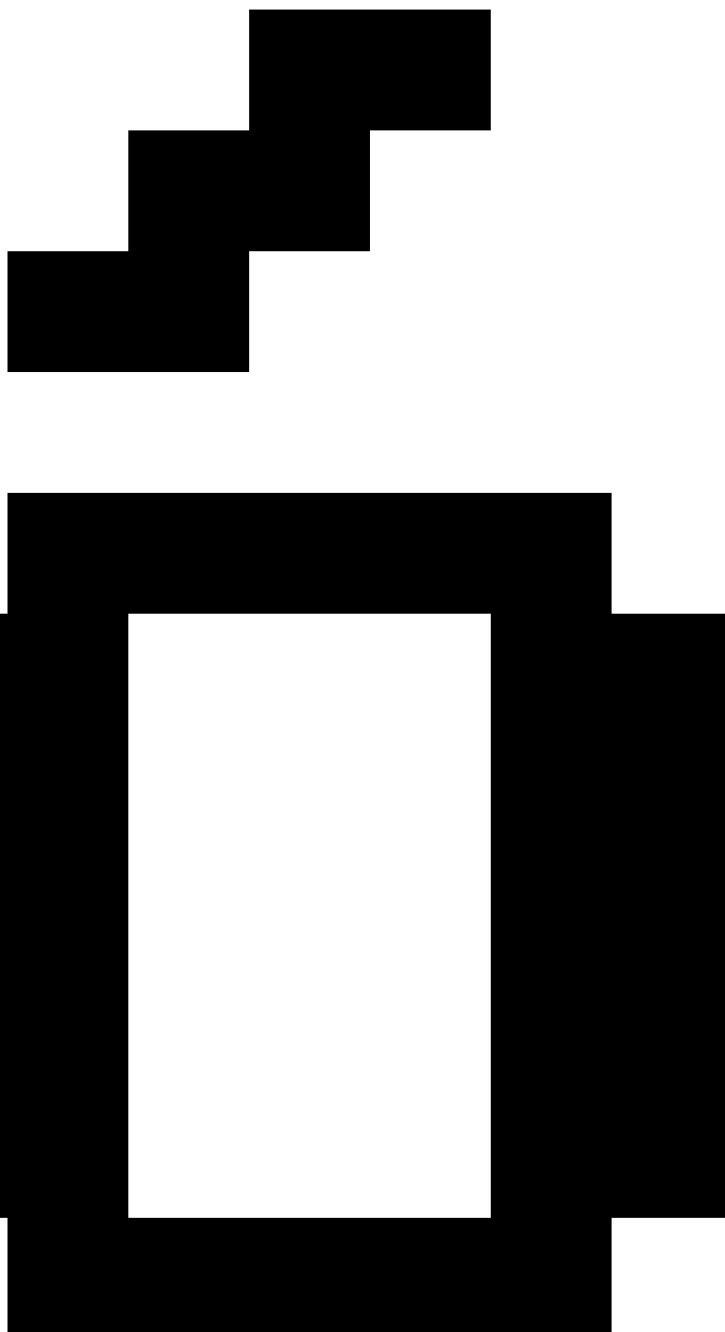
**n tilde from Linux VGA8x16**



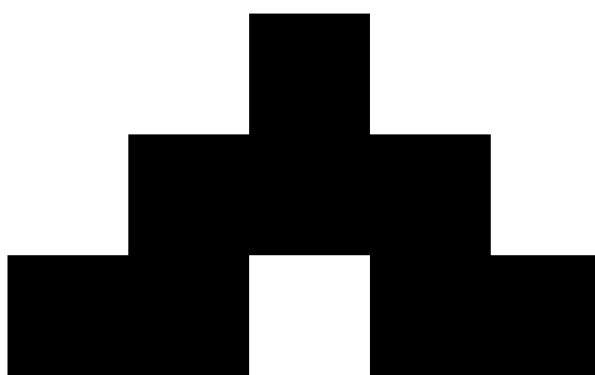
ograve from Linux VGA8x16



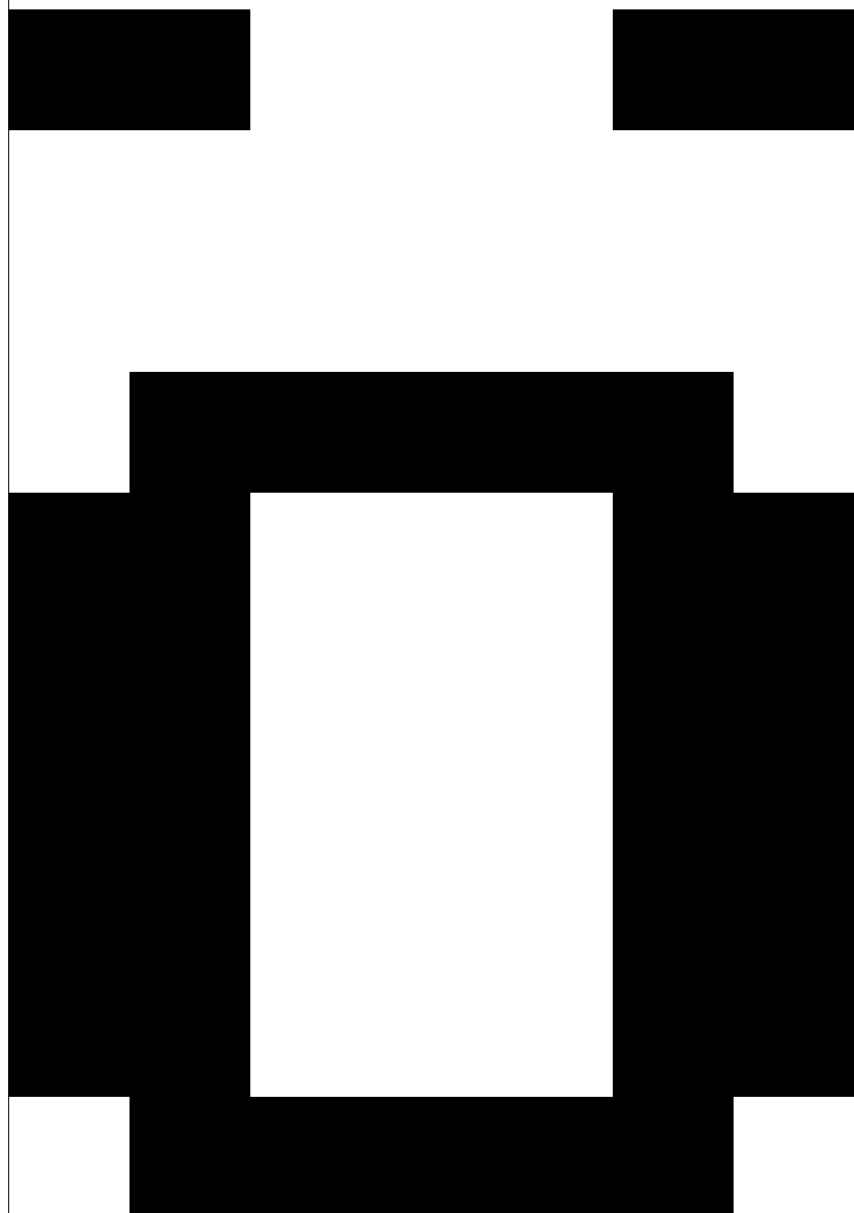
**acute from Linux VGA8x16**



**ocircumflex from Linux VGA8x16**



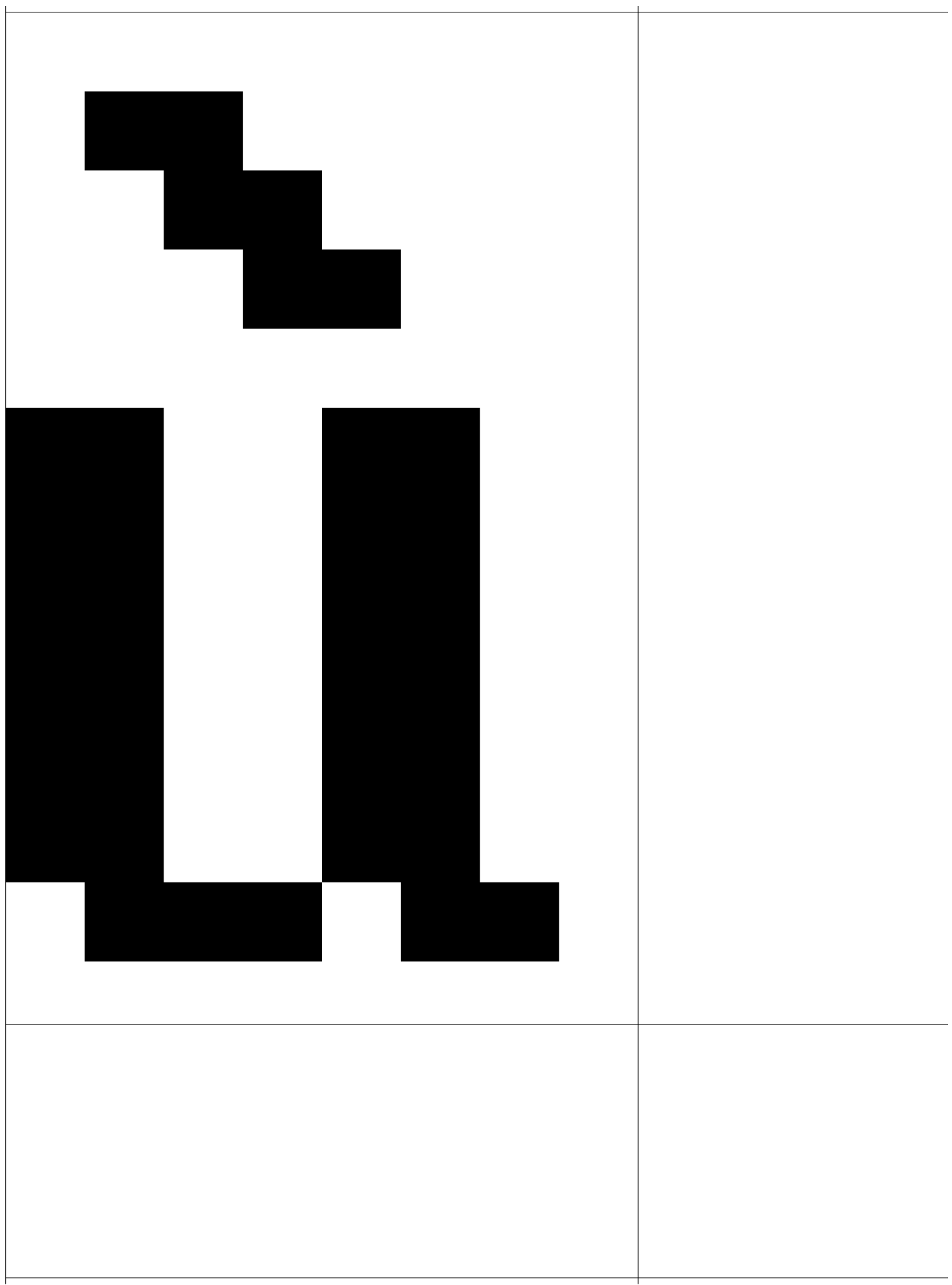
## odieresis from Linux VGA8x16



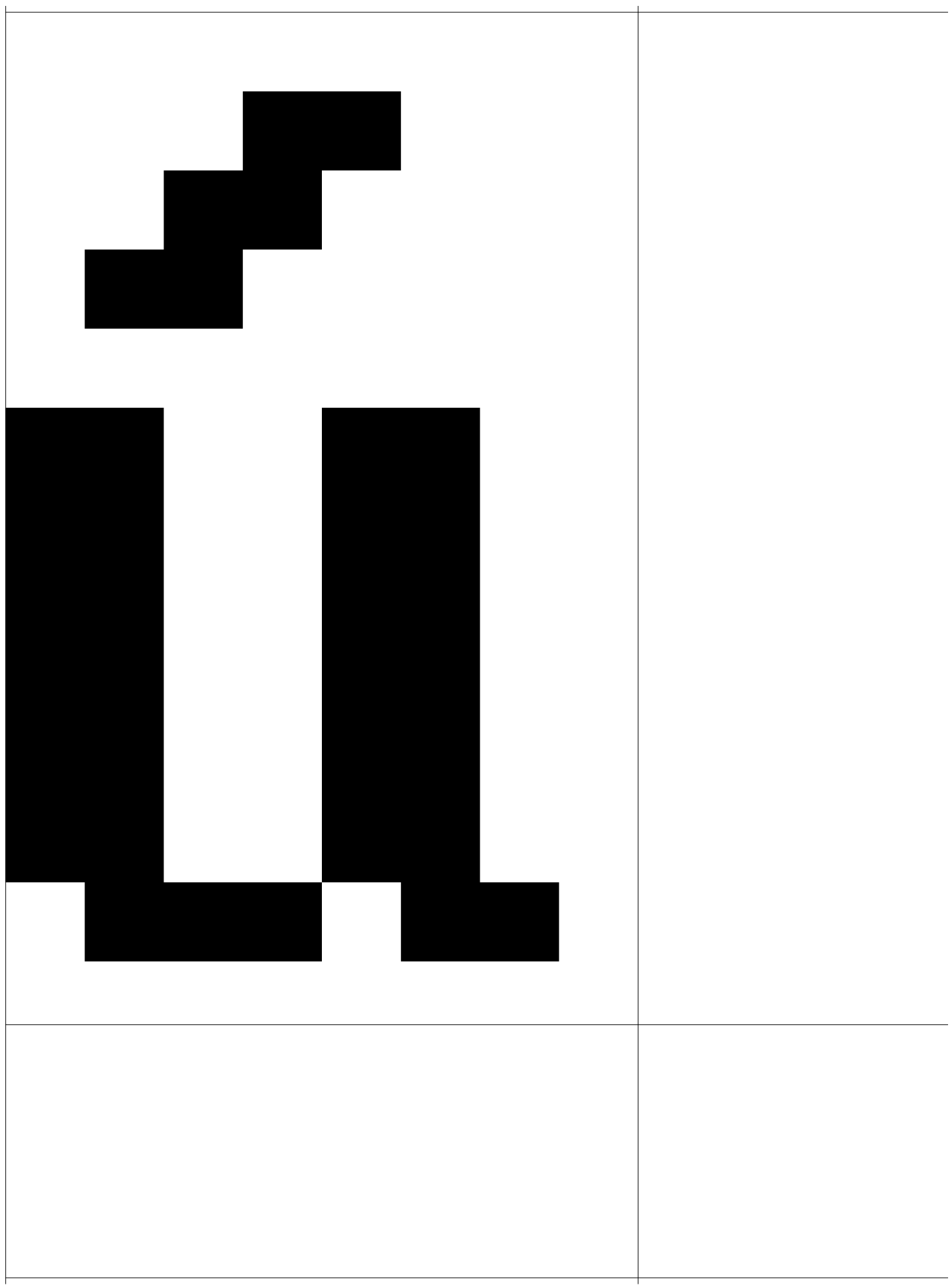
**divide from Linux VGA8x16**



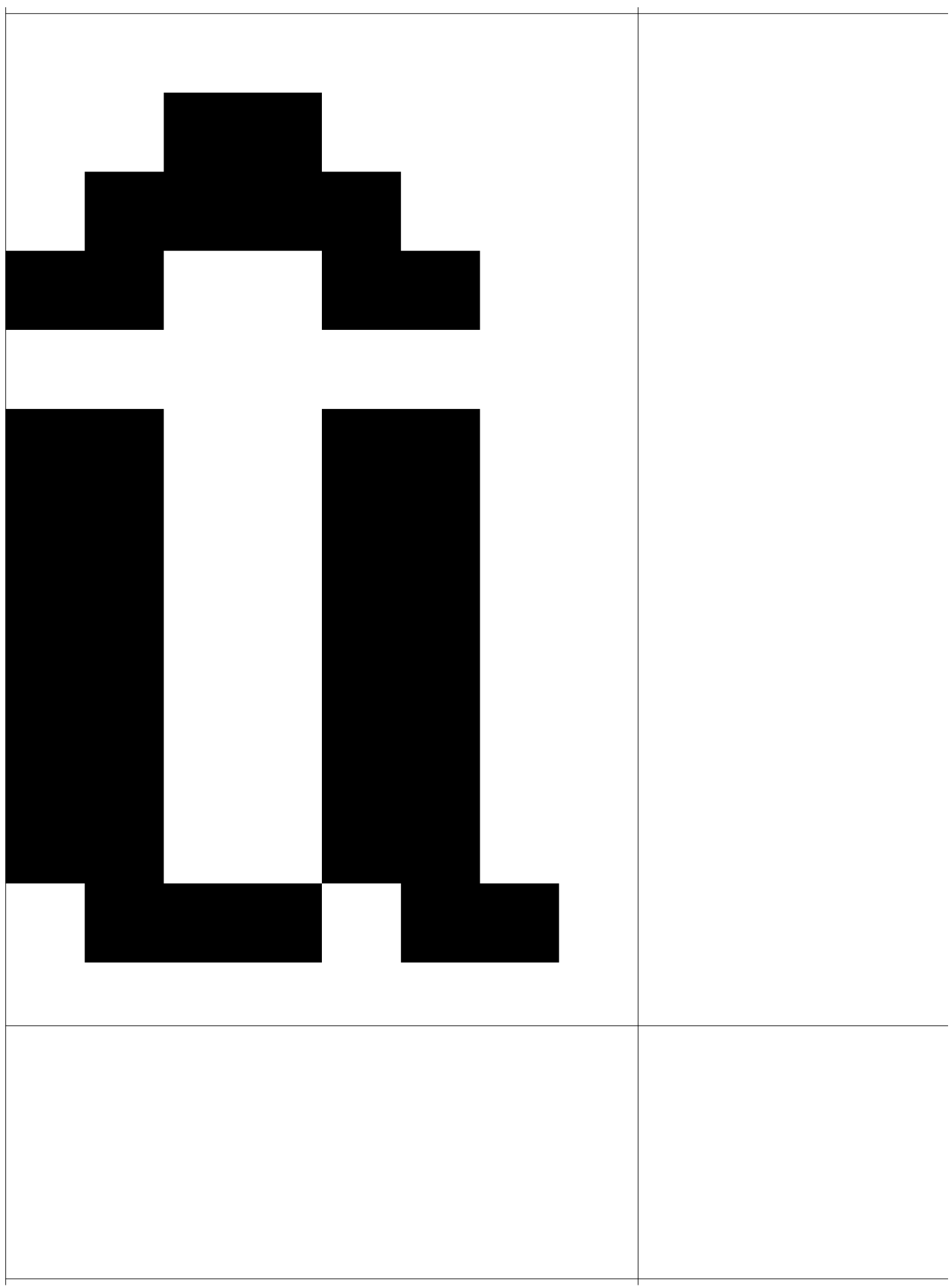
**ugrave from Linux VGA8x16**



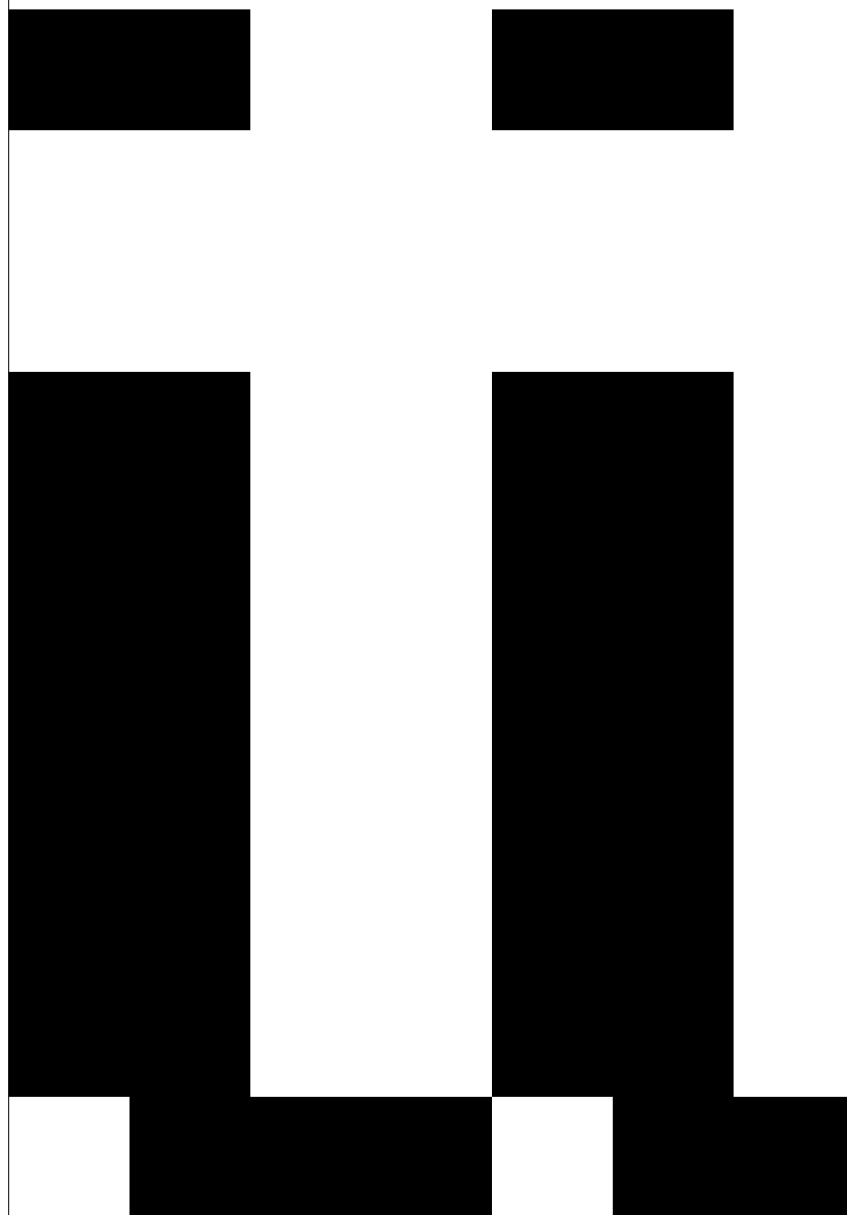
**uacute from Linux VGA8x16**



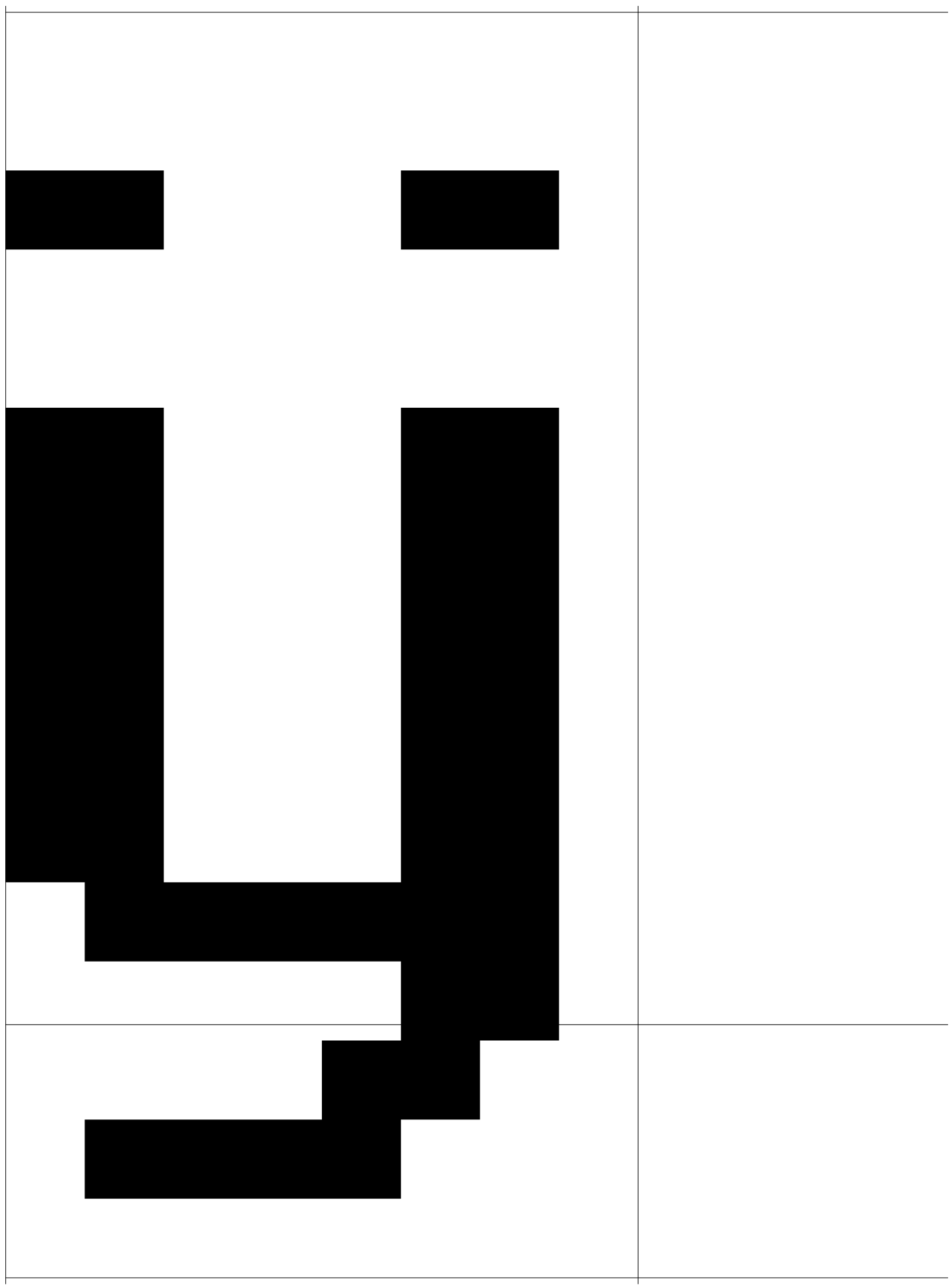
**ucircumflex from Linux VGA8x16**



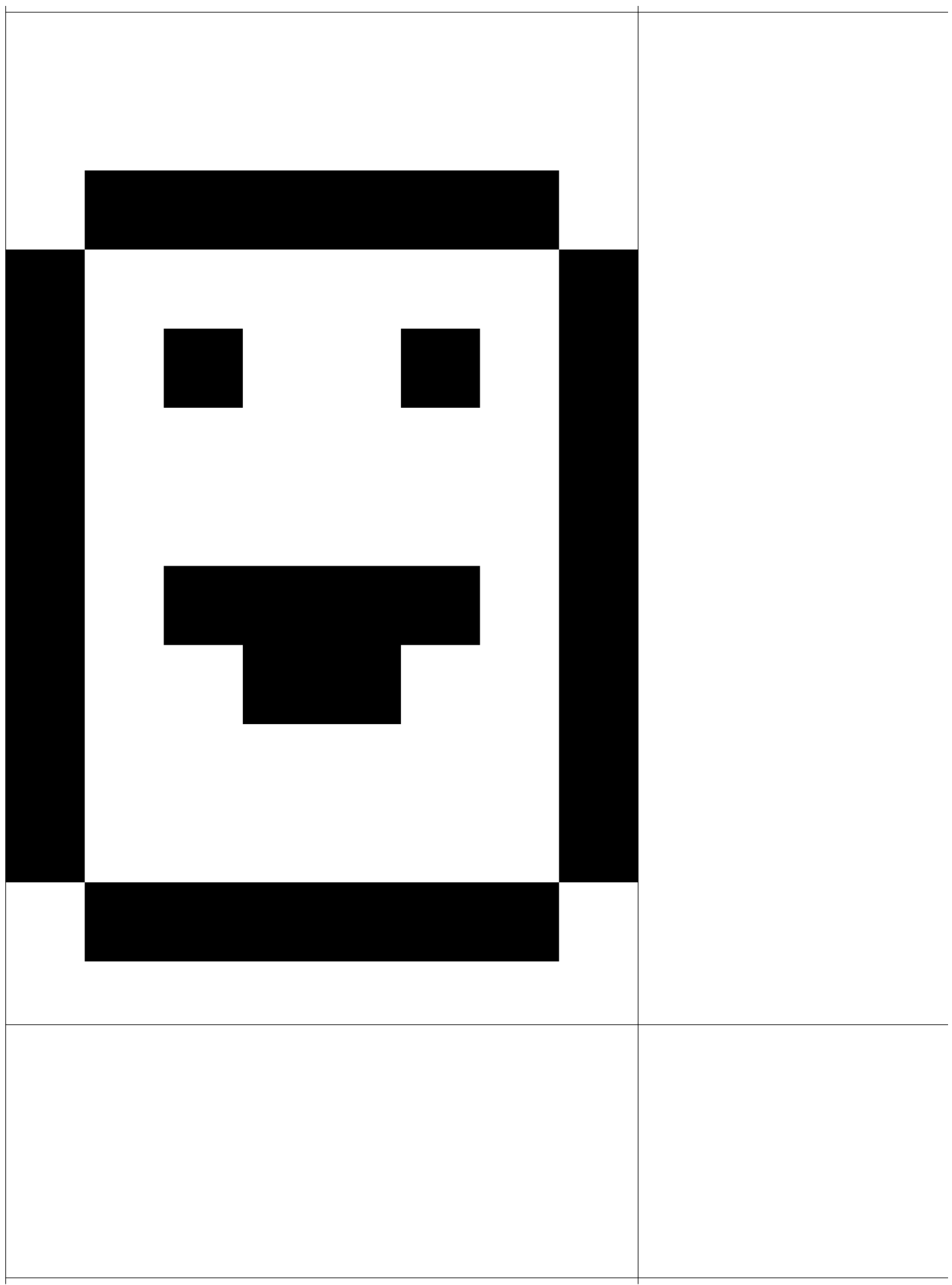
**udieresis from Linux VGA8x16**



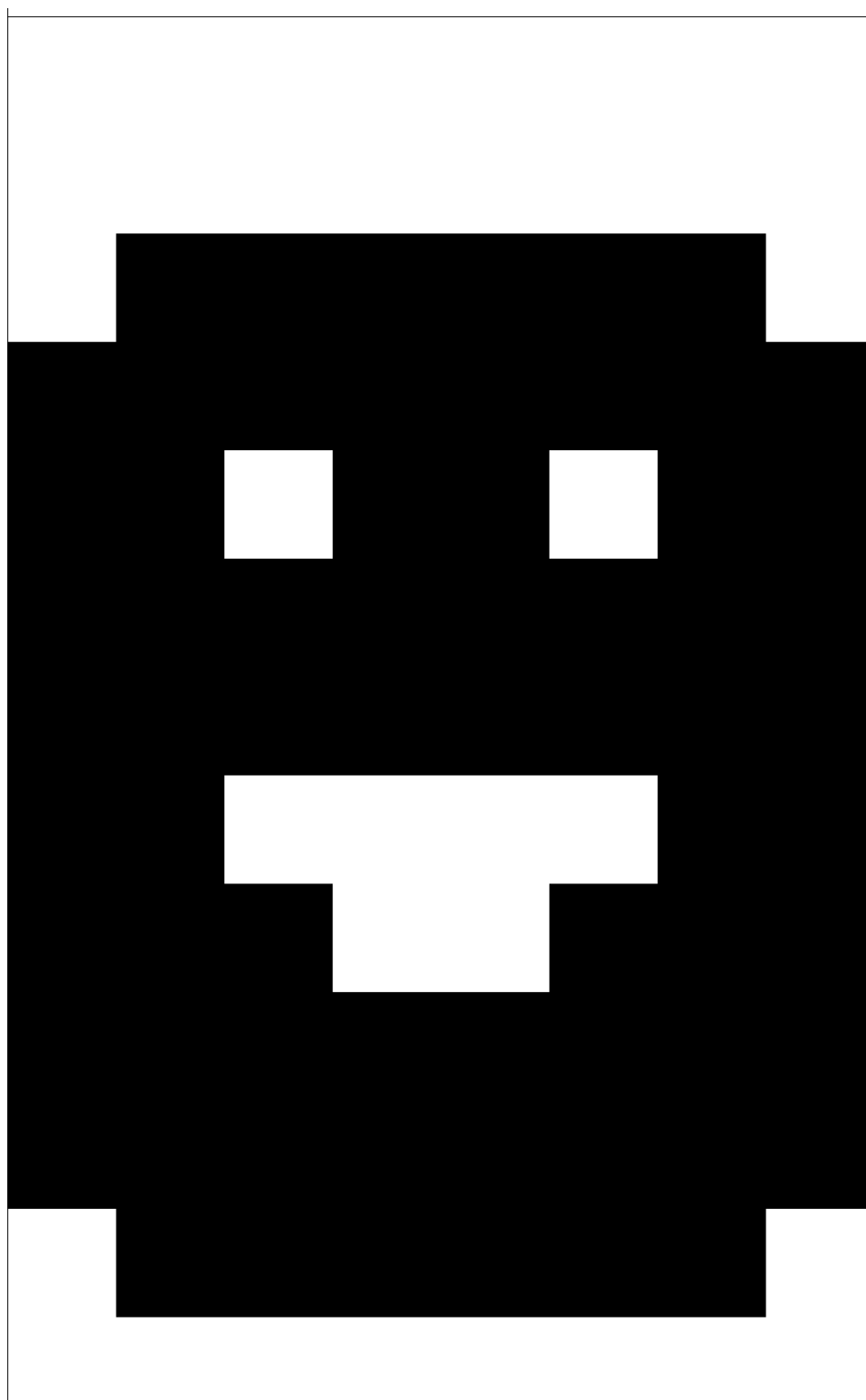
**ydieresis from Linux VGA8x16**



**glyph0 from Linux VGA8x16**



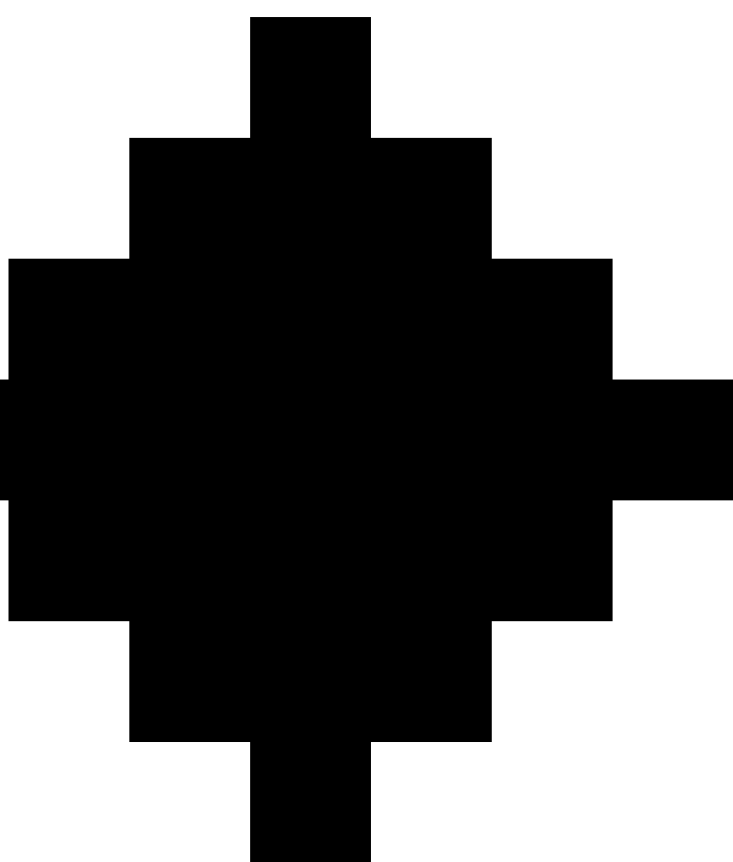
**glyph1 from Linux VGA8x16**



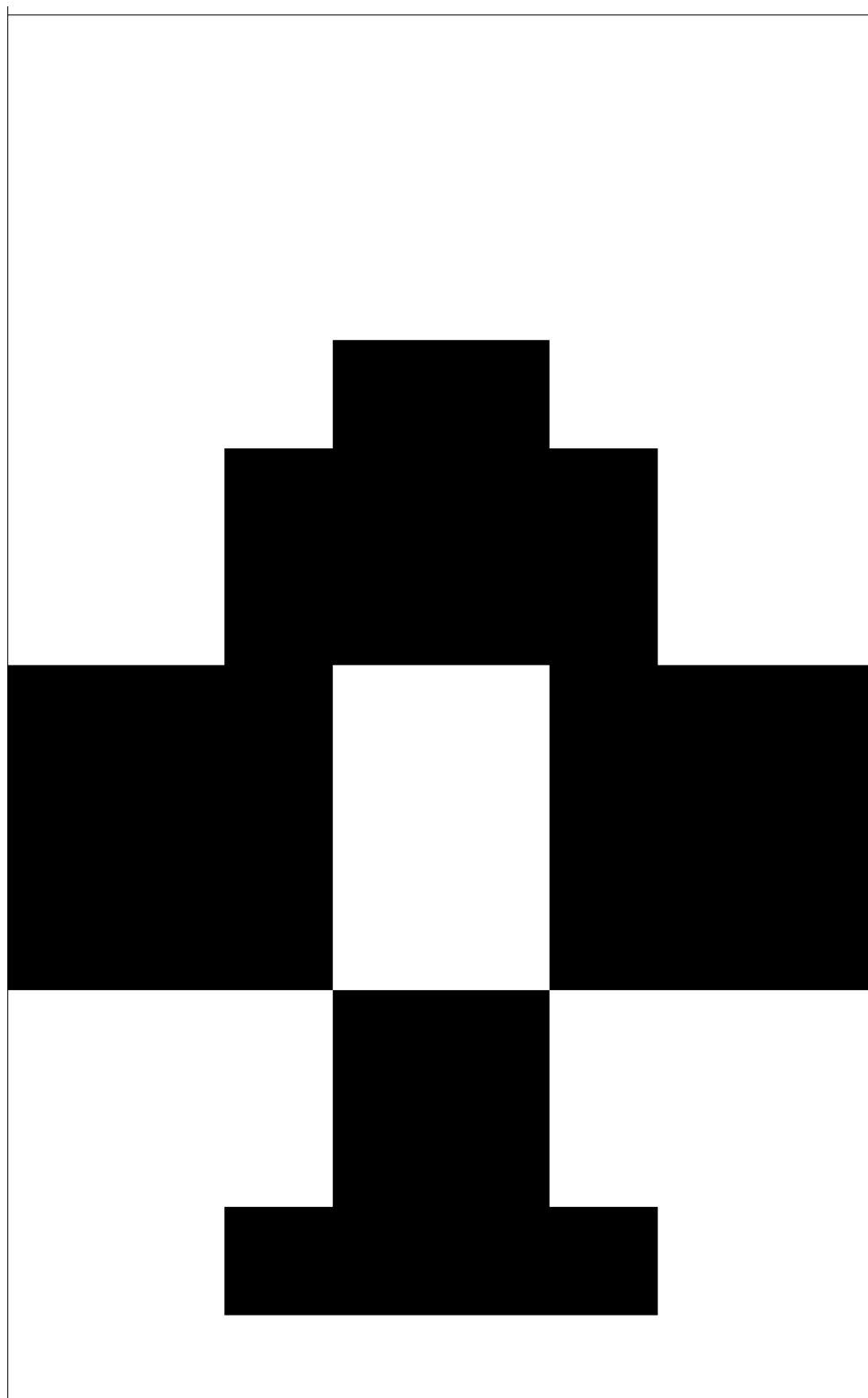
**glyph2 from Linux VGA8x16**



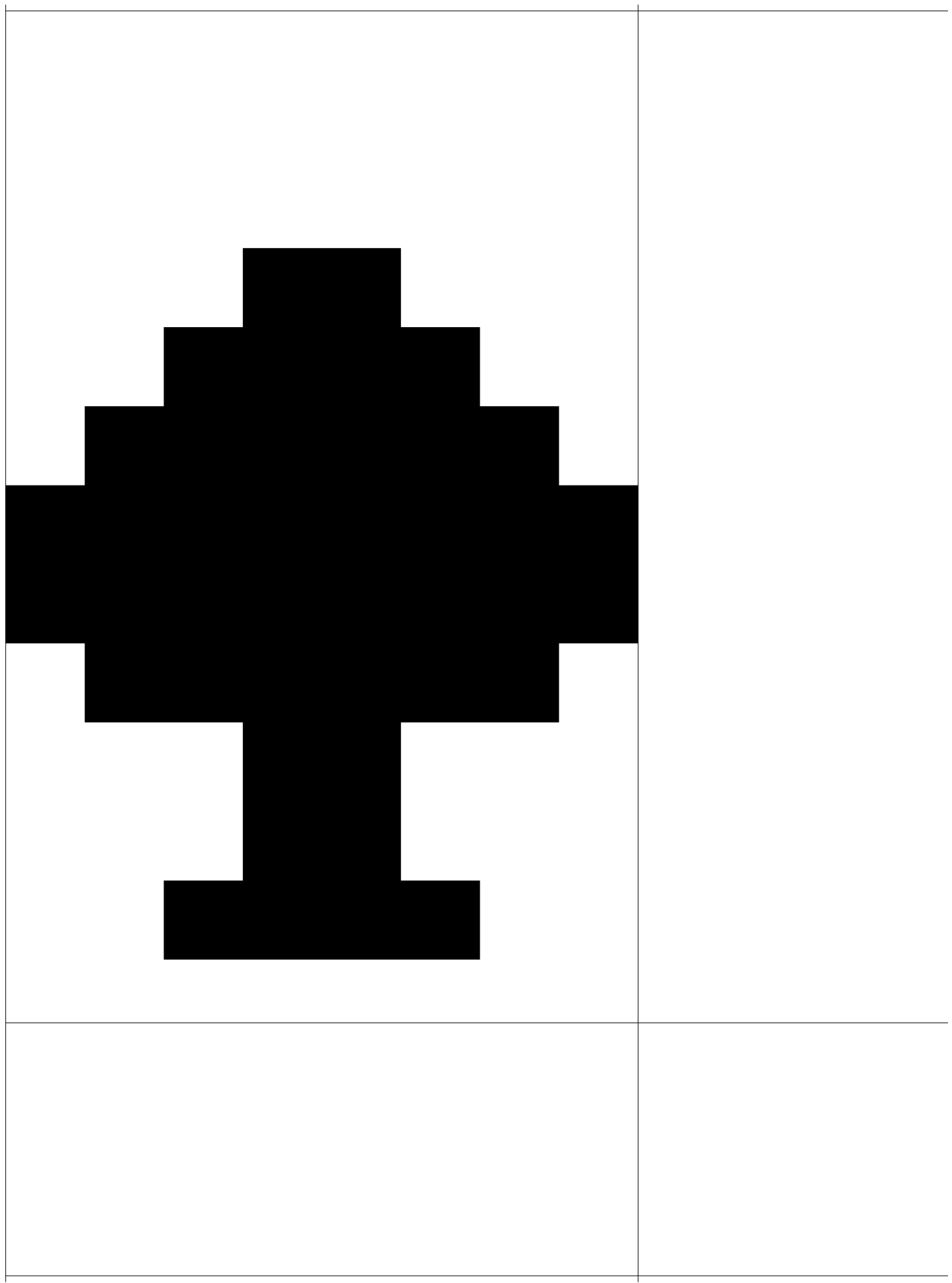
**glyph3 from Linux VGA8x16**



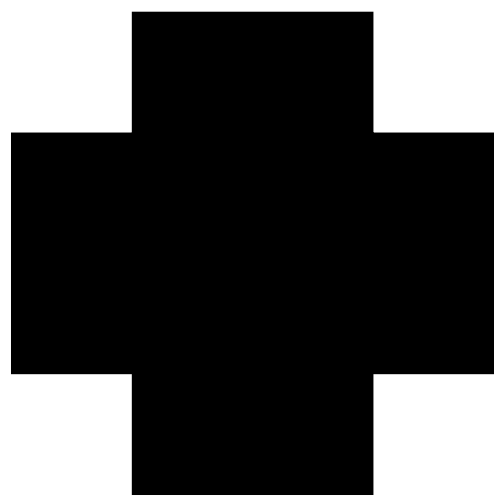
**glyph4 from Linux VGA8x16**



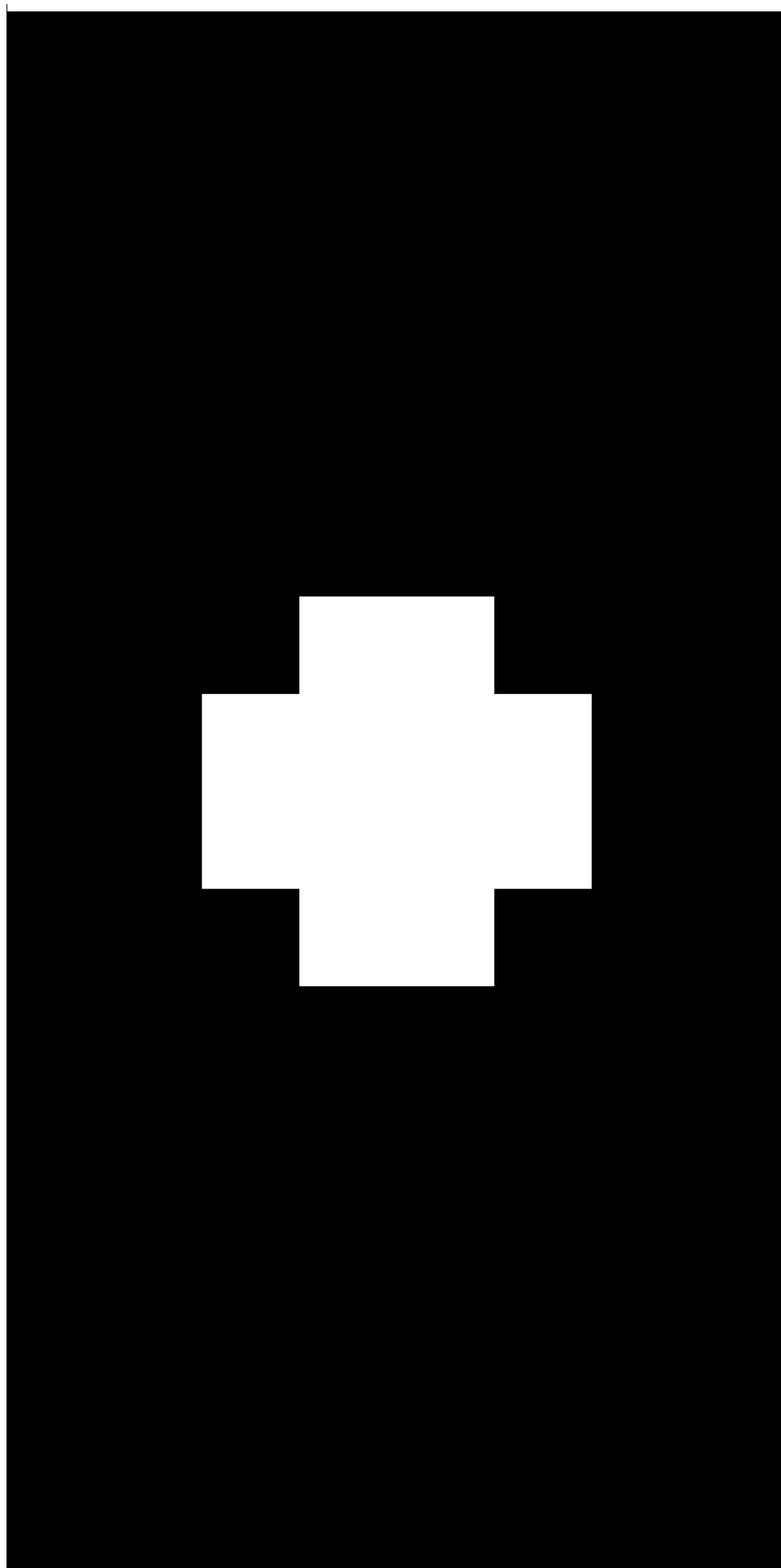
**glyph5 from Linux VGA8x16**



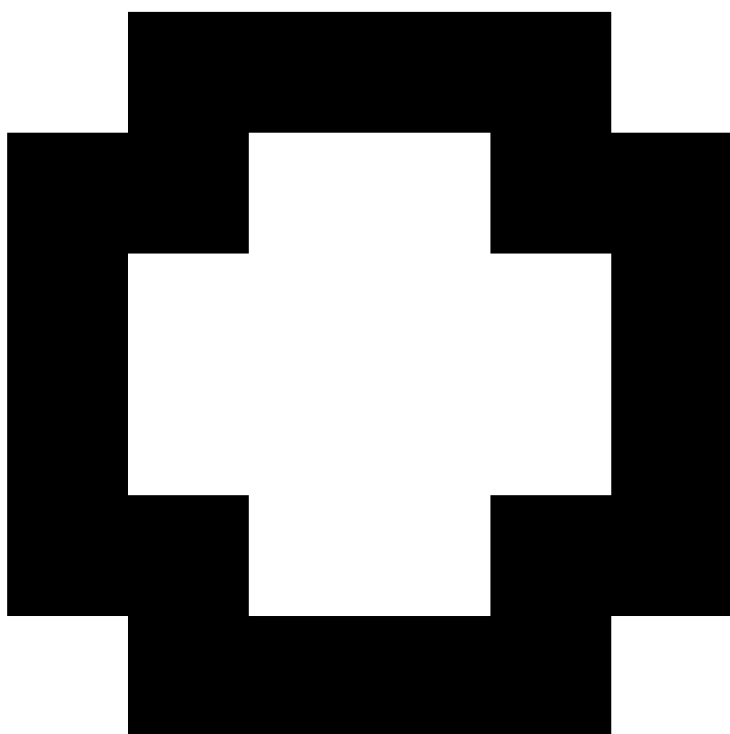
**glyph6 from Linux VGA8x16**



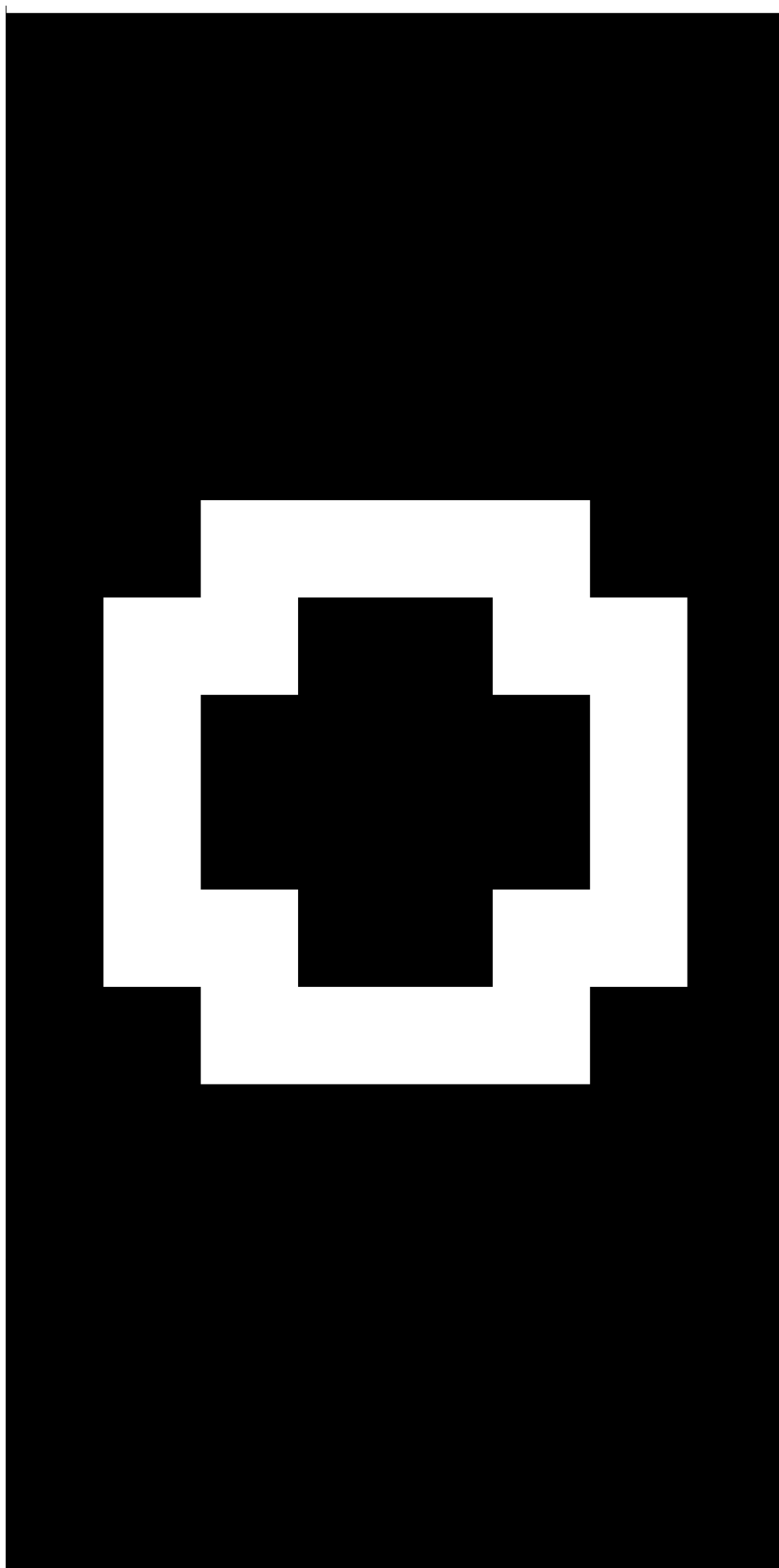
**glyph7 from Linux VGA8x16**



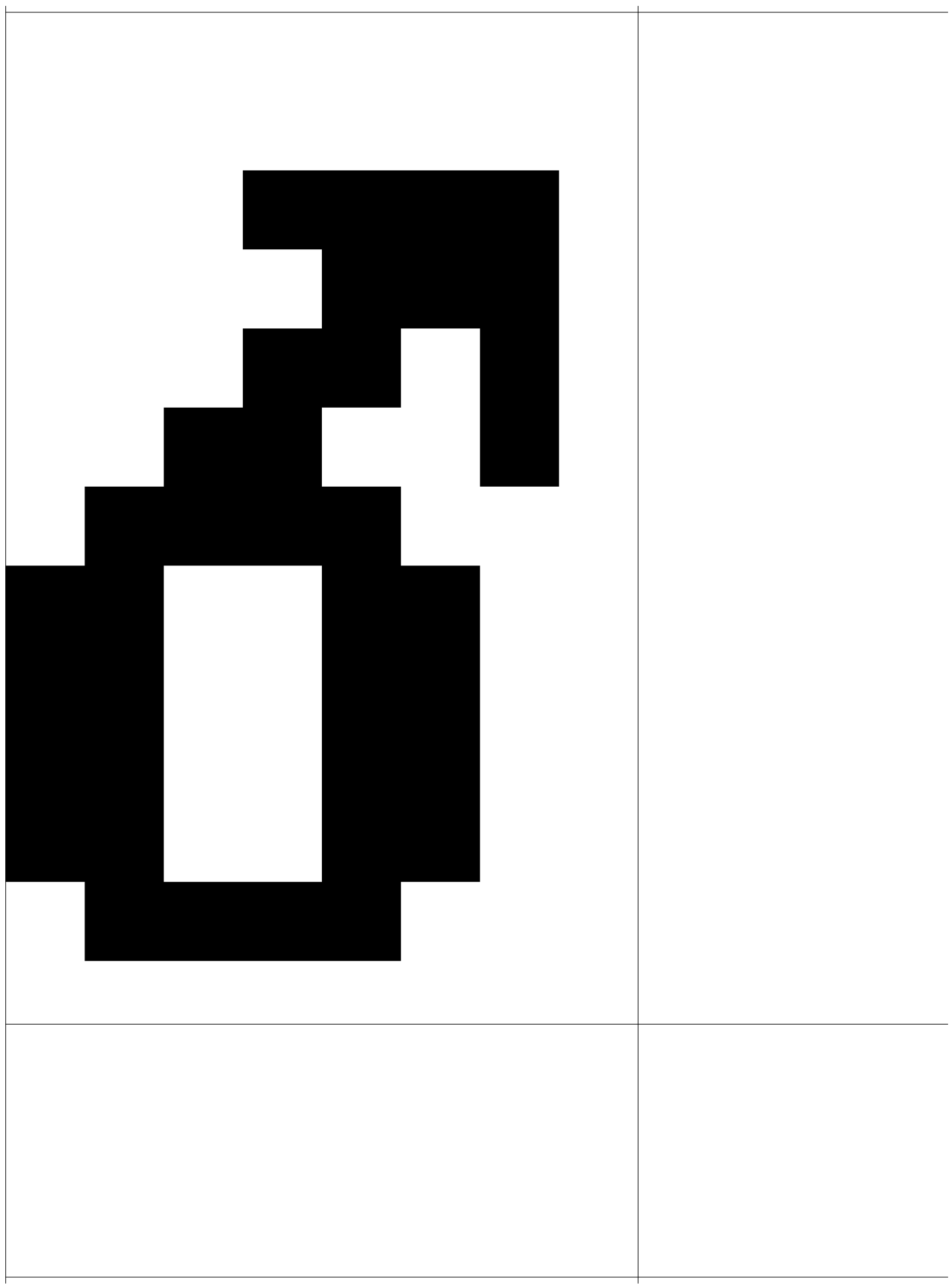
**glyph8 from Linux VGA8x16**



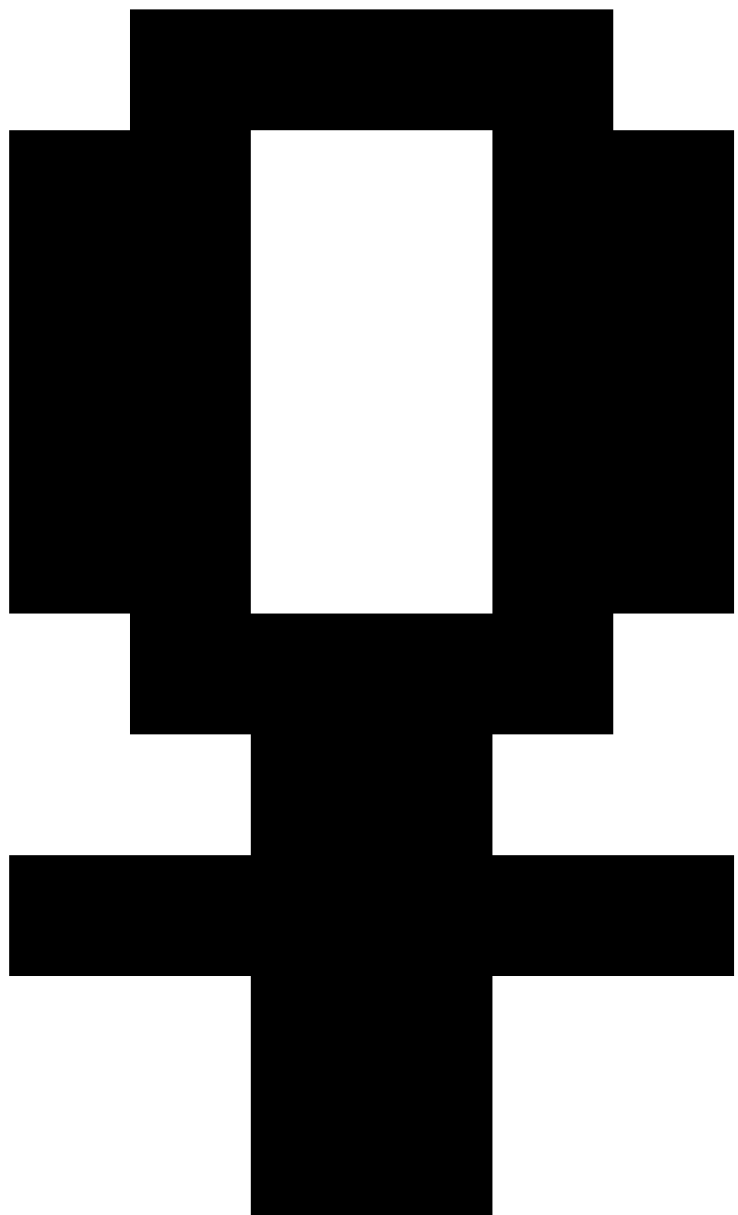
**glyph9 from Linux VGA8x16**



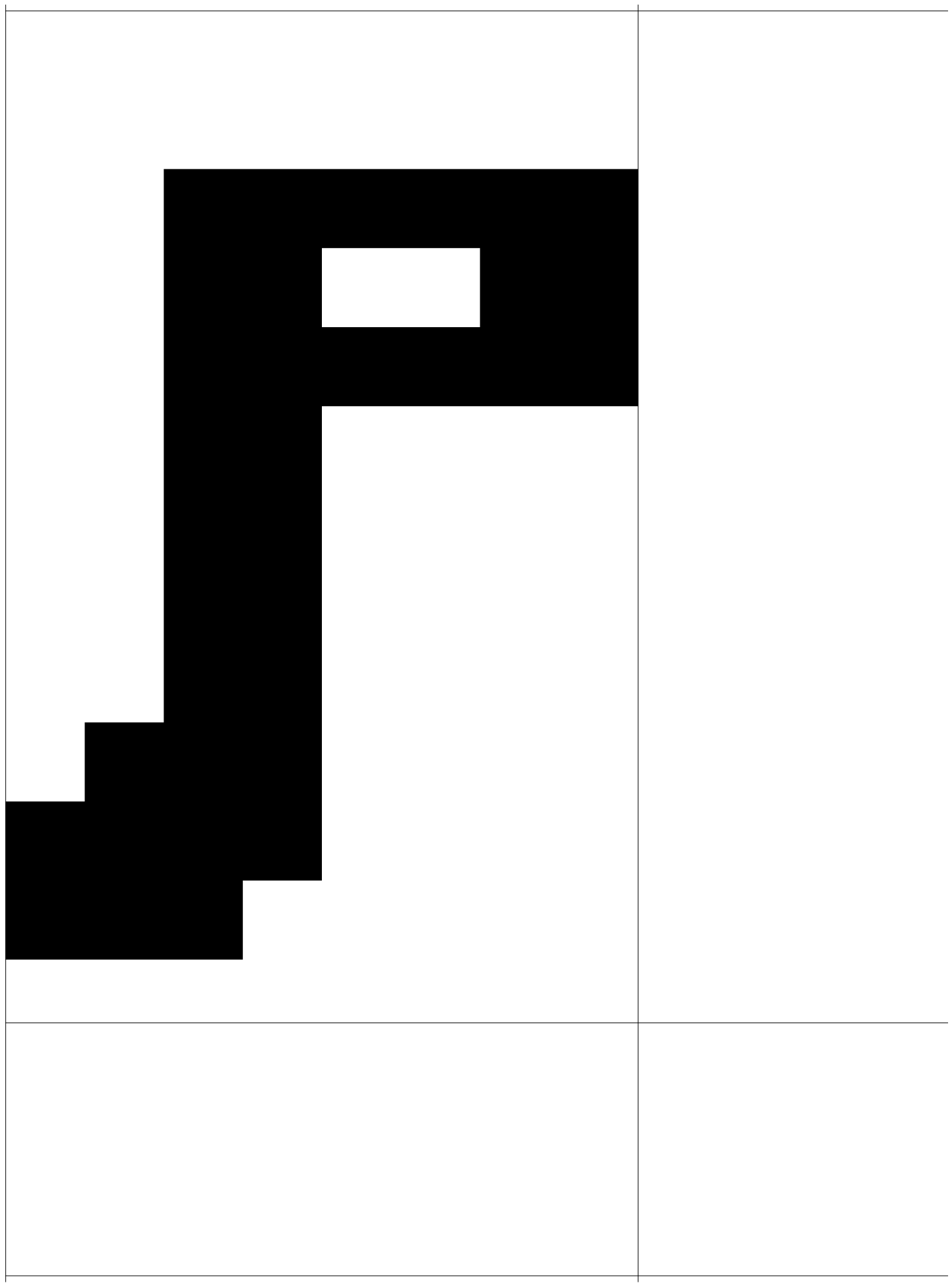
**glyph10 from Linux VGA8x16**



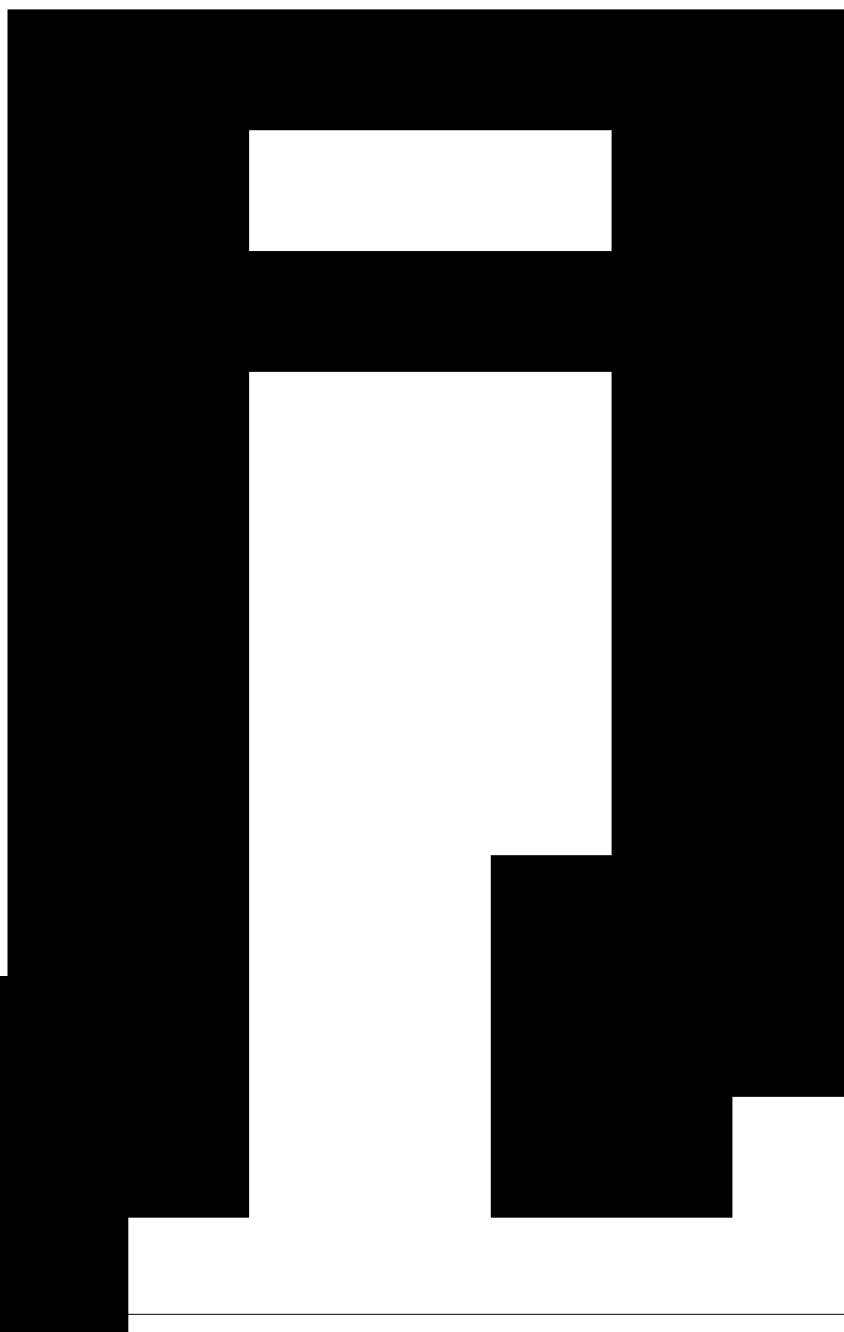
**glyph11 from Linux VGA8x16**



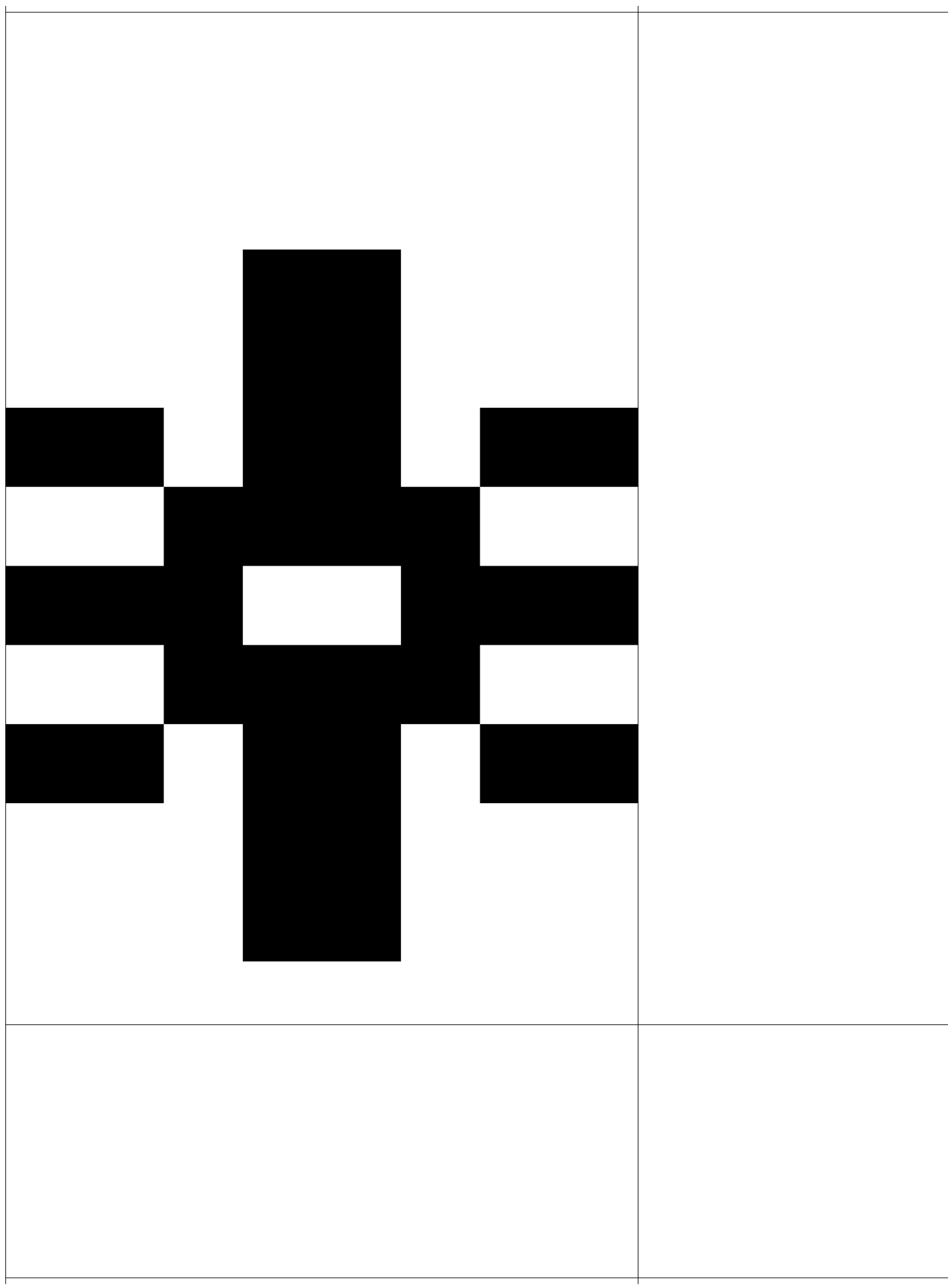
**glyph12 from Linux VGA8x16**



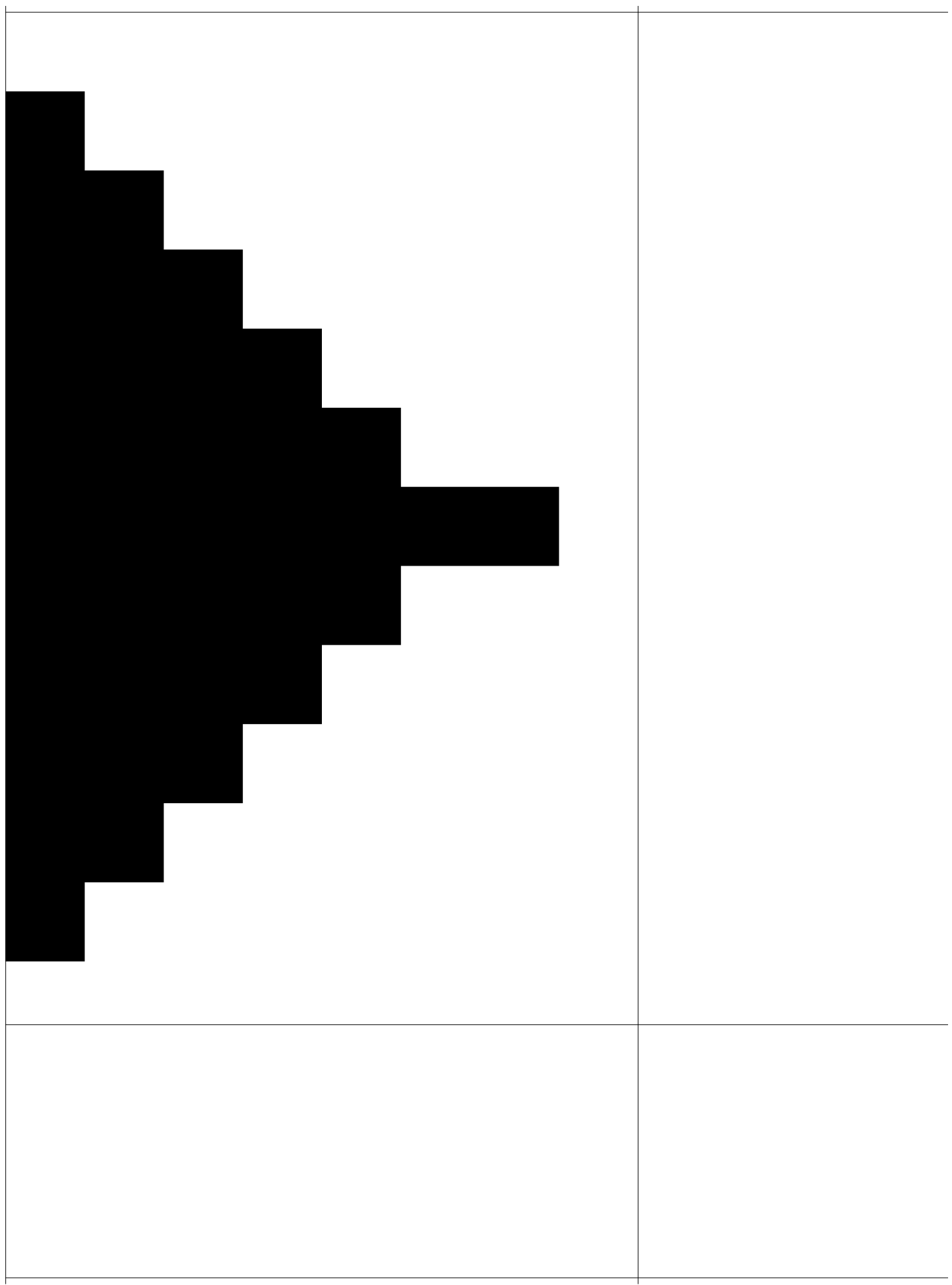
**glyph13 from Linux VGA8x16**



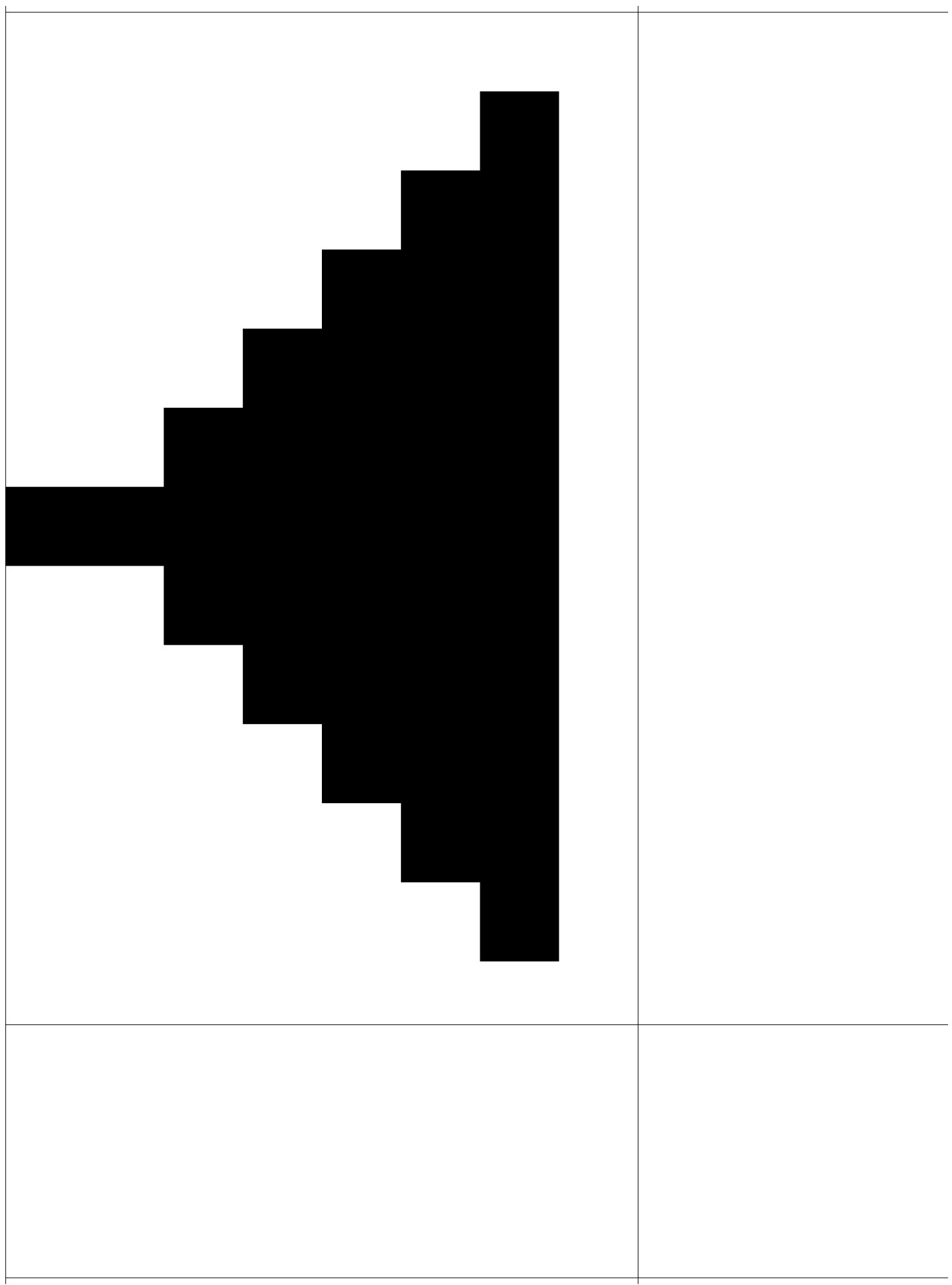
**glyph14 from Linux VGA8x16**



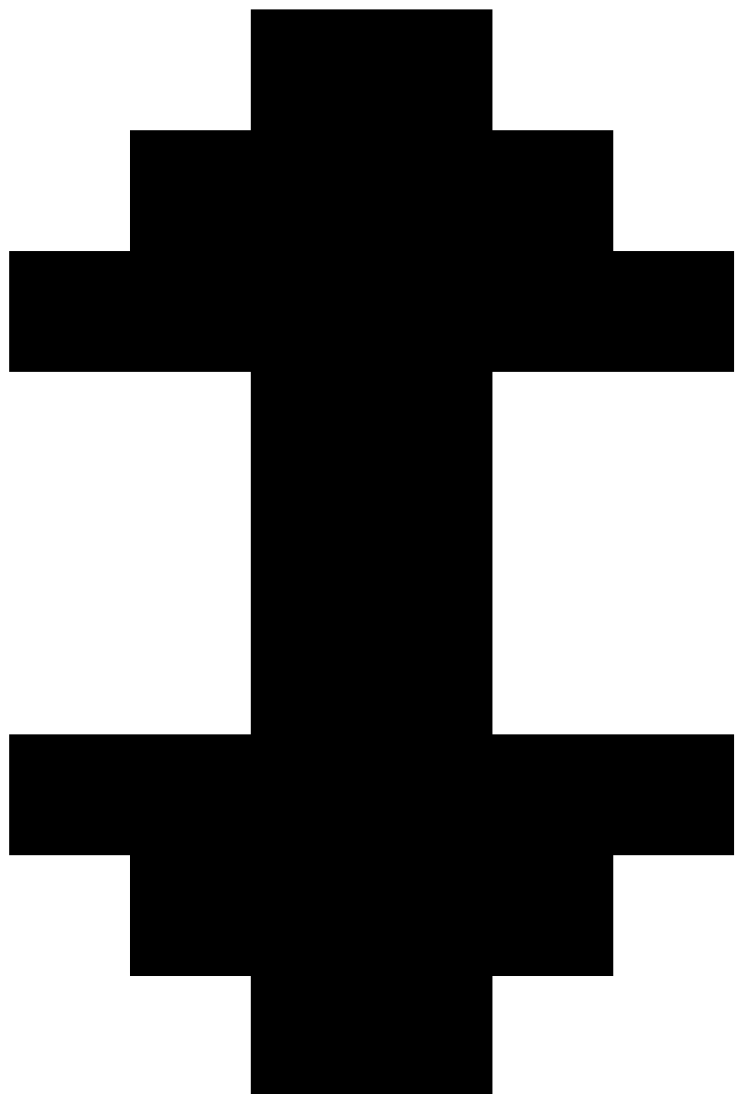
**glyph15 from Linux VGA8x16**



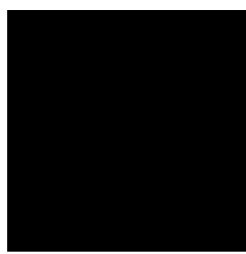
**glyph16 from Linux VGA8x16**



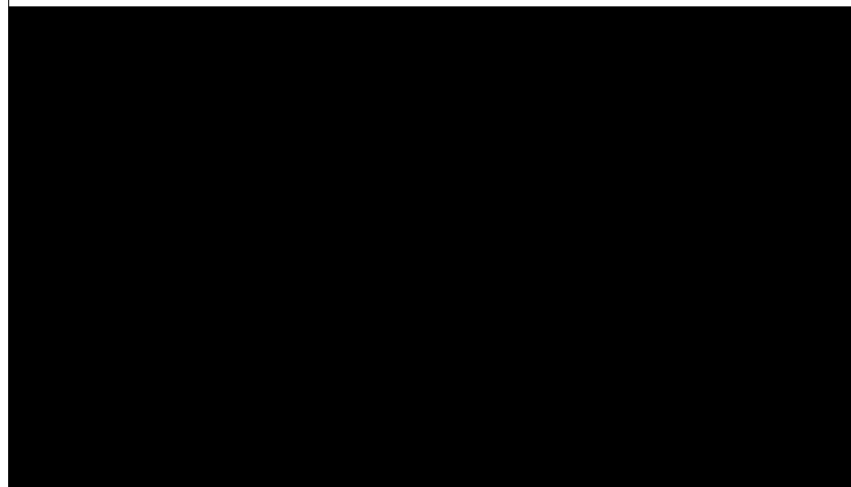
**glyph17 from Linux VGA8x16**



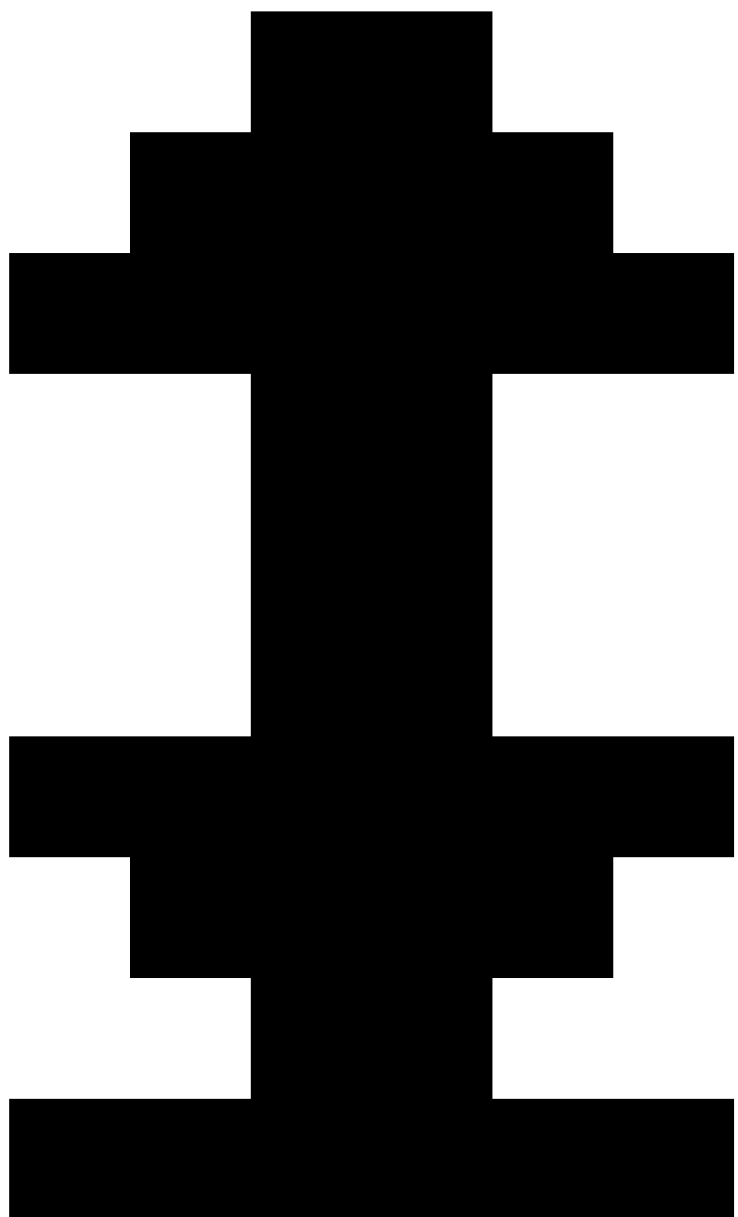
**glyph18 from Linux VGA8x16**



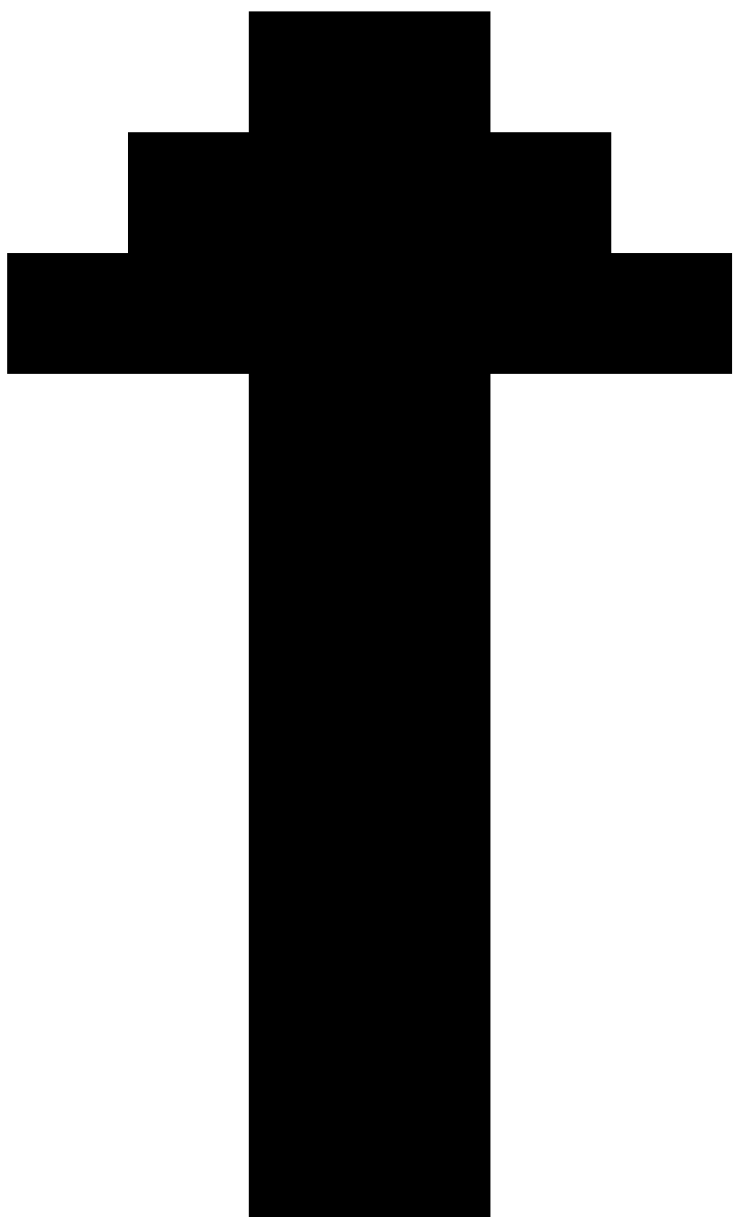
**glyph21 from Linux VGA8x16**



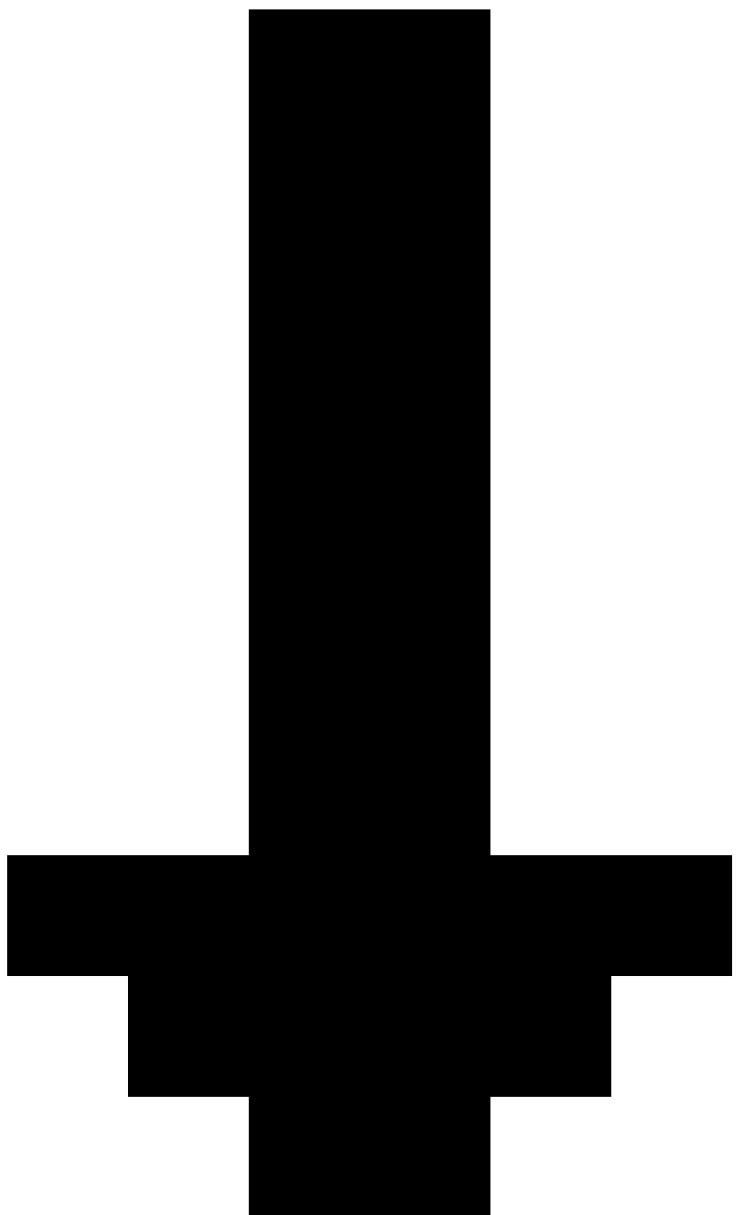
**glyph22 from Linux VGA8x16**



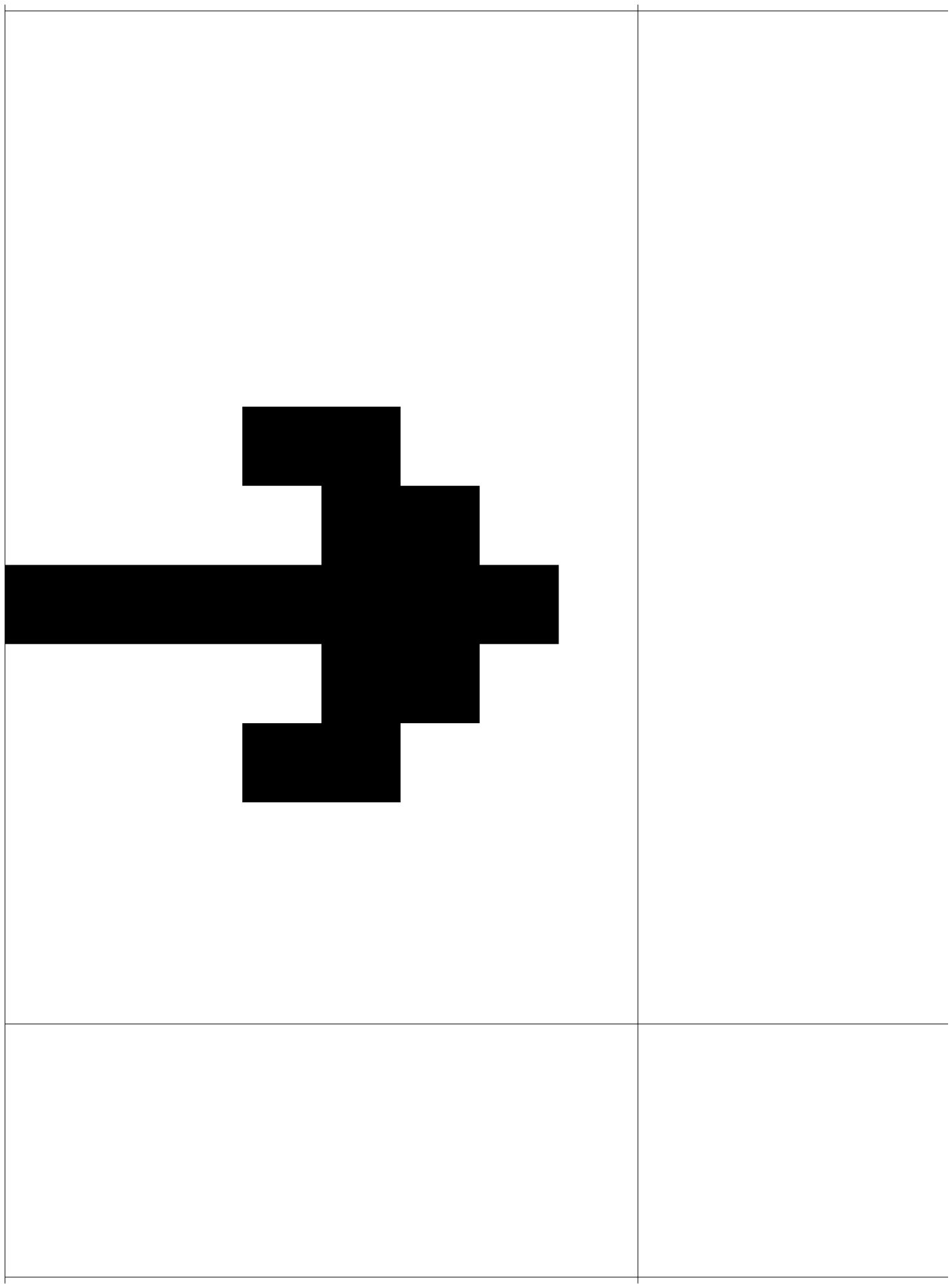
**glyph23 from Linux VGA8x16**



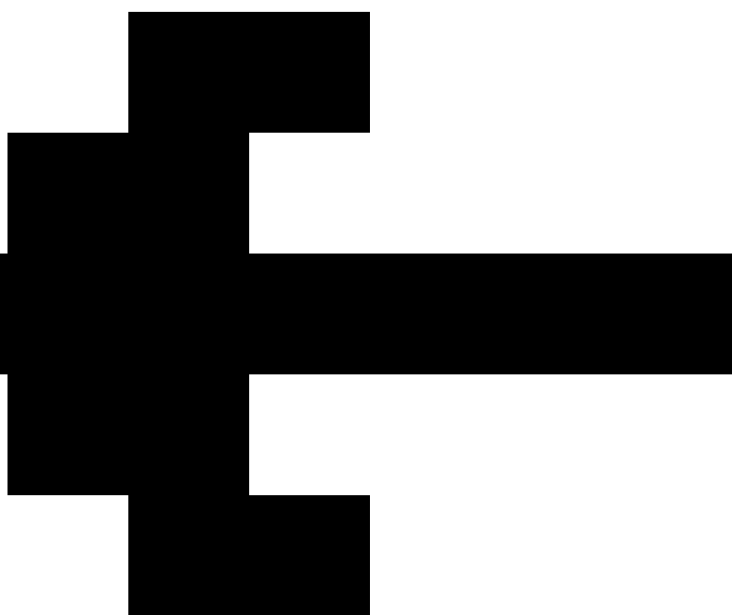
**glyph24 from Linux VGA8x16**



**glyph25 from Linux VGA8x16**



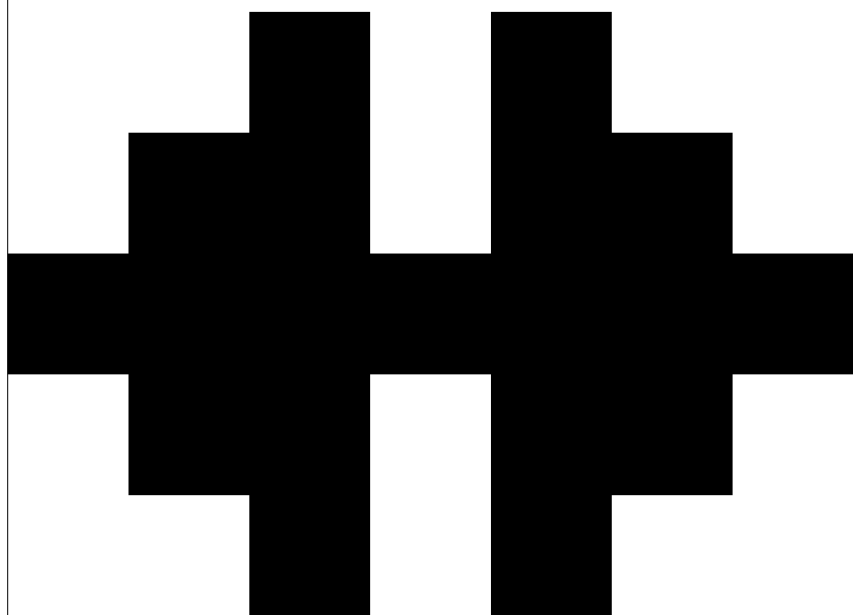
**glyph26 from Linux VGA8x16**



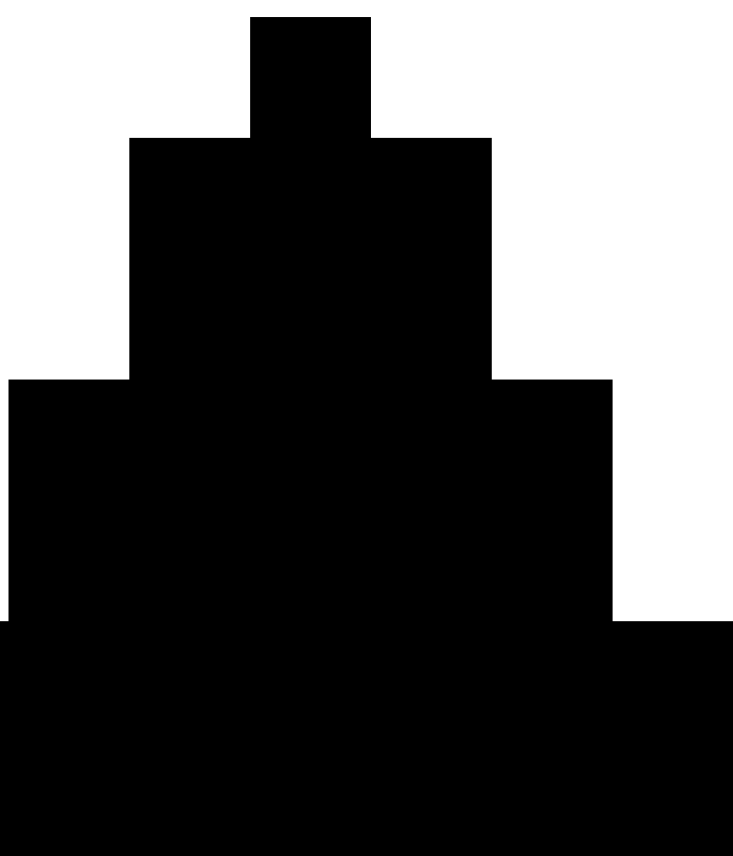
**glyph27 from Linux VGA8x16**



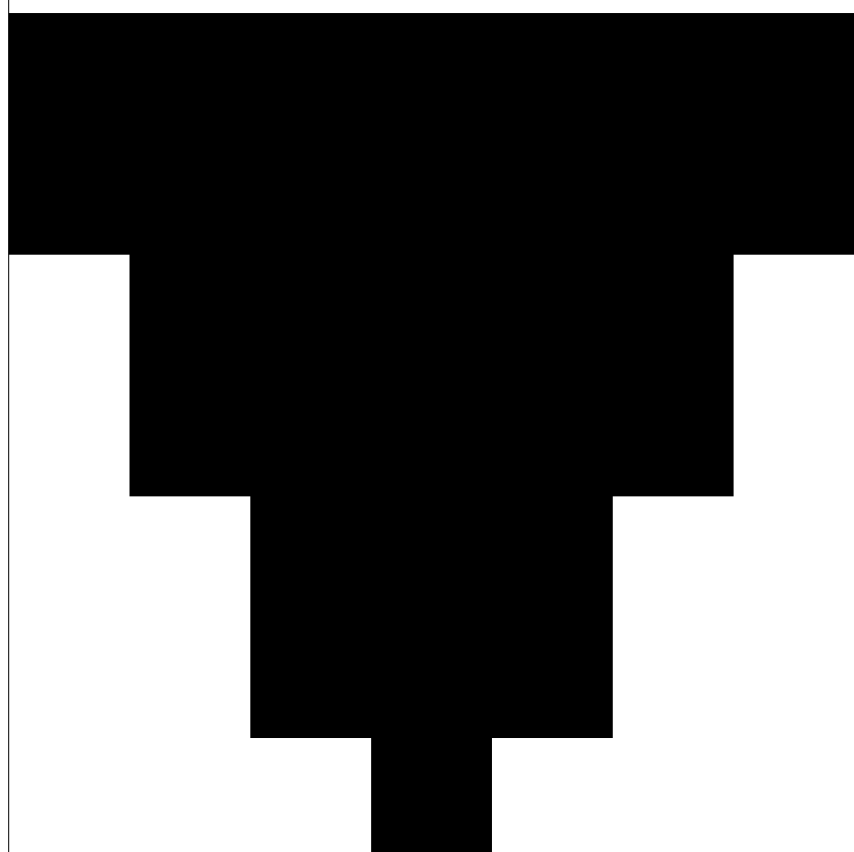
**glyph28 from Linux VGA8x16**



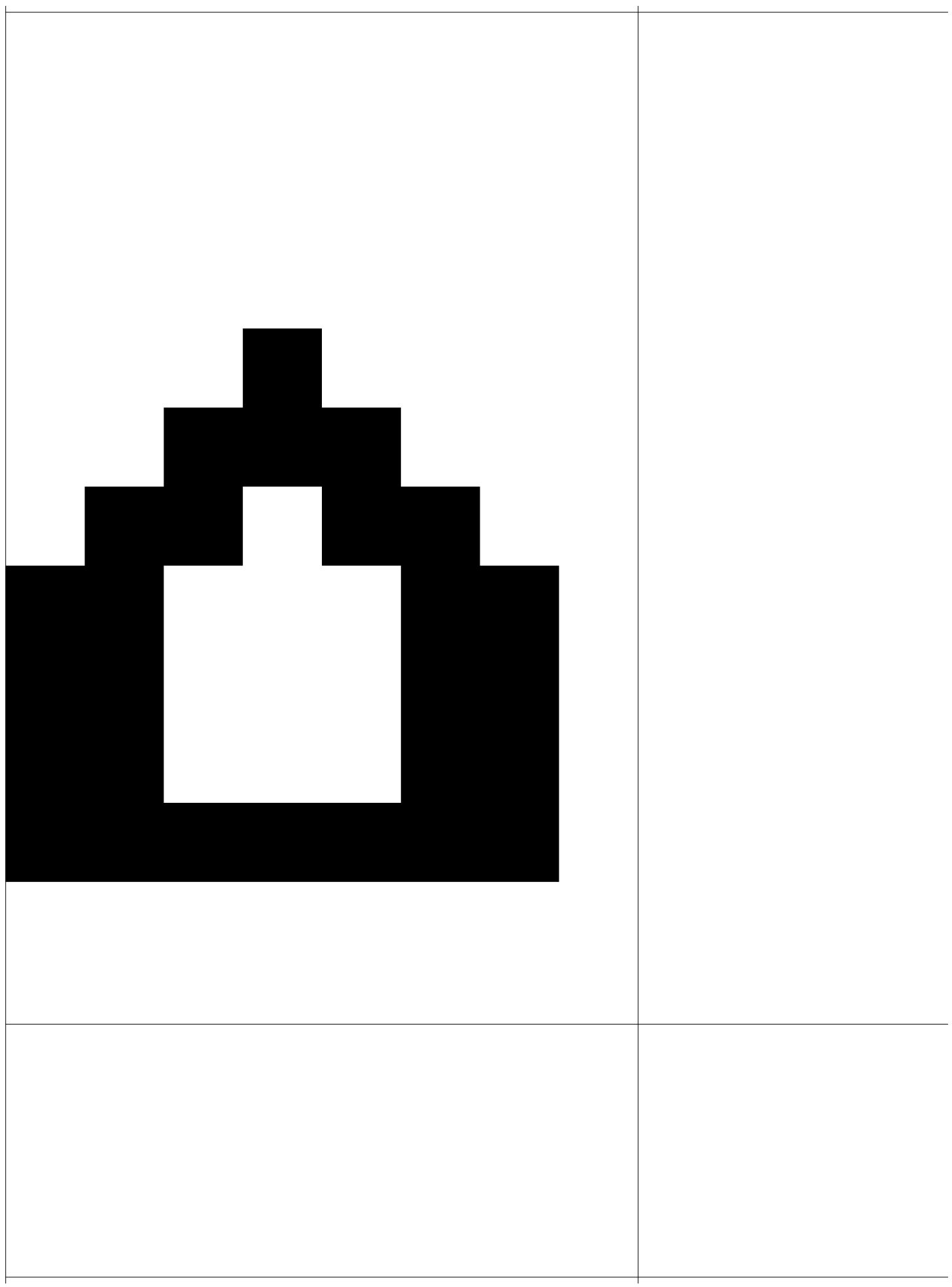
**glyph29 from Linux VGA8x16**



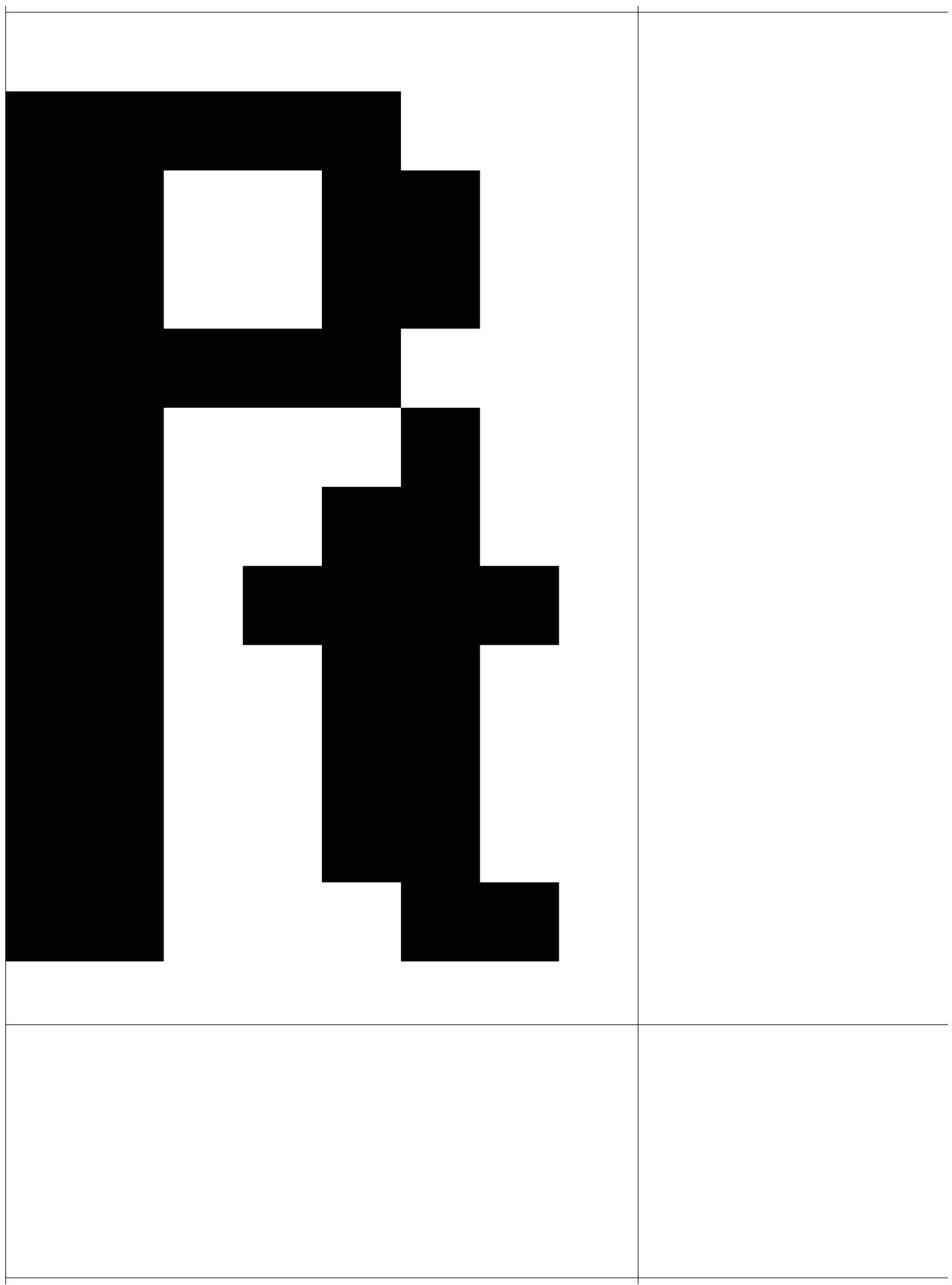
**glyph30 from Linux VGA8x16**



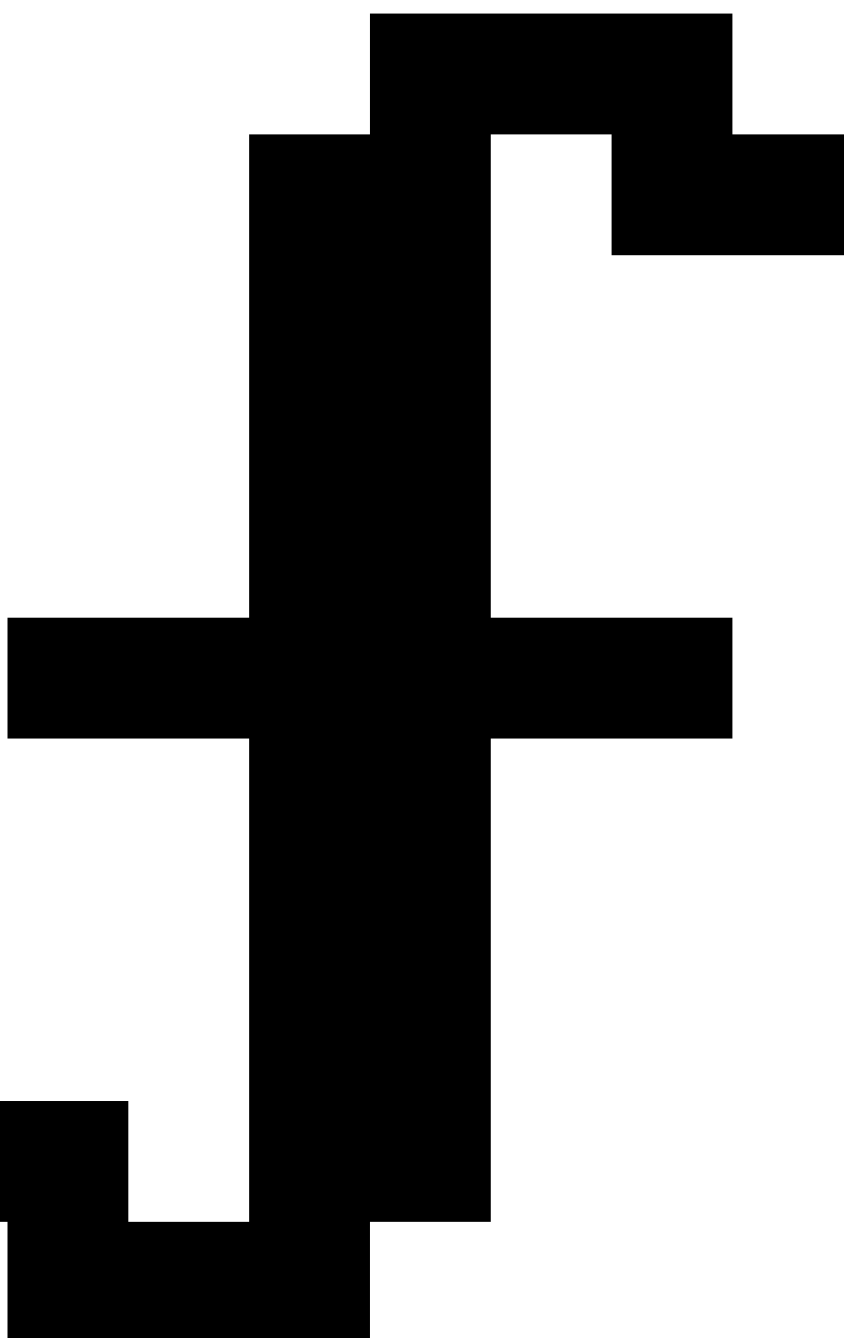
**glyph126 from Linux VGA8x16**



**glyph157 from Linux VGA8x16**



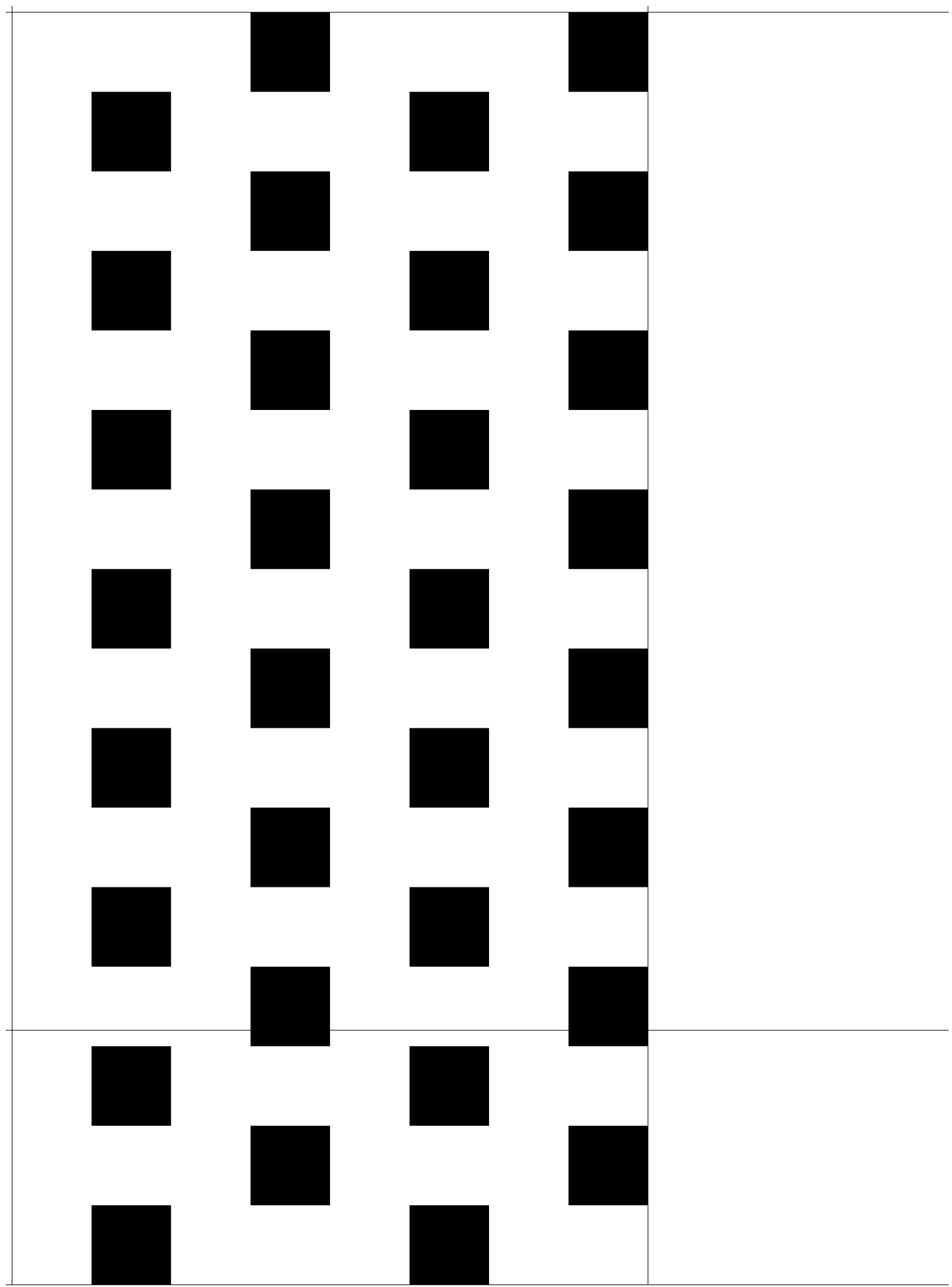
**glyph158 from Linux VGA8x16**



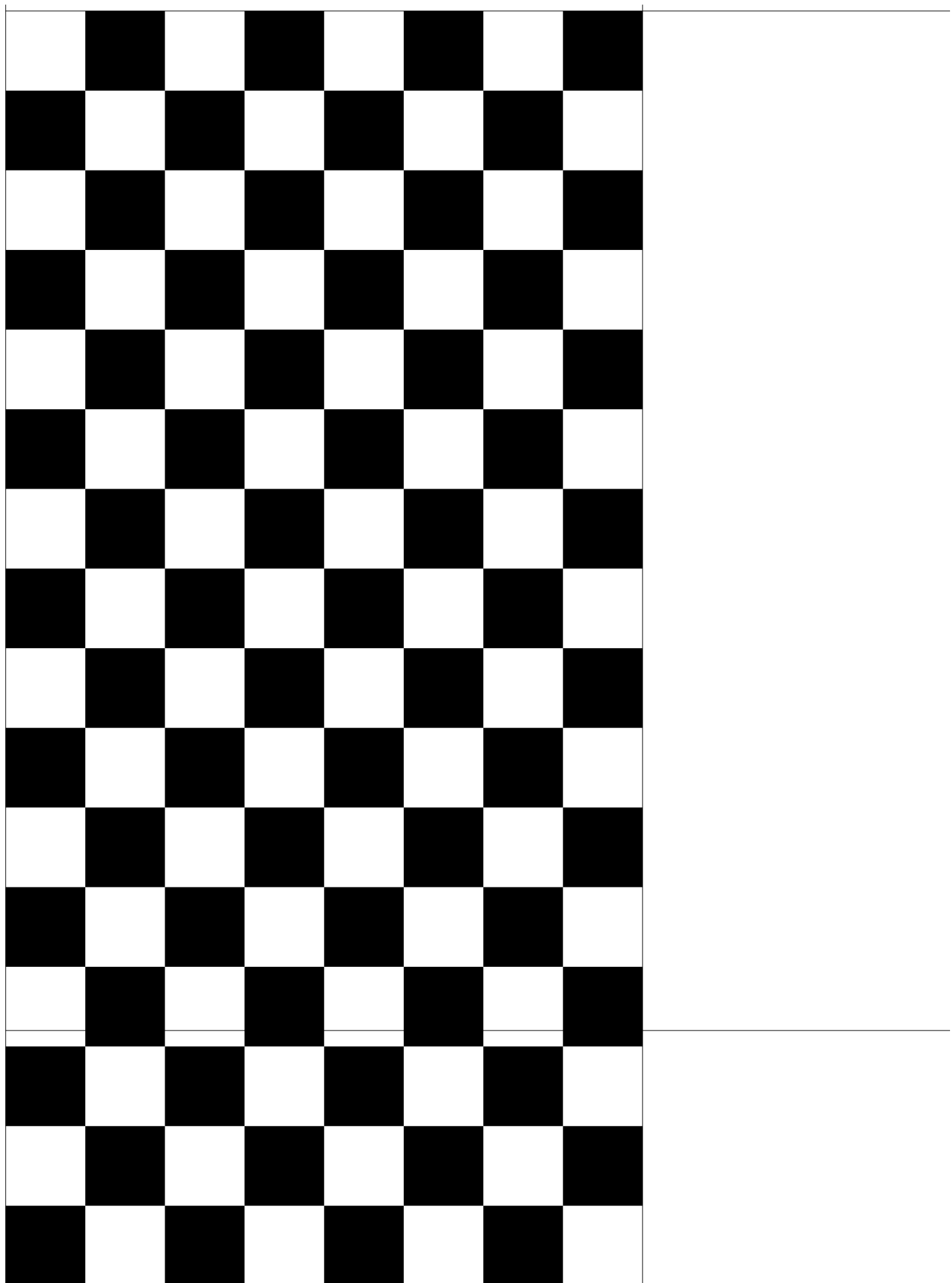
**glyph168 from Linux VGA8x16**



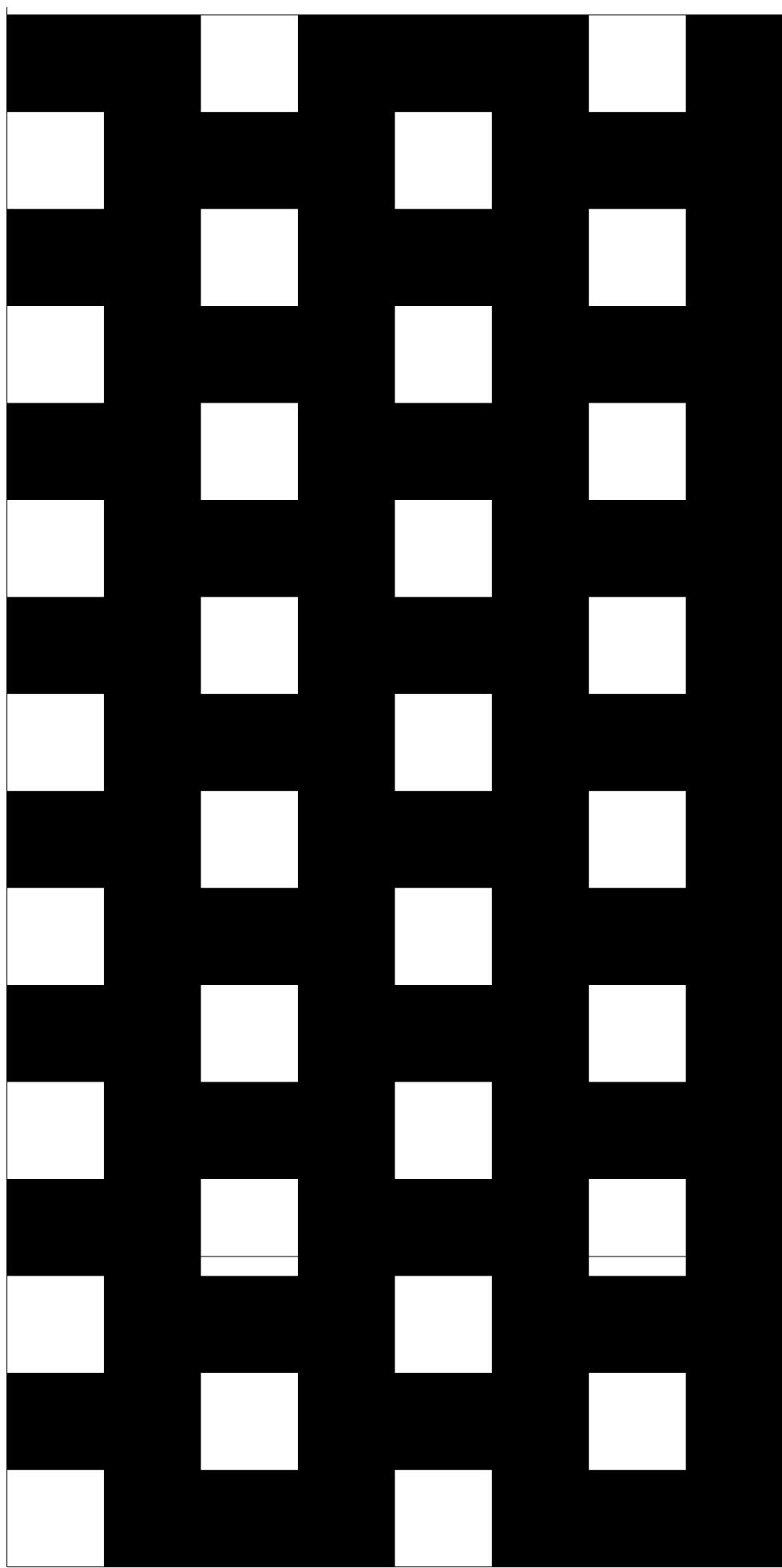
glyph175 from Linux VGA8x16



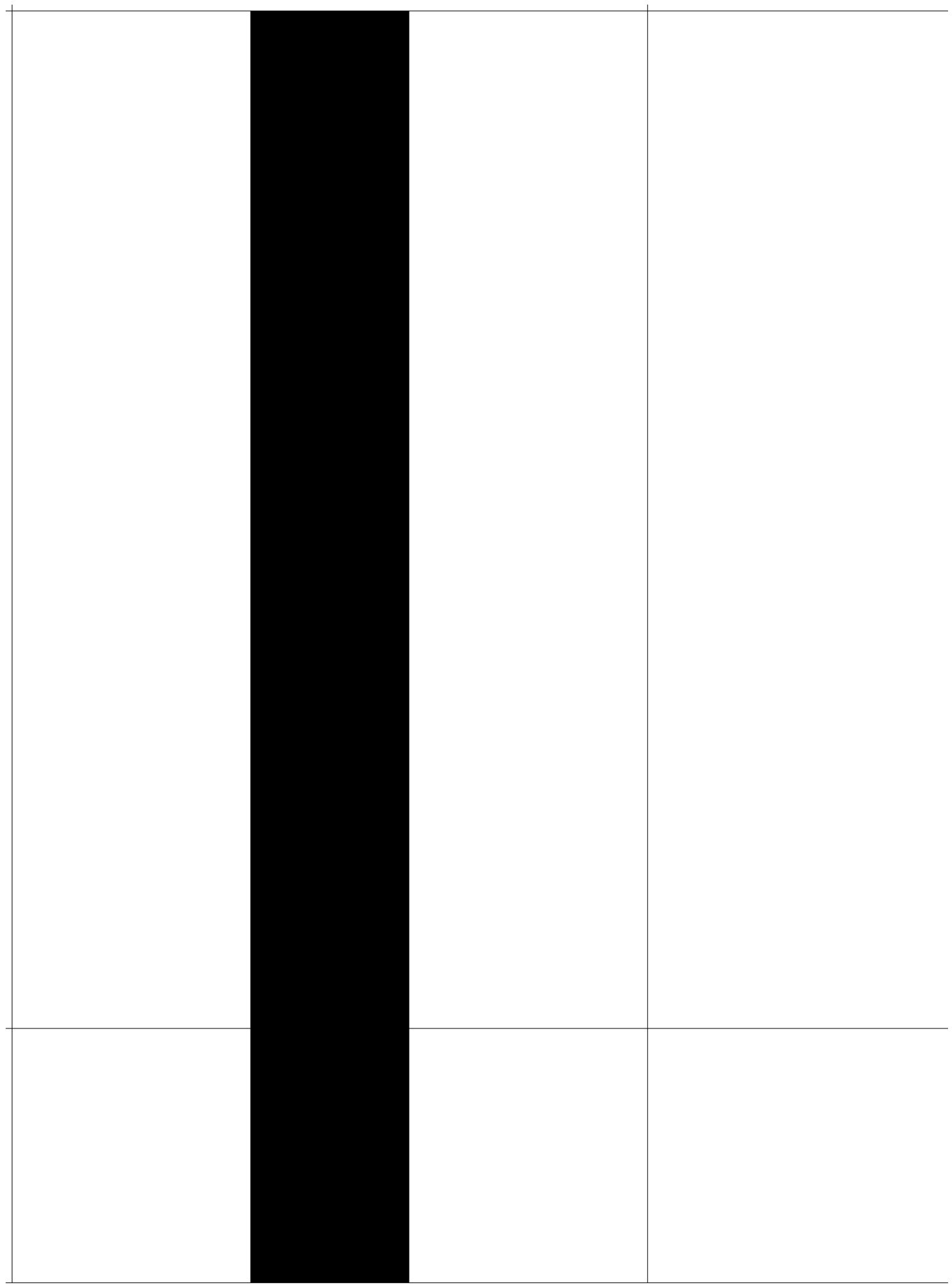
**glyph176 from Linux VGA8x16**



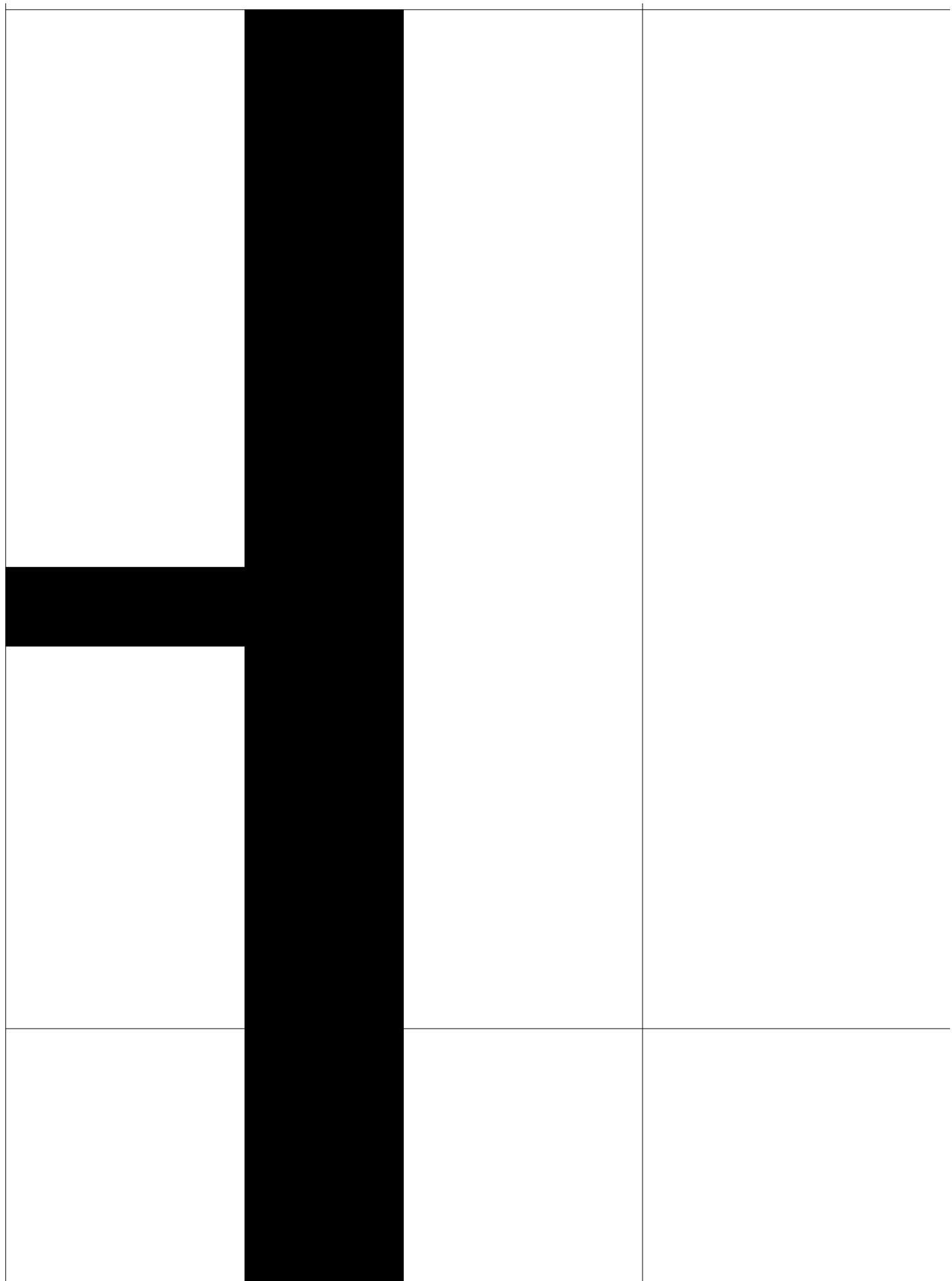
**glyph177 from Linux VGA8x16**



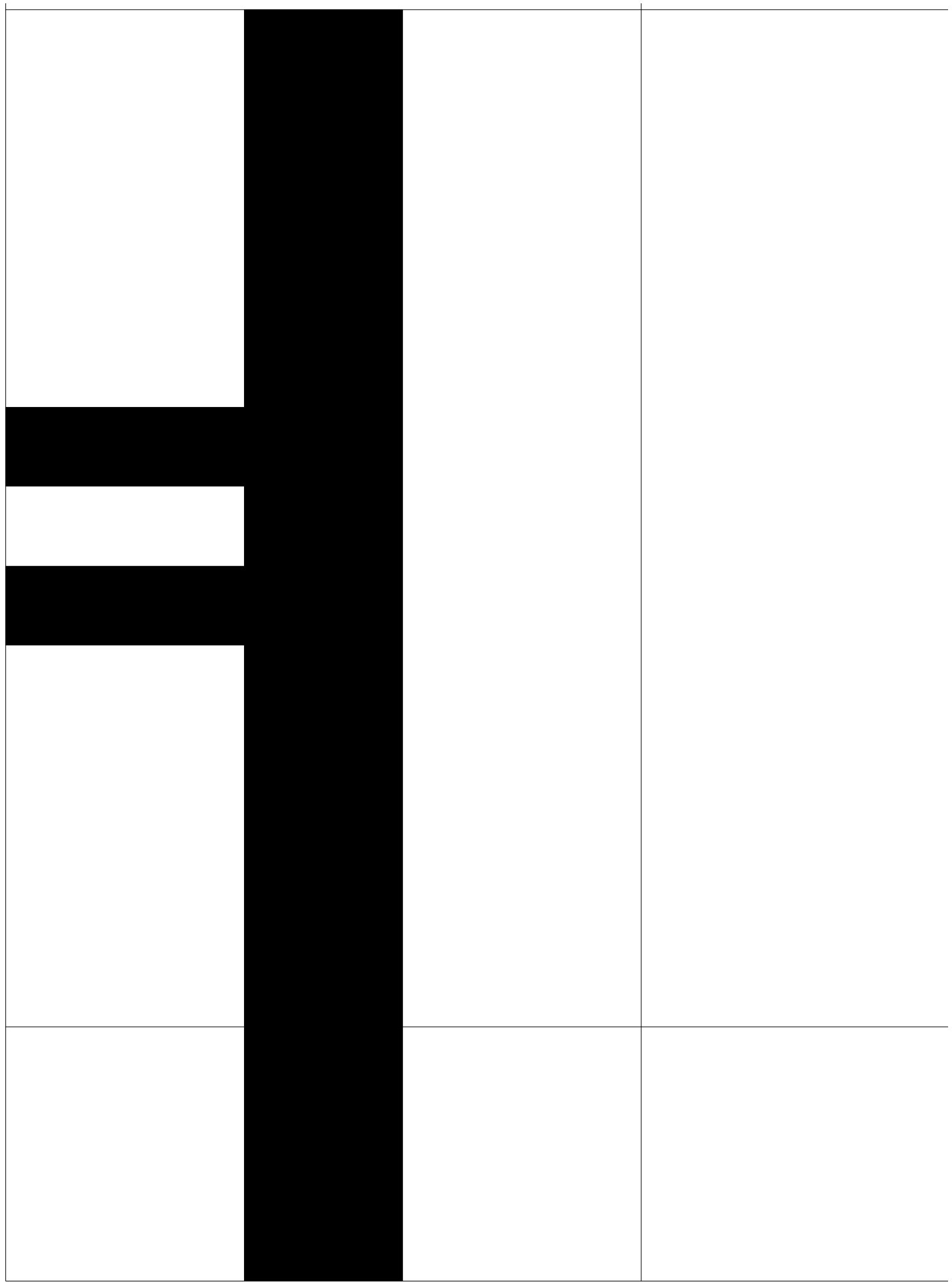
**glyph178 from Linux VGA8x16**



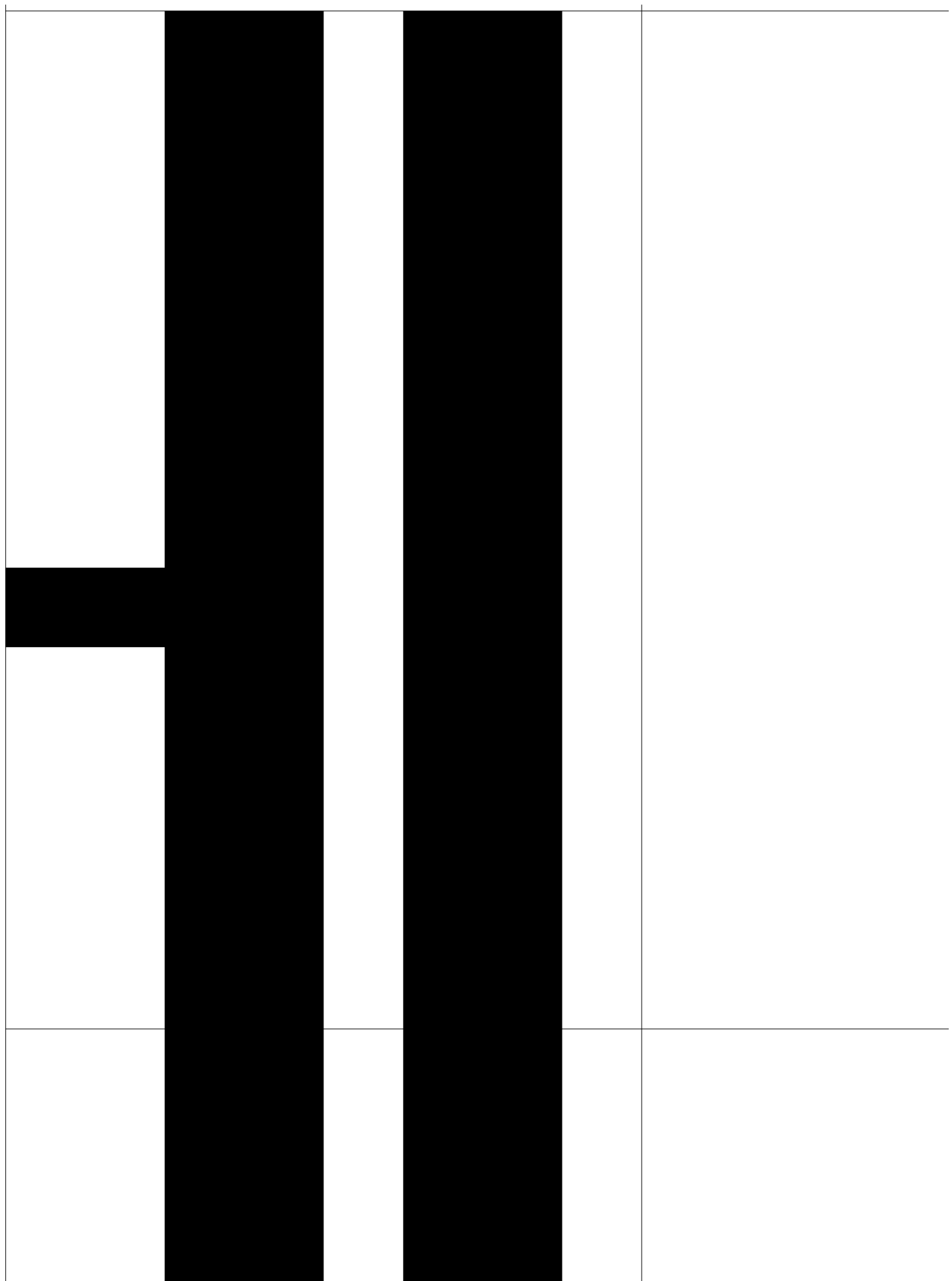
**glyph179 from Linux VGA8x16**



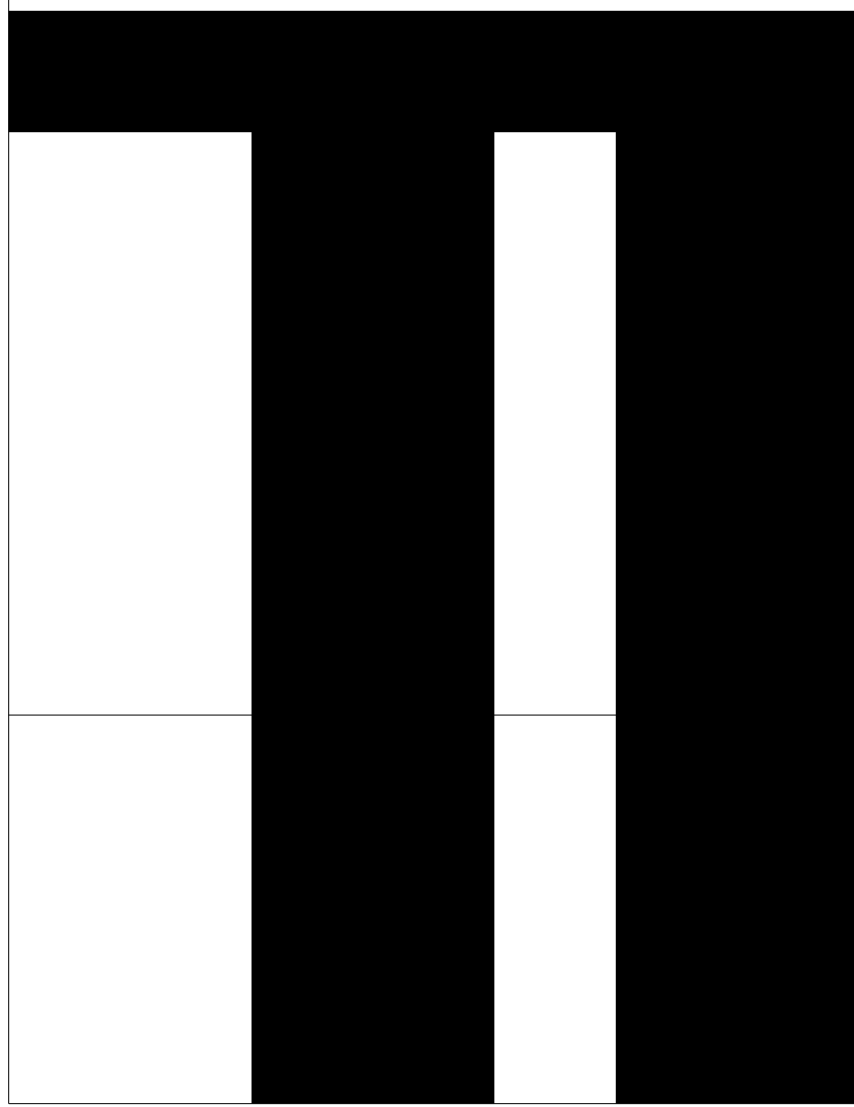
**glyph180 from Linux VGA8x16**



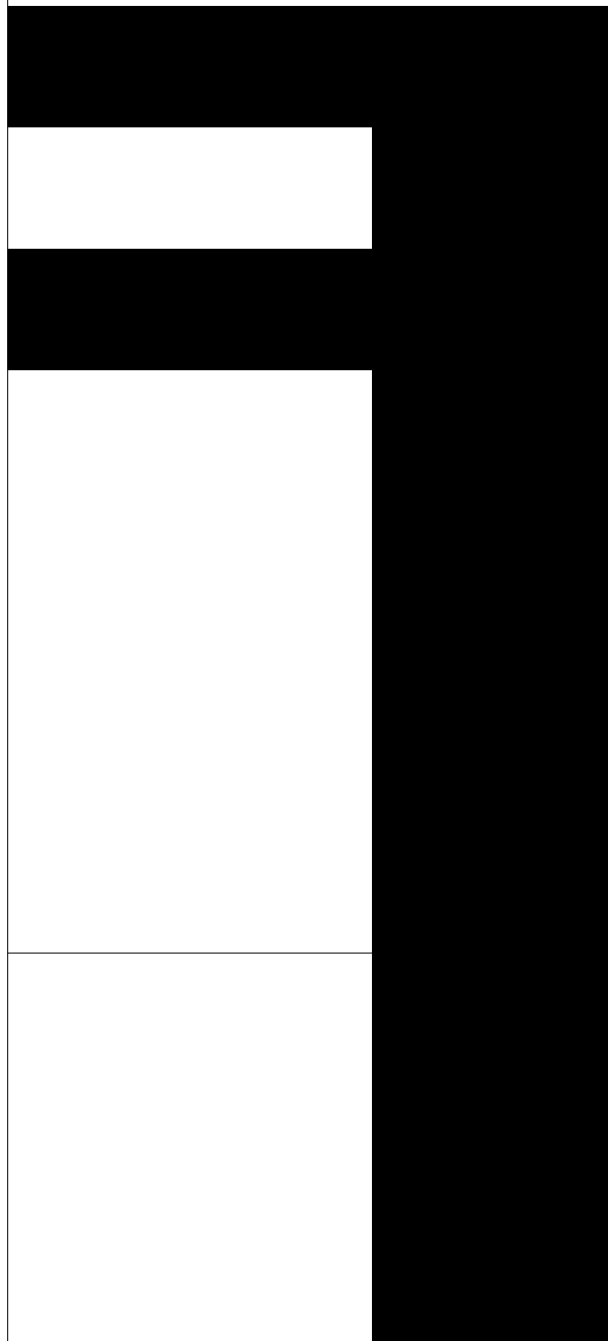
**glyph181 from Linux VGA8x16**



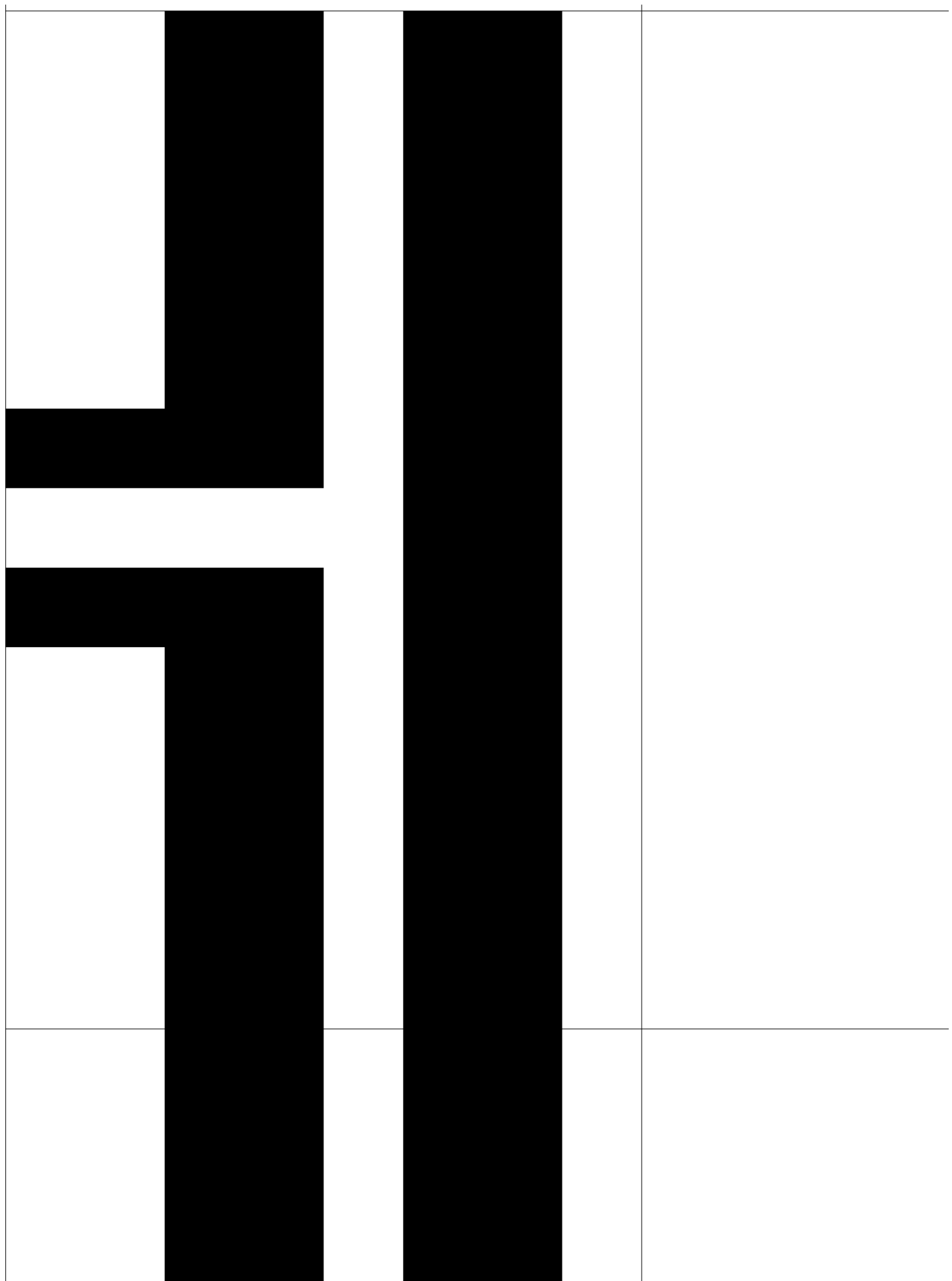
**glyph182 from Linux VGA8x16**



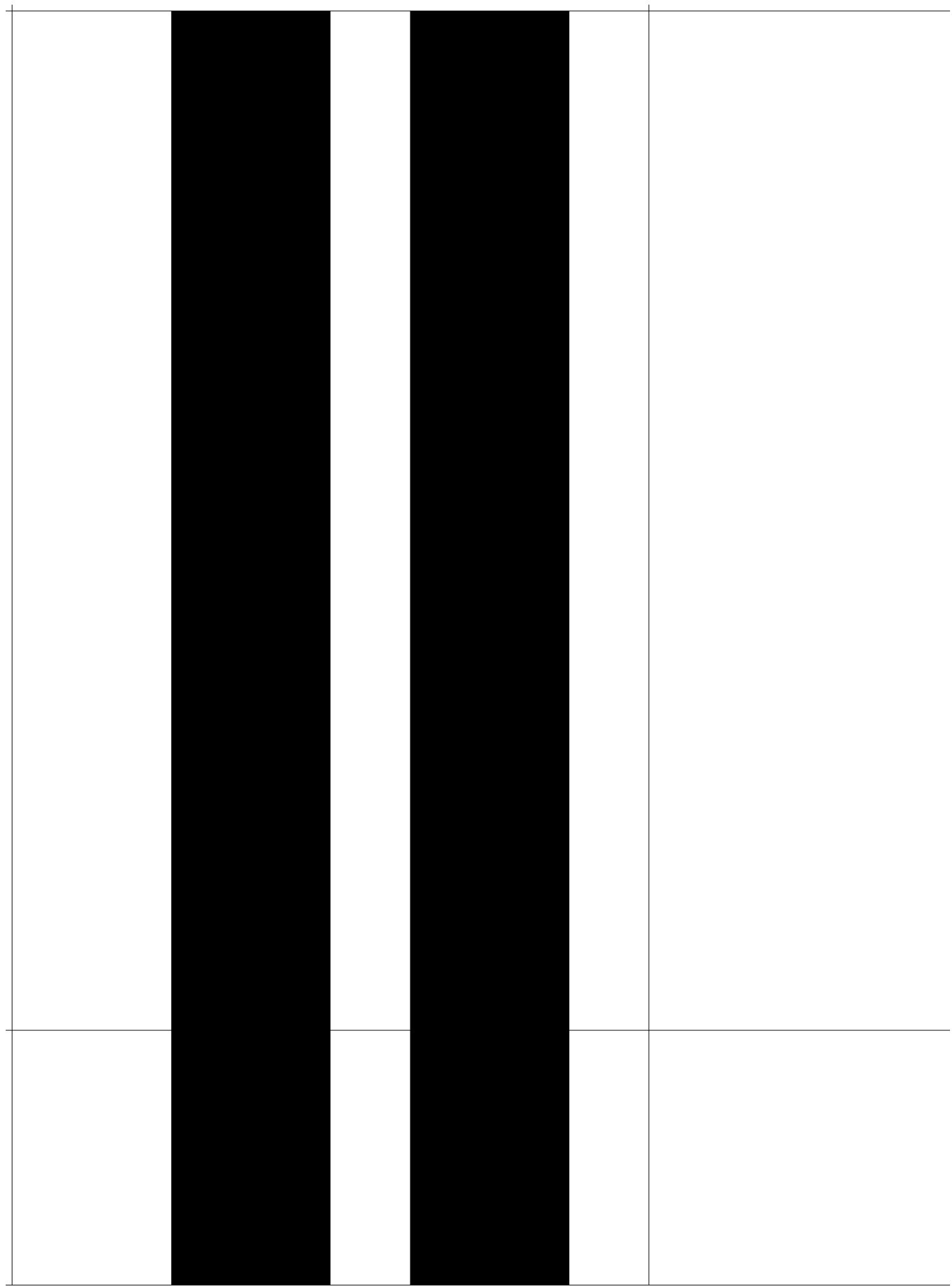
**glyph183 from Linux VGA8x16**



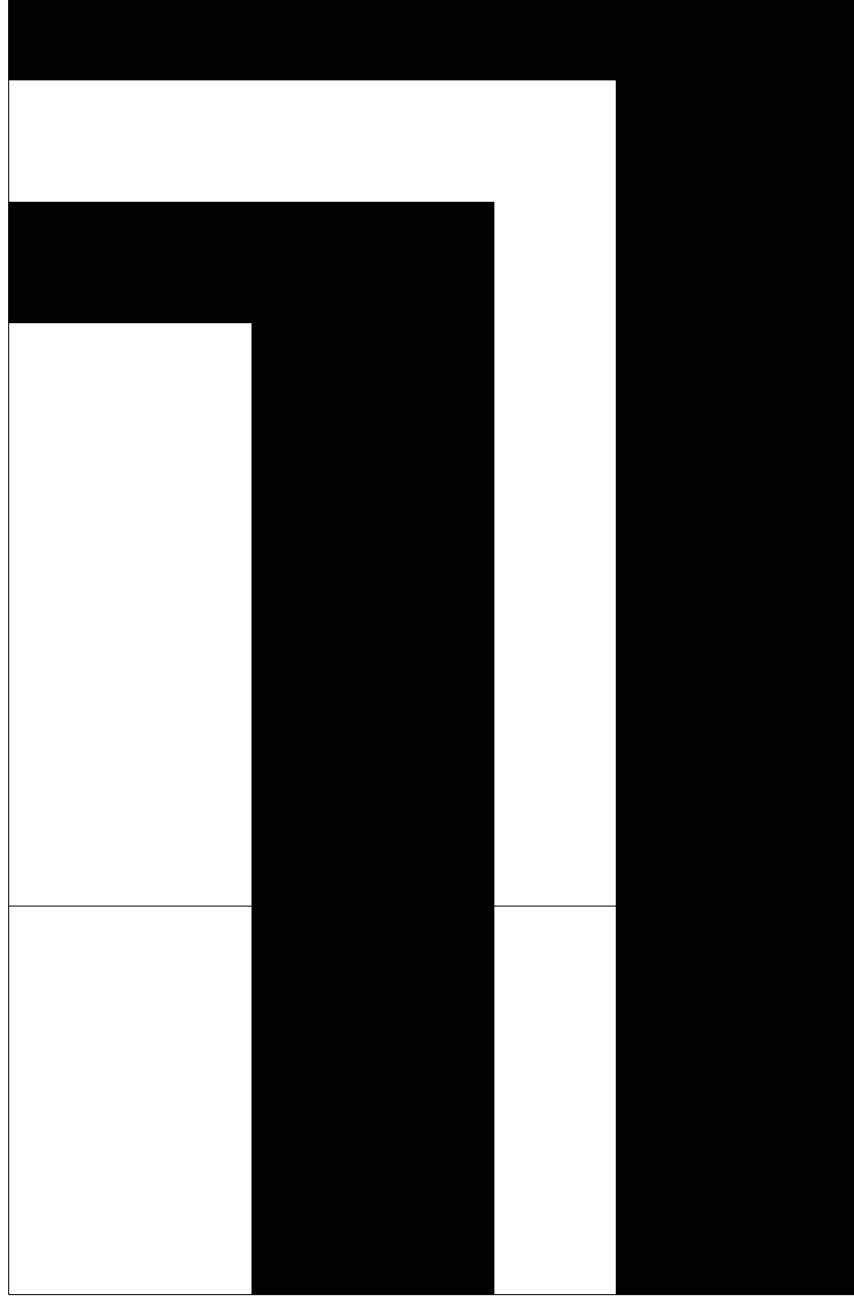
**glyph184 from Linux VGA8x16**



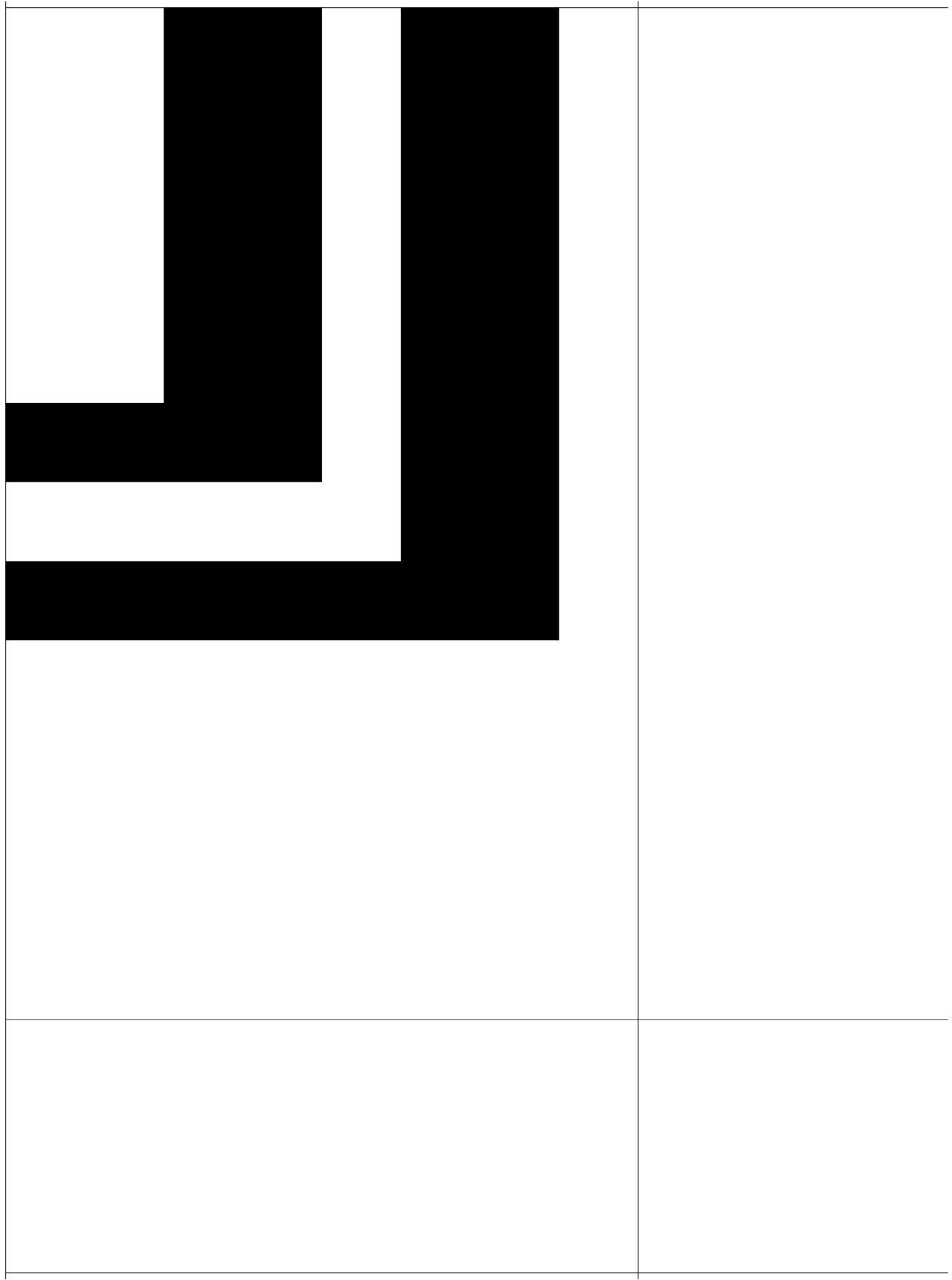
**glyph185 from Linux VGA8x16**



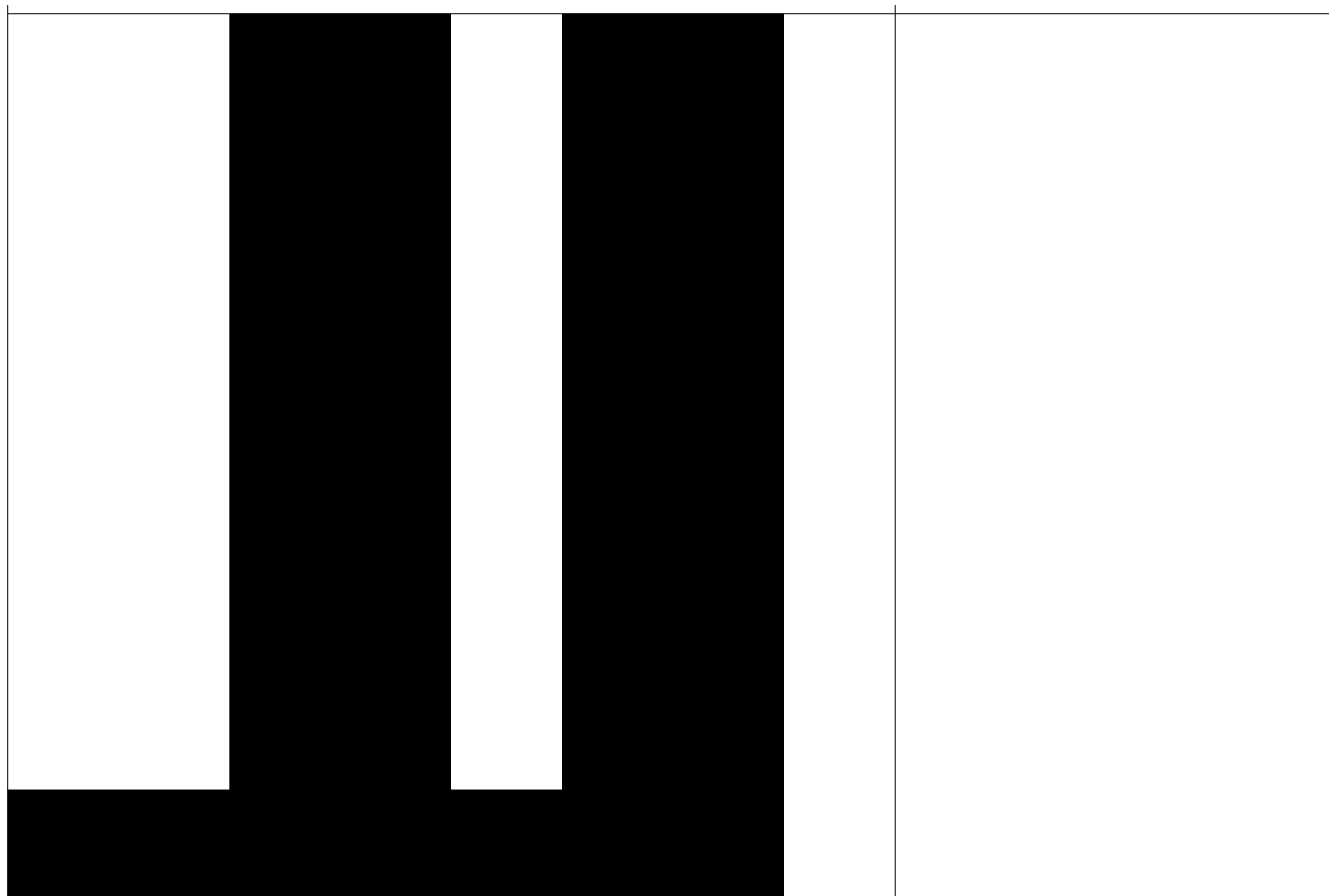
**glyph186 from Linux VGA8x16**



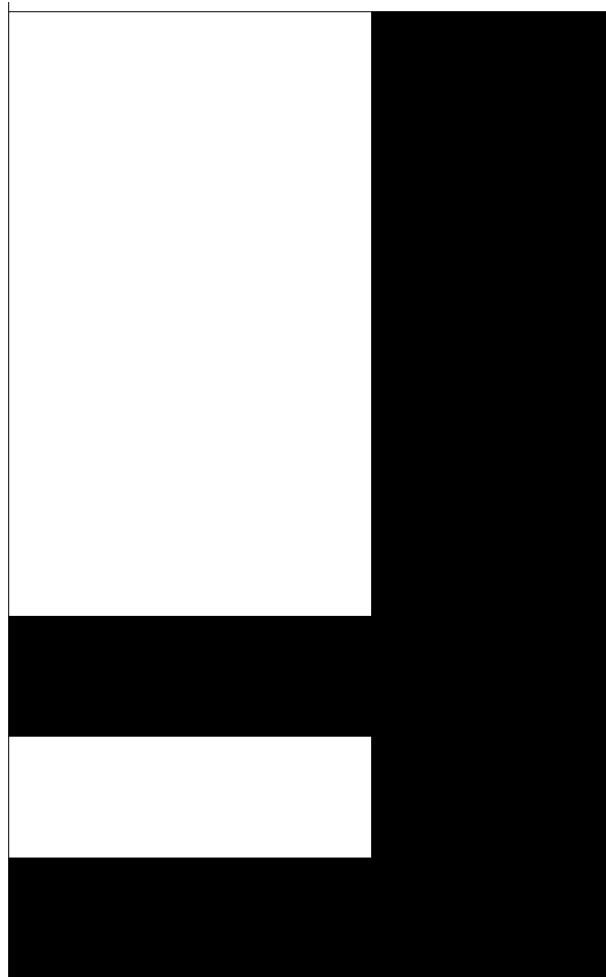
**glyph187 from Linux VGA8x16**



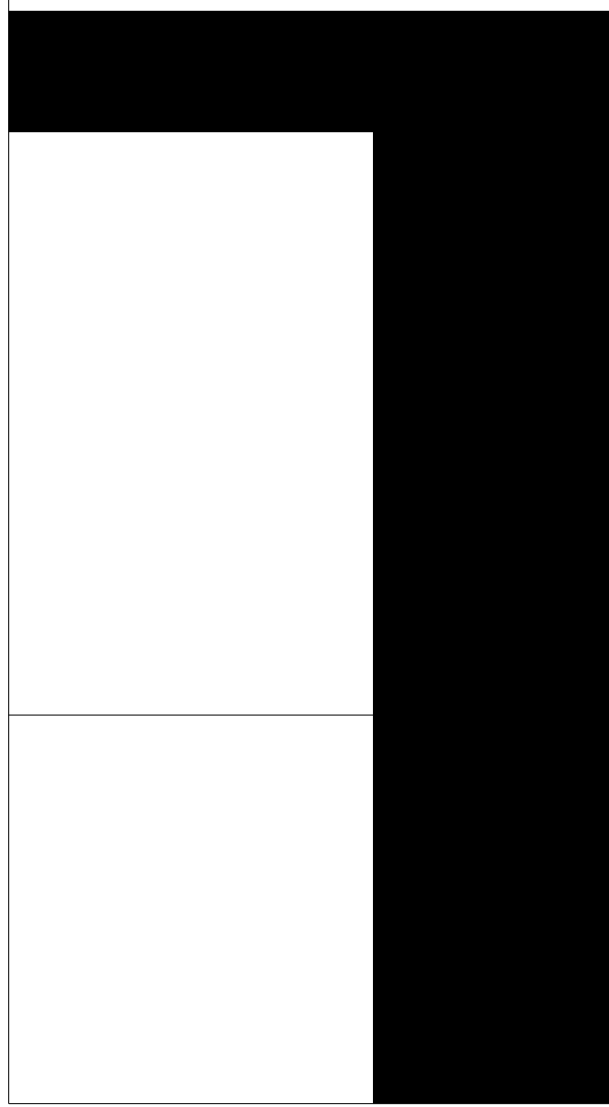
**glyph188 from Linux VGA8x16**



**glyph189 from Linux VGA8x16**



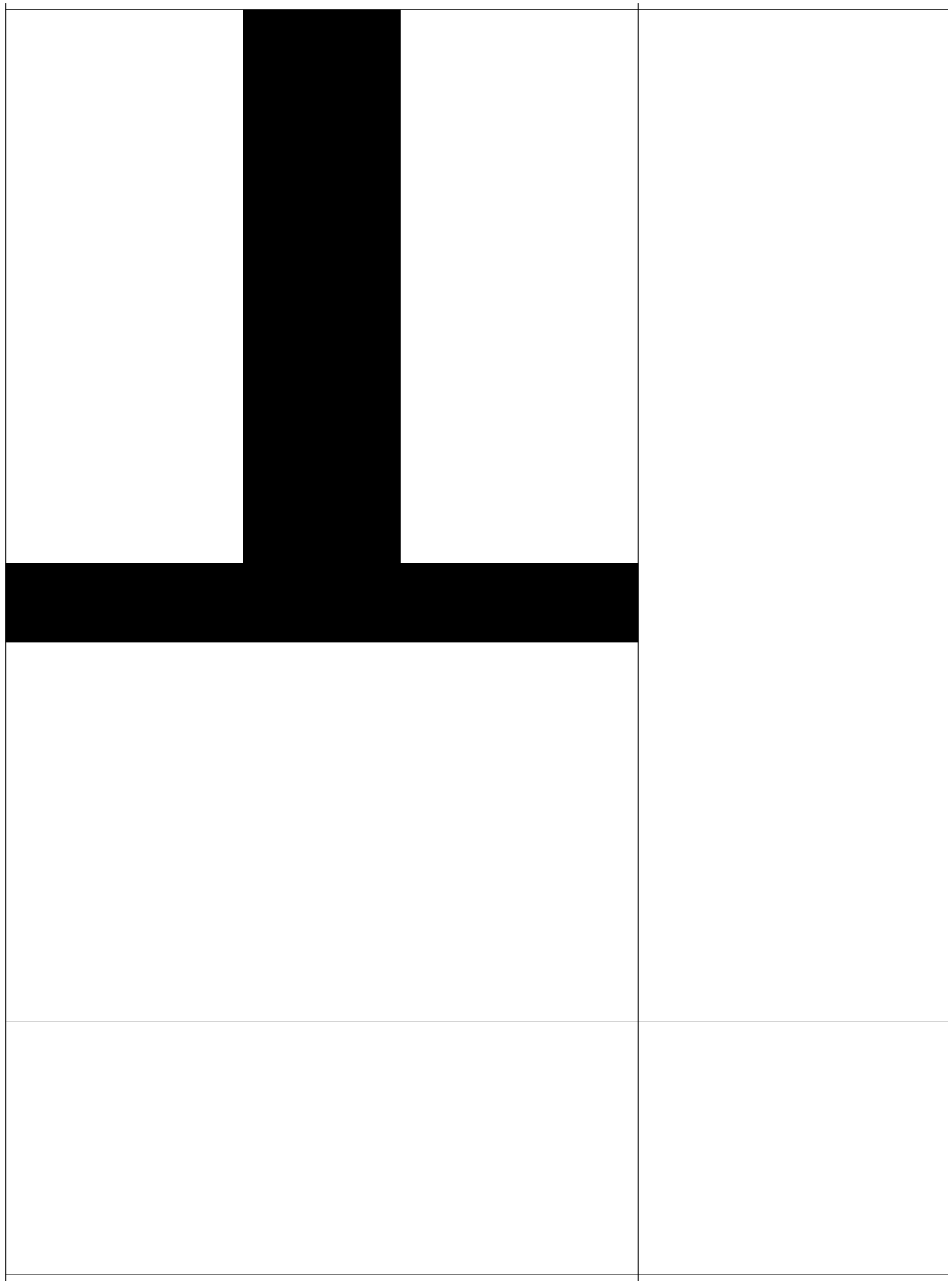
**glyph190 from Linux VGA8x16**



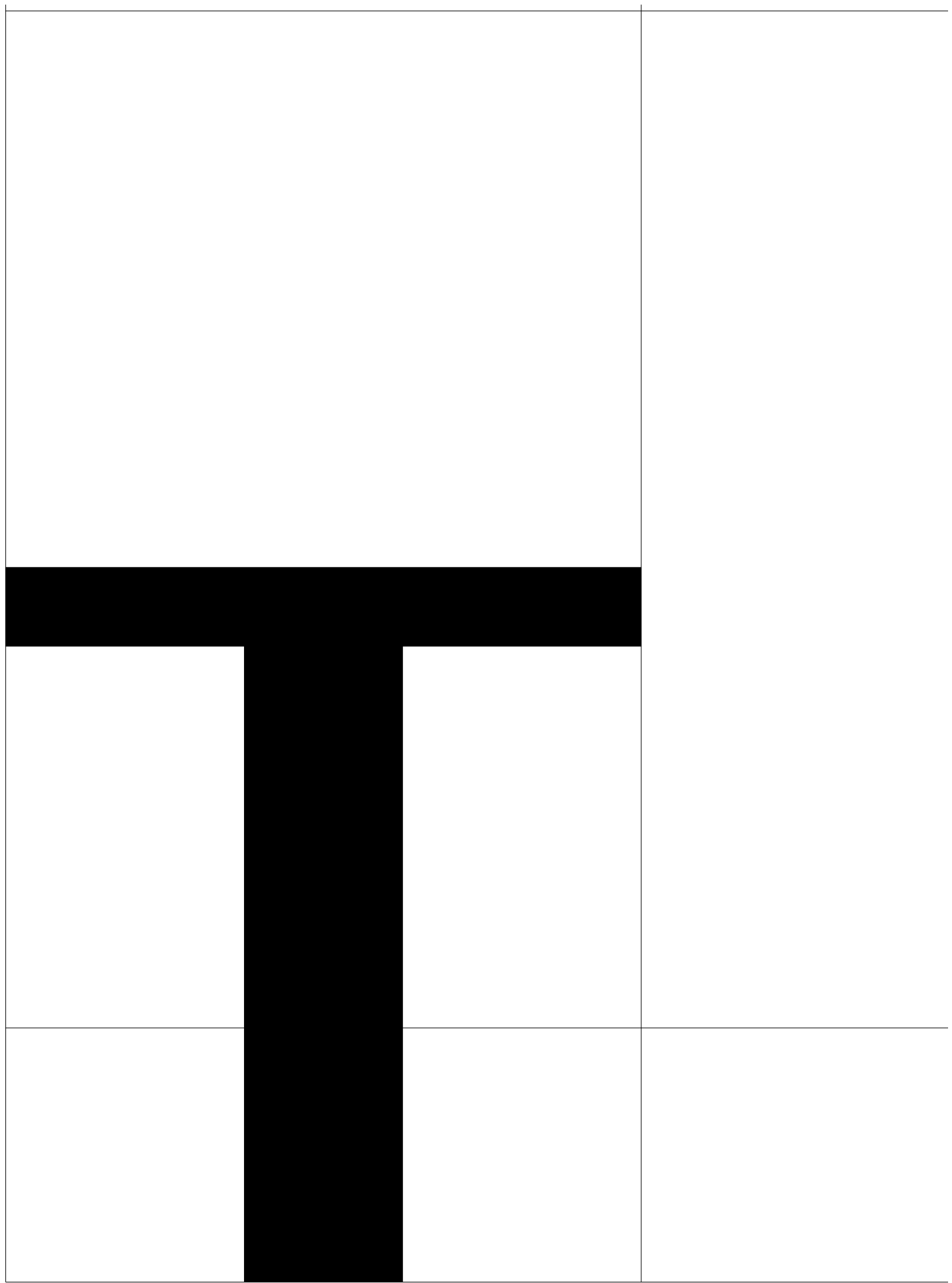
**glyph191 from Linux VGA8x16**



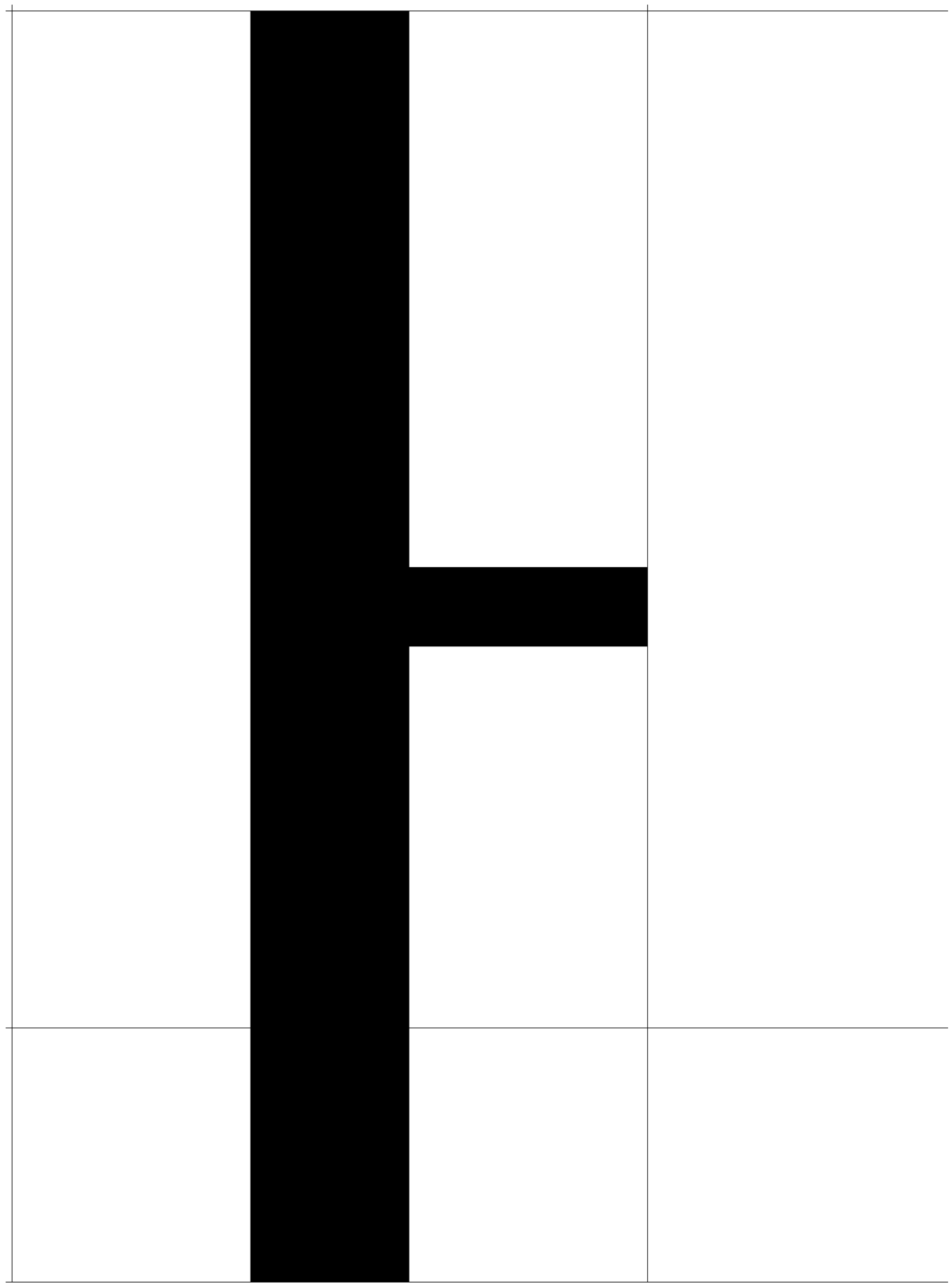
**glyph192 from Linux VGA8x16**



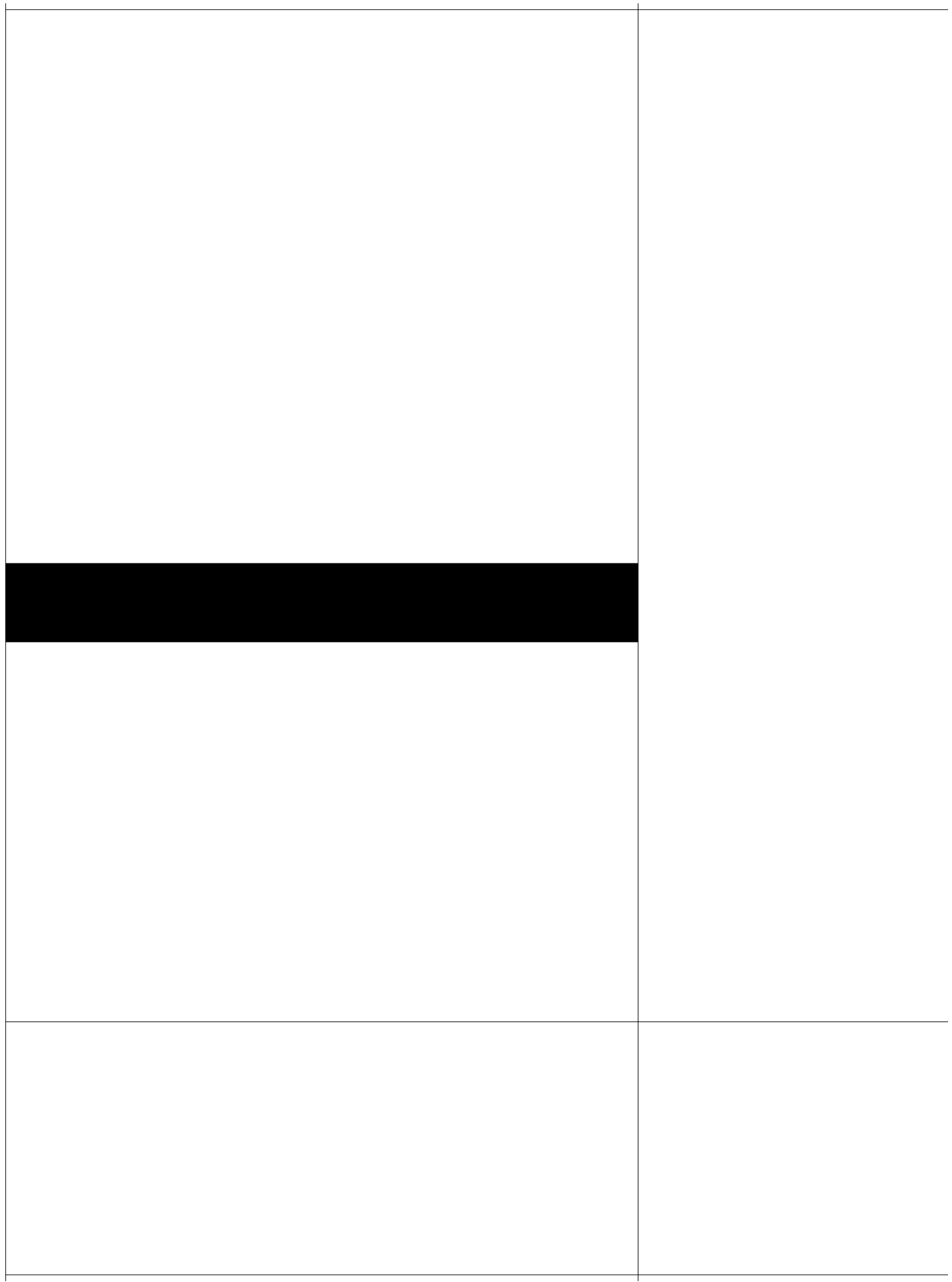
**glyph193 from Linux VGA8x16**



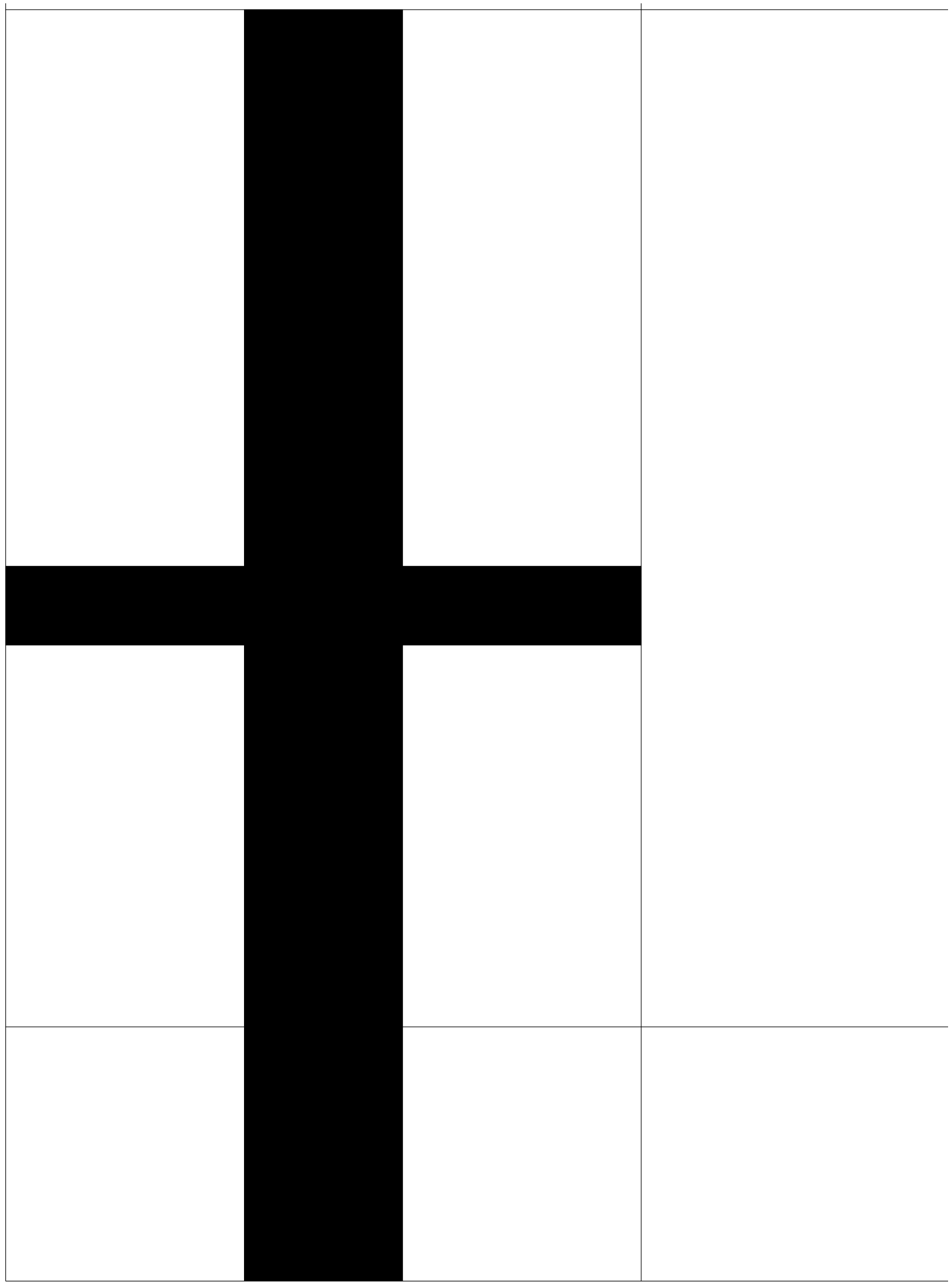
**glyph194 from Linux VGA8x16**



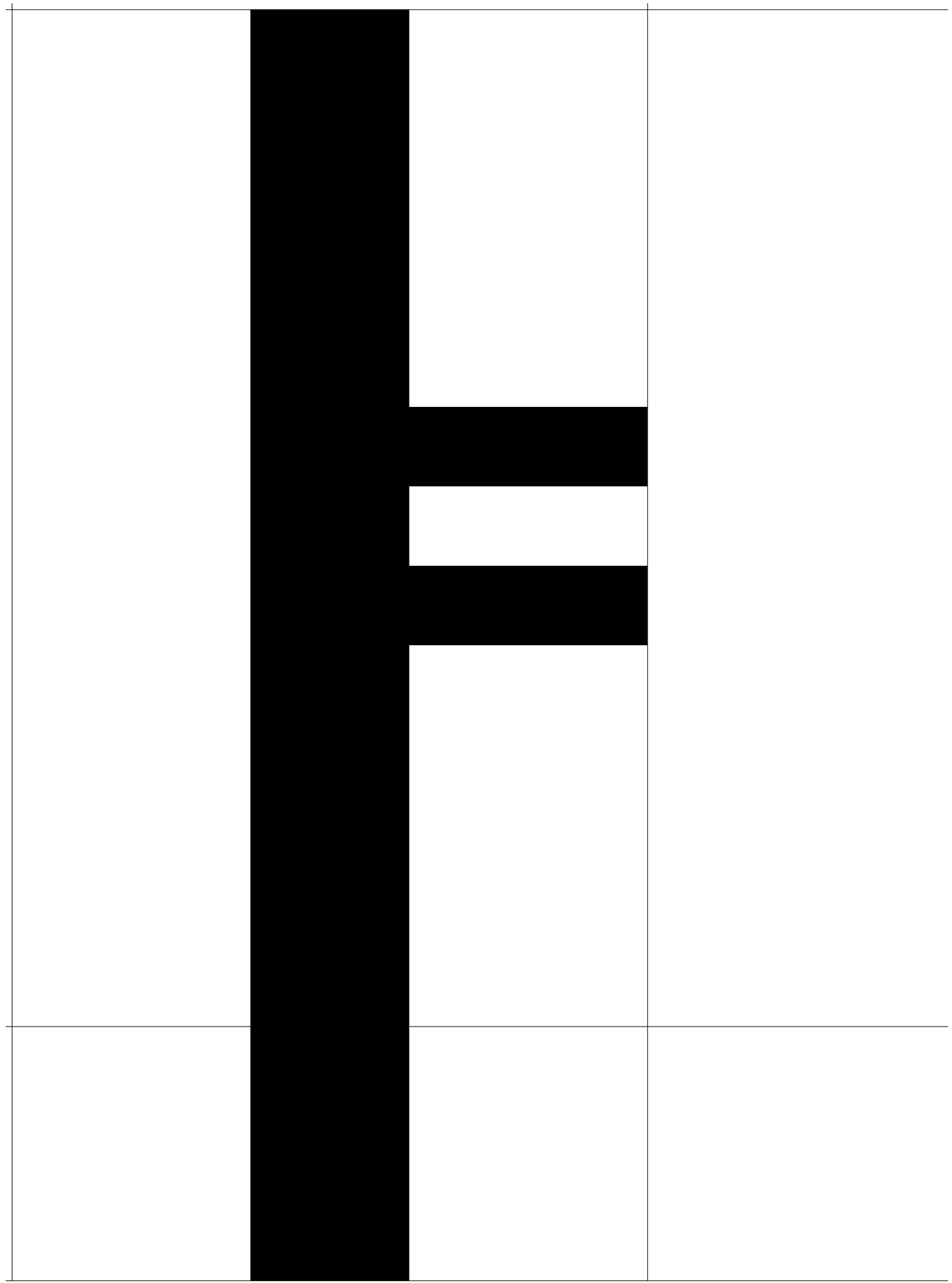
**glyph195 from Linux VGA8x16**



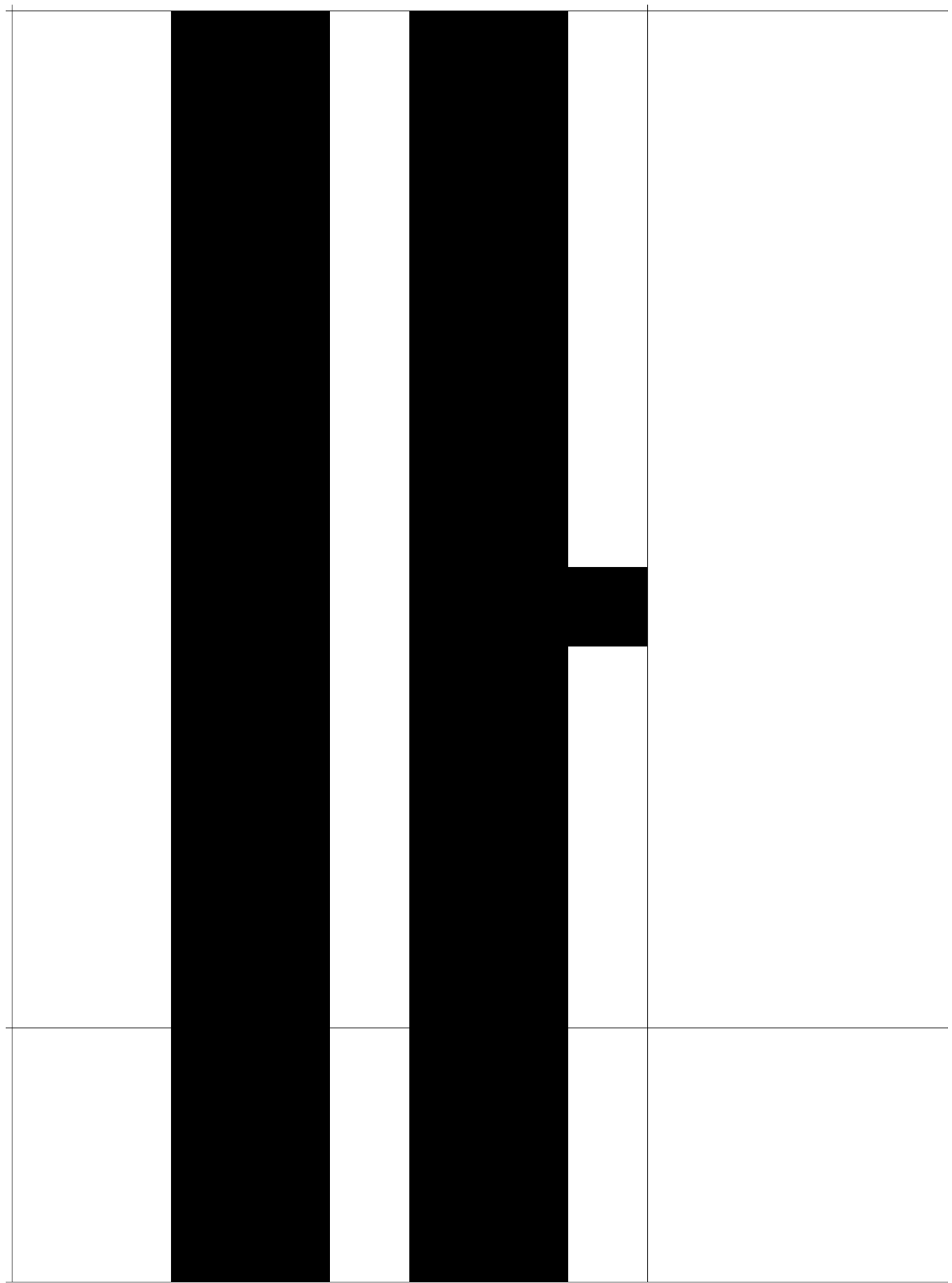
**glyph196 from Linux VGA8x16**



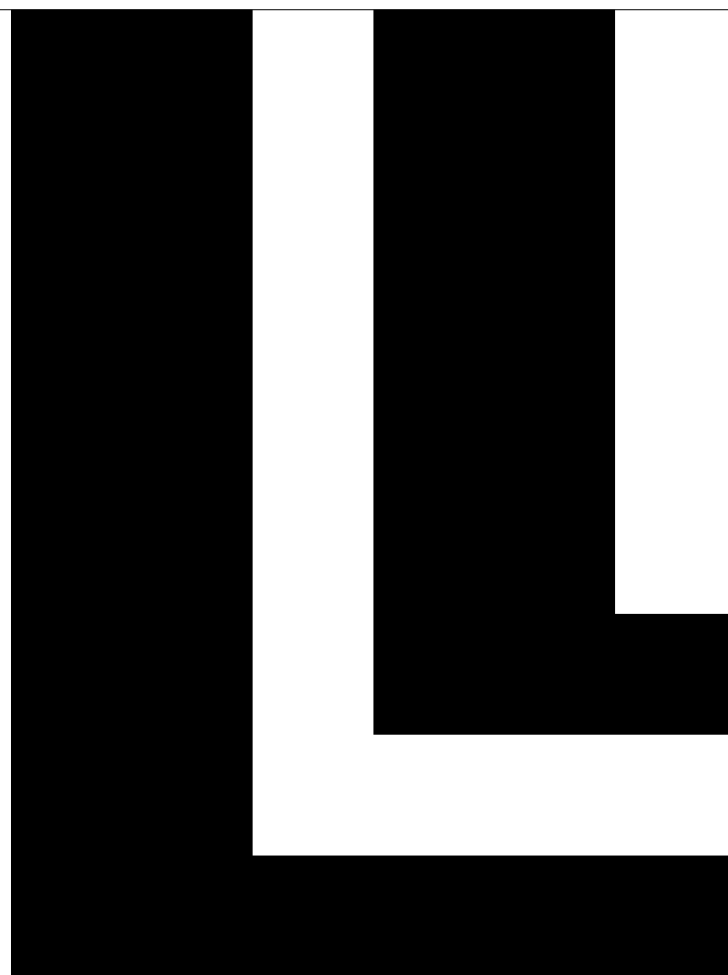
**glyph197 from Linux VGA8x16**



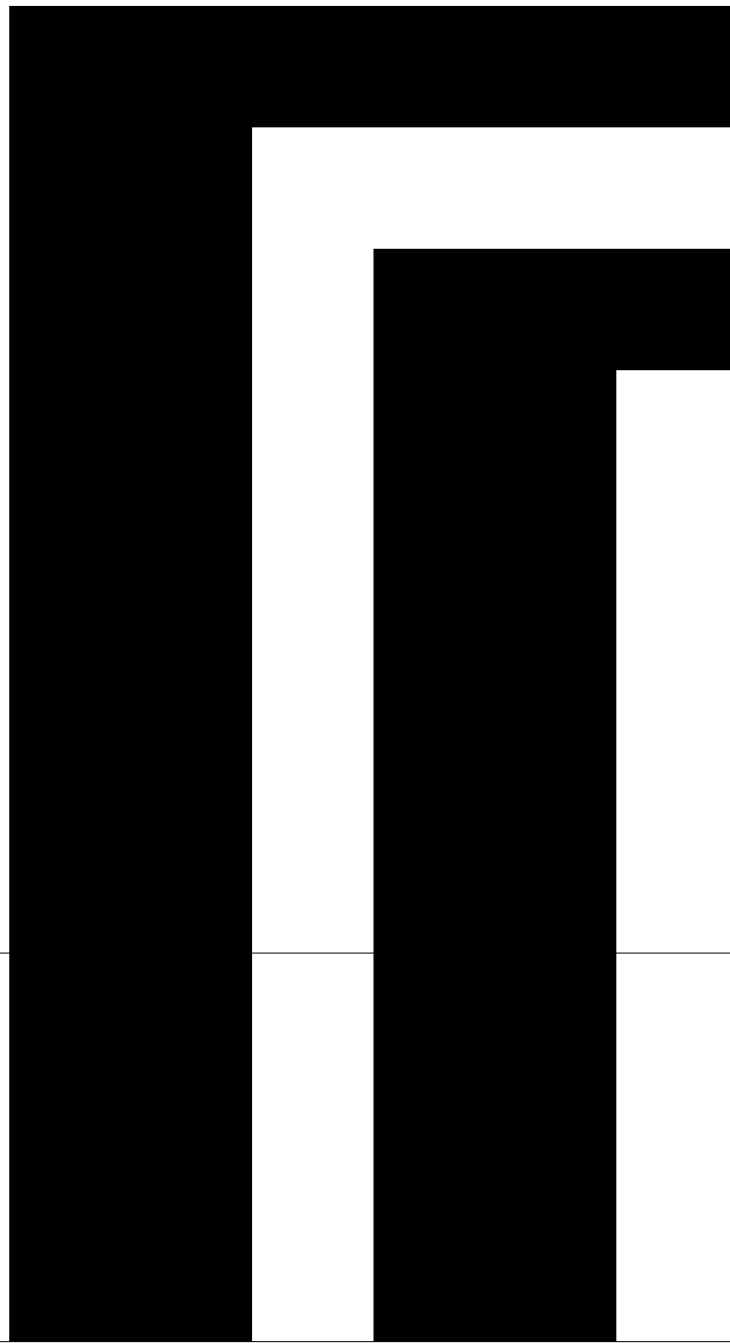
**glyph198 from Linux VGA8x16**



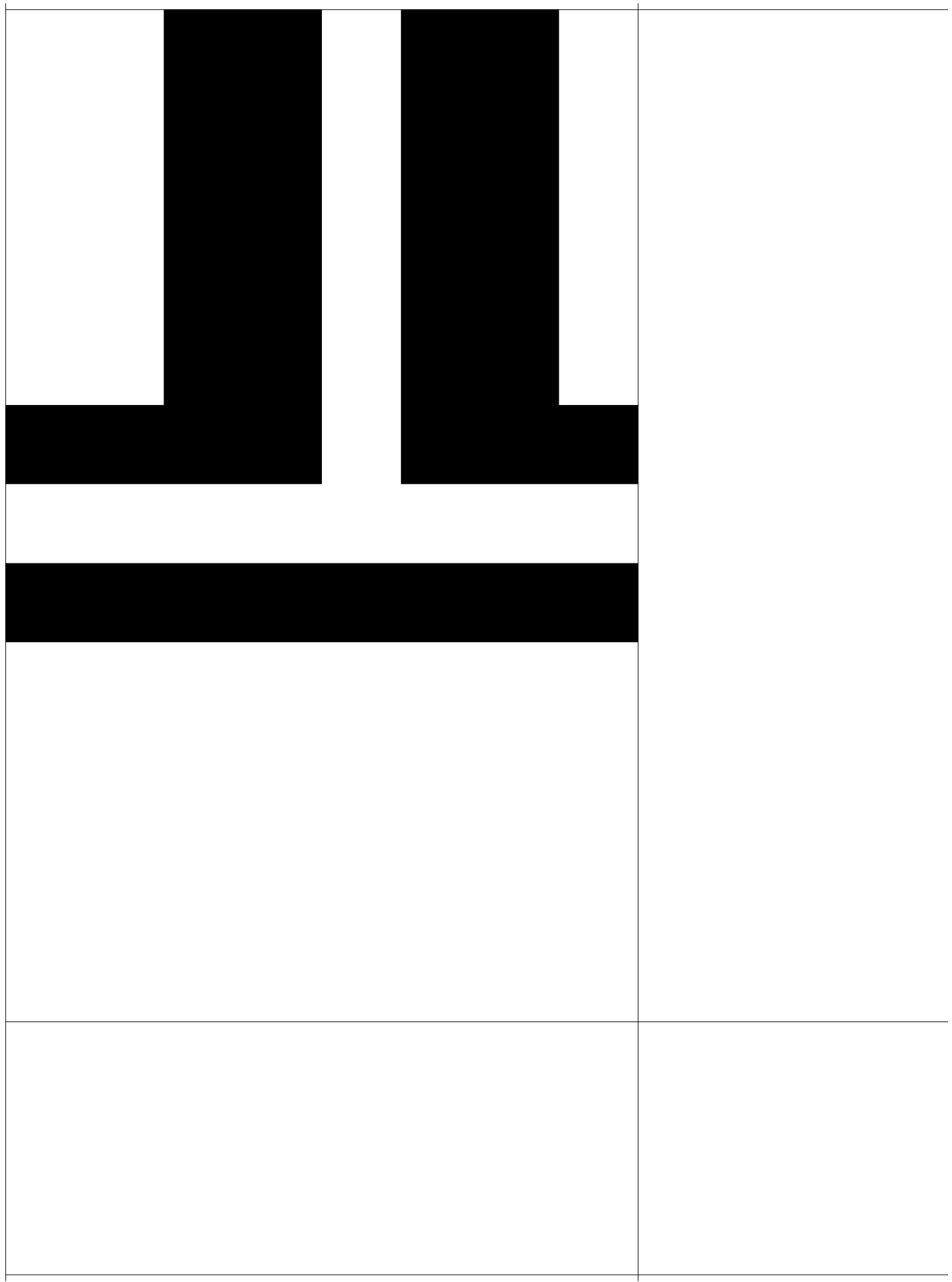
**glyph199 from Linux VGA8x16**



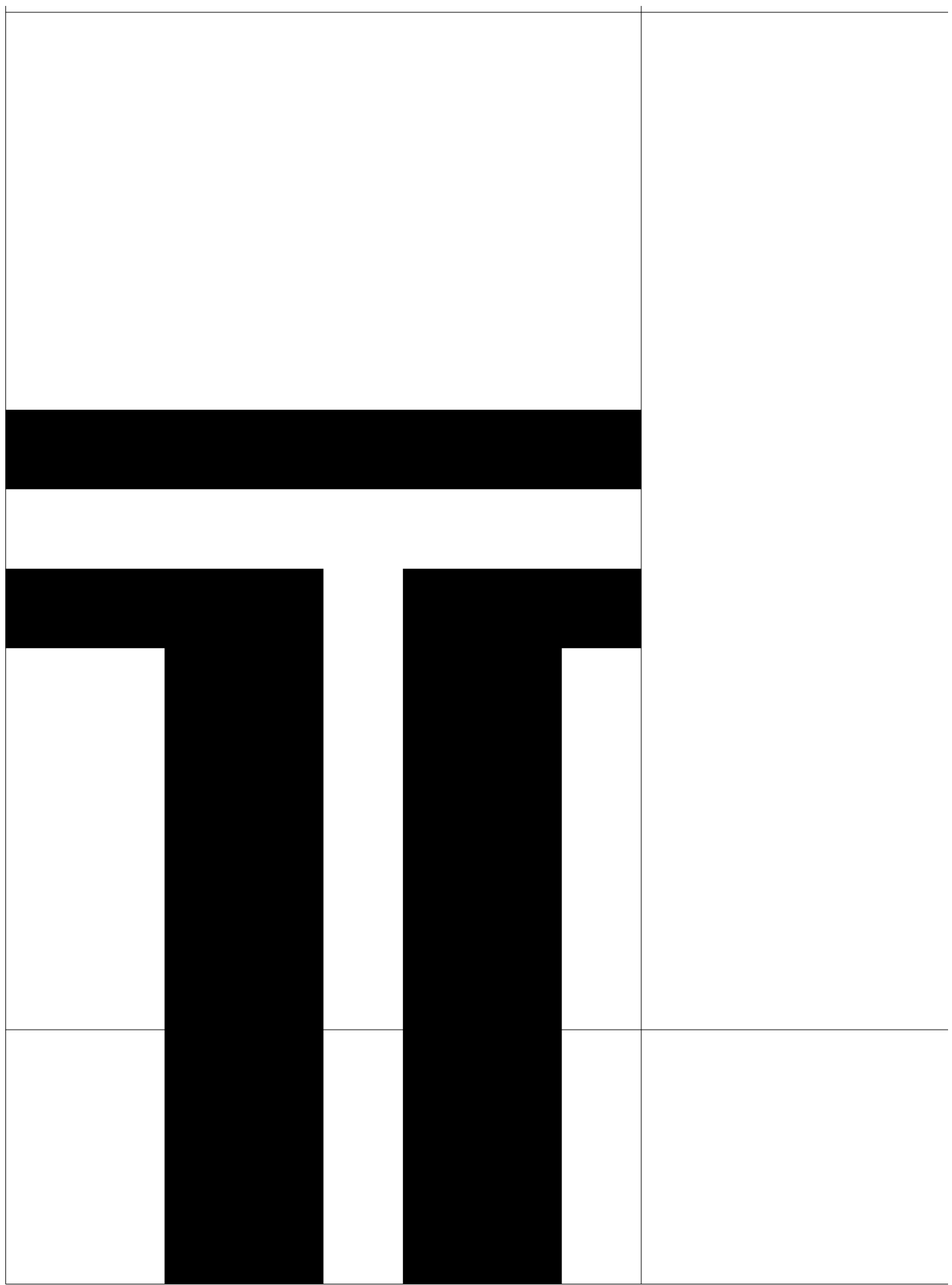
**glyph200 from Linux VGA8x16**



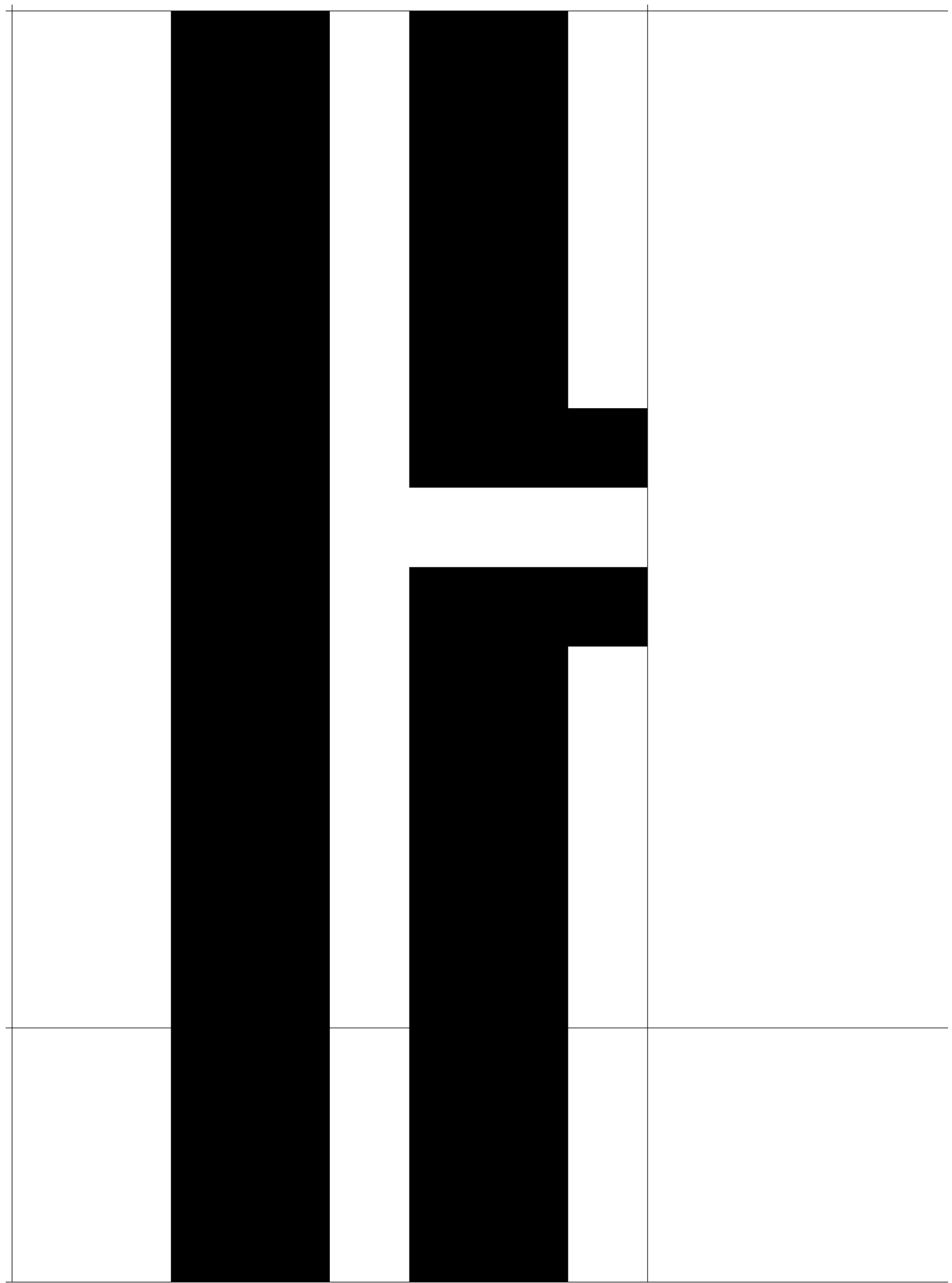
**glyph201 from Linux VGA8x16**



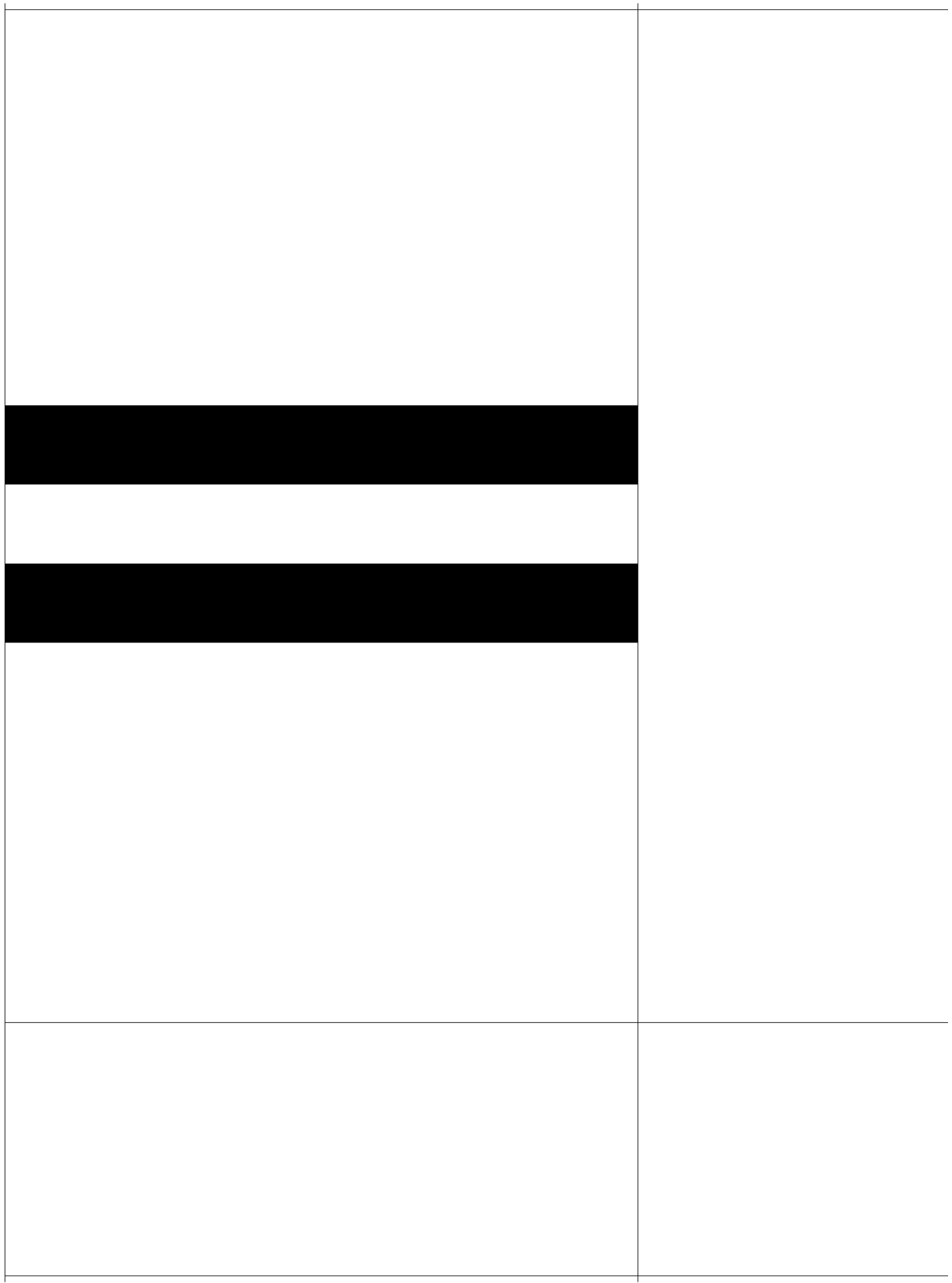
**glyph202 from Linux VGA8x16**



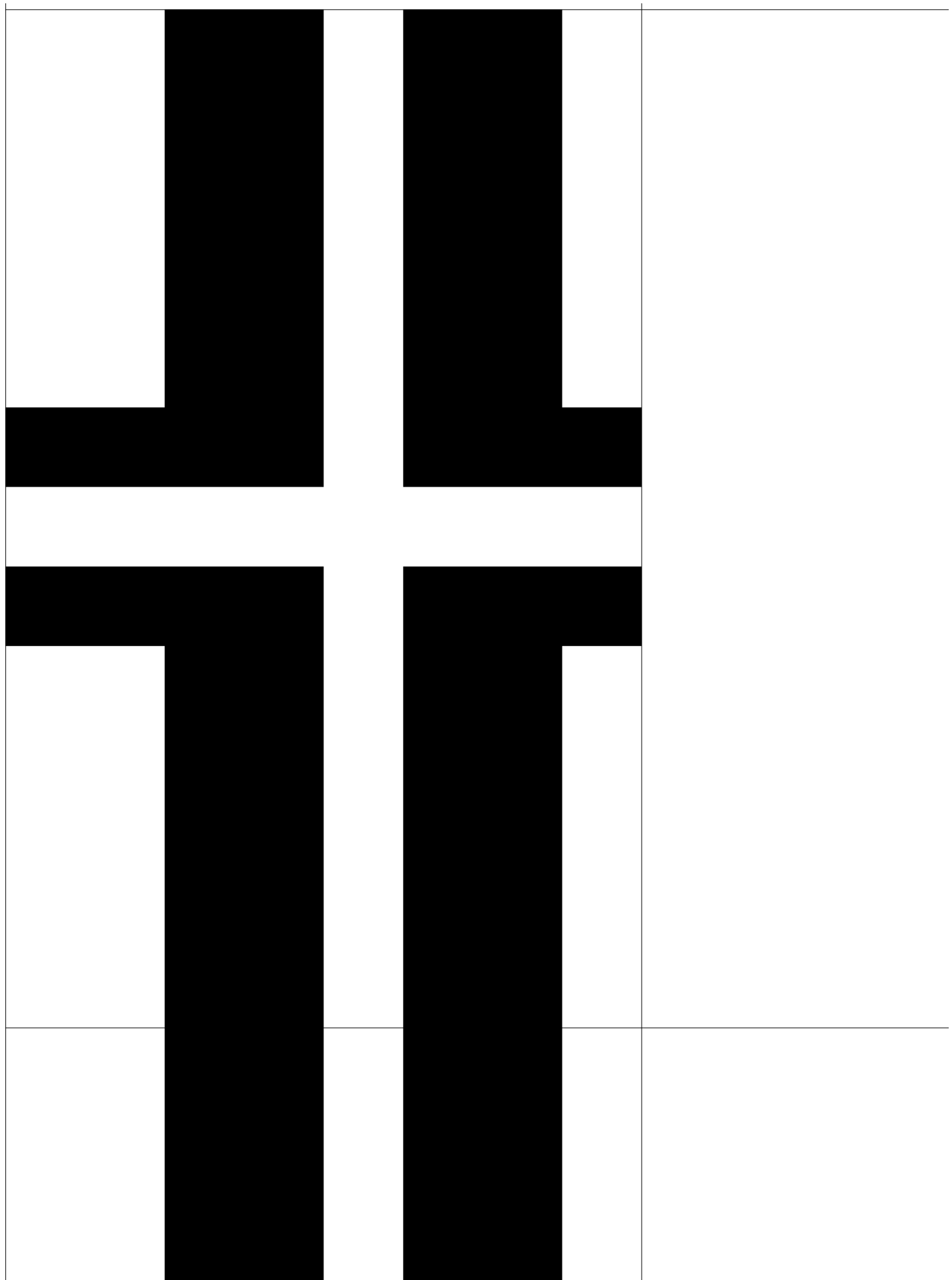
**glyph203 from Linux VGA8x16**



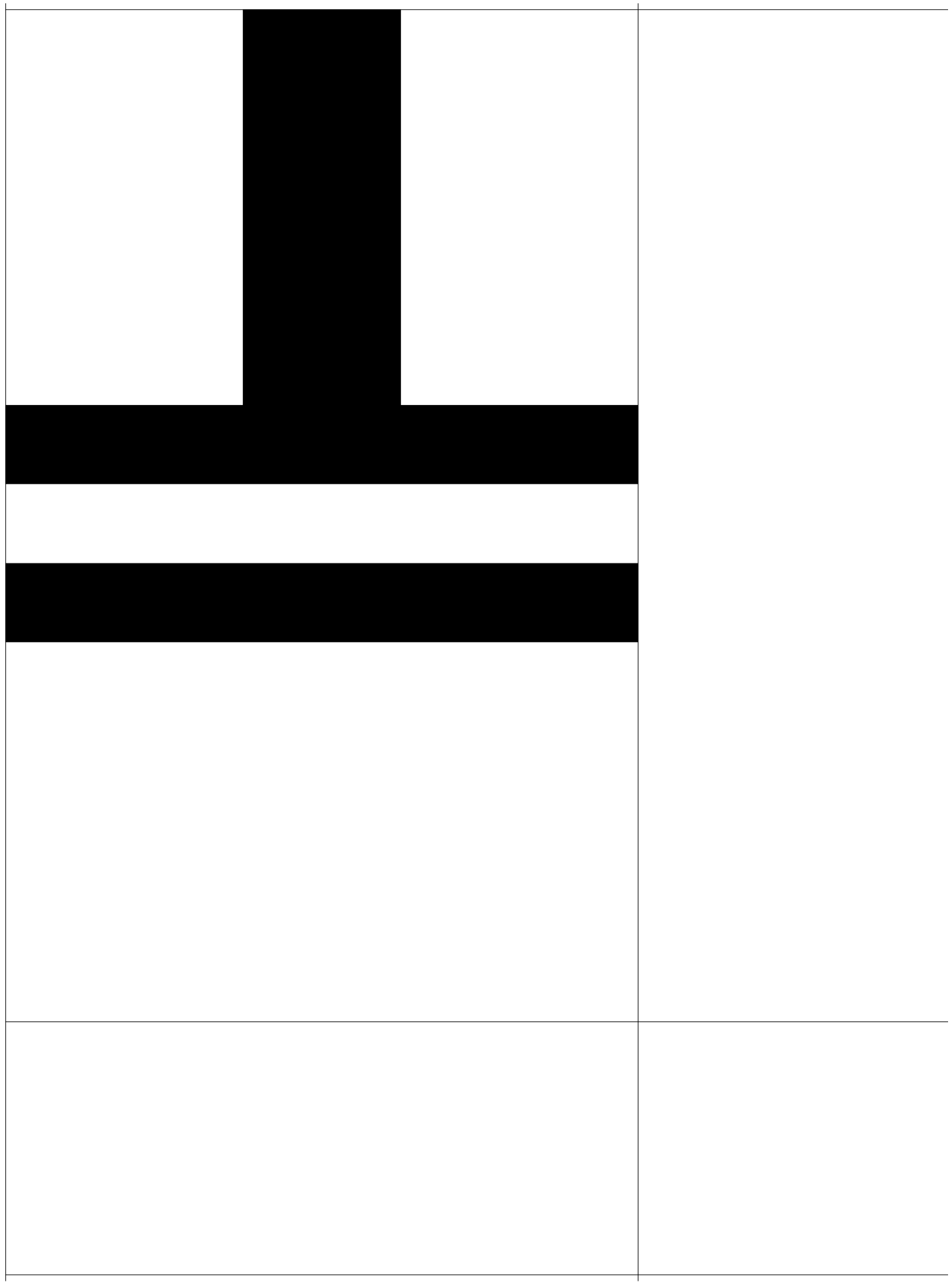
**glyph204 from Linux VGA8x16**



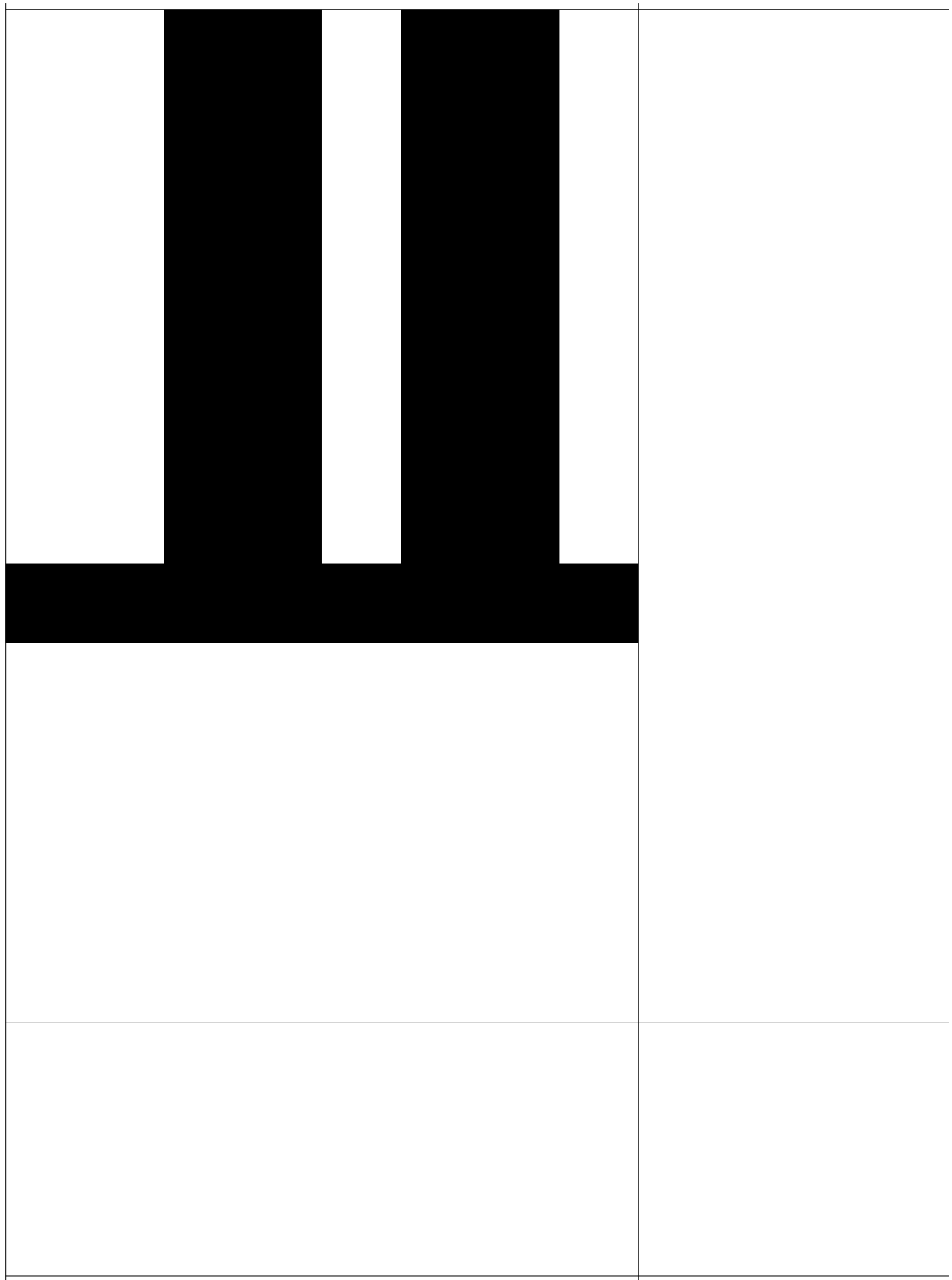
**glyph205 from Linux VGA8x16**



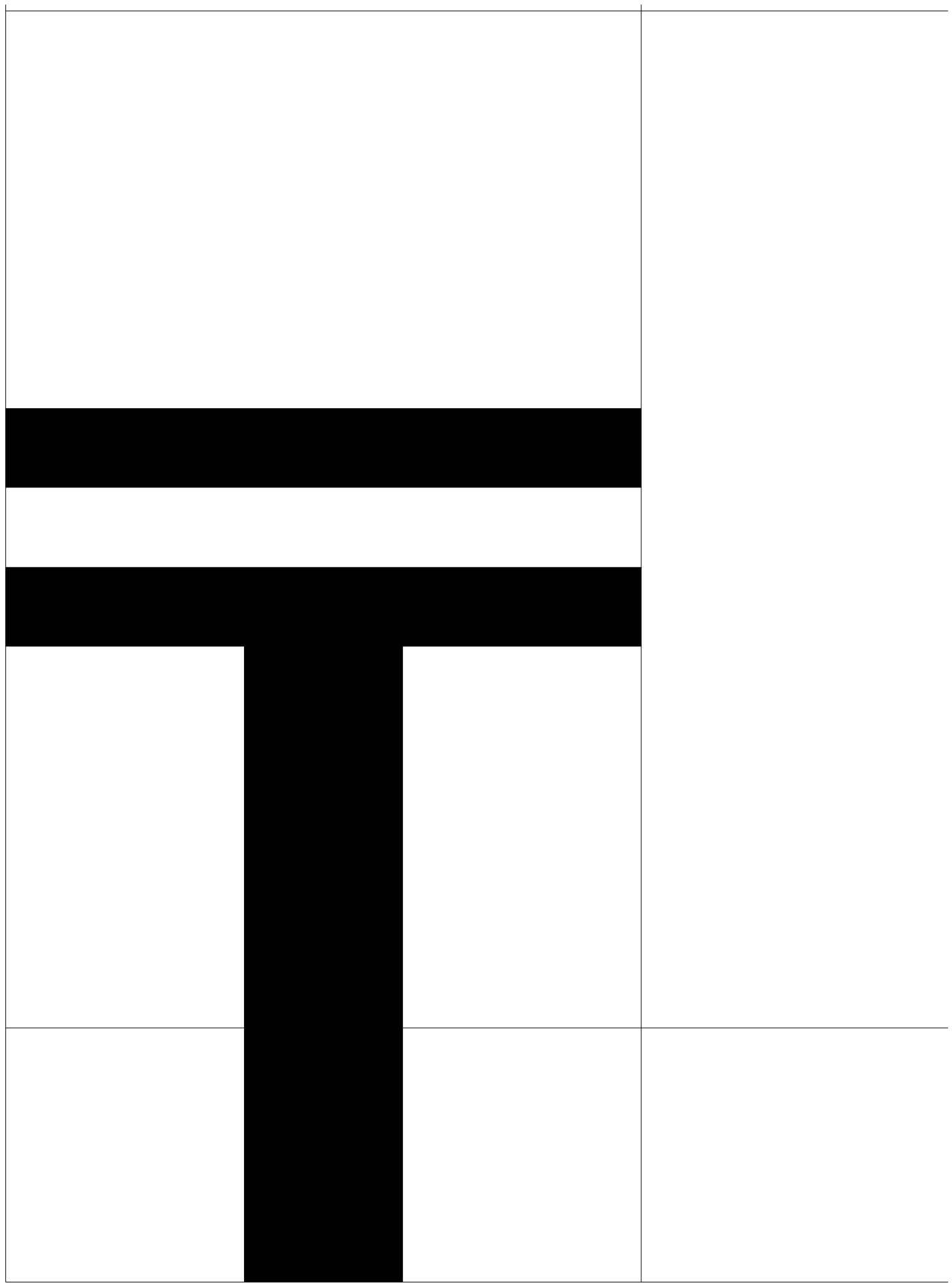
**glyph206 from Linux VGA8x16**



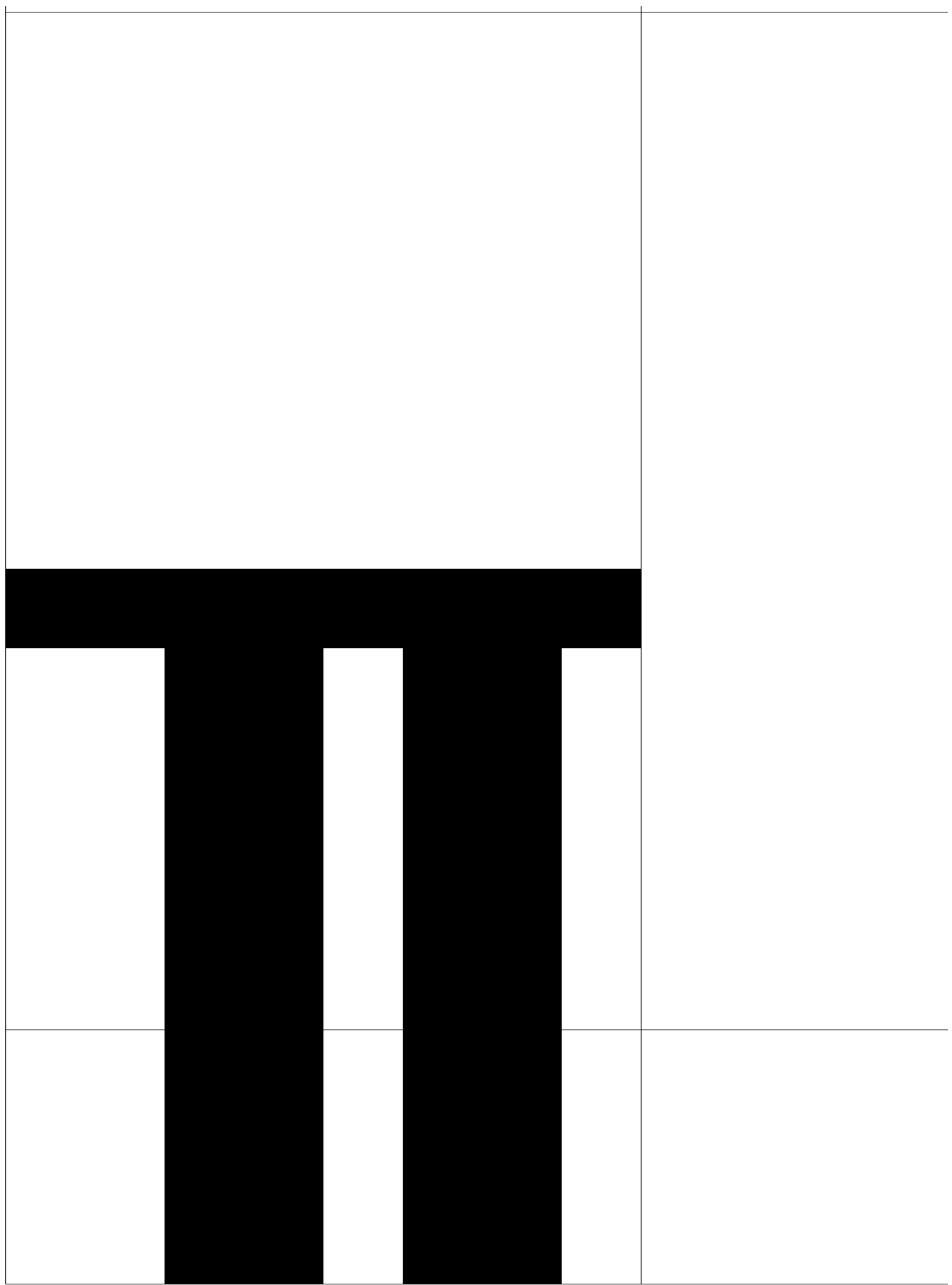
**glyph207 from Linux VGA8x16**



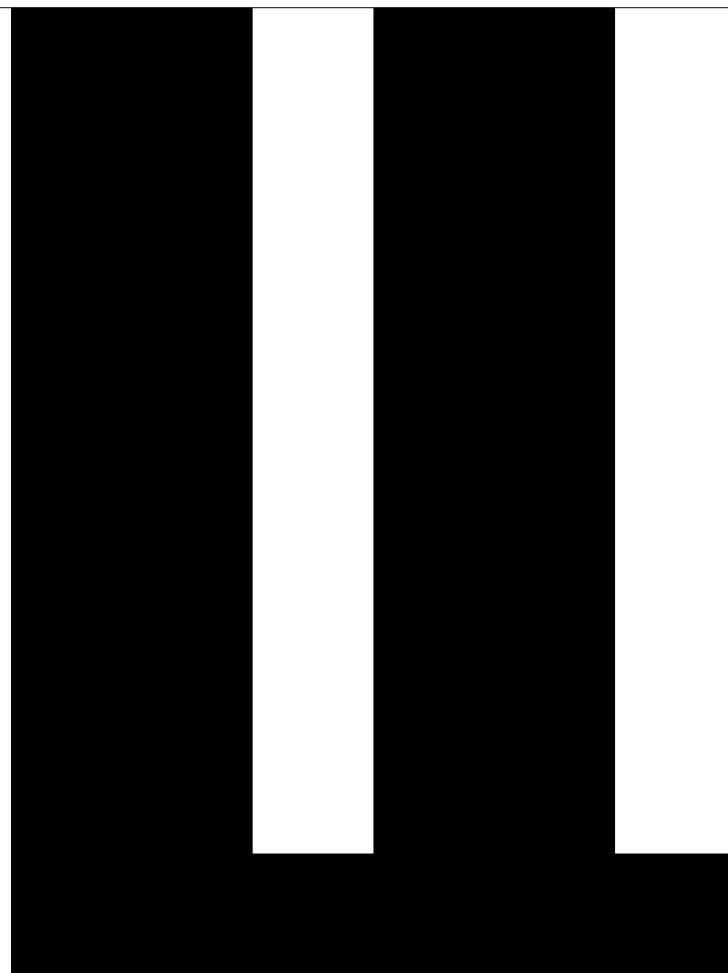
**glyph208 from Linux VGA8x16**



**glyph209 from Linux VGA8x16**



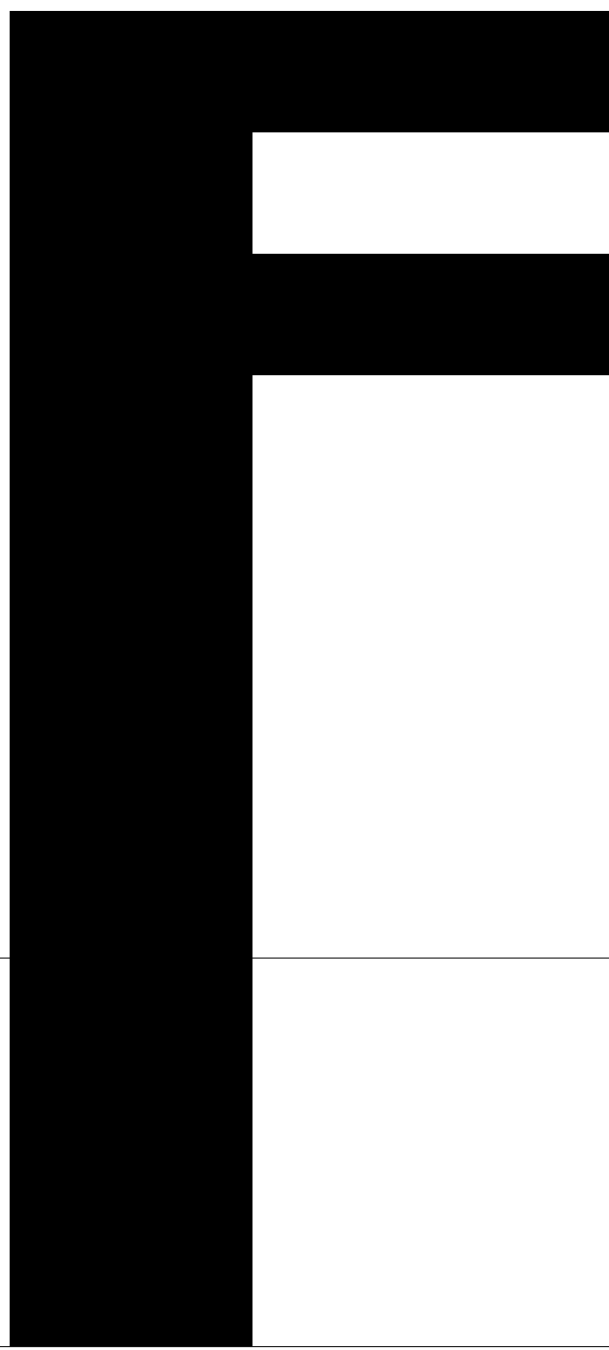
**glyph210 from Linux VGA8x16**



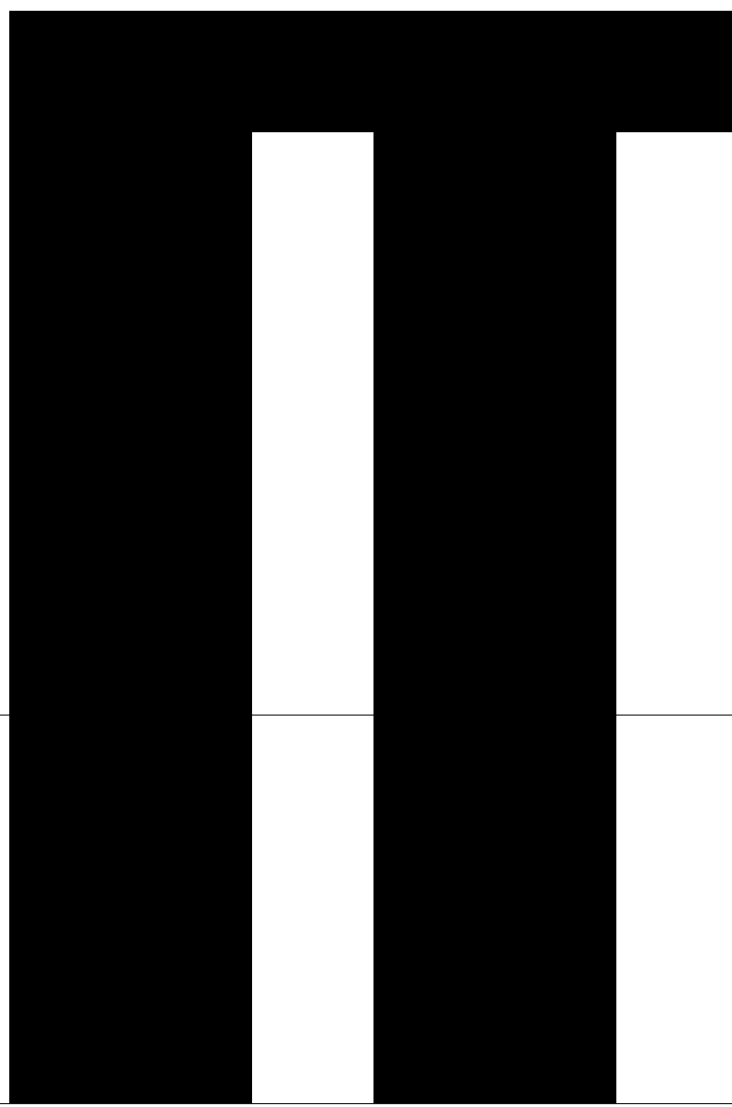
**glyph211 from Linux VGA8x16**



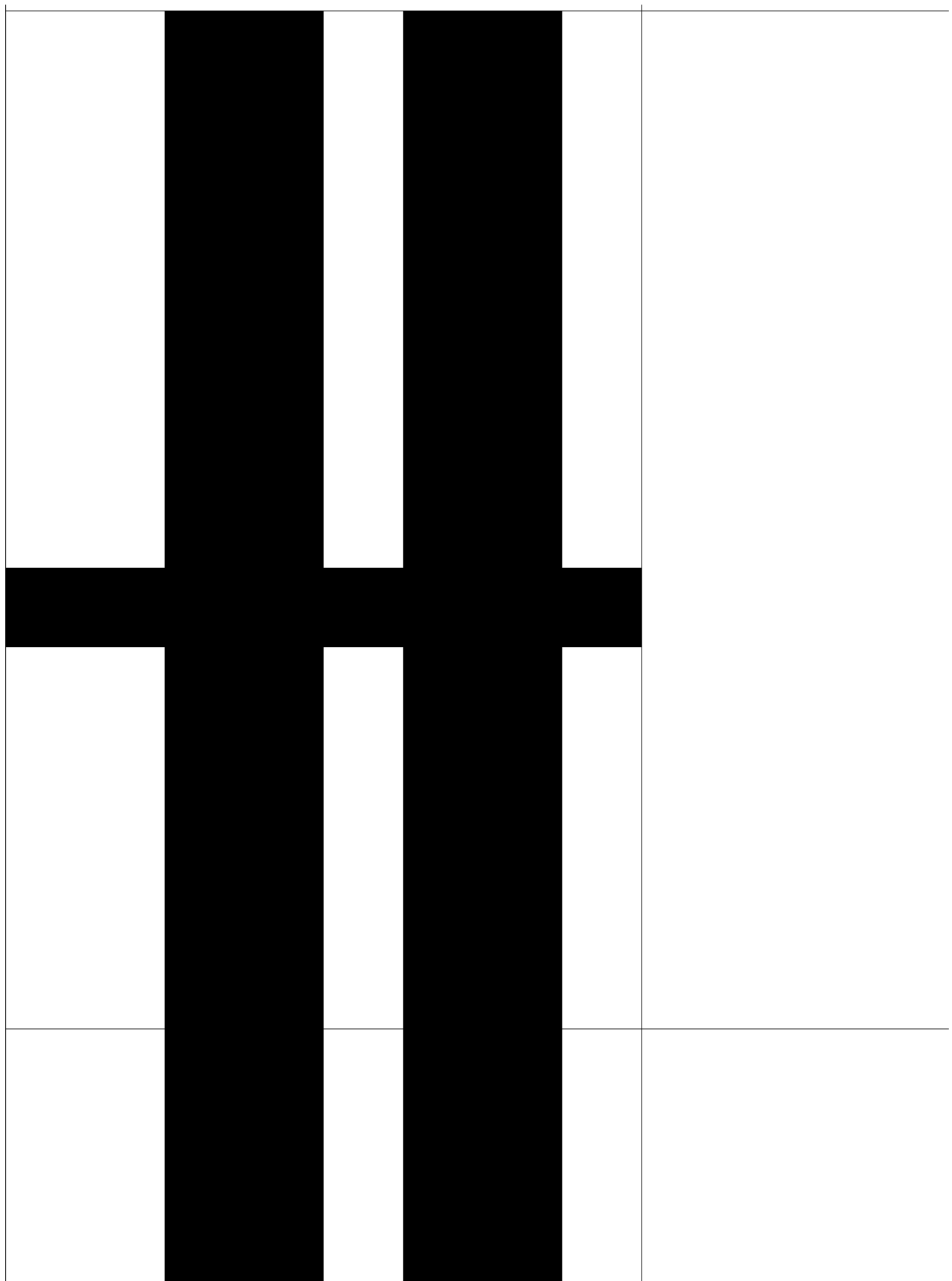
**glyph212 from Linux VGA8x16**



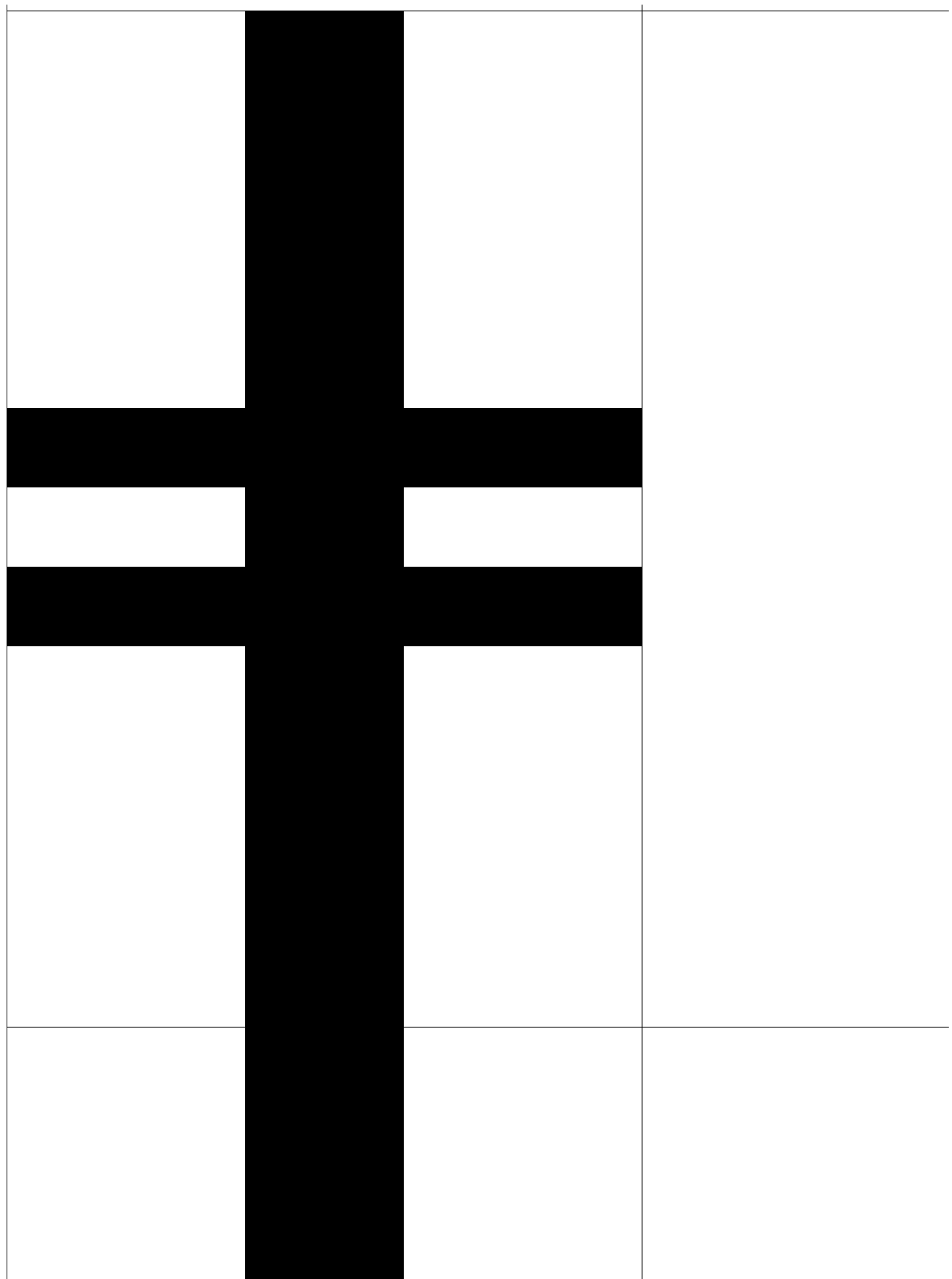
**glyph213 from Linux VGA8x16**



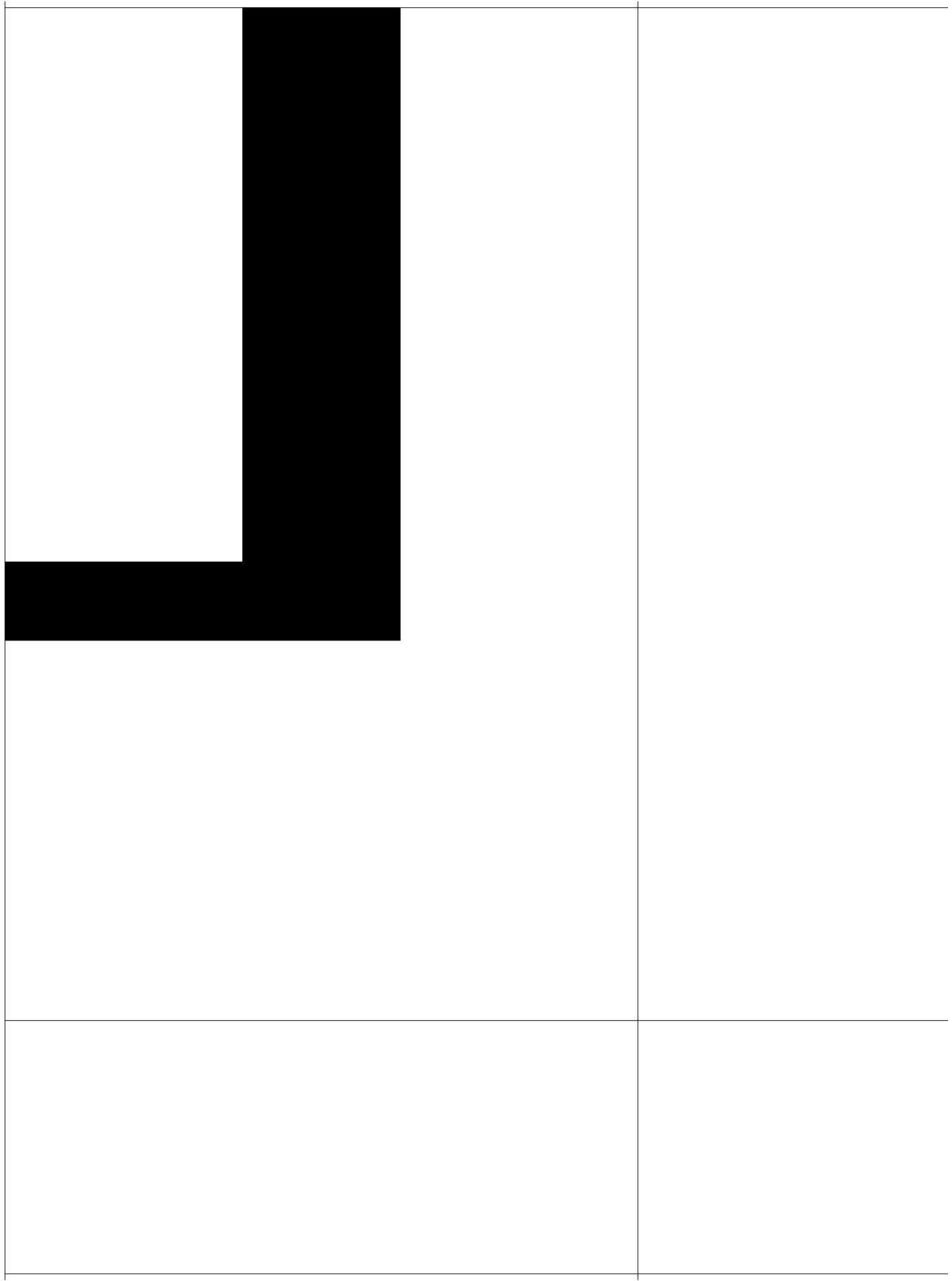
**glyph214 from Linux VGA8x16**



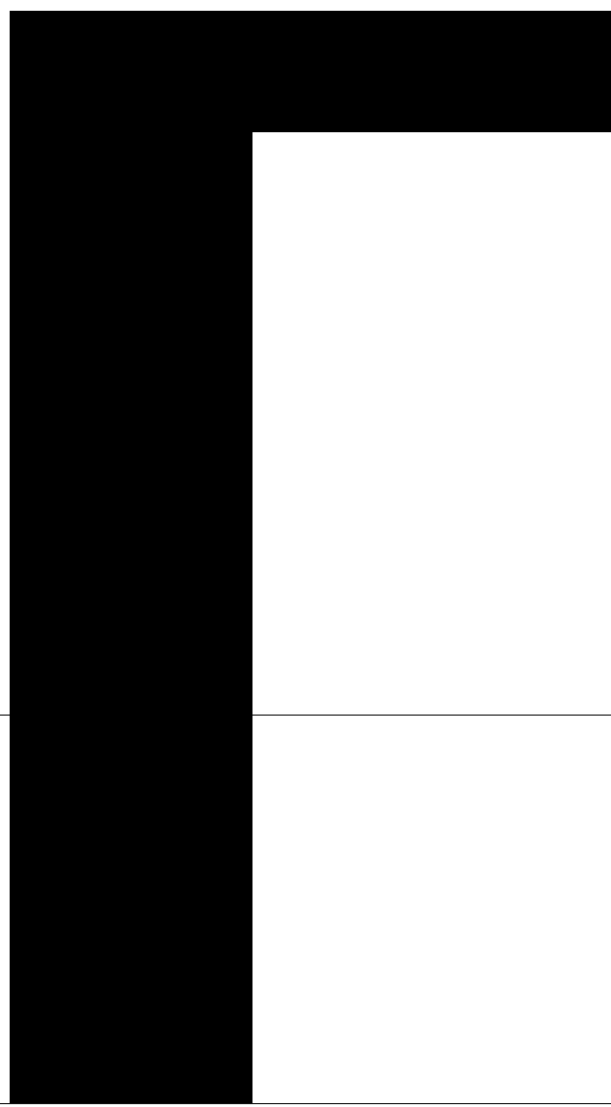
**glyph215 from Linux VGA8x16**



**glyph216 from Linux VGA8x16**



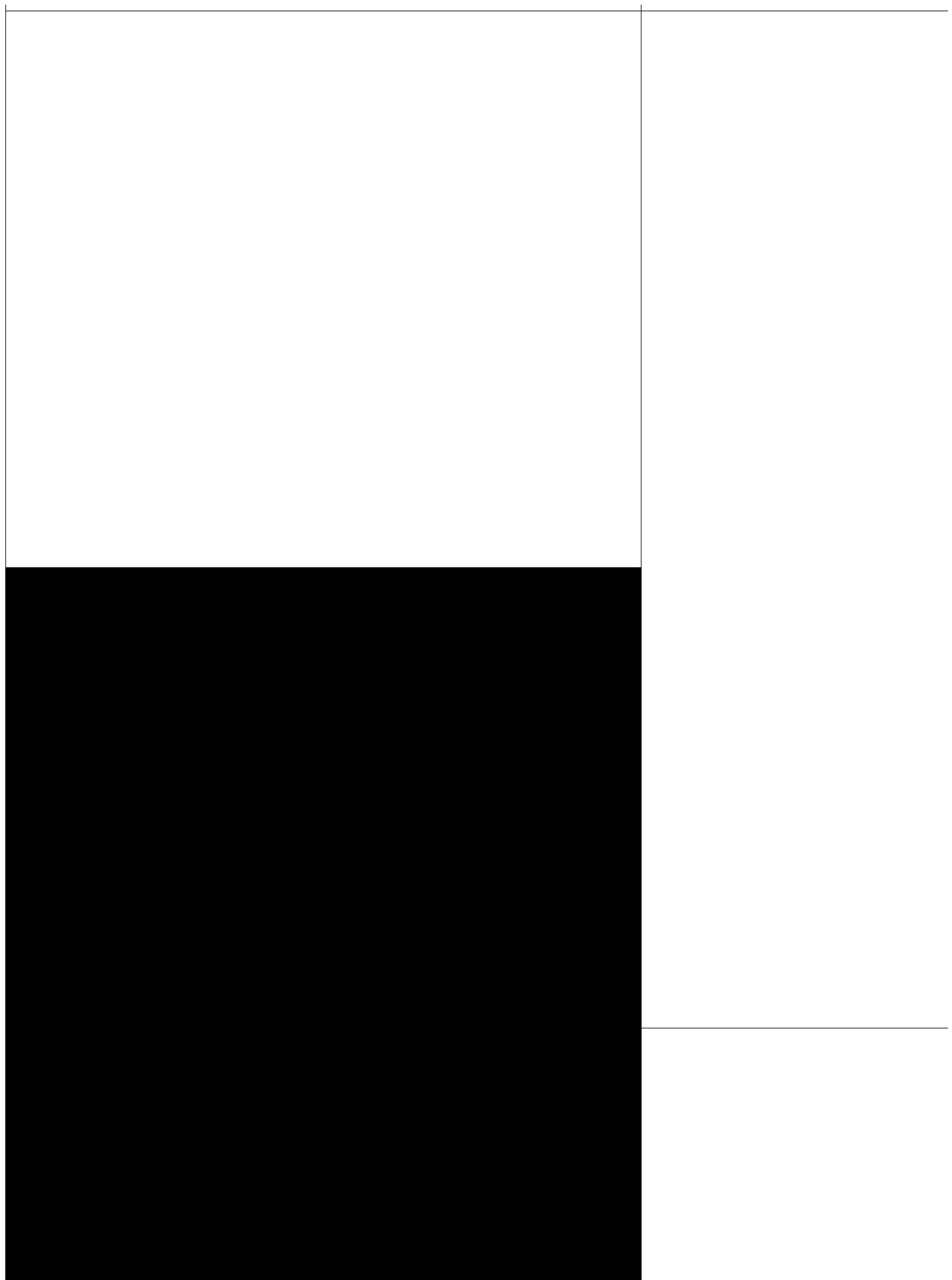
**glyph217 from Linux VGA8x16**



**glyph218 from Linux VGA8x16**



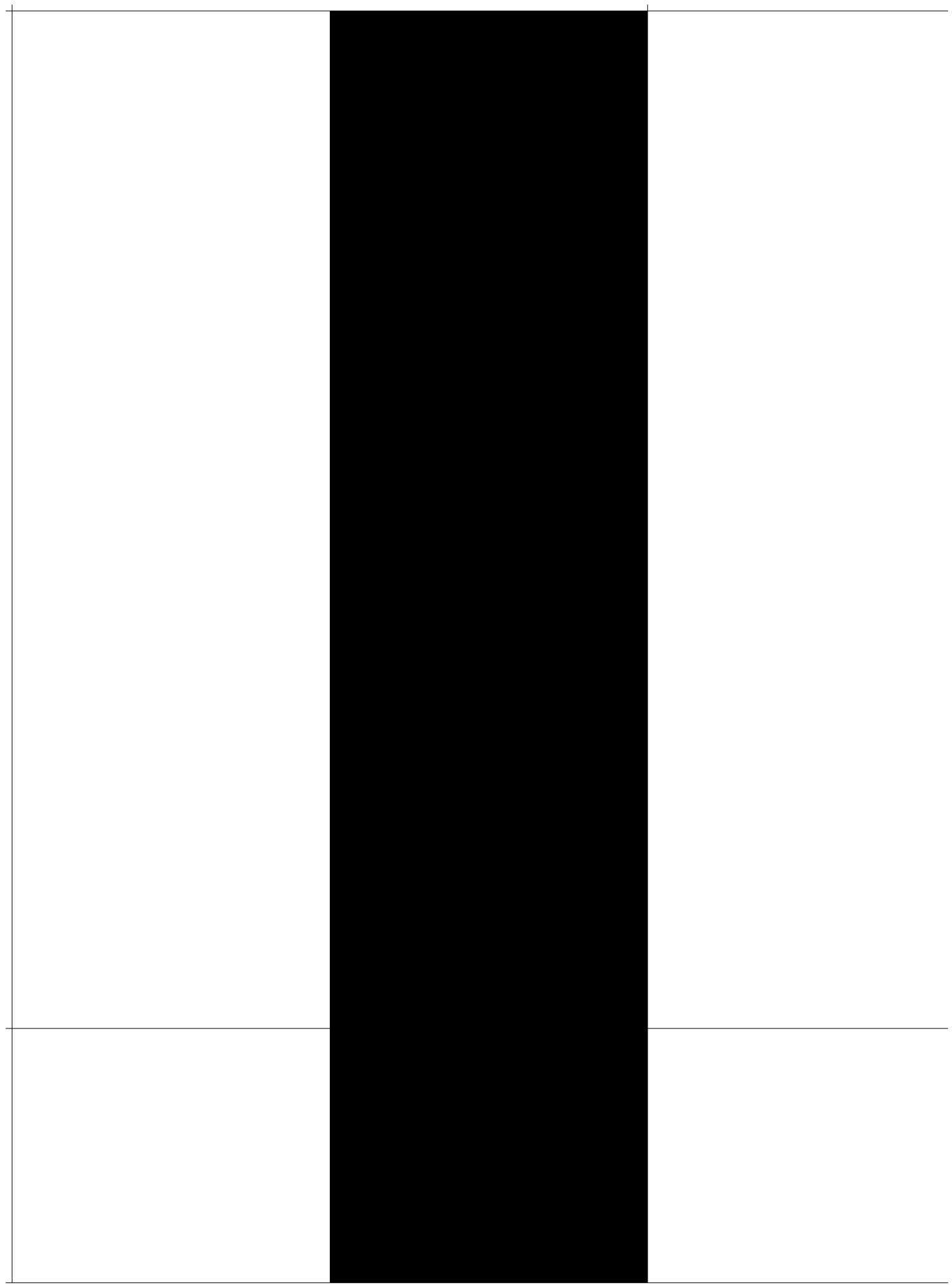
**glyph219 from Linux VGA8x16**



**glyph220 from Linux VGA8x16**



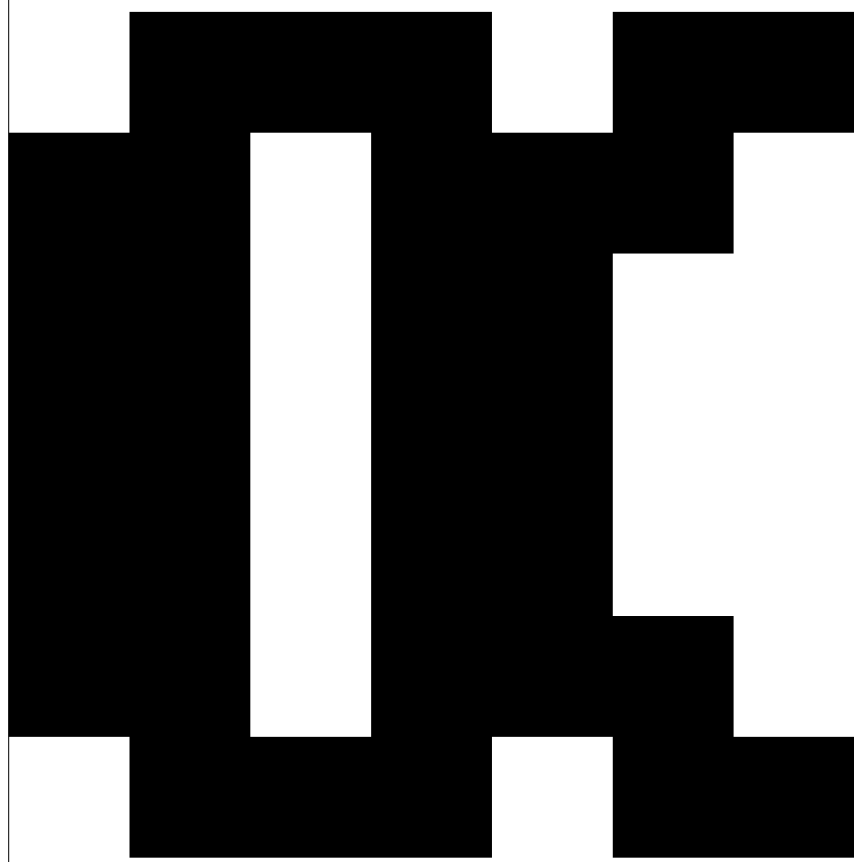
**glyph221 from Linux VGA8x16**



**glyph222 from Linux VGA8x16**



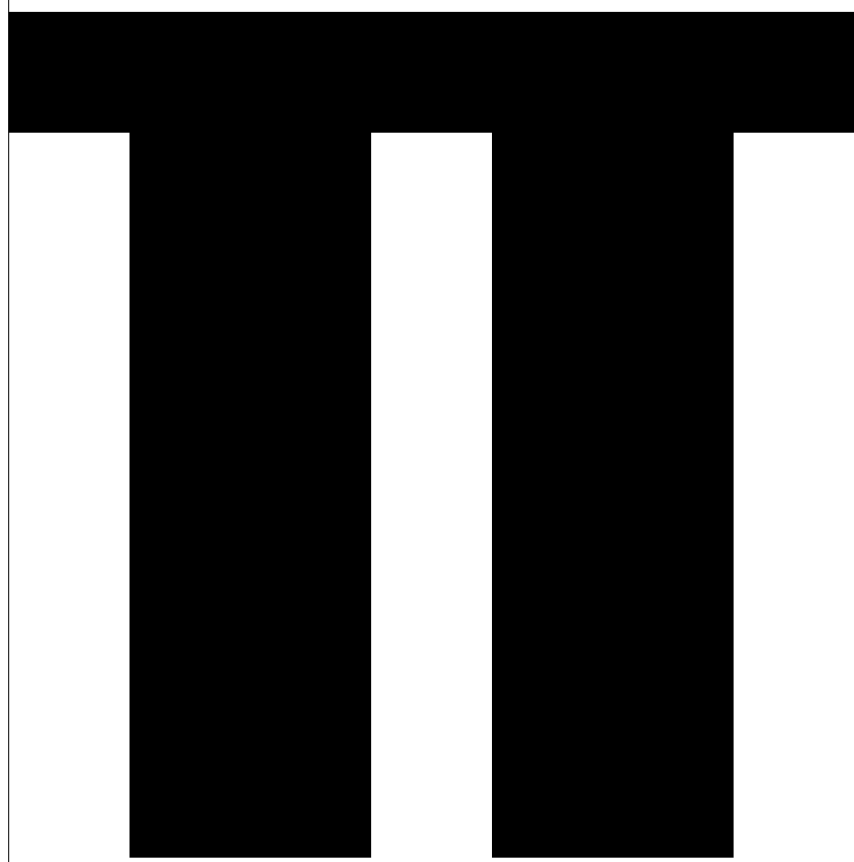
**glyph223 from Linux VGA8x16**



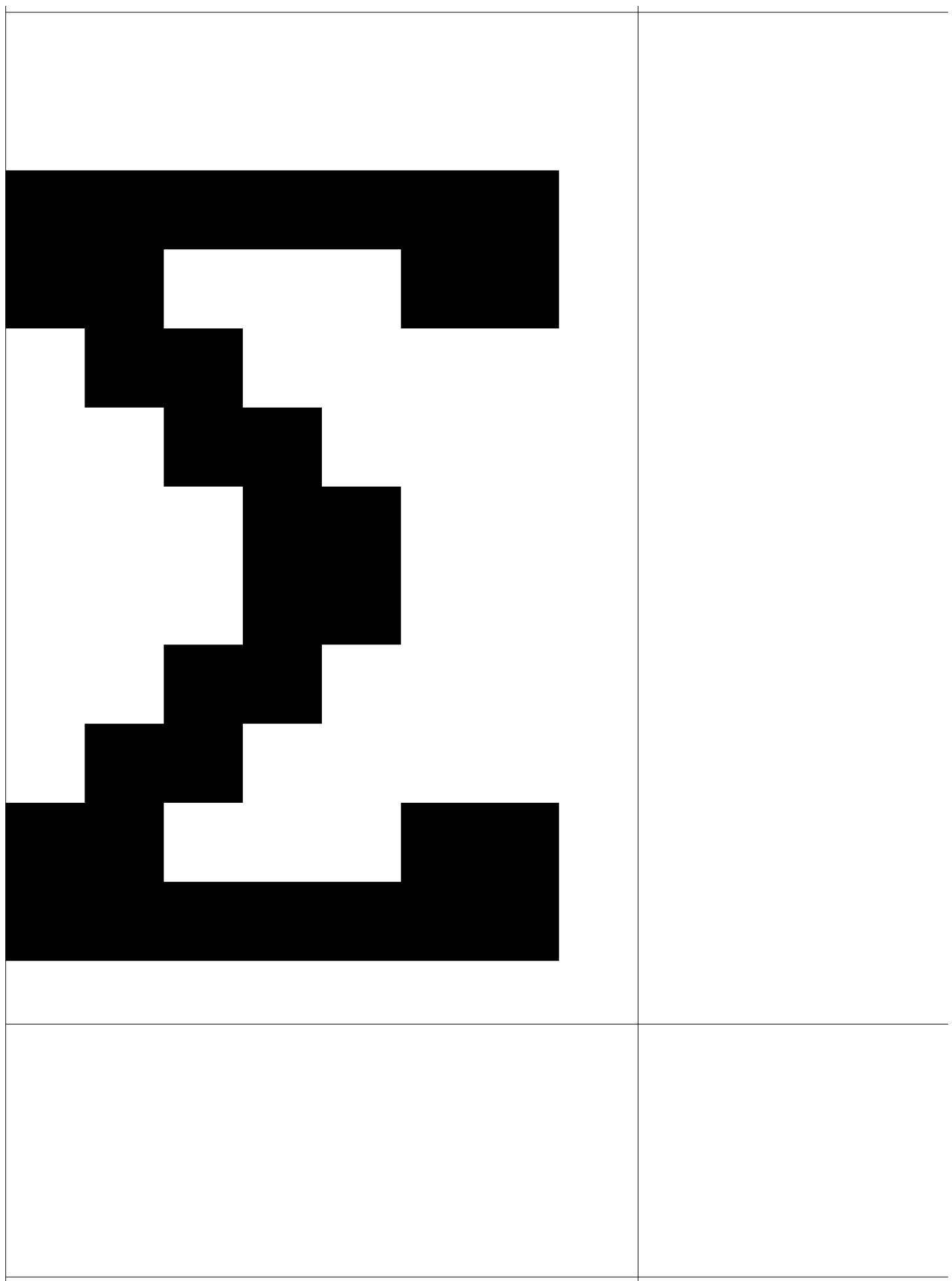
**glyph225 from Linux VGA8x16**



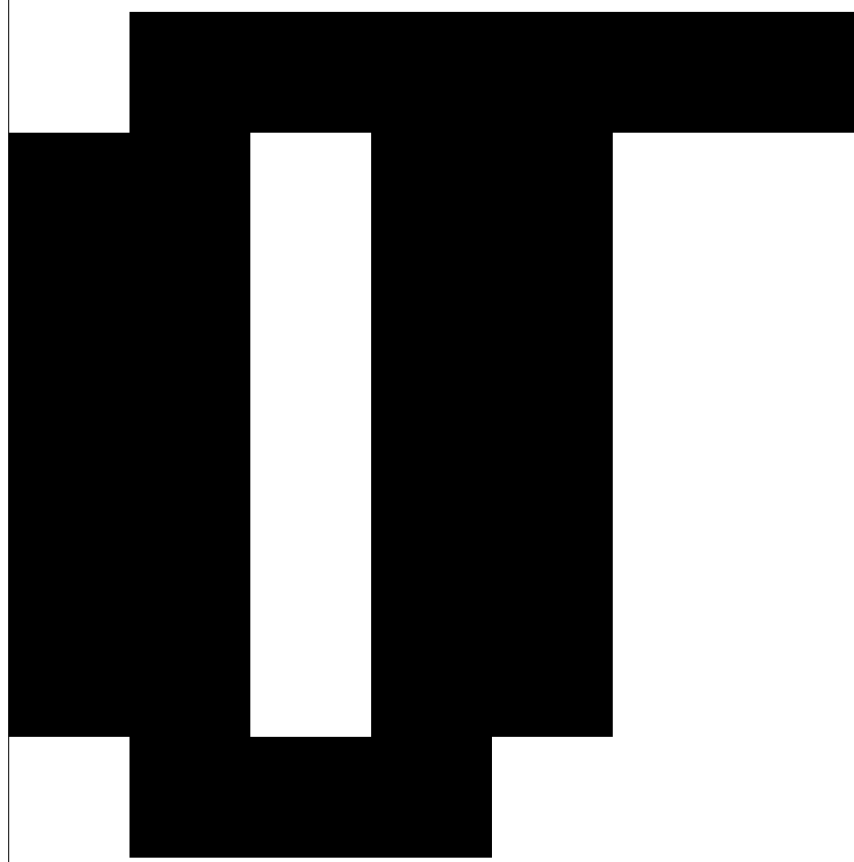
**glyph226 from Linux VGA8x16**



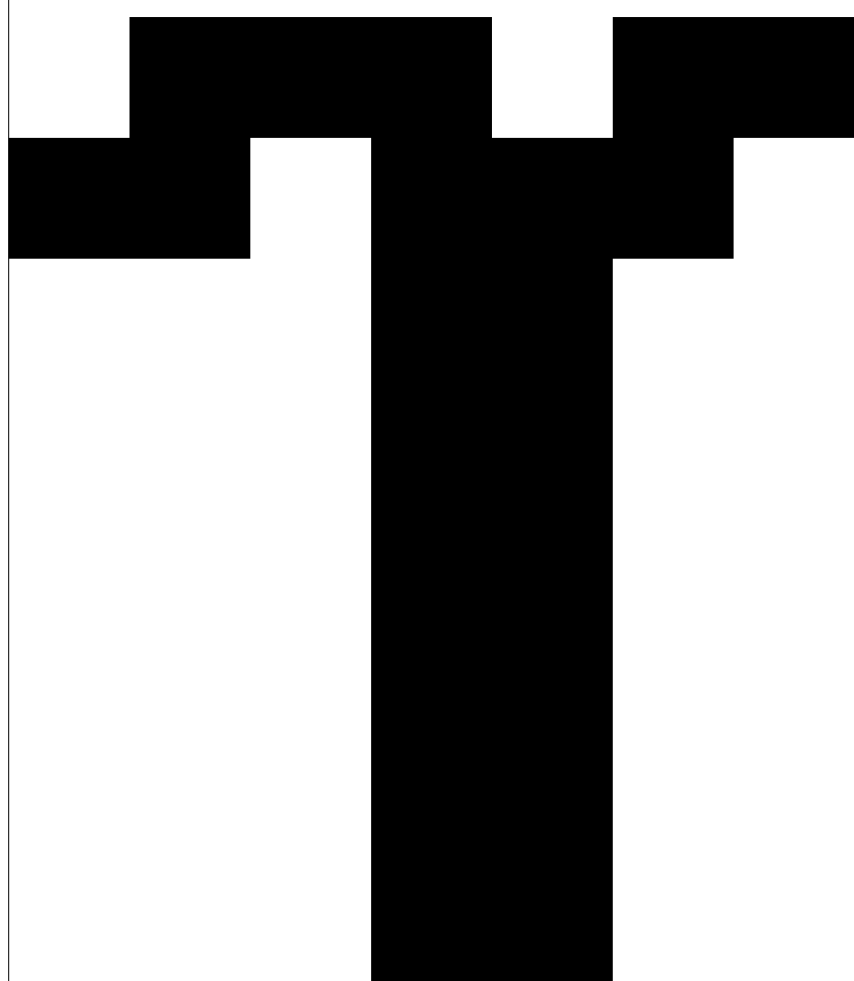
**glyph227 from Linux VGA8x16**



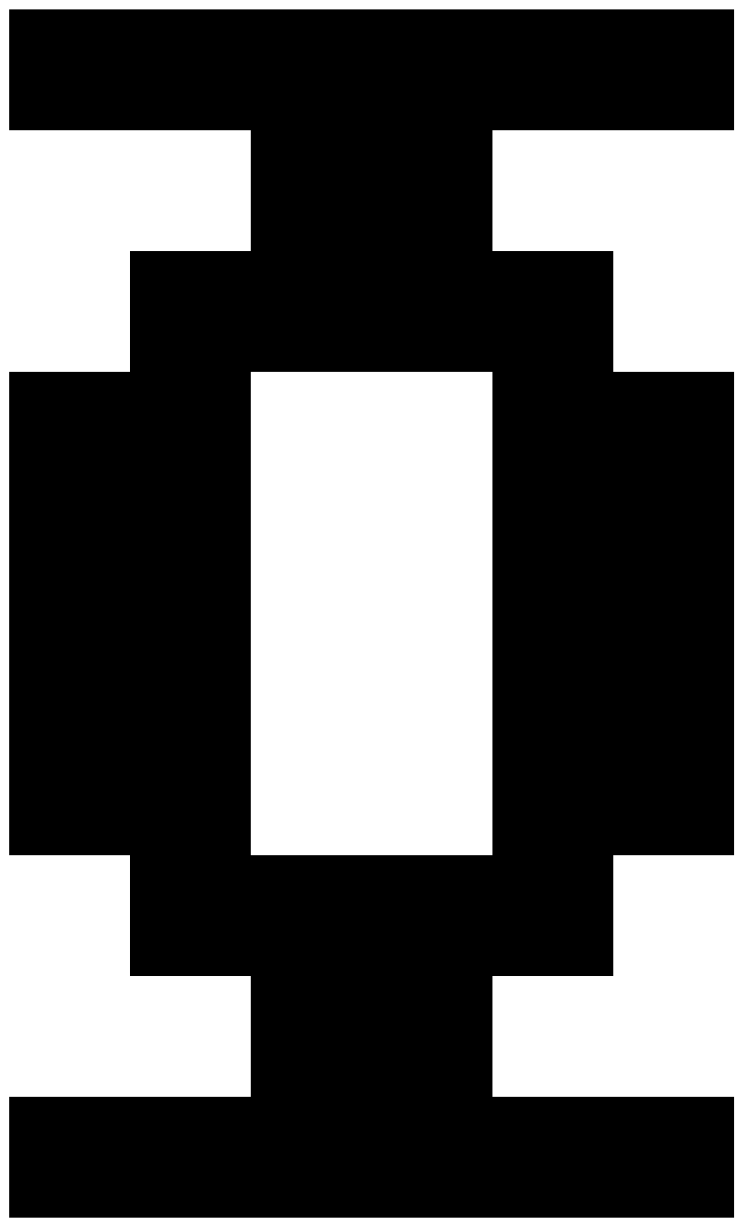
**glyph228 from Linux VGA8x16**



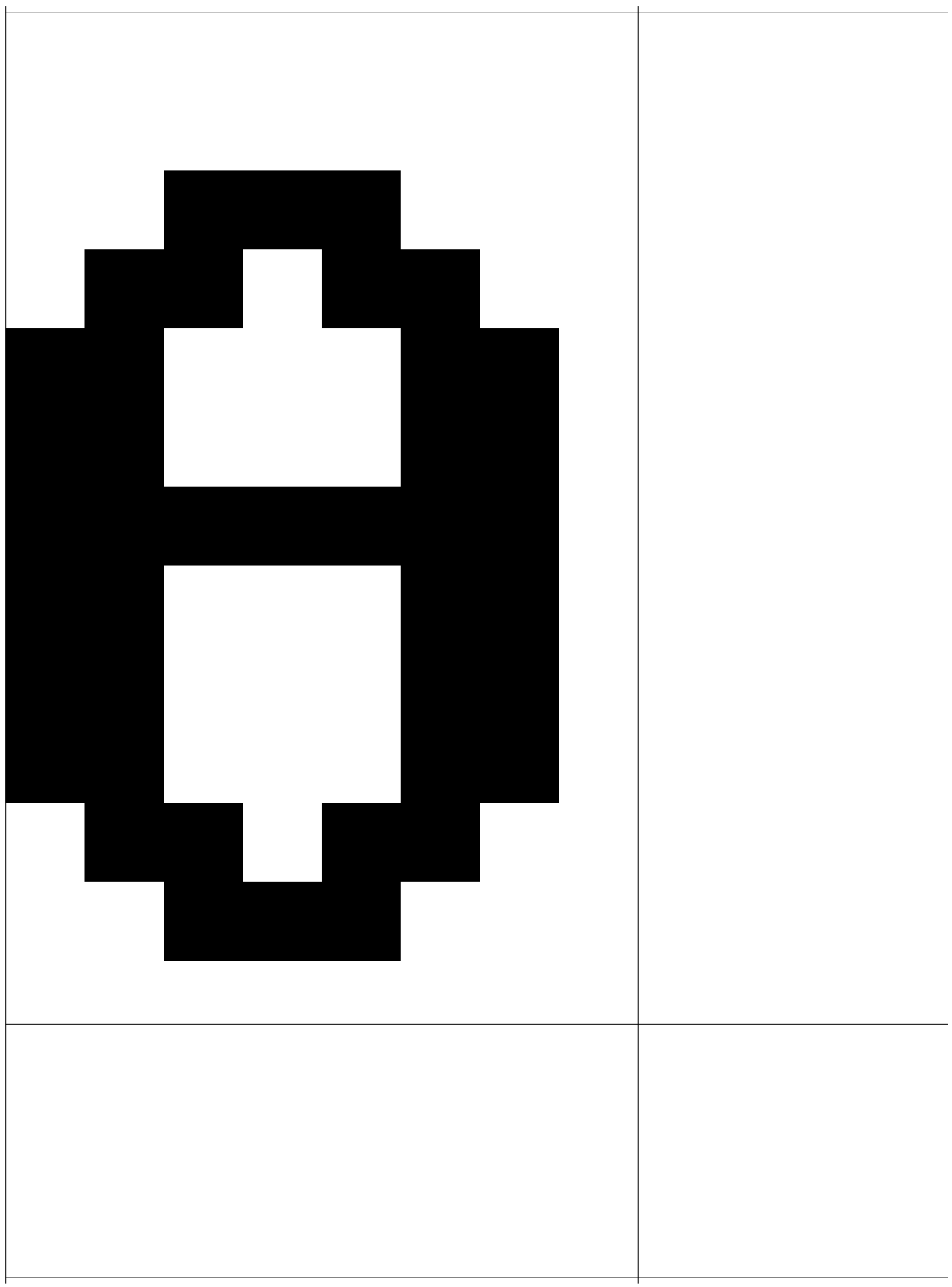
**glyph230 from Linux VGA8x16**



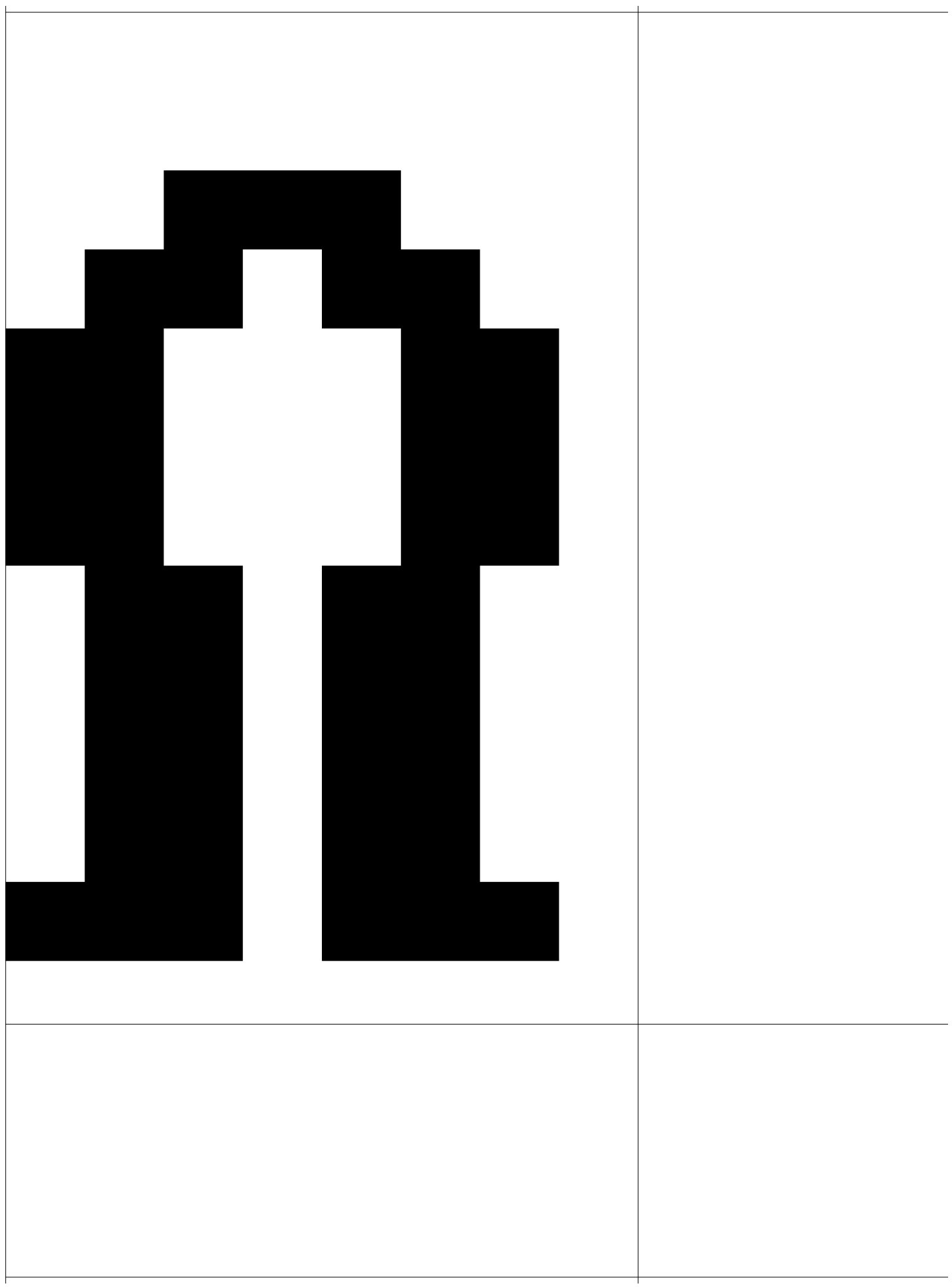
**glyph231 from Linux VGA8x16**



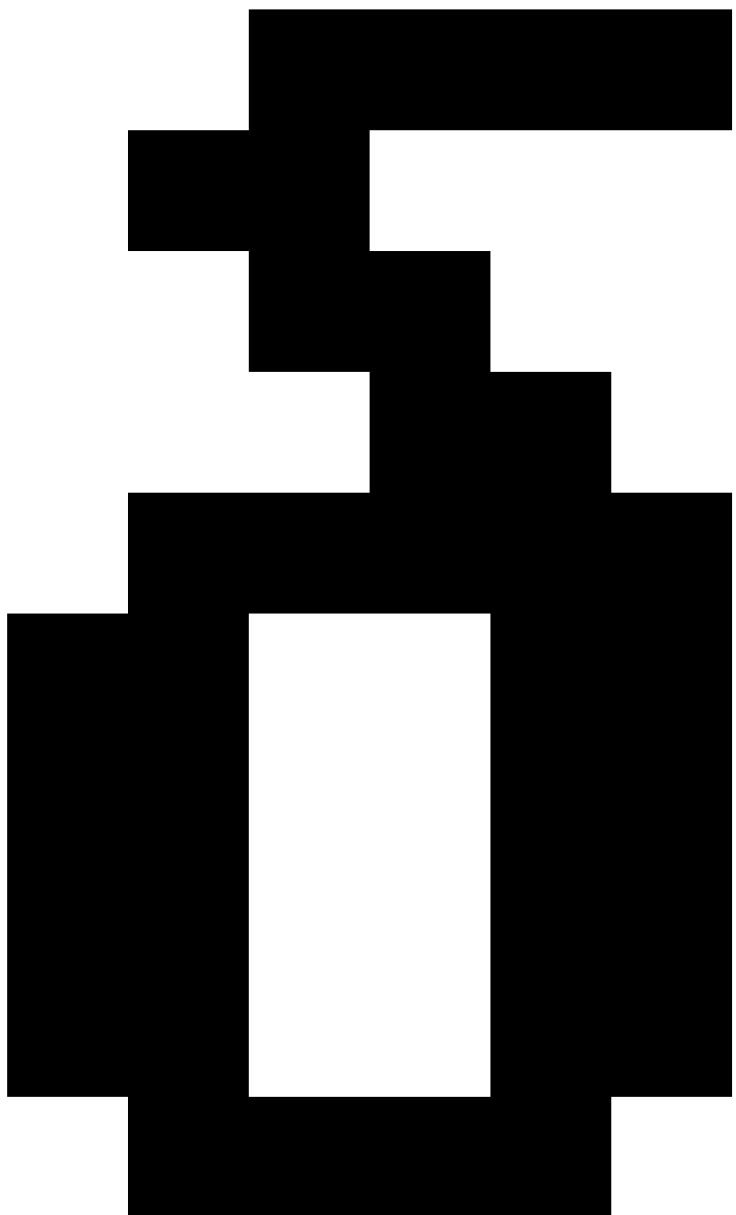
**glyph232 from Linux VGA8x16**



**glyph233 from Linux VGA8x16**



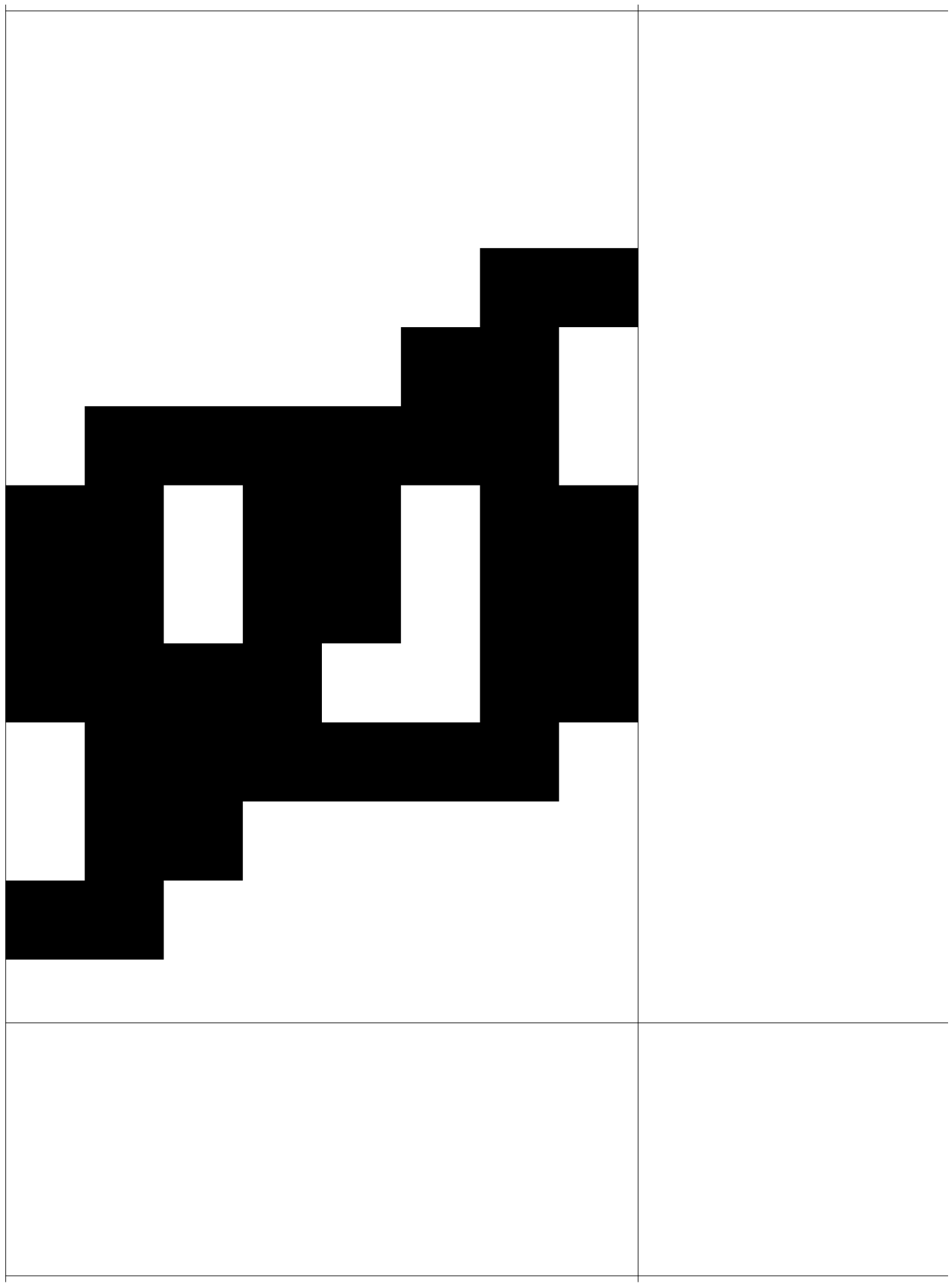
**glyph234 from Linux VGA8x16**



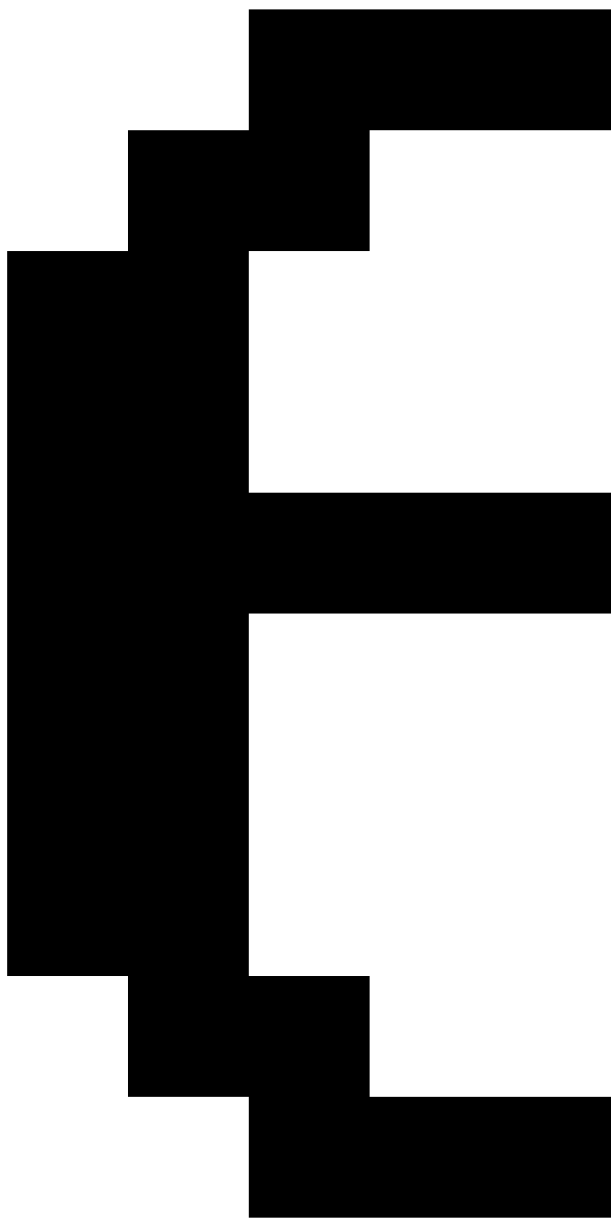
**glyph235 from Linux VGA8x16**



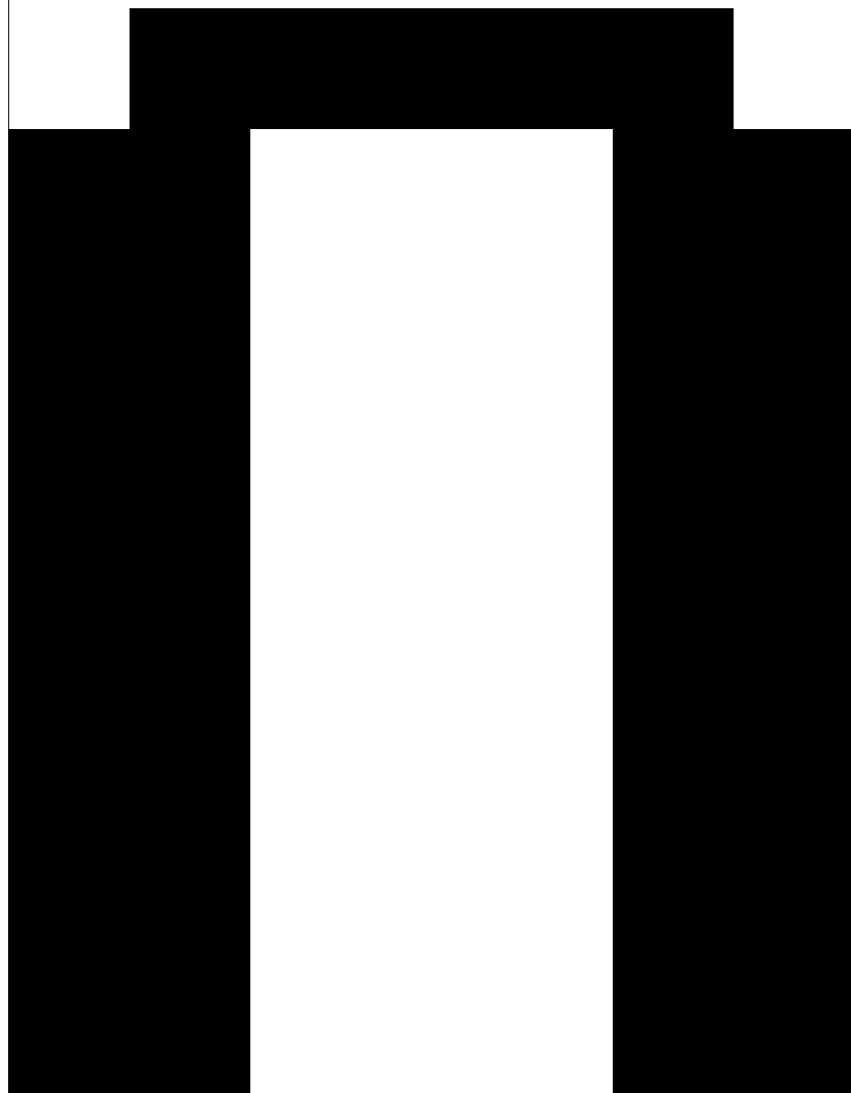
**glyph236 from Linux VGA8x16**



**glyph237 from Linux VGA8x16**



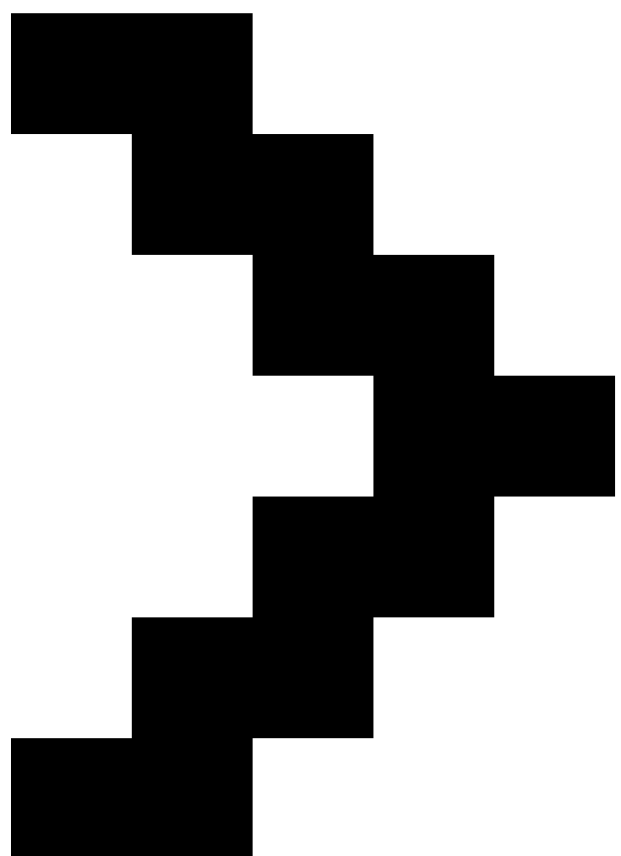
**glyph238 from Linux VGA8x16**



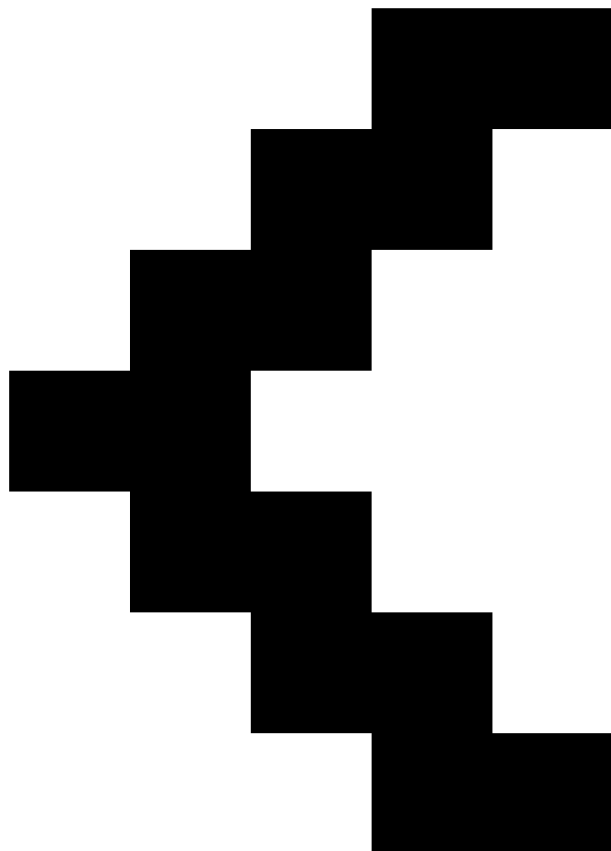
**glyph239 from Linux VGA8x16**



**glyph241 from Linux VGA8x16**



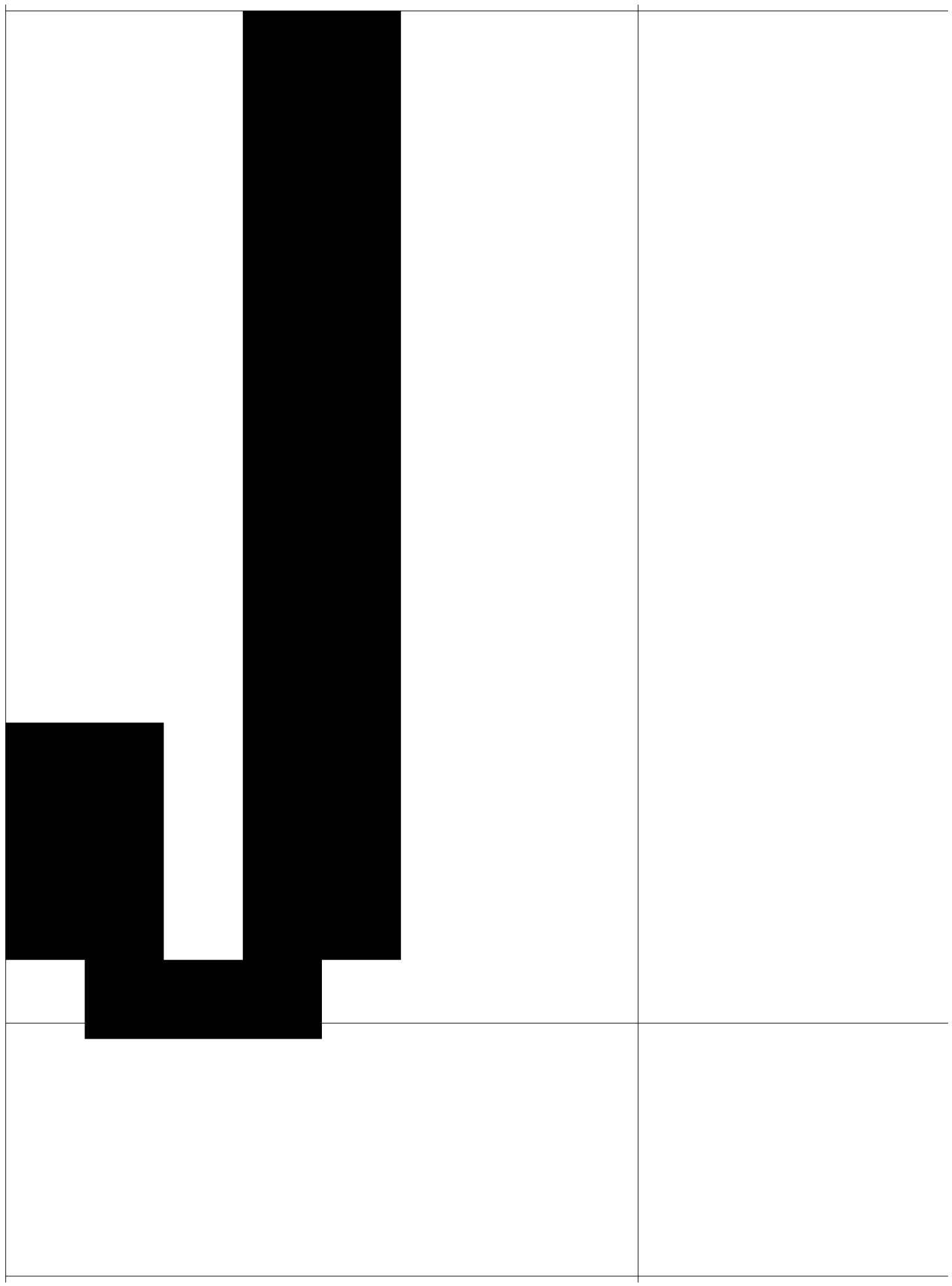
**glyph242 from Linux VGA8x16**



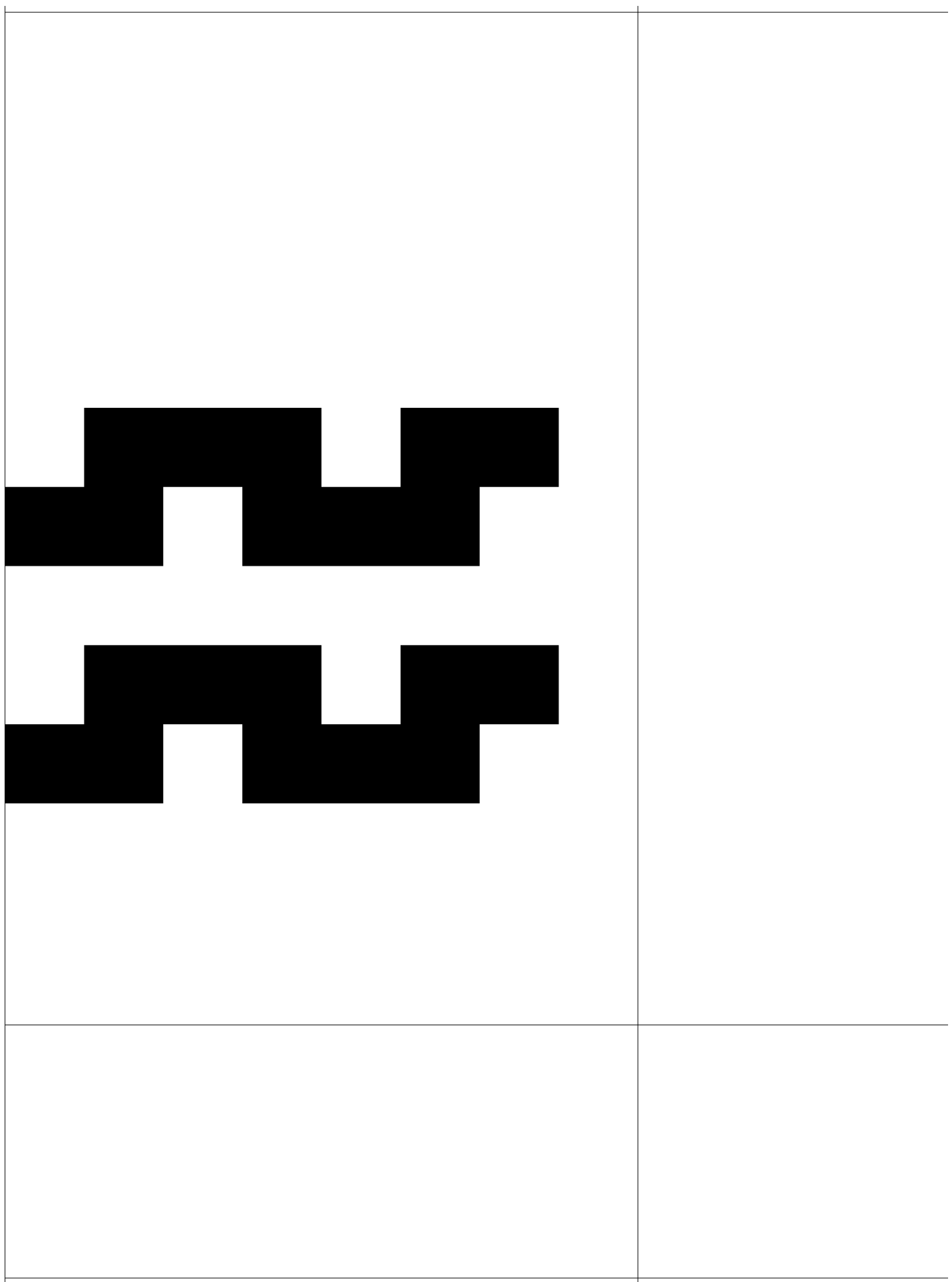
**glyph243 from Linux VGA8x16**



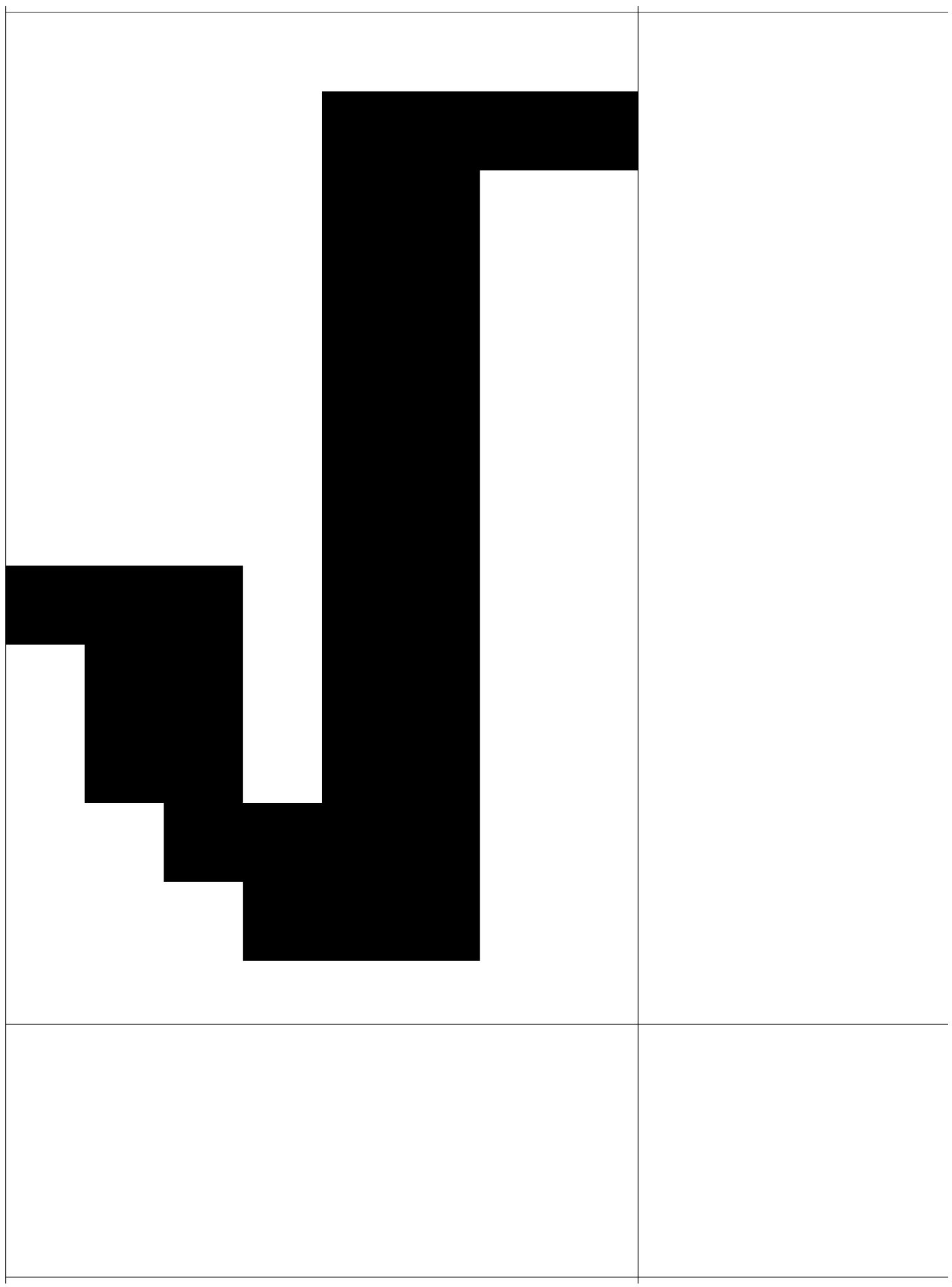
**glyph244 from Linux VGA8x16**



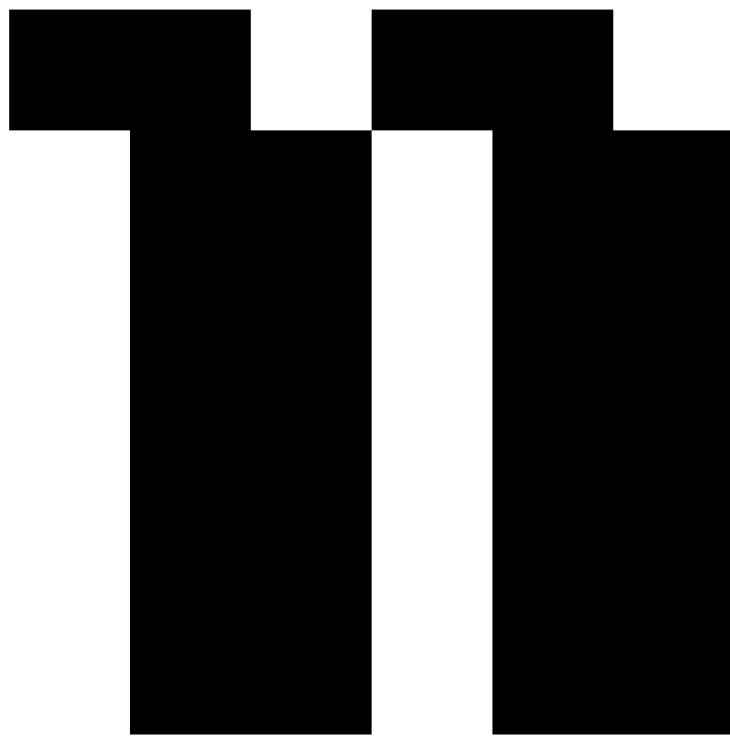
**glyph246 from Linux VGA8x16**



**glyph249 from Linux VGA8x16**



**glyph250 from Linux VGA8x16**



**glyph252 from Linux VGA8x16**

