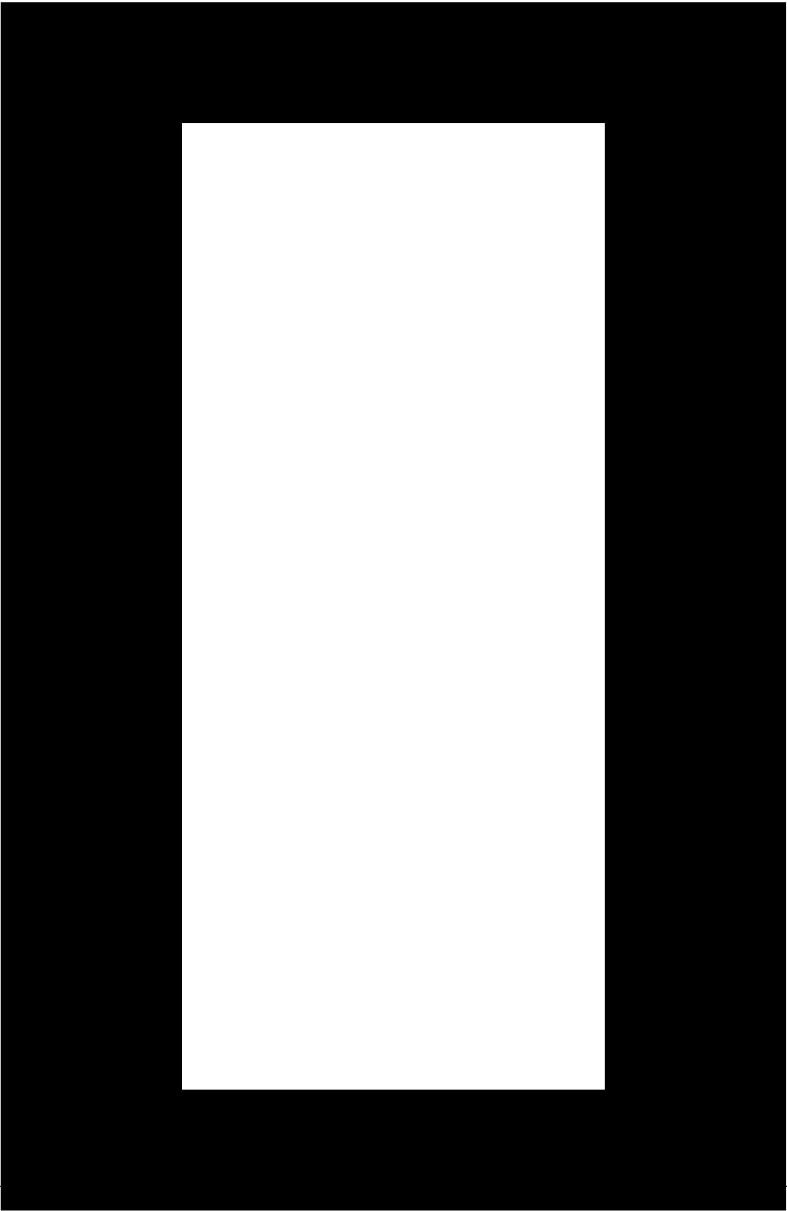


uni0000 from Linux TER16x32



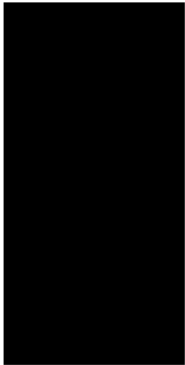
space from Linux TER16x32

| | |
|--|--|
| | |
| | |

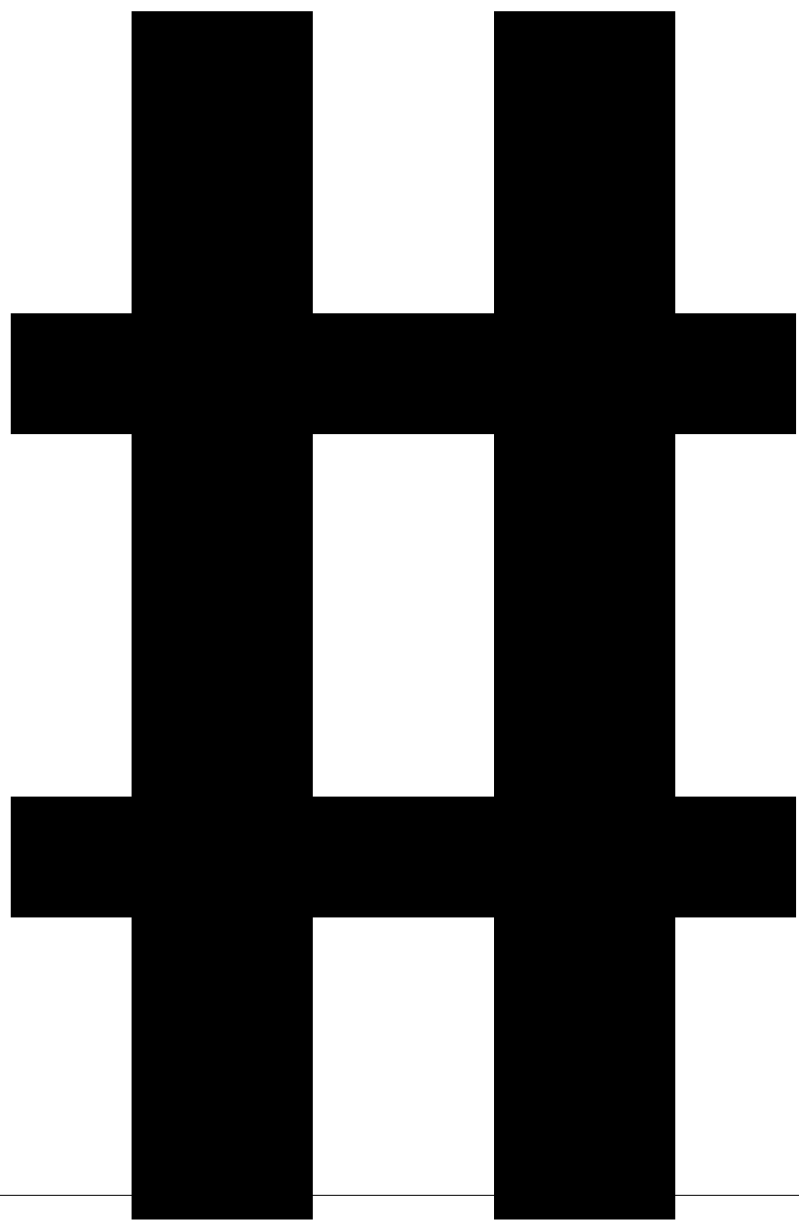
exclam from Linux TER16x32



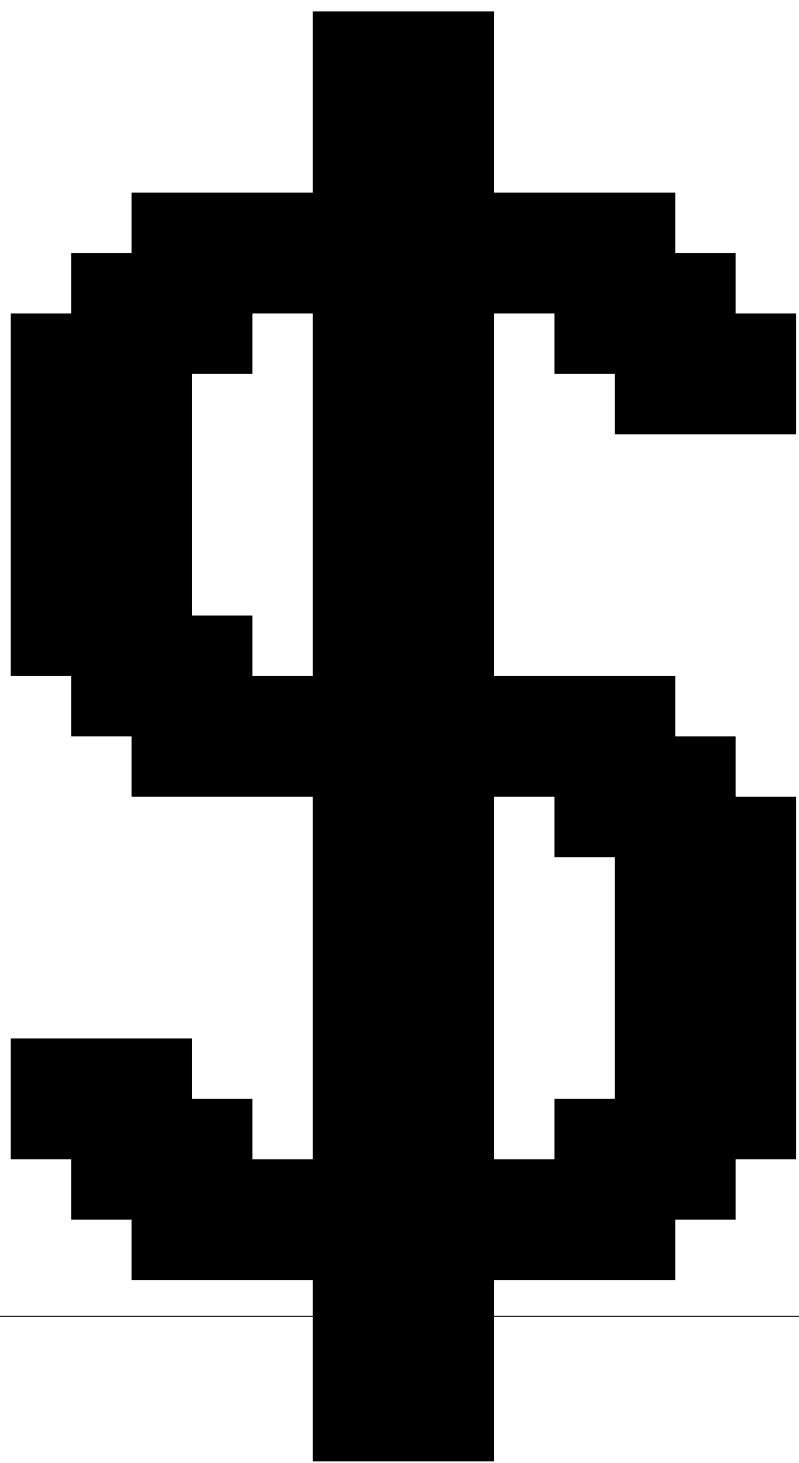
quotedbl from Linux TER16x32



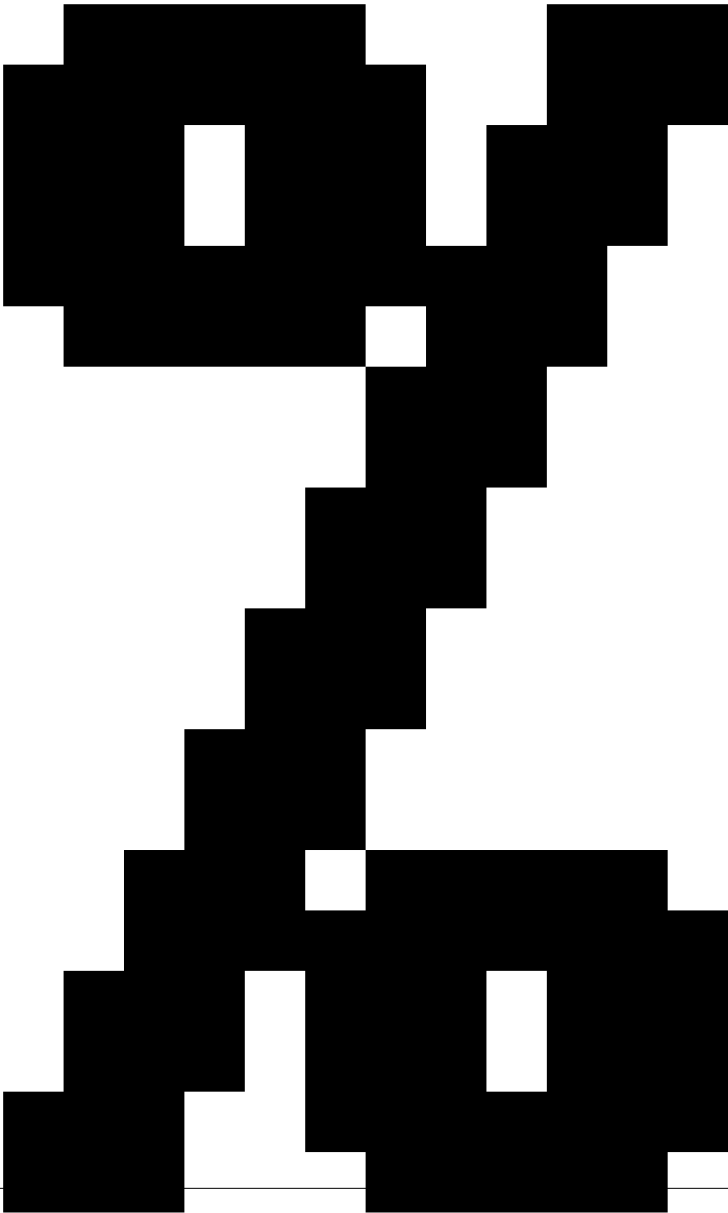
numbersign from Linux TER16x32



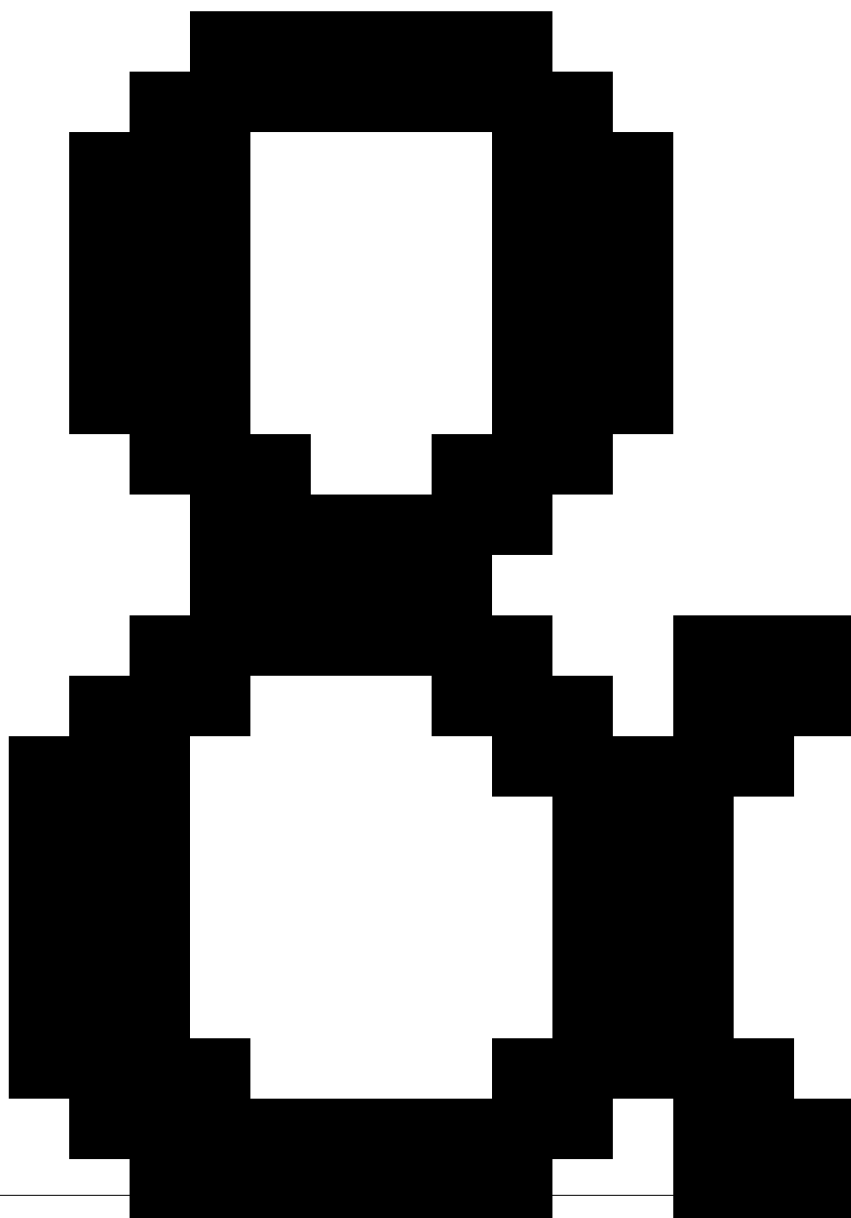
dollar from Linux TER16x32



percent from Linux TER16x32



ampersand from Linux TER16x32



quotesingle from Linux TER16x32

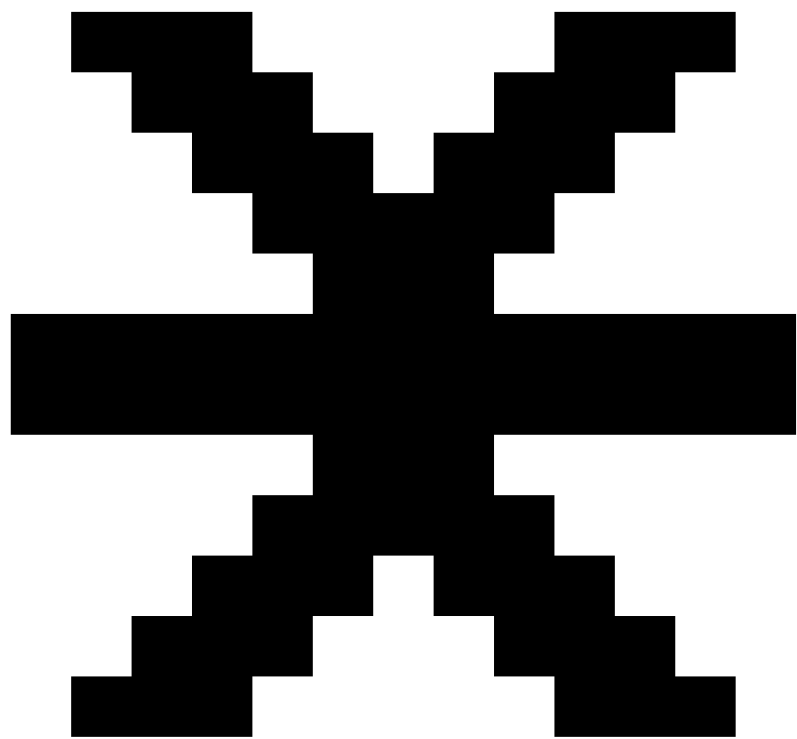


parenleft from Linux TER16x32

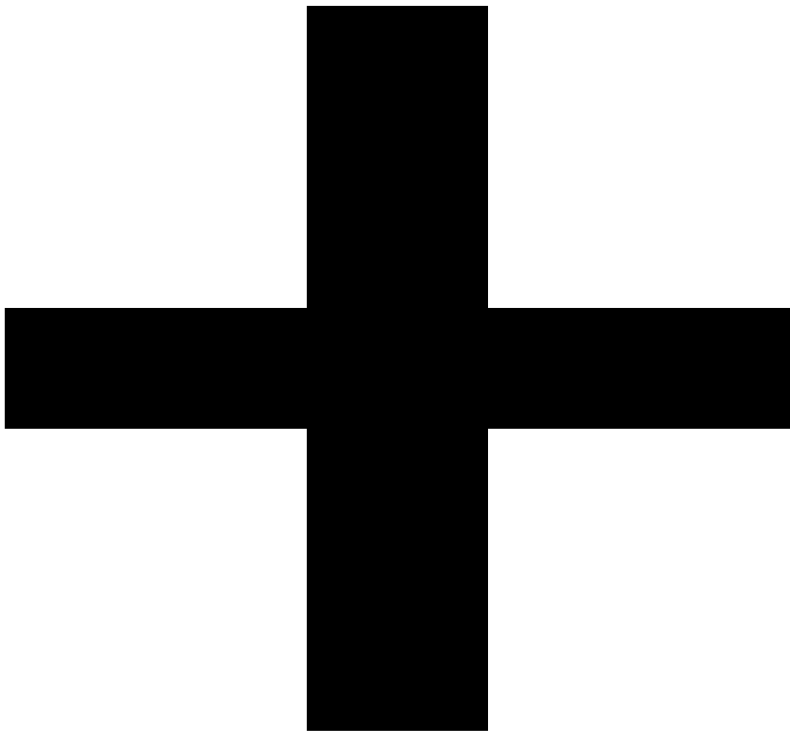




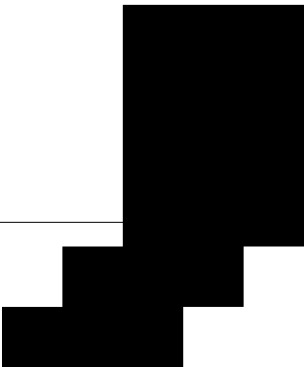
asterisk from Linux TER16x32

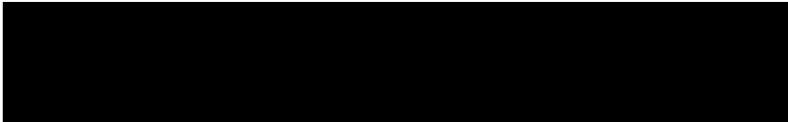


plus from Linux TER16x32



comma from Linux TER16x32

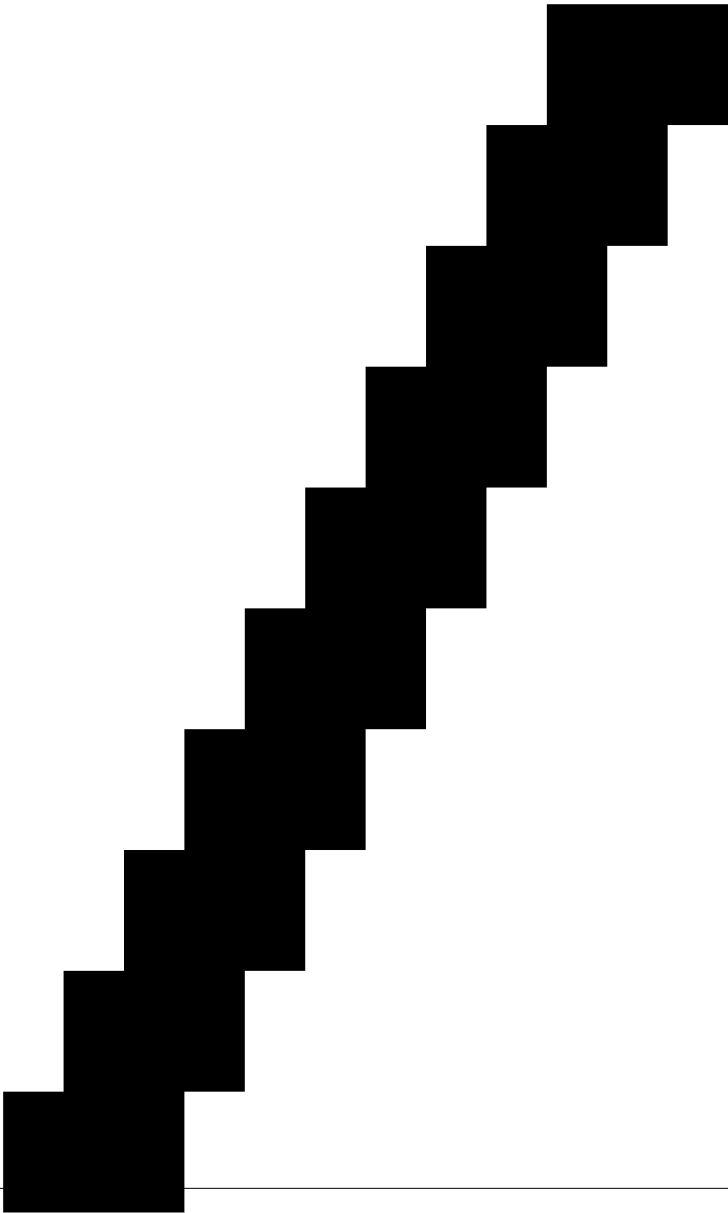


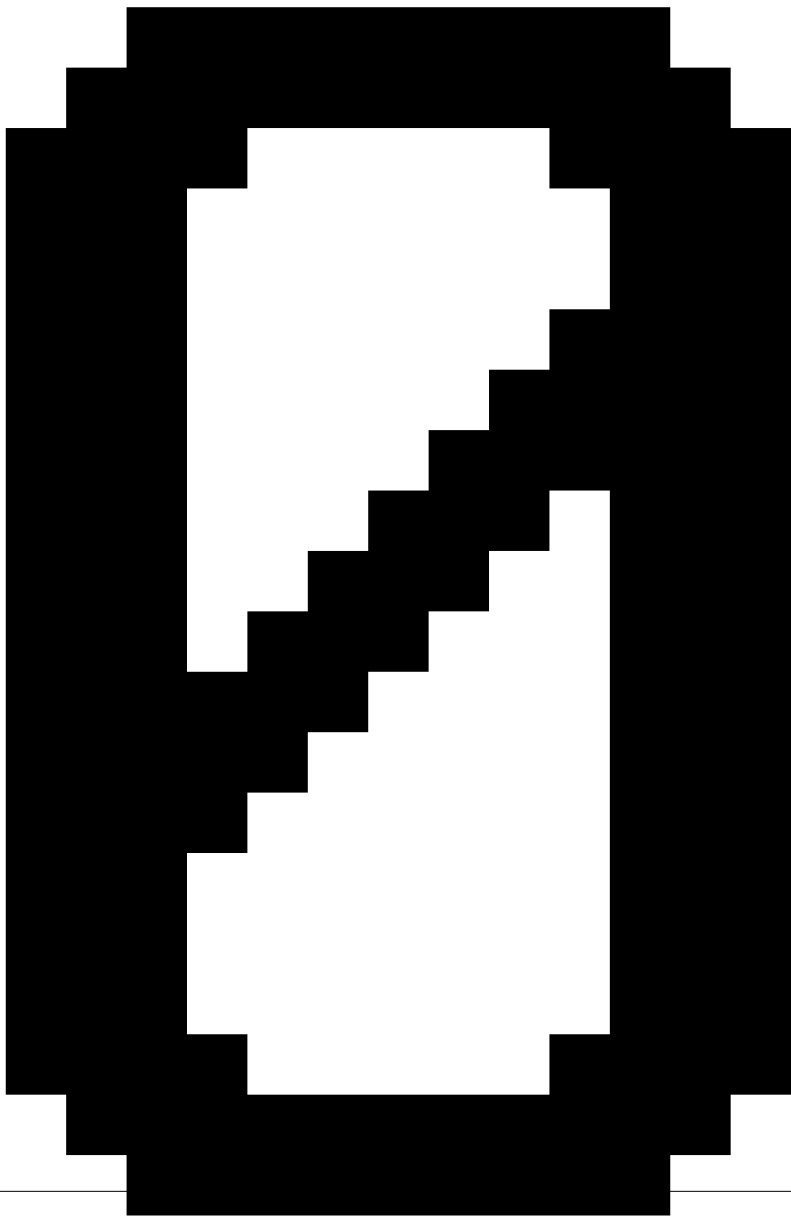


period from Linux TER16x32

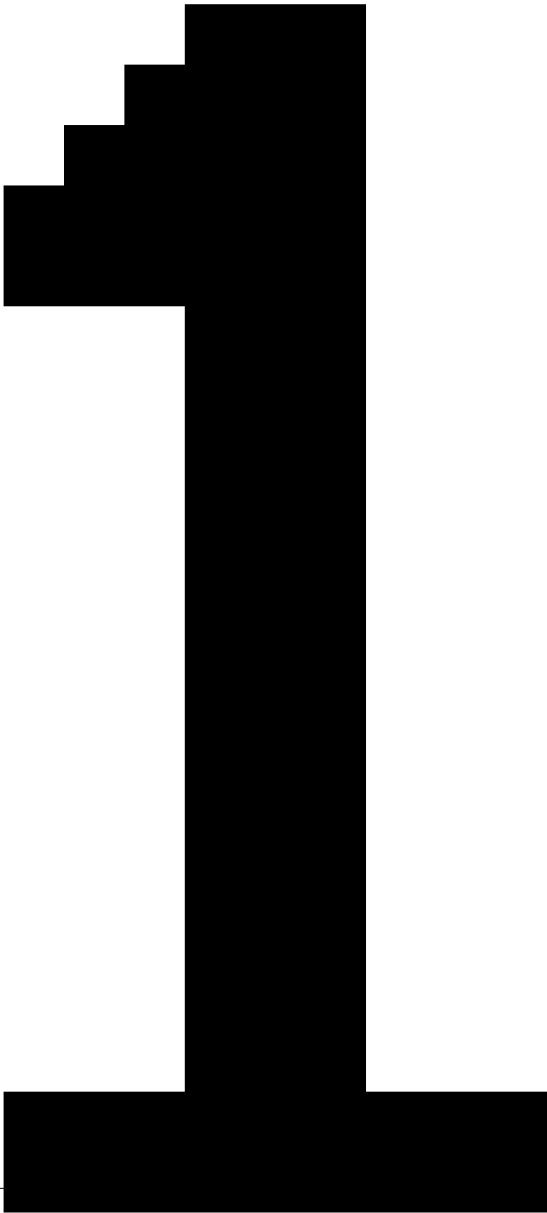


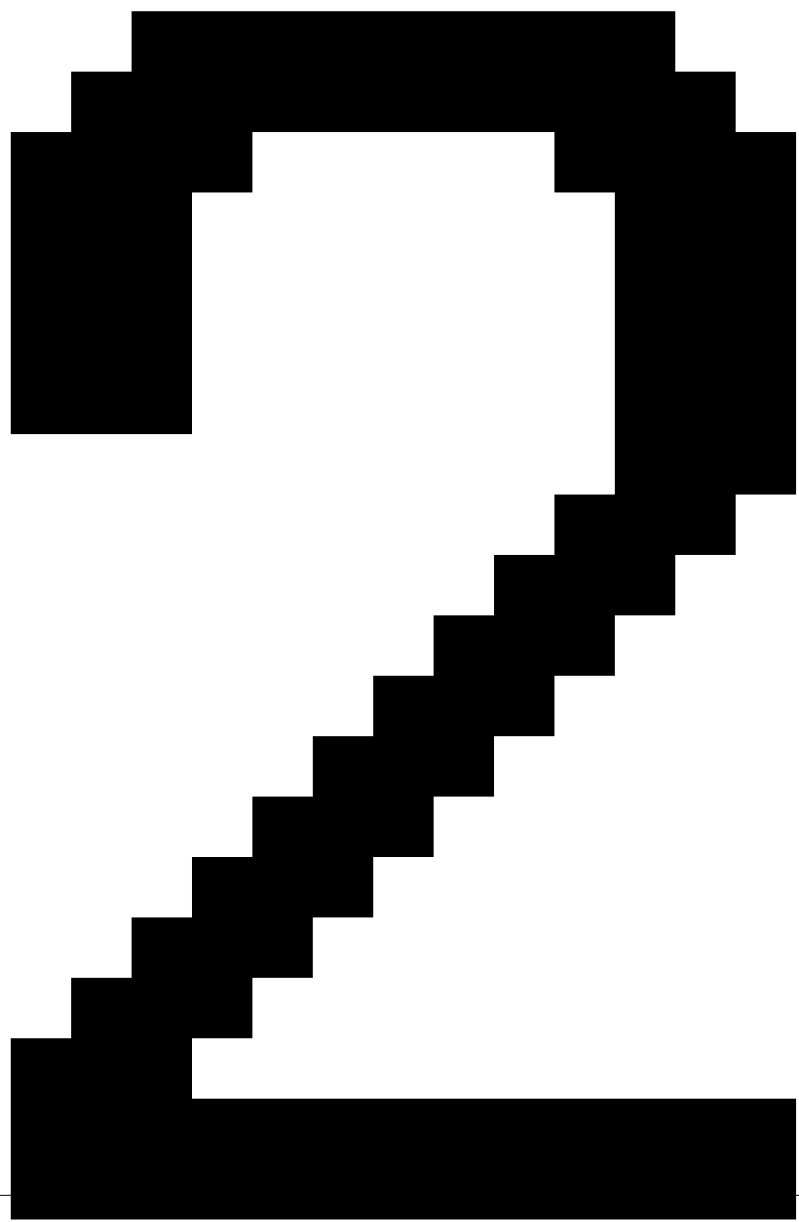
slash from Linux TER16x32



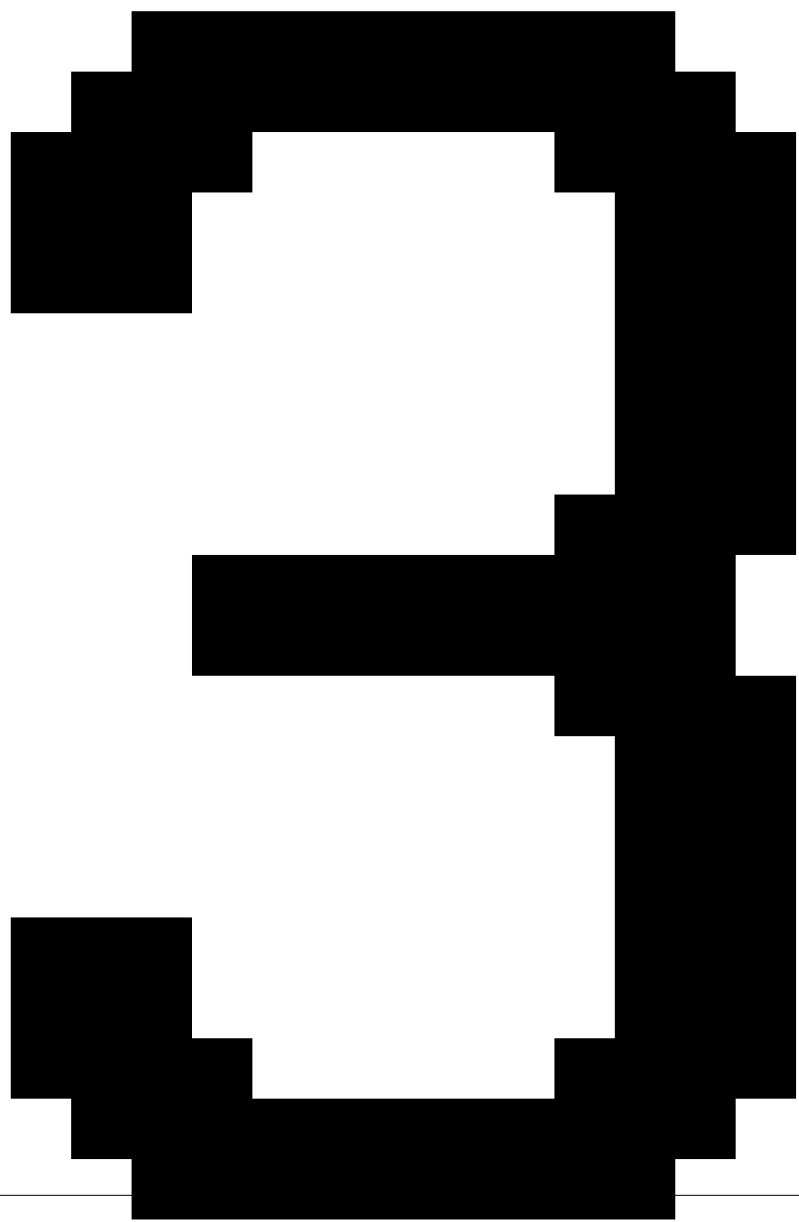


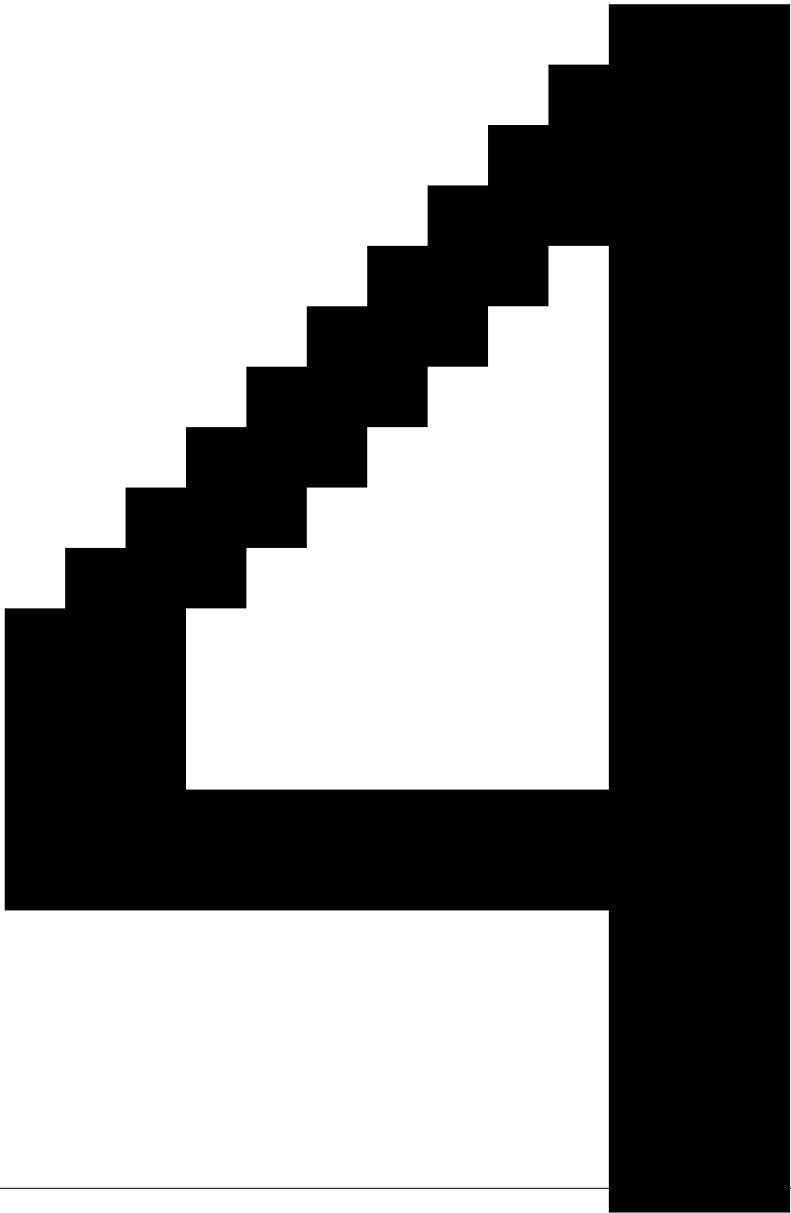
one from Linux TER16x32

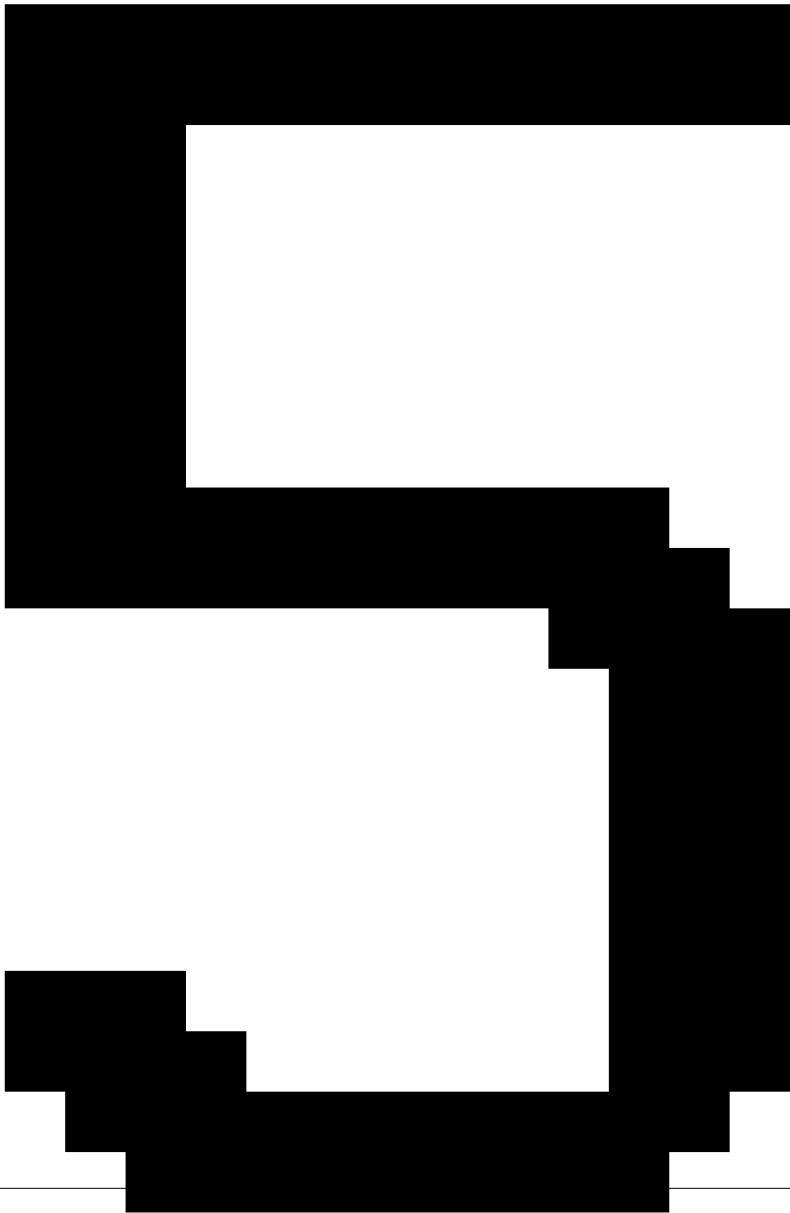




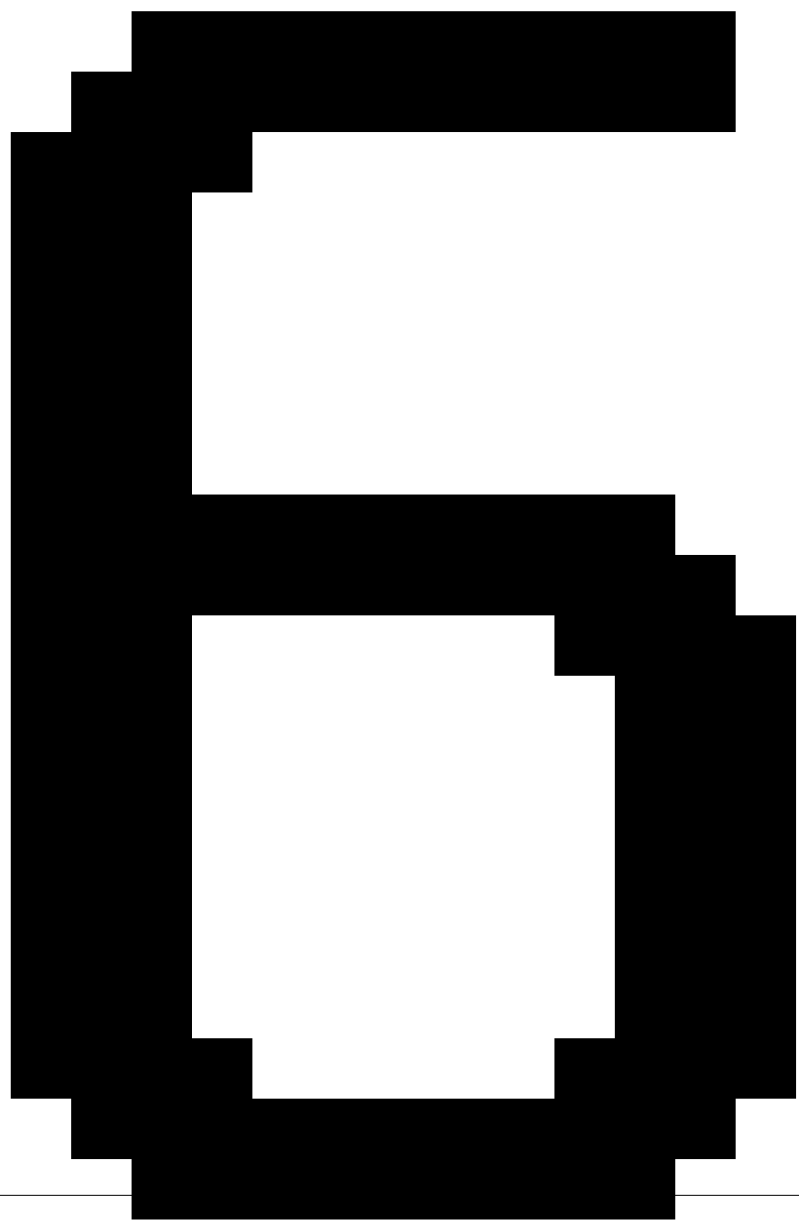
three from Linux TER16x32



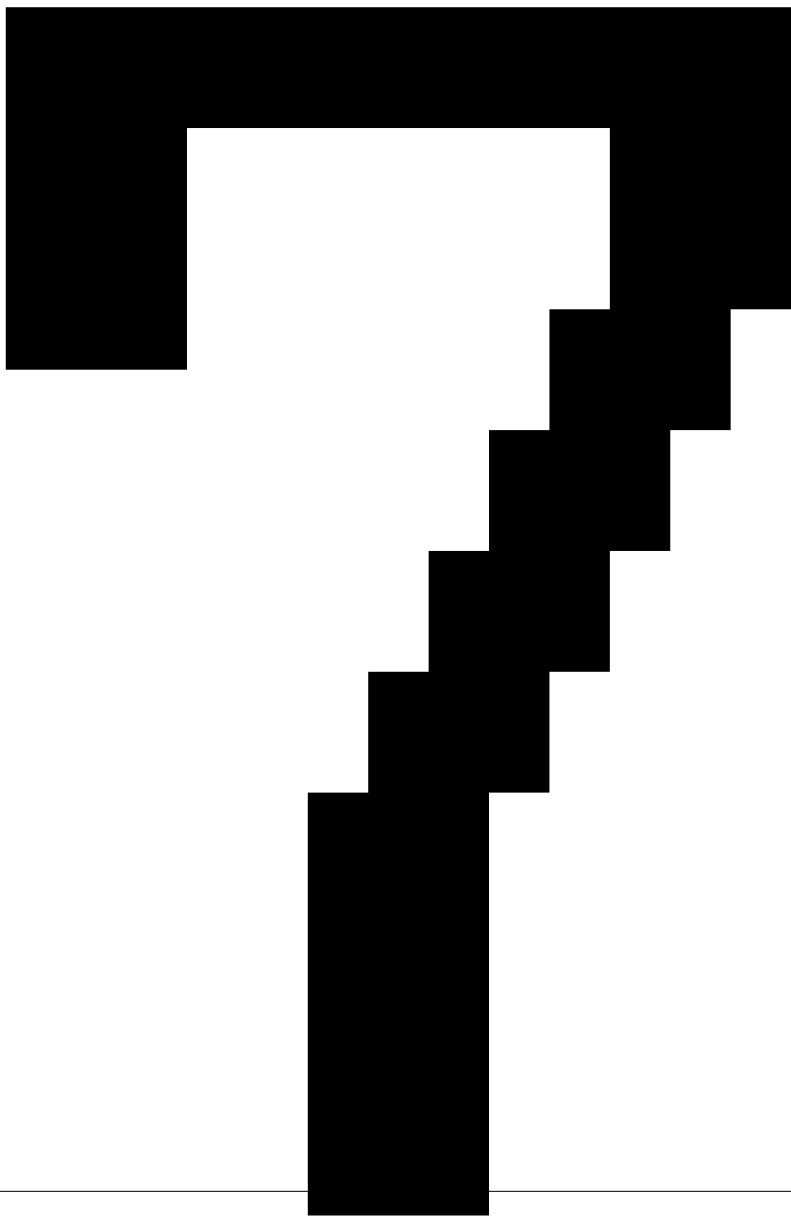




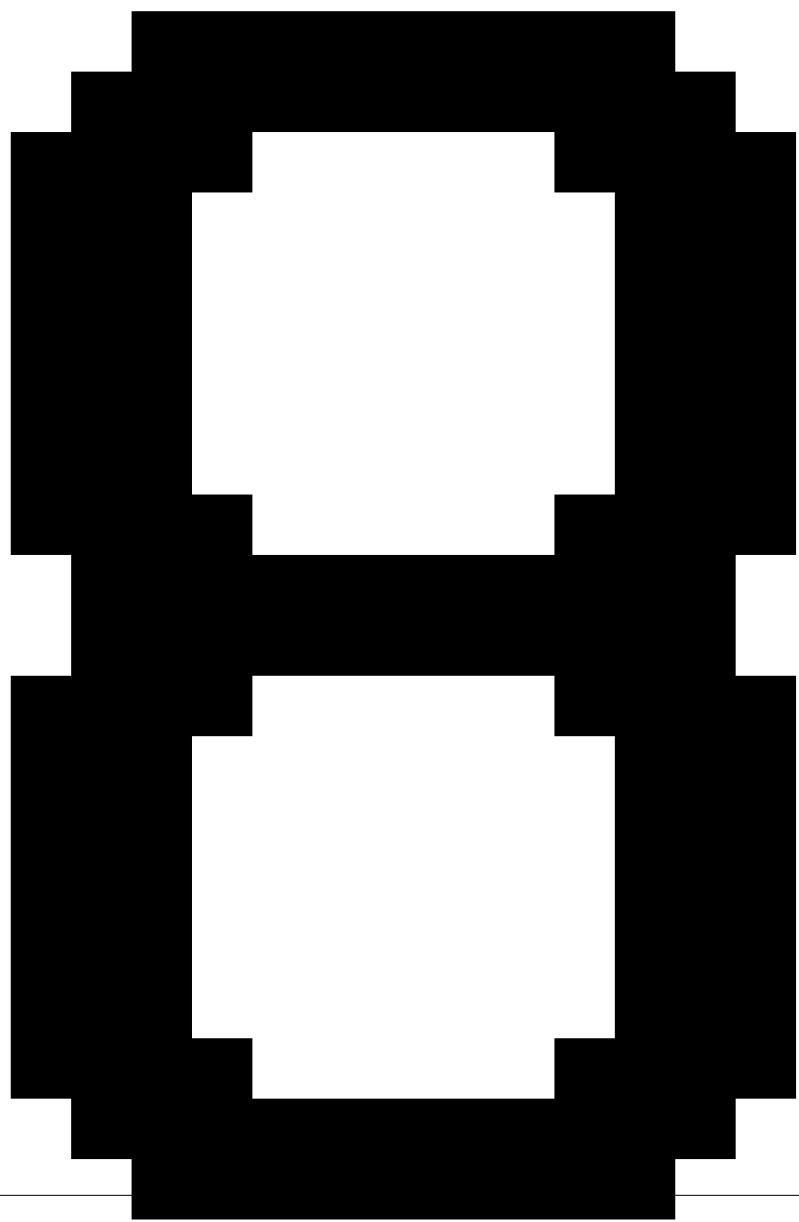
six from Linux TER16x32



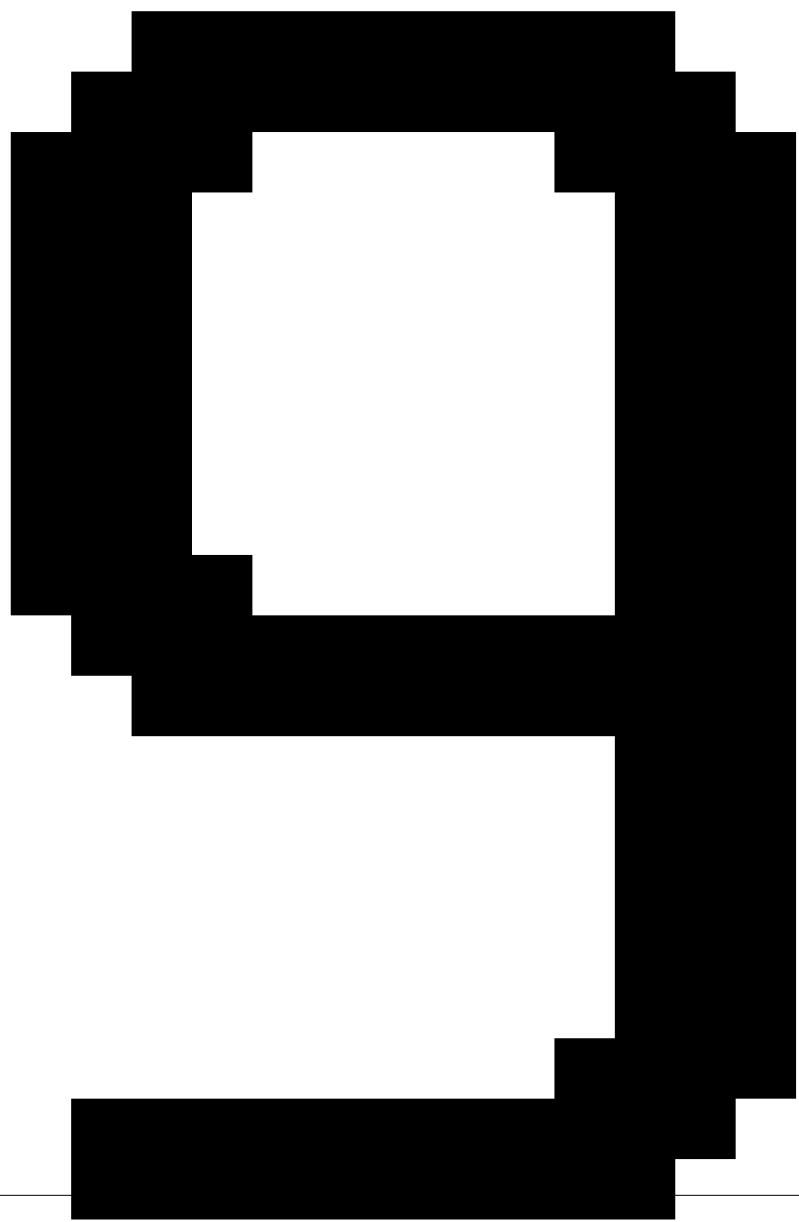
seven from Linux TER16x32



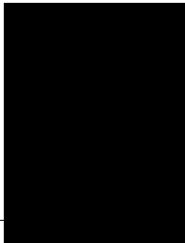
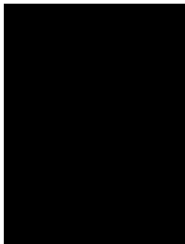
eight from Linux TER16x32



nine from Linux TER16x32

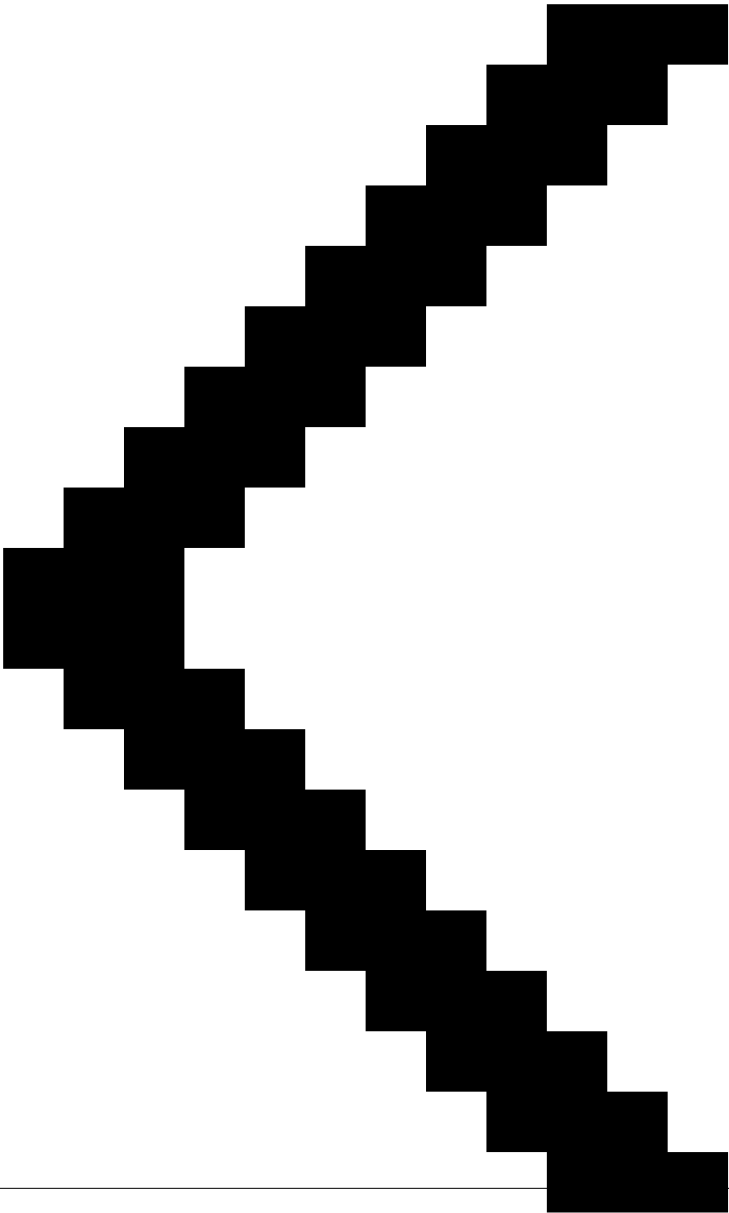


colon from Linux TER16x32



semicolon from Linux TER16x32

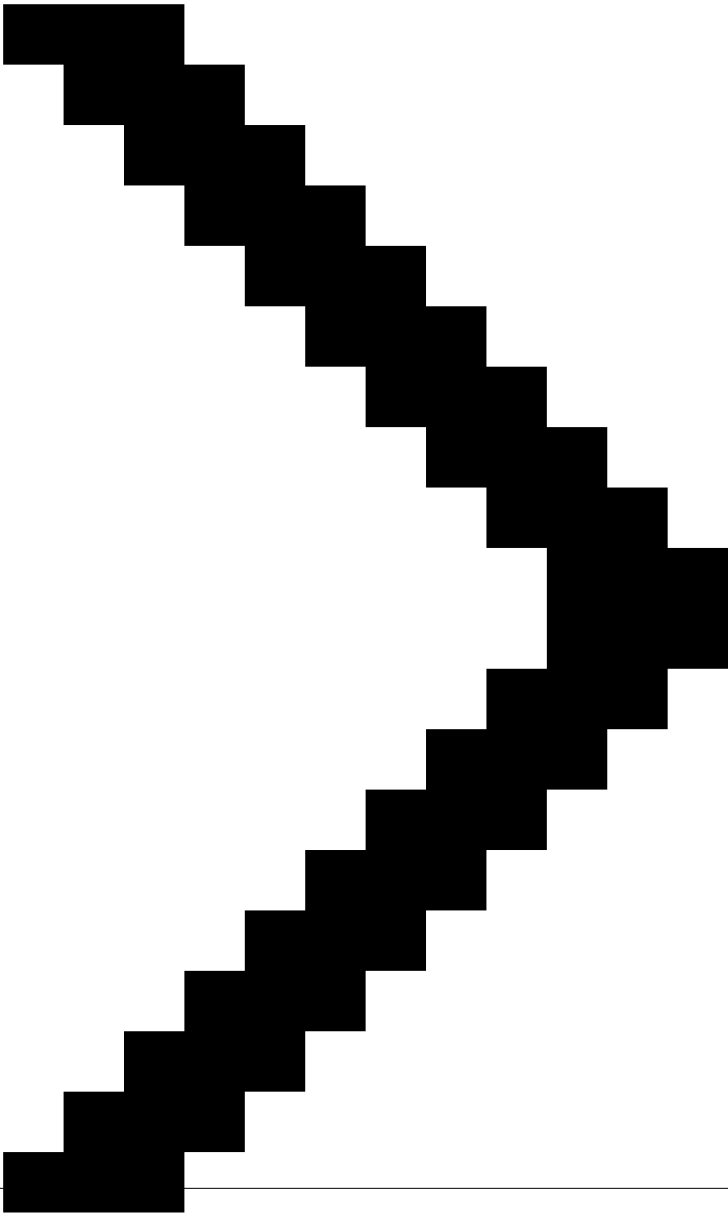




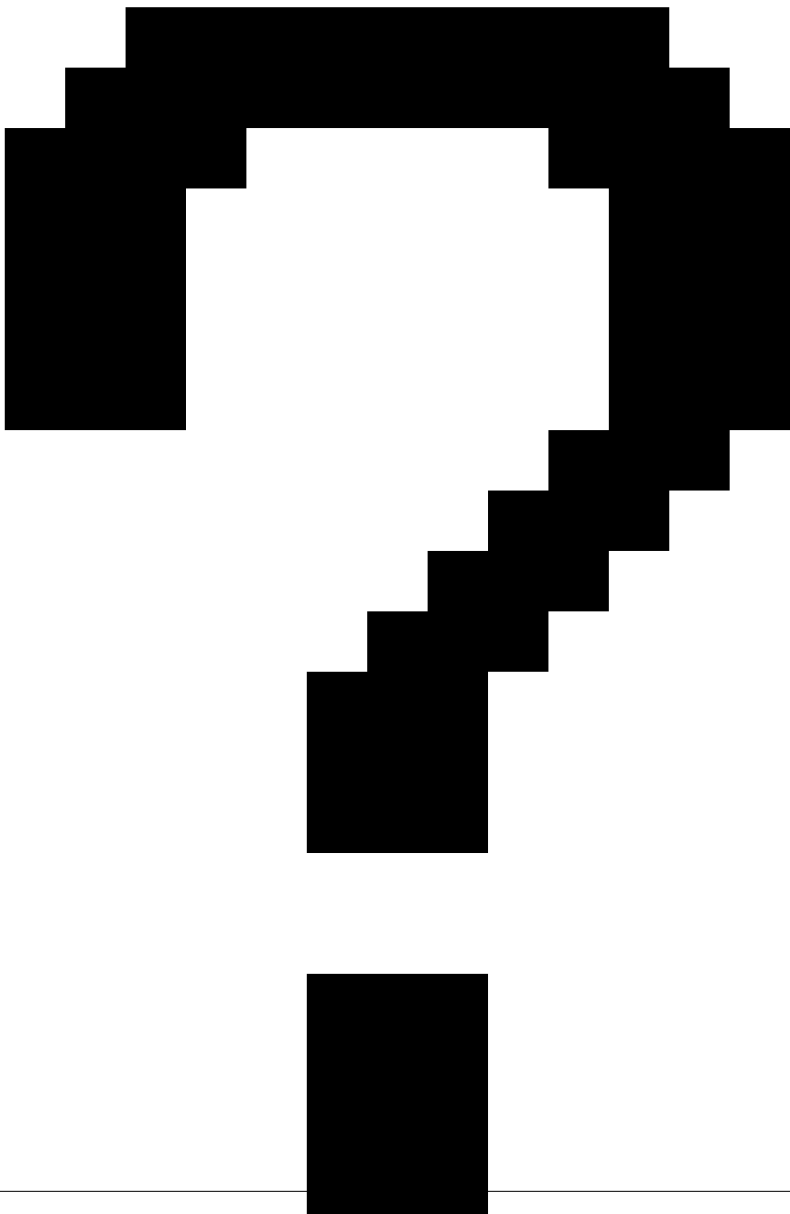
equal from Linux TER16x32



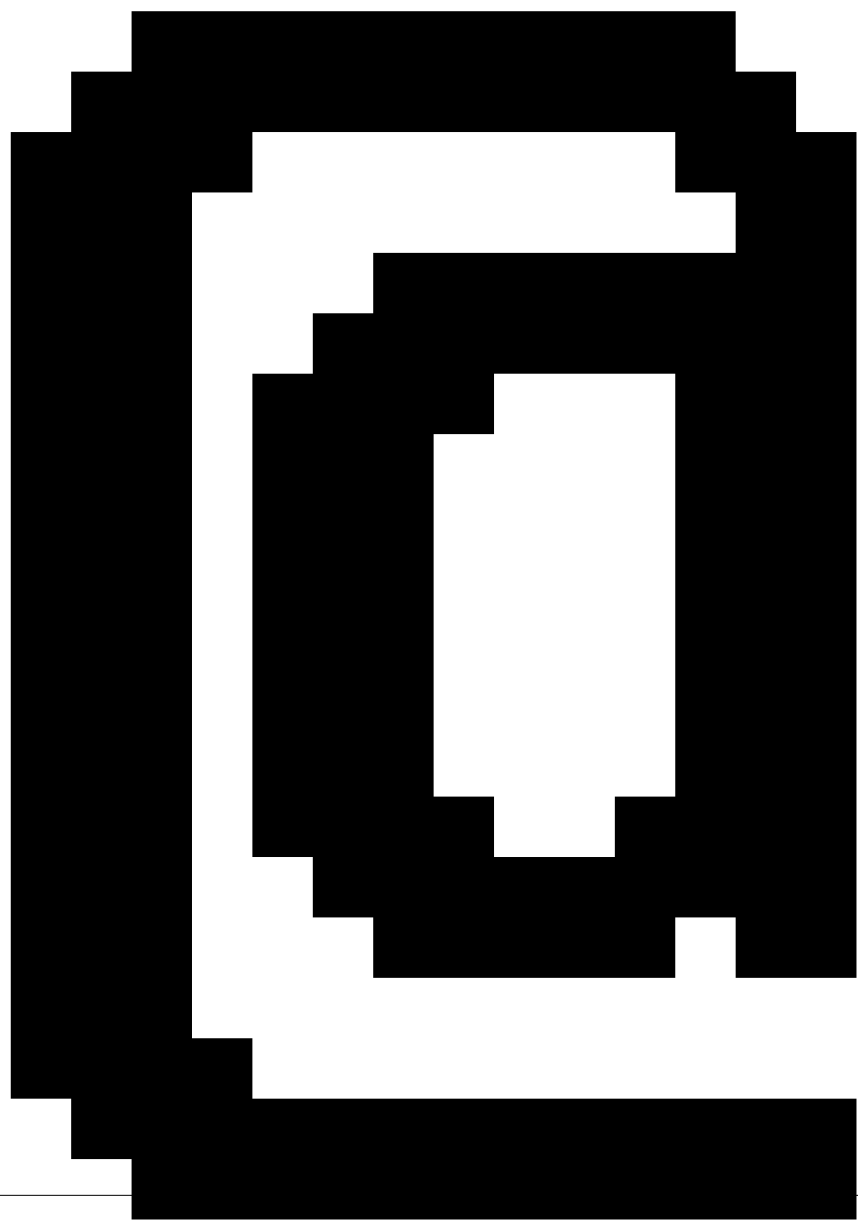
greater from Linux TER16x32



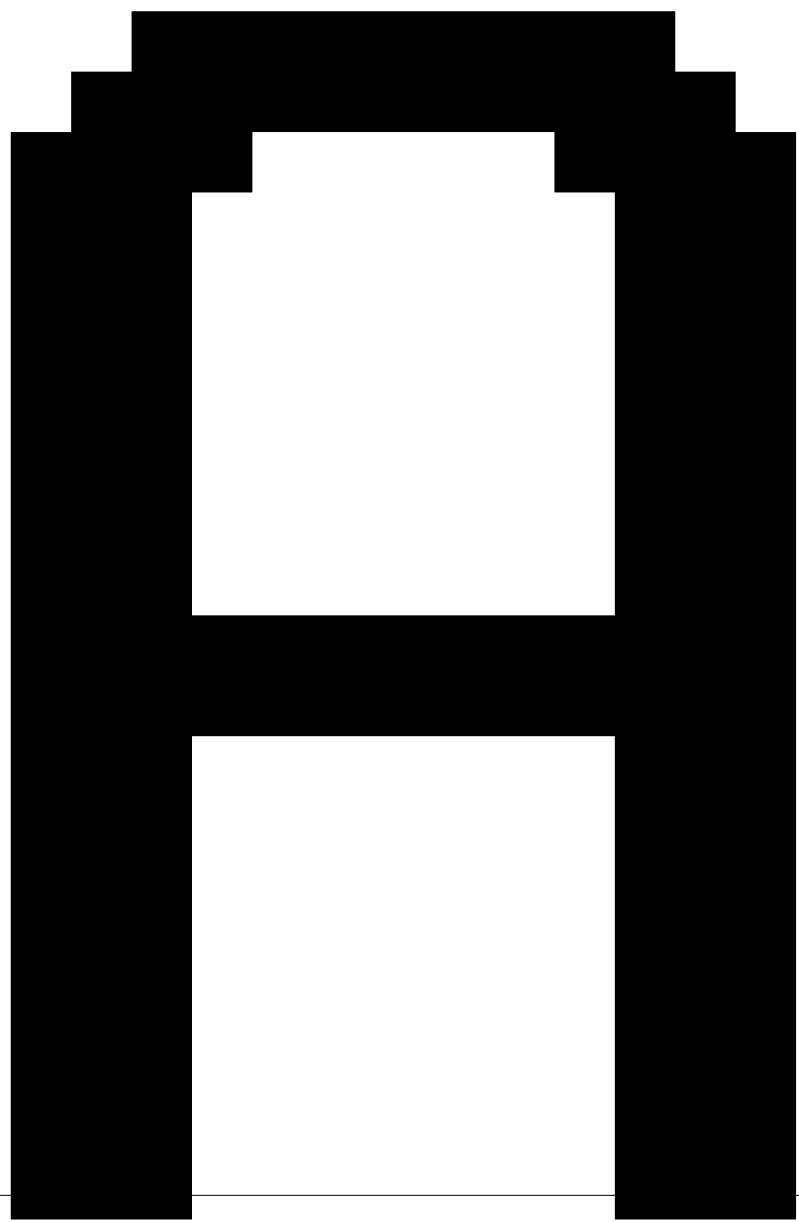
question from Linux TER16x32

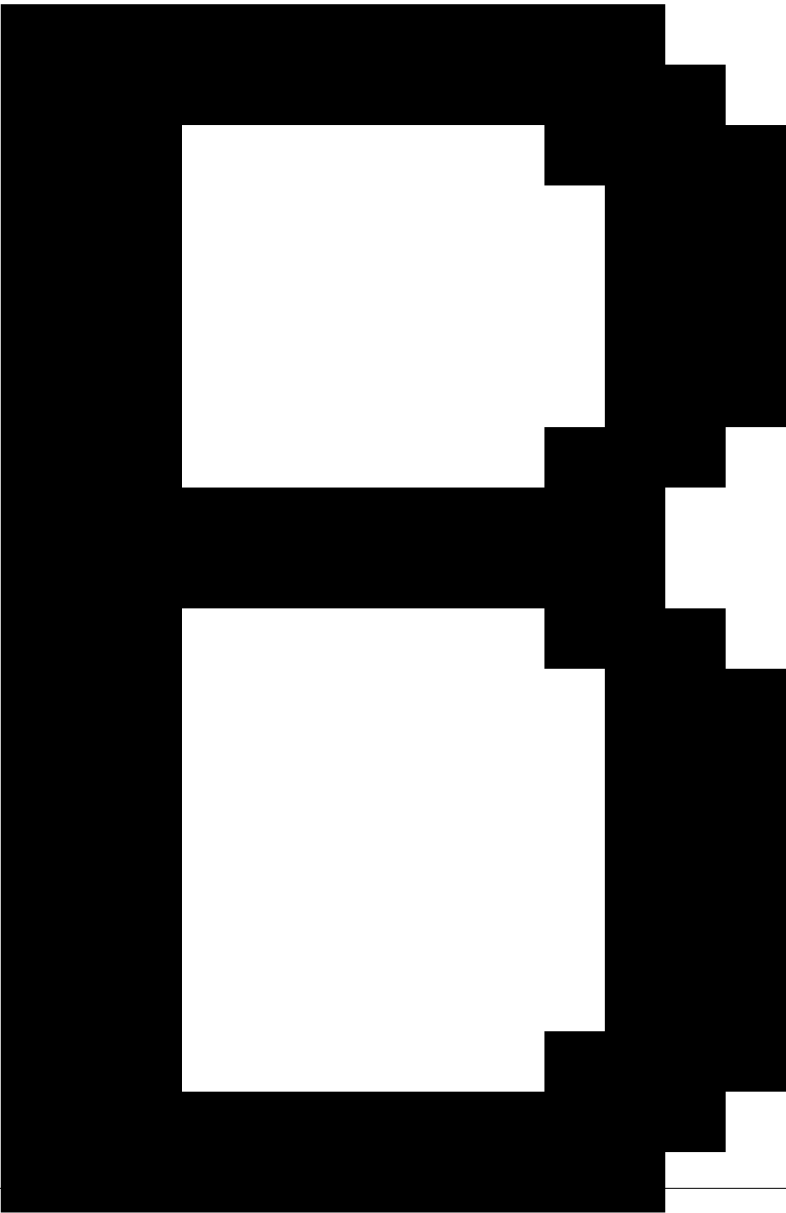


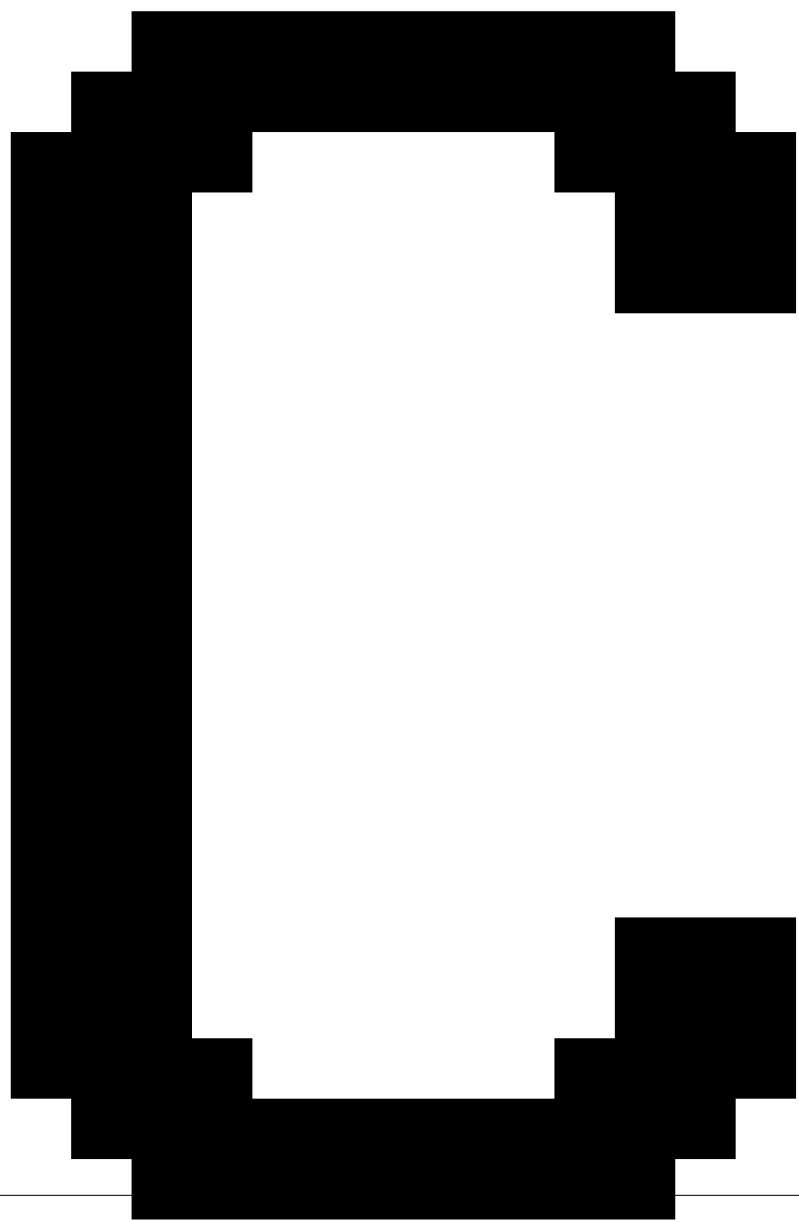
at from Linux TER16x32



A from Linux TER16x32



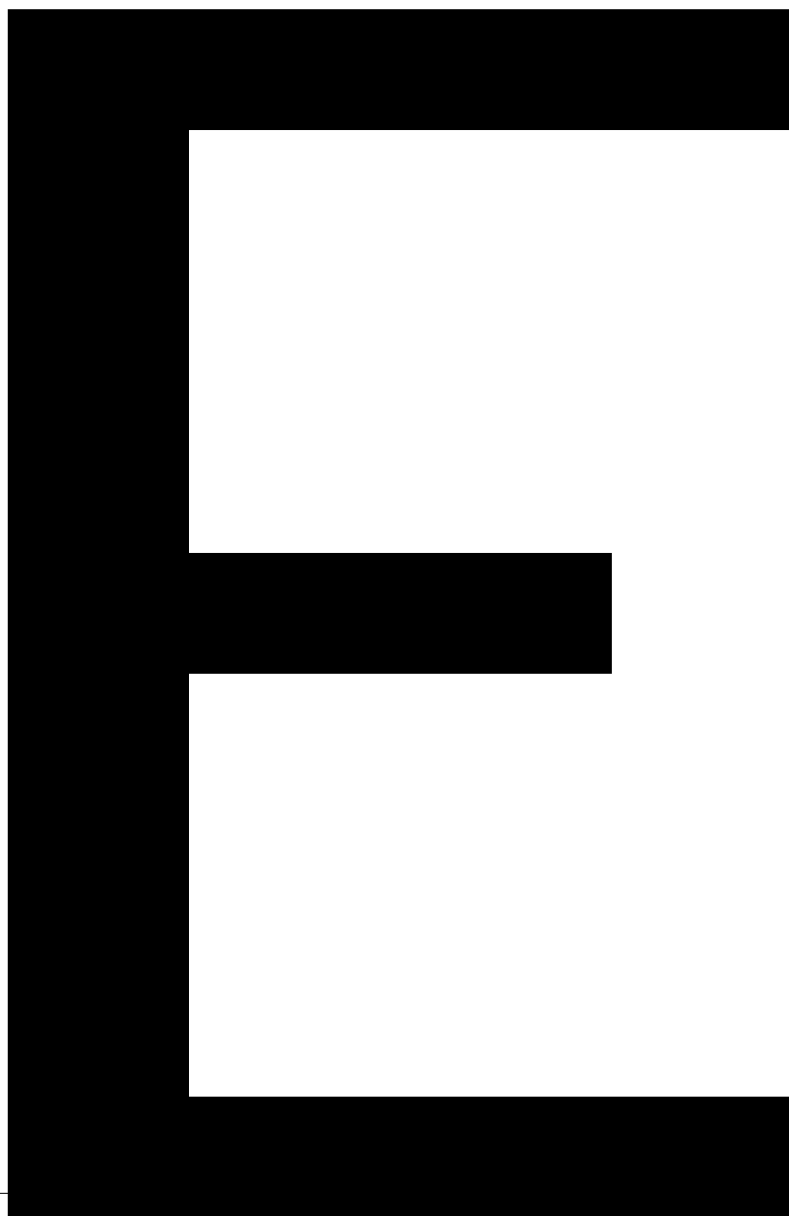




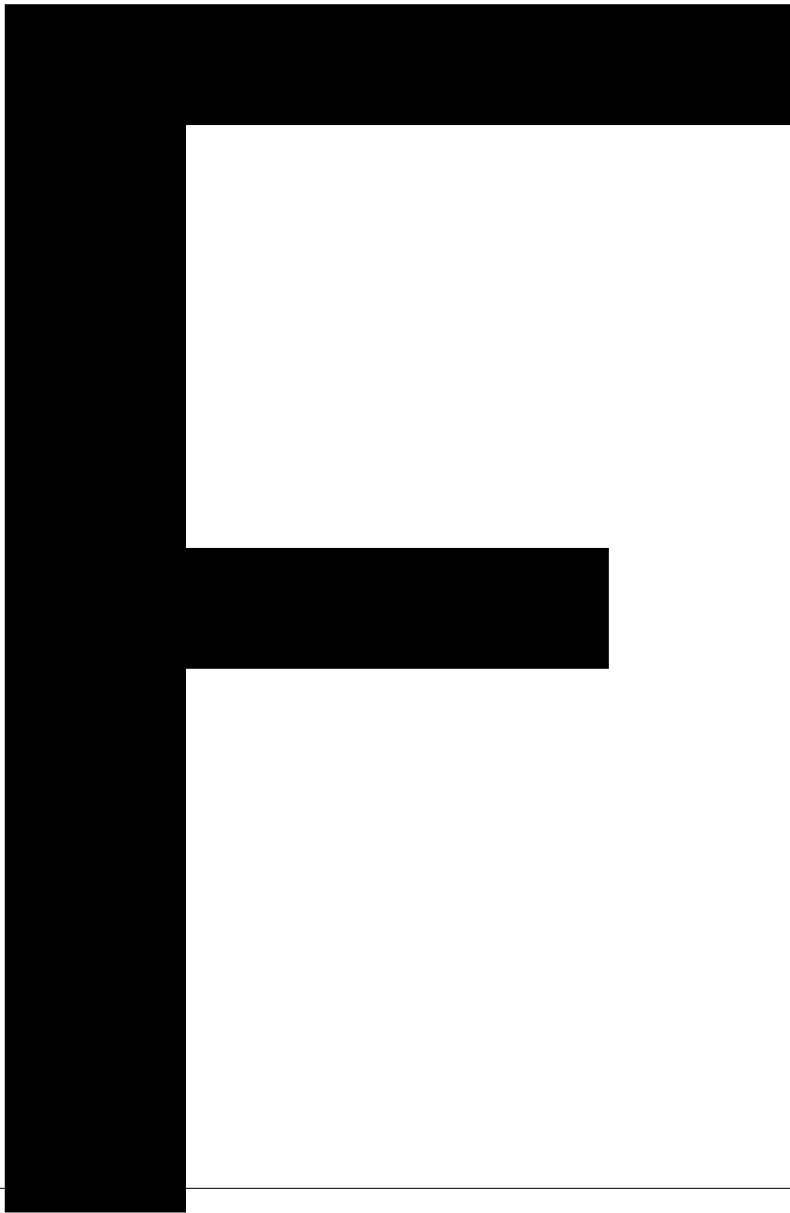
D from Linux TER16x32



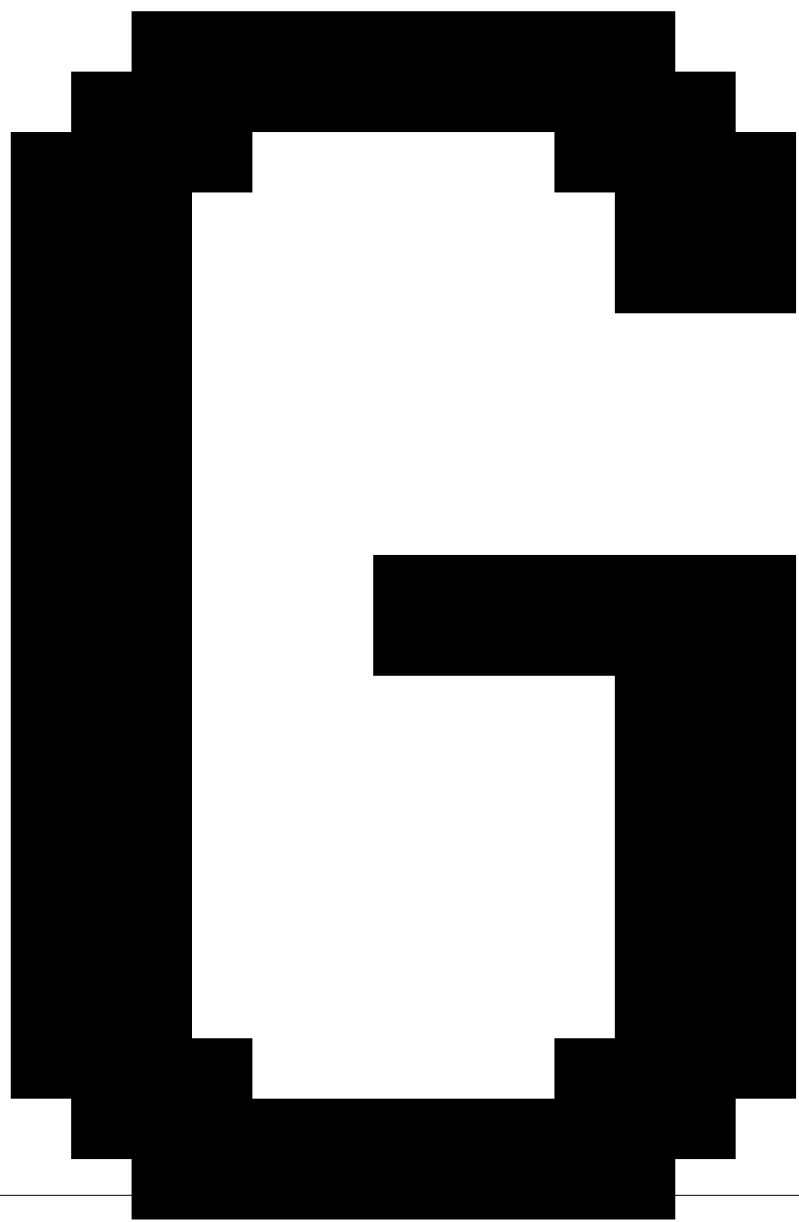
E from Linux TER16x32



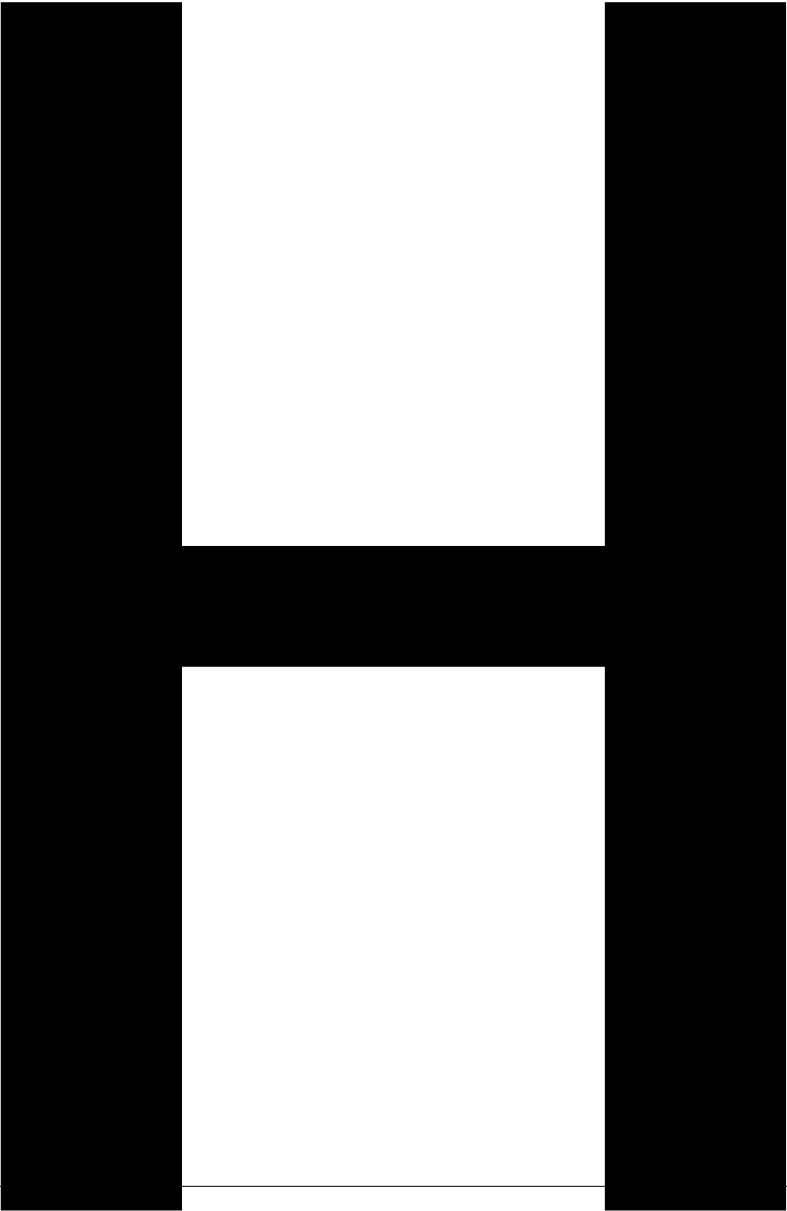
F from Linux TER16x32



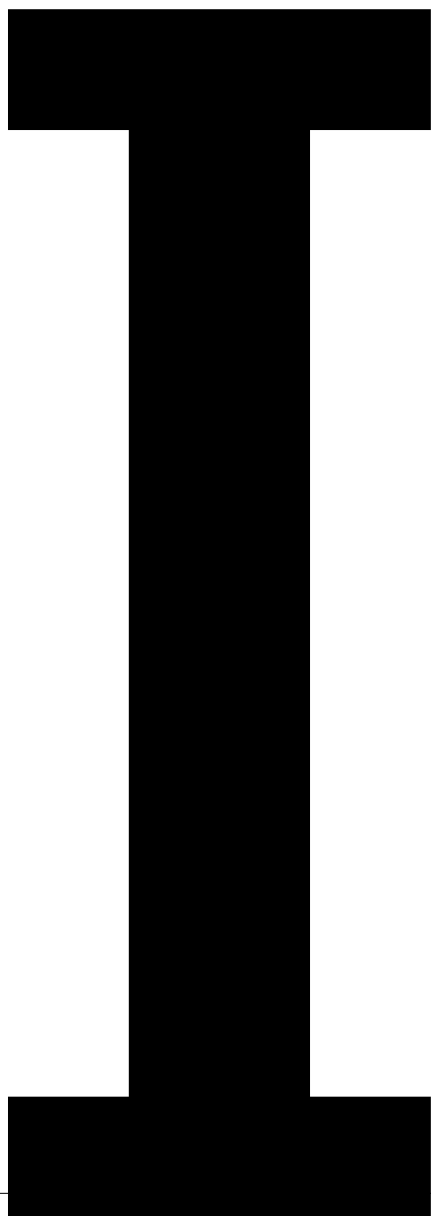
G from Linux TER16x32



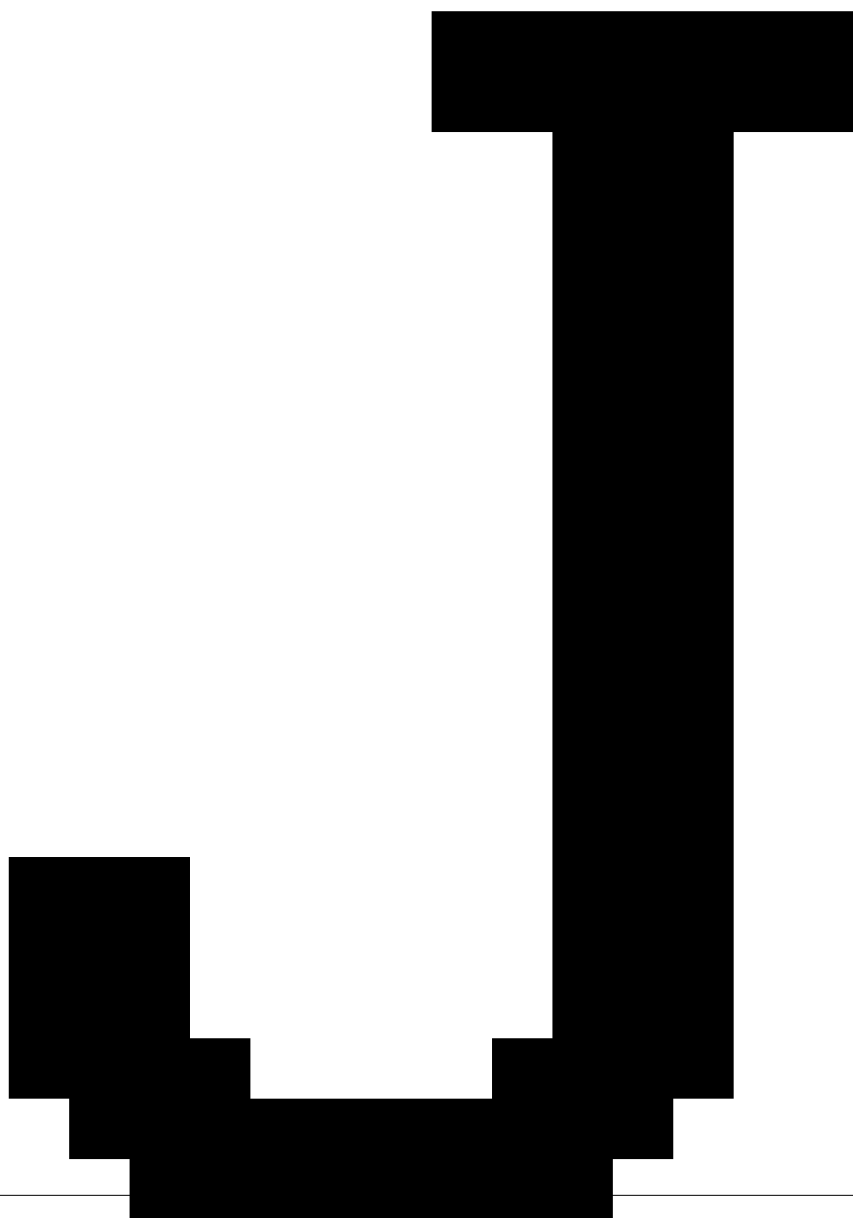
H from Linux TER16x32



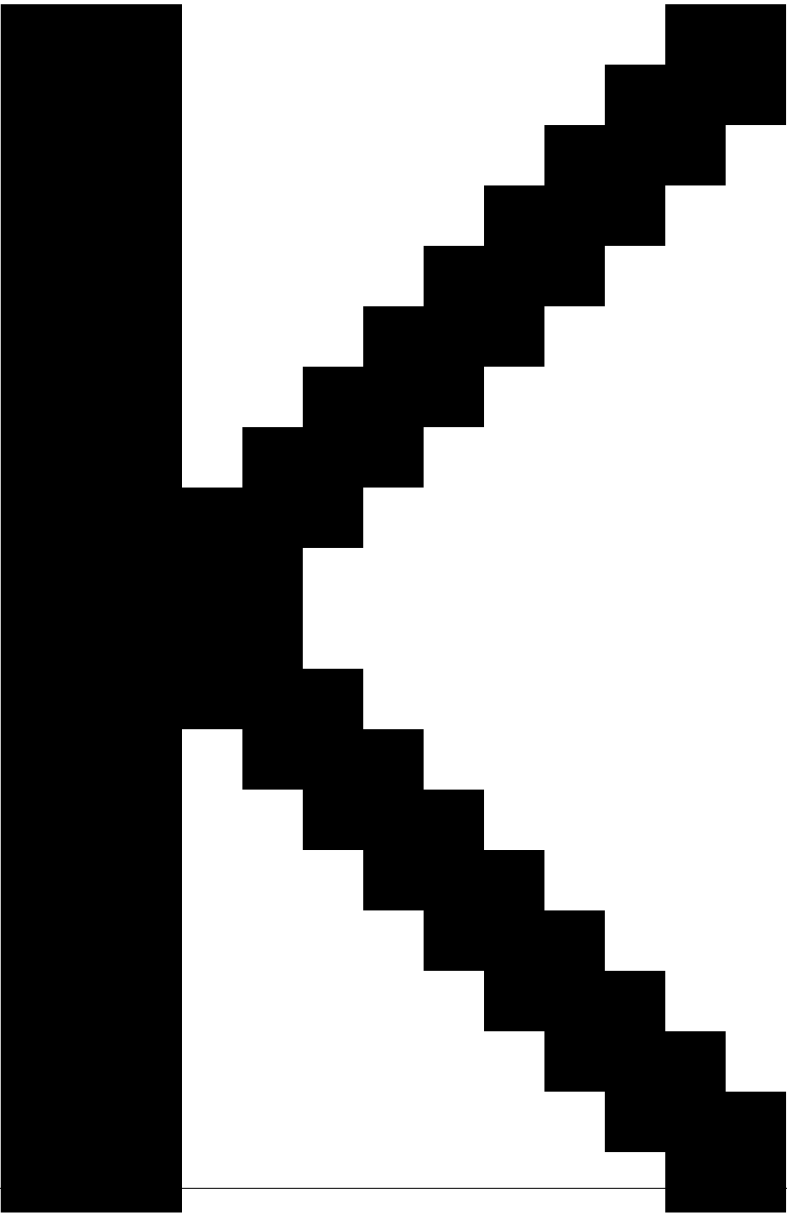
I from Linux TER16x32



J from Linux TER16x32



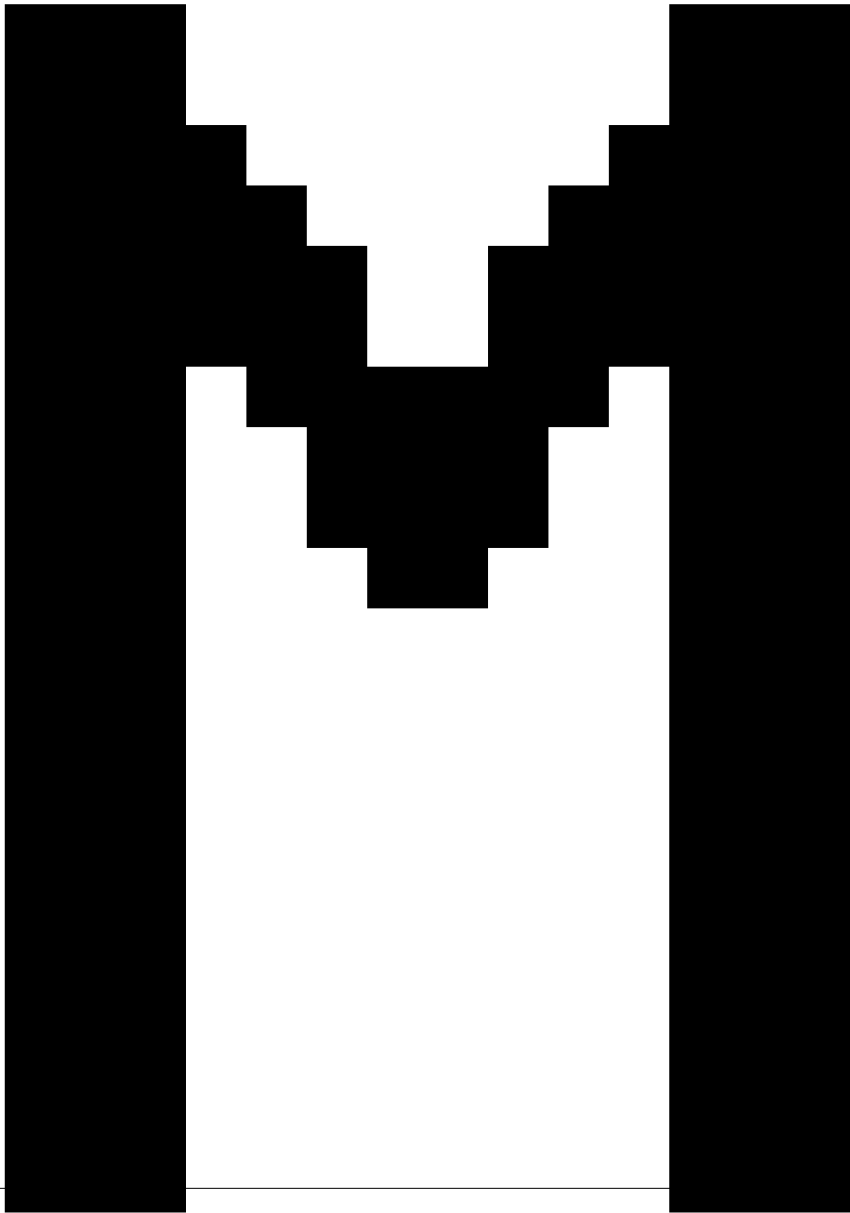
K from Linux TER16x32



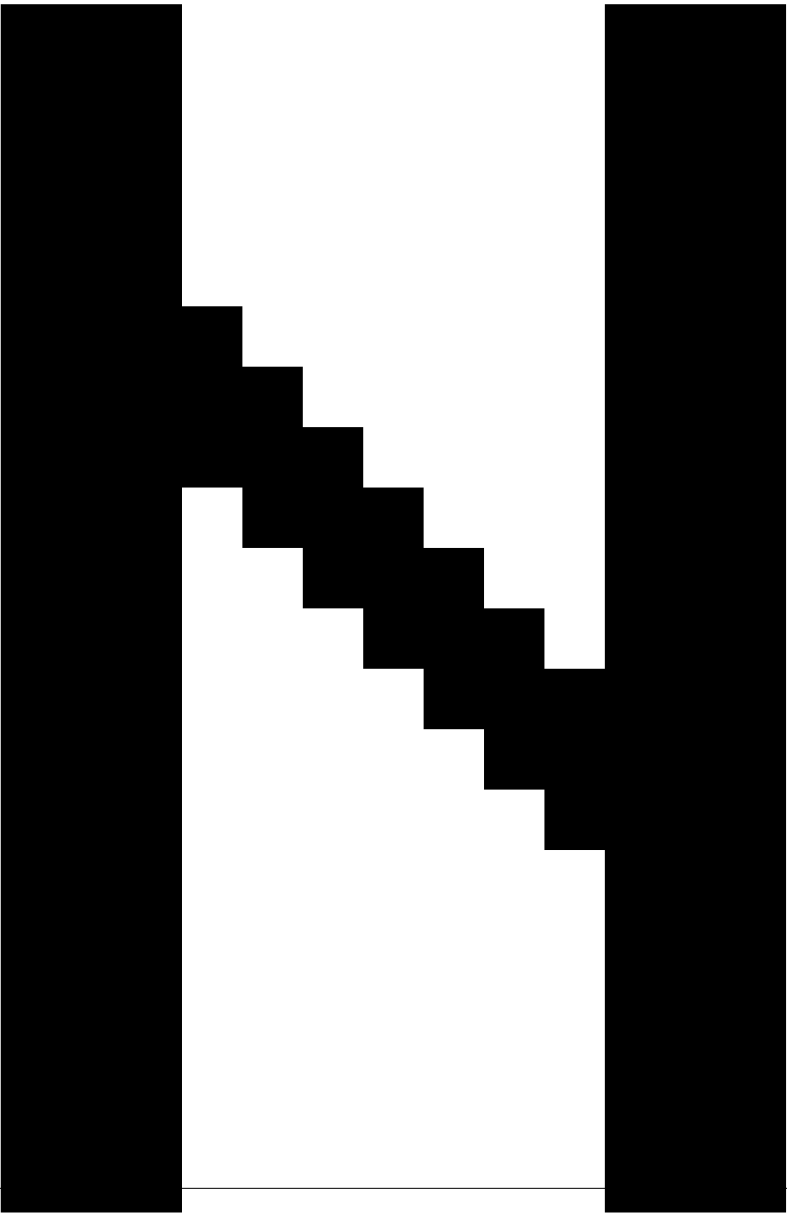
L from Linux TER16x32

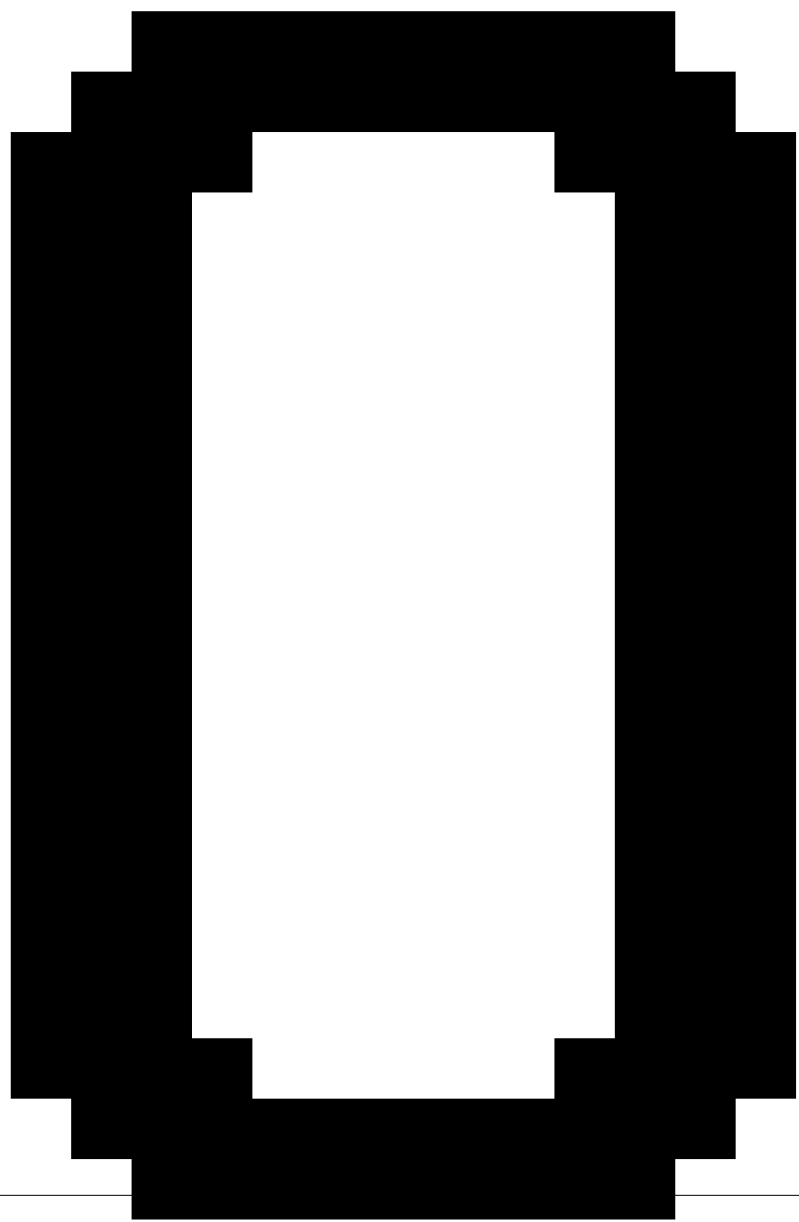


M from Linux TER16x32

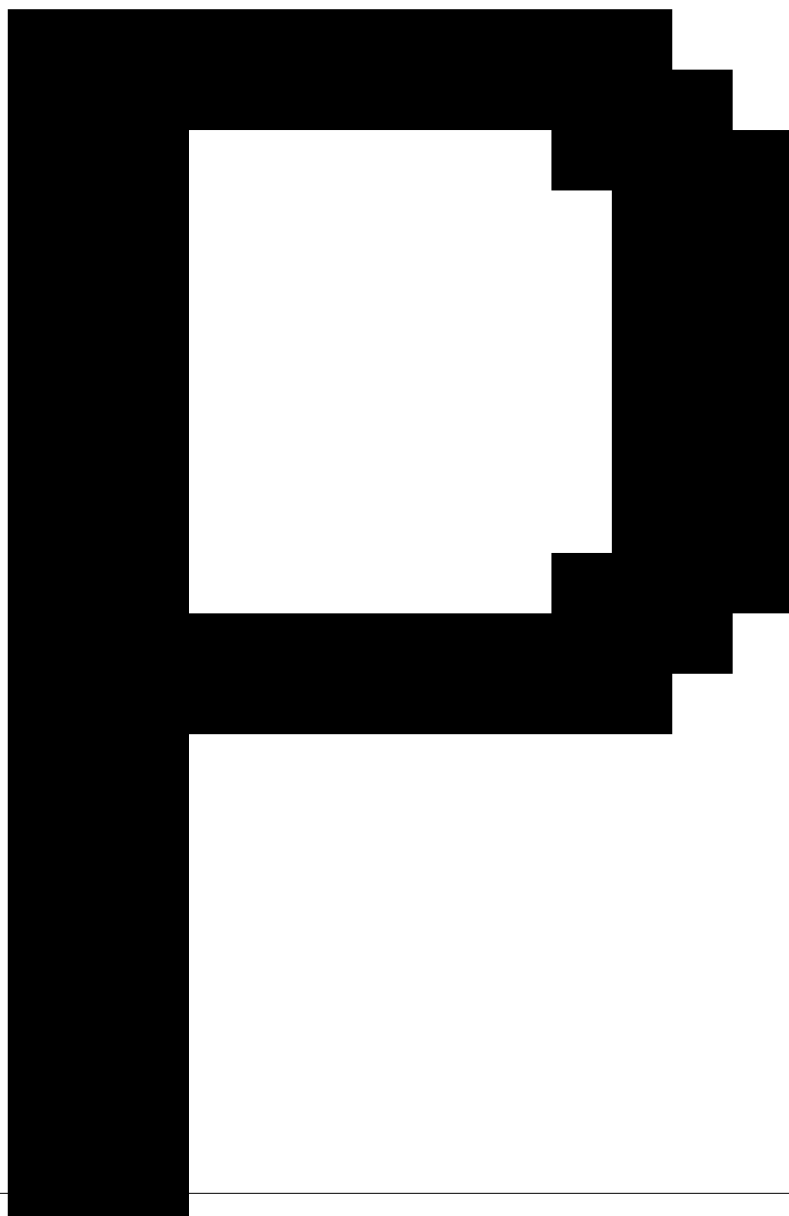


N from Linux TER16x32

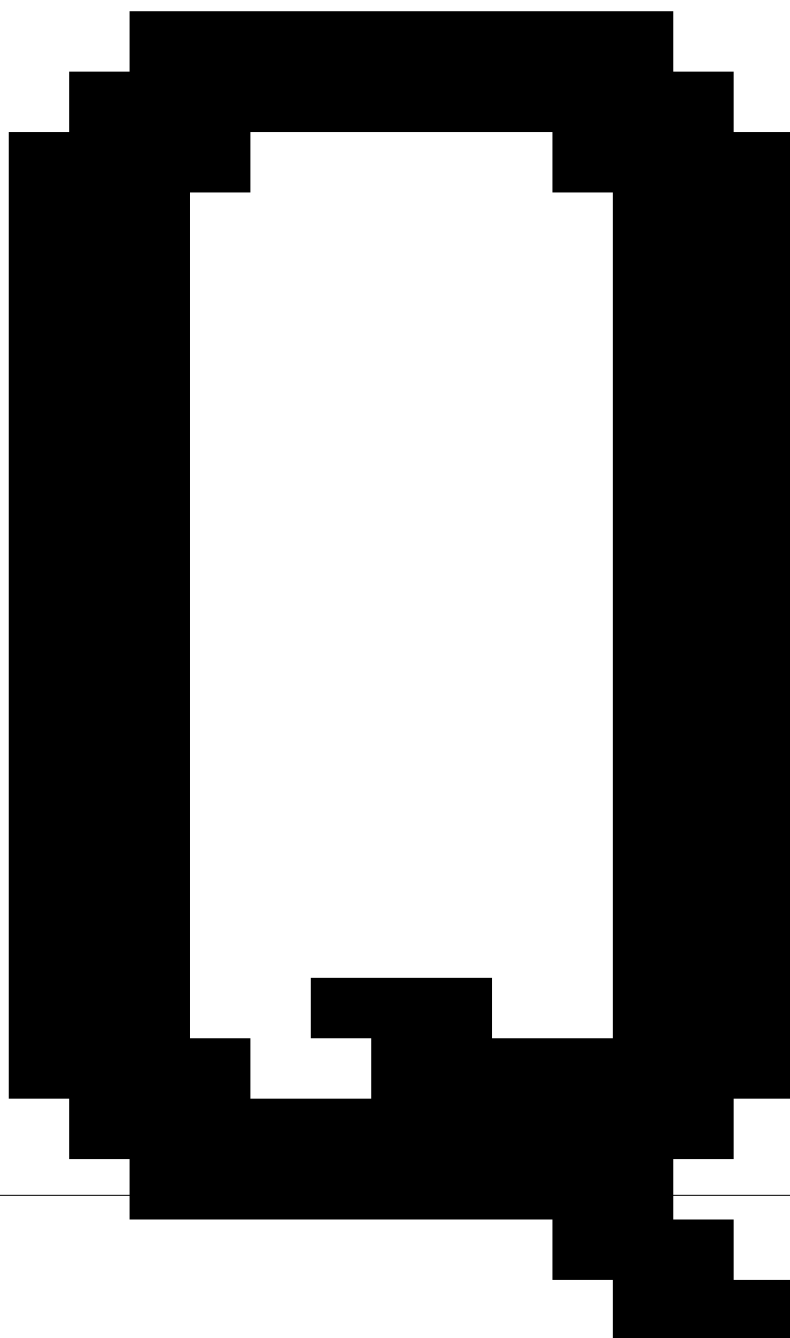


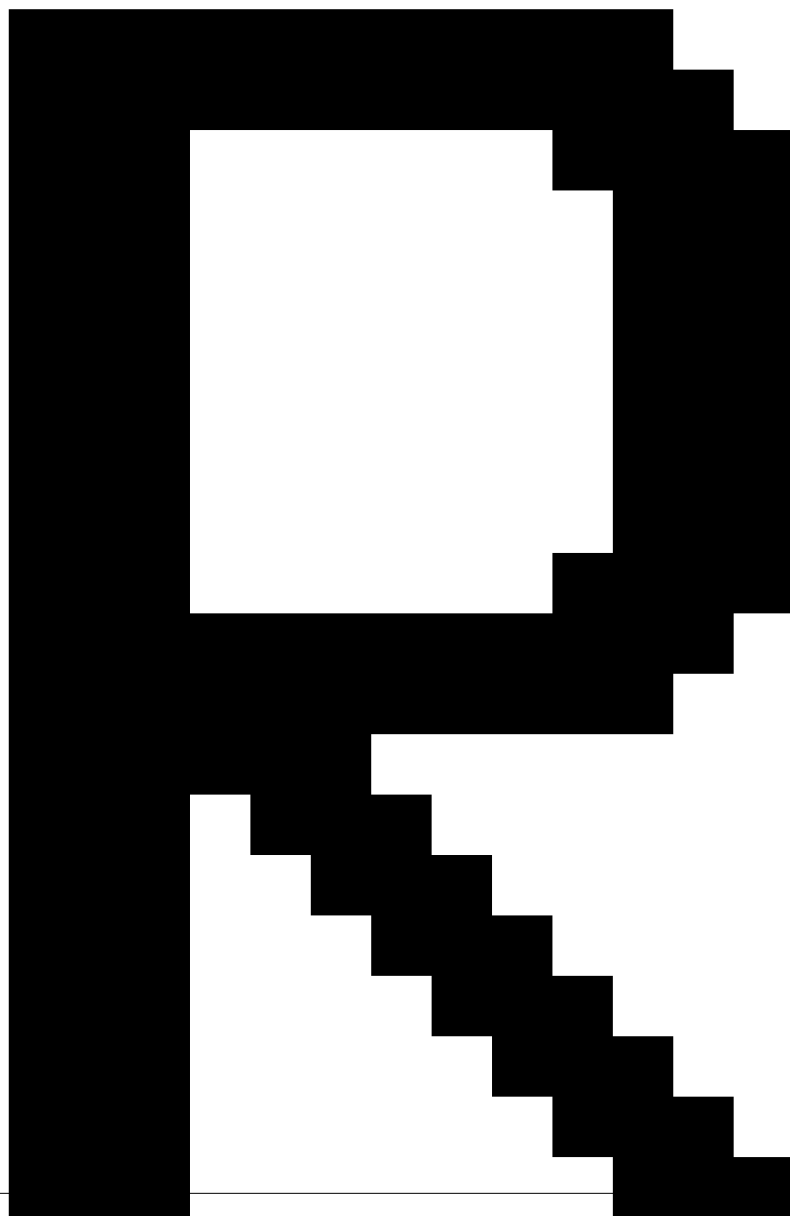


P from Linux TER16x32

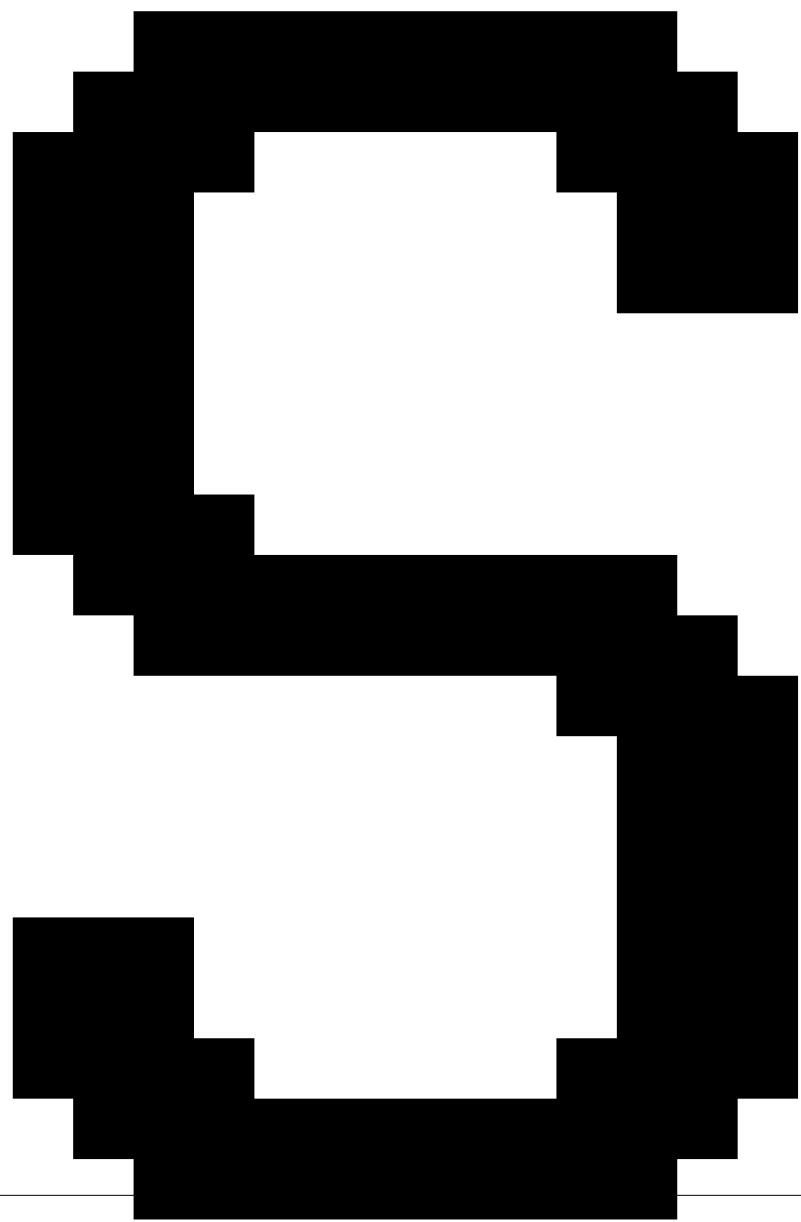


Q from Linux TER16x32

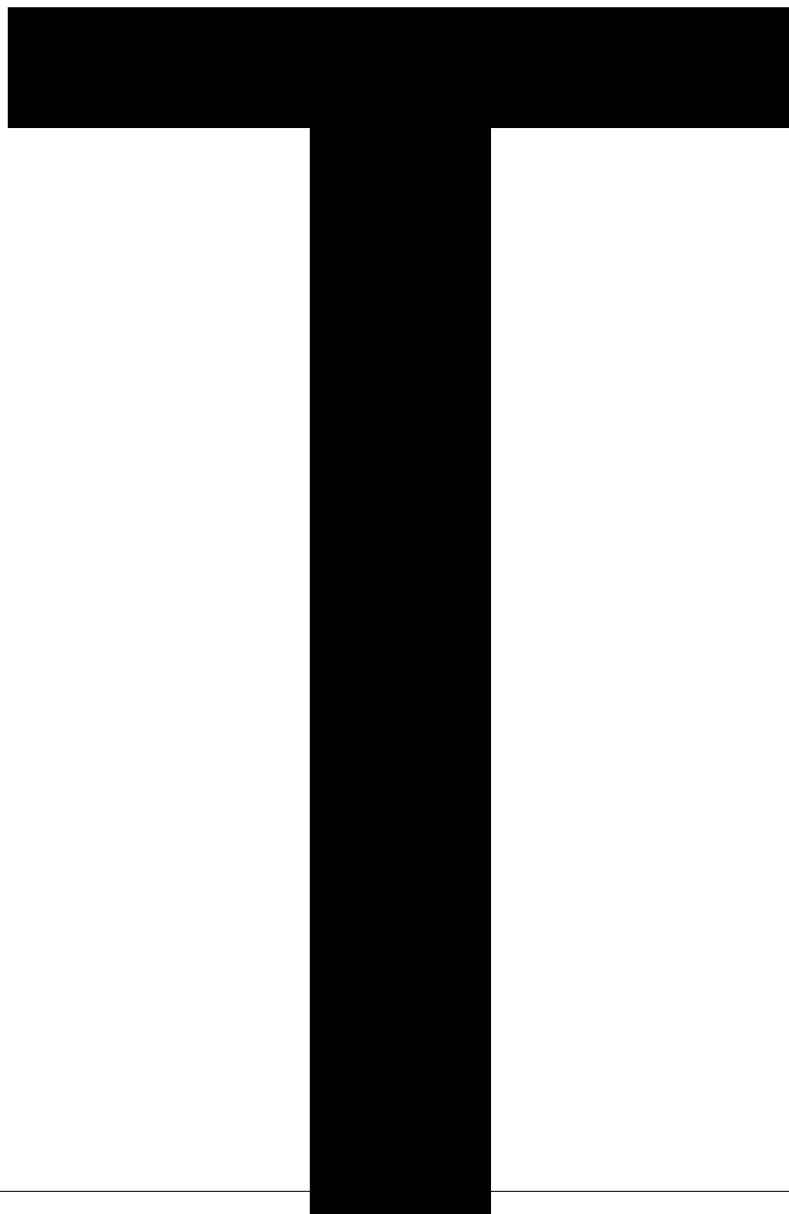




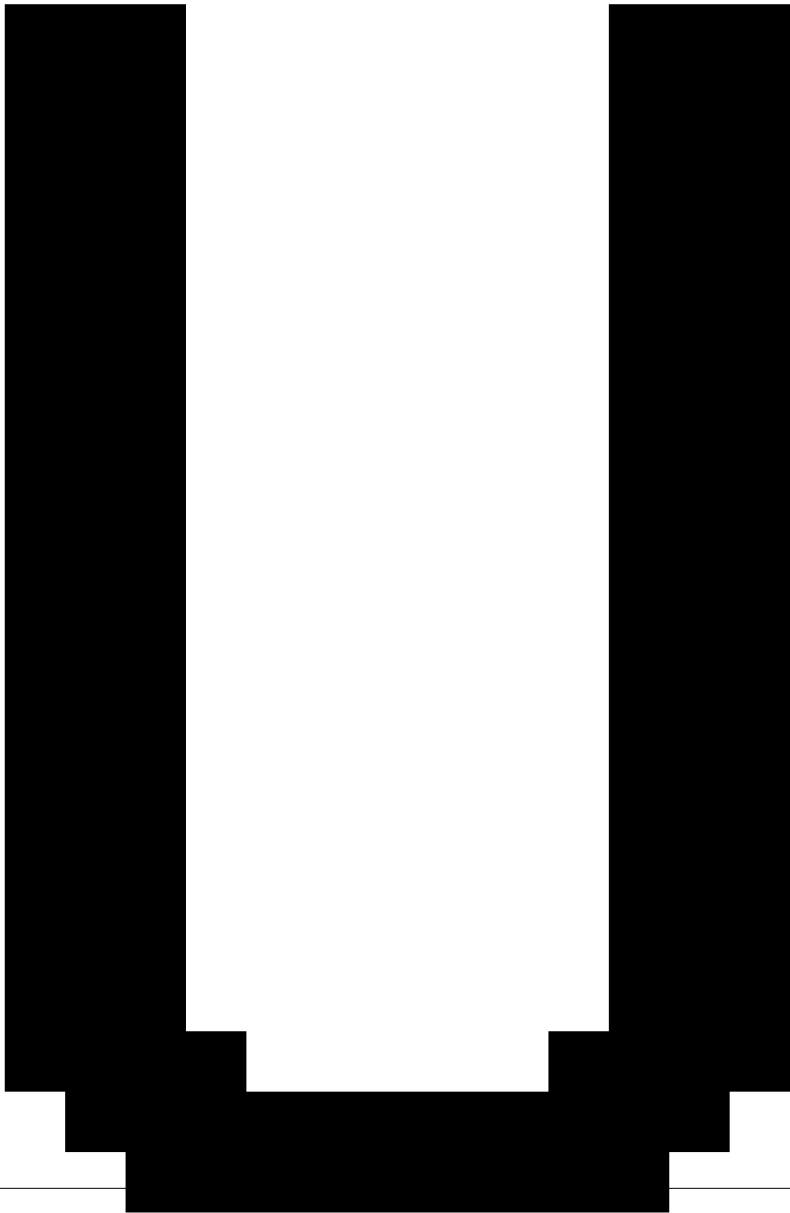
S from Linux TER16x32



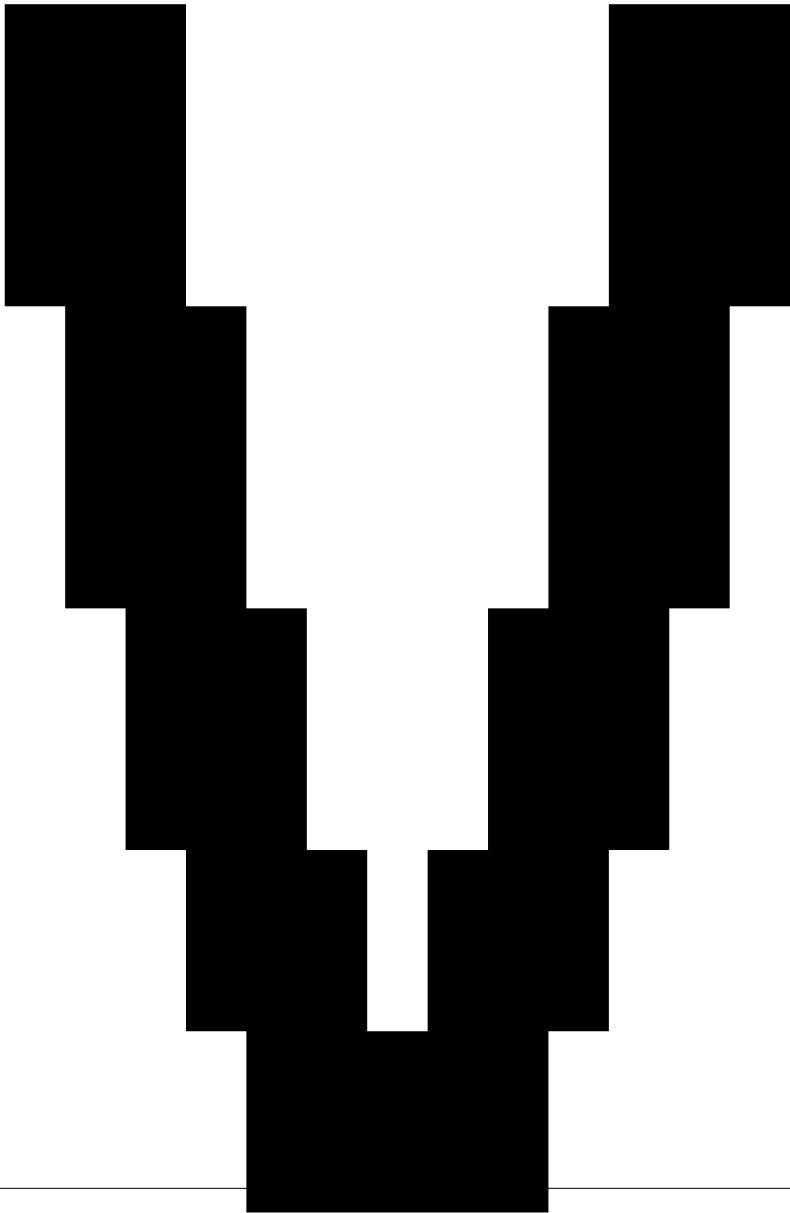
T from Linux TER16x32



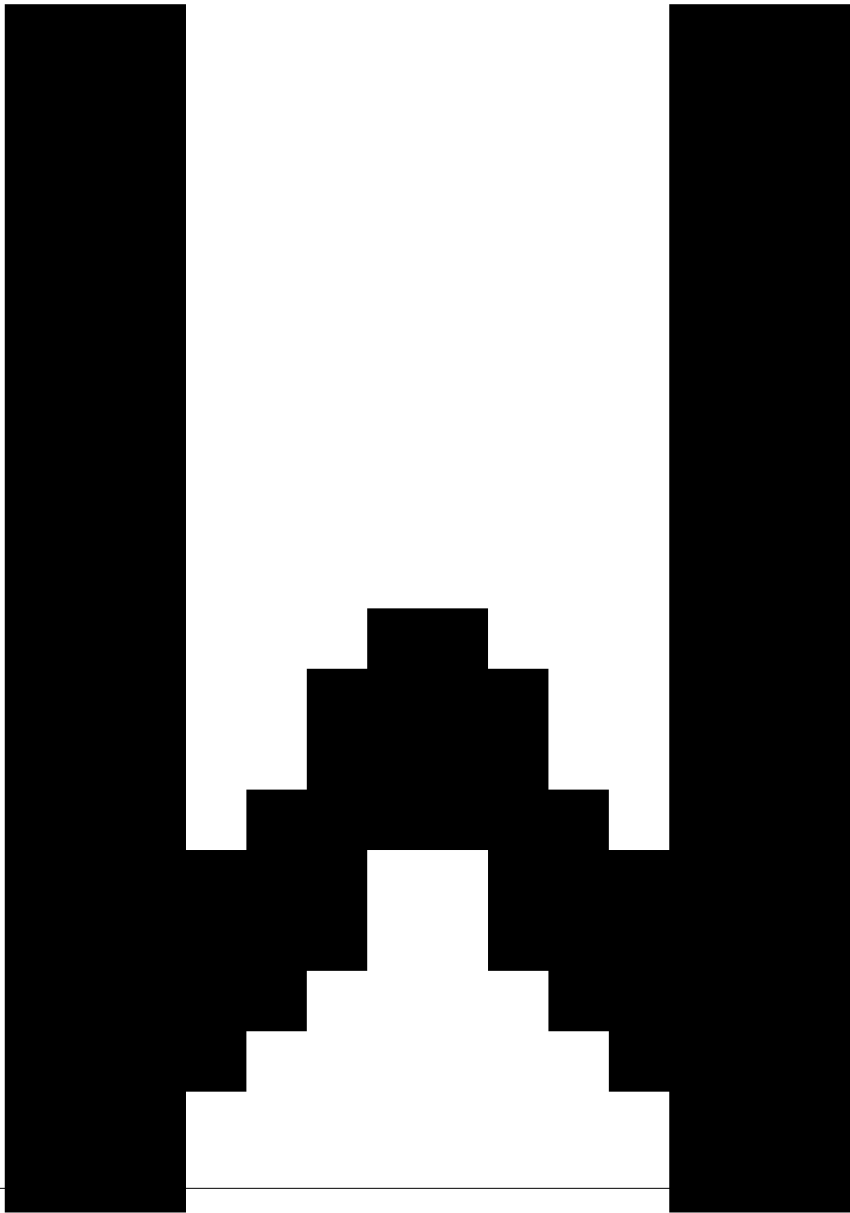
U from Linux TER16x32

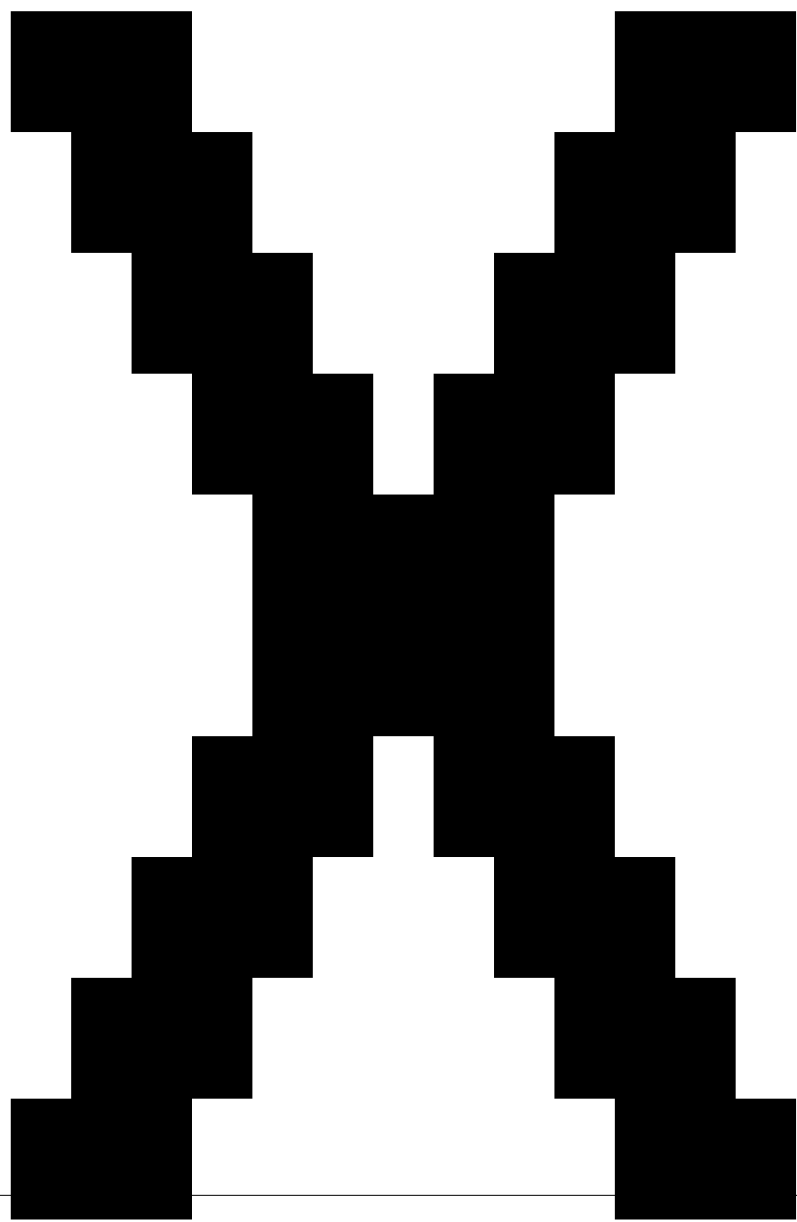


V from Linux TER16x32

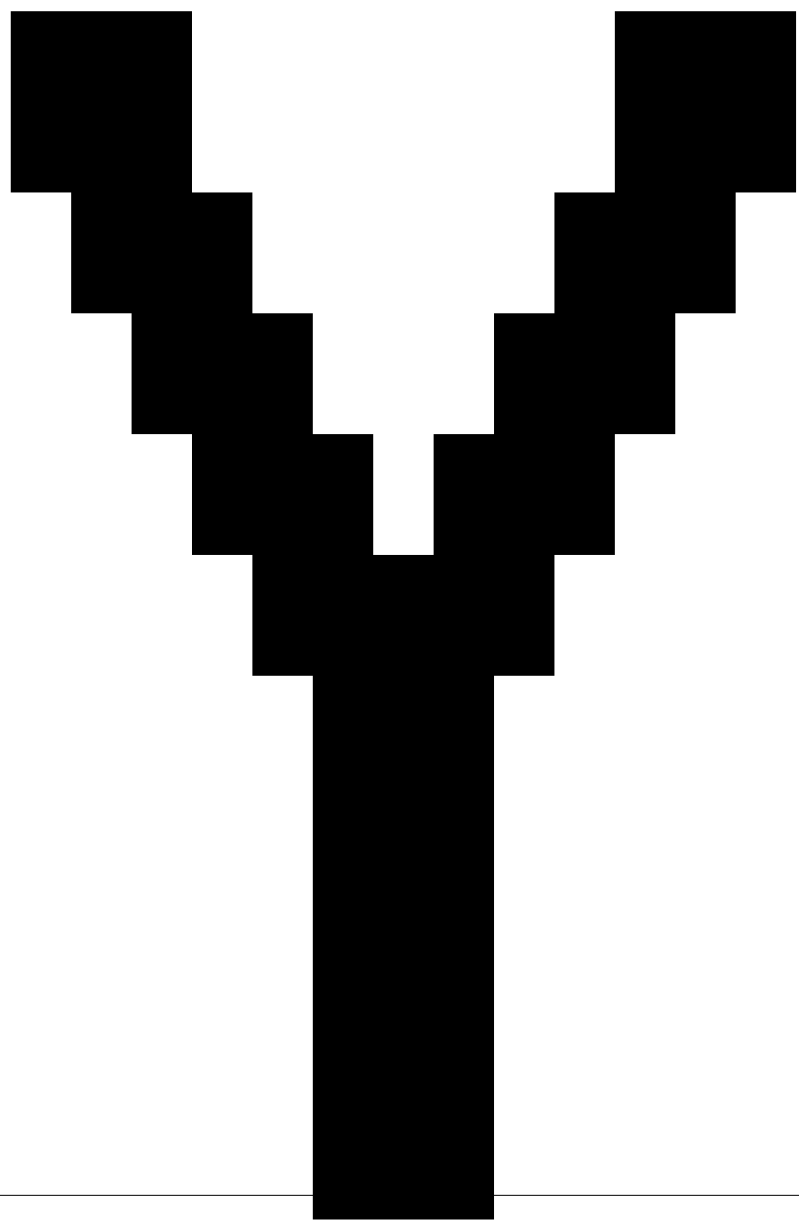


W from Linux TER16x32

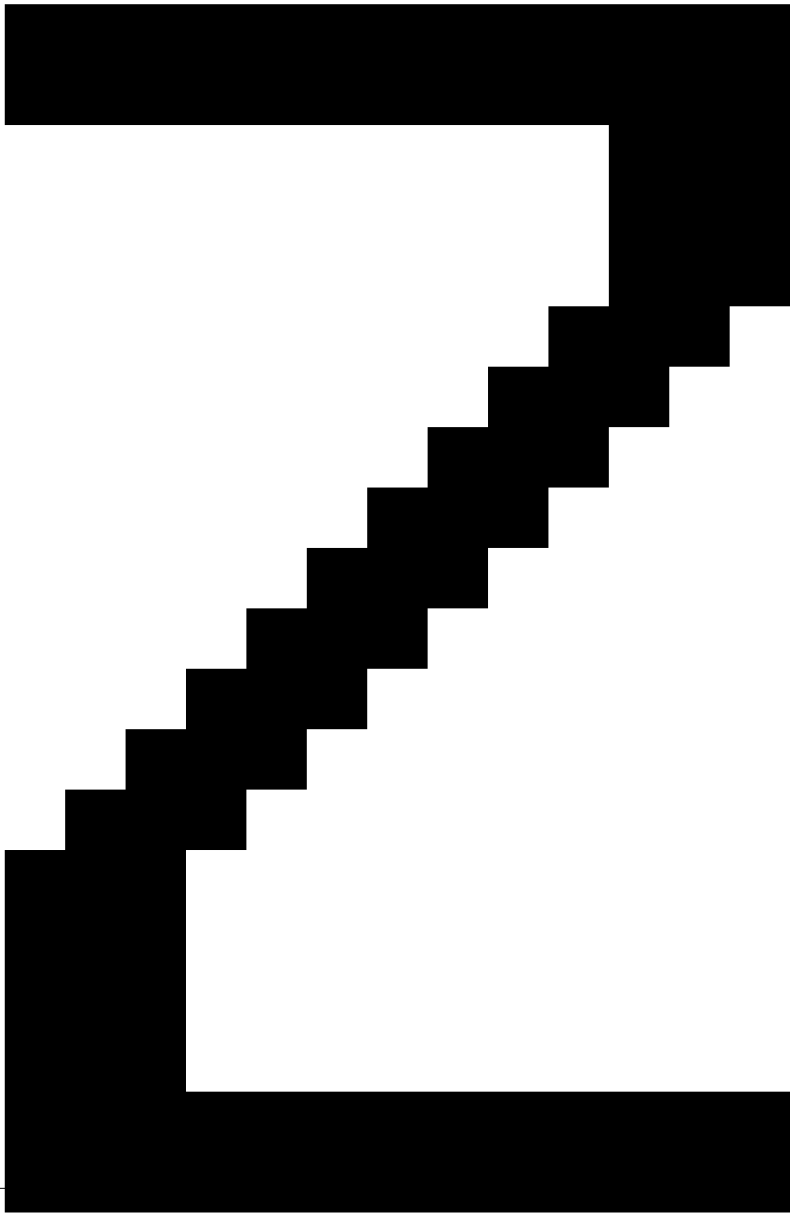




Y from Linux TER16x32

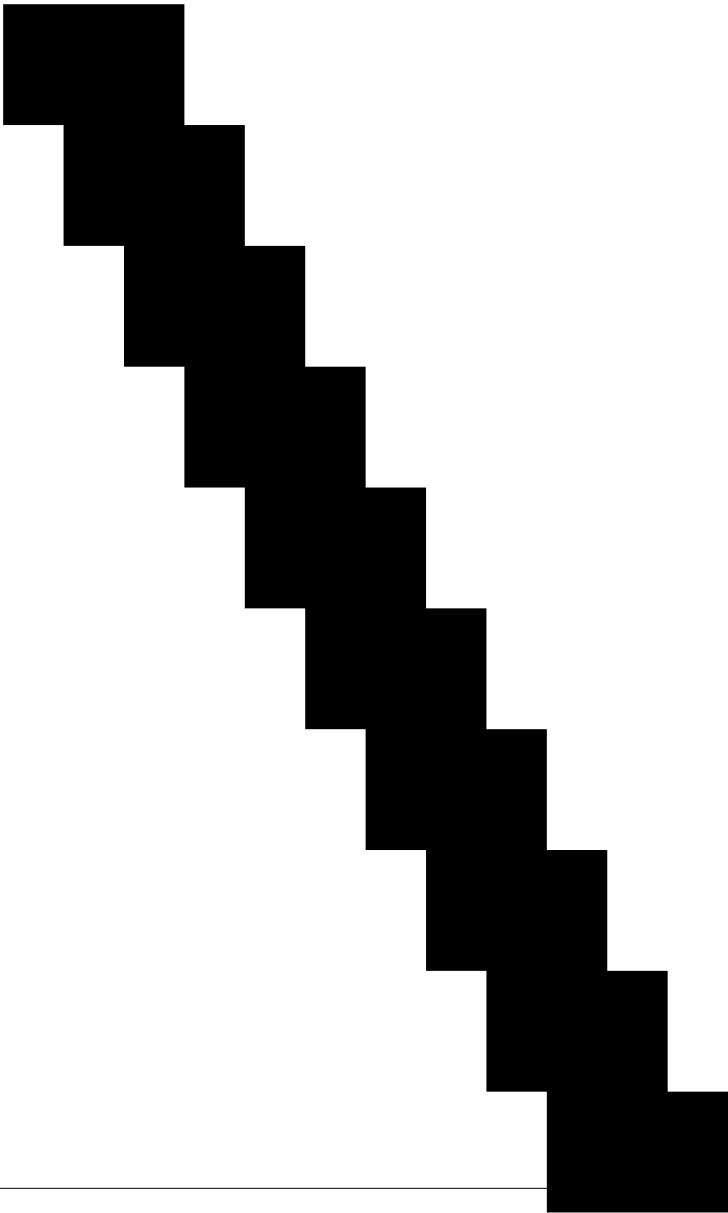


Z from Linux TER16x32



bracketleft from Linux TER16x32

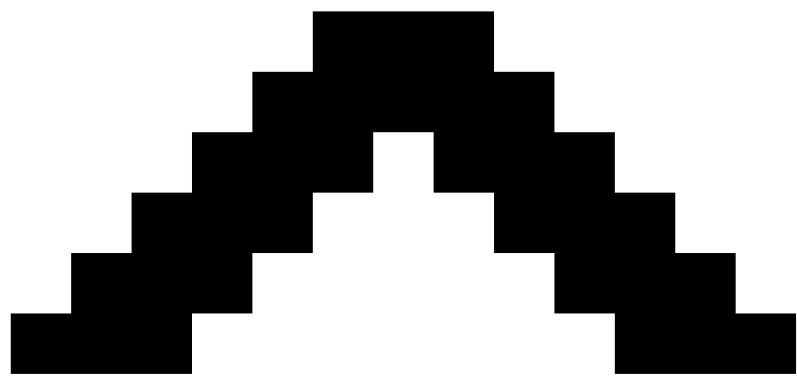




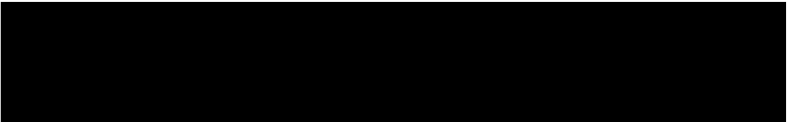
bracketright from Linux TER16x32



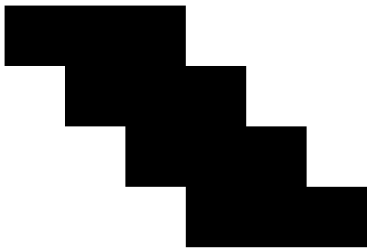
asciicircum from Linux TER16x32



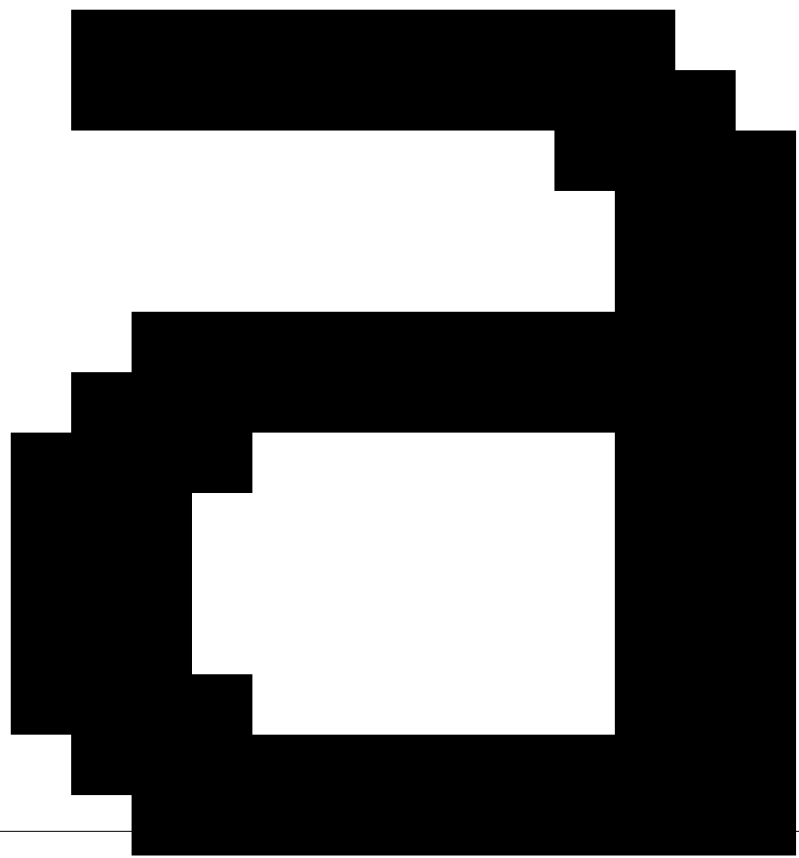
underscore from Linux TER16x32



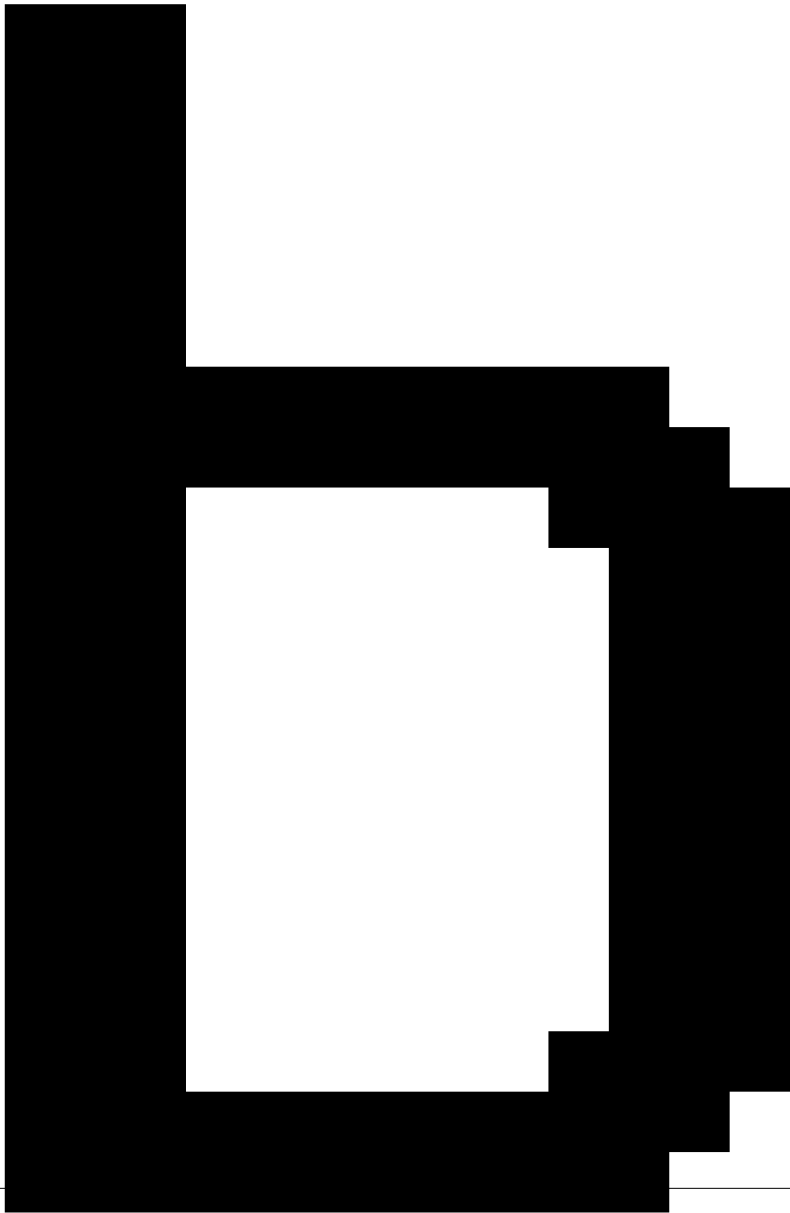
grave from Linux TER16x32



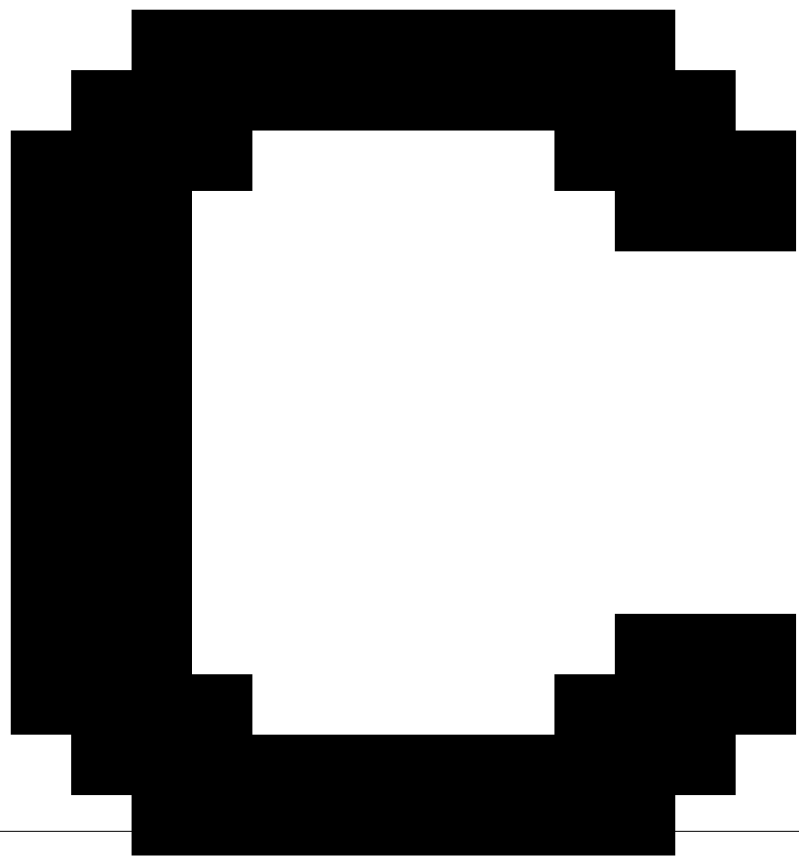
a from Linux TER16x32



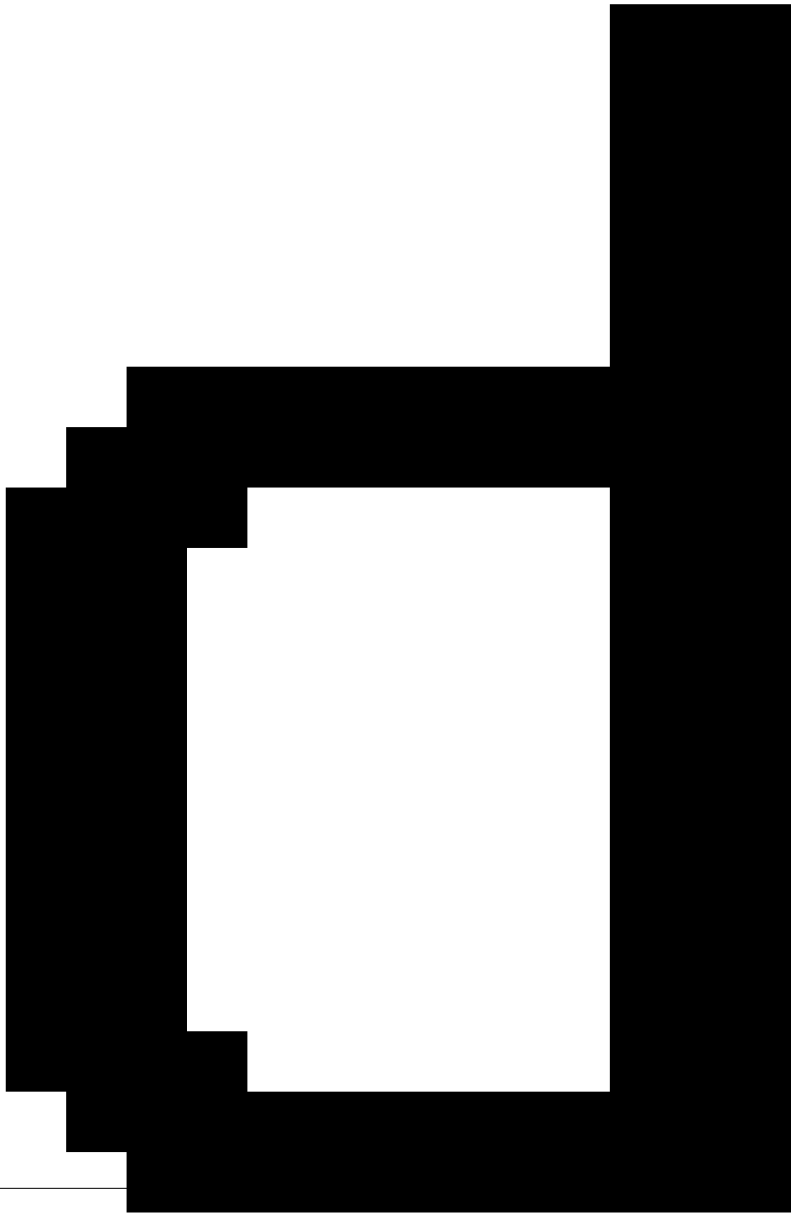
b from Linux TER16x32



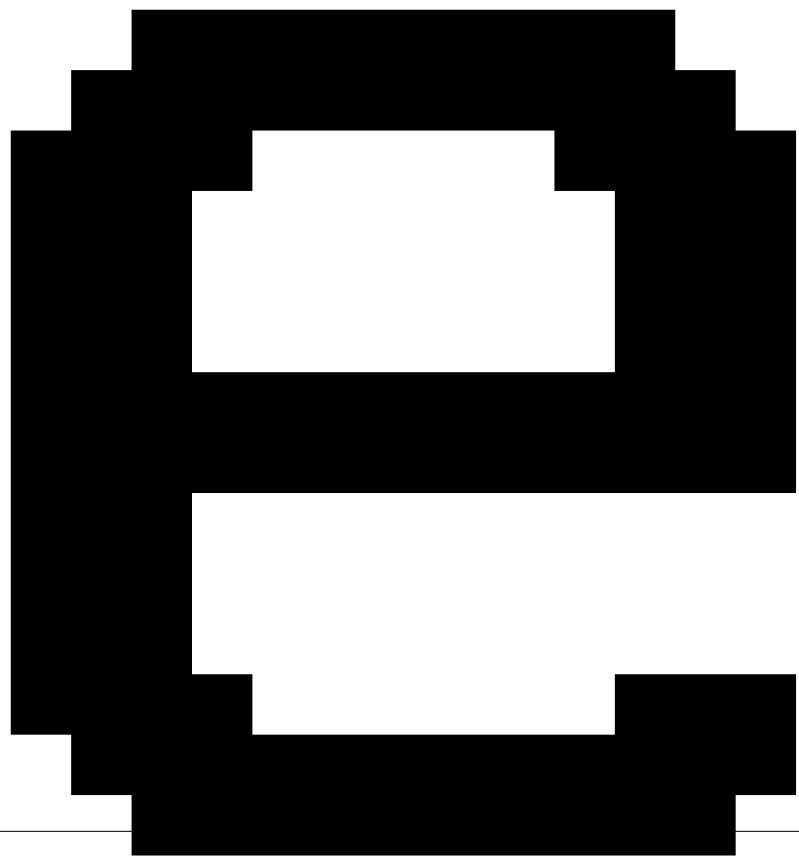
c from Linux TER16x32



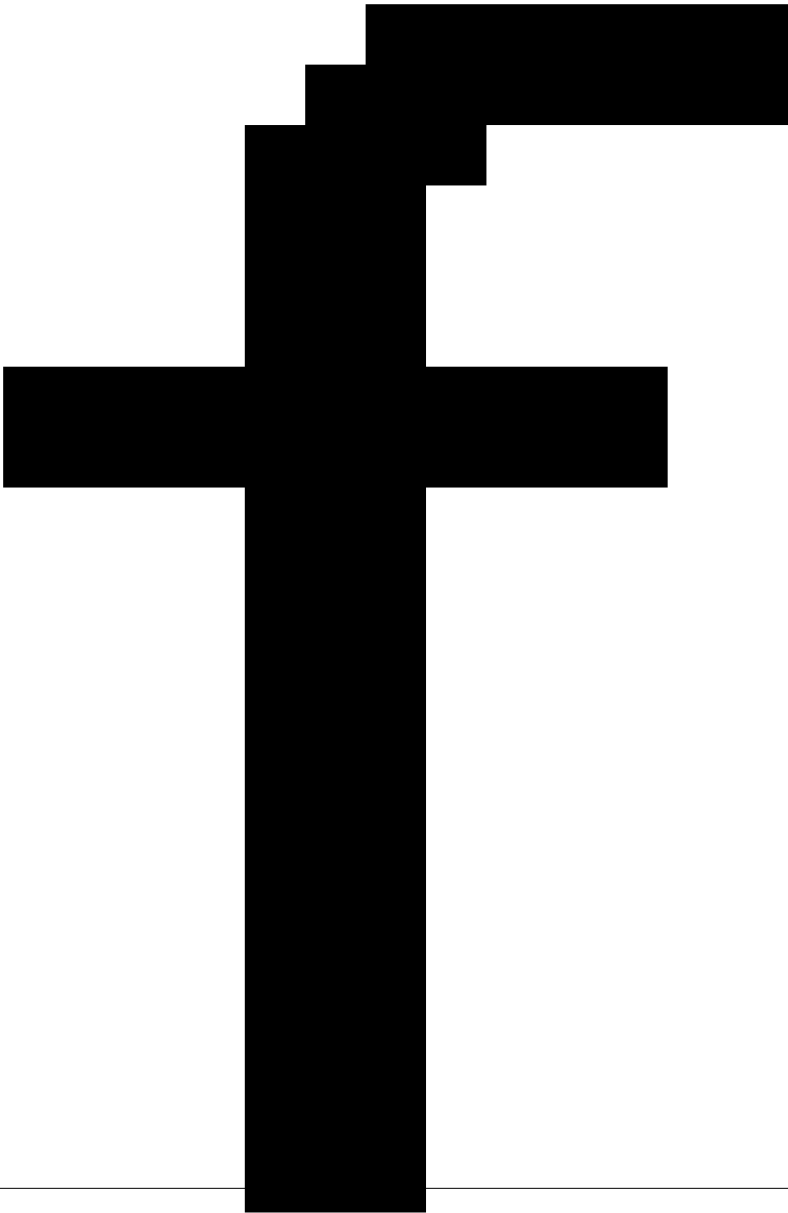
d from Linux TER16x32



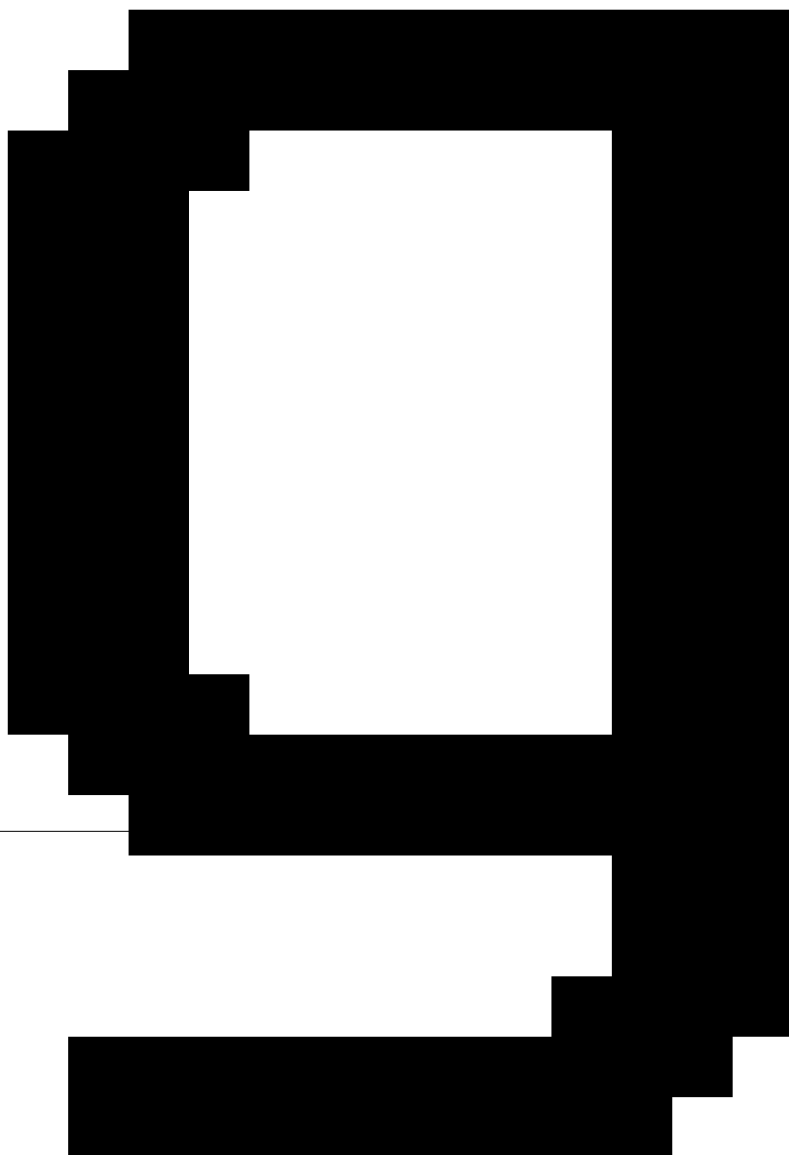
e from Linux TER16x32



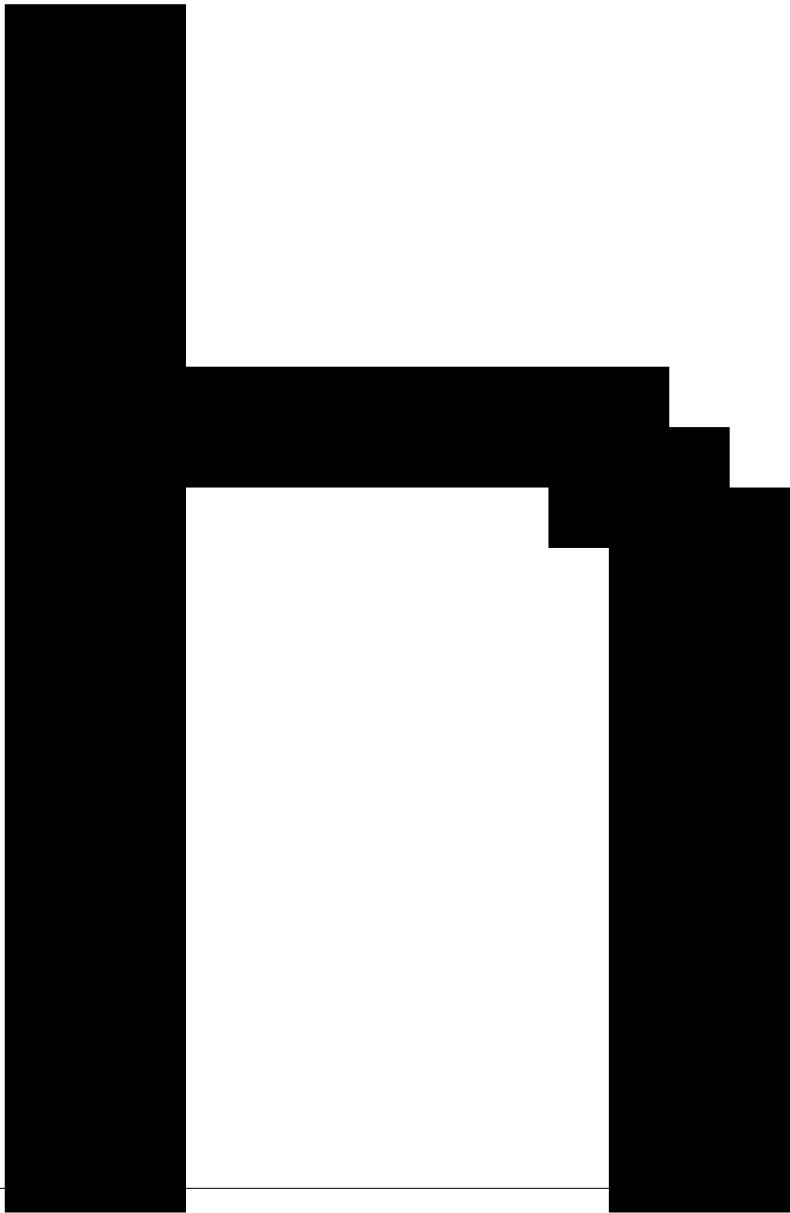
f from Linux TER16x32



g from Linux TER16x32



h from Linux TER16x32



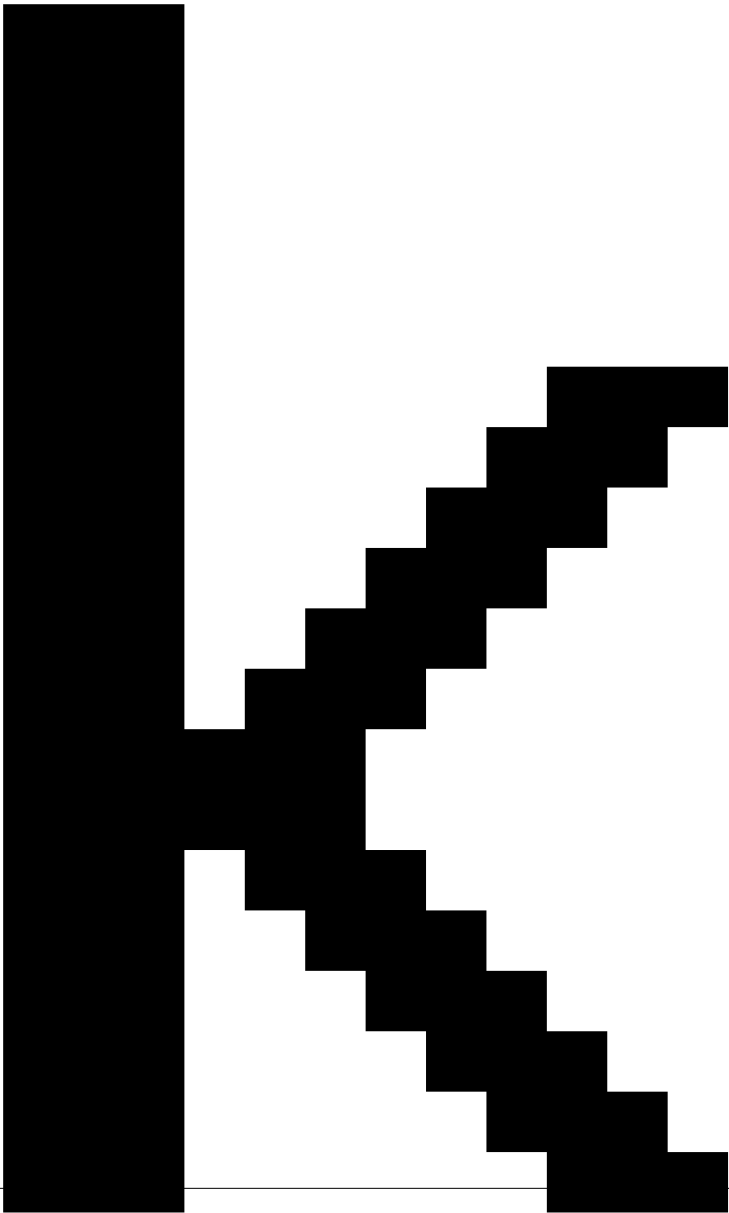
i from Linux TER16x32



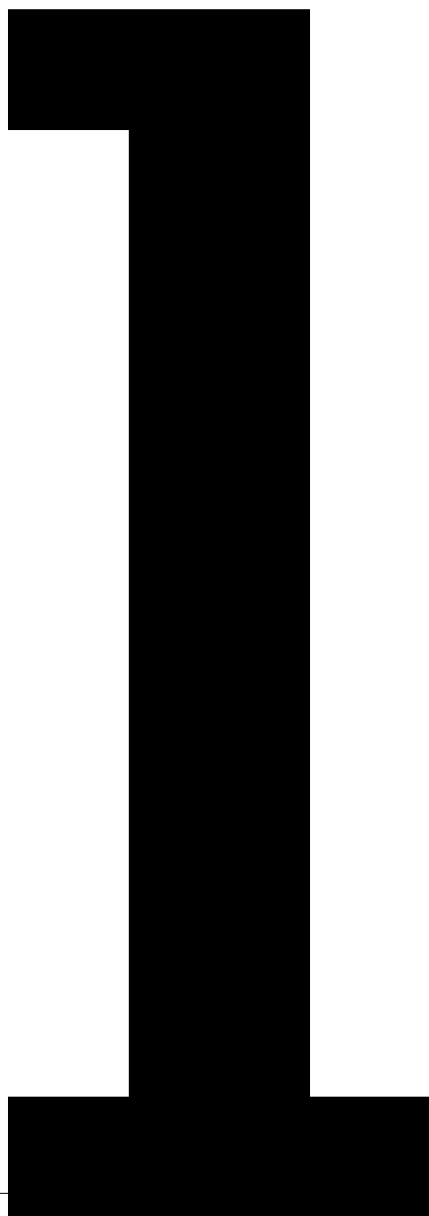
j from Linux TER16x32



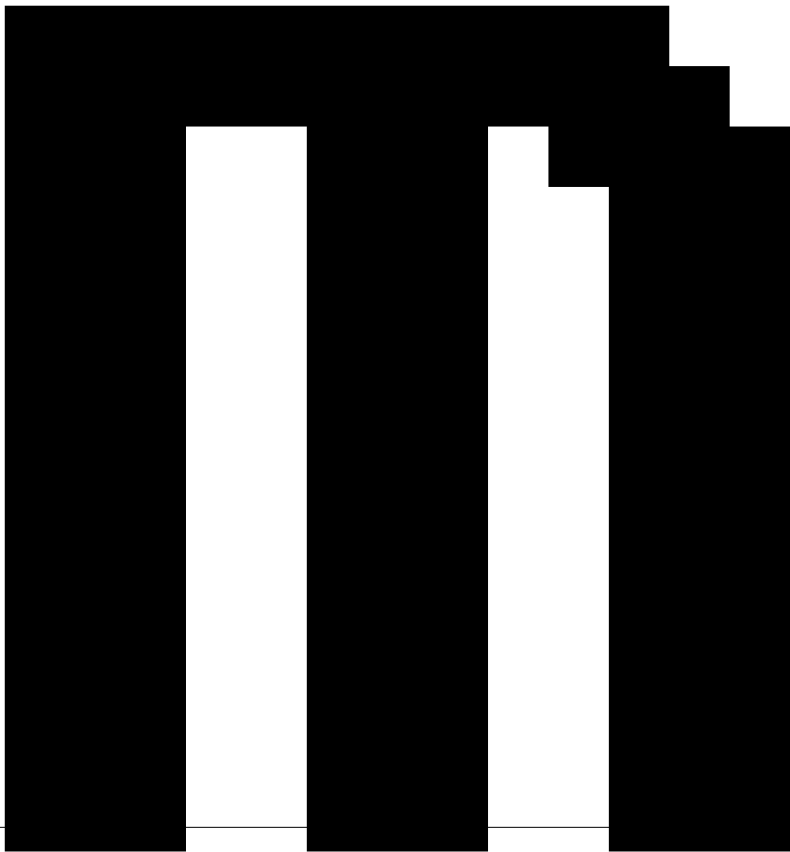
k from Linux TER16x32



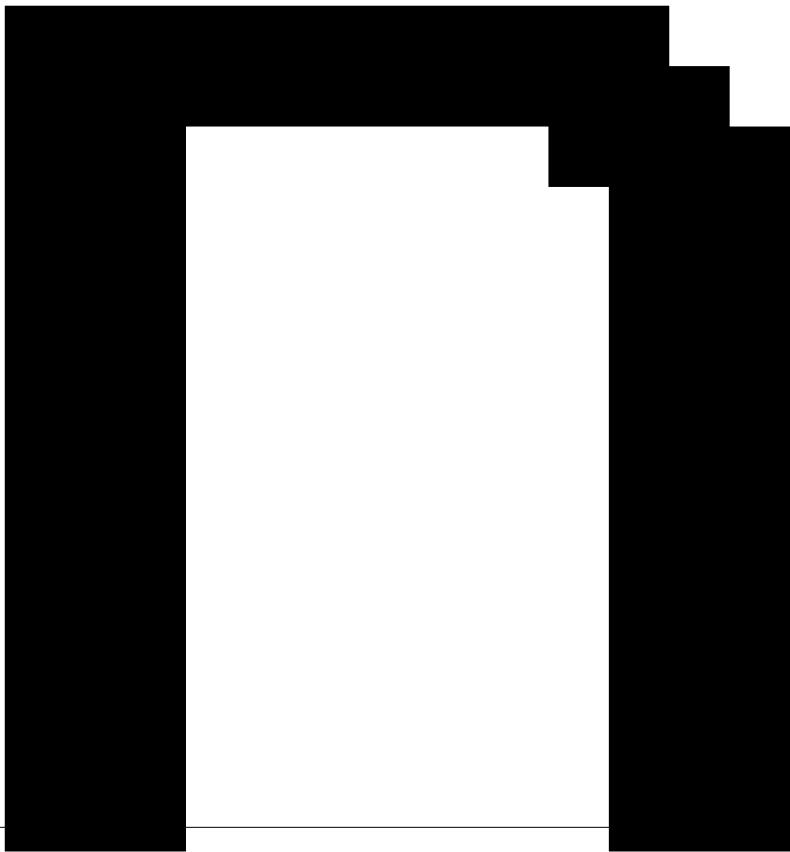
l from Linux TER16x32



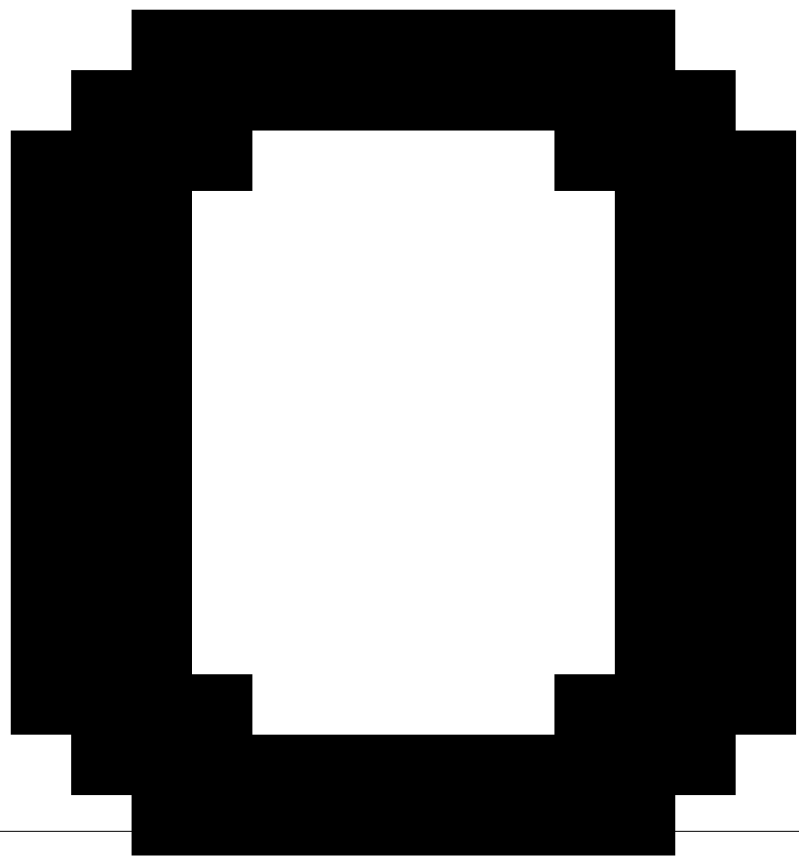
m from Linux TER16x32



n from Linux TER16x32



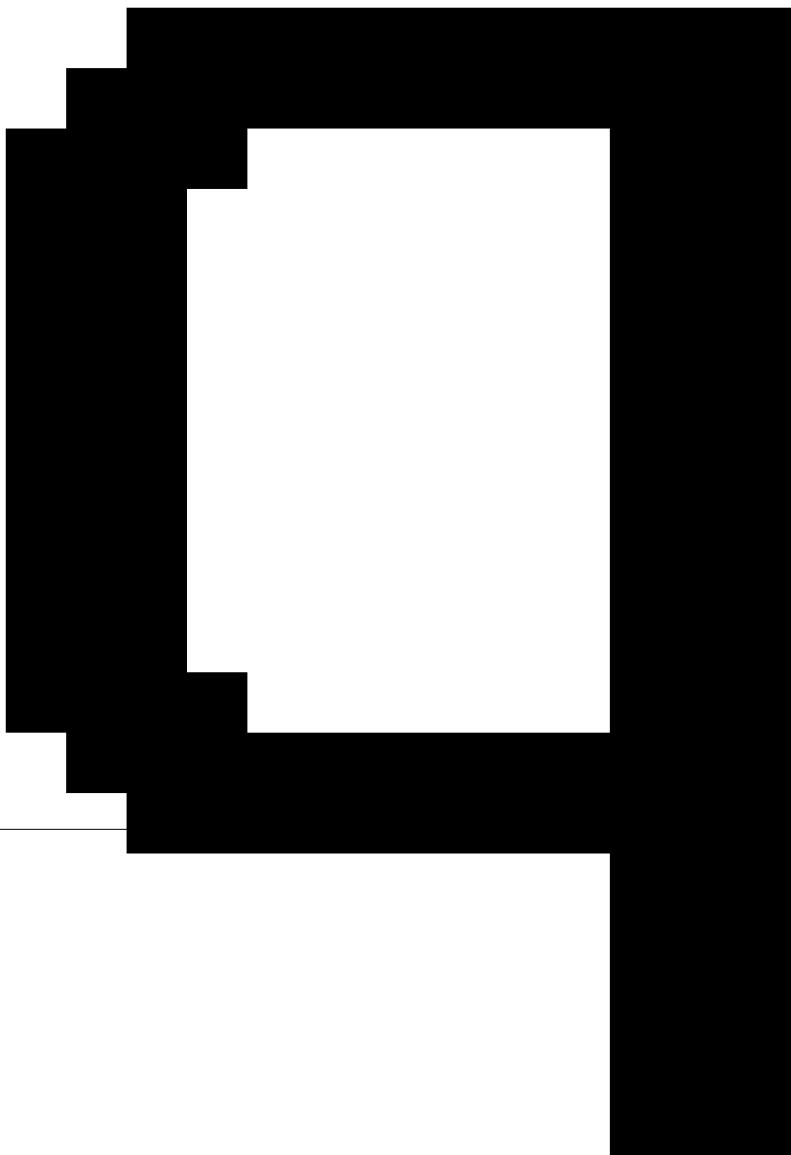
o from Linux TER16x32



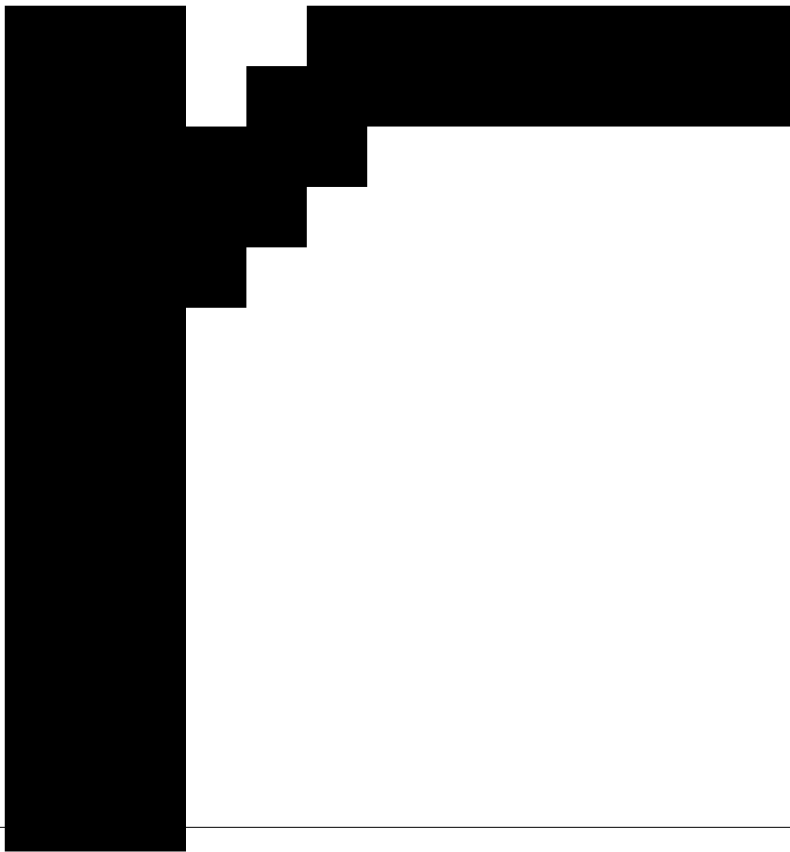
p from Linux TER16x32



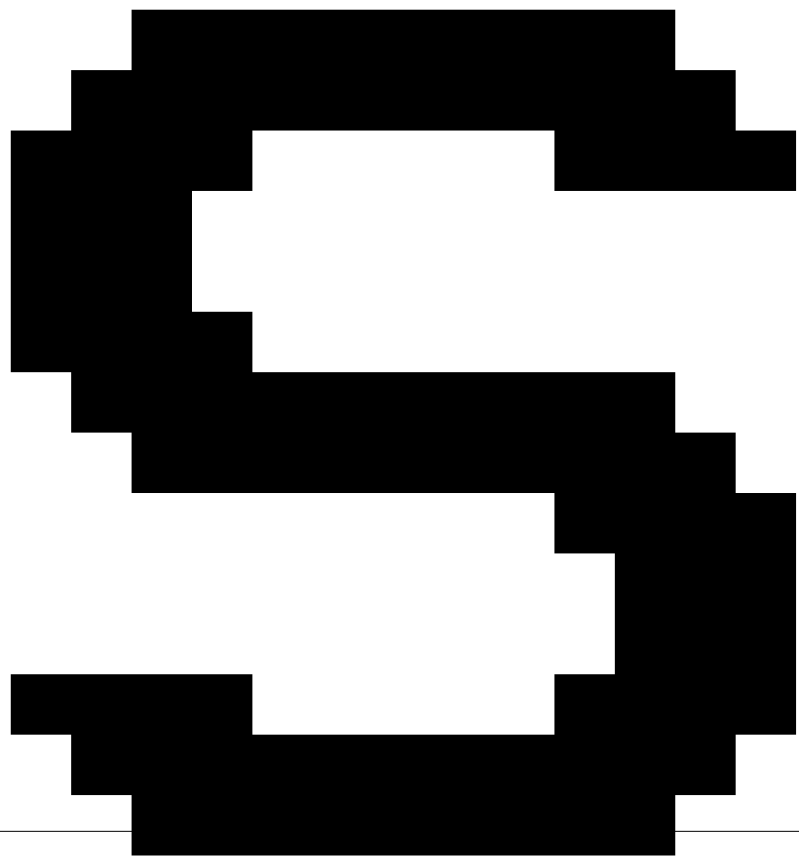
q from Linux TER16x32



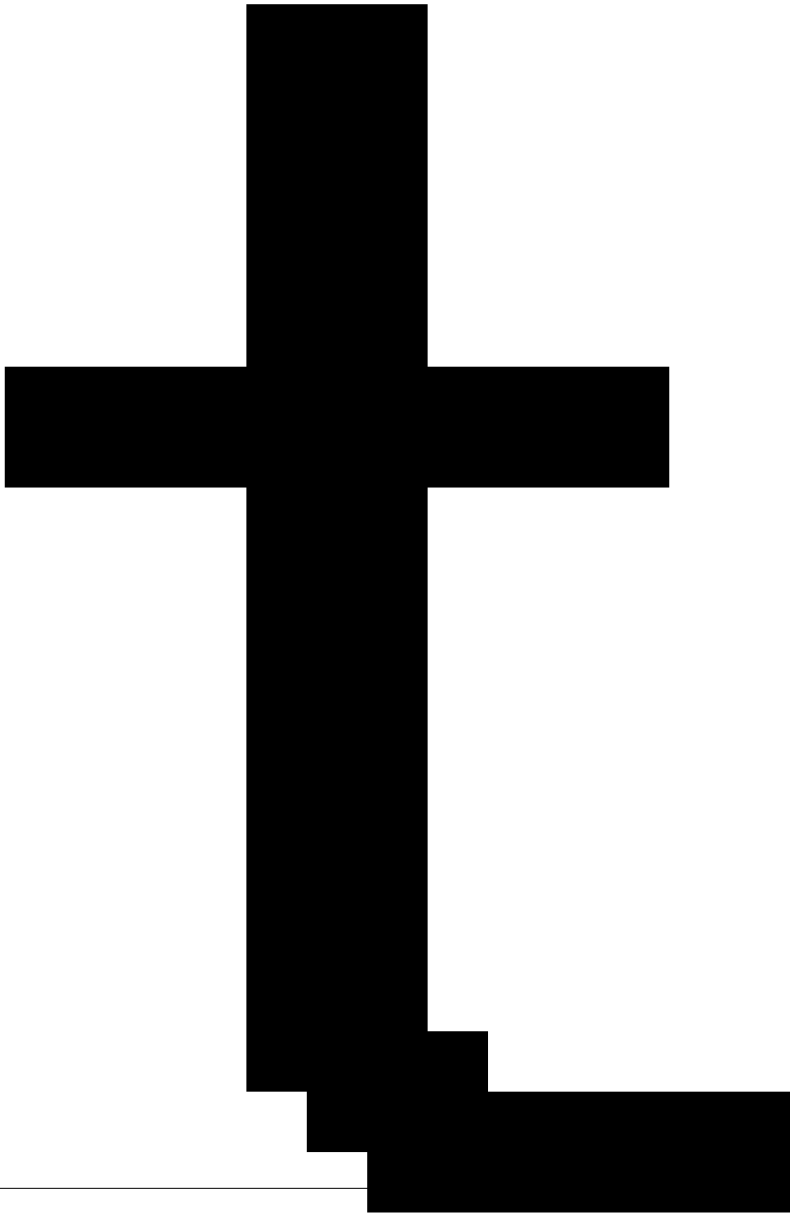
r from Linux TER16x32



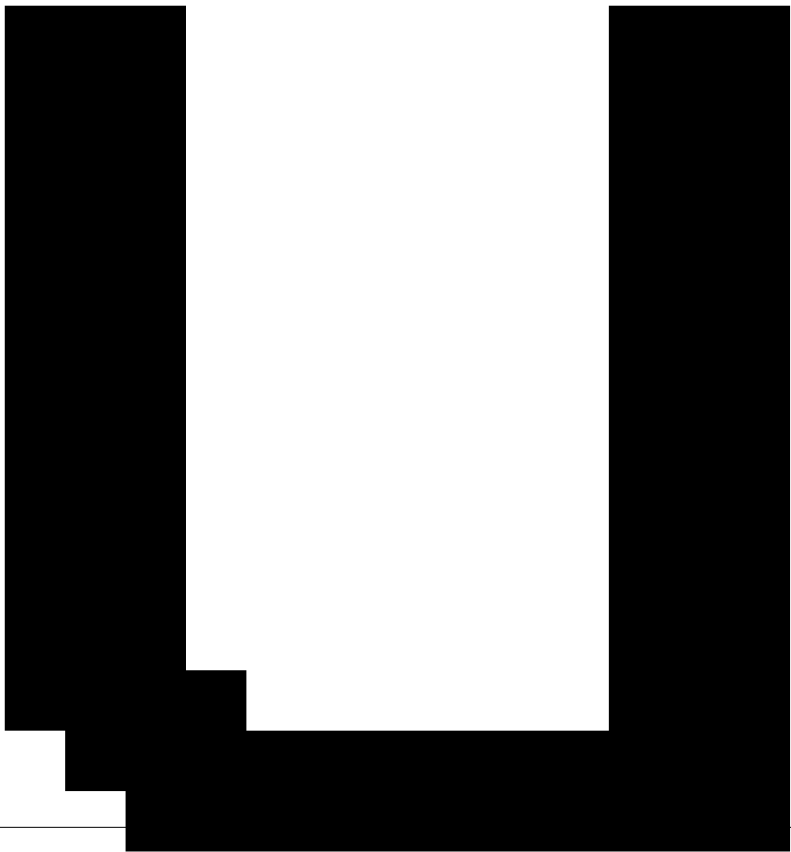
s from Linux TER16x32



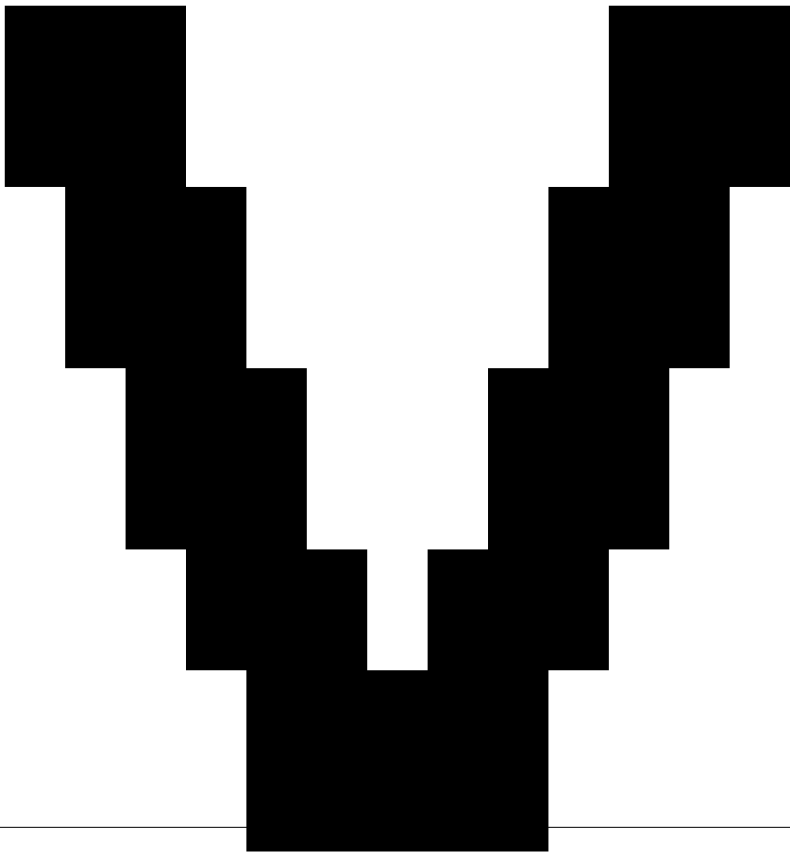
t from Linux TER16x32



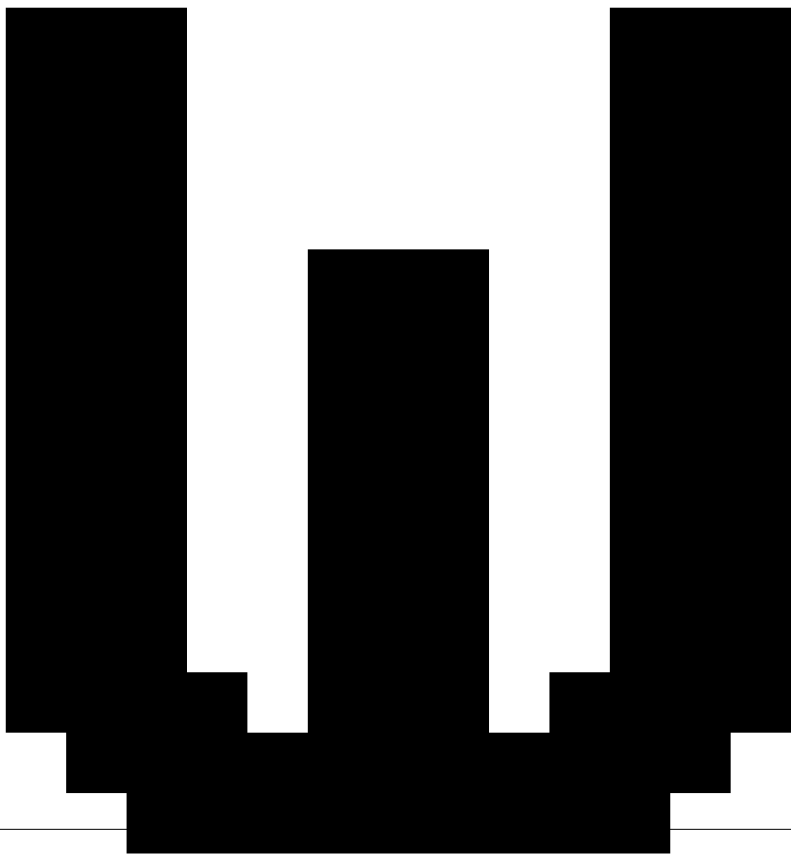
u from Linux TER16x32

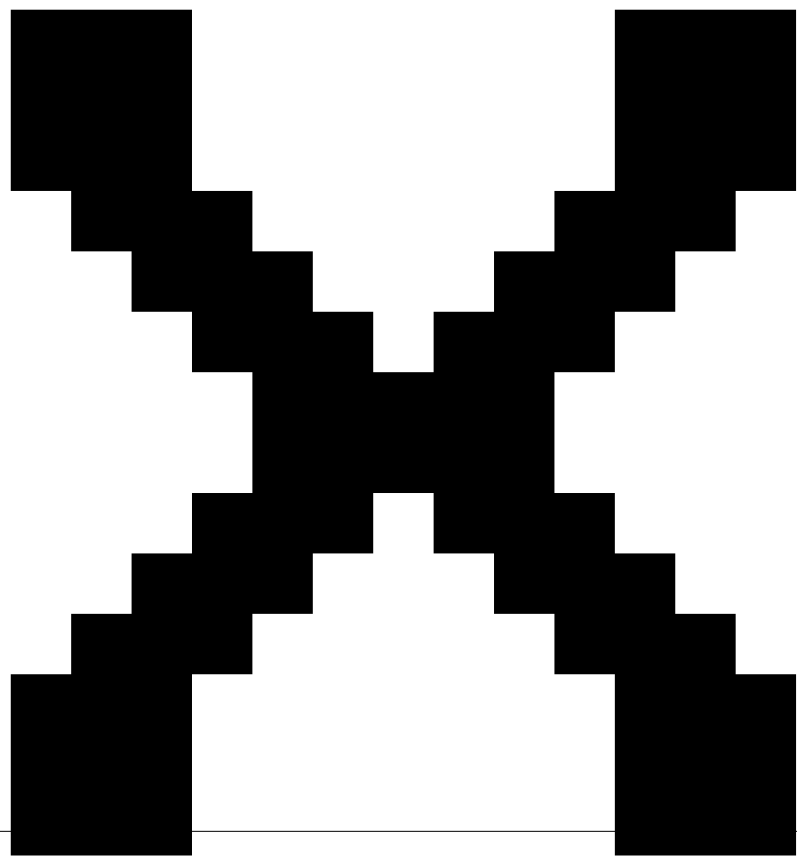


v from Linux TER16x32



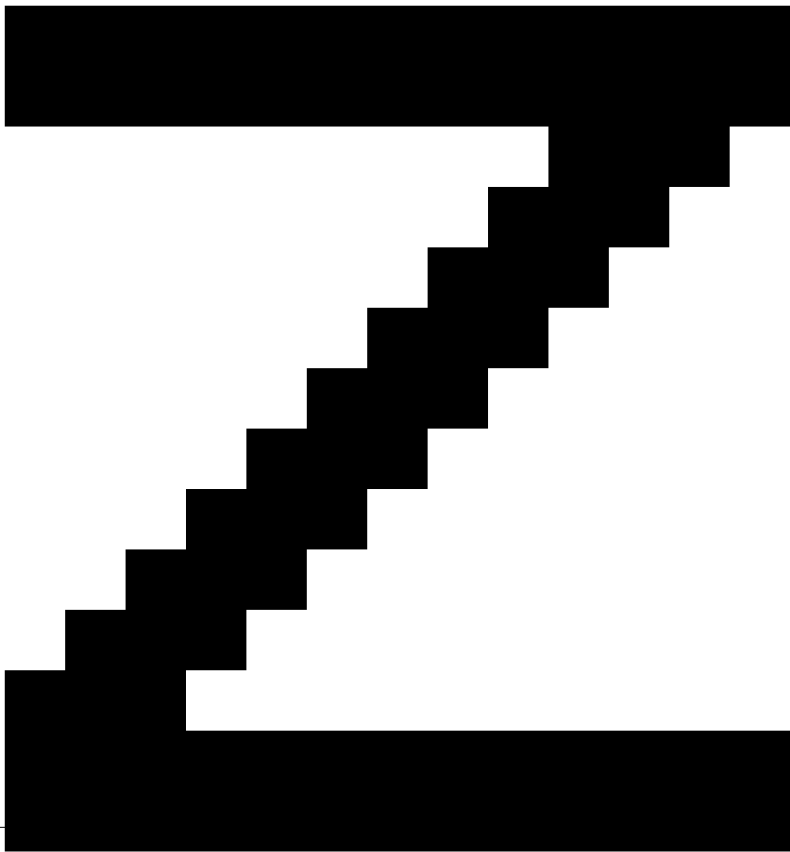
w from Linux TER16x32



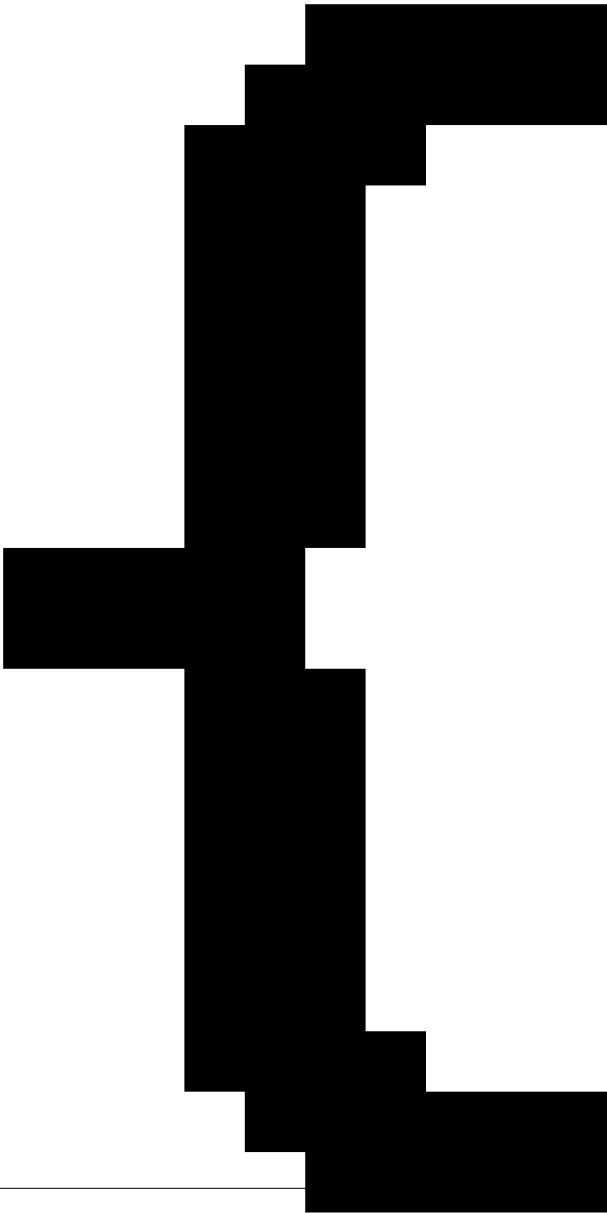




z from Linux TER16x32

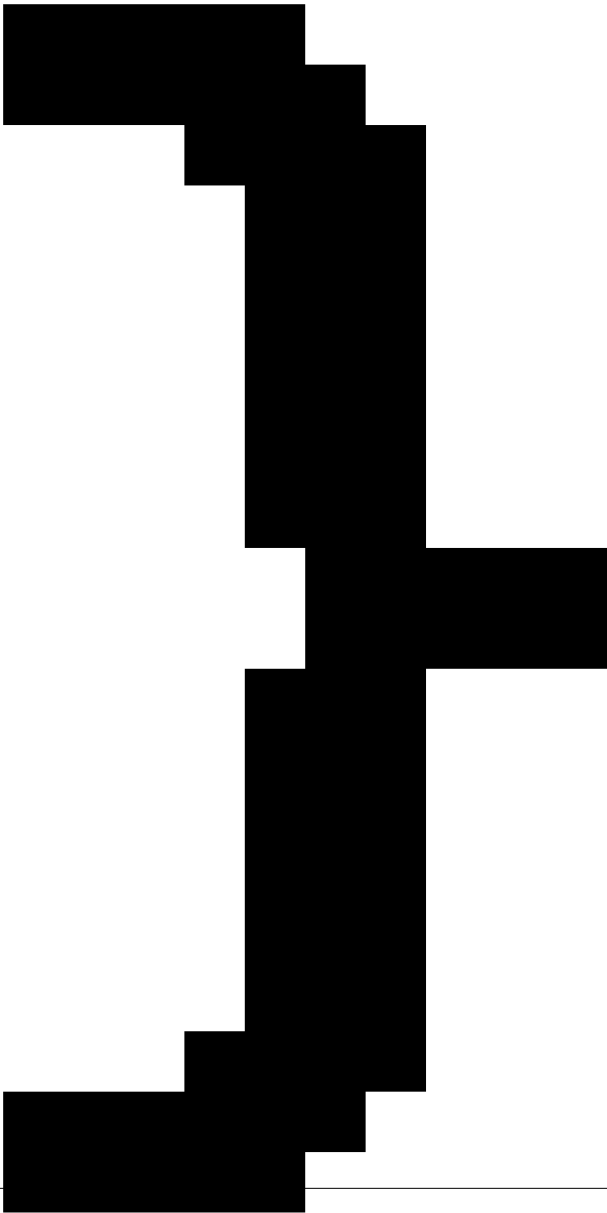


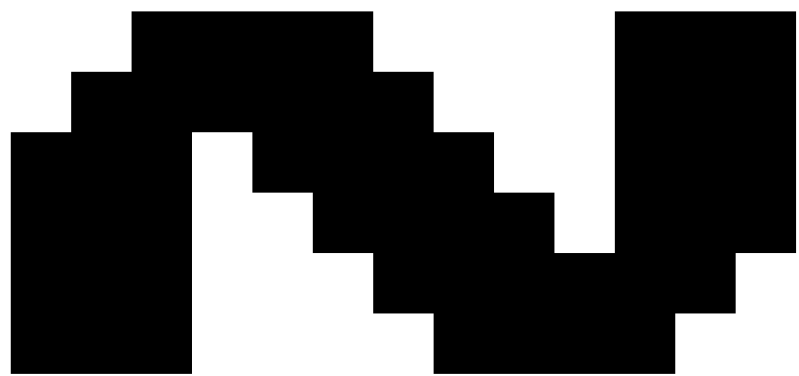
braceleft from Linux TER16x32



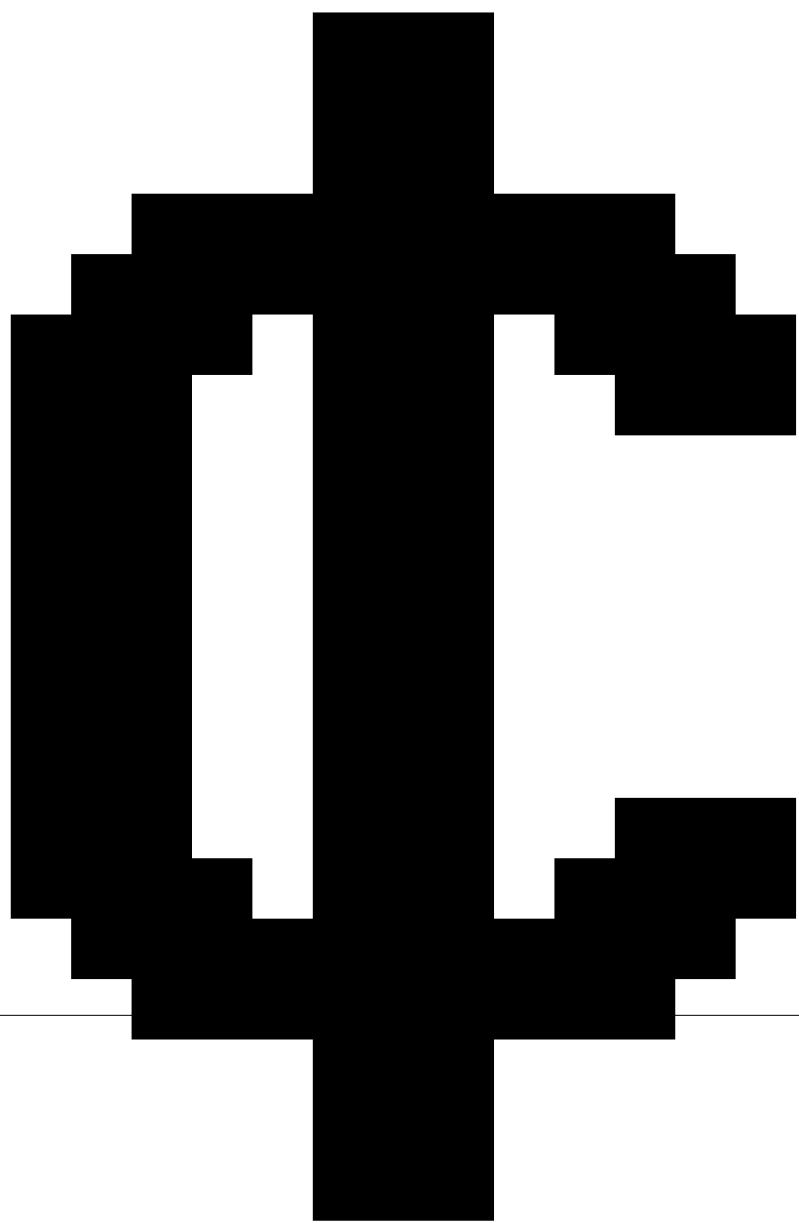
bar from Linux TER16x32

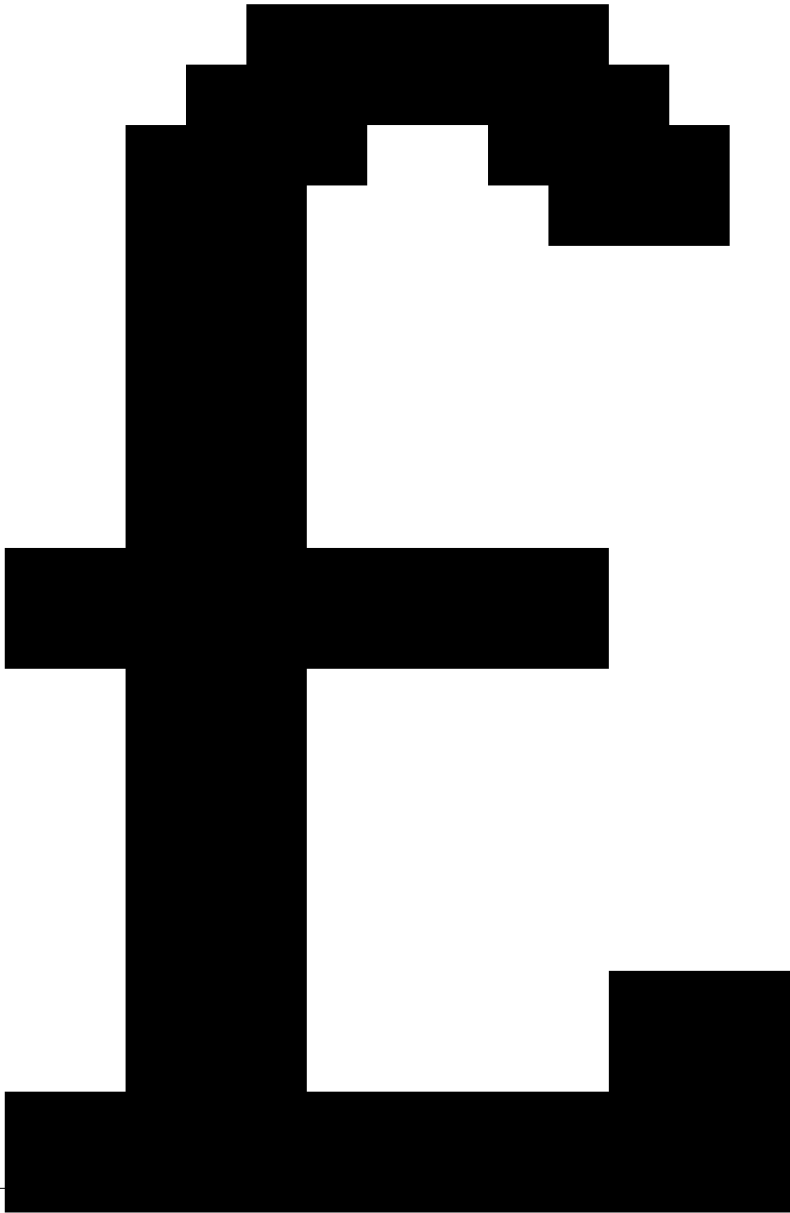




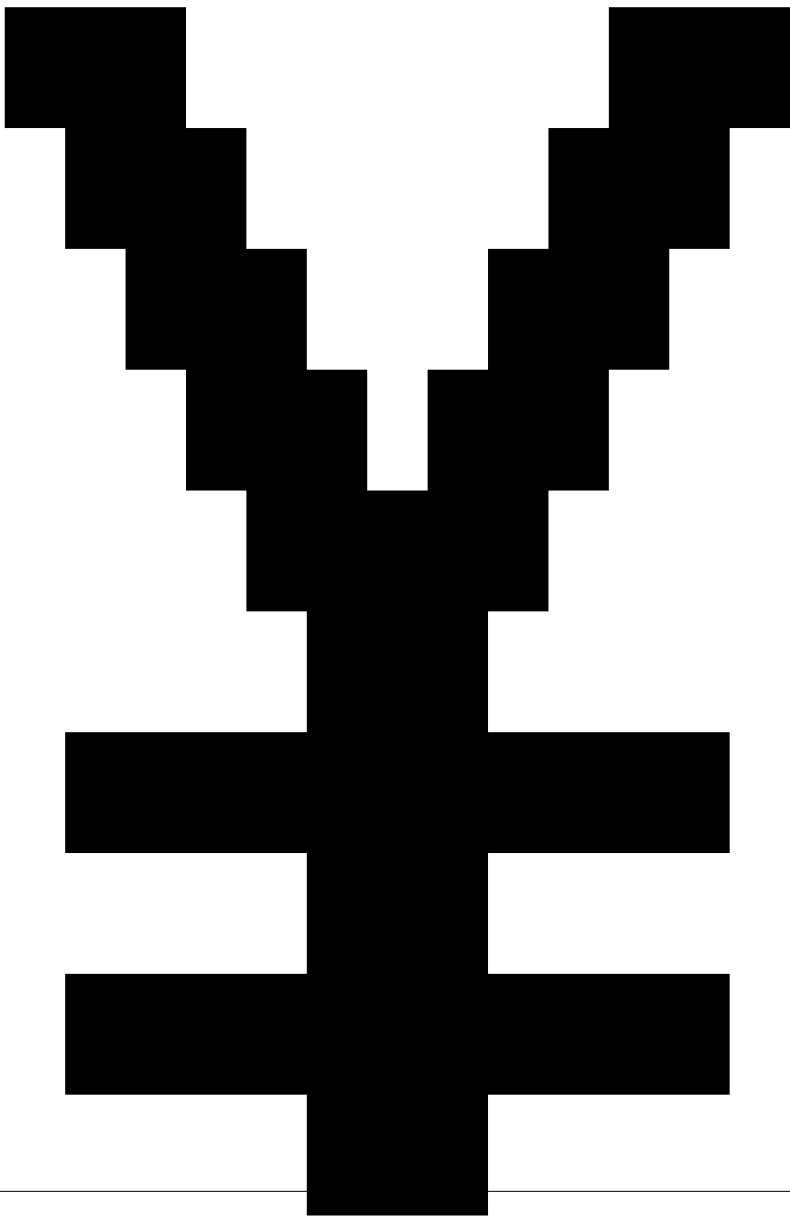


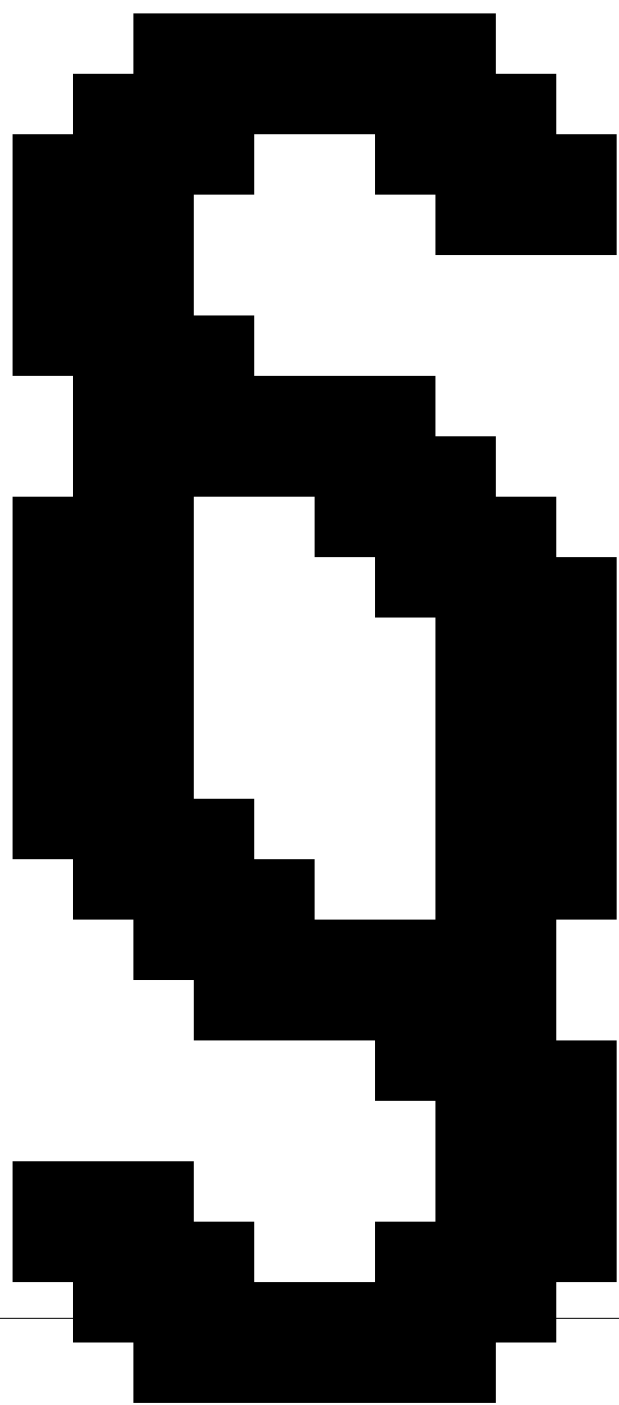






yen from Linux TER16x32

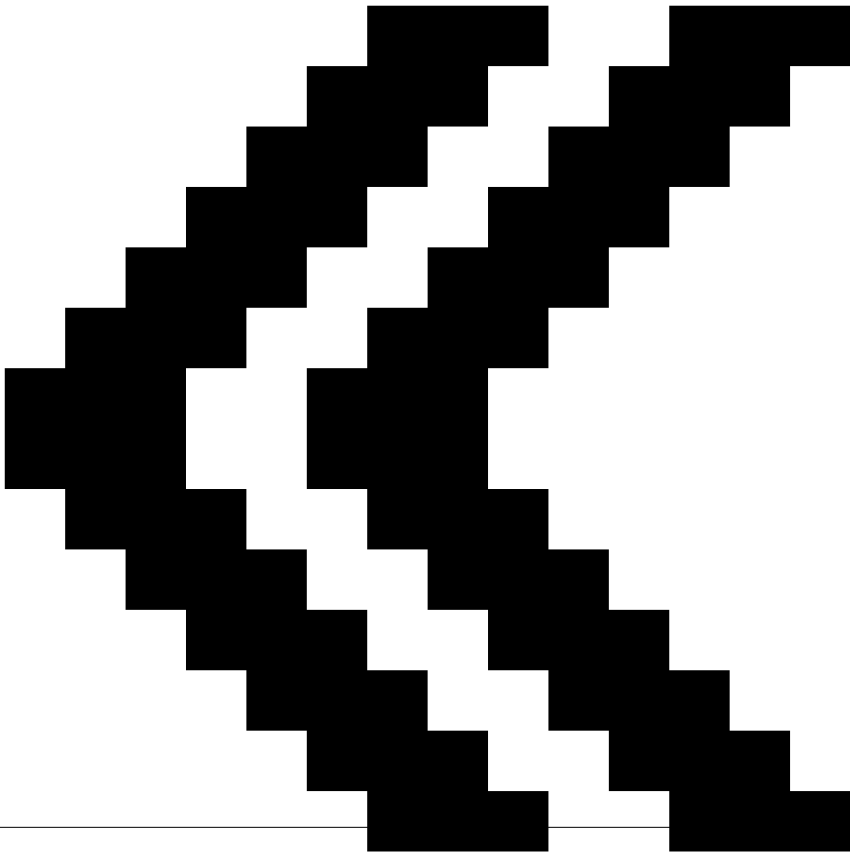




ordfeminine from Linux TER16x32

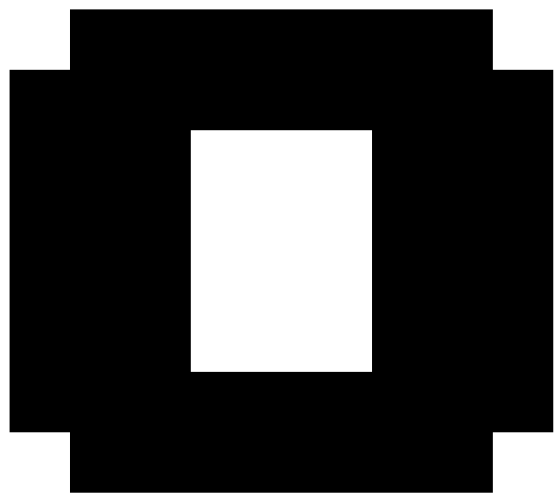


guillemotleft from Linux TER16x32

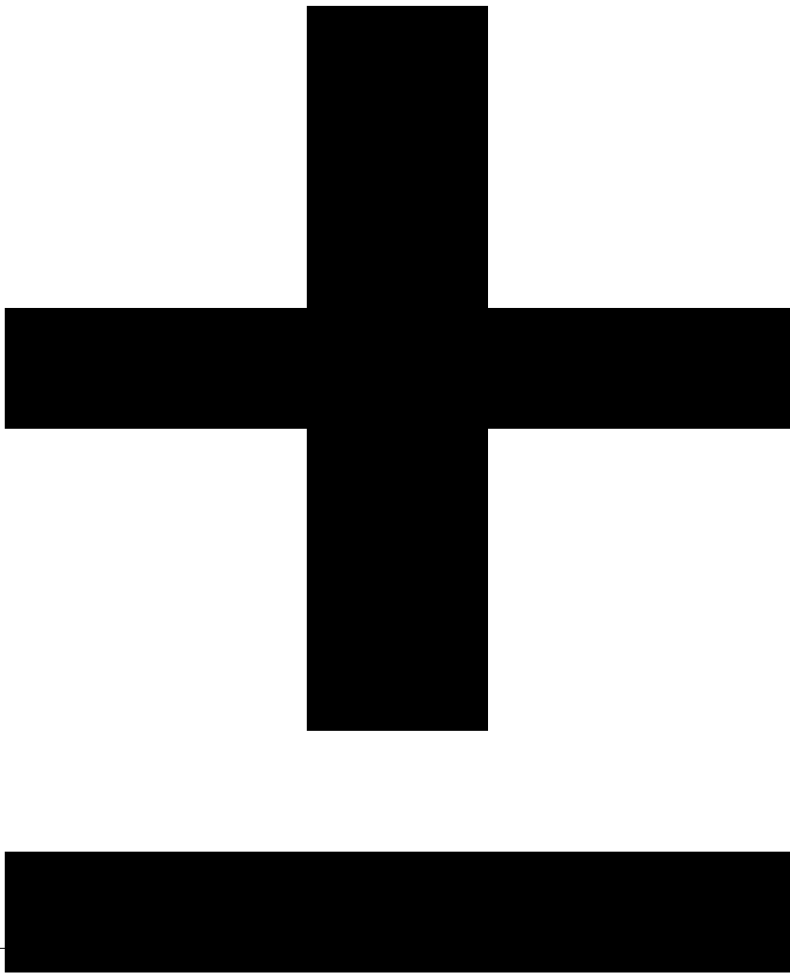


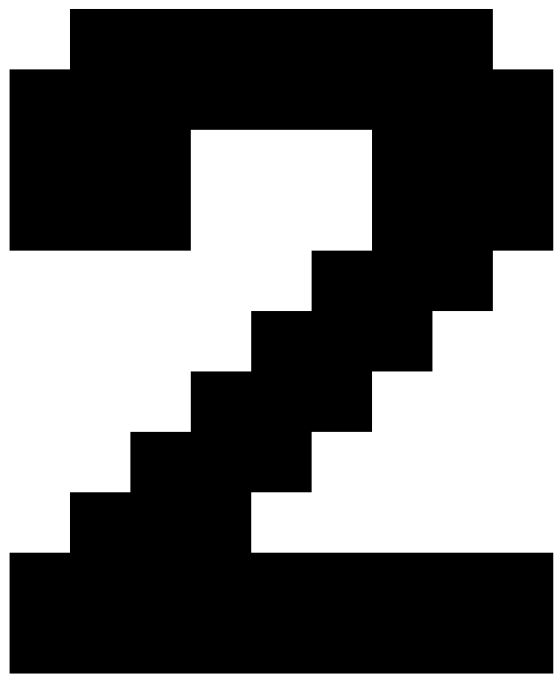


degree from Linux TER16x32

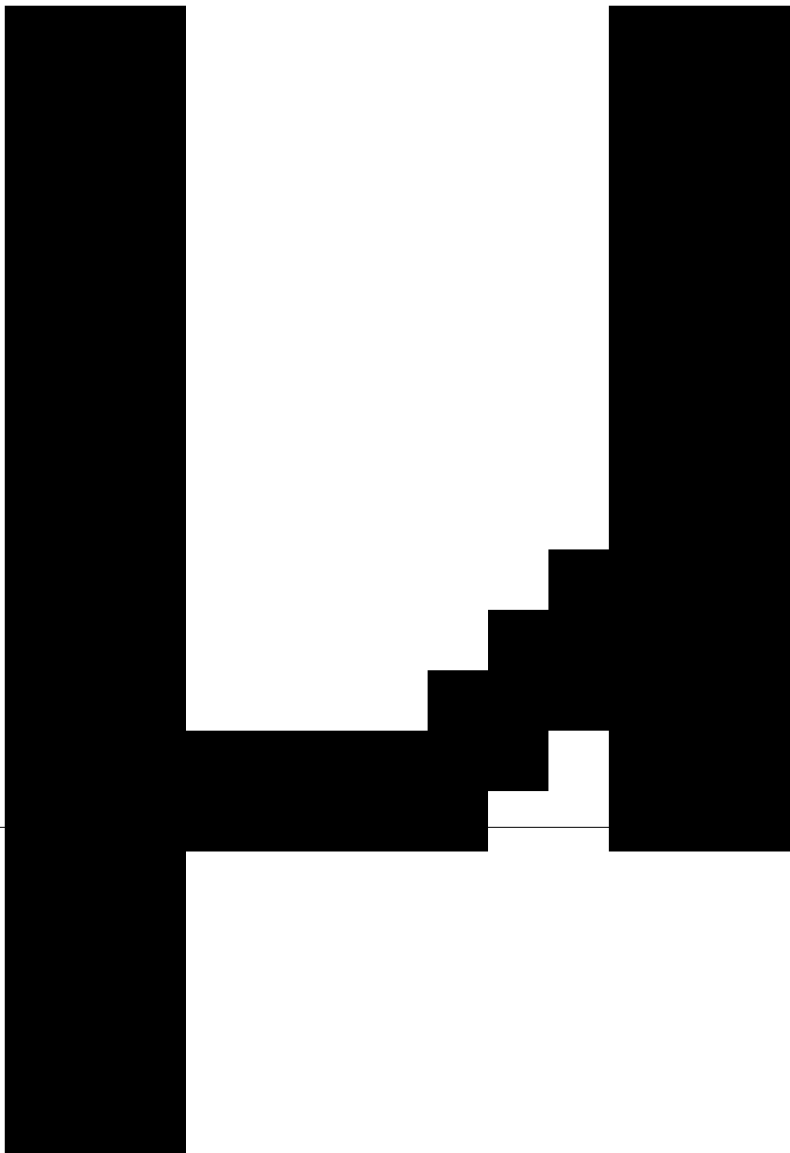


plusminus from Linux TER16x32

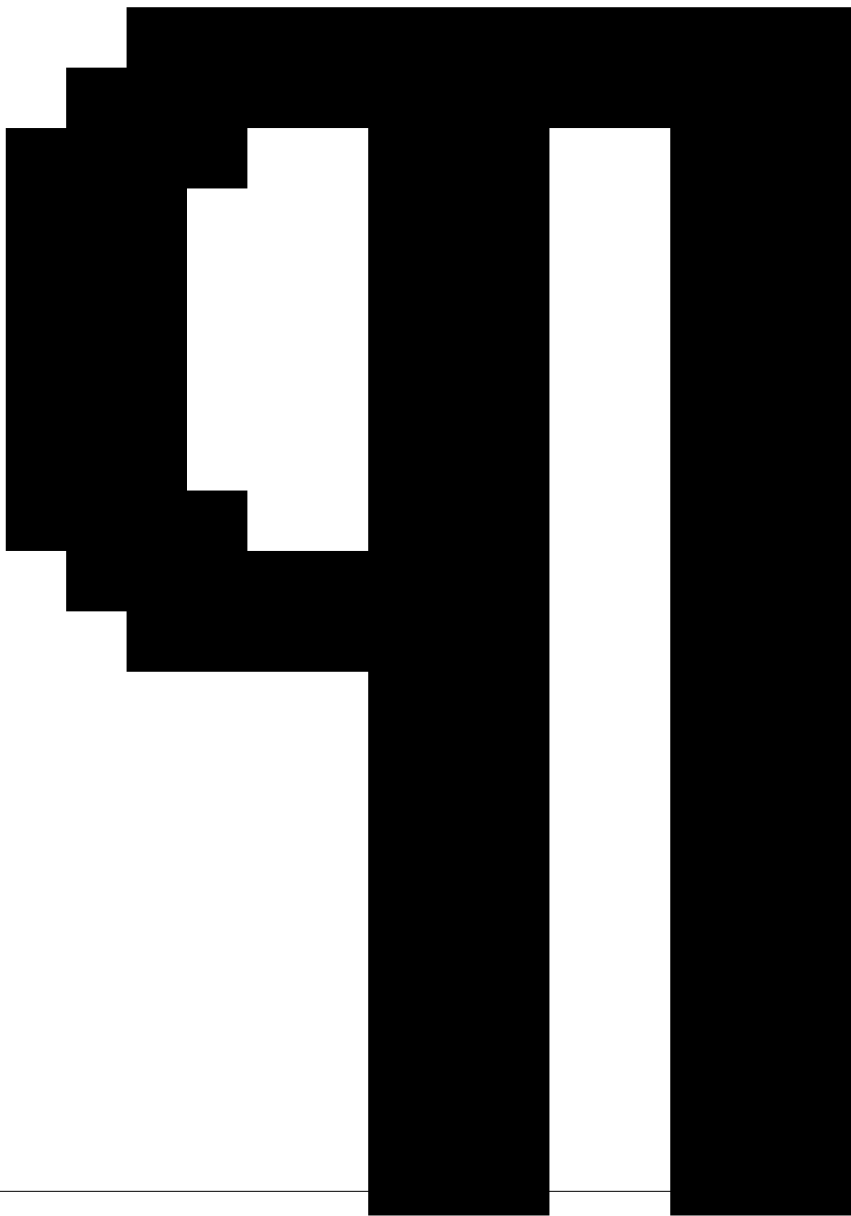




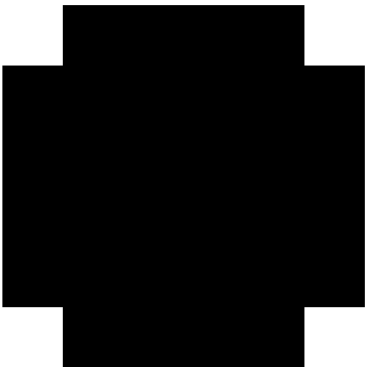
mu from Linux TER16x32



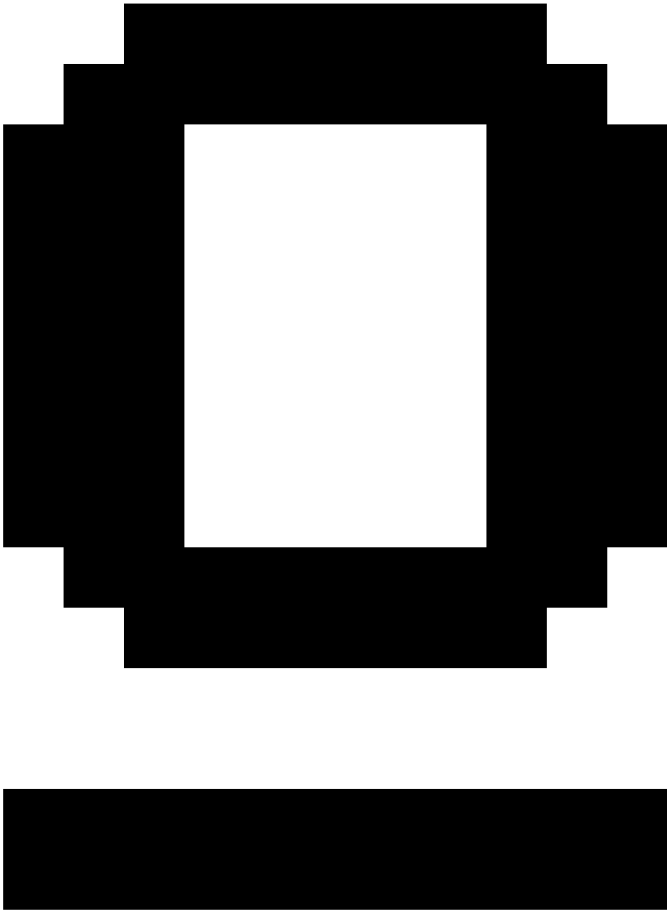
paragraph from Linux TER16x32

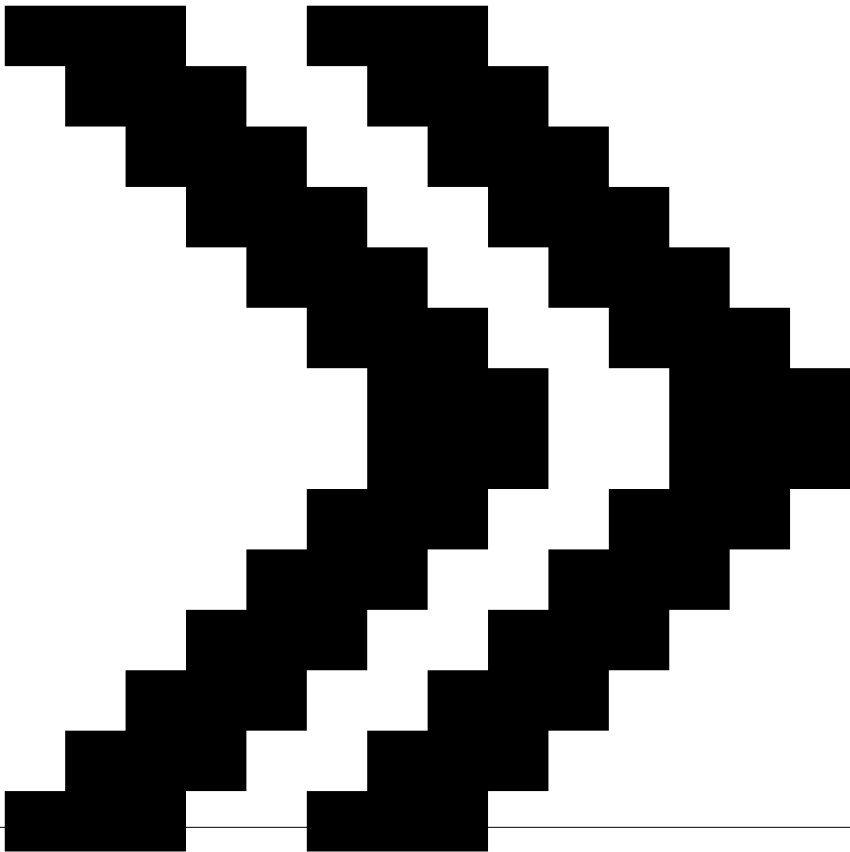


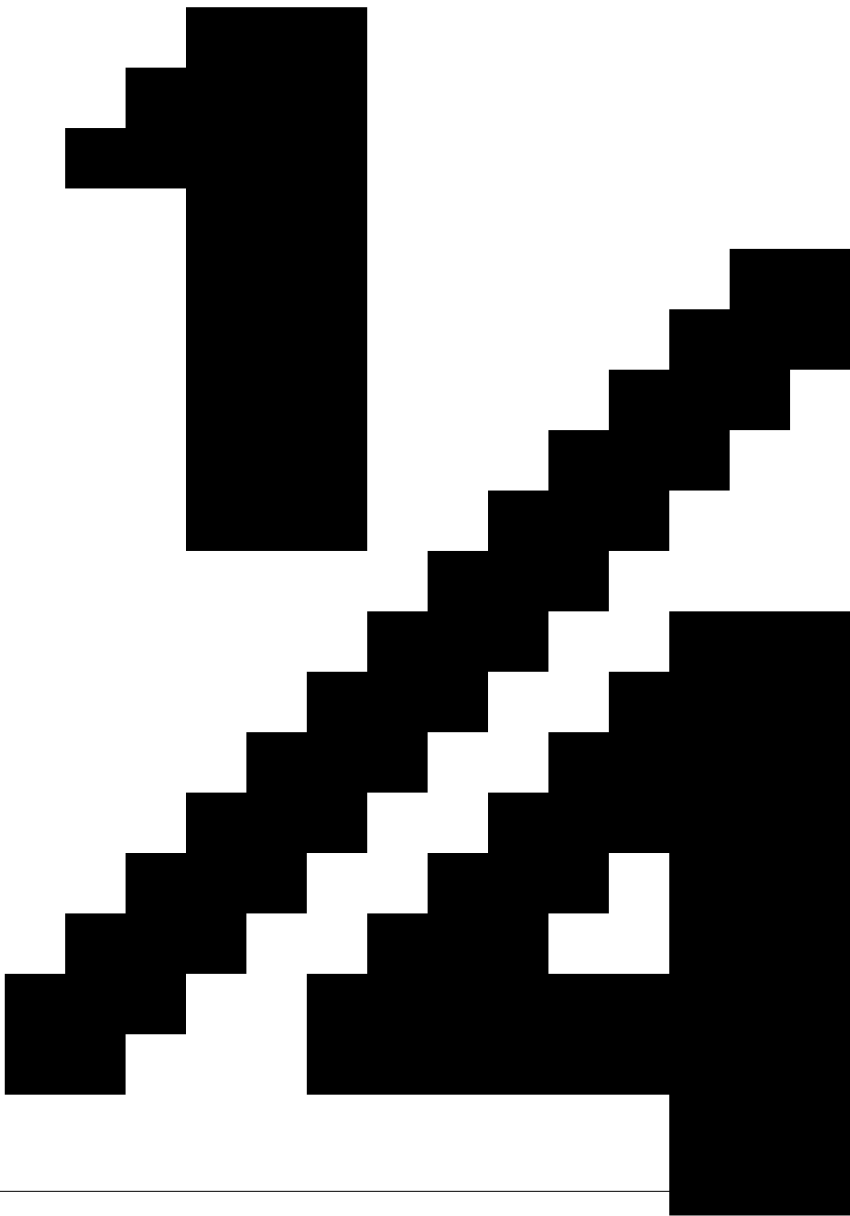
periodcentered from Linux TER16x32

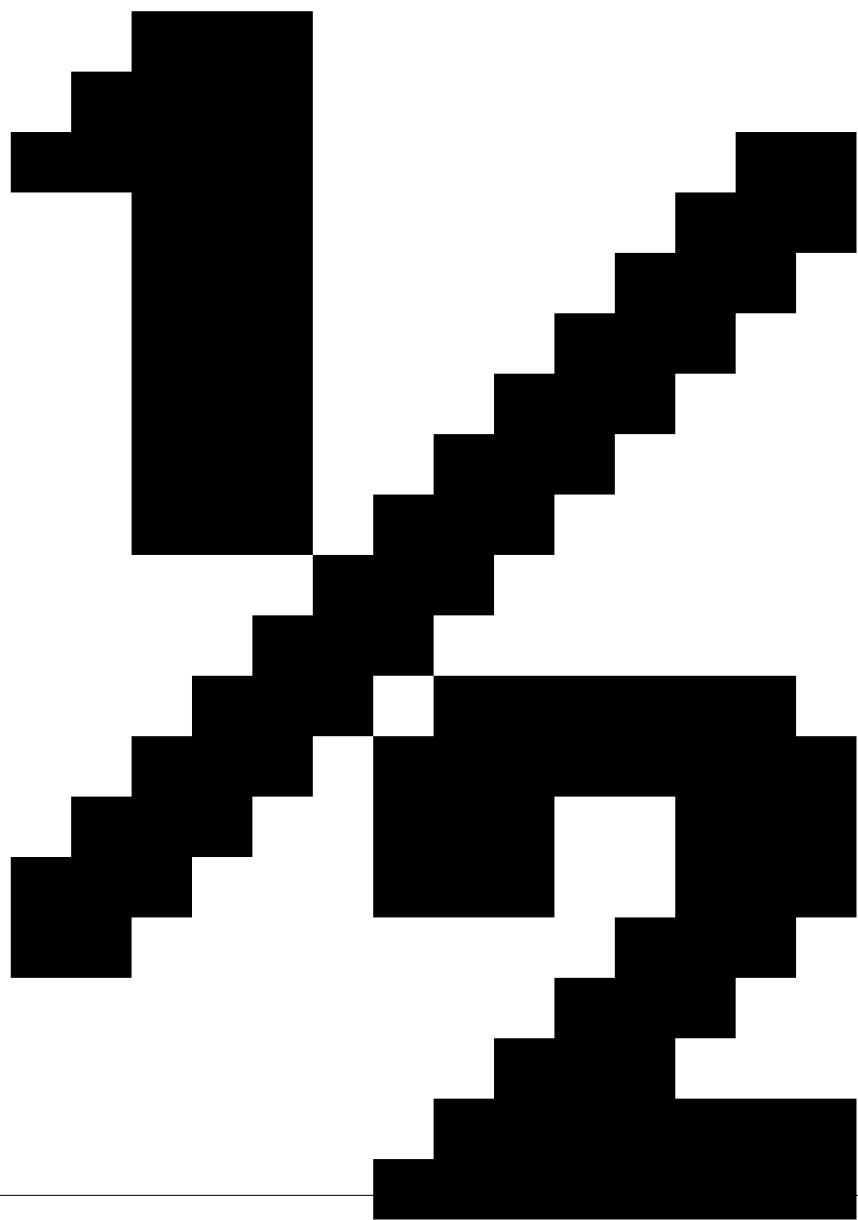


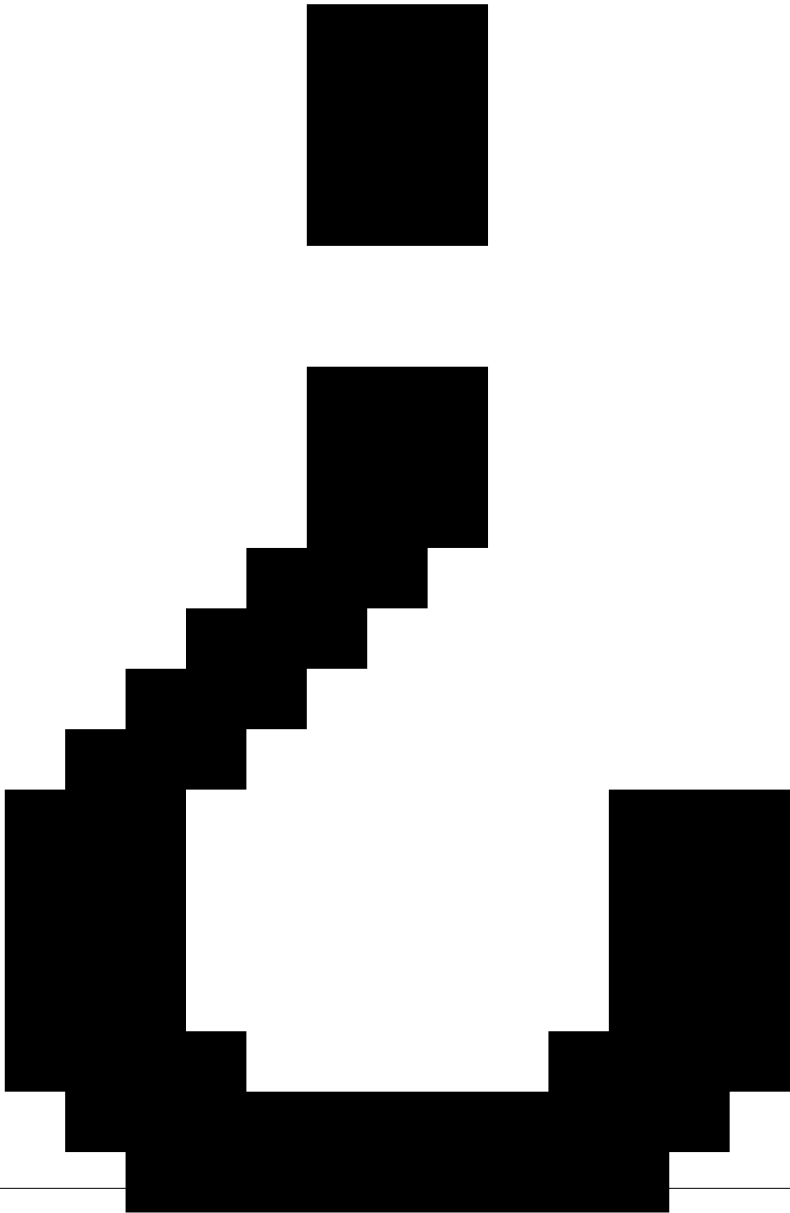
ordmasculine from Linux TER16x32



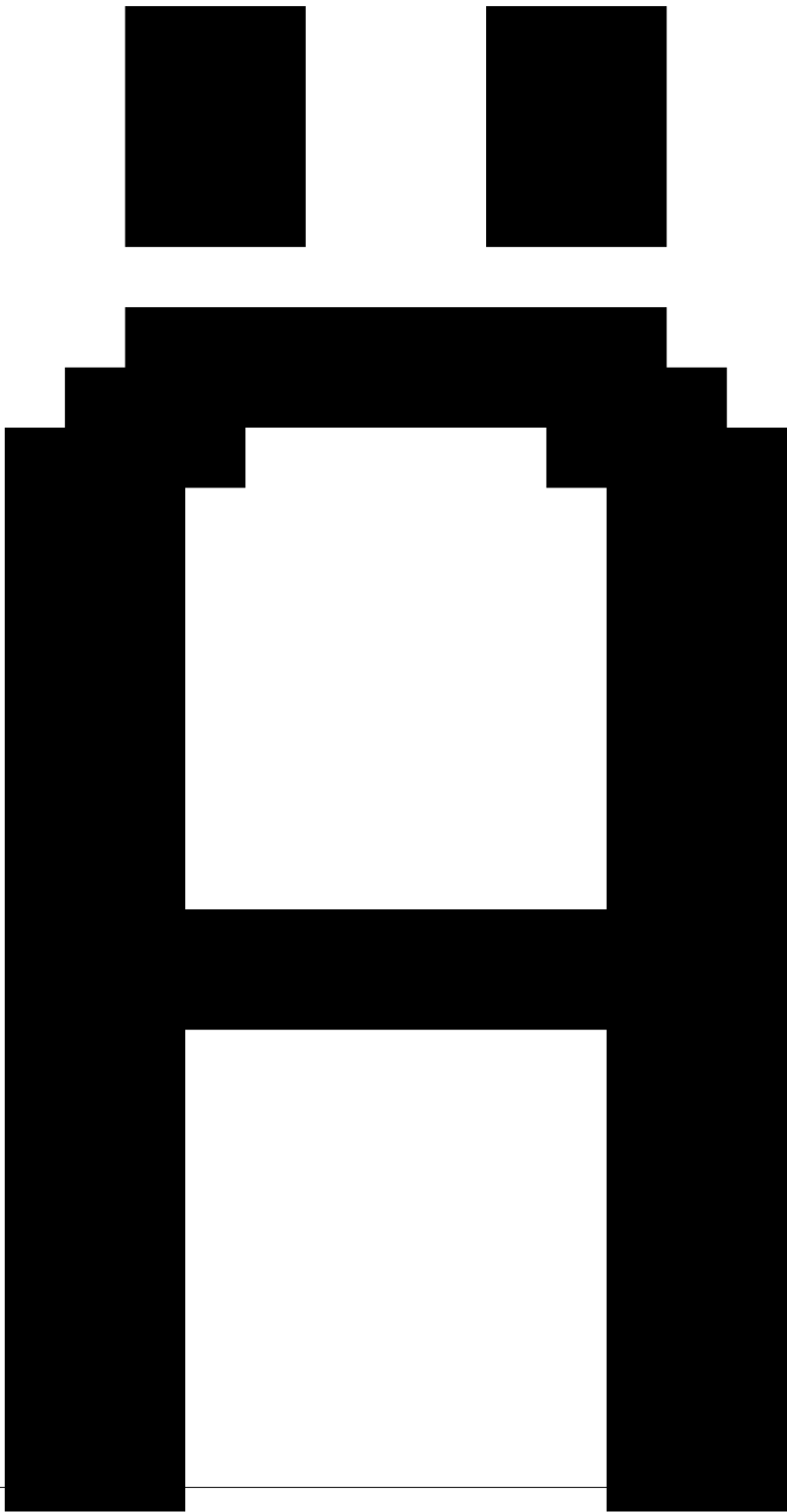


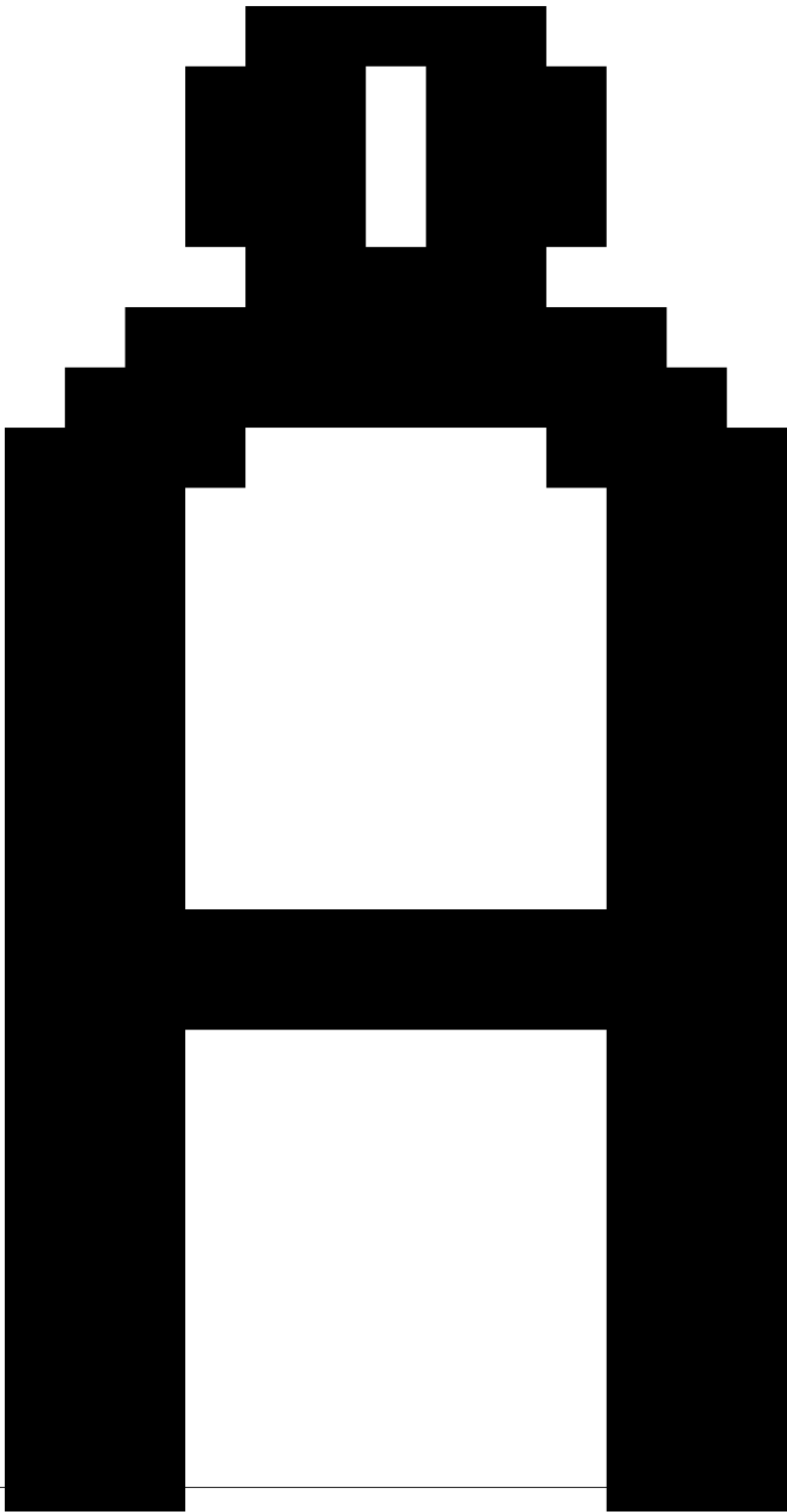


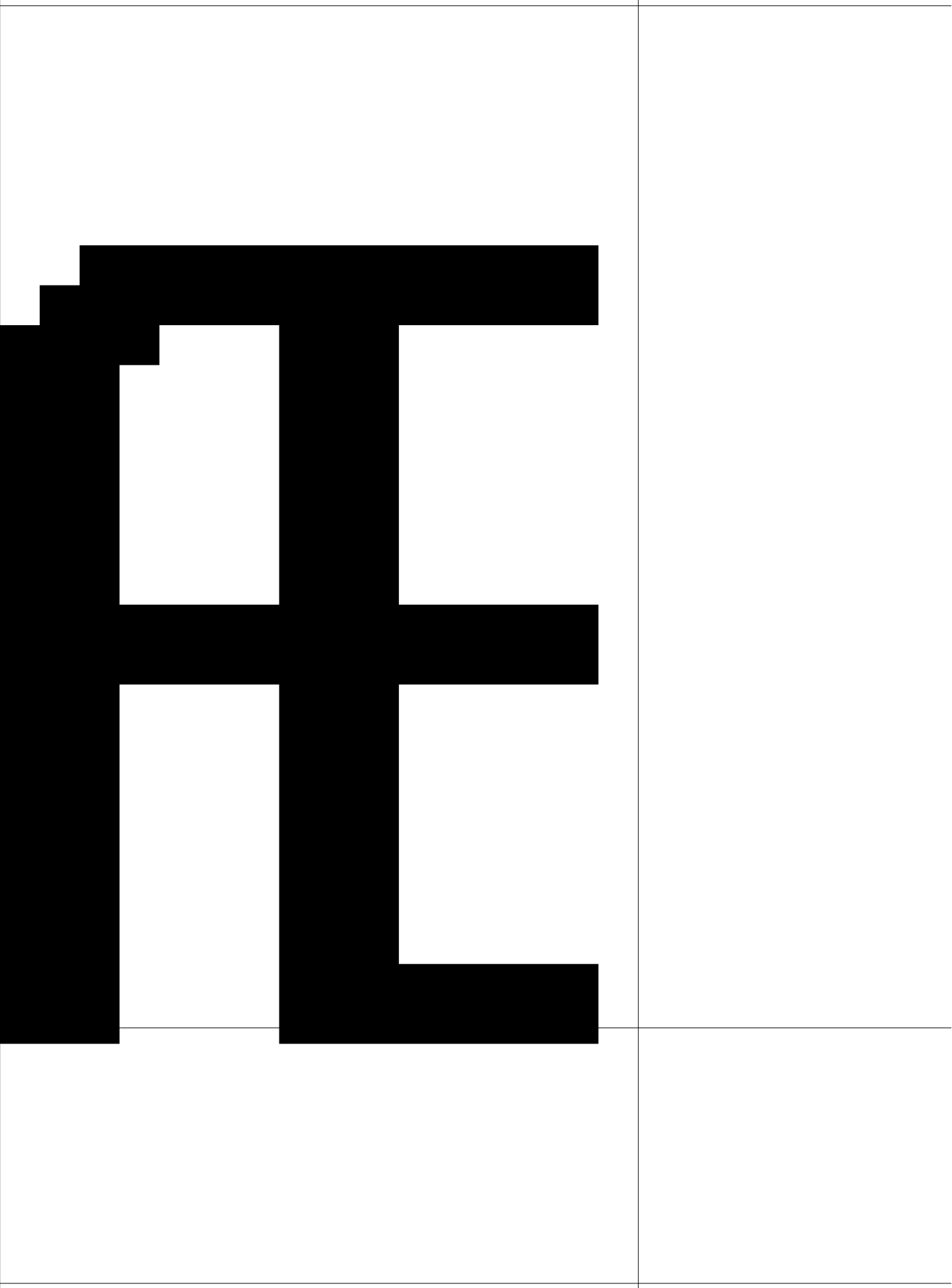




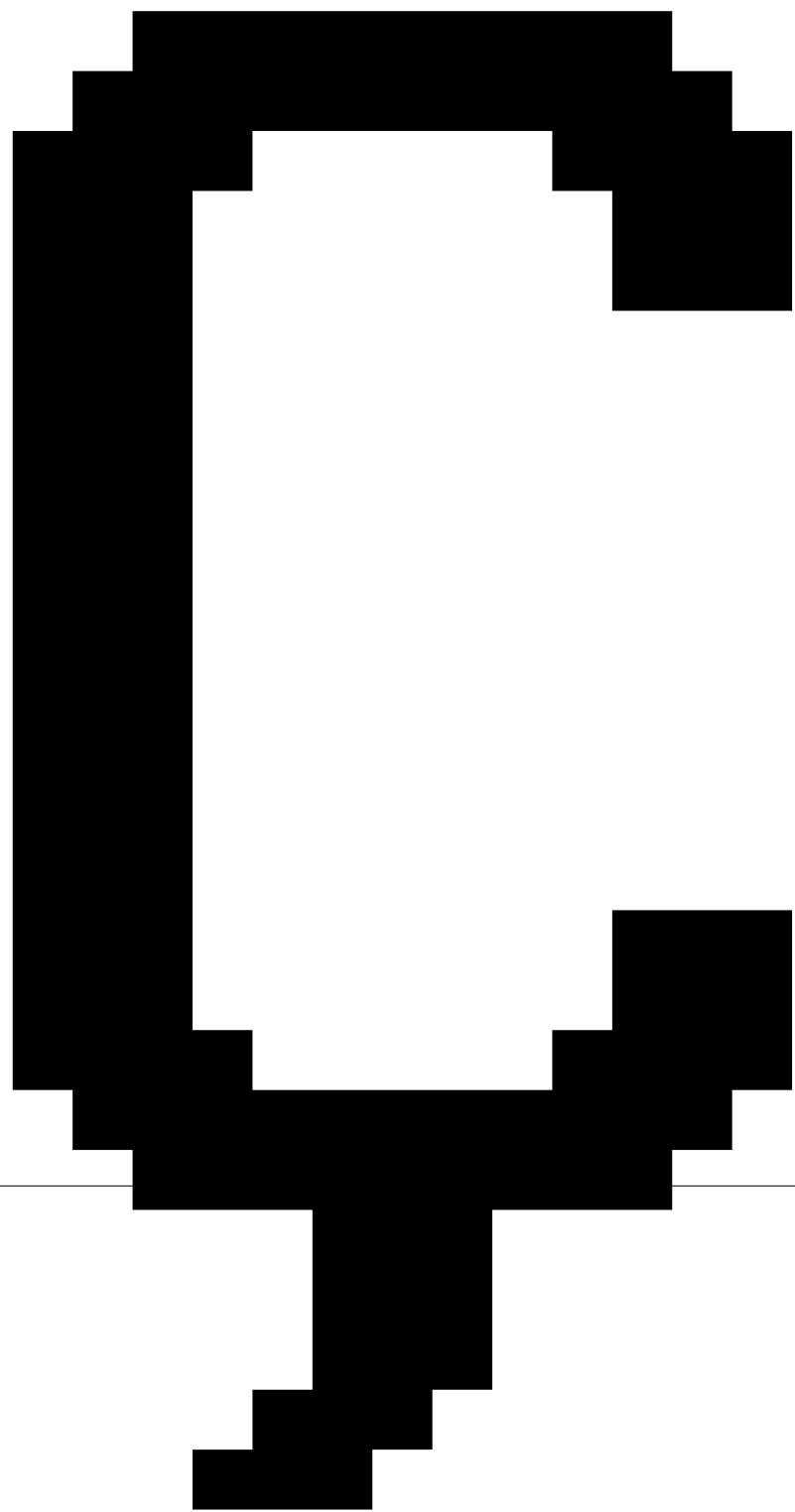
Adieresis from Linux TER16x32

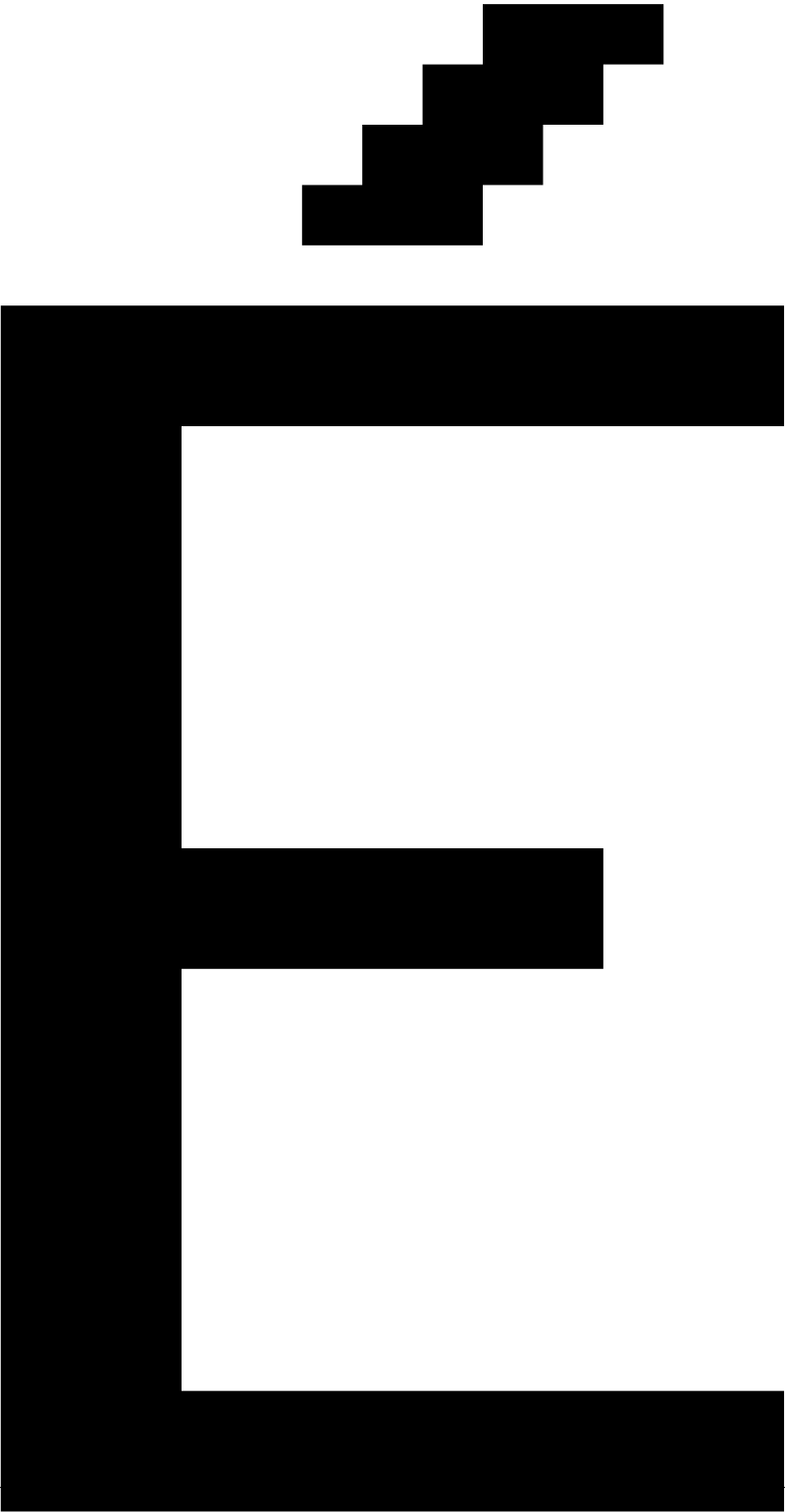




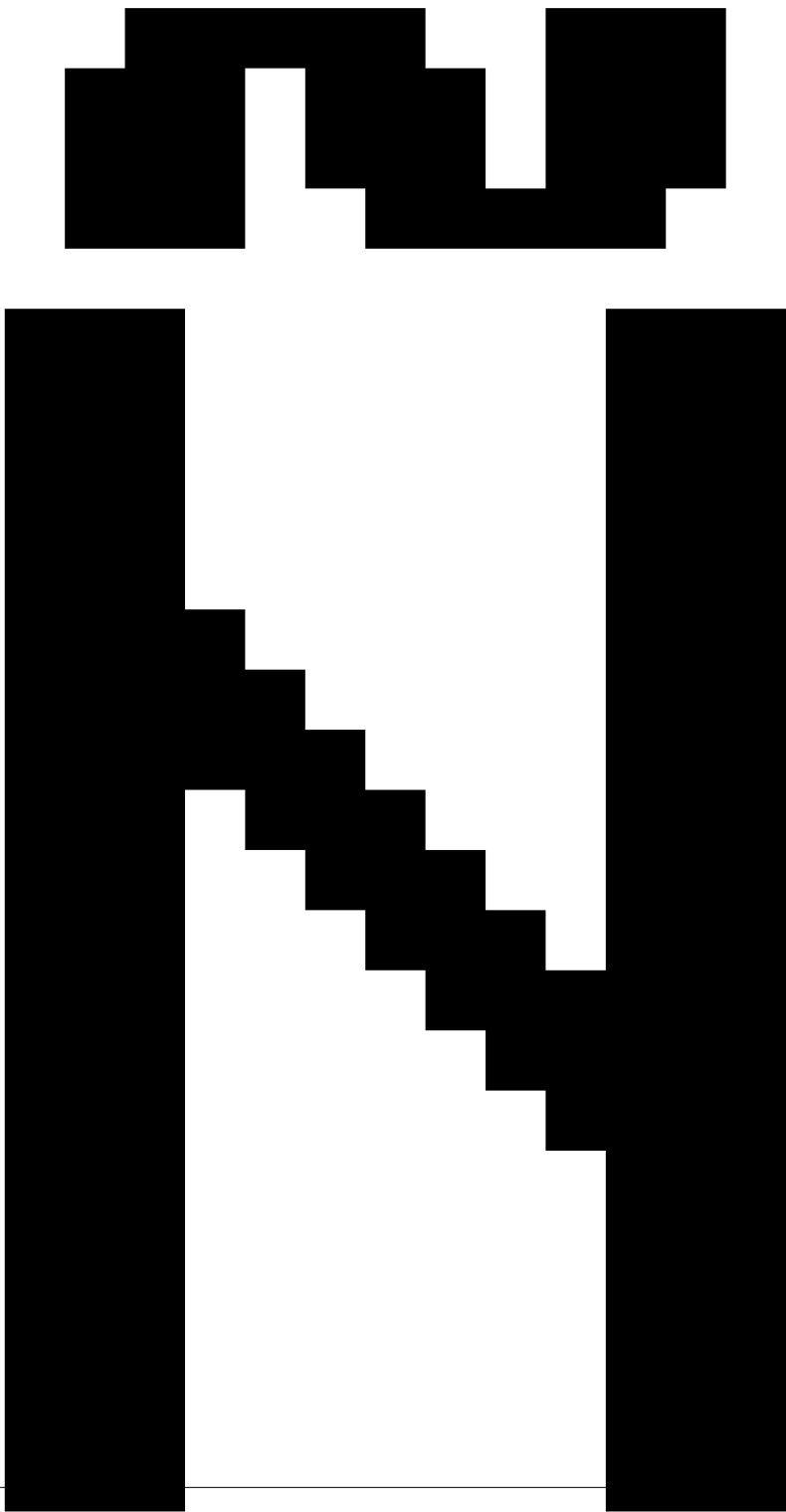


Ccedilla from Linux TER16x32

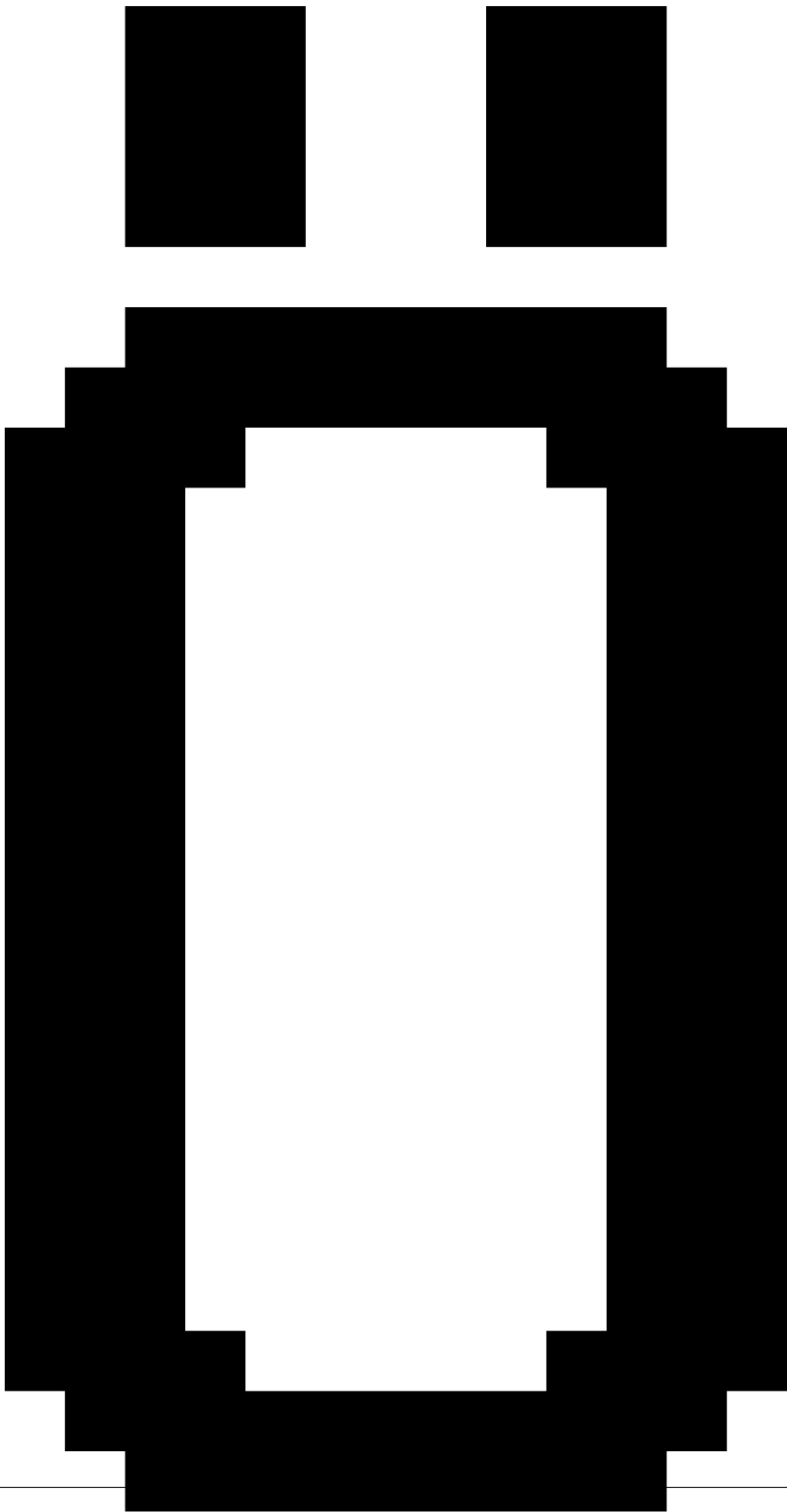




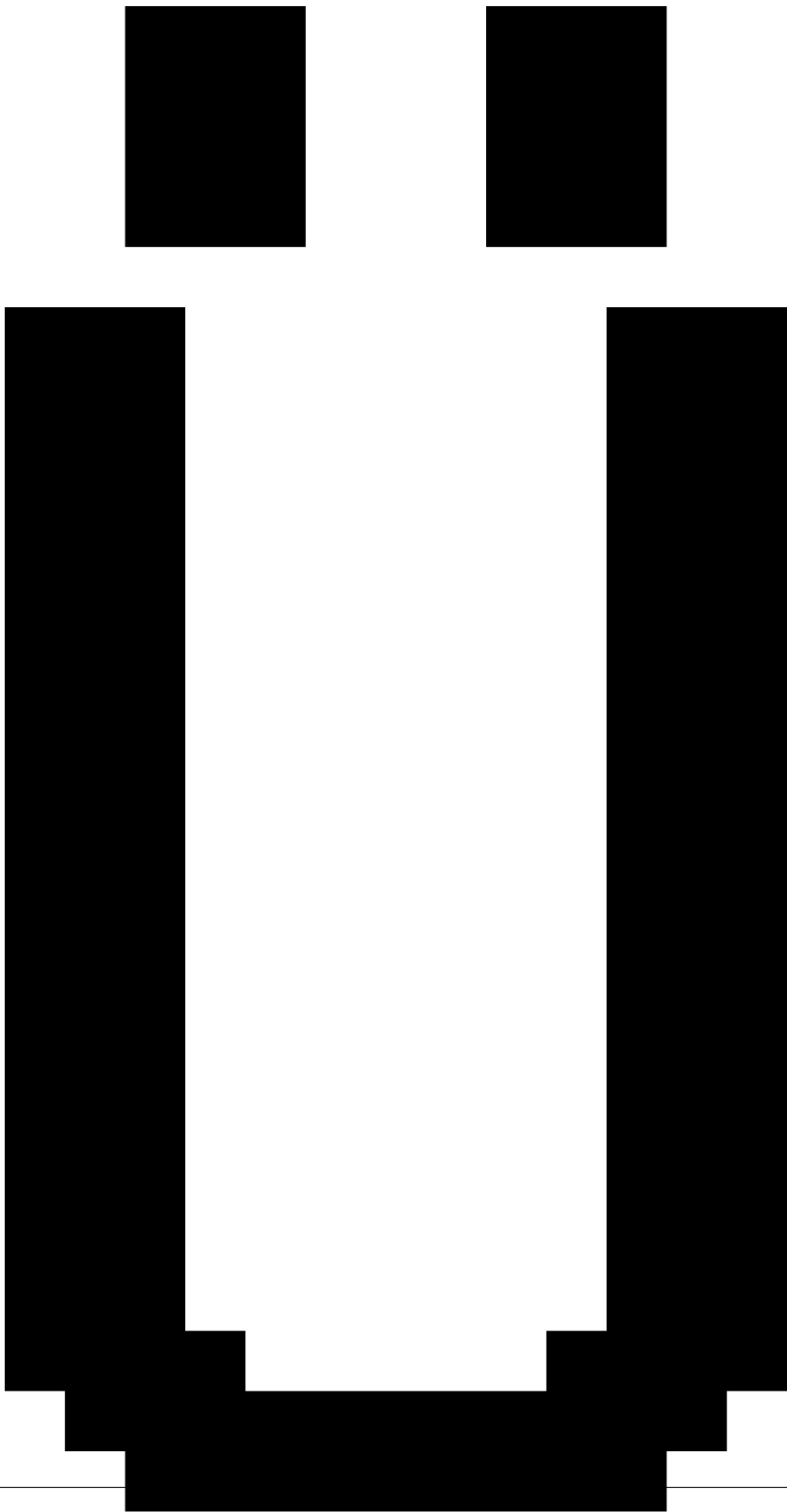
Ntilde from Linux TER16x32

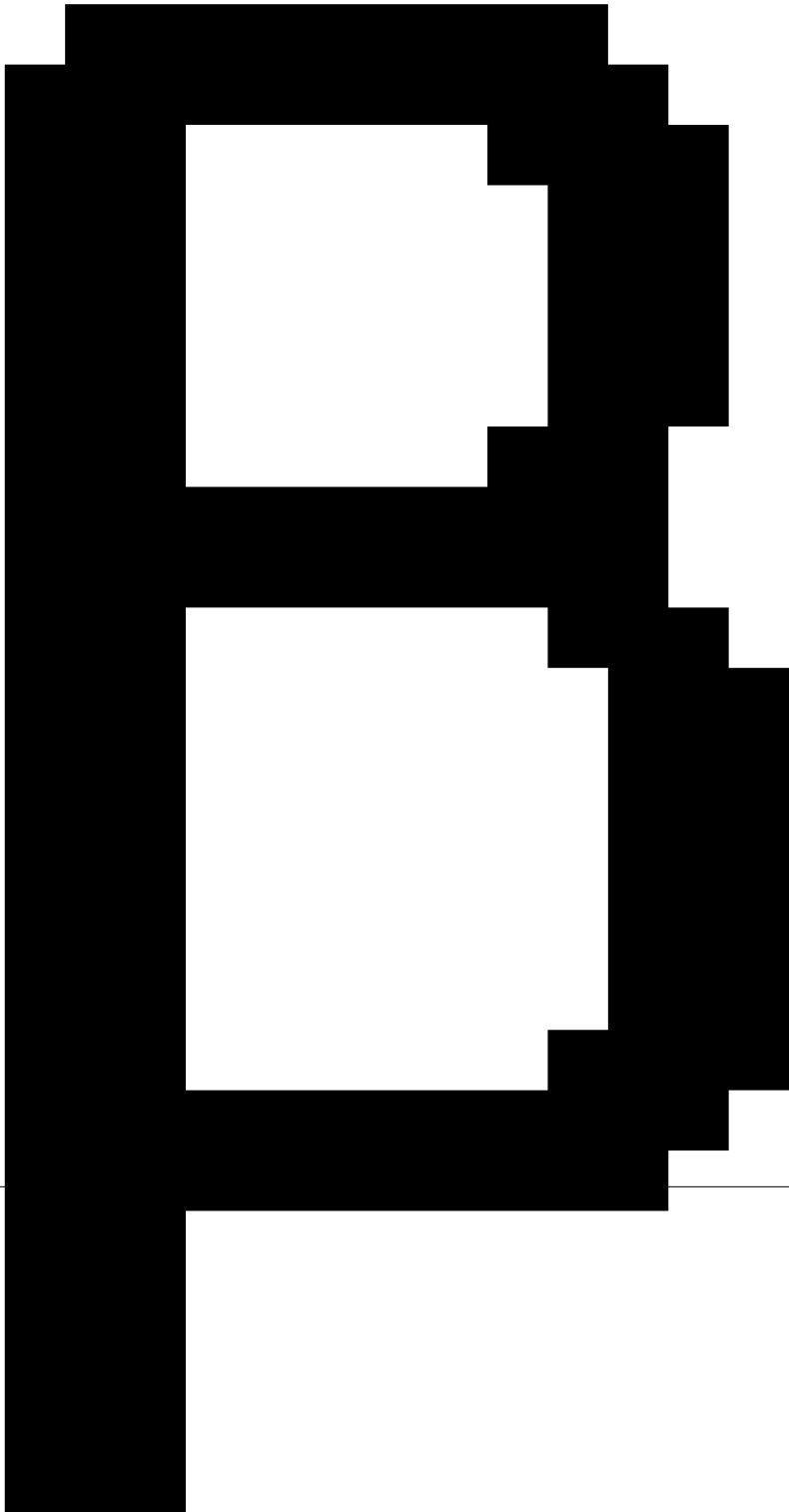


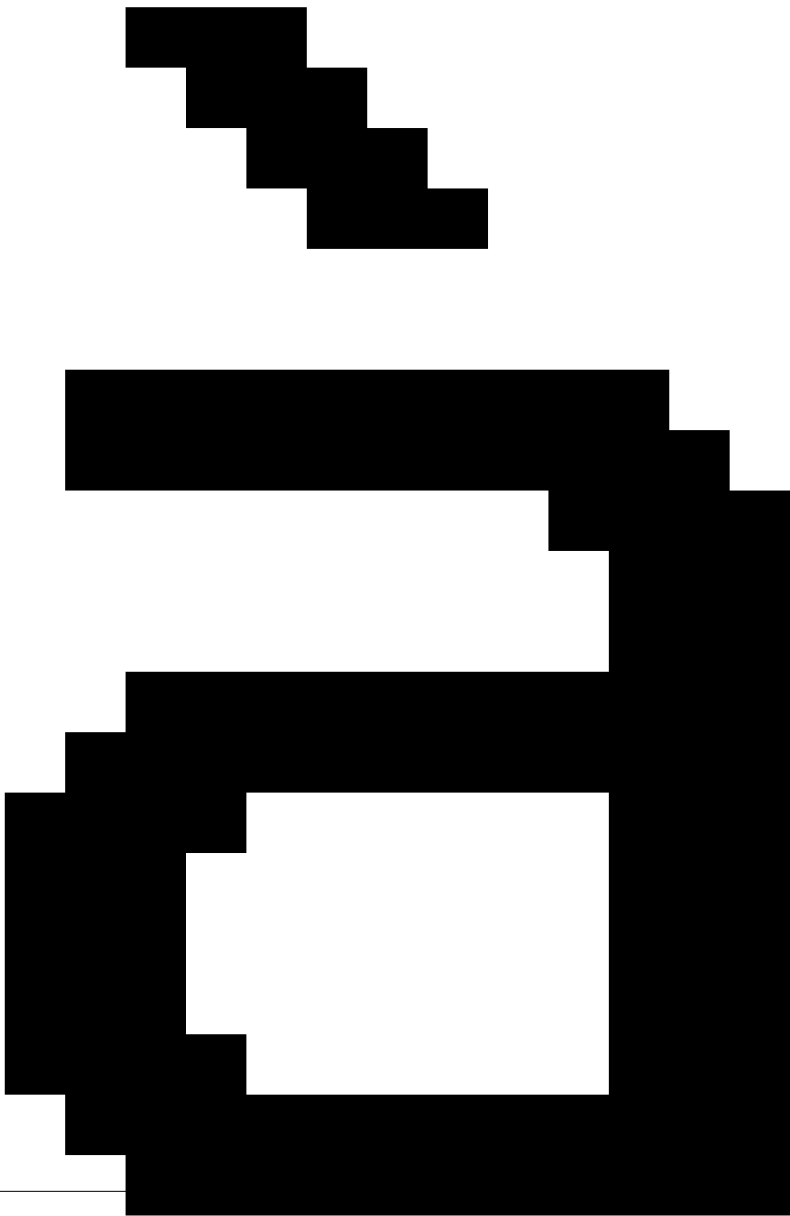
Odieresis from Linux TER16x32

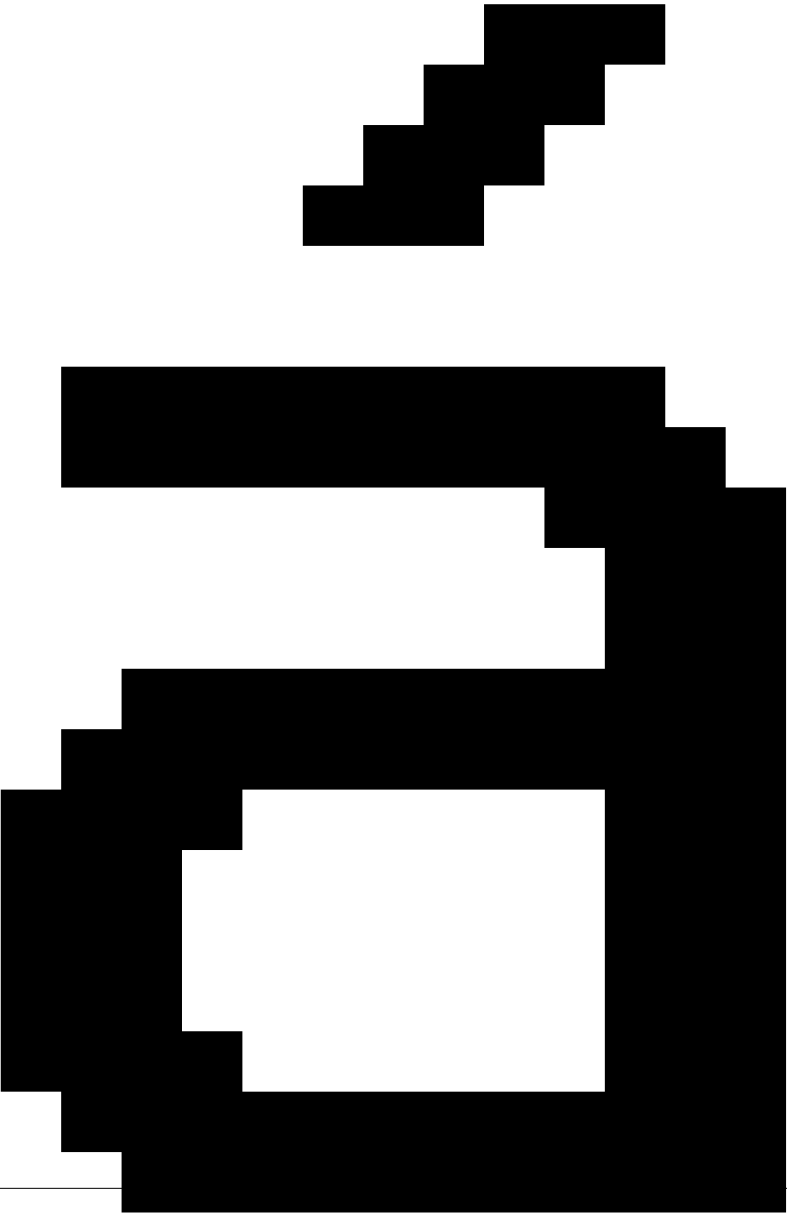


Udieresis from Linux TER16x32

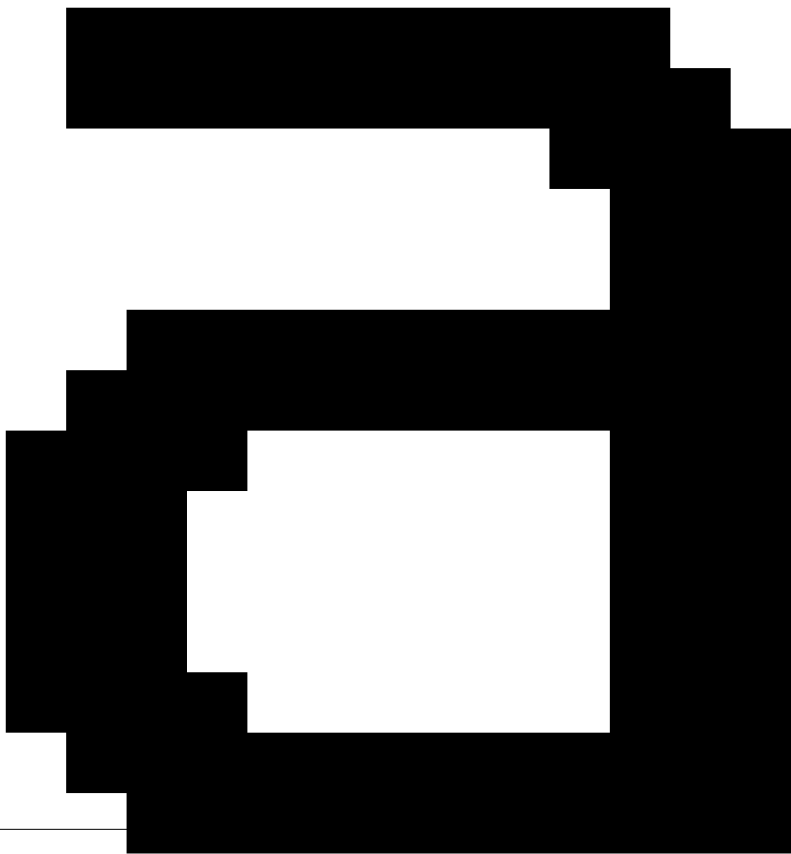
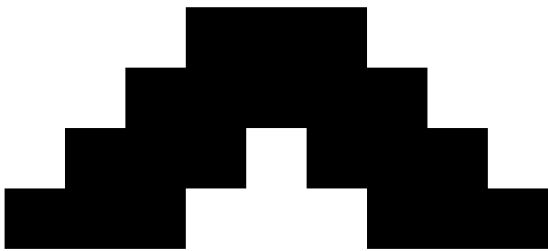


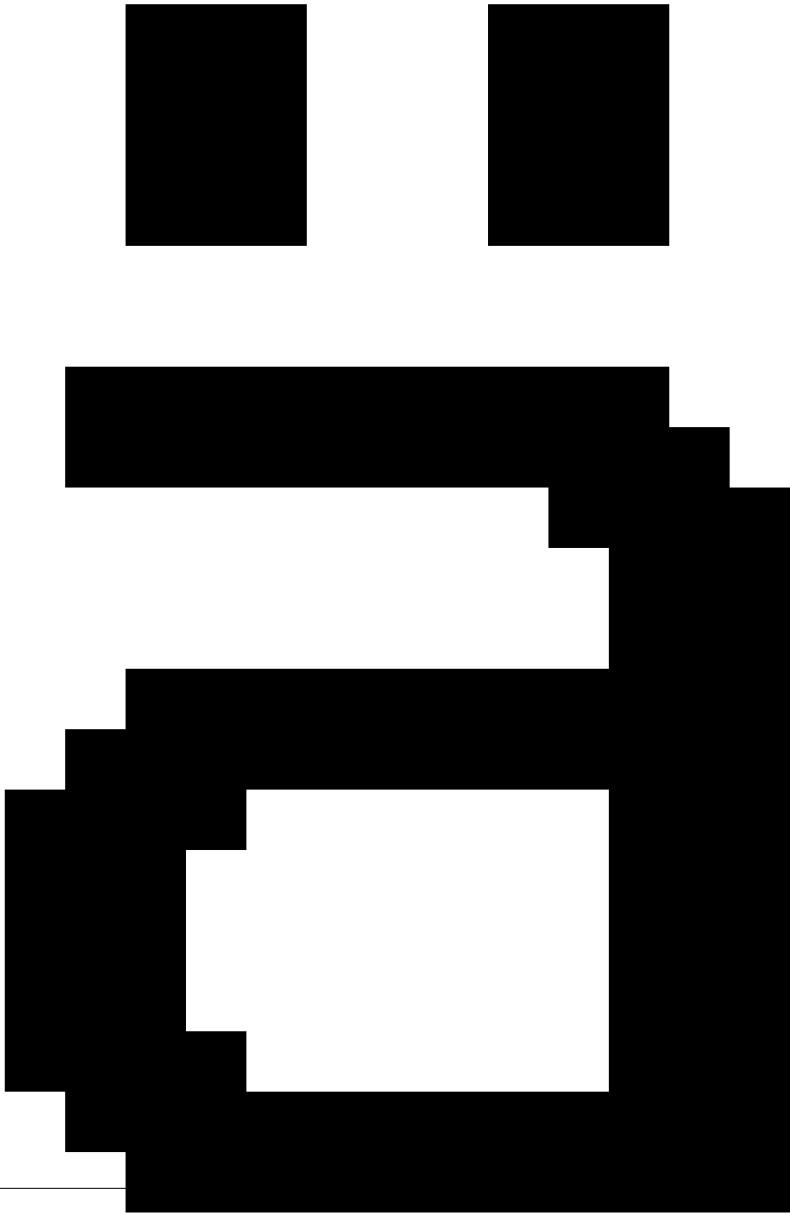


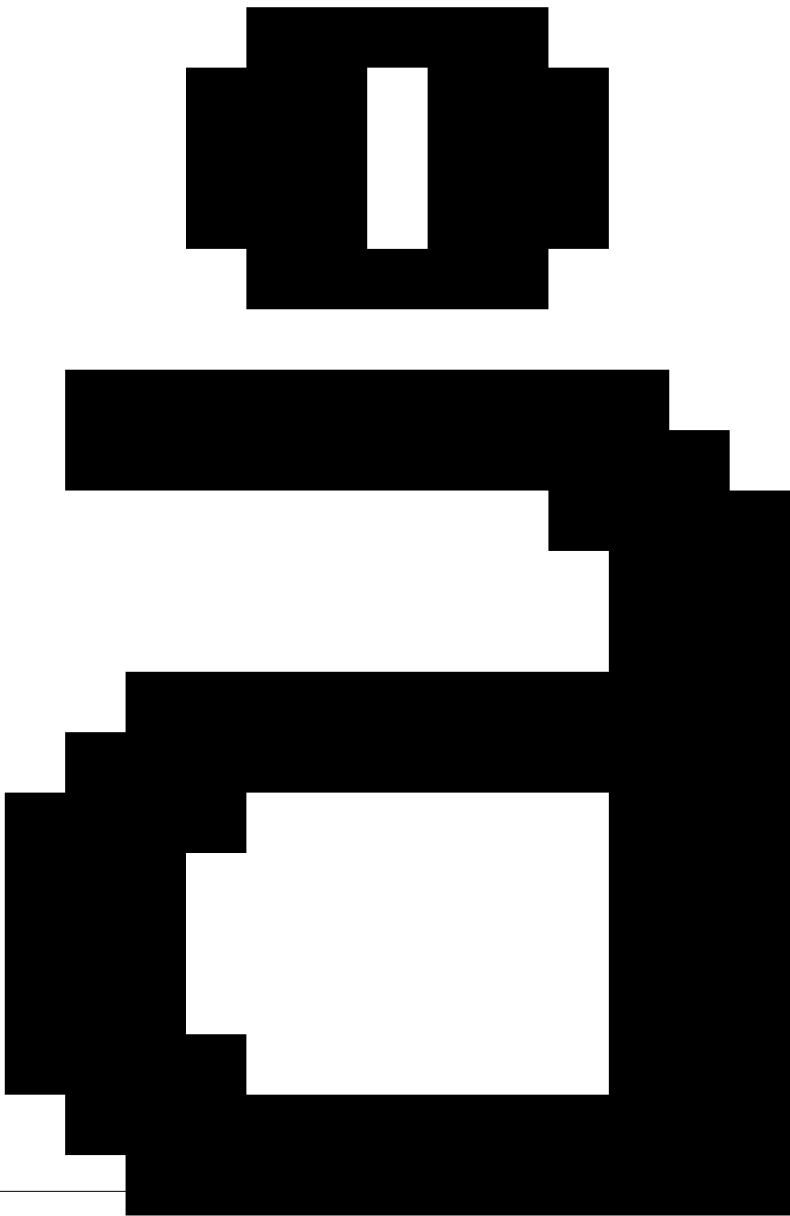




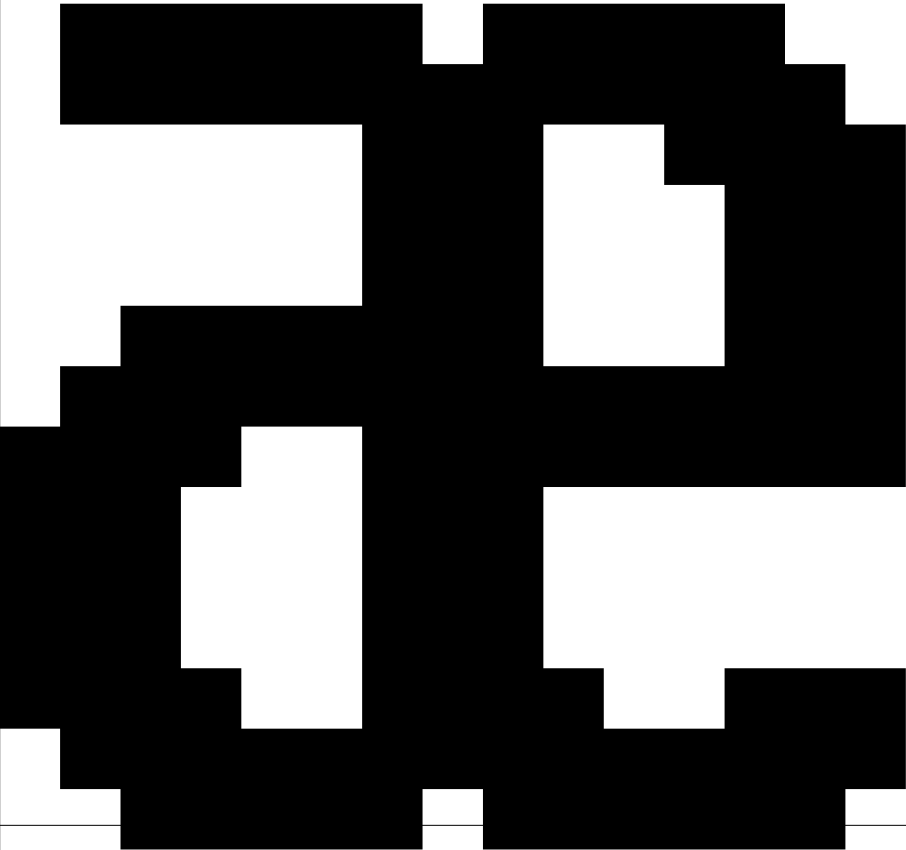
acircumflex from Linux TER16x32



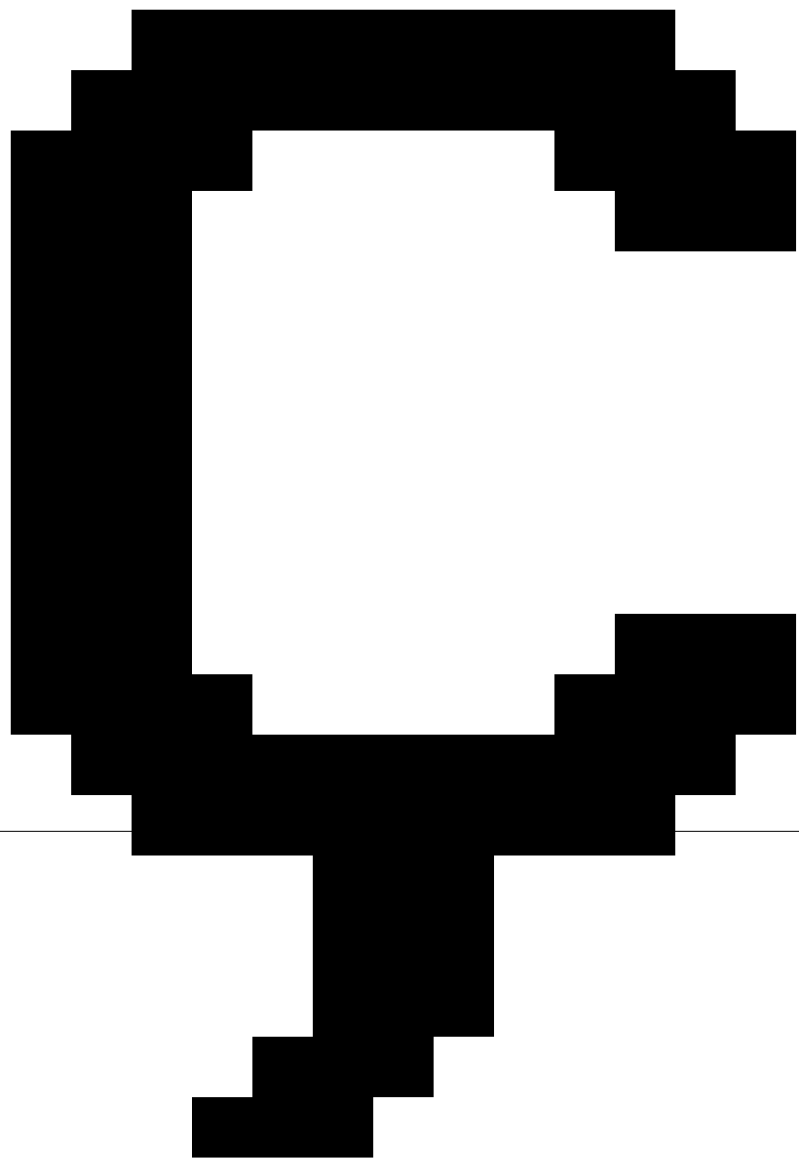


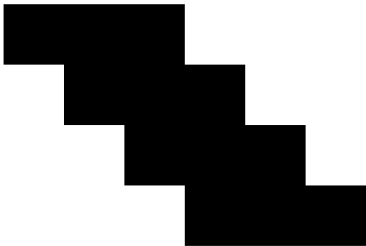


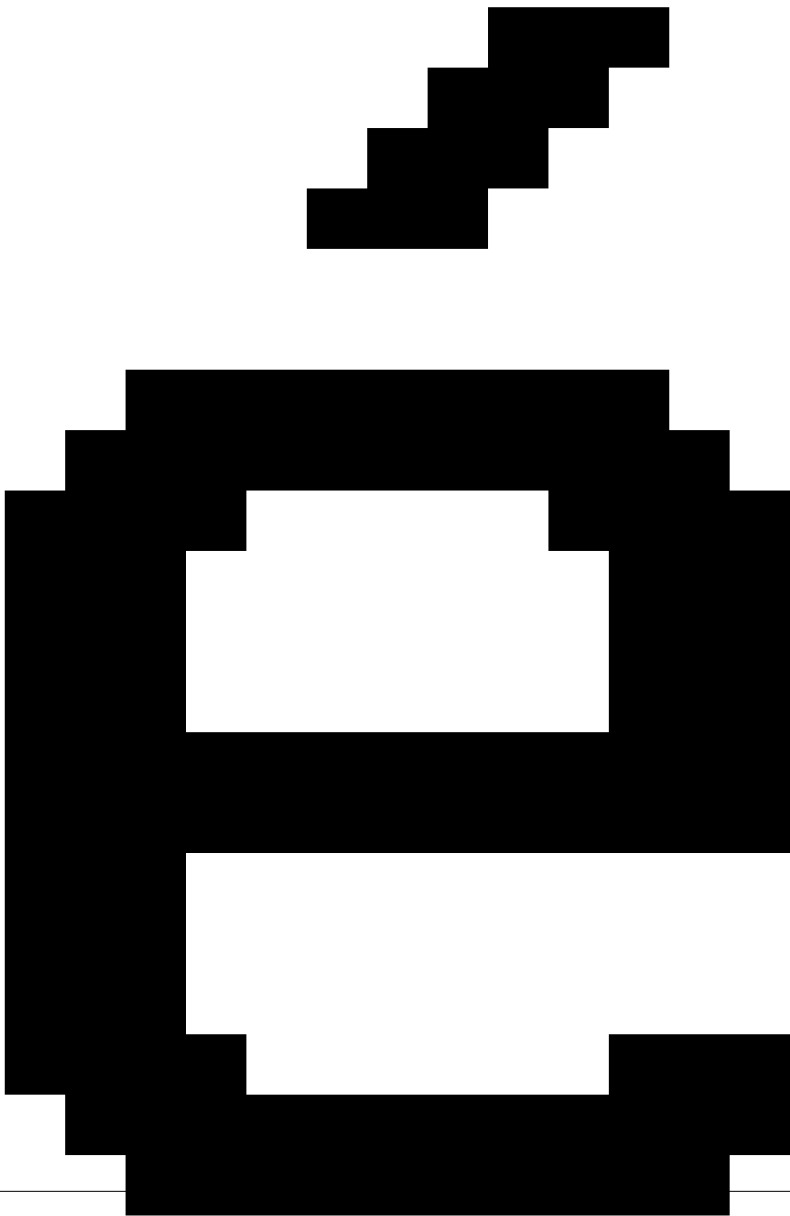
ae from Linux TER16x32

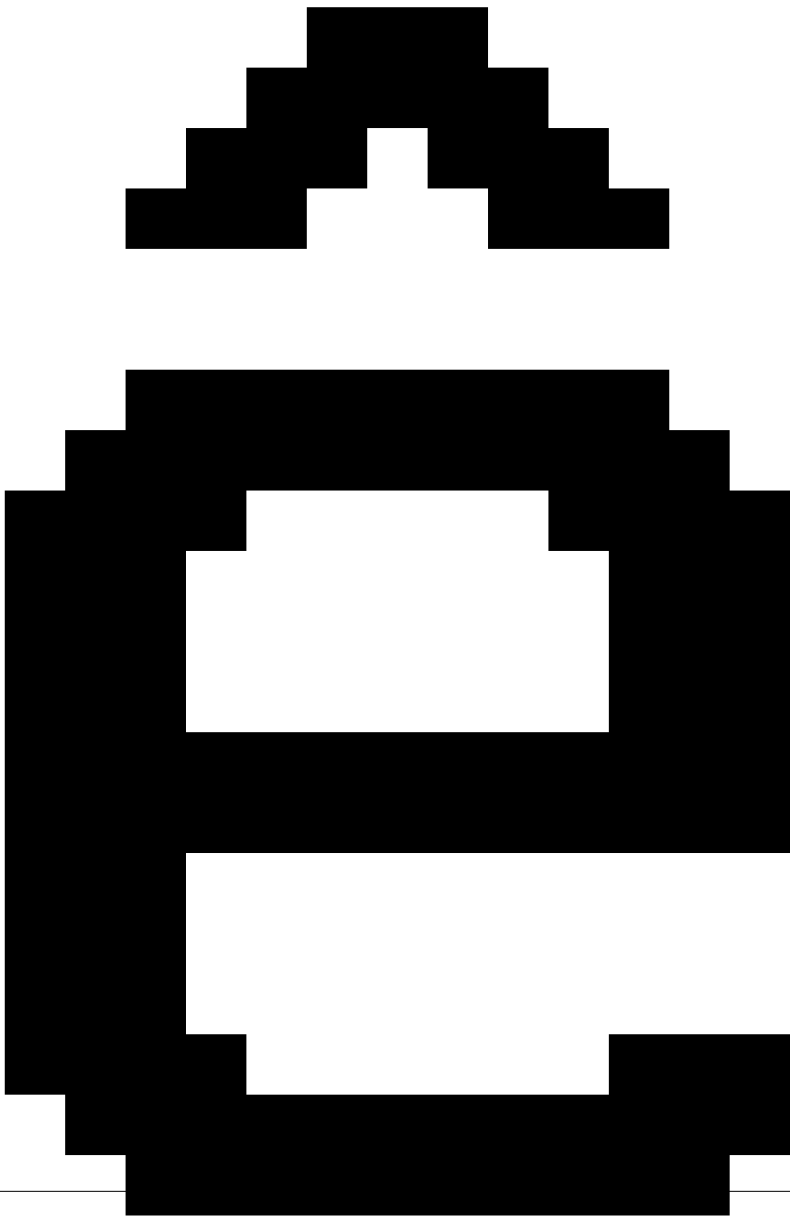


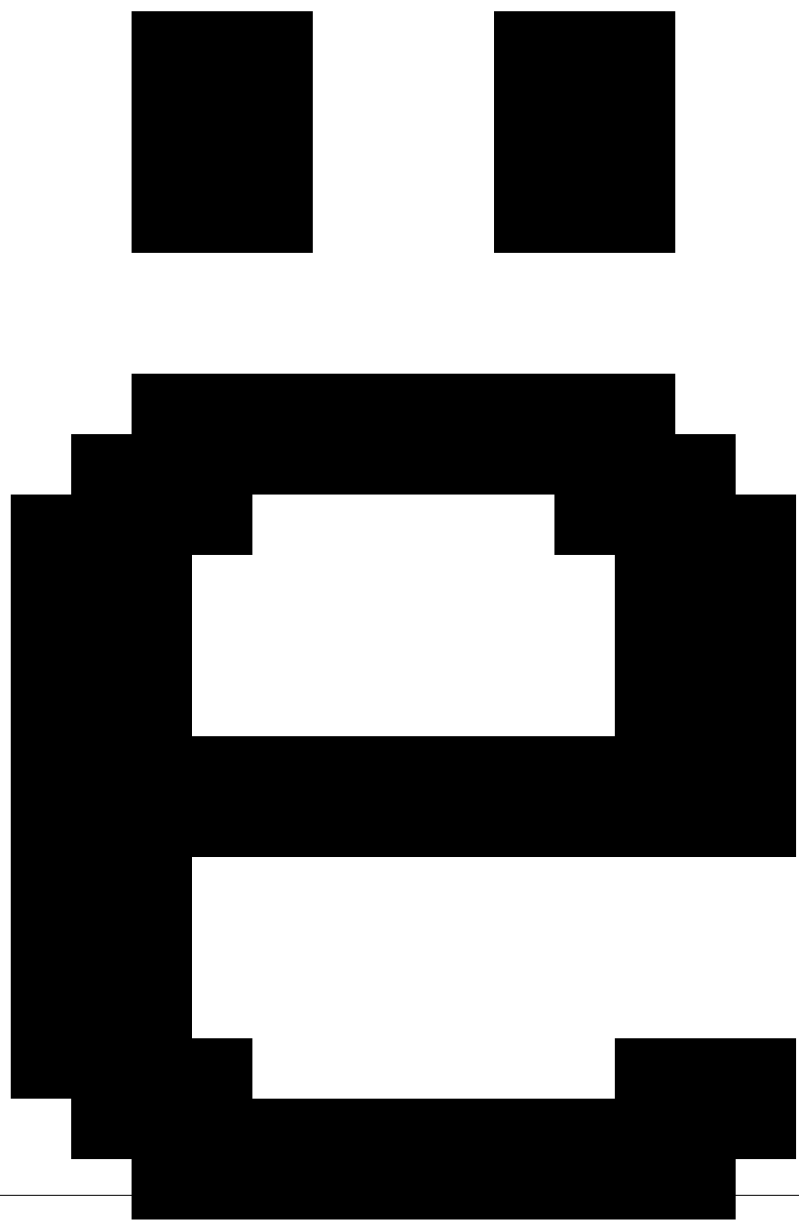
ccedilla from Linux TER16x32

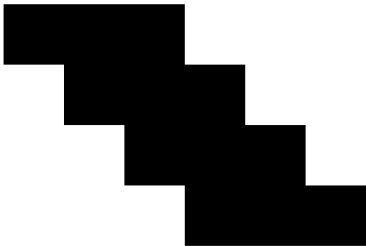


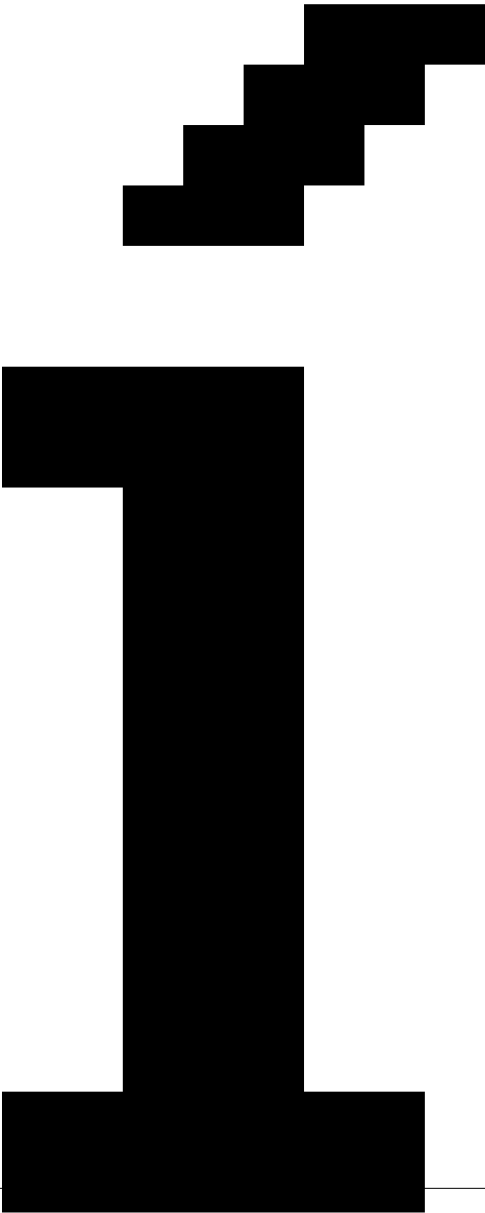




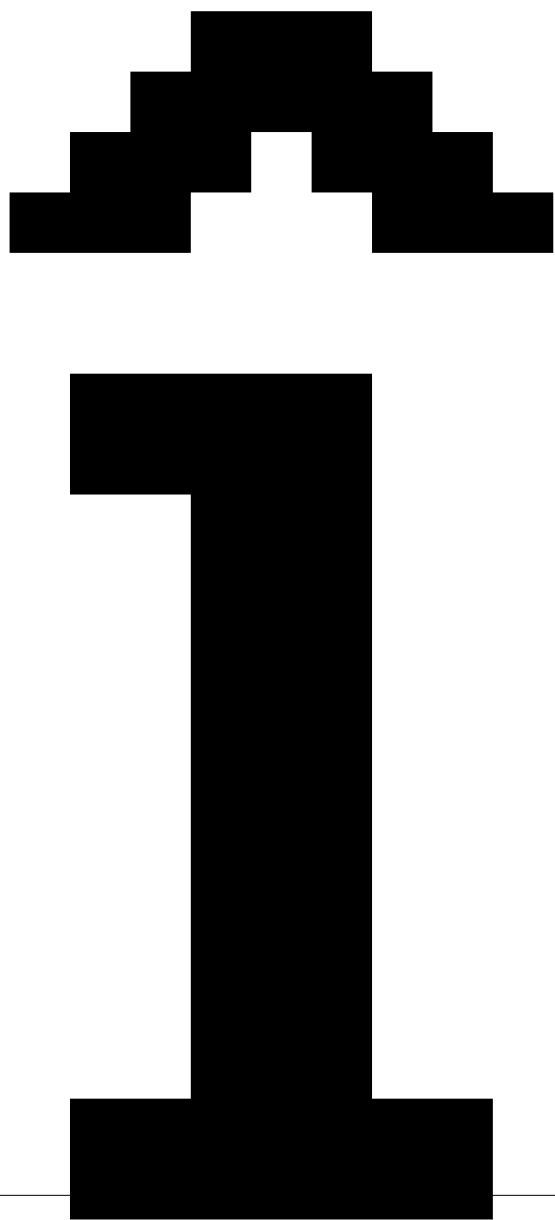


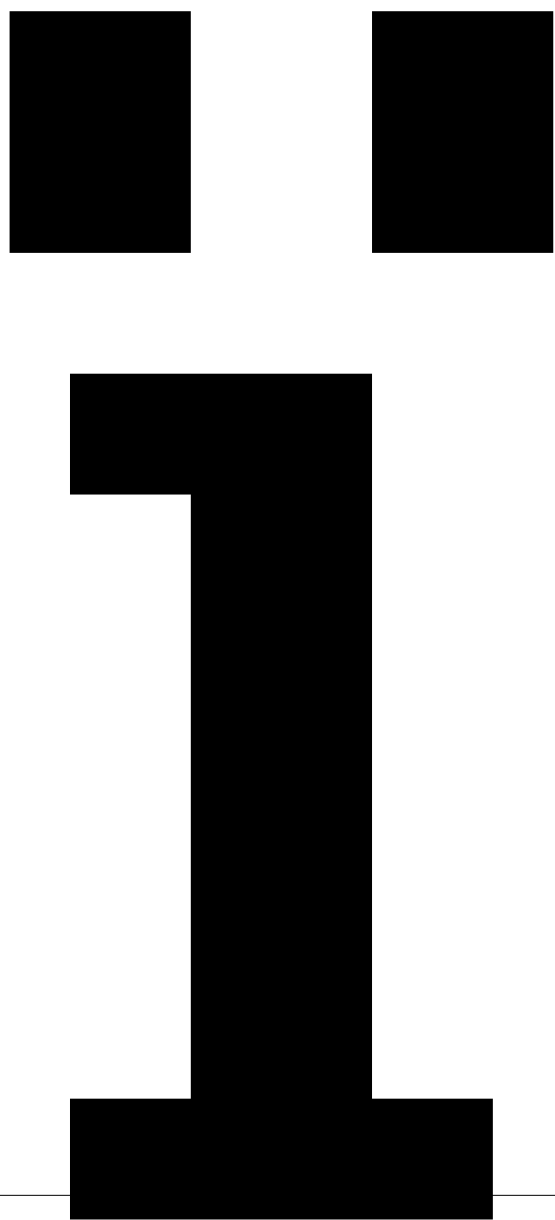


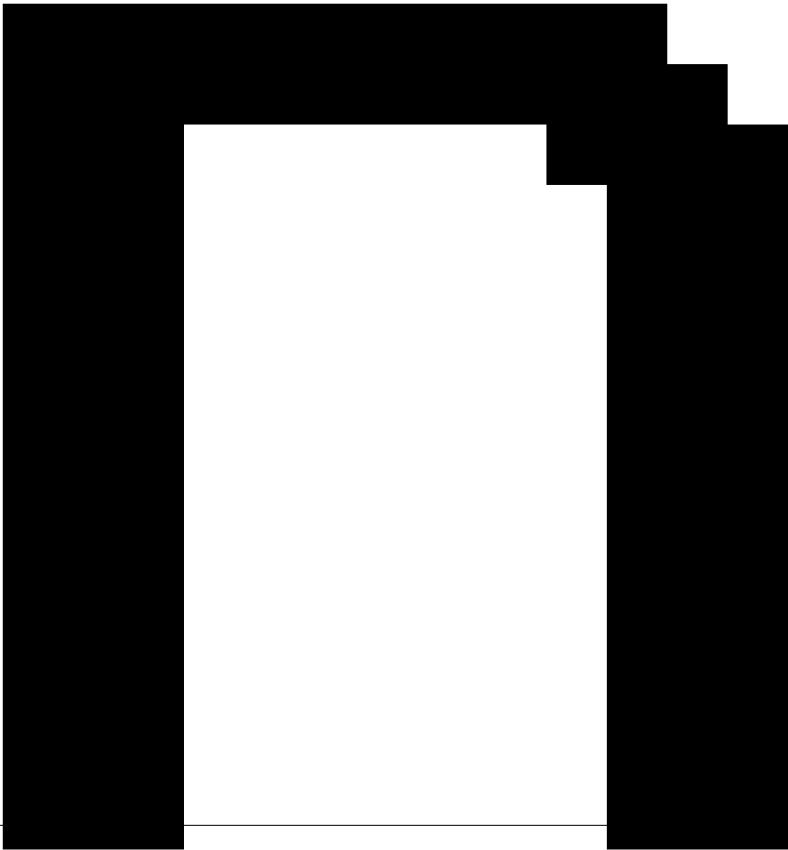




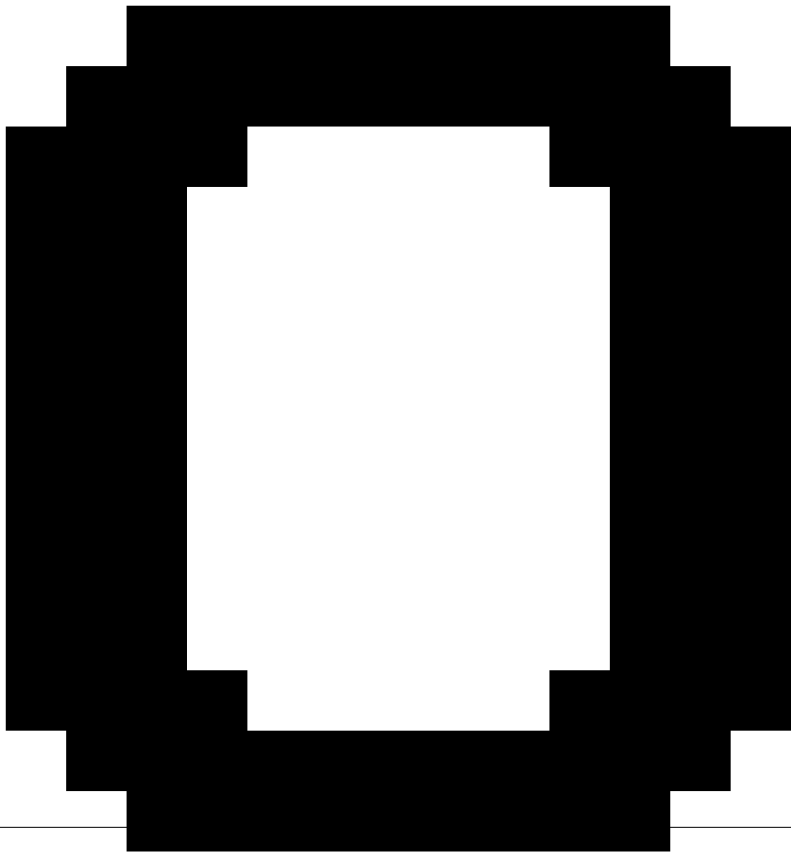
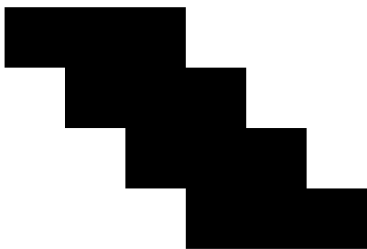
icircumflex from Linux TER16x32



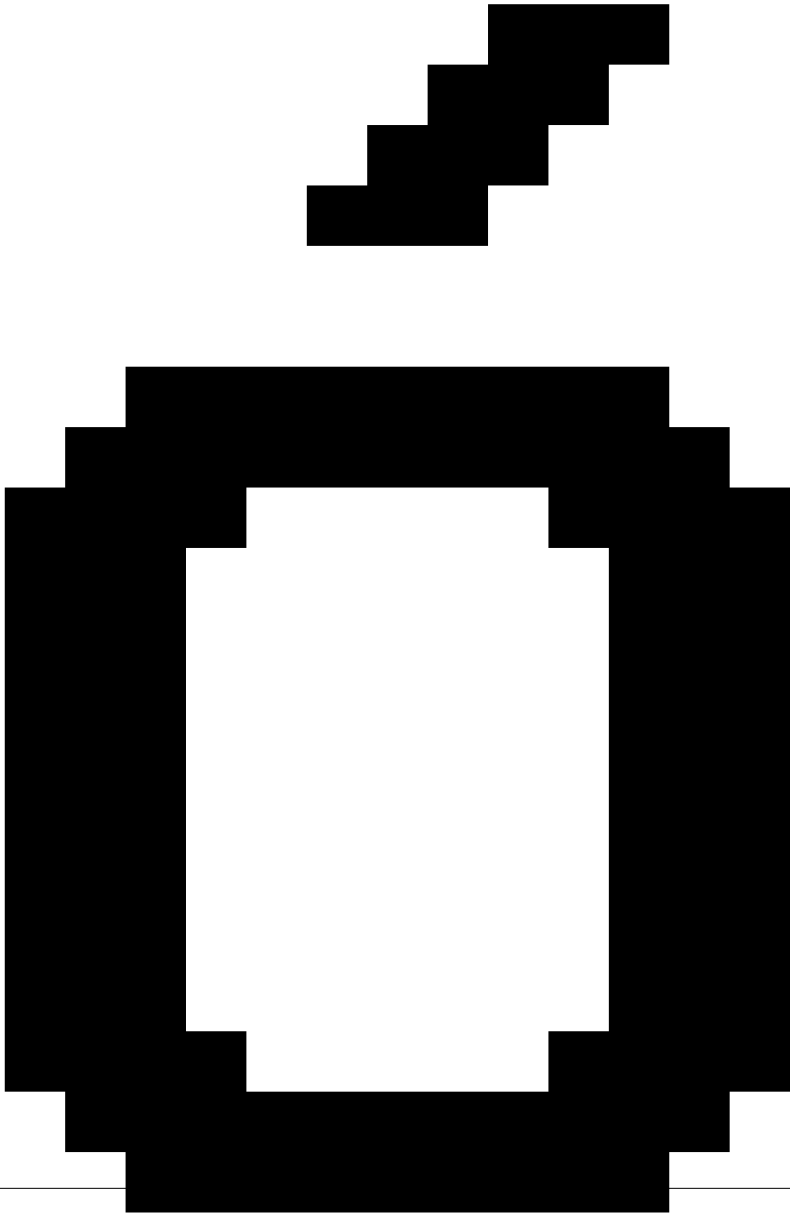




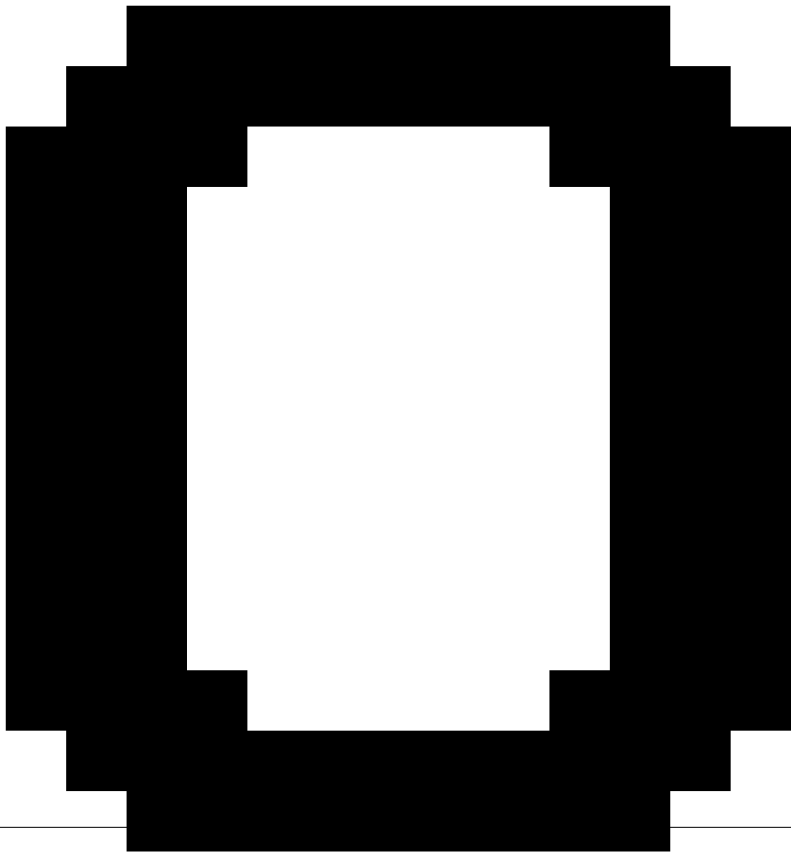
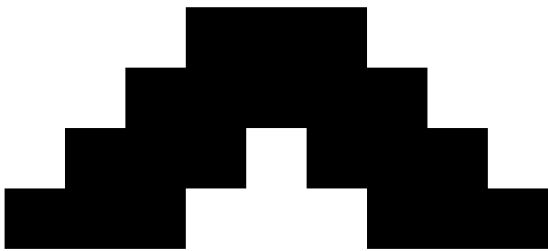
ograve from Linux TER16x32

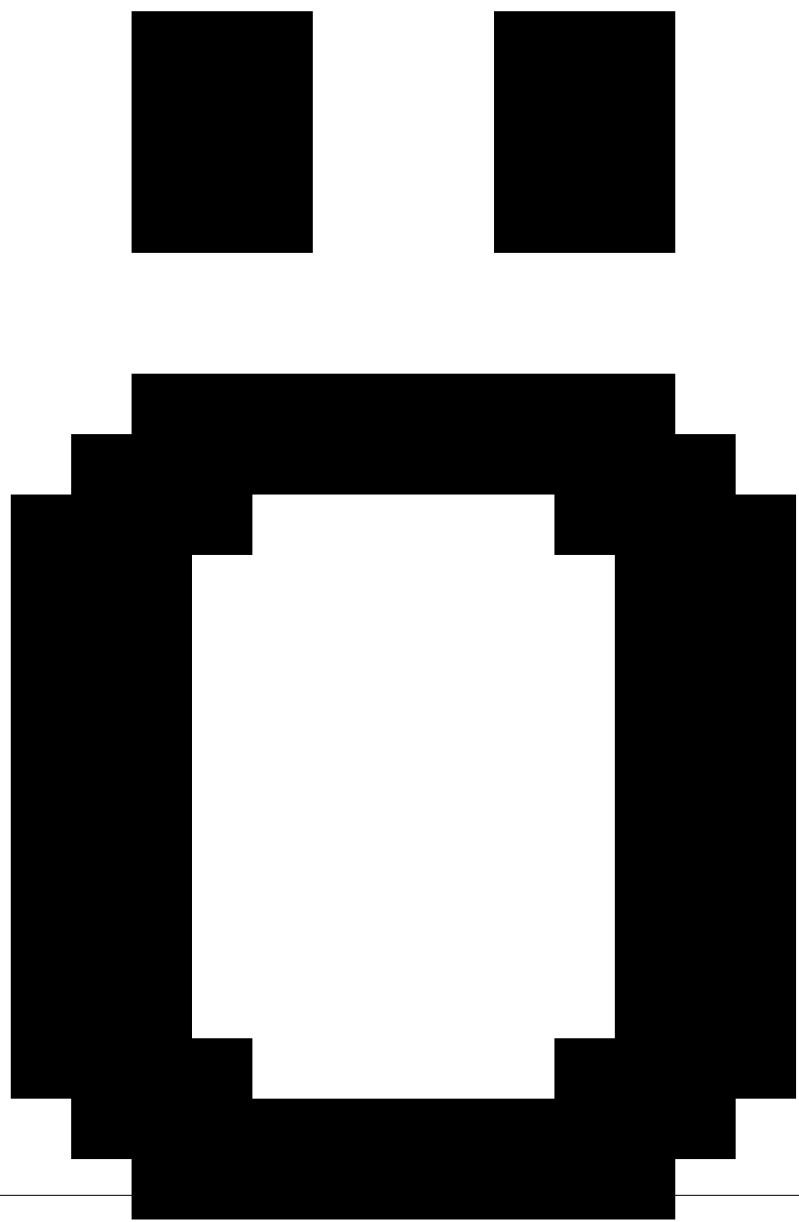


oacute from Linux TER16x32



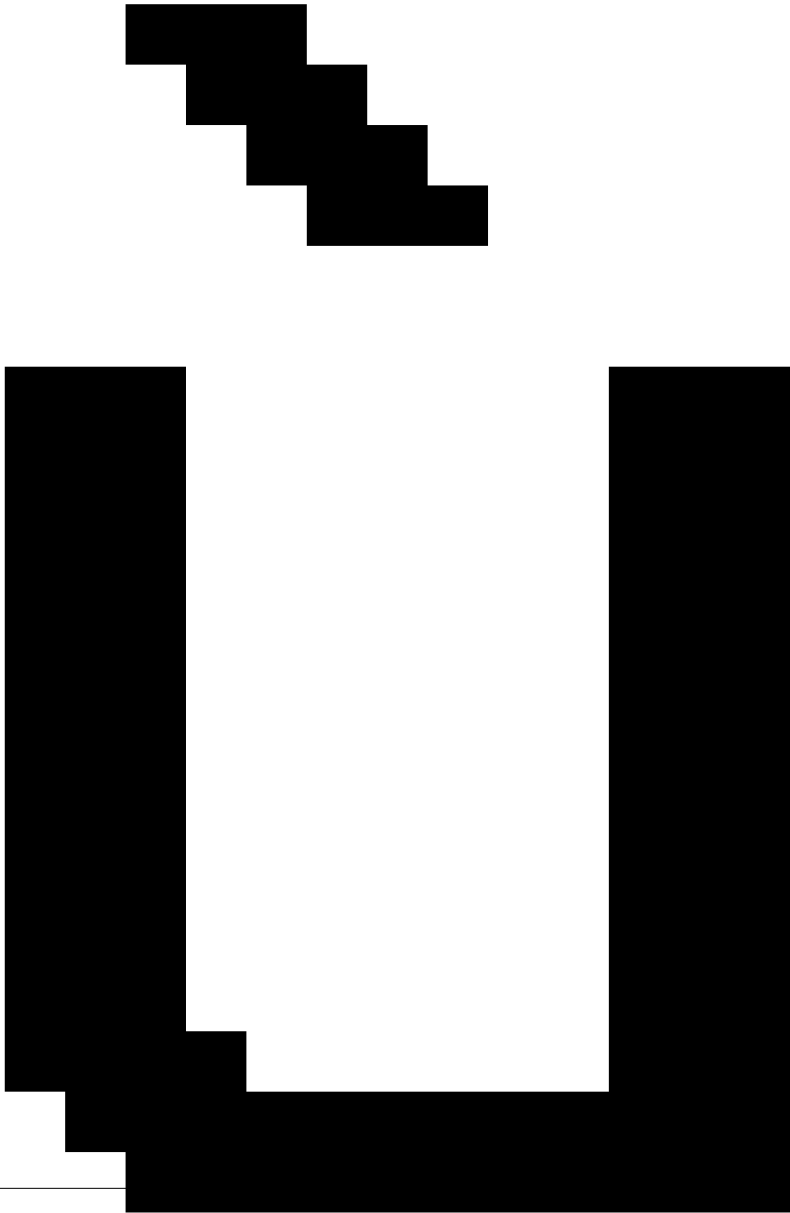
ocircumflex from Linux TER16x32



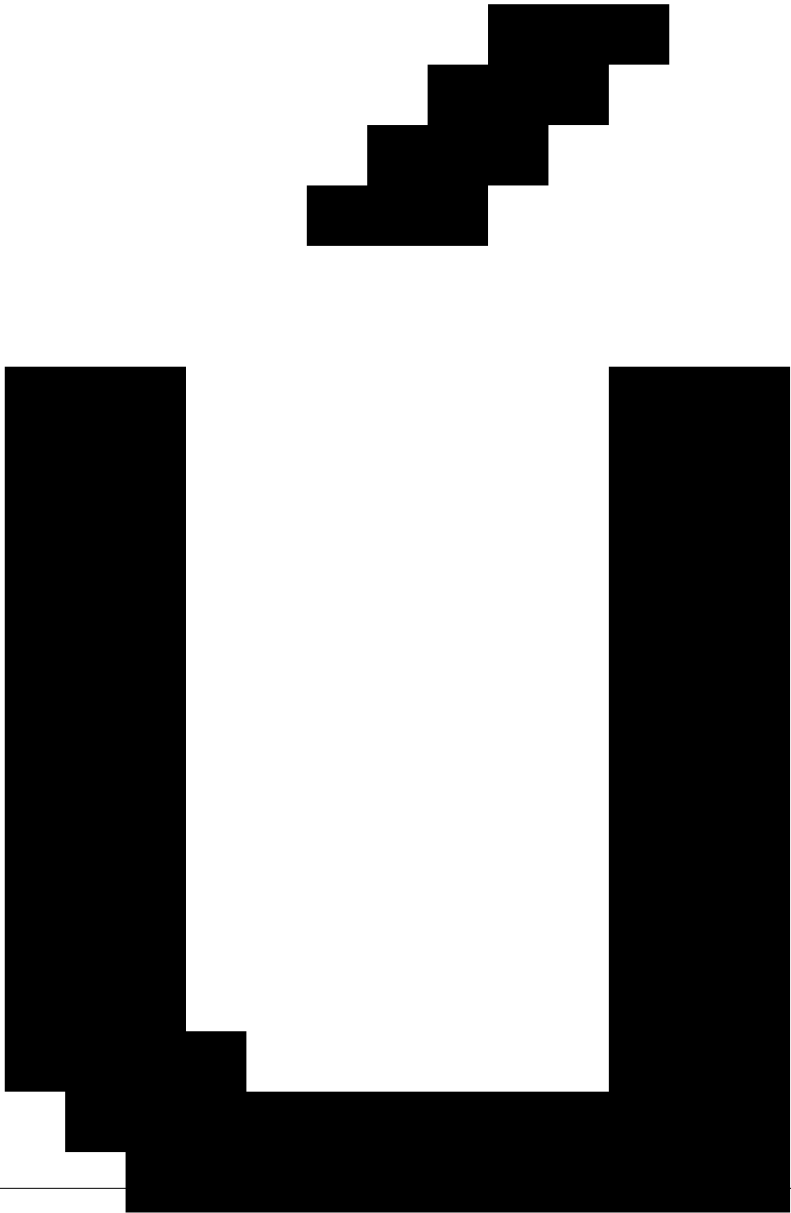


divide from Linux TER16x32

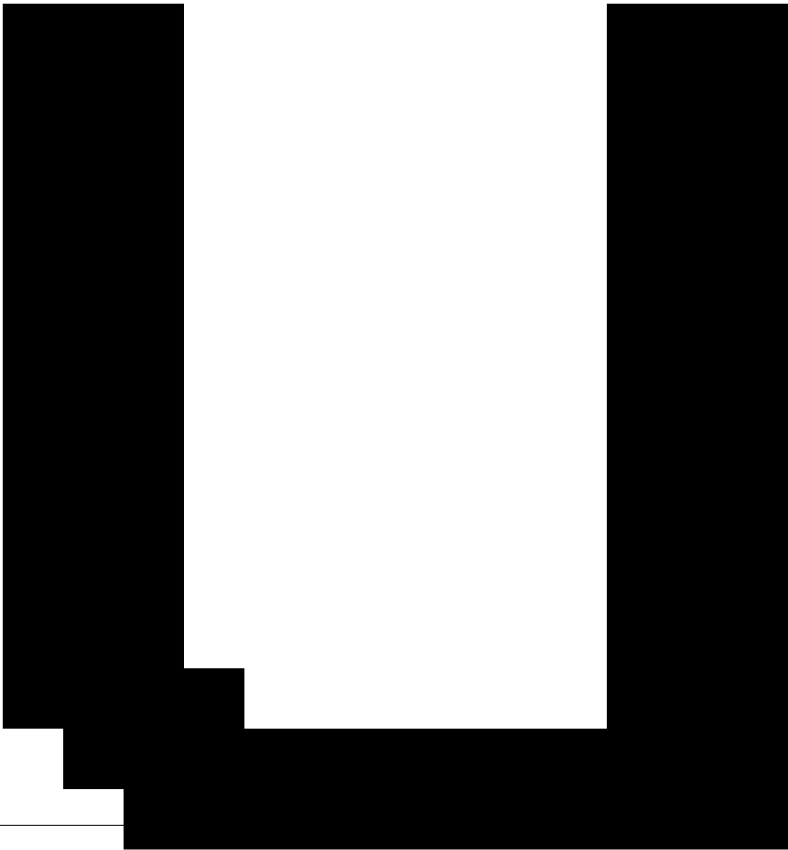
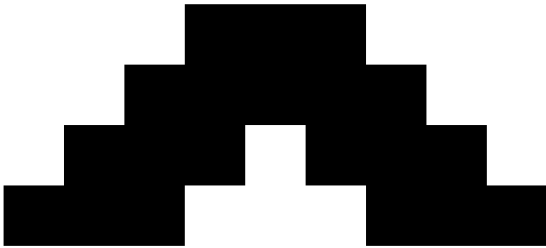


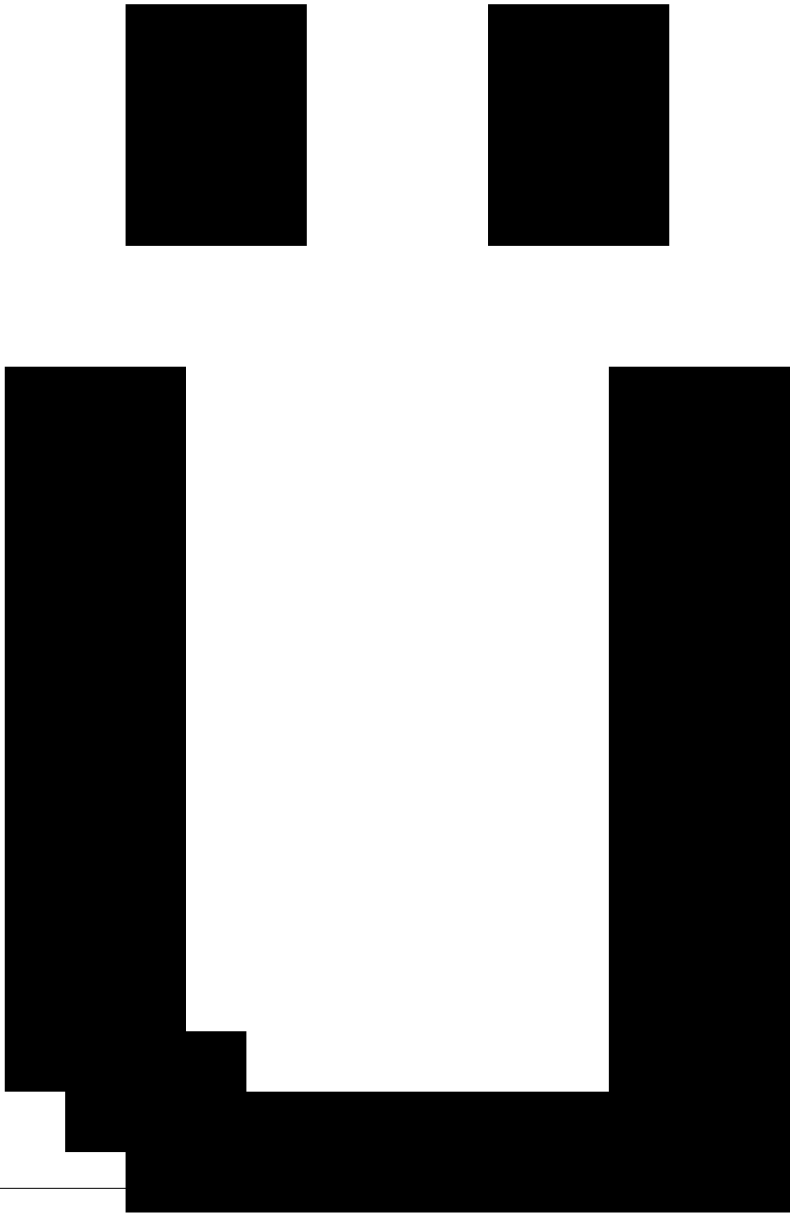


uacute from Linux TER16x32



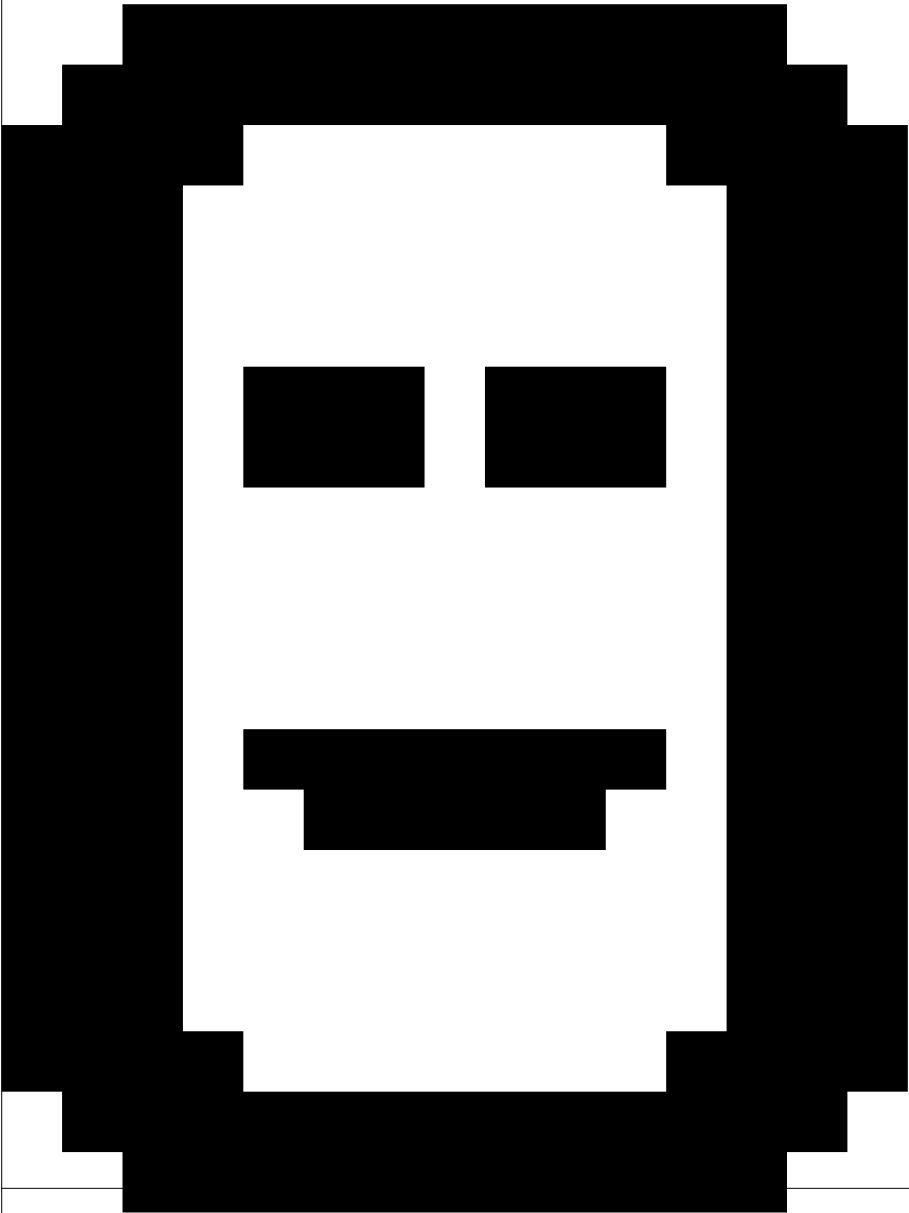
ucircumflex from Linux TER16x32



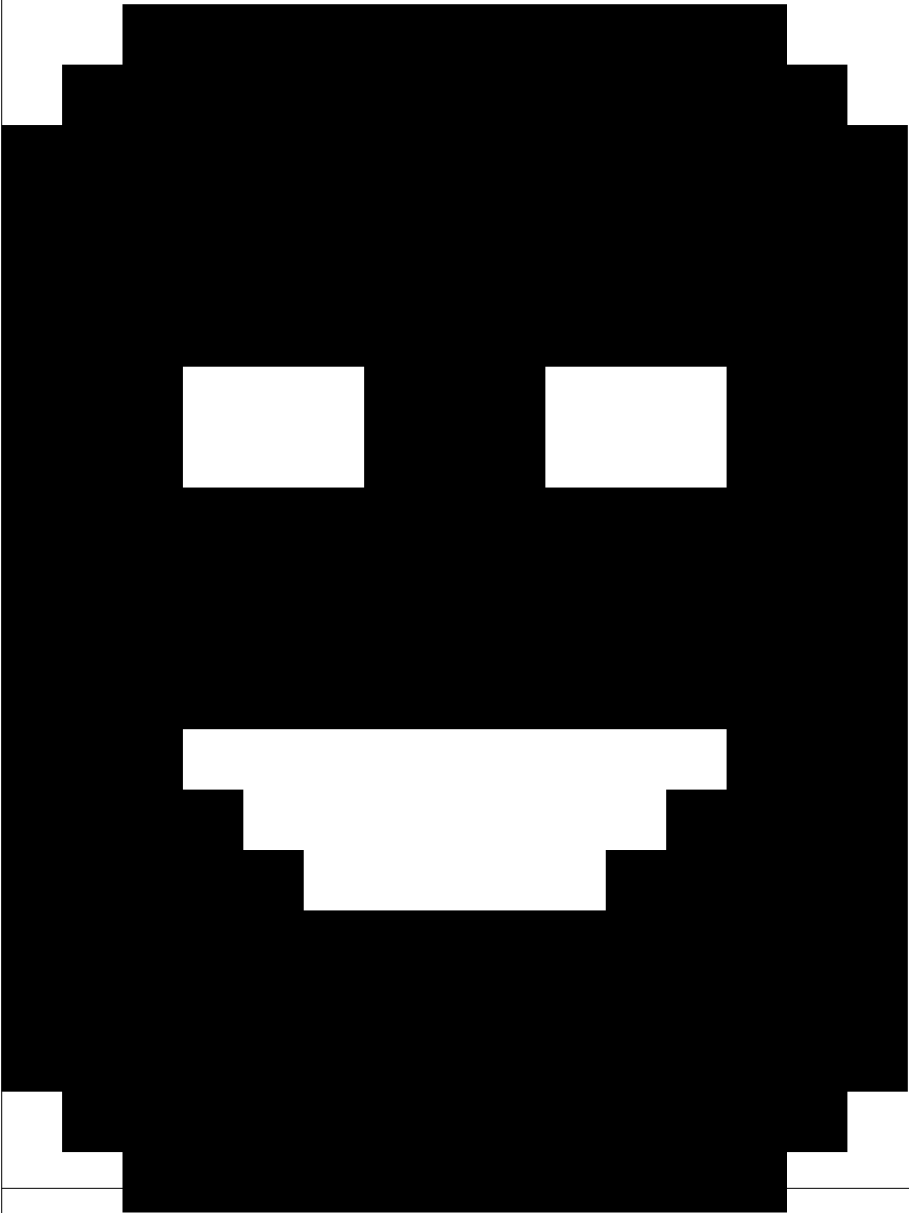




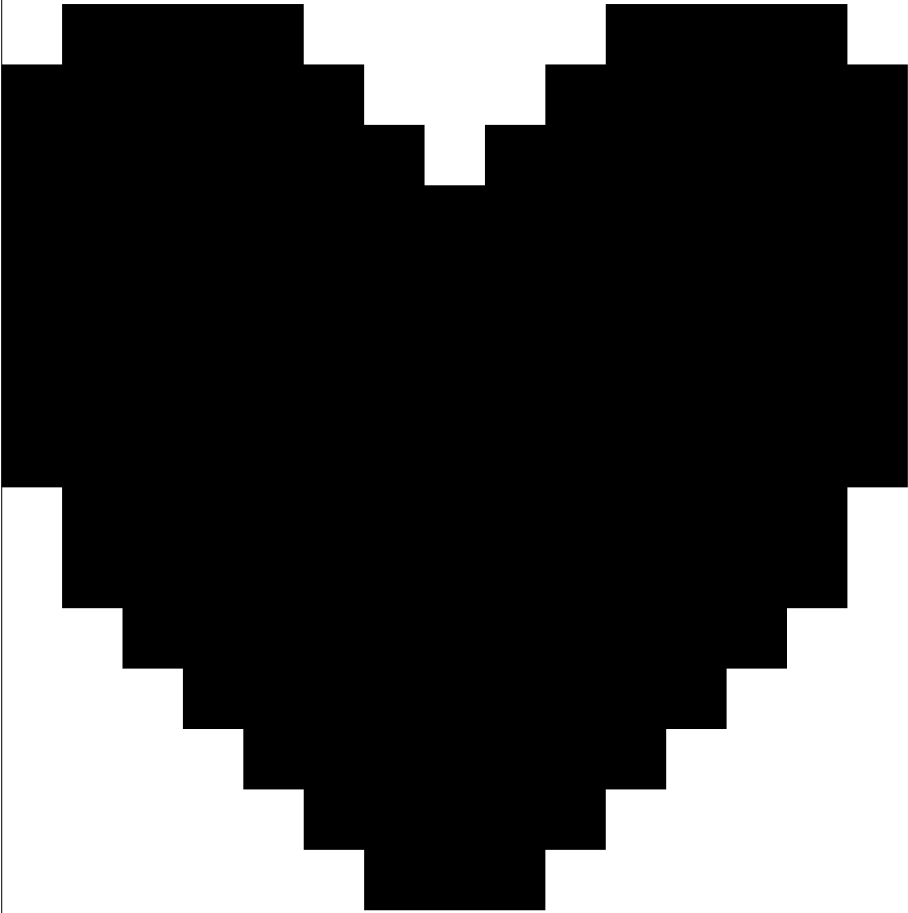
glyph1 from Linux TER16x32



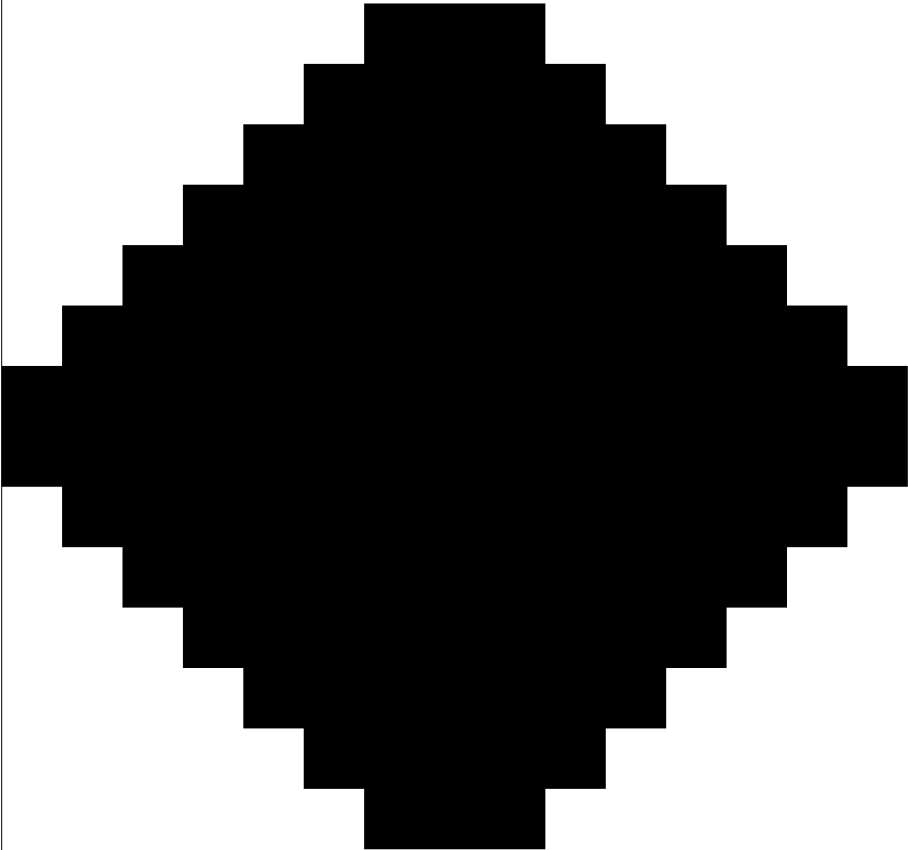
glyph2 from Linux TER16x32



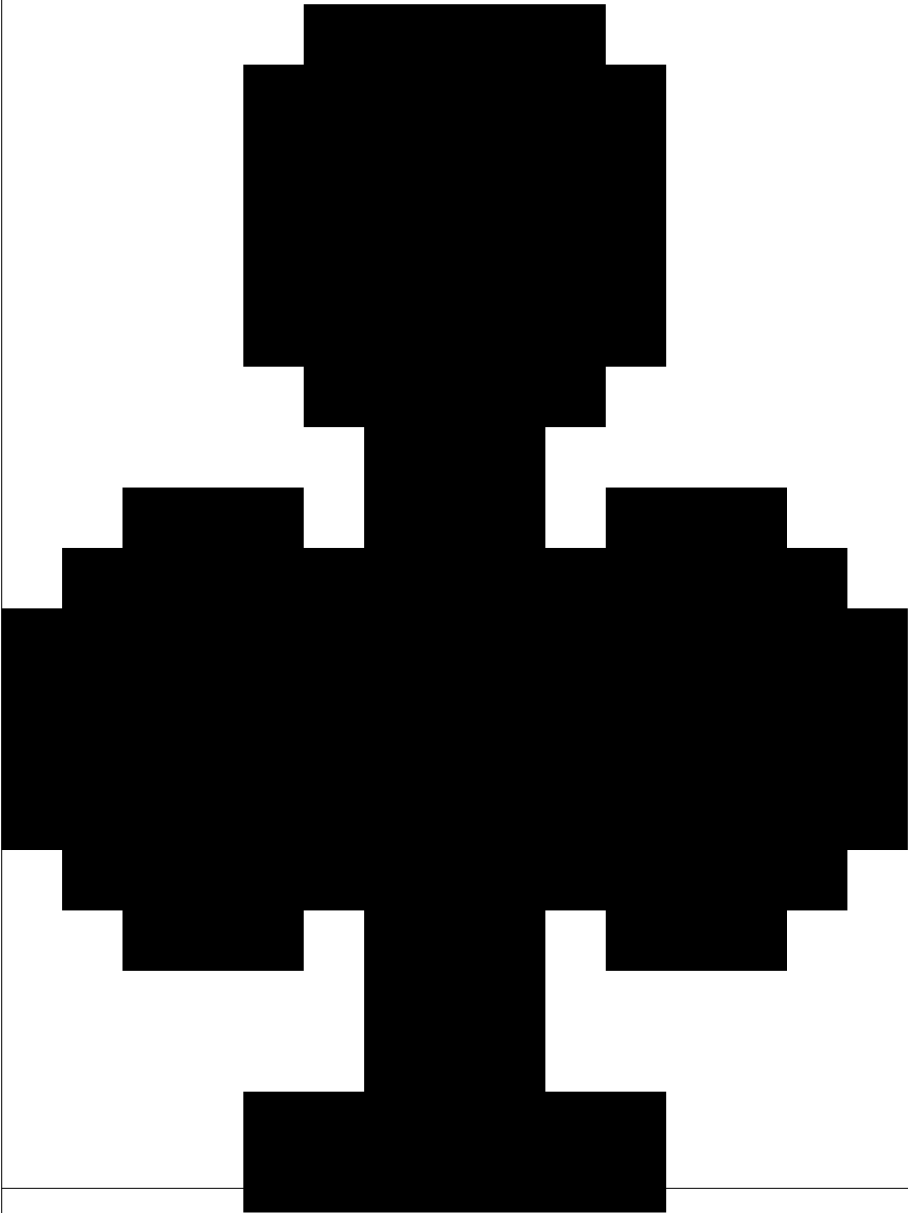
glyph3 from Linux TER16x32



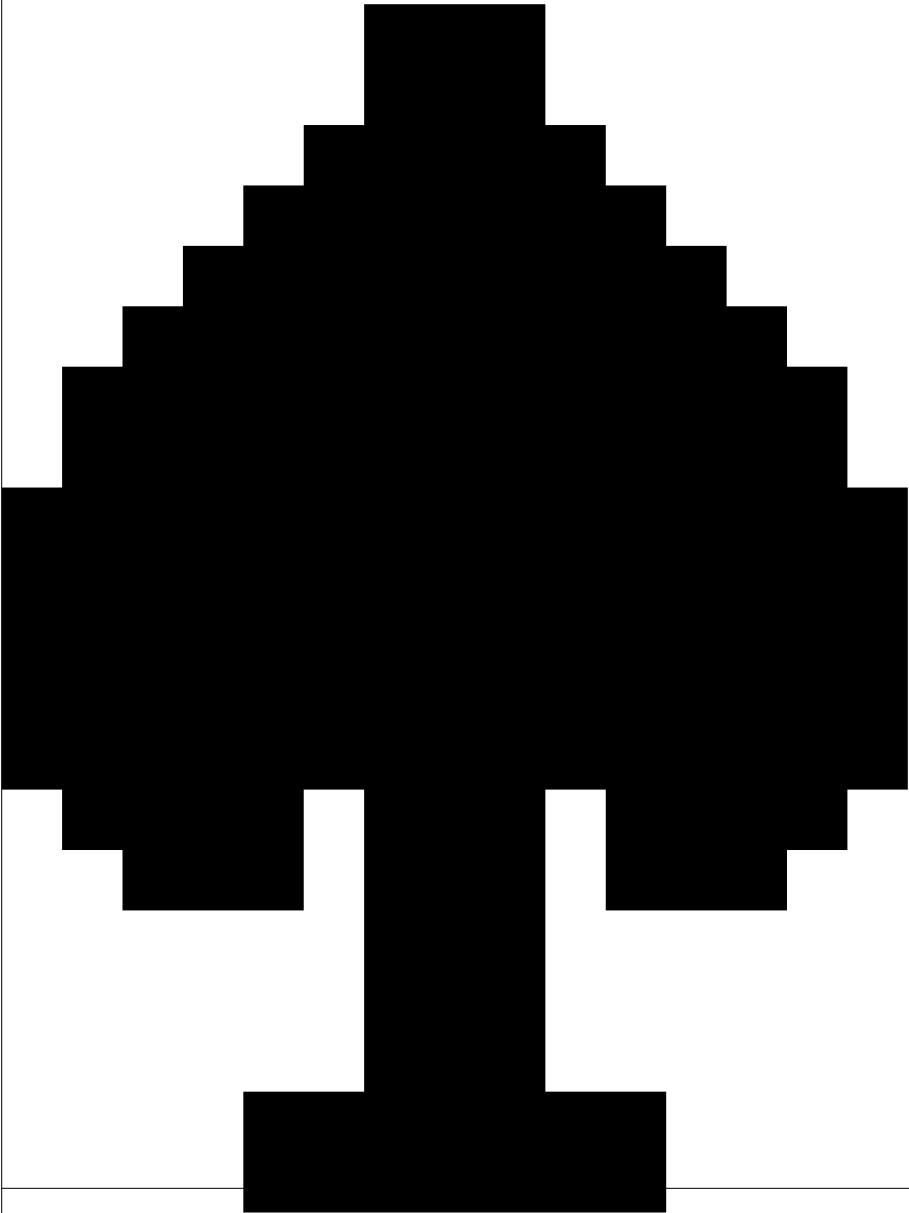
glyph4 from Linux TER16x32



glyph5 from Linux TER16x32

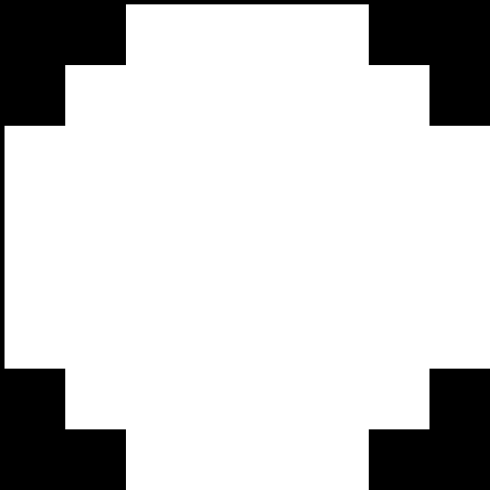


glyph6 from Linux TER16x32

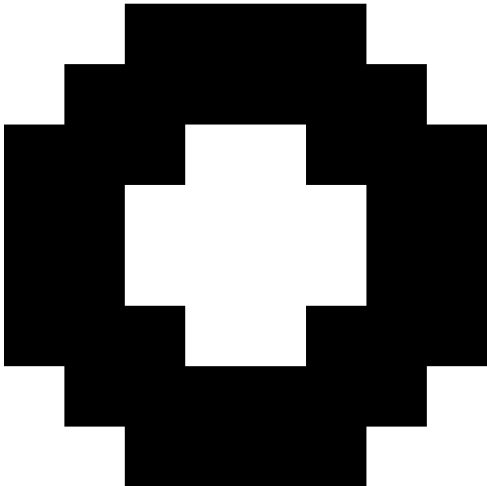


glyph7 from Linux TER16x32

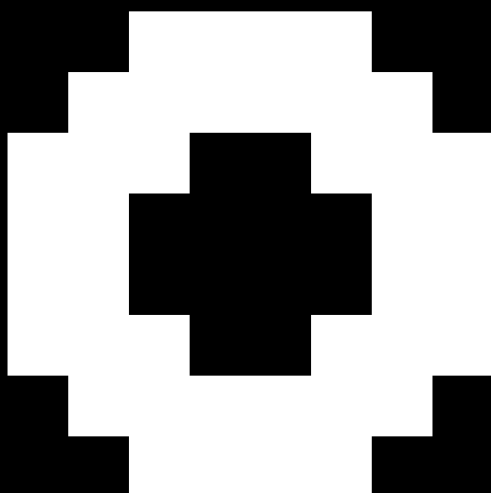




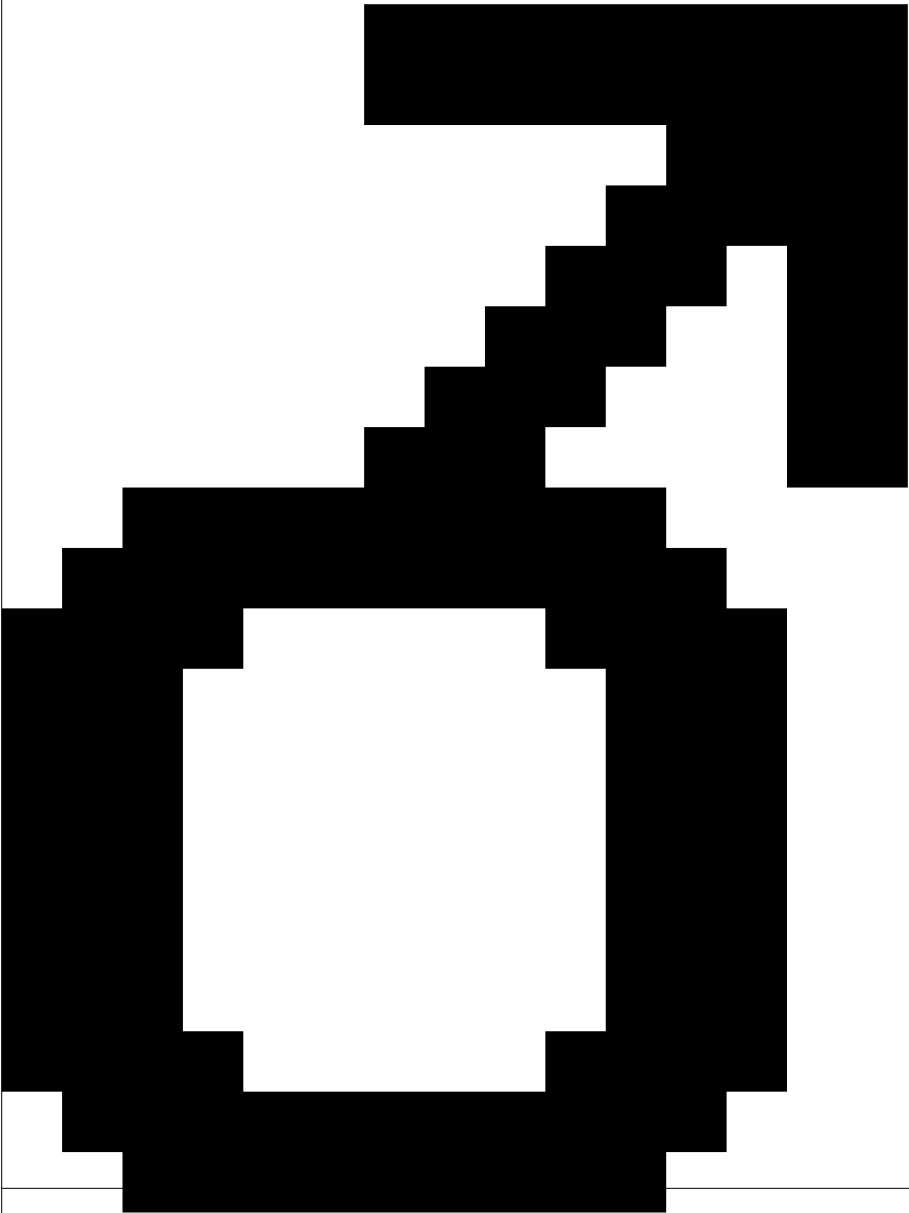
glyph9 from Linux TER16x32



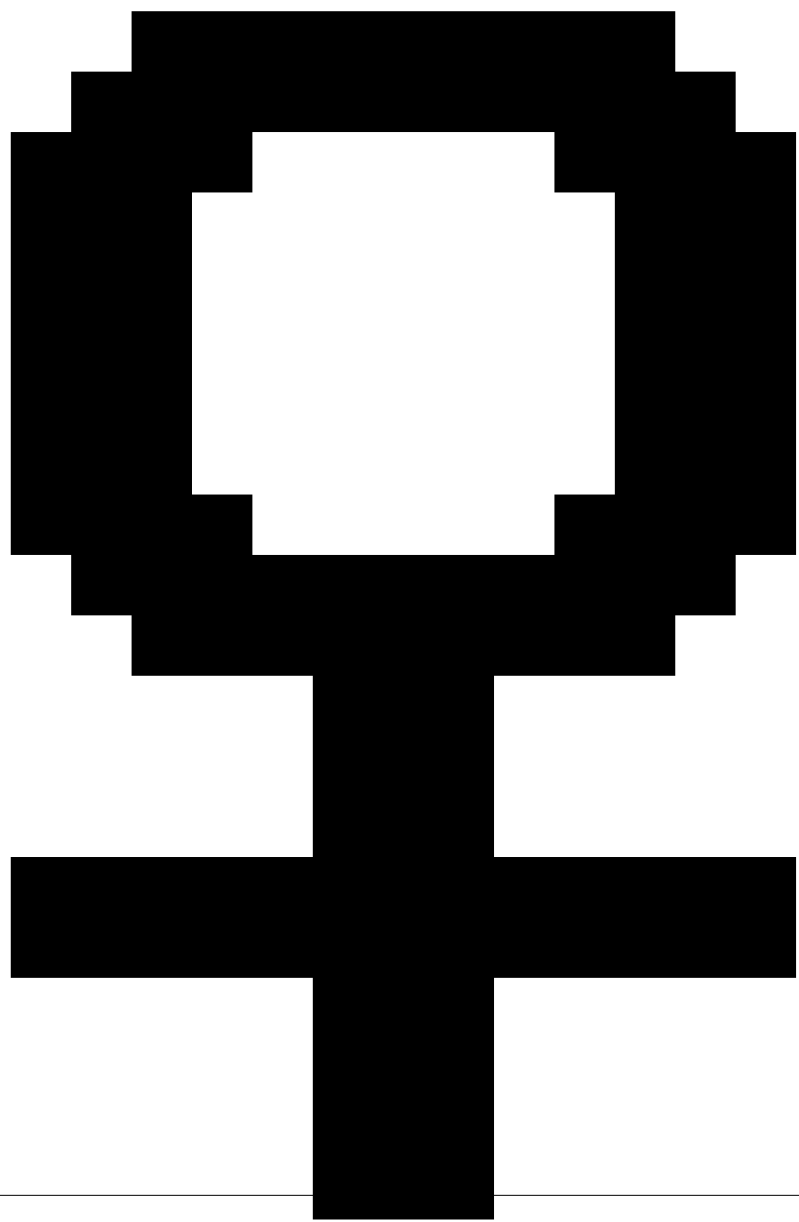
glyph10 from Linux TER16x32



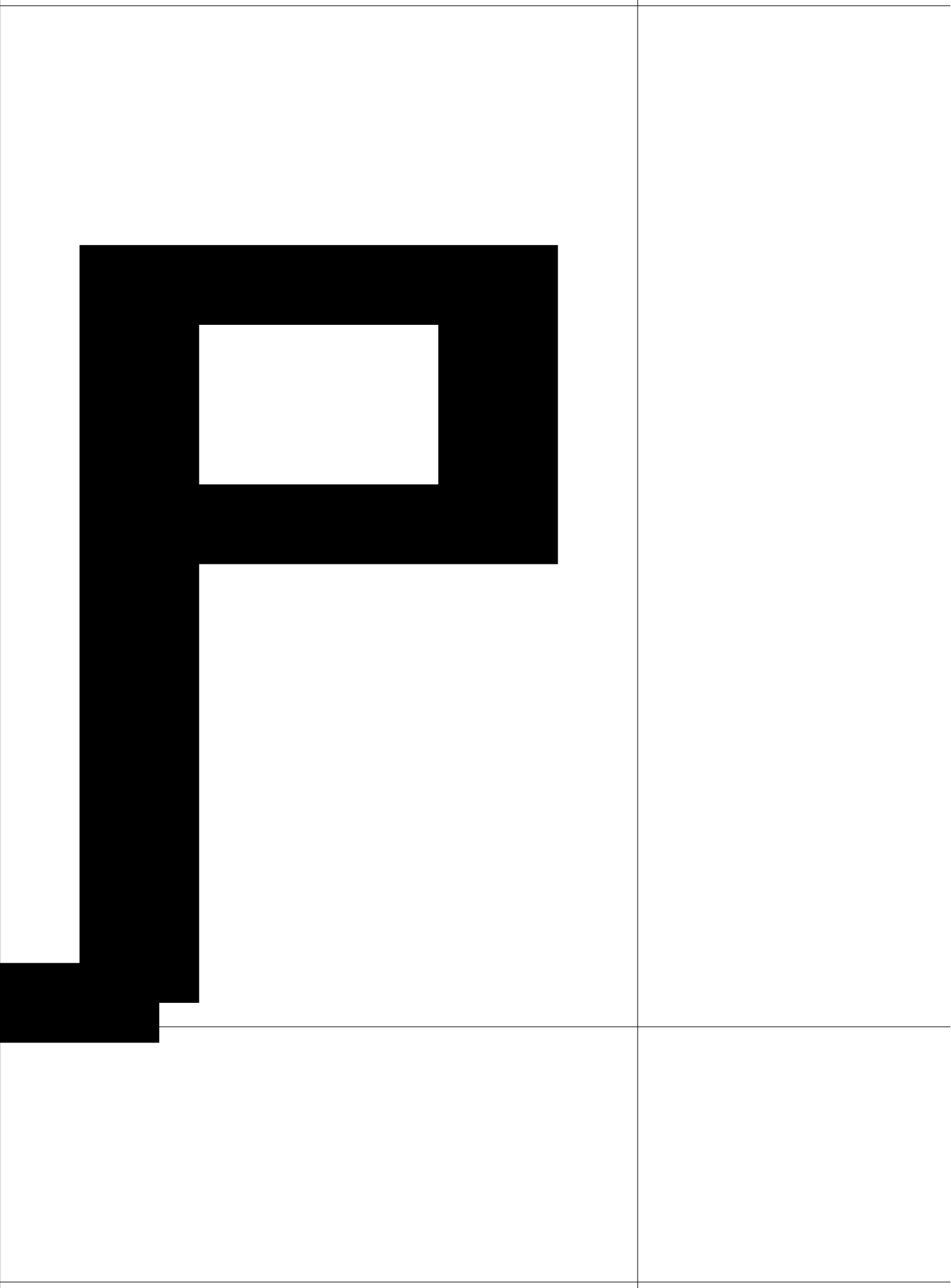
glyph11 from Linux TER16x32



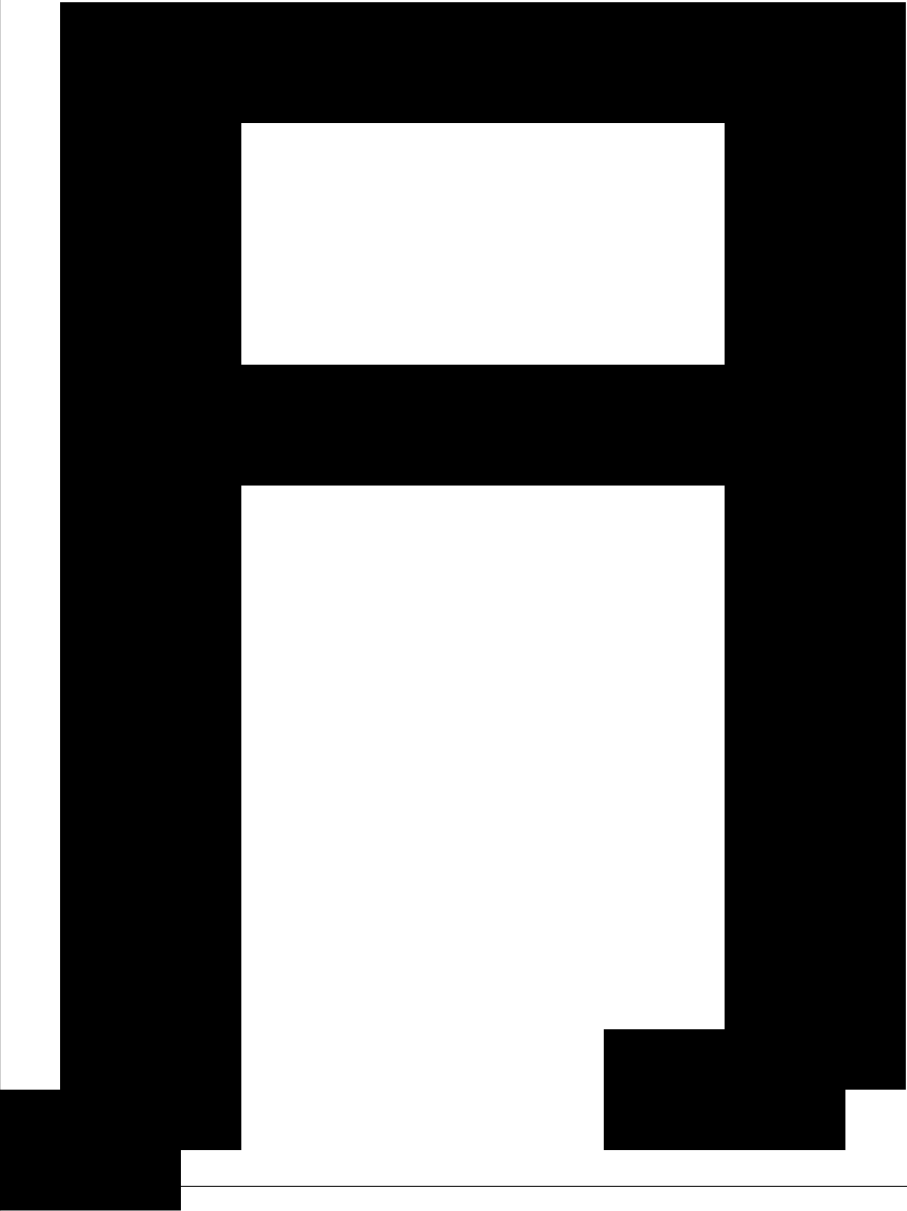
glyph12 from Linux TER16x32



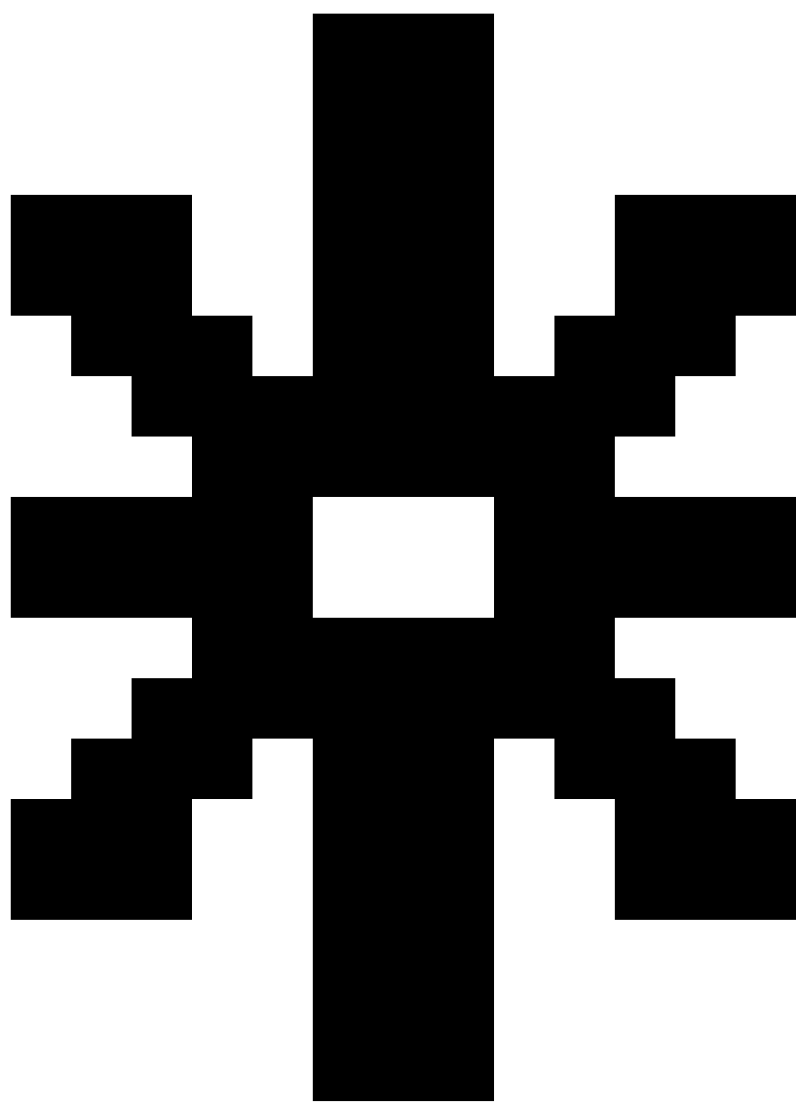
glyph13 from Linux TER16x32



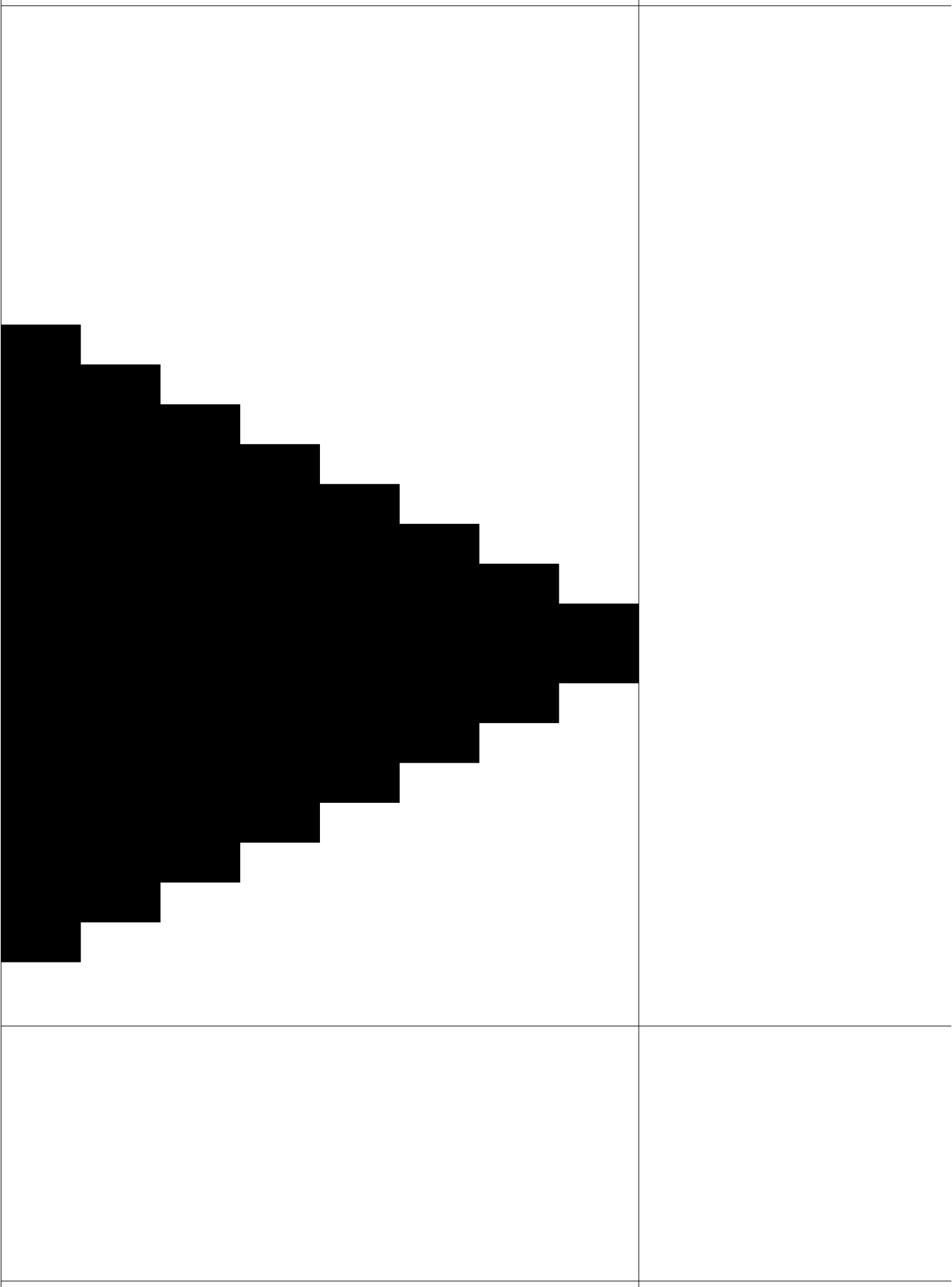
glyph14 from Linux TER16x32



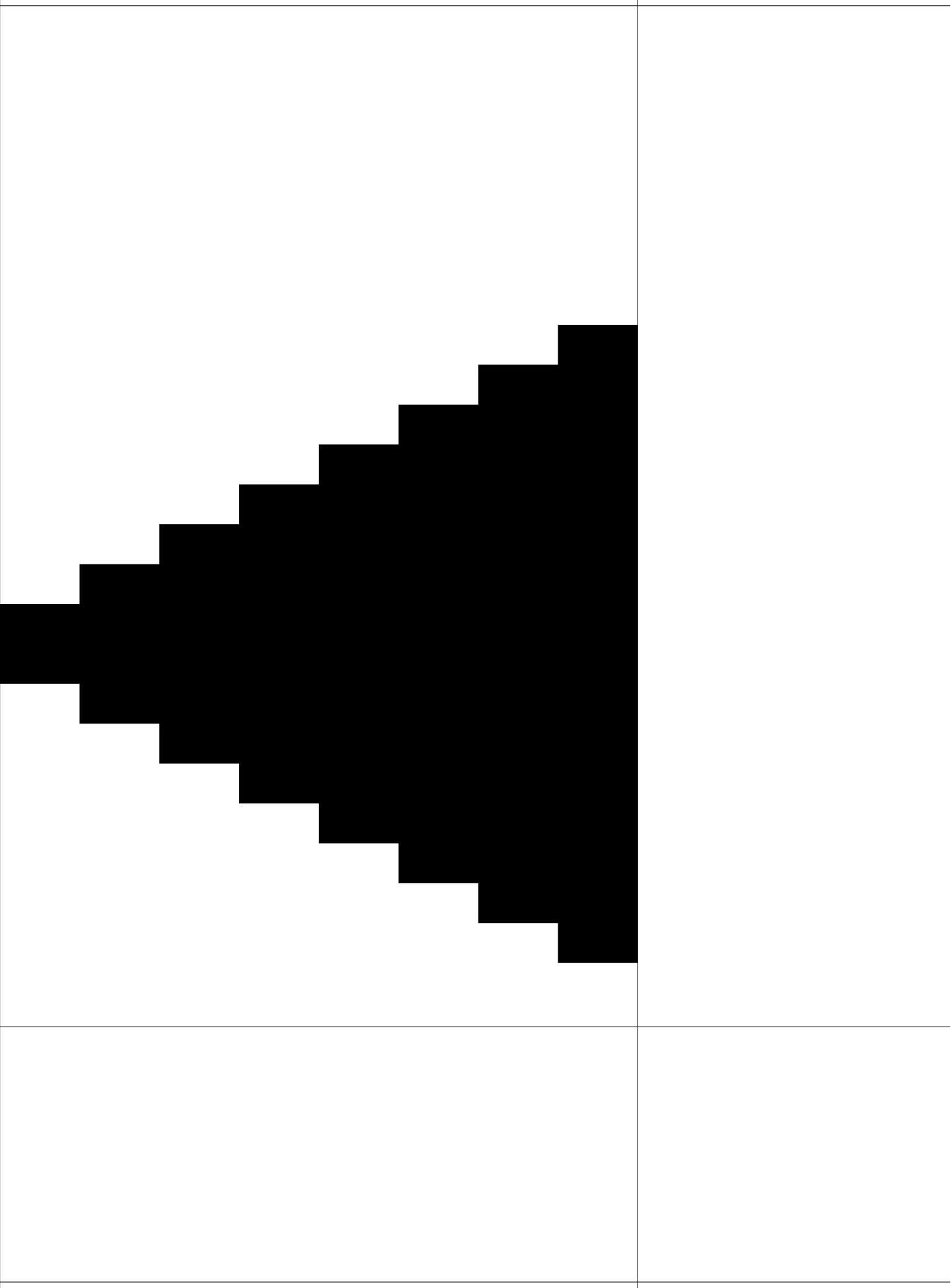
glyph15 from Linux TER16x32



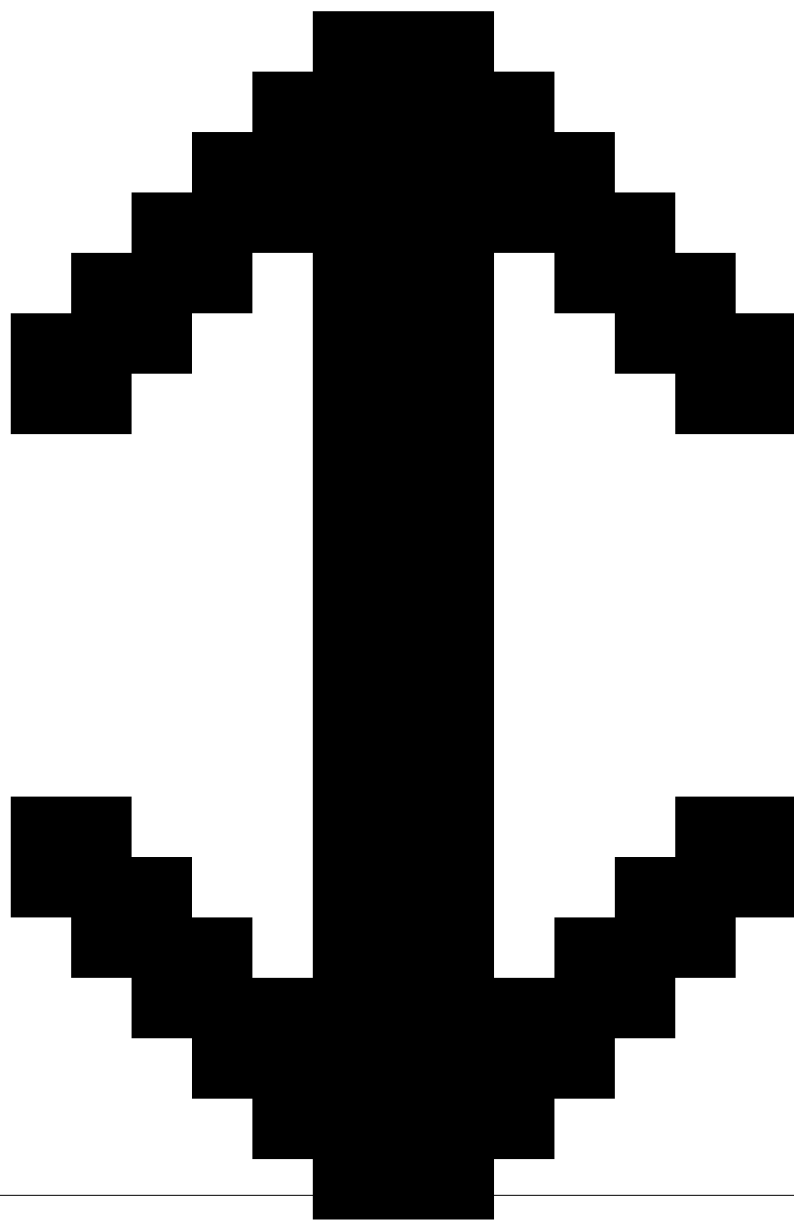
glyph16 from Linux TER16x32



glyph17 from Linux TER16x32



glyph18 from Linux TER16x32



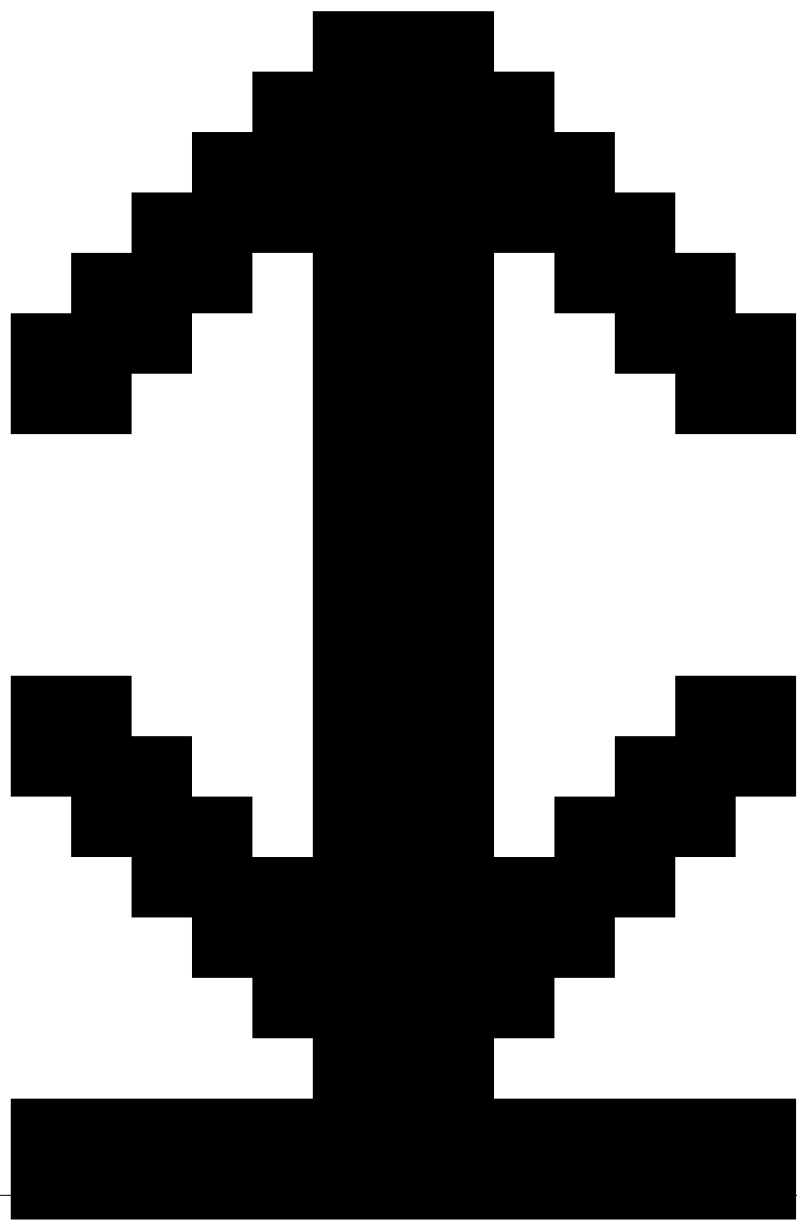
glyph19 from Linux TER16x32



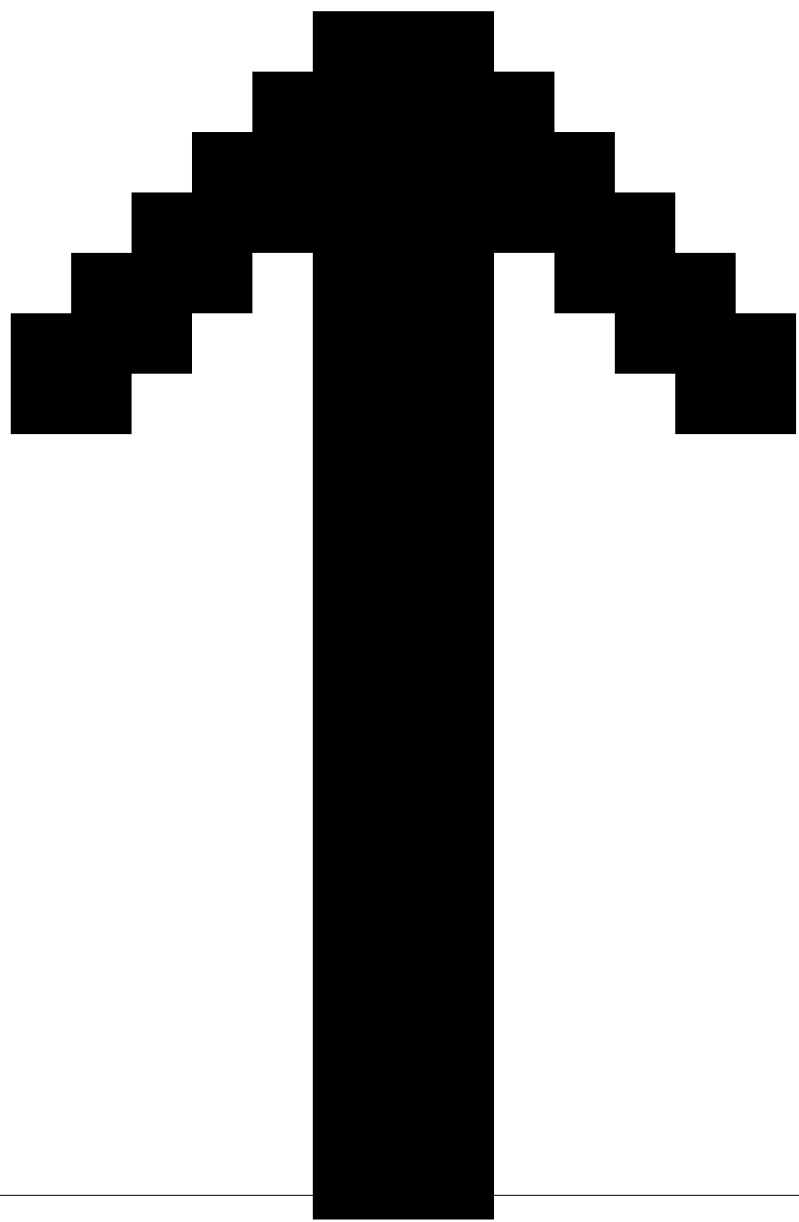
glyph22 from Linux TER16x32



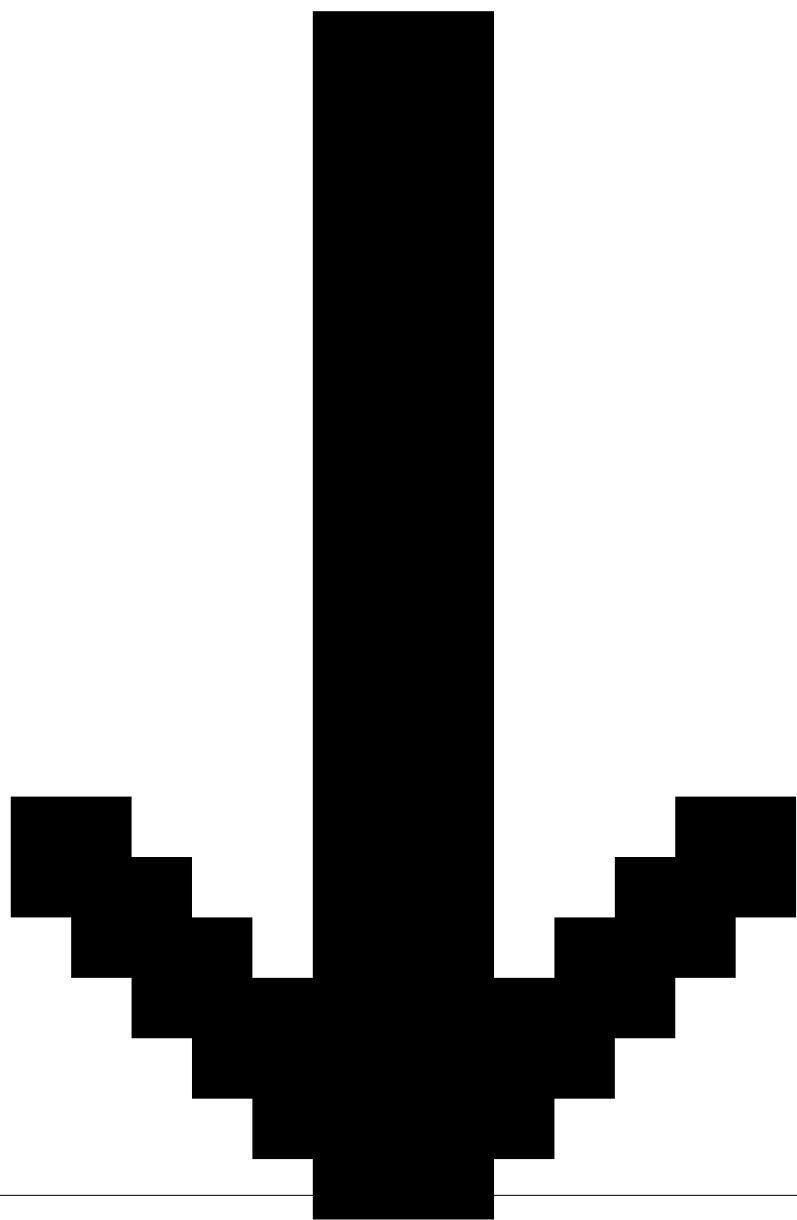
glyph23 from Linux TER16x32



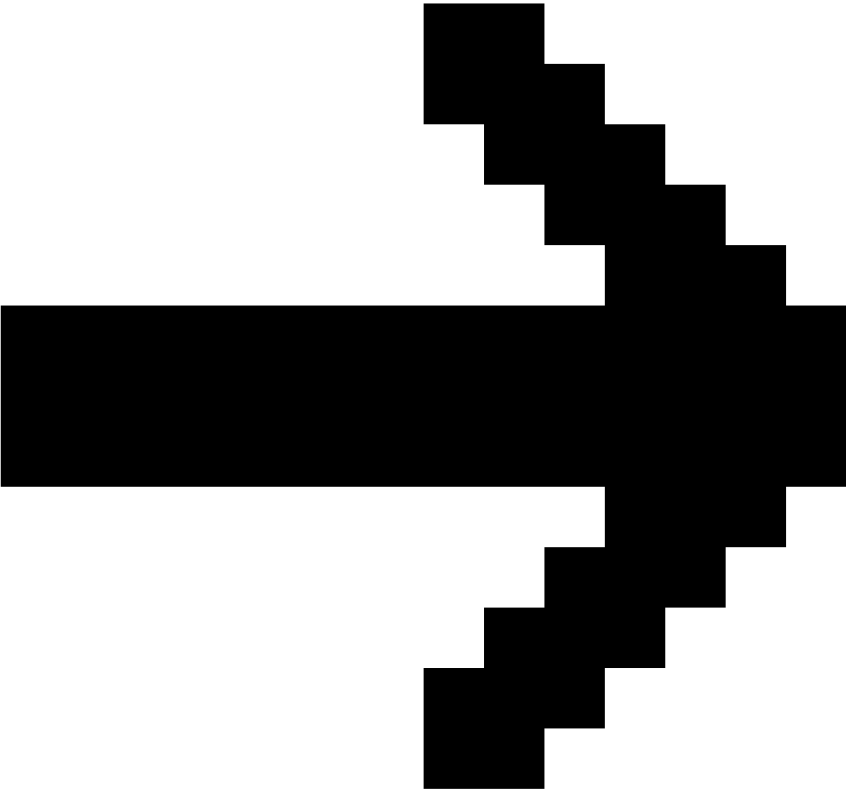
glyph24 from Linux TER16x32



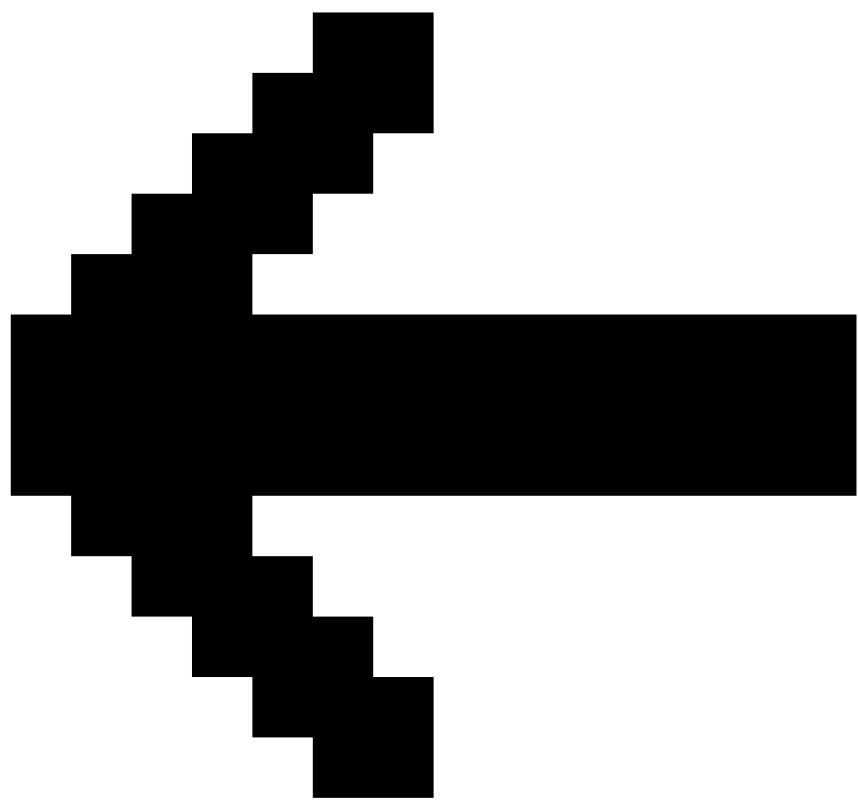
glyph25 from Linux TER16x32



glyph26 from Linux TER16x32



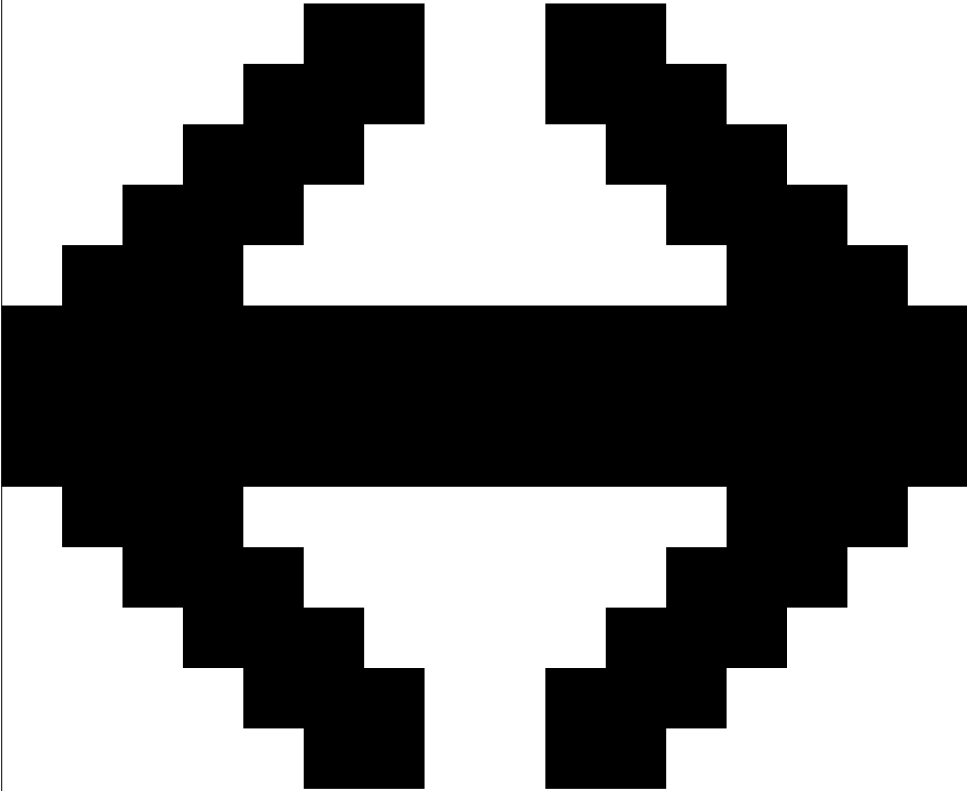
glyph27 from Linux TER16x32



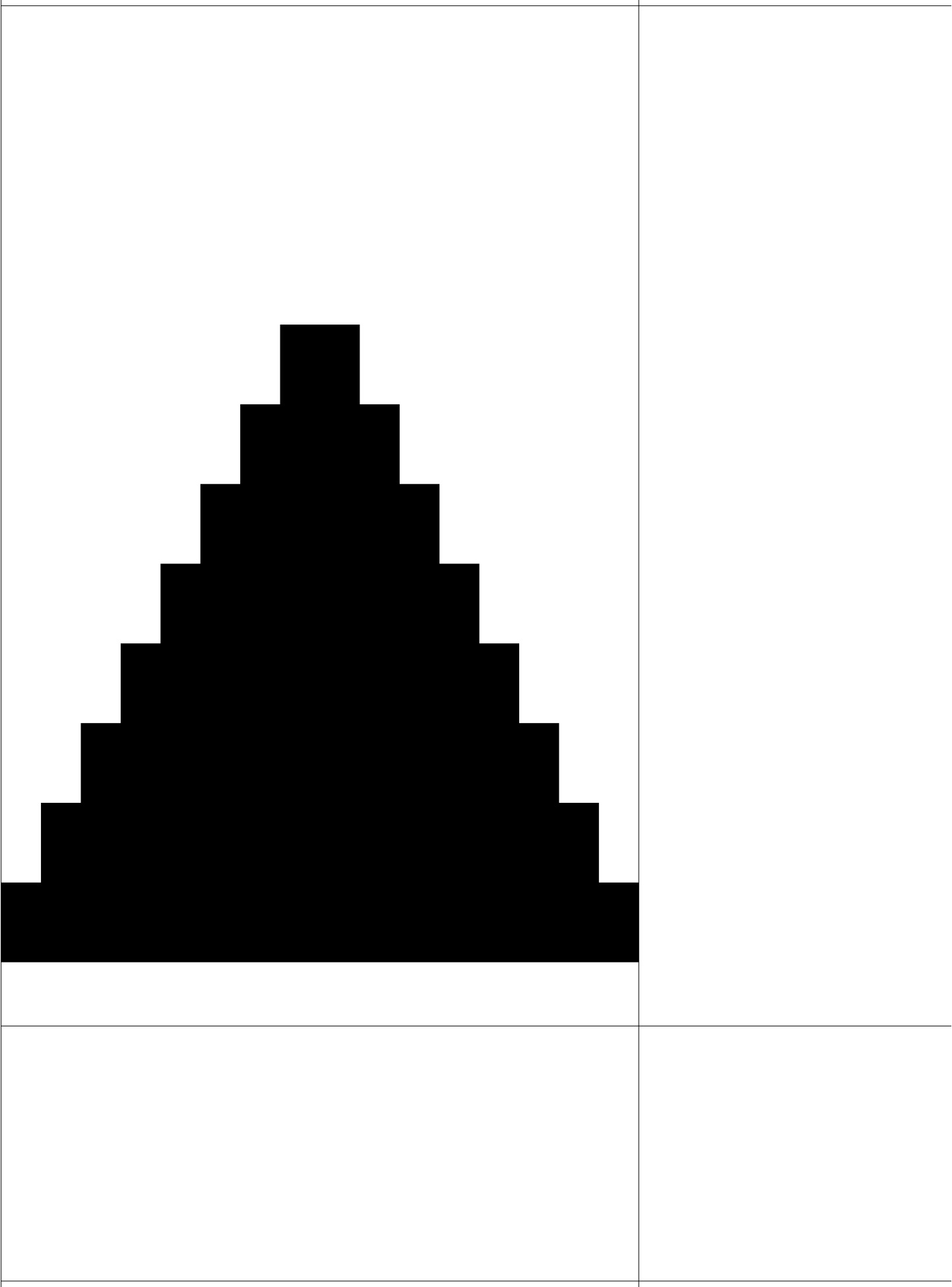
glyph28 from Linux TER16x32



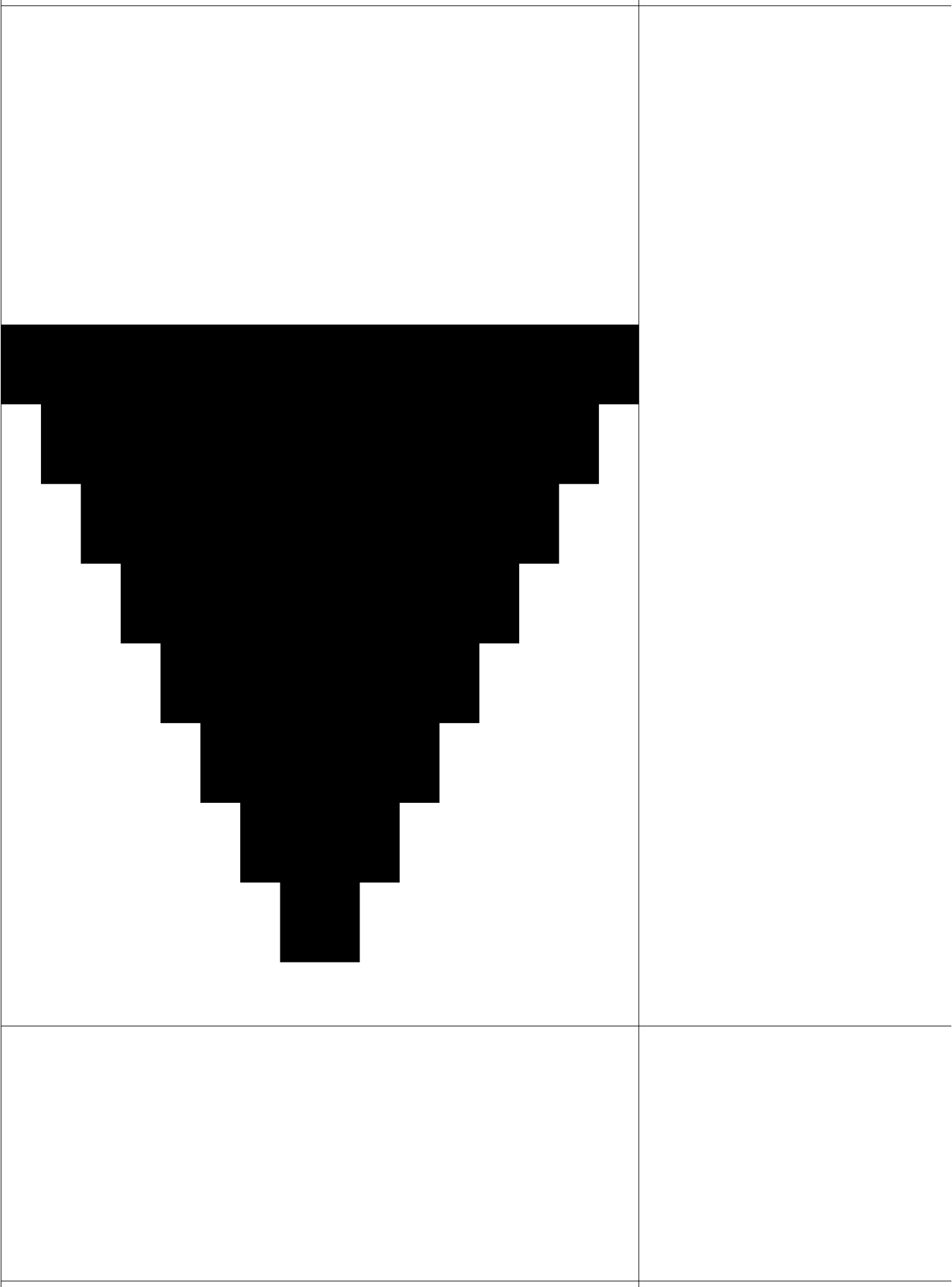
glyph29 from Linux TER16x32



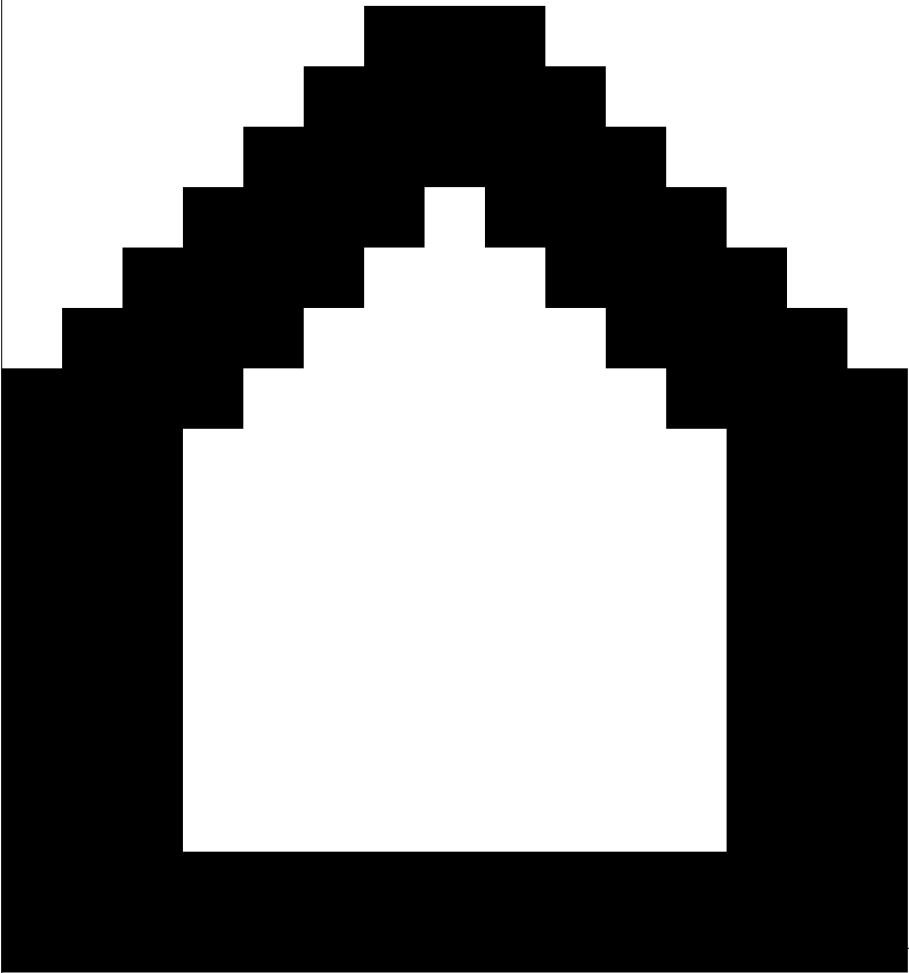
glyph30 from Linux TER16x32



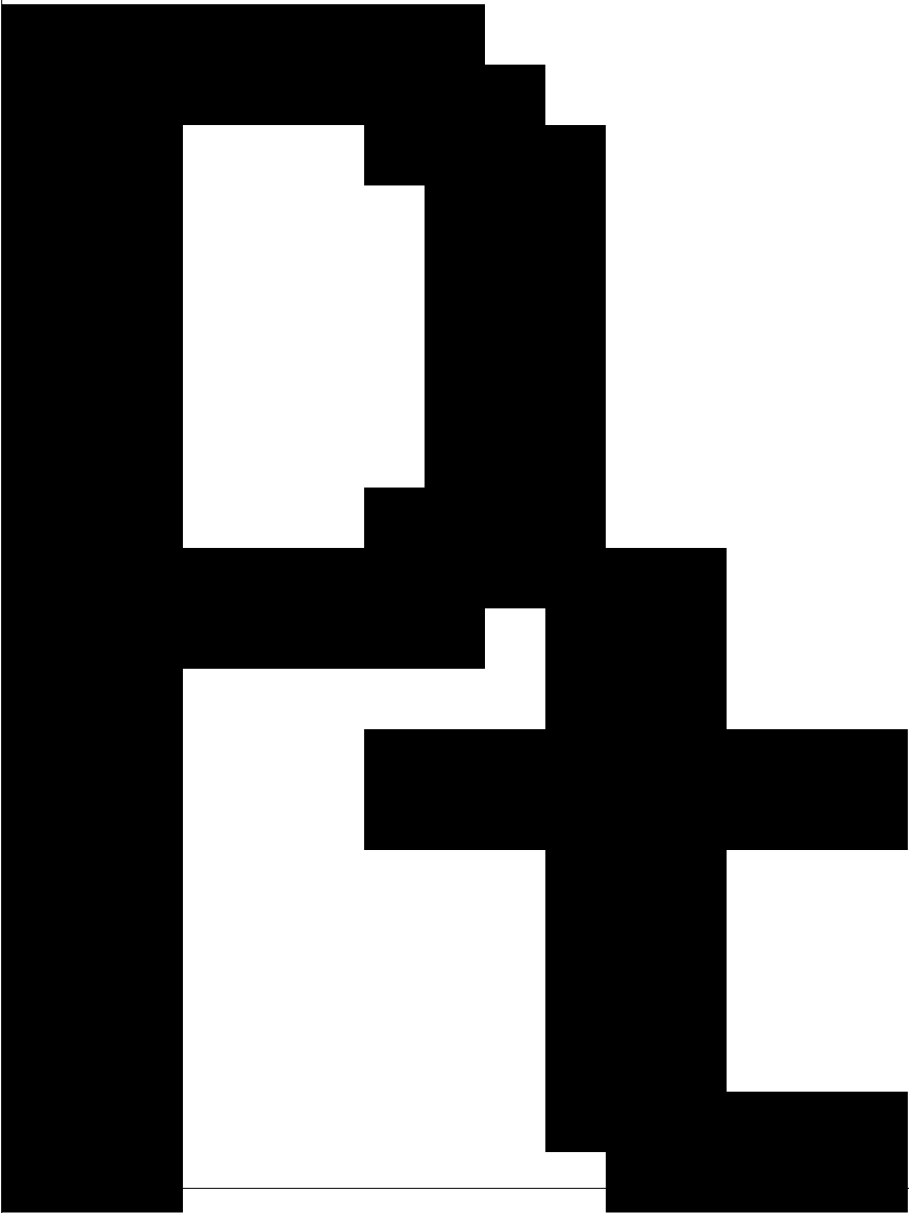
glyph31 from Linux TER16x32



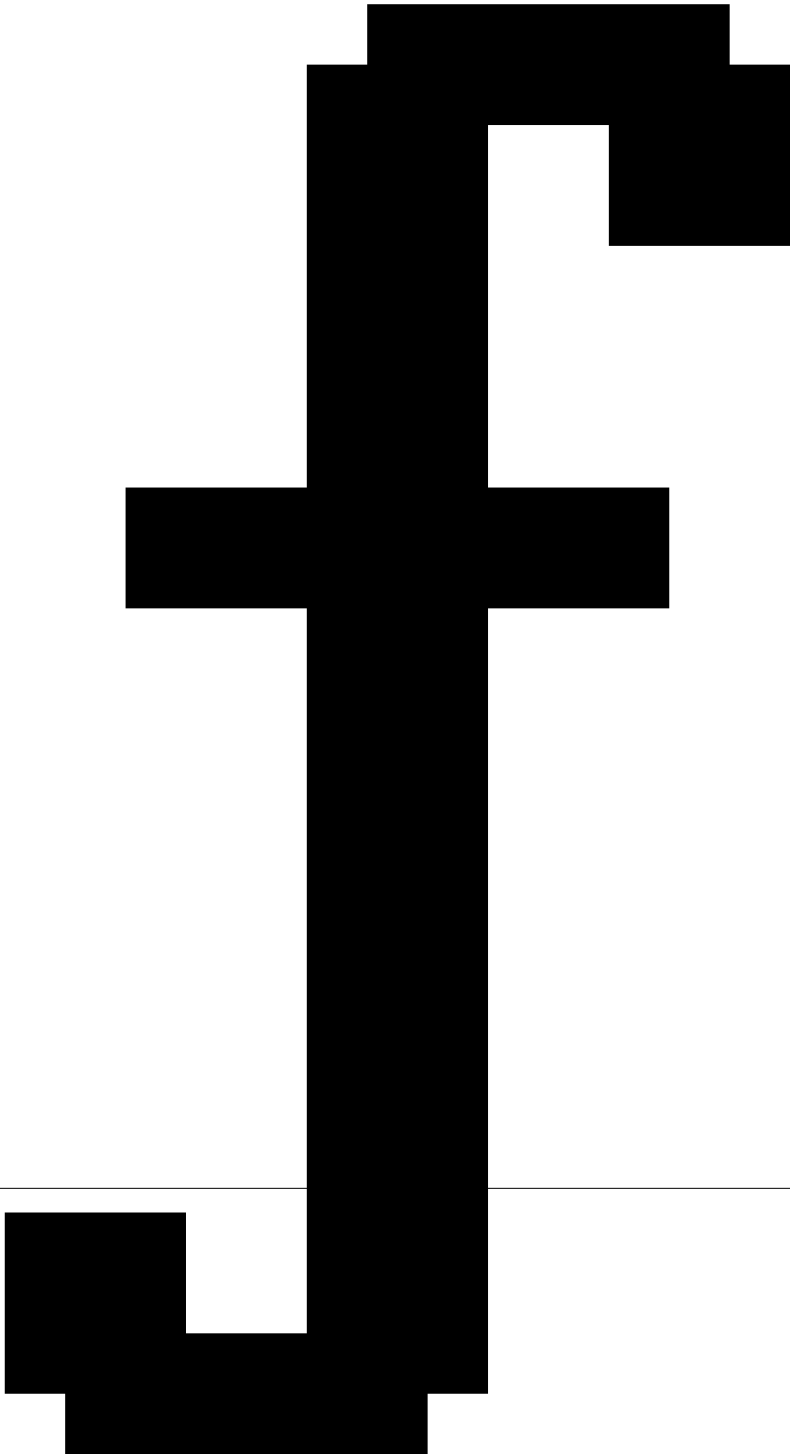
glyph127 from Linux TER16x32



glyph158 from Linux TER16x32



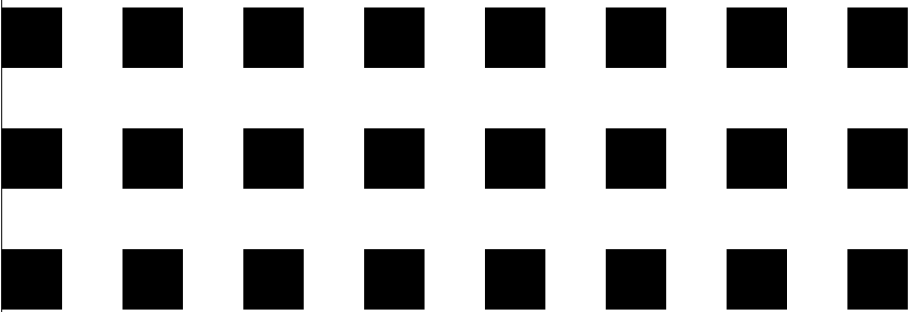
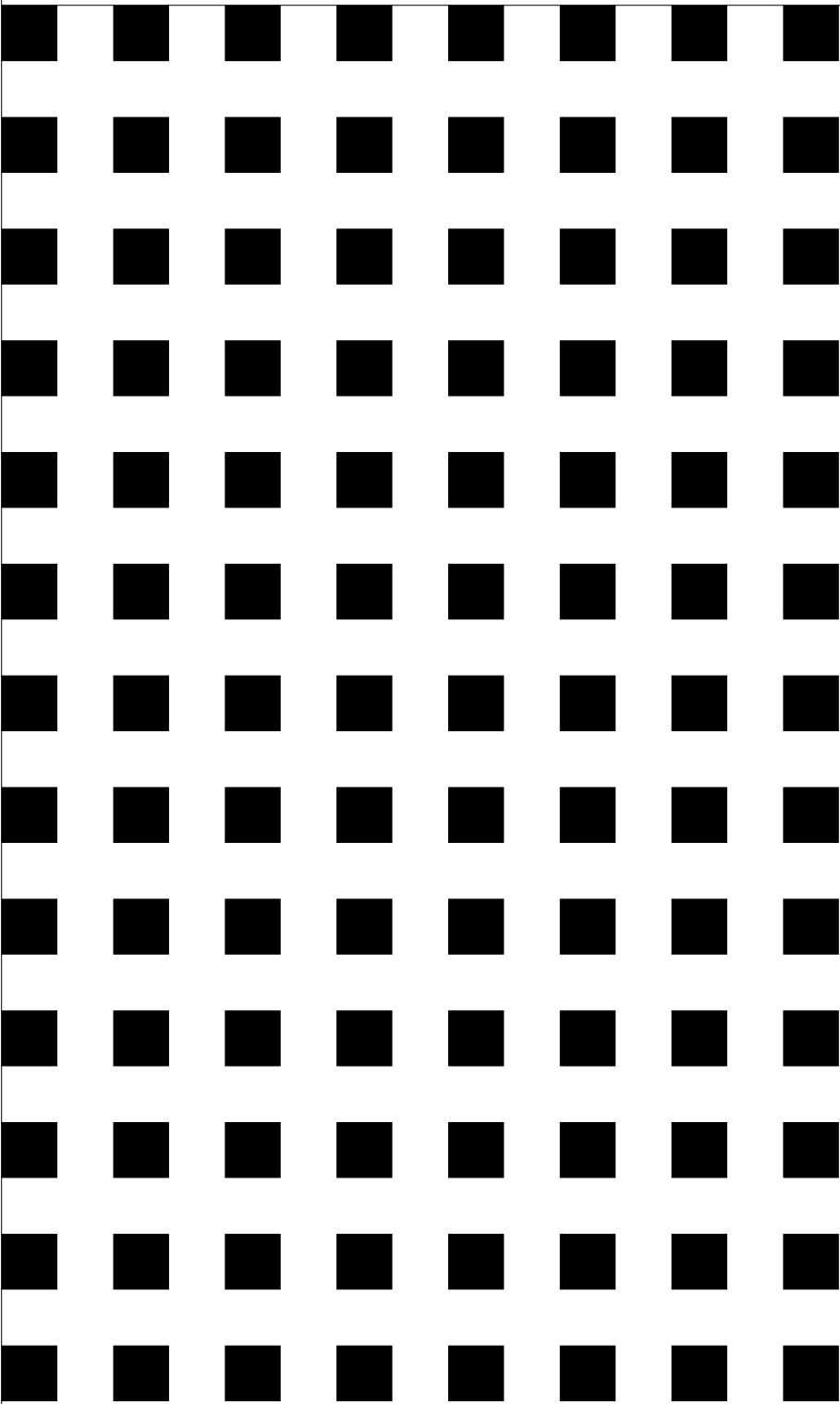
glyph159 from Linux TER16x32



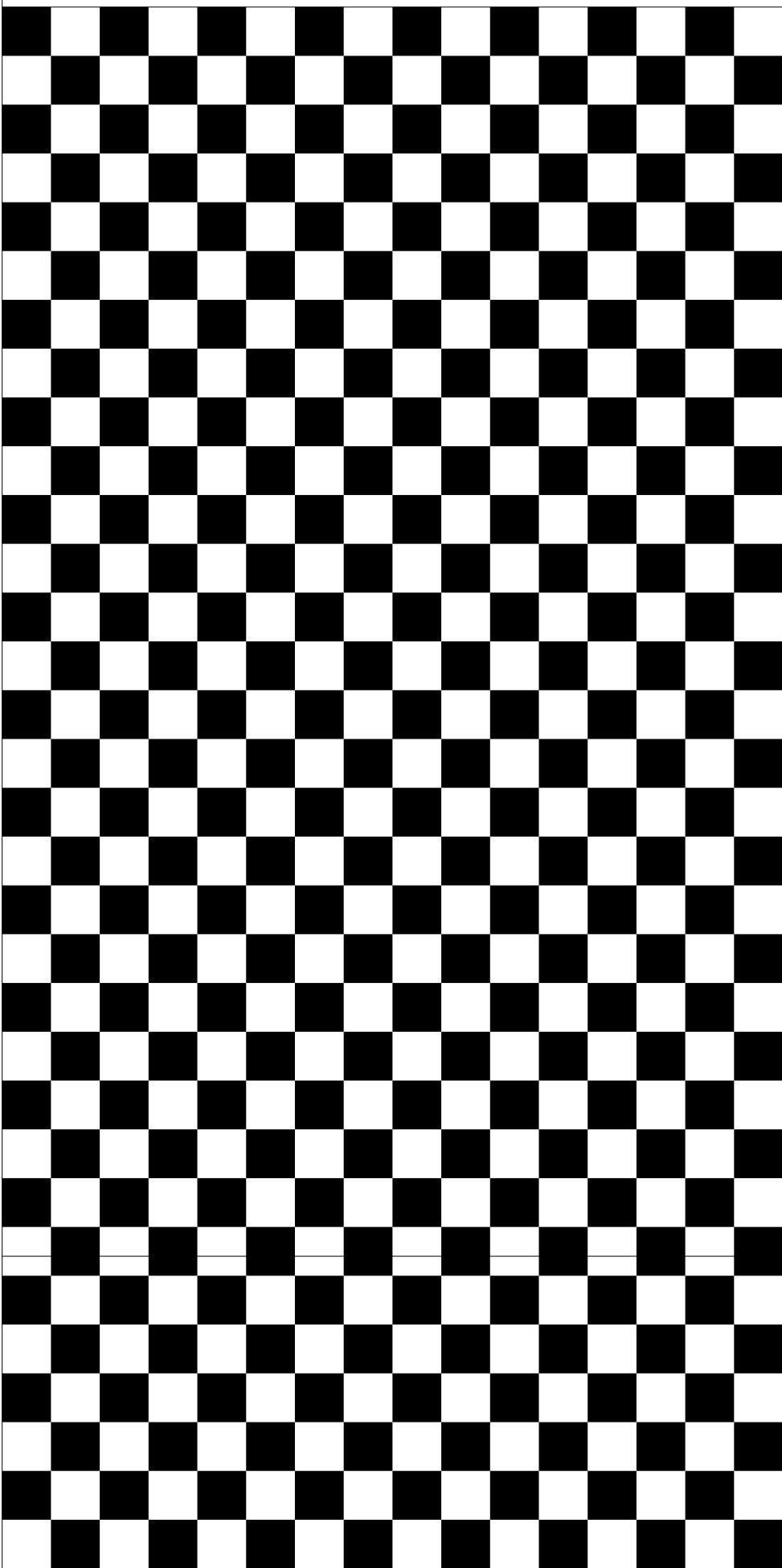
glyph169 from Linux TER16x32



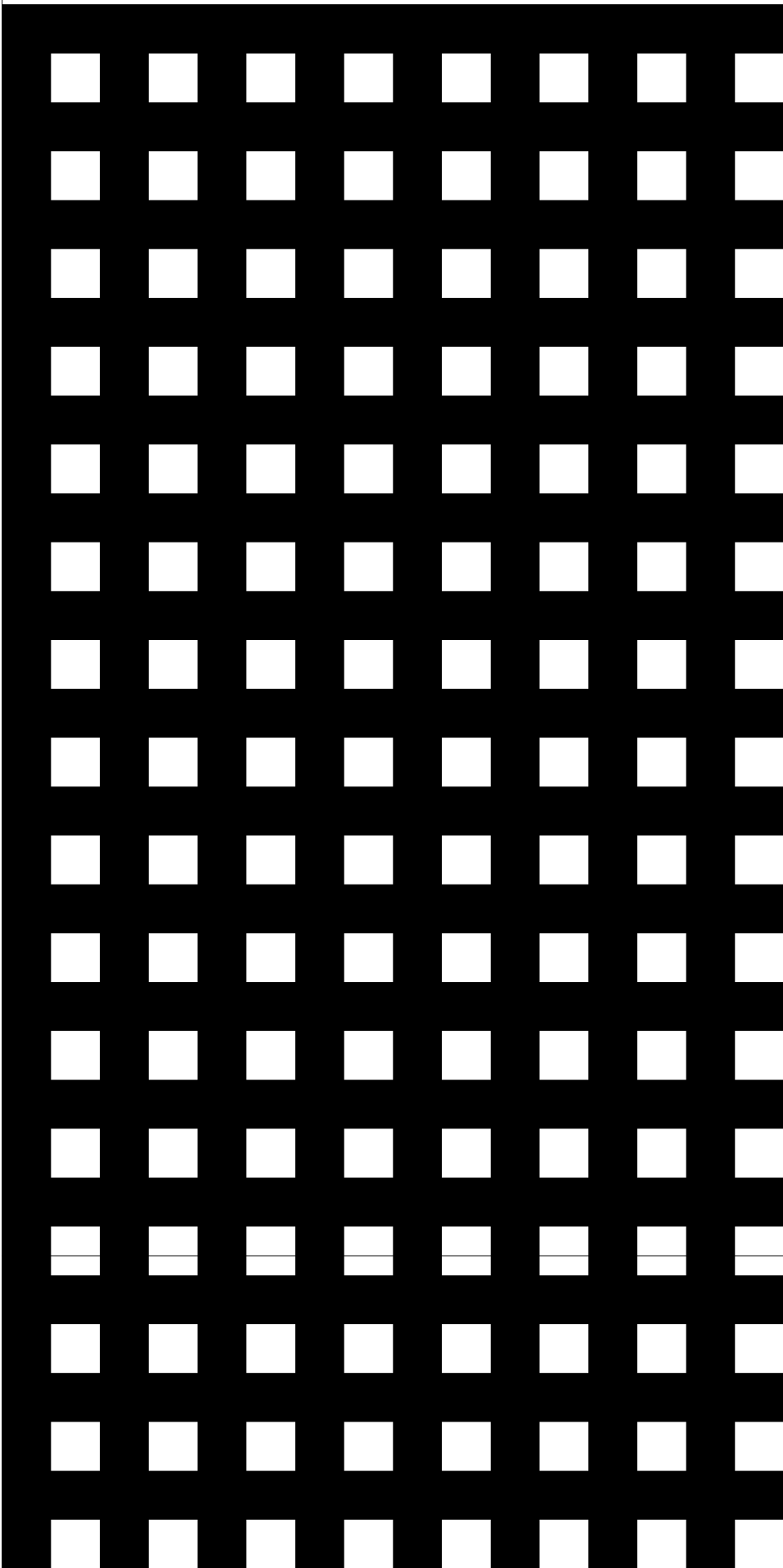
glyph176 from Linux TER16x32



glyph177 from Linux TER16x32



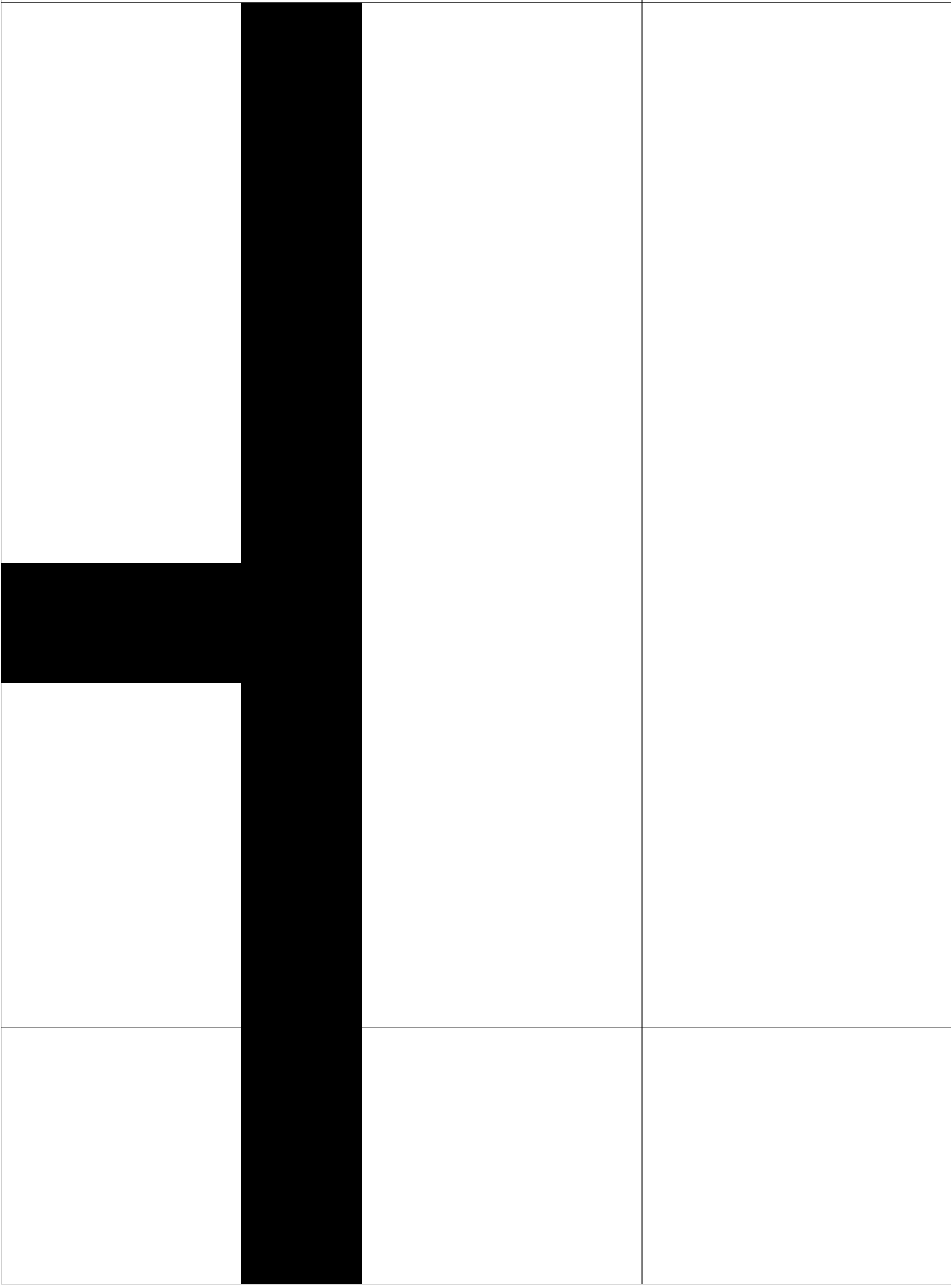
glyph178 from Linux TER16x32



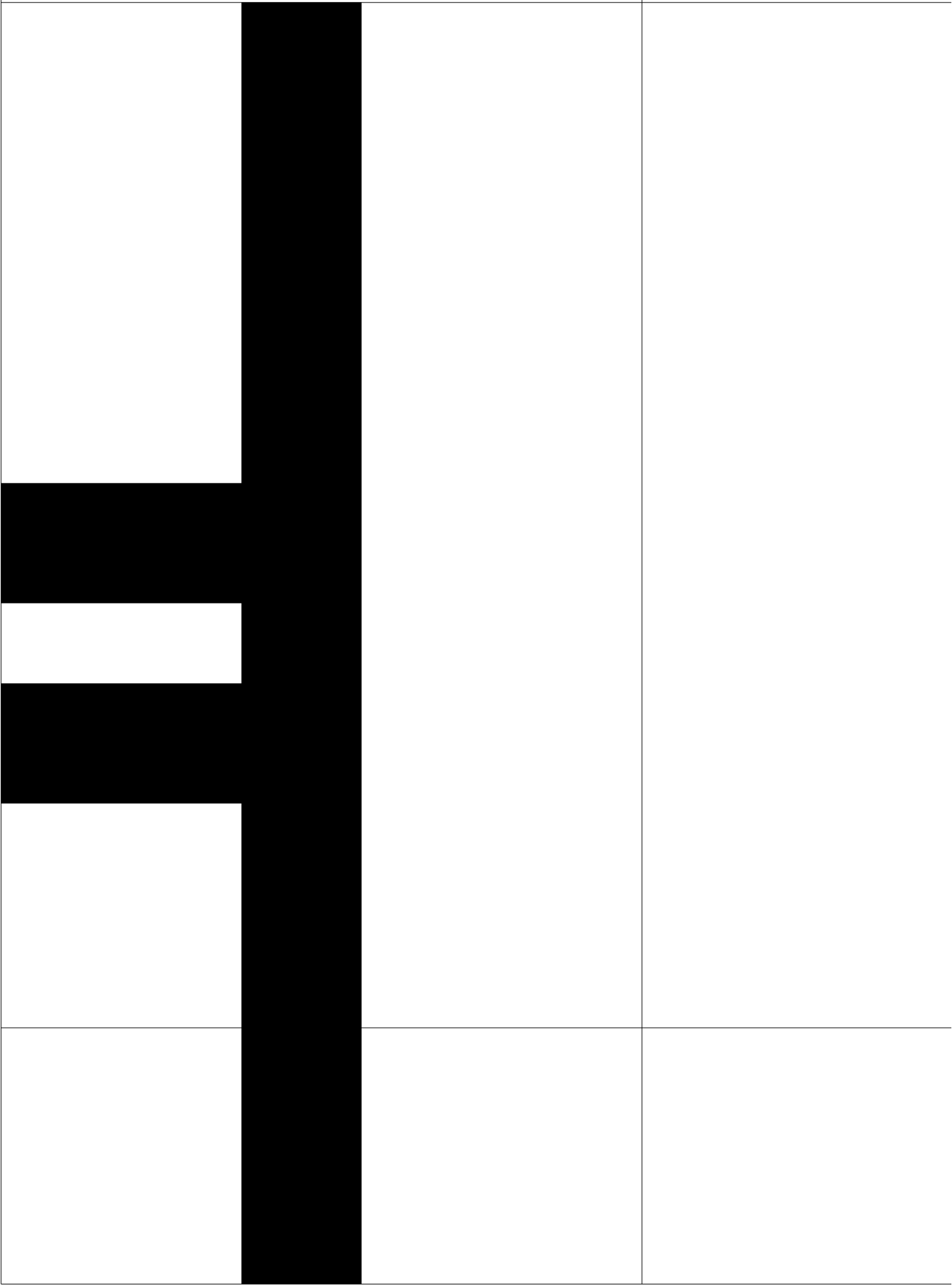
glyph179 from Linux TER16x32



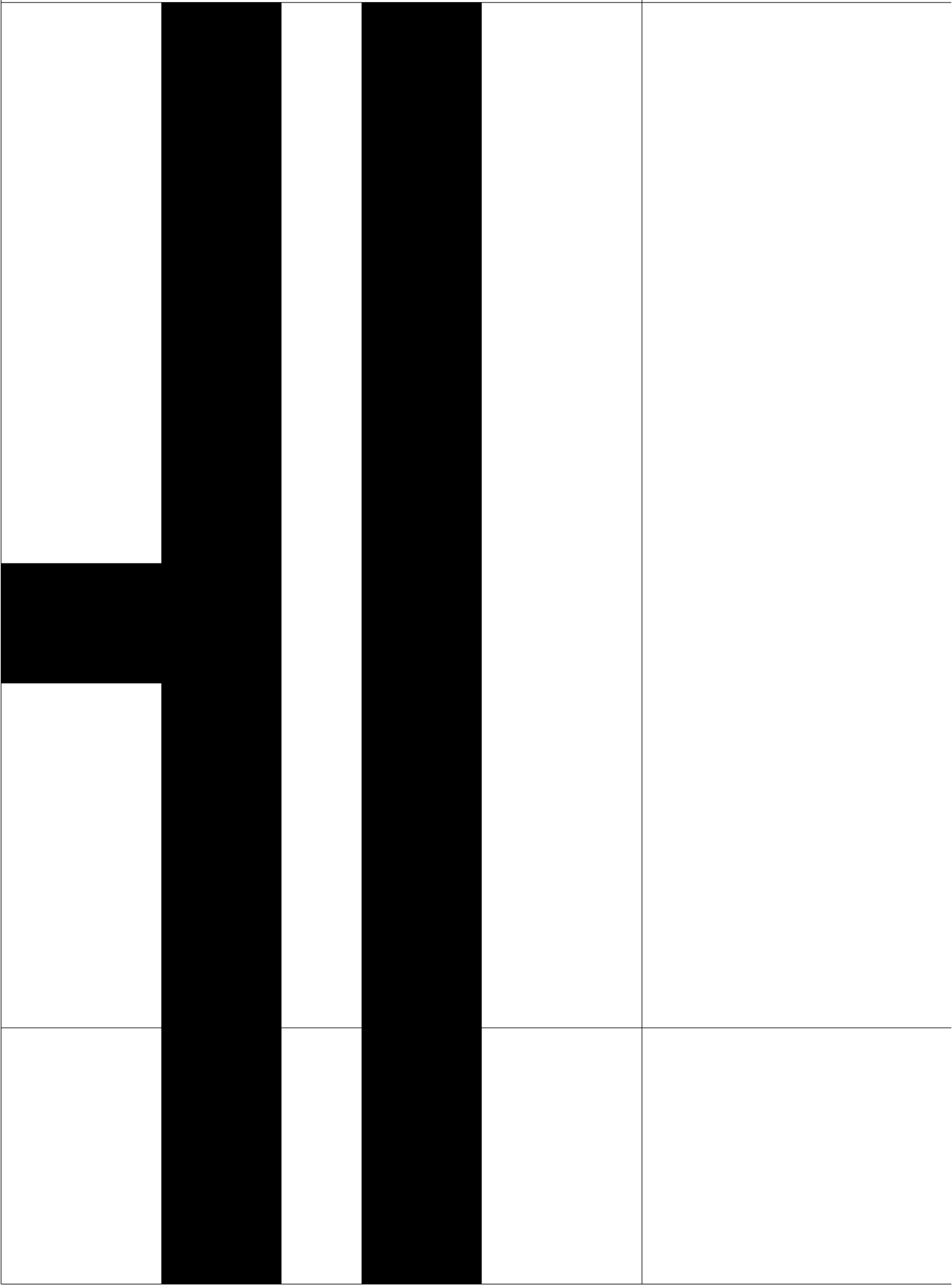
glyph180 from Linux TER16x32



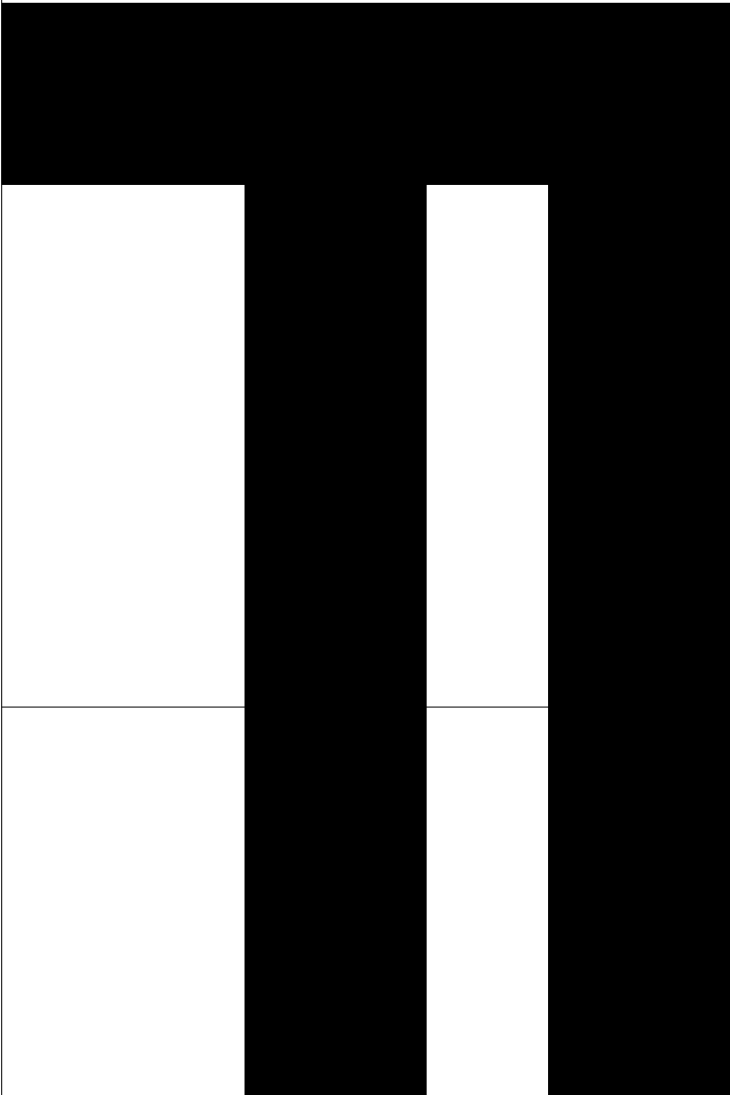
glyph181 from Linux TER16x32



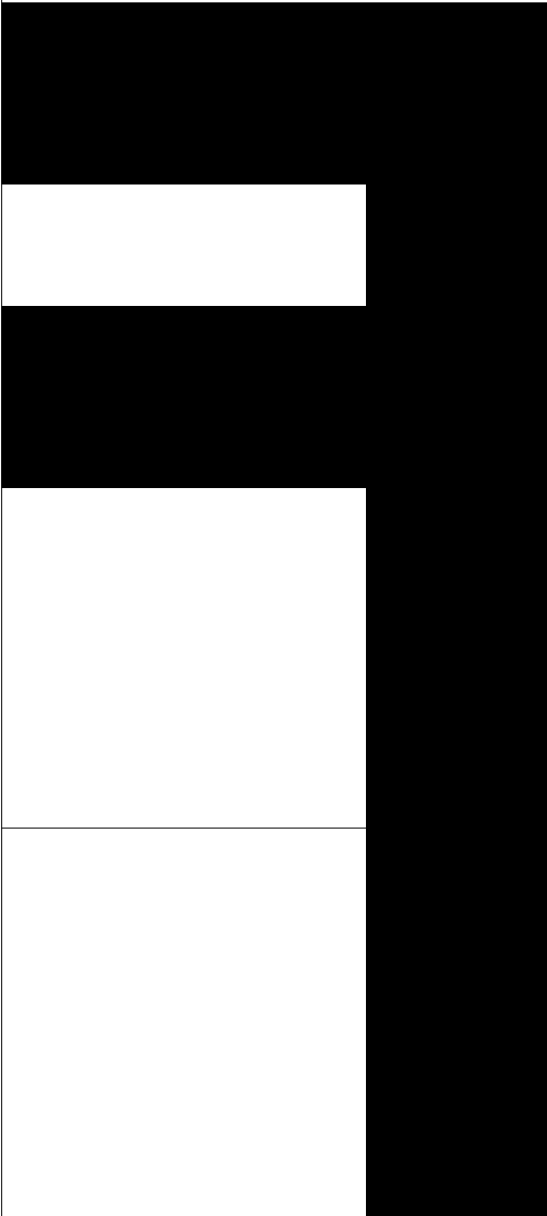
glyph182 from Linux TER16x32



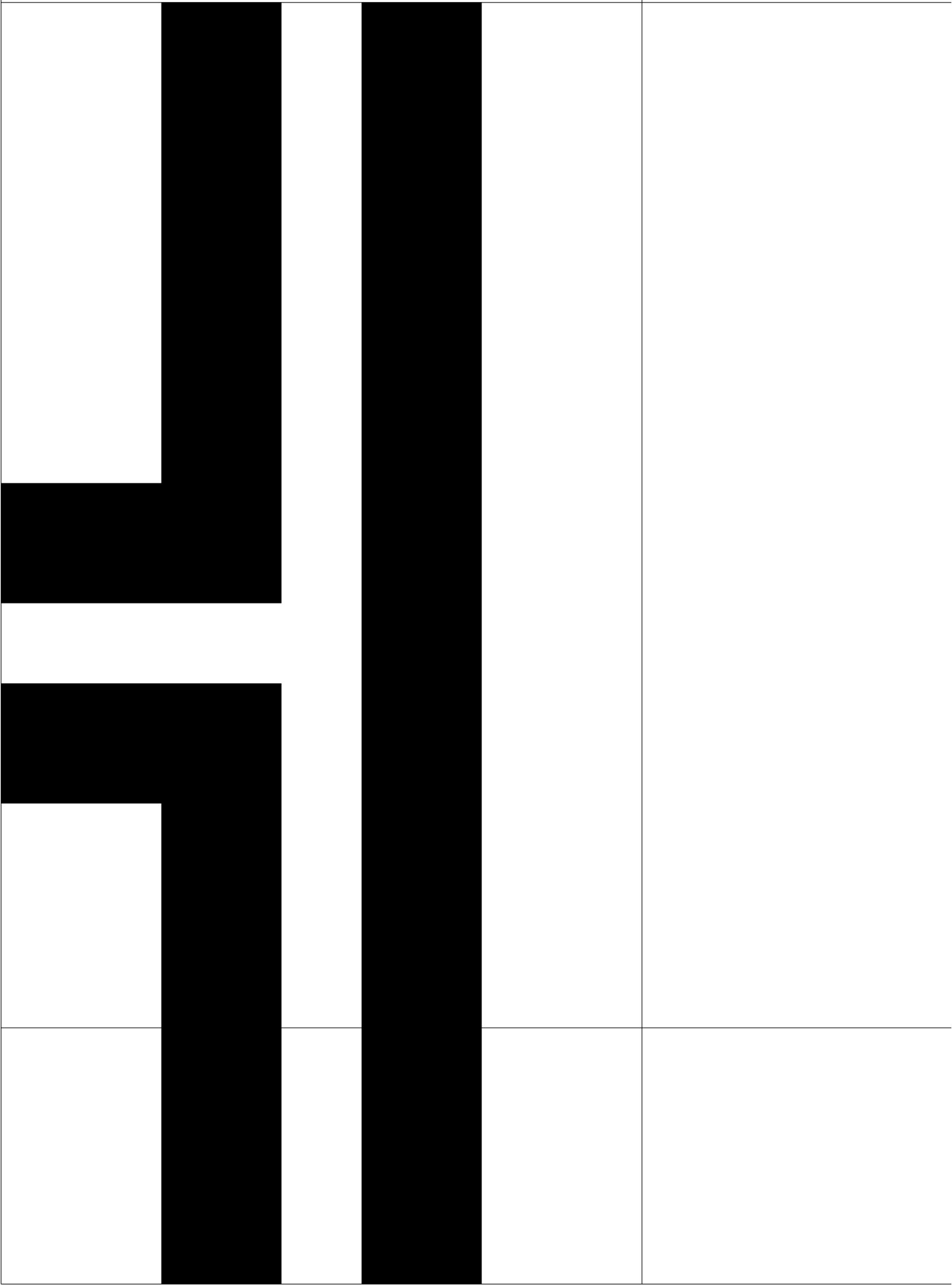
glyph183 from Linux TER16x32



glyph184 from Linux TER16x32



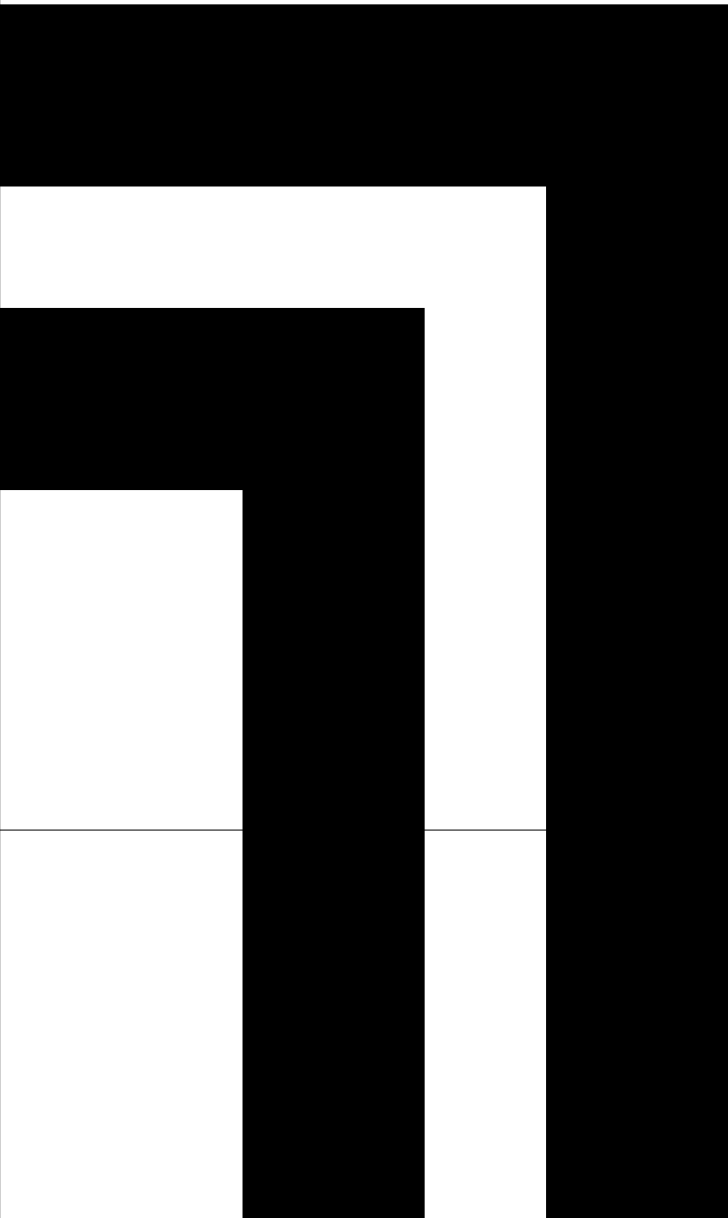
glyph185 from Linux TER16x32



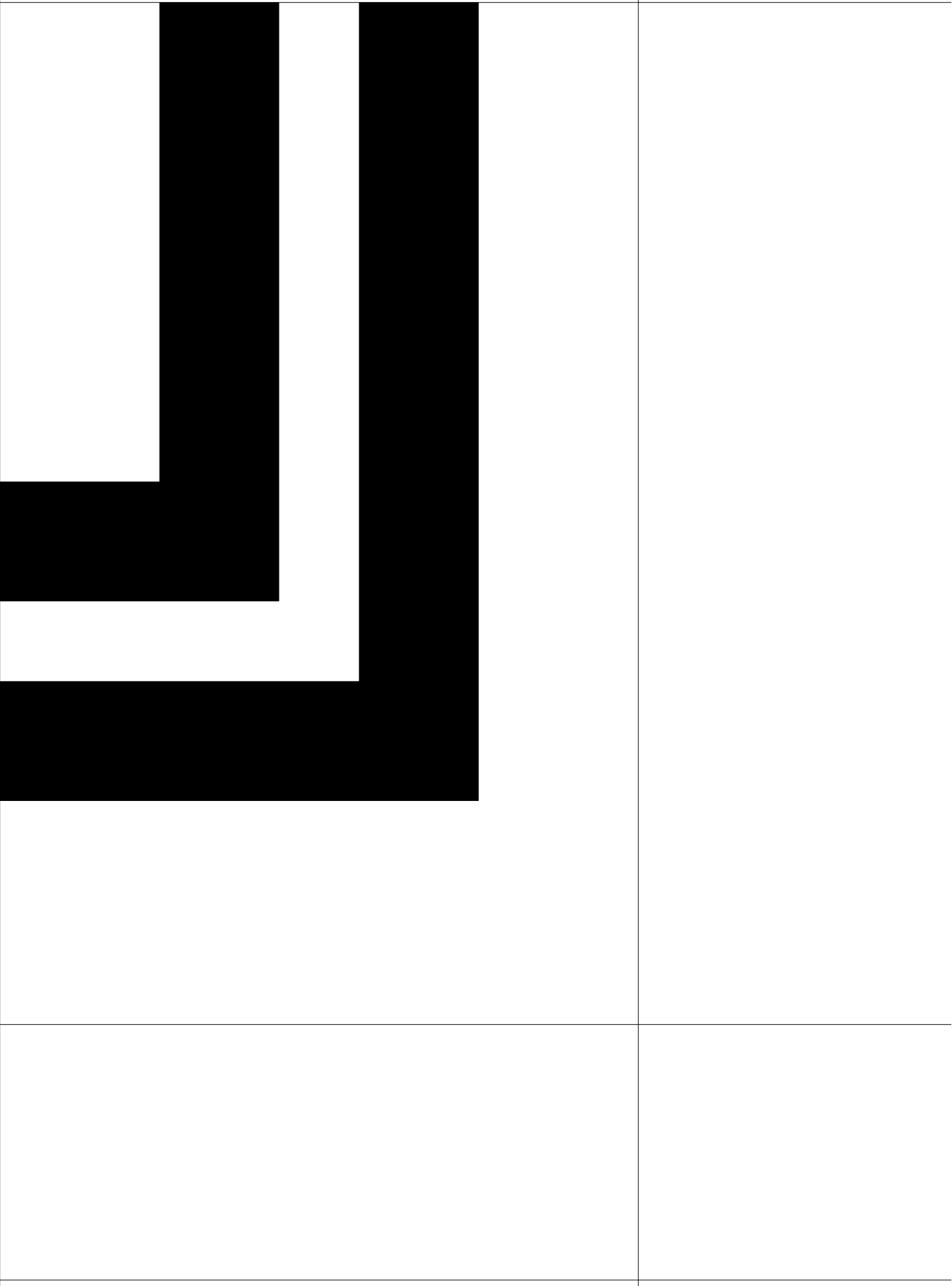
glyph186 from Linux TER16x32



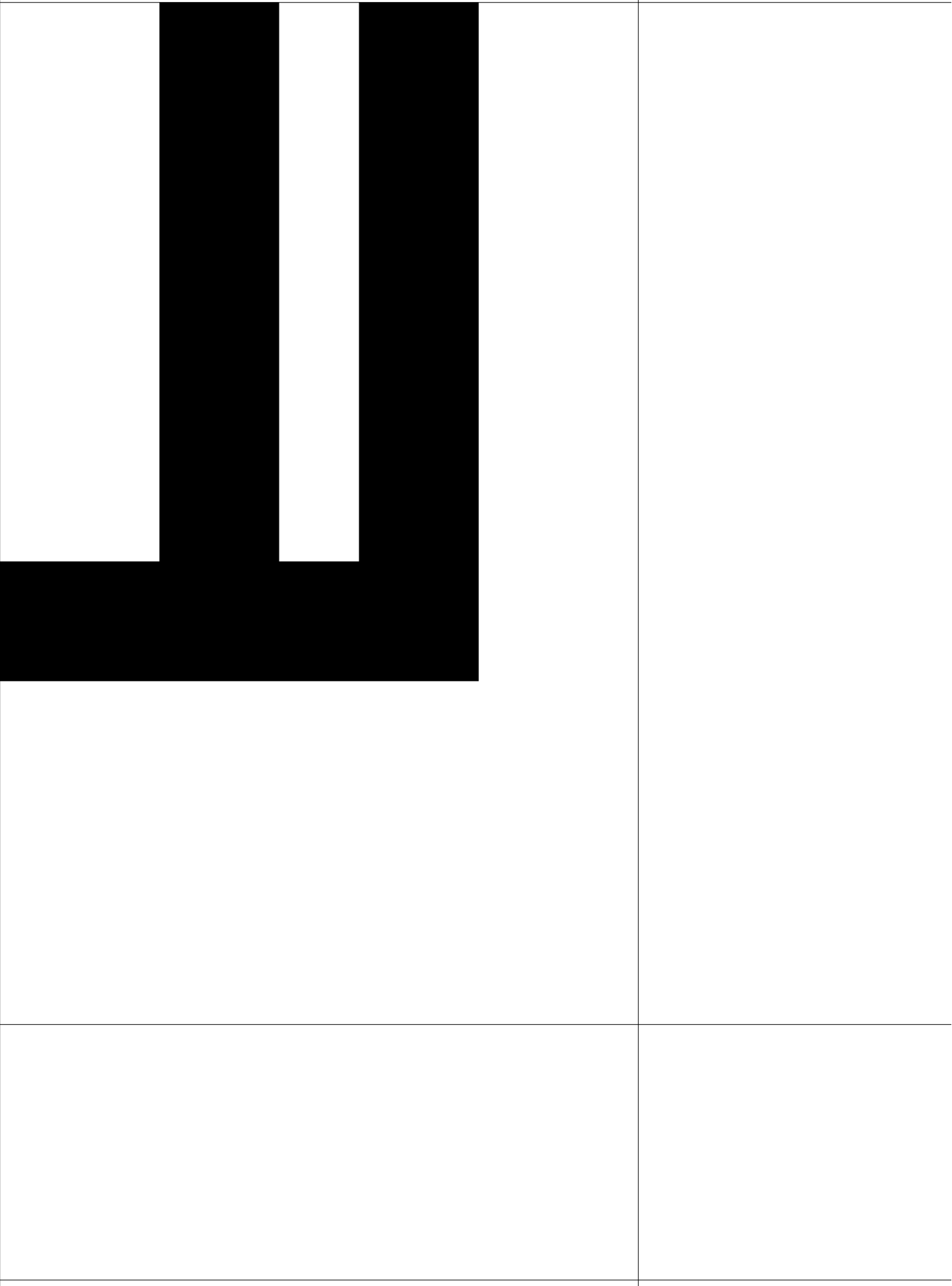
glyph187 from Linux TER16x32



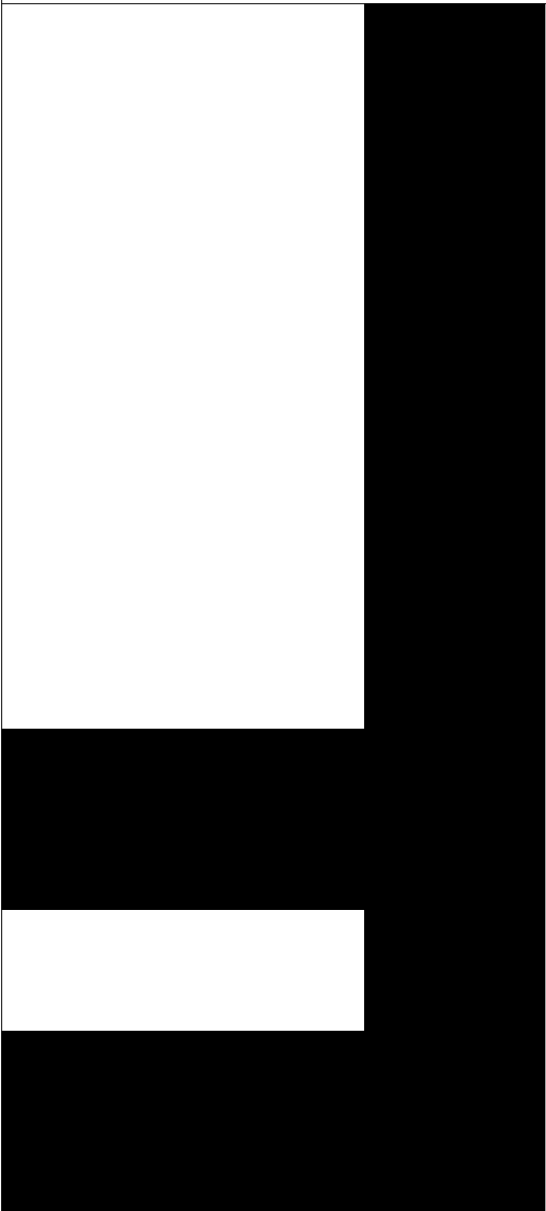
glyph188 from Linux TER16x32



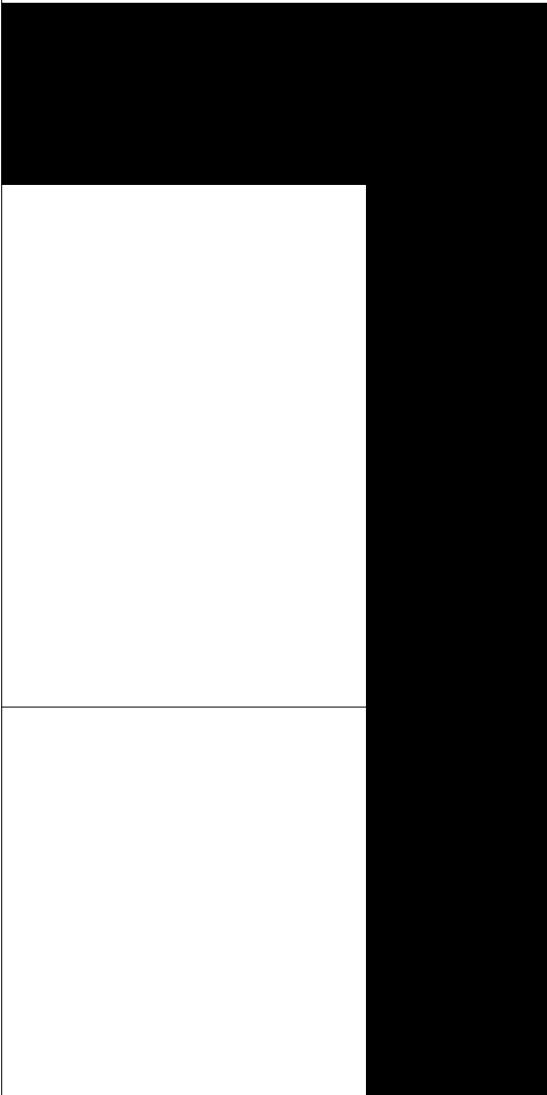
glyph189 from Linux TER16x32



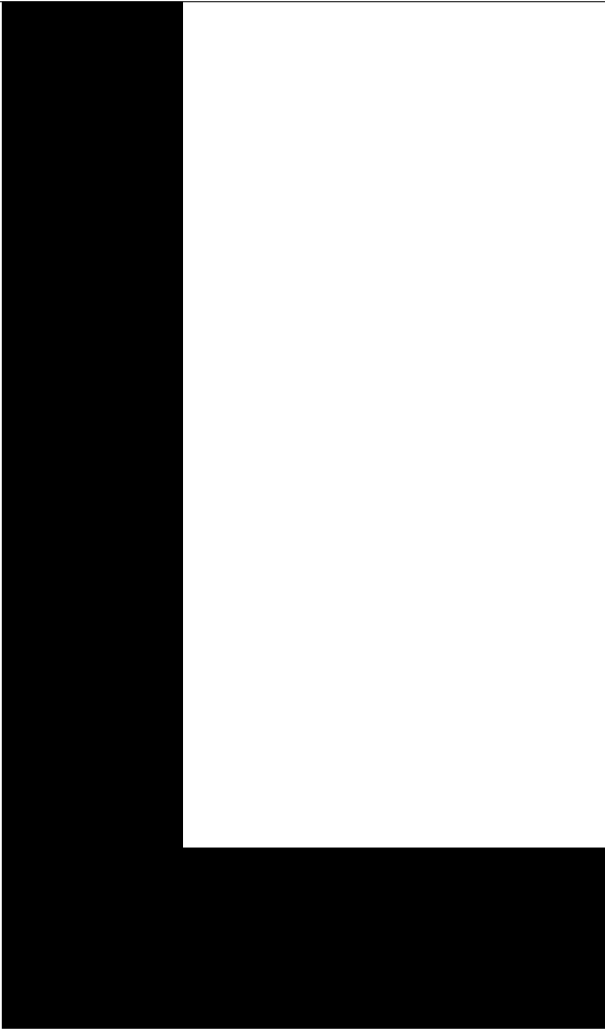
glyph190 from Linux TER16x32



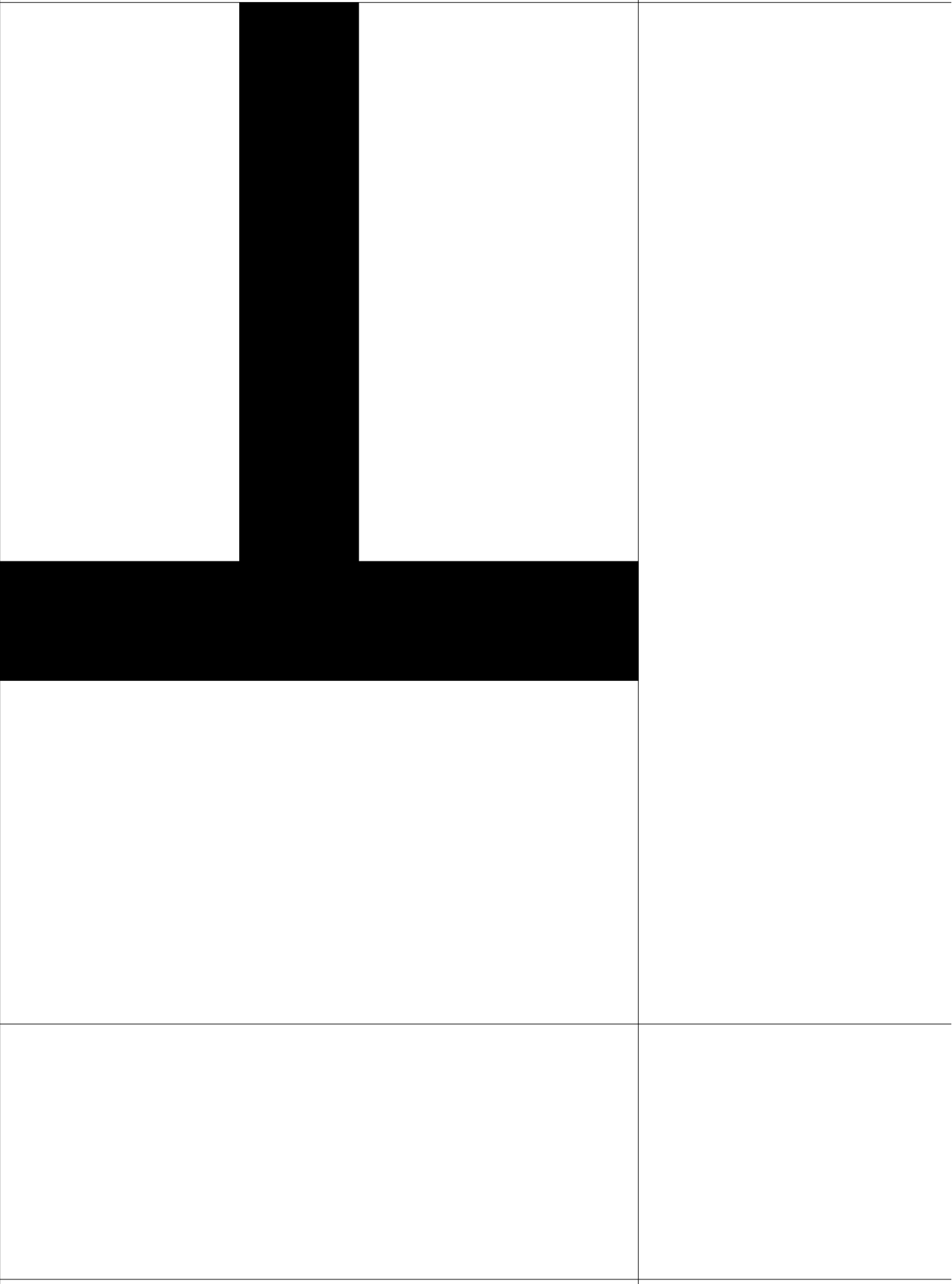
glyph191 from Linux TER16x32



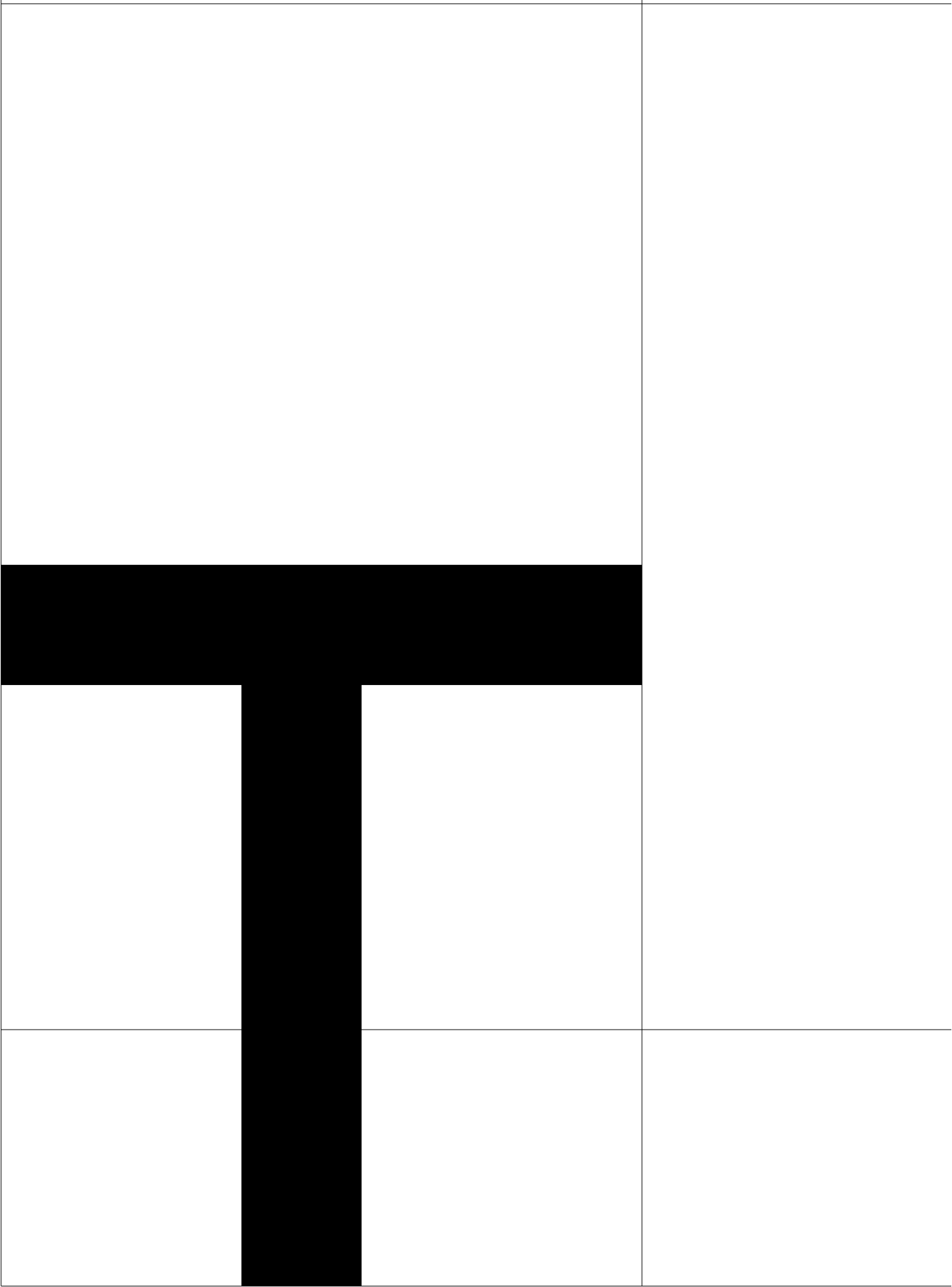
glyph192 from Linux TER16x32



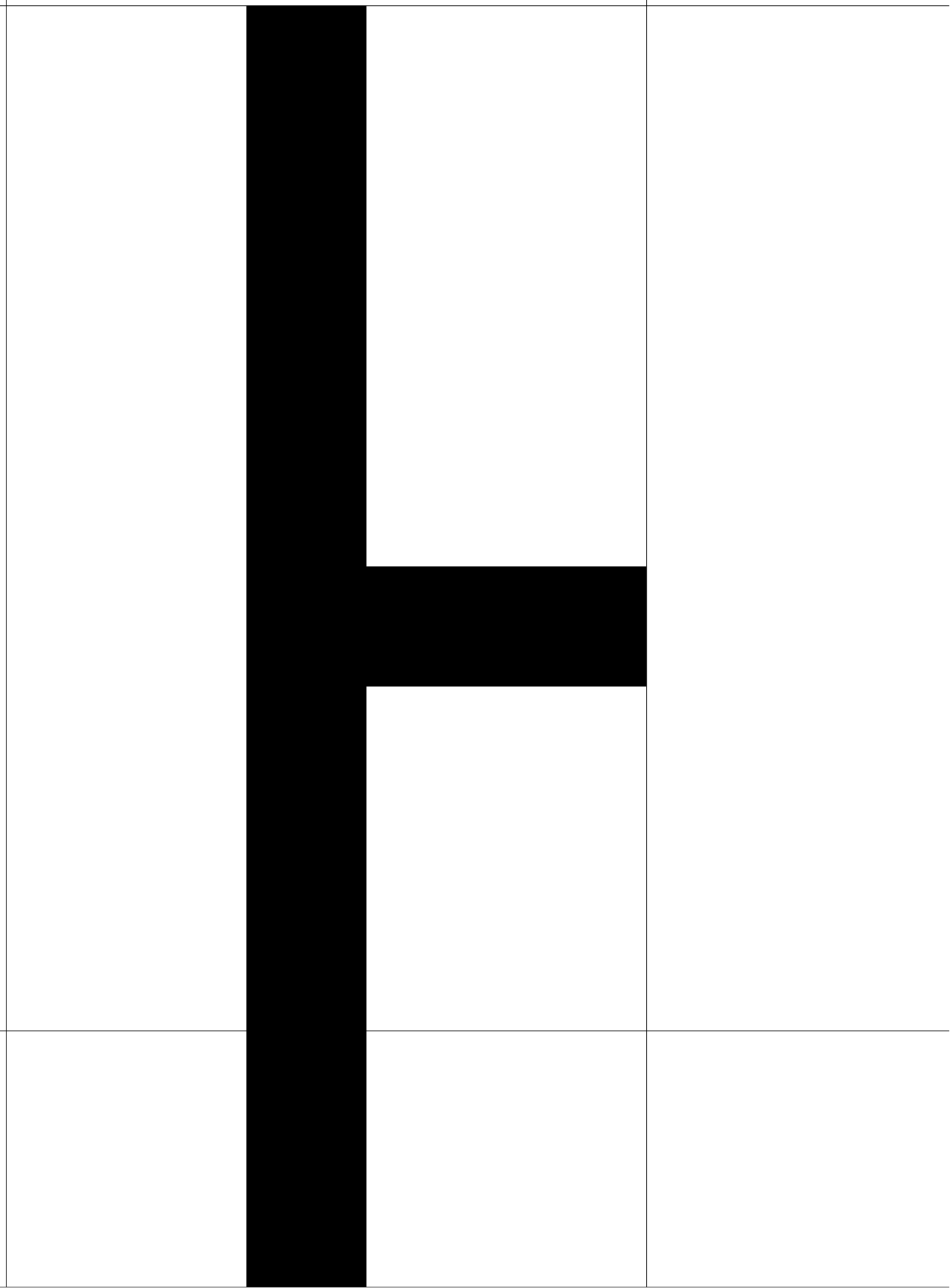
glyph193 from Linux TER16x32



glyph194 from Linux TER16x32

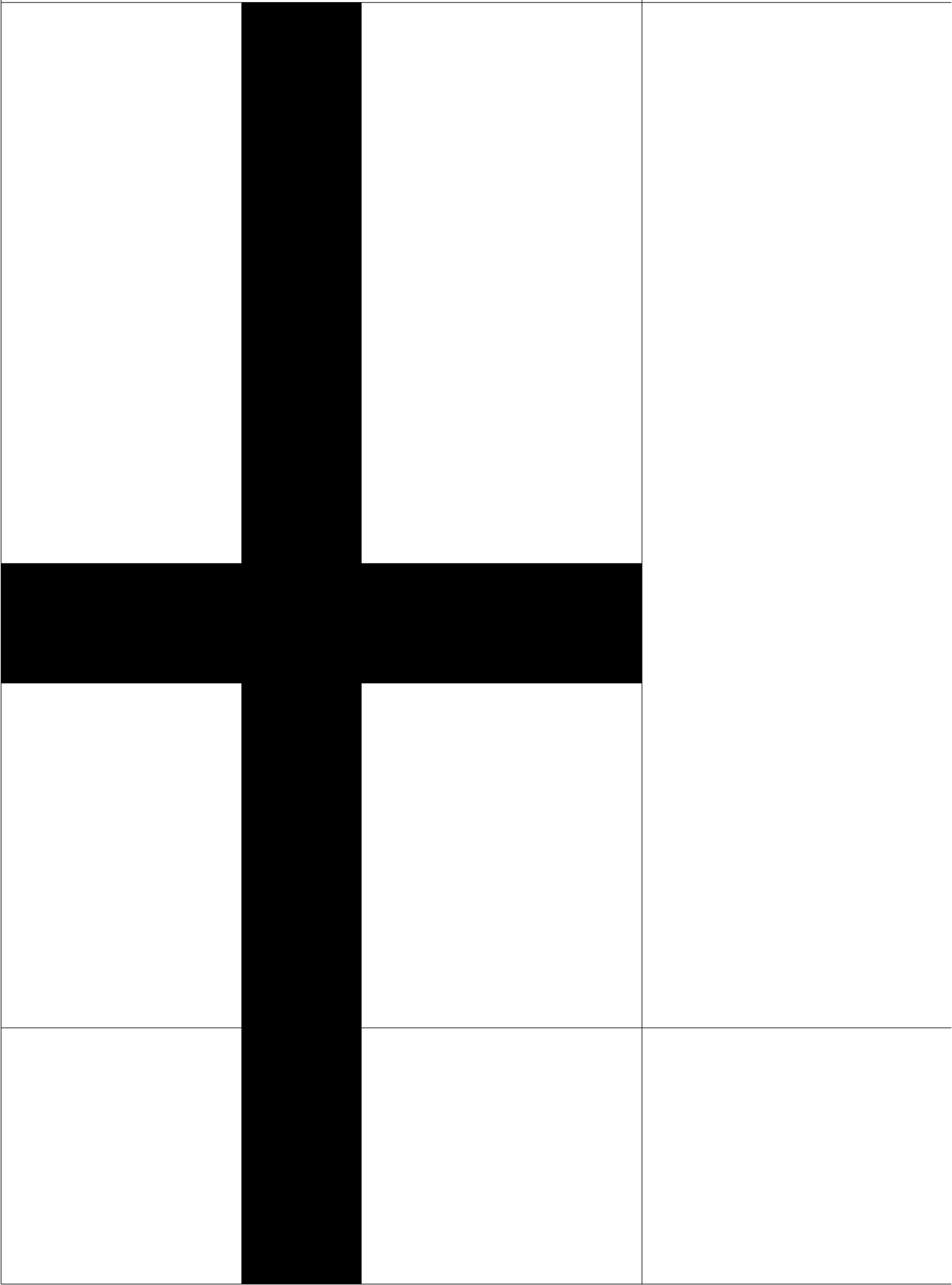


glyph195 from Linux TER16x32

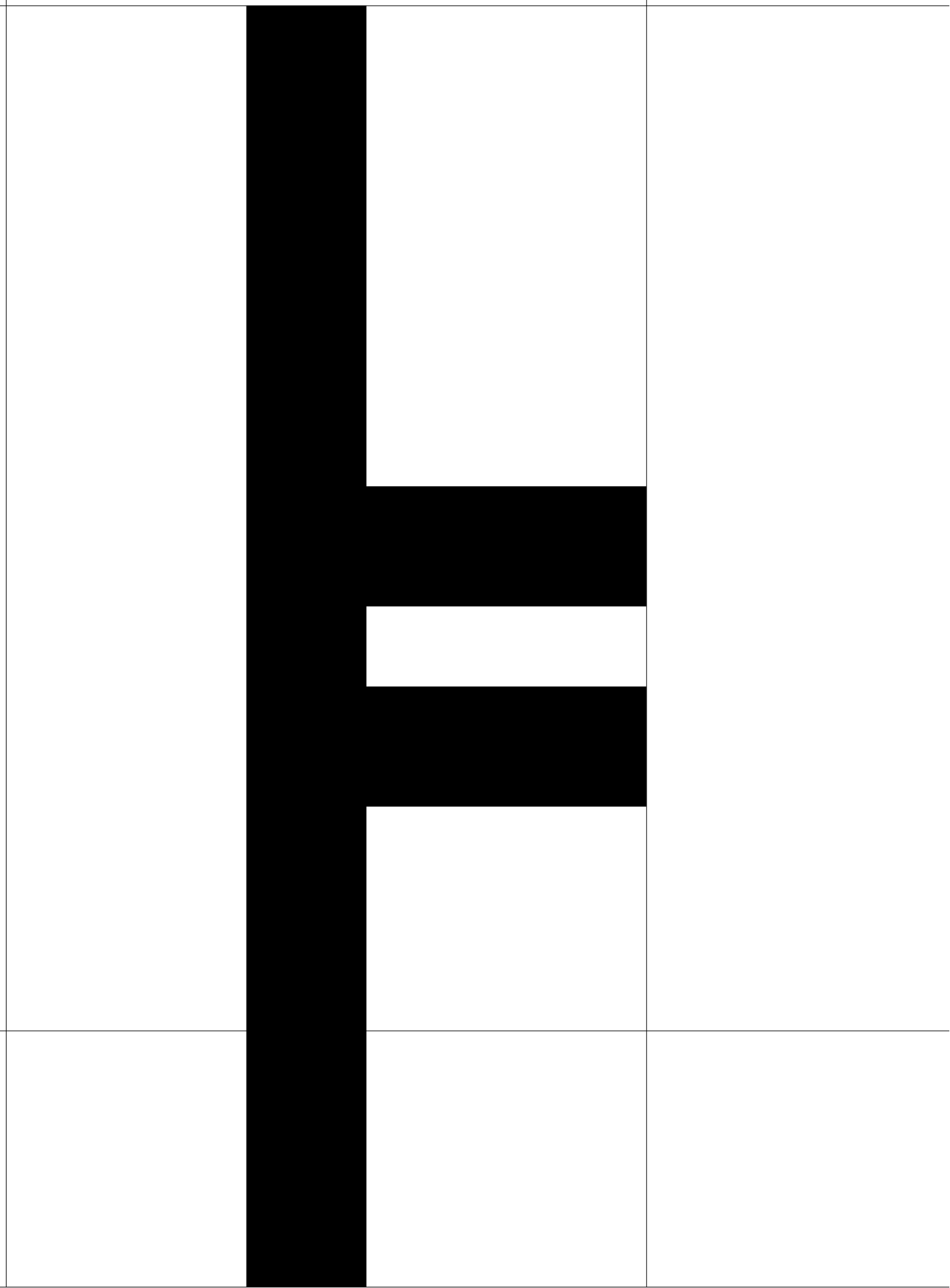


[illegible]

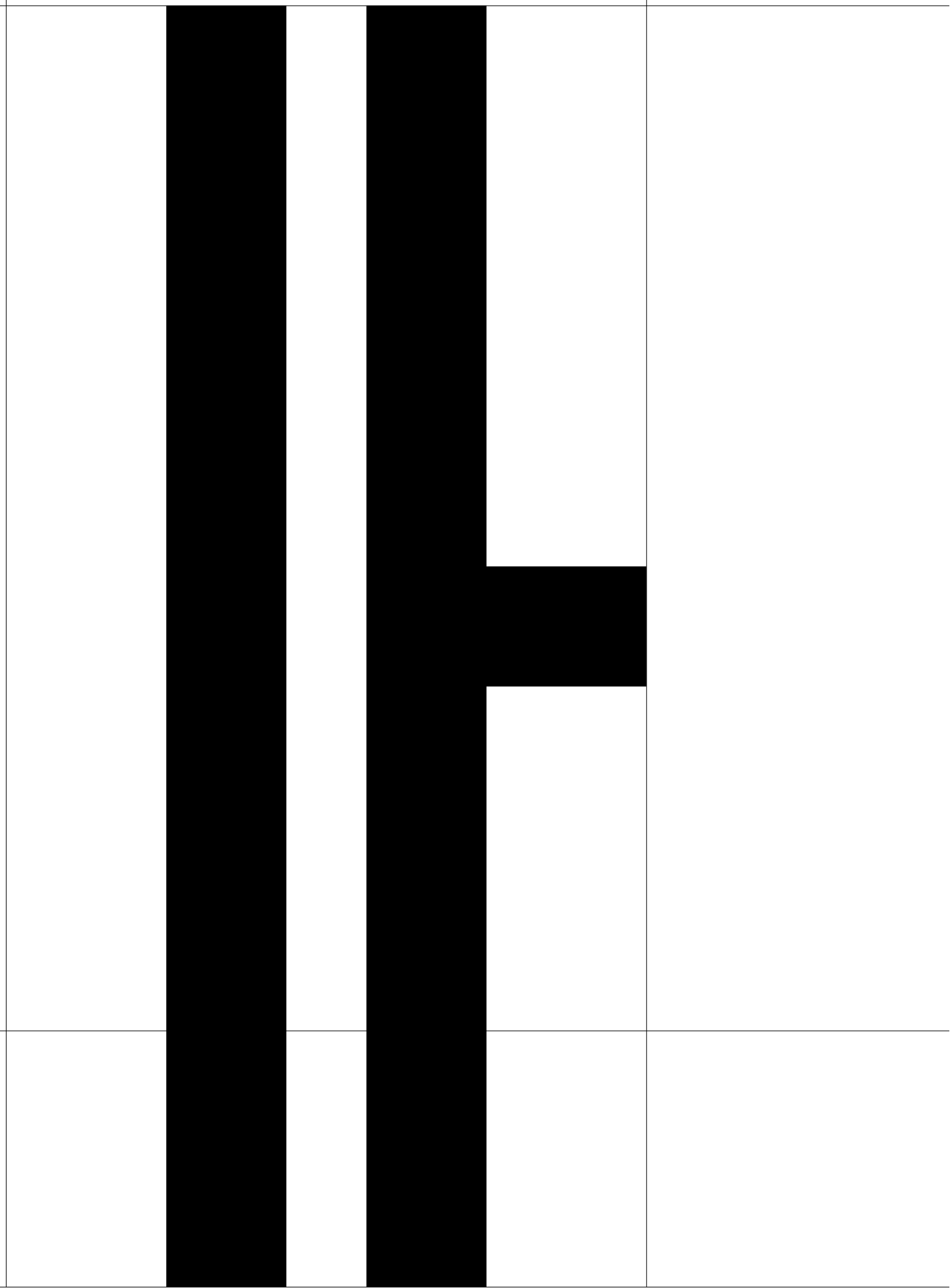
glyph197 from Linux TER16x32



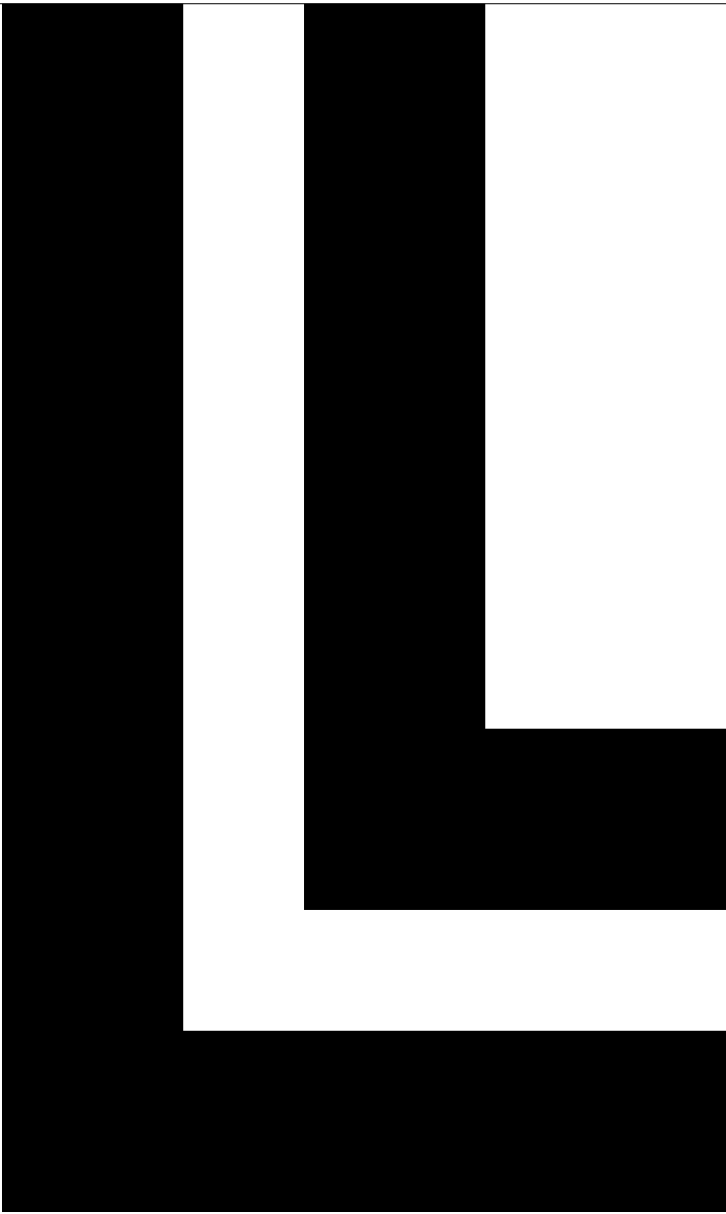
glyph198 from Linux TER16x32



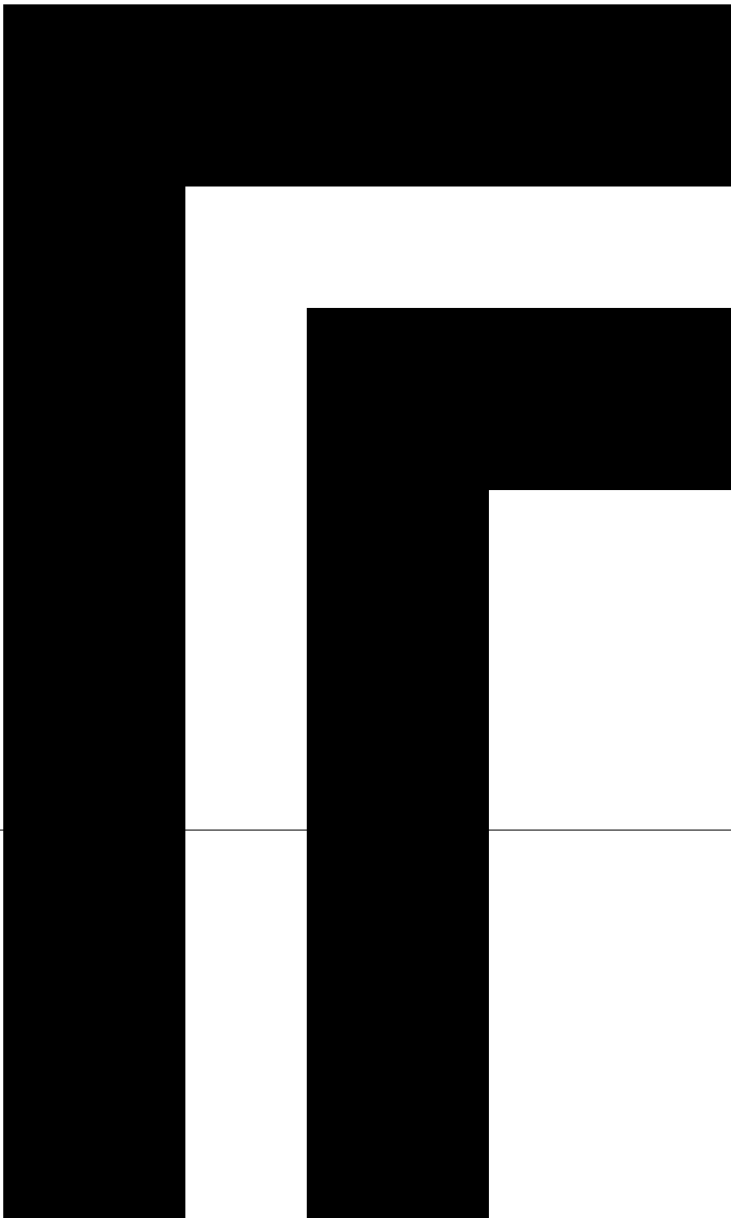
glyph199 from Linux TER16x32



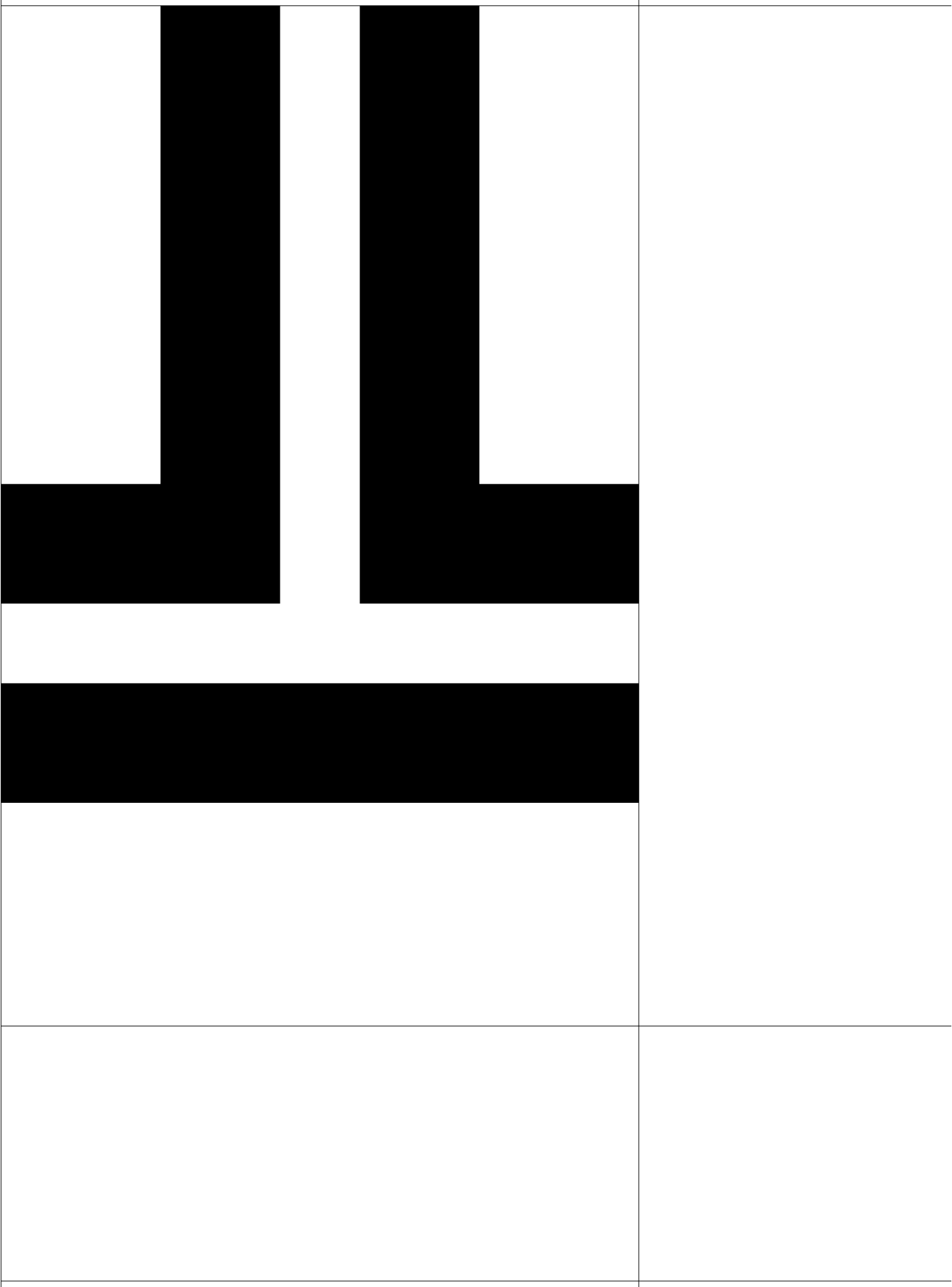
glyph200 from Linux TER16x32



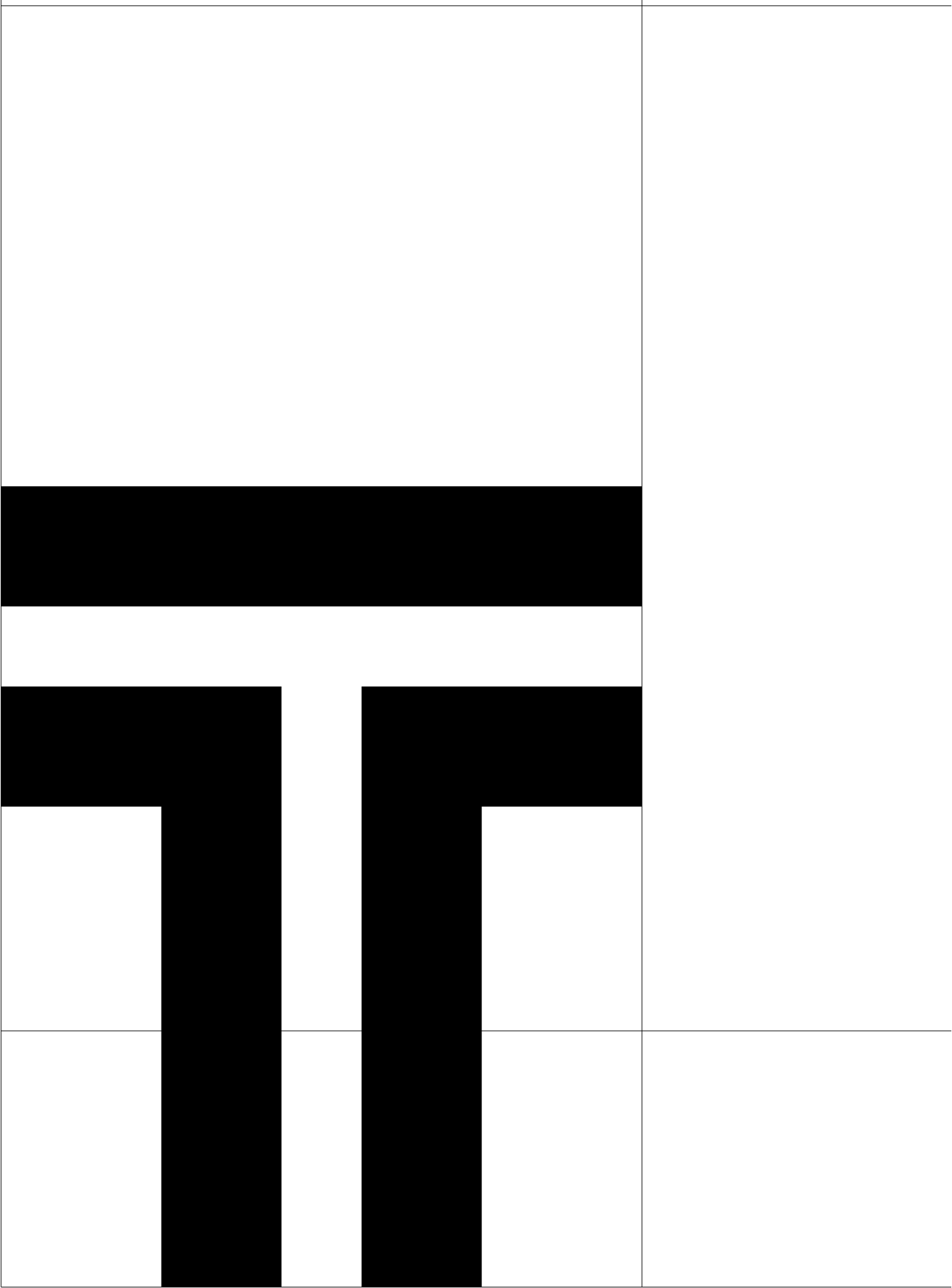
glyph201 from Linux TER16x32



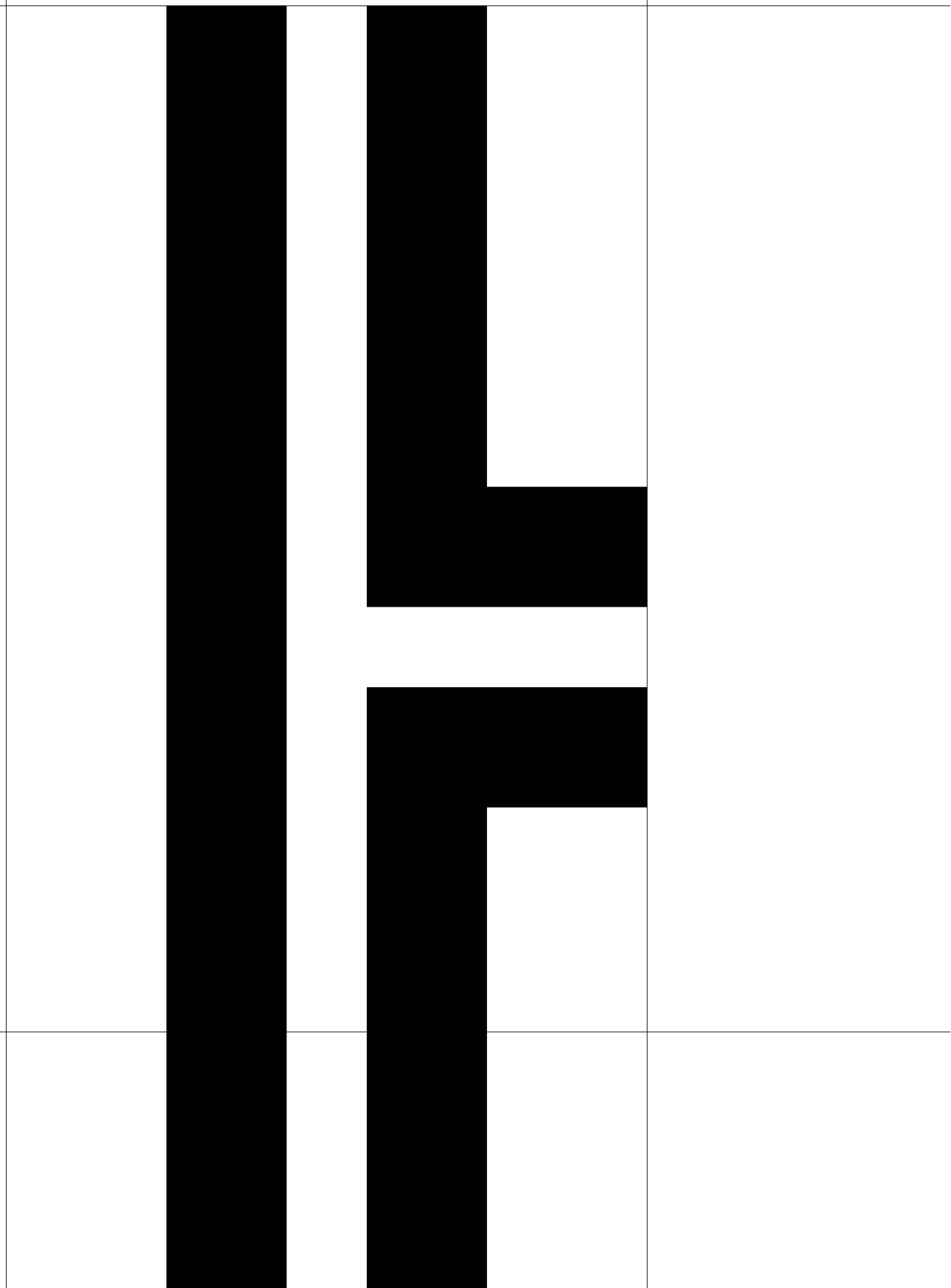
glyph202 from Linux TER16x32



glyph203 from Linux TER16x32

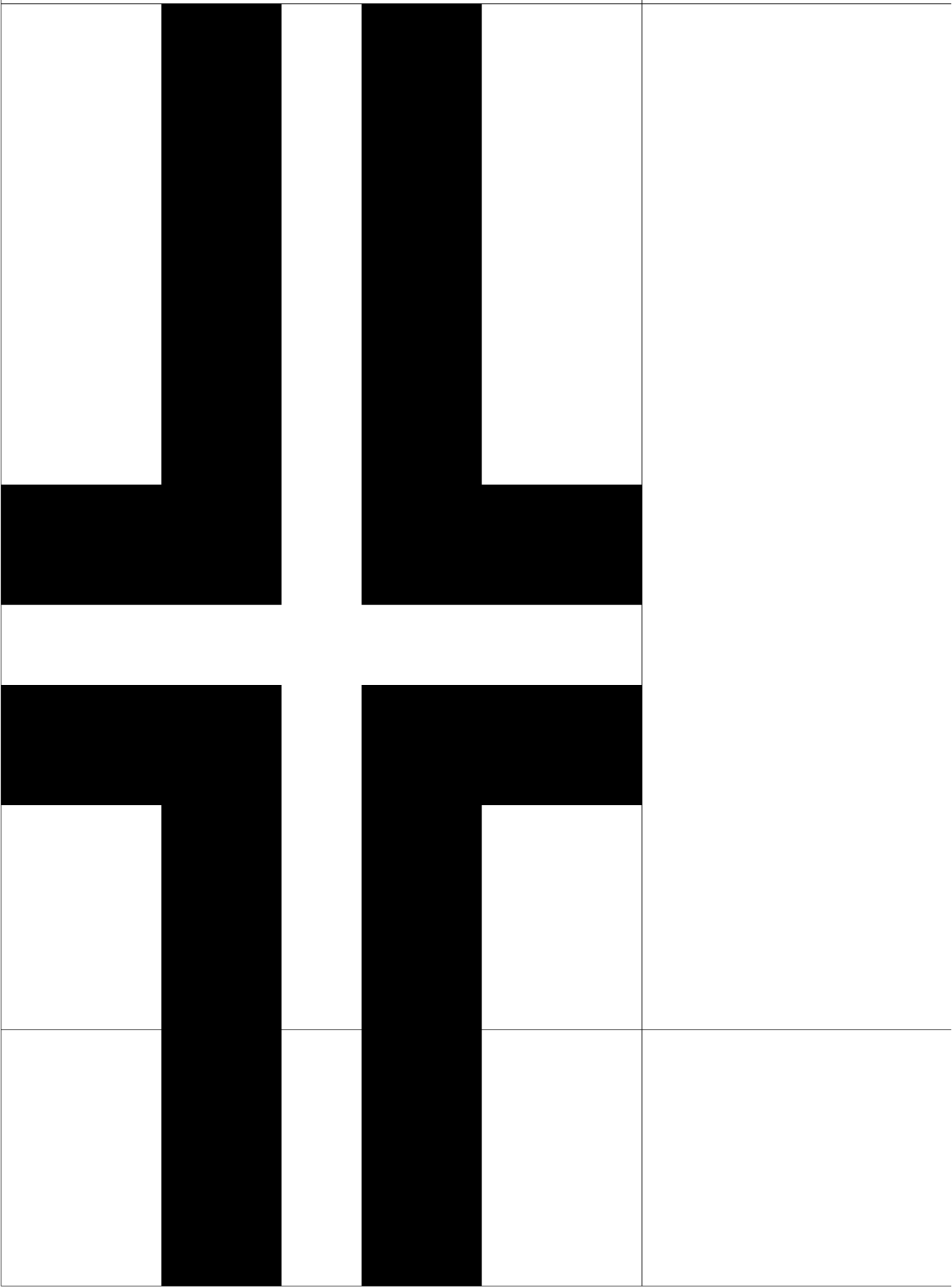


glyph204 from Linux TER16x32

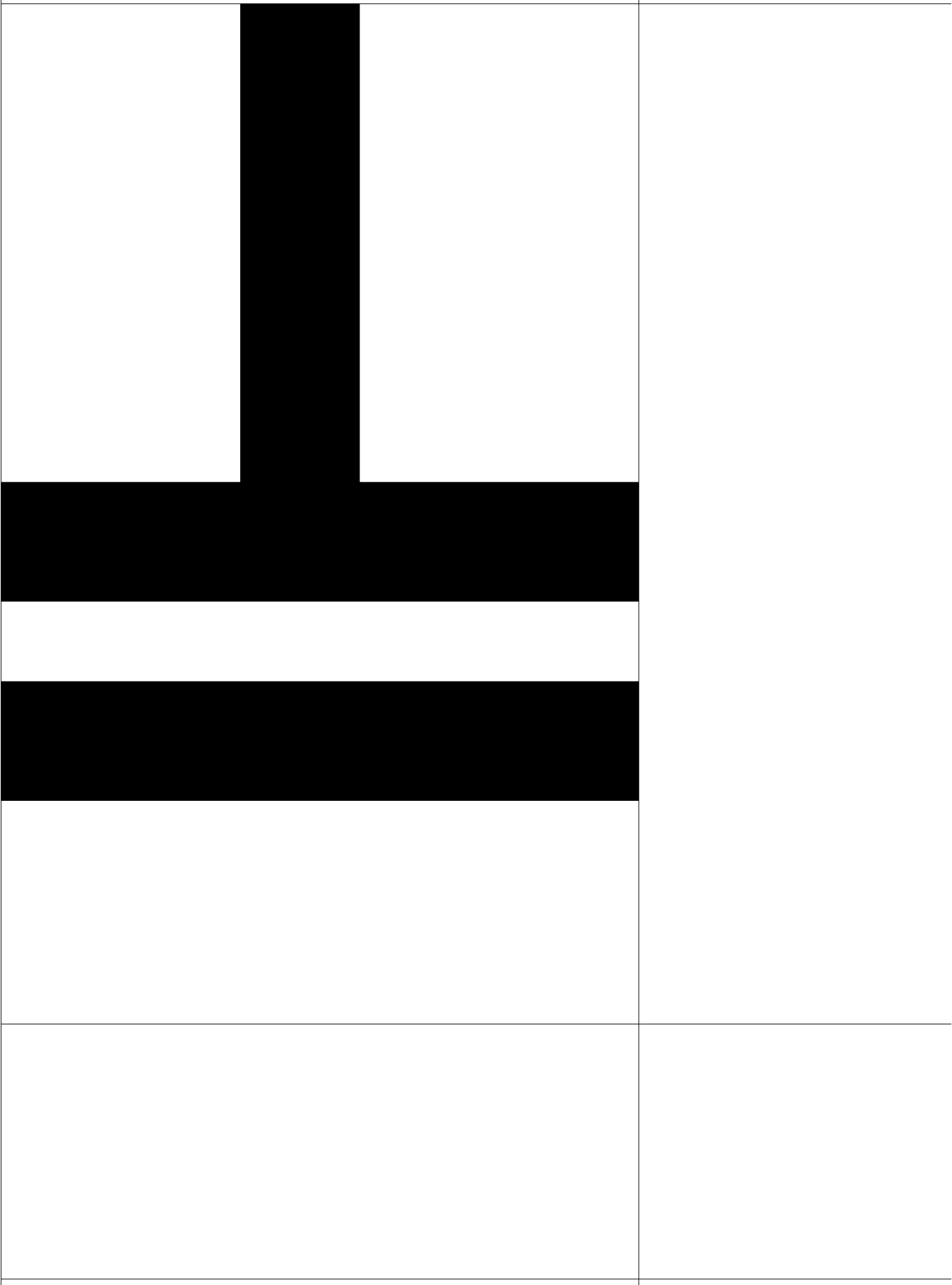


[illegible]

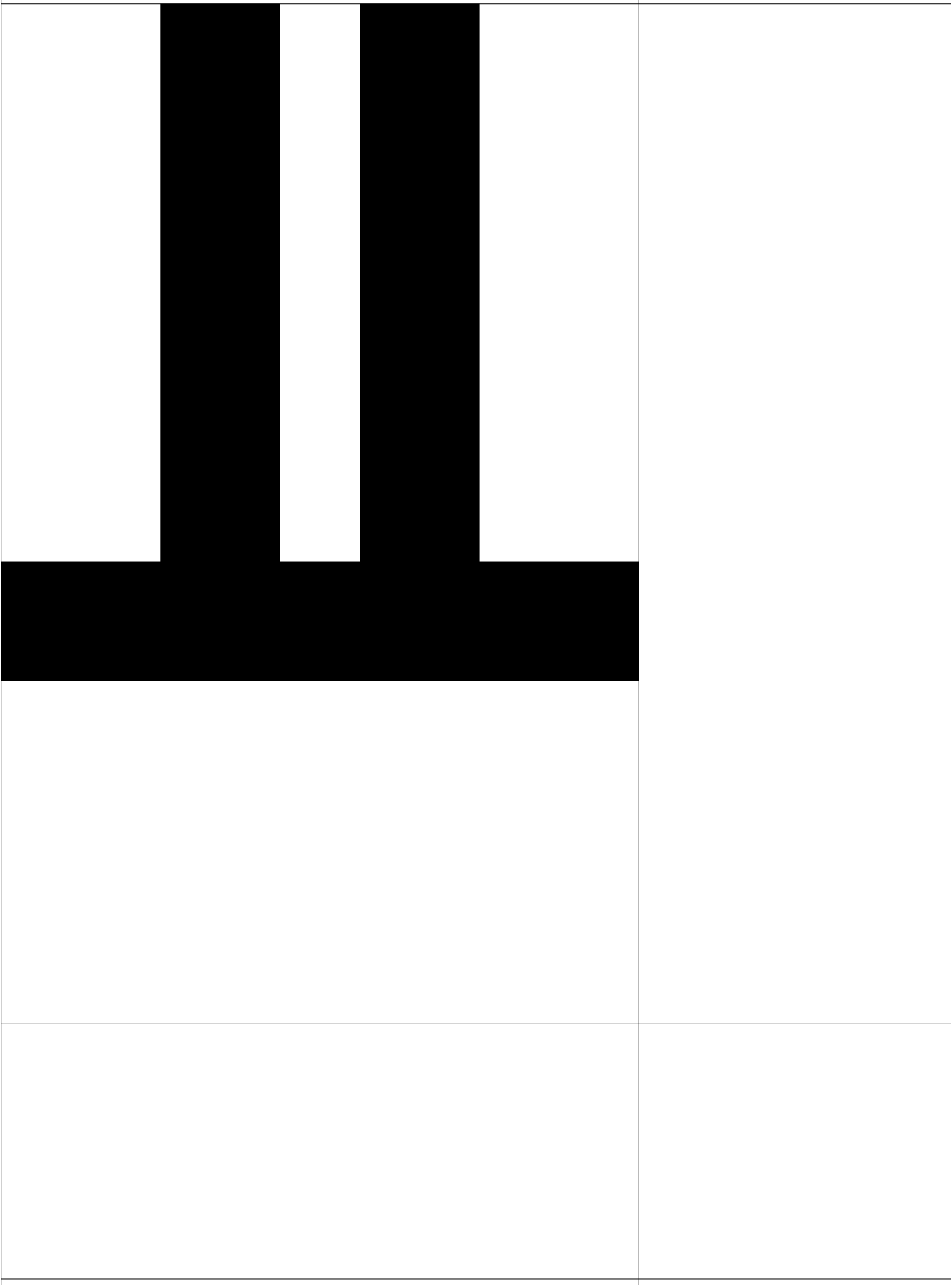
glyph206 from Linux TER16x32



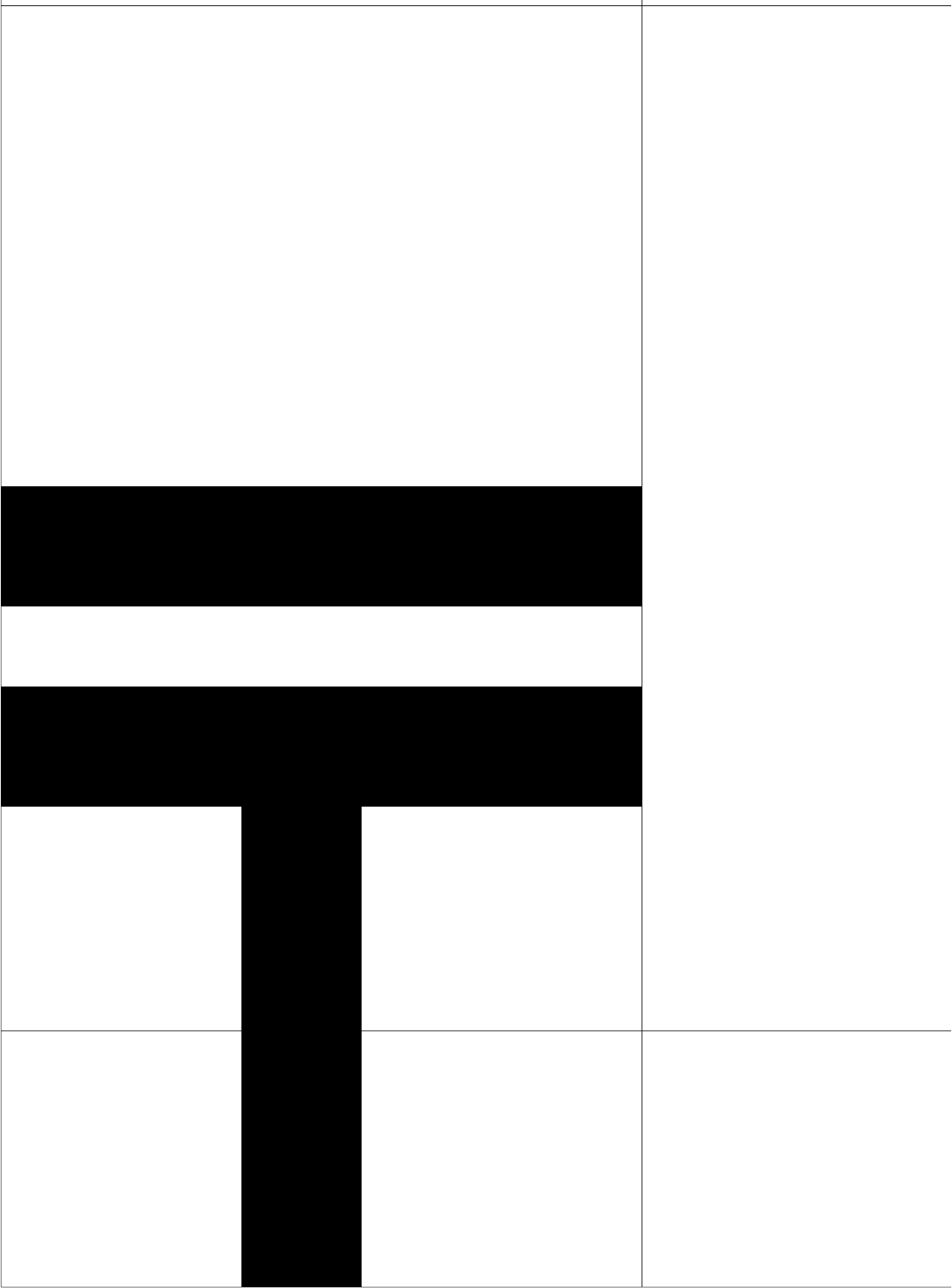
glyph207 from Linux TER16x32



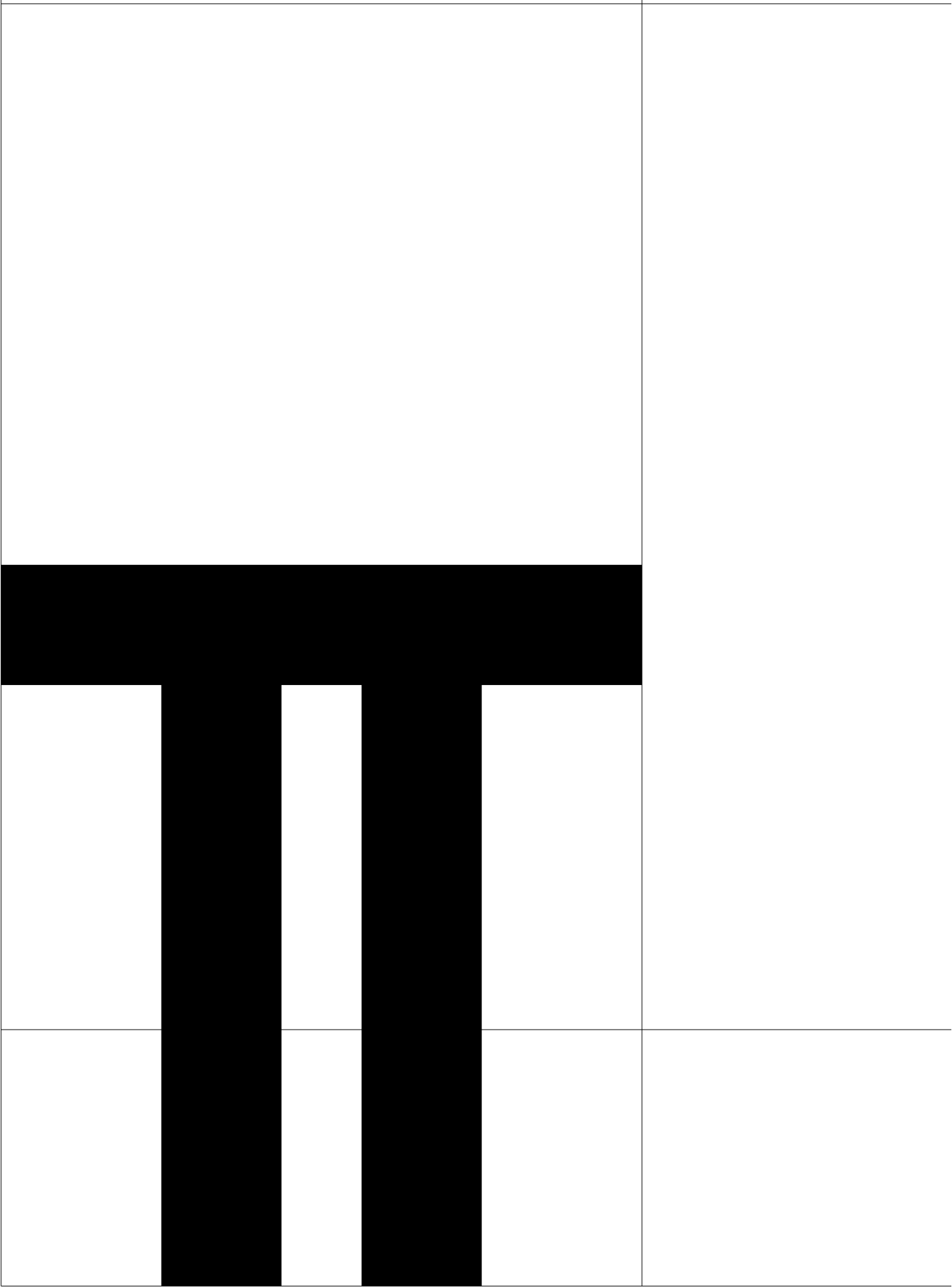
glyph208 from Linux TER16x32



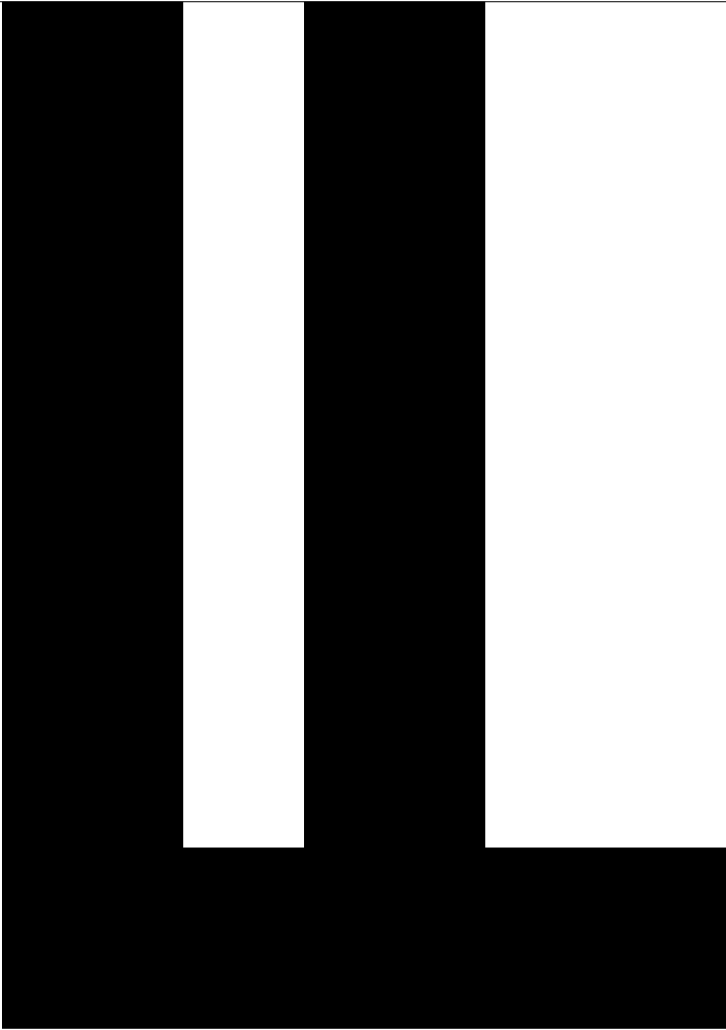
glyph209 from Linux TER16x32



glyph210 from Linux TER16x32



glyph211 from Linux TER16x32



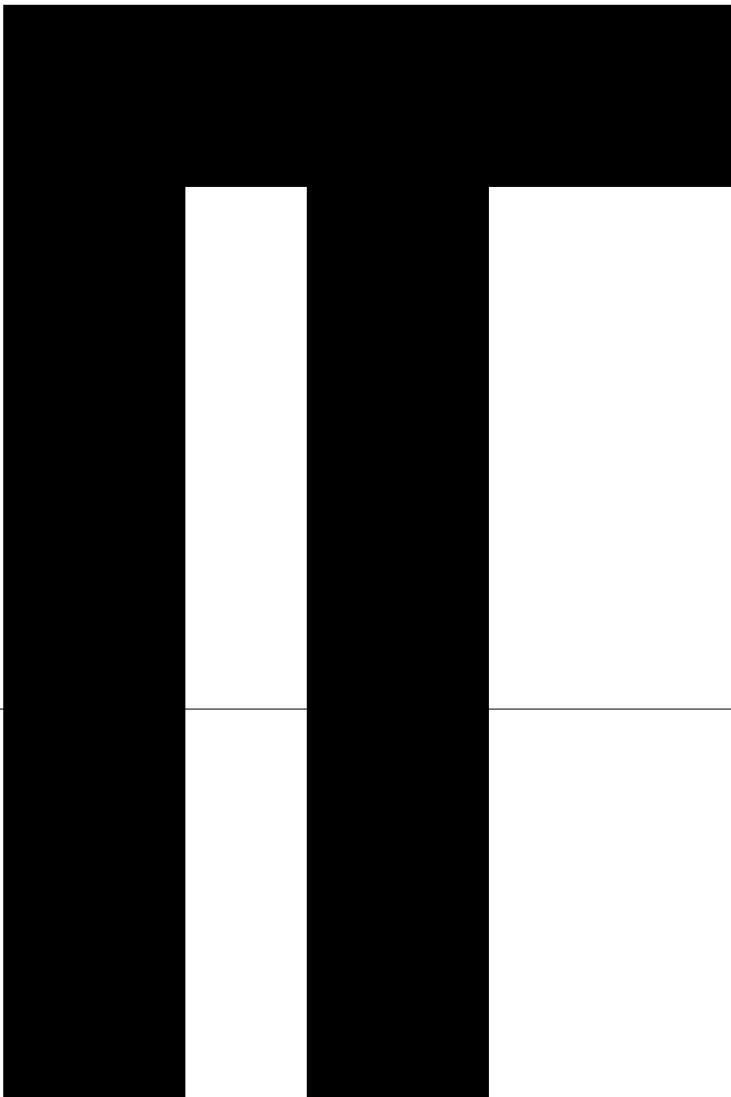
glyph212 from Linux TER16x32



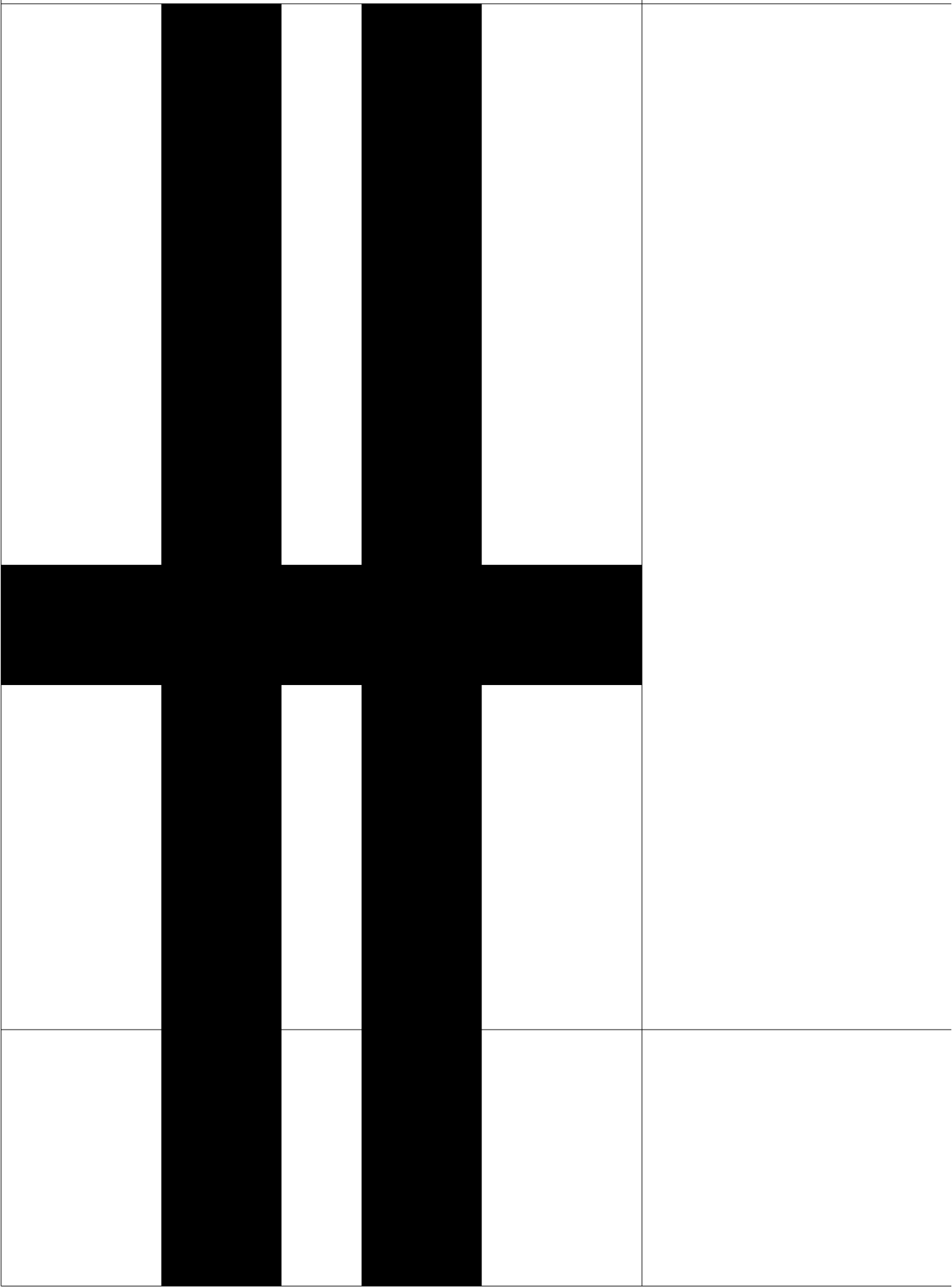
glyph213 from Linux TER16x32



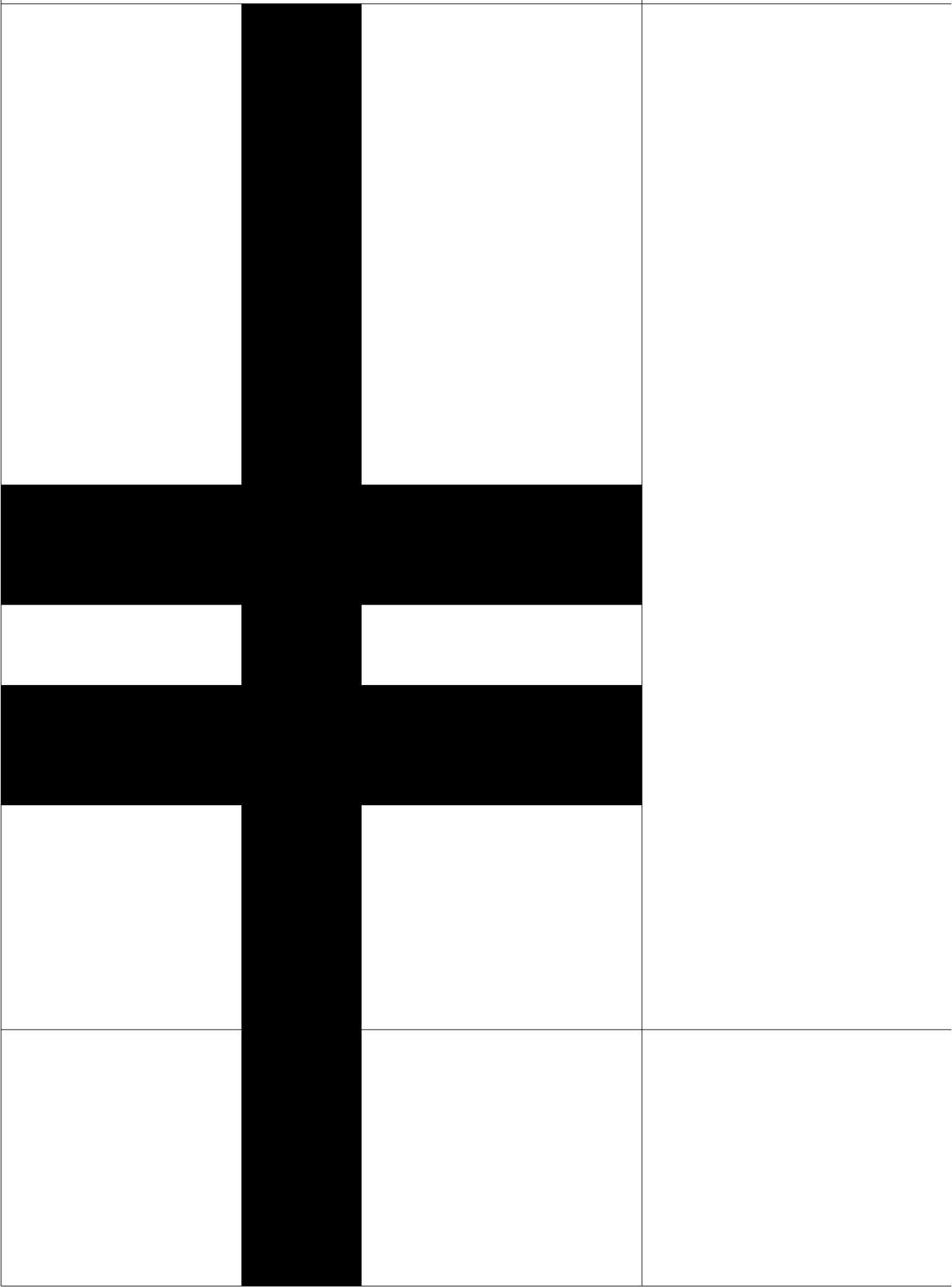
glyph214 from Linux TER16x32



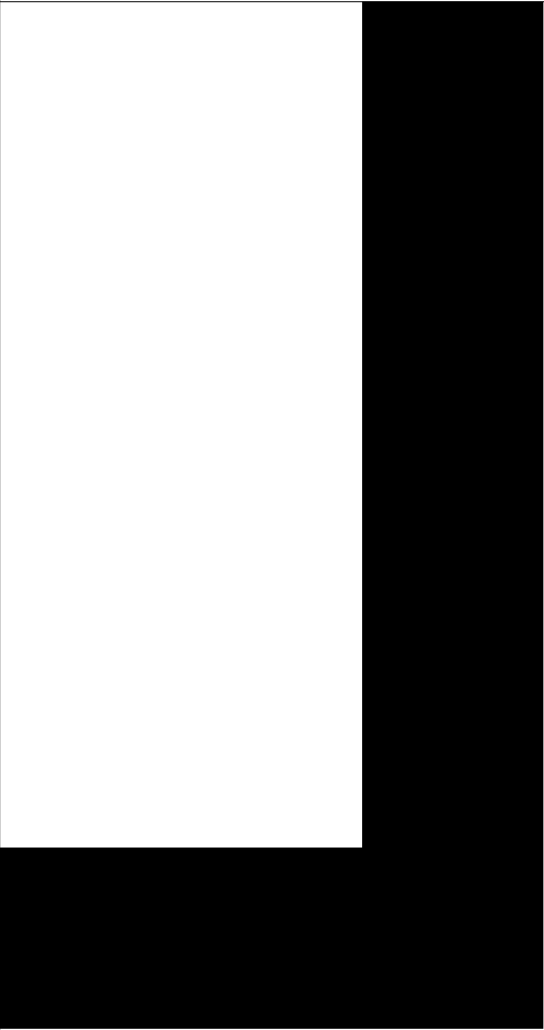
glyph215 from Linux TER16x32



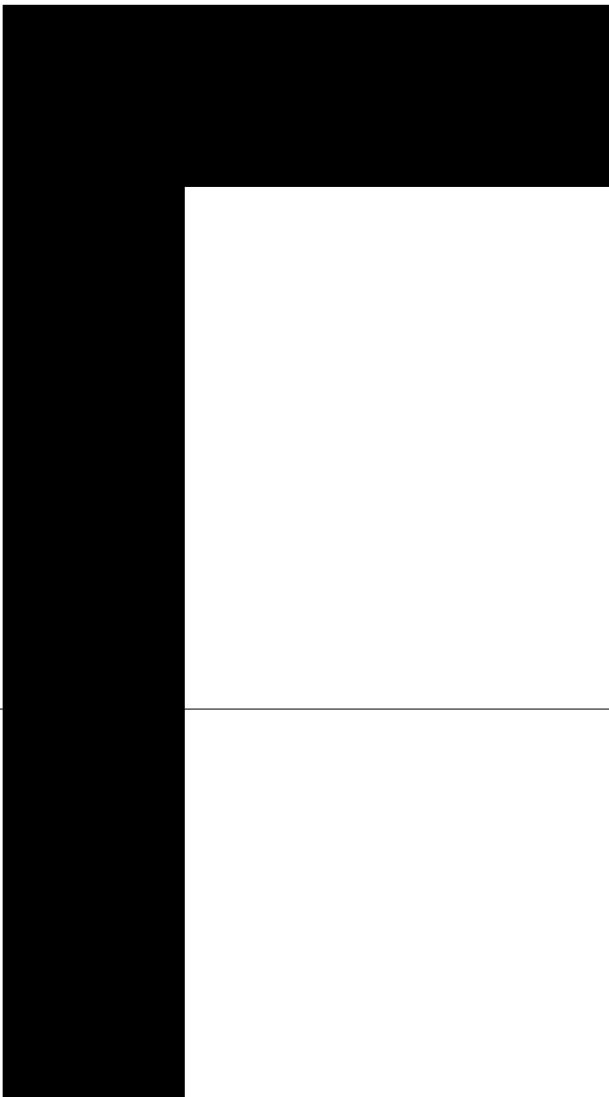
glyph216 from Linux TER16x32



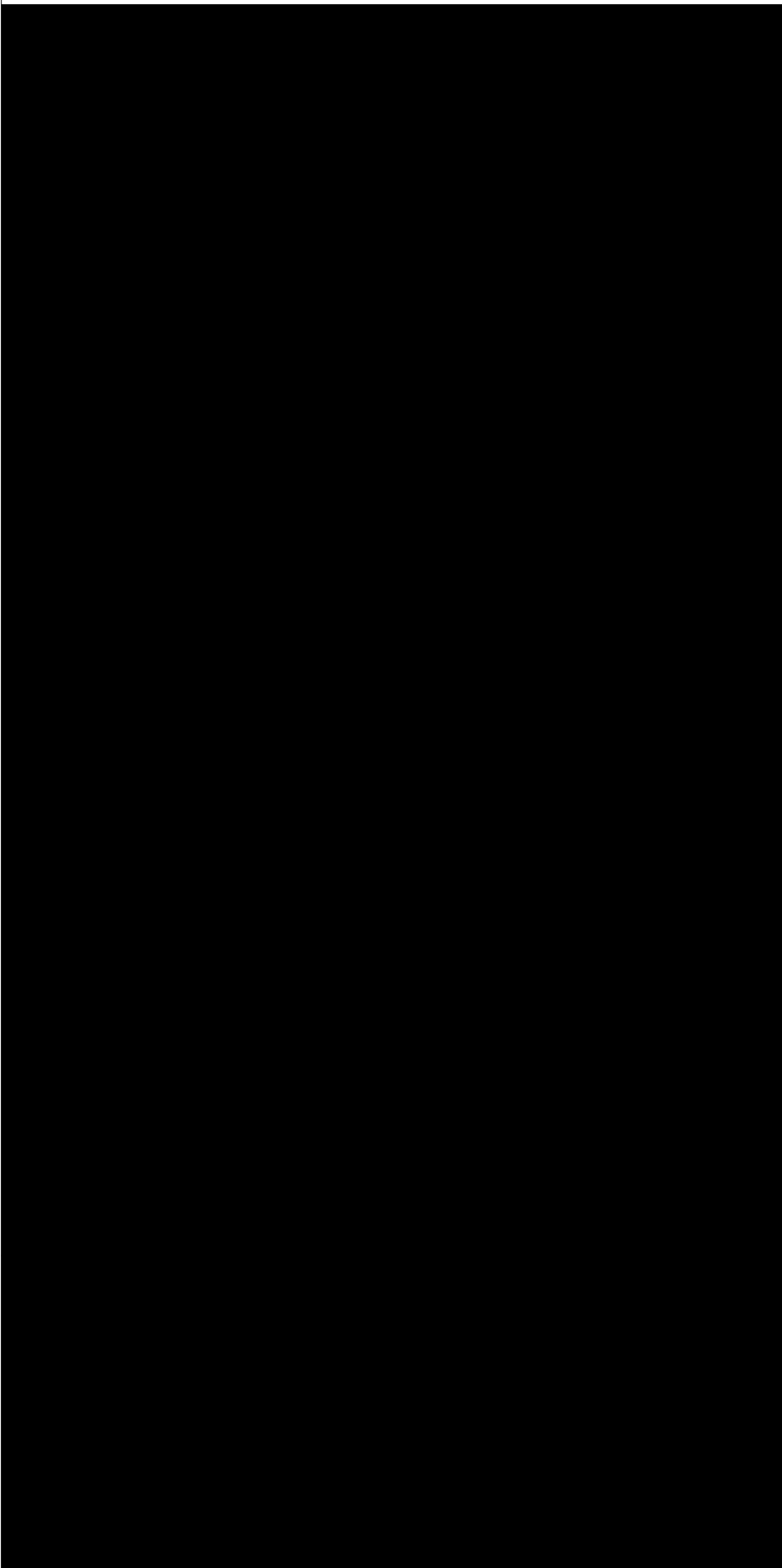
glyph217 from Linux TER16x32



glyph218 from Linux TER16x32



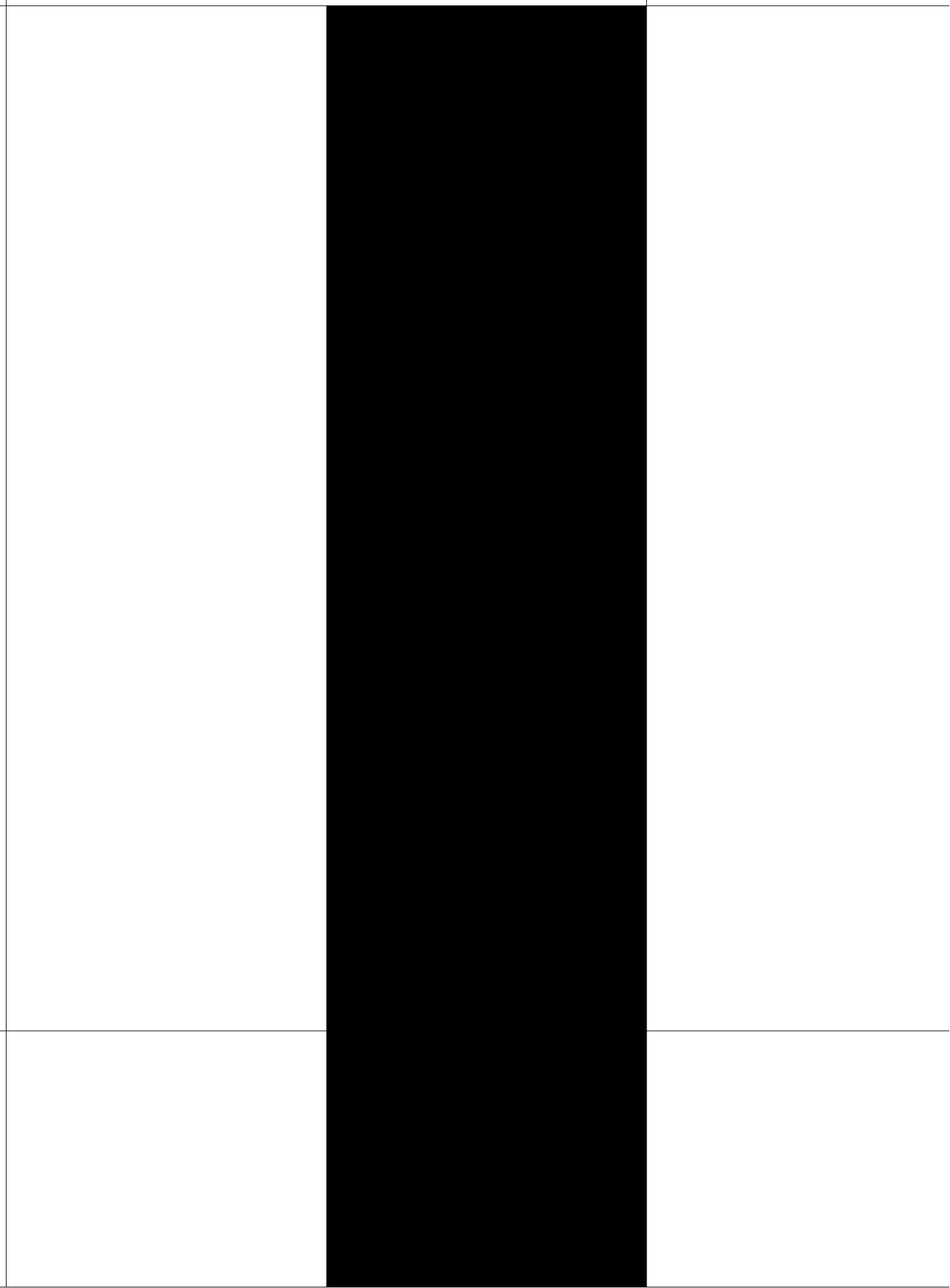
glyph219 from Linux TER16x32



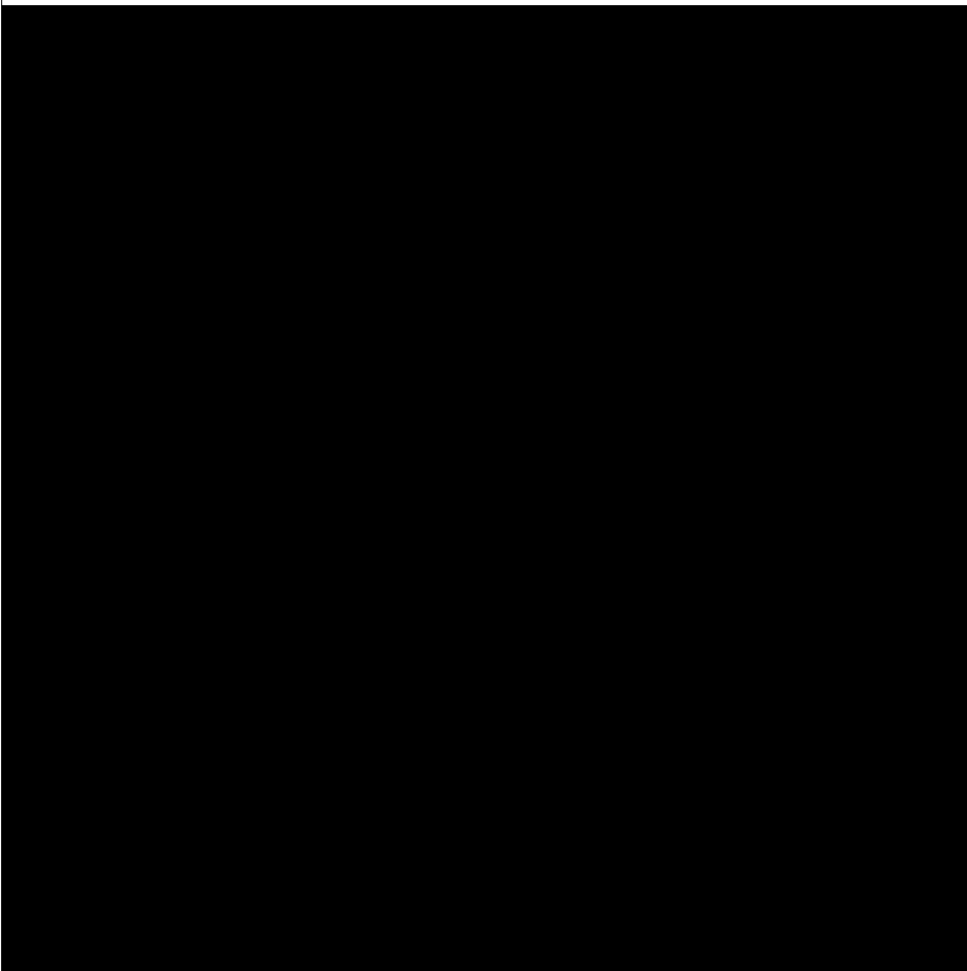
The image is a minimalist abstract composition. It features a large black rectangle on the left side, which occupies approximately the left third of the frame. The remaining two-thirds of the frame are filled with a light gray background. A thin vertical line separates the black rectangle from the gray area. The overall effect is a stark, high-contrast visual.

[illegible]

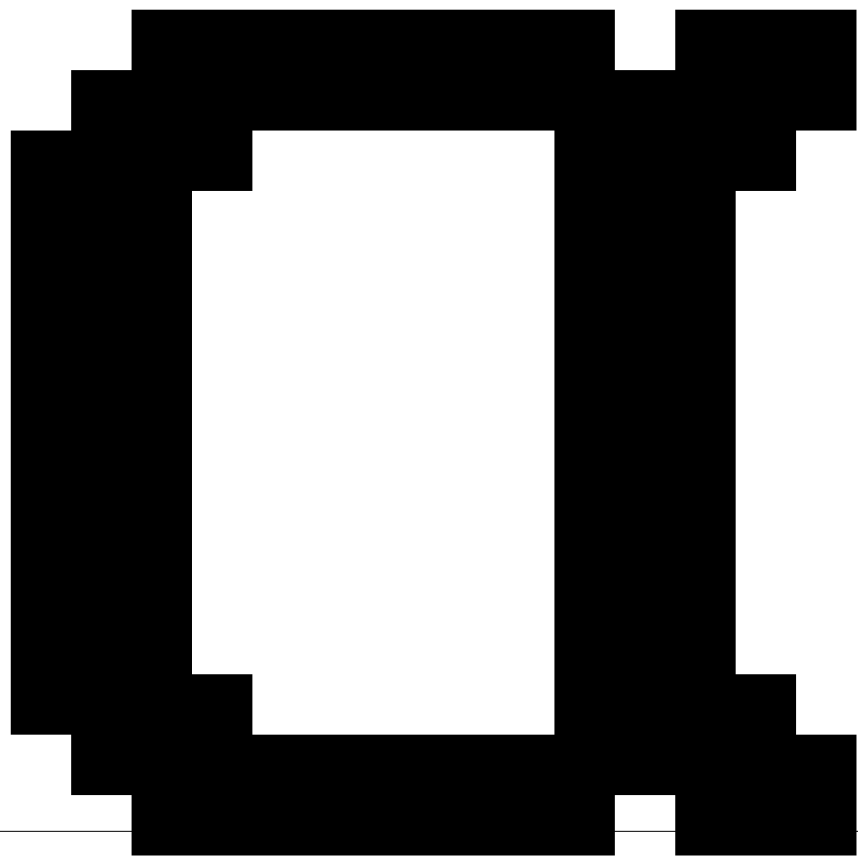
glyph222 from Linux TER16x32



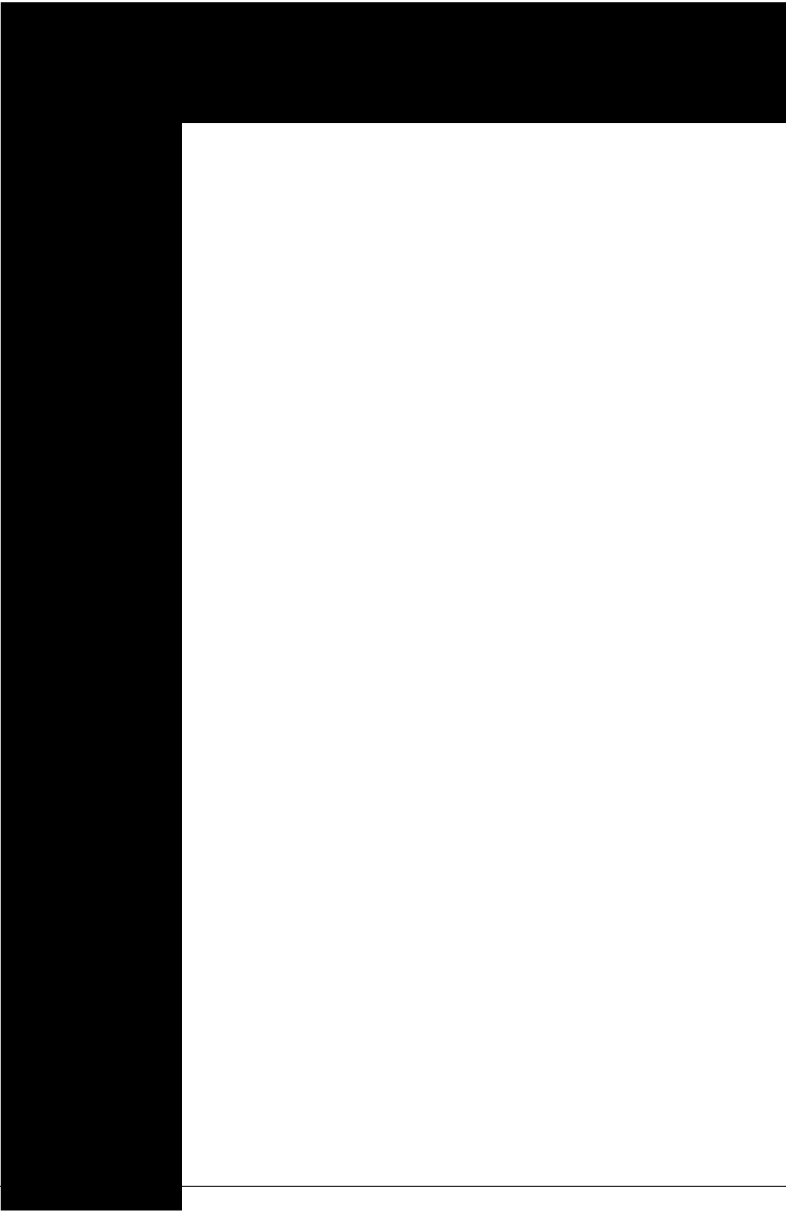
glyph223 from Linux TER16x32



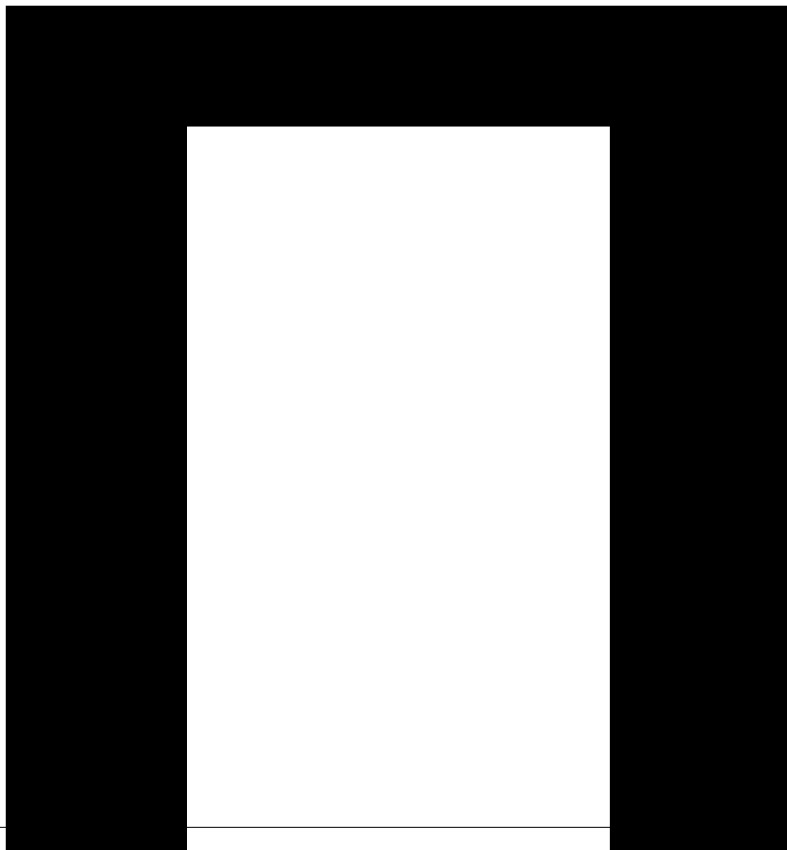
glyph224 from Linux TER16x32

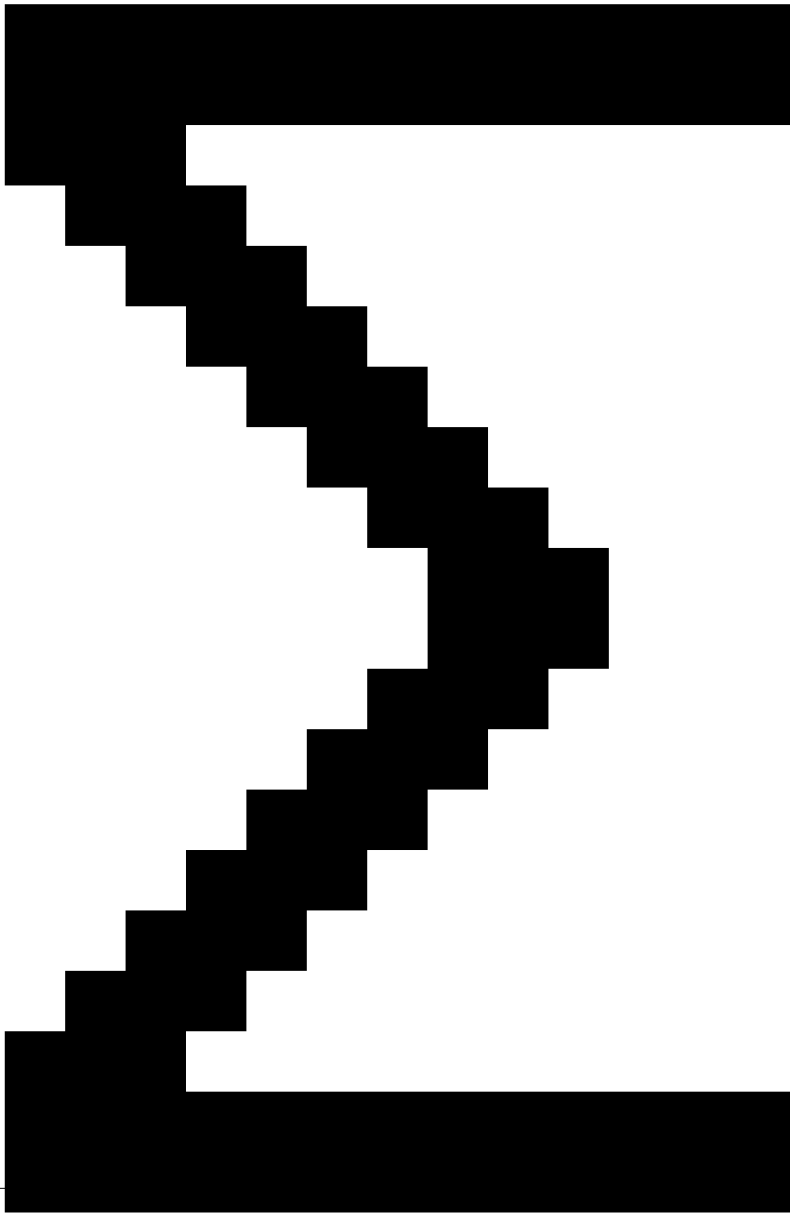


glyph226 from Linux TER16x32

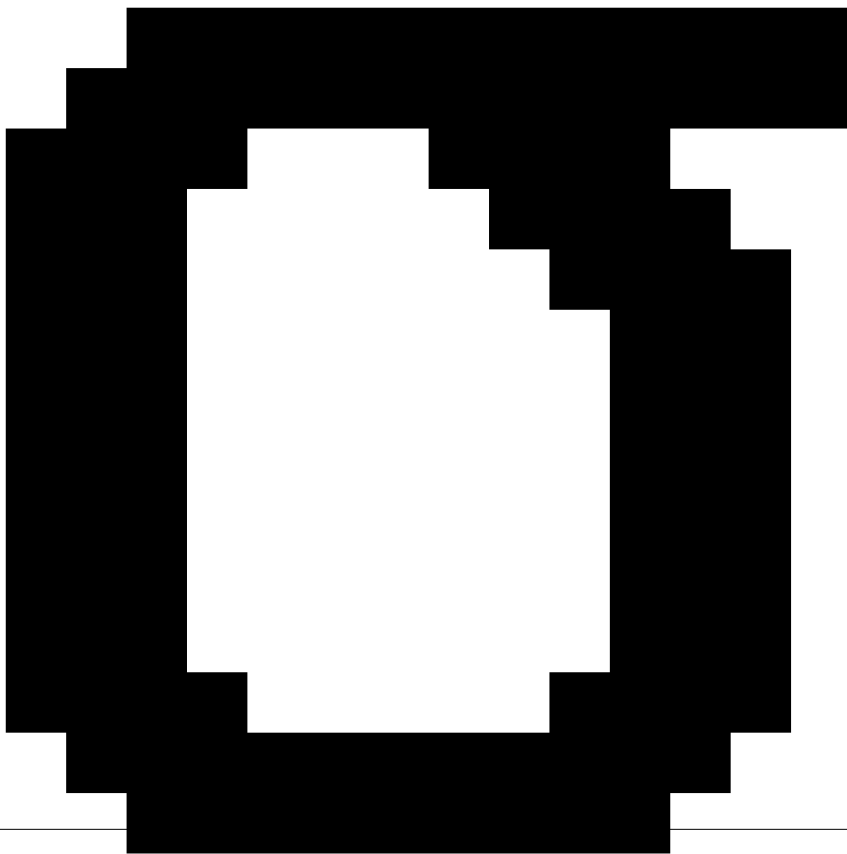


glyph227 from Linux TER16x32

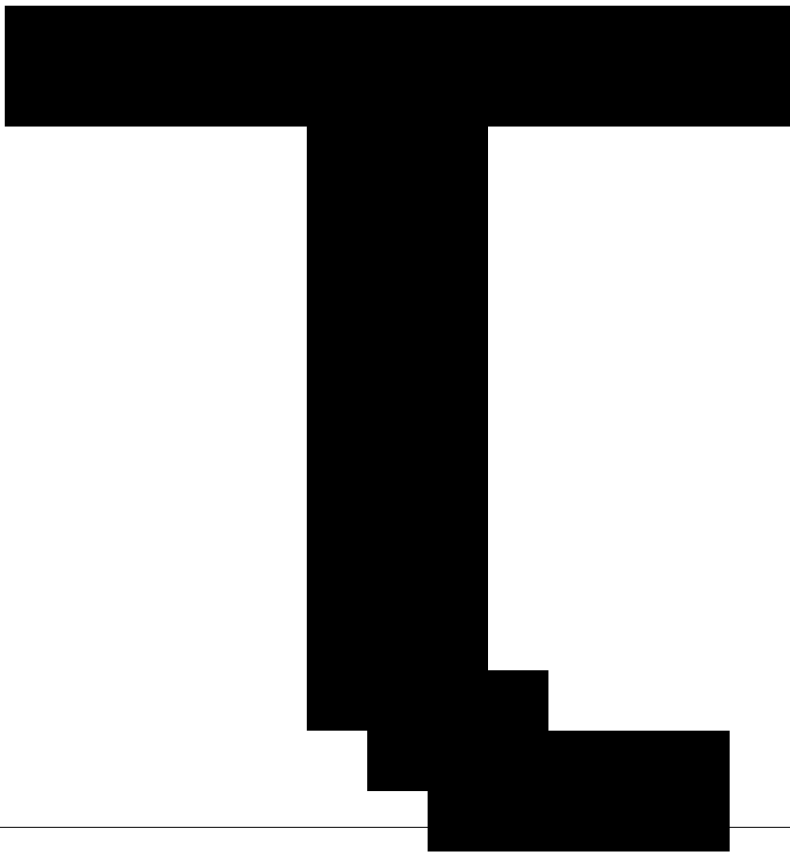




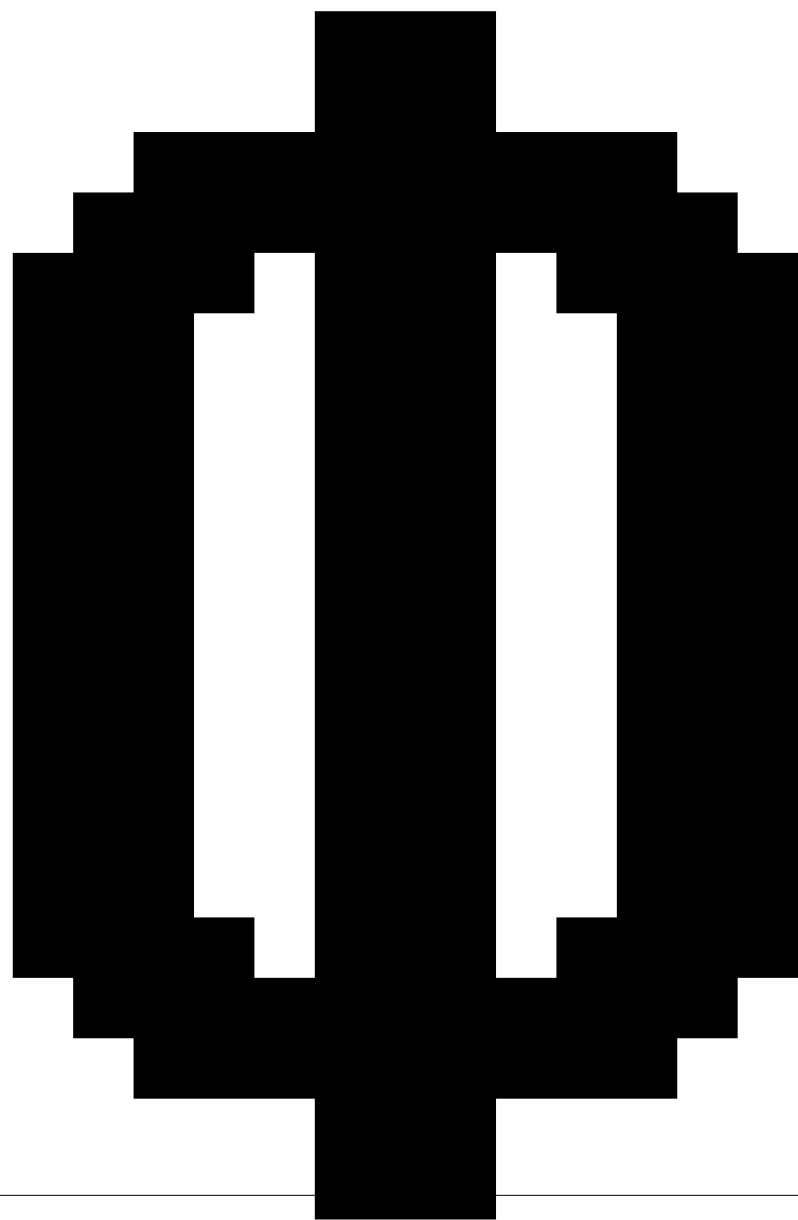
glyph229 from Linux TER16x32



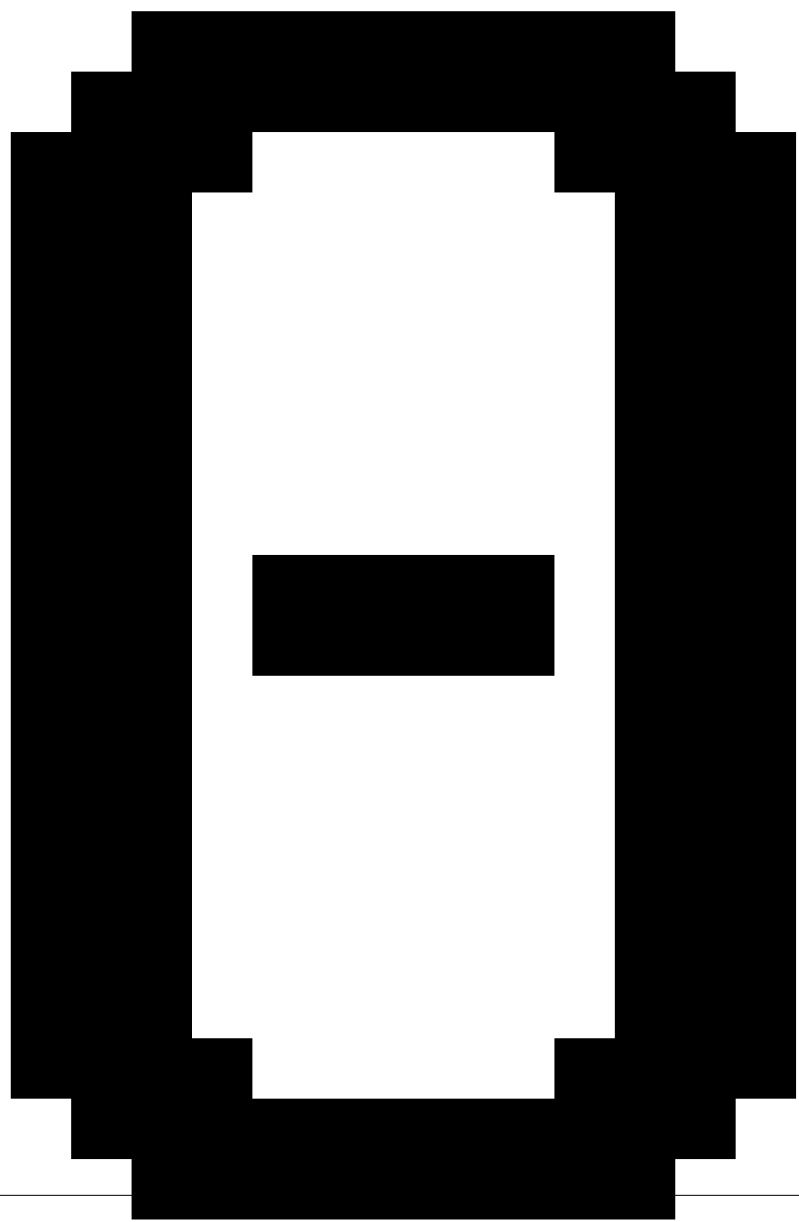
glyph231 from Linux TER16x32



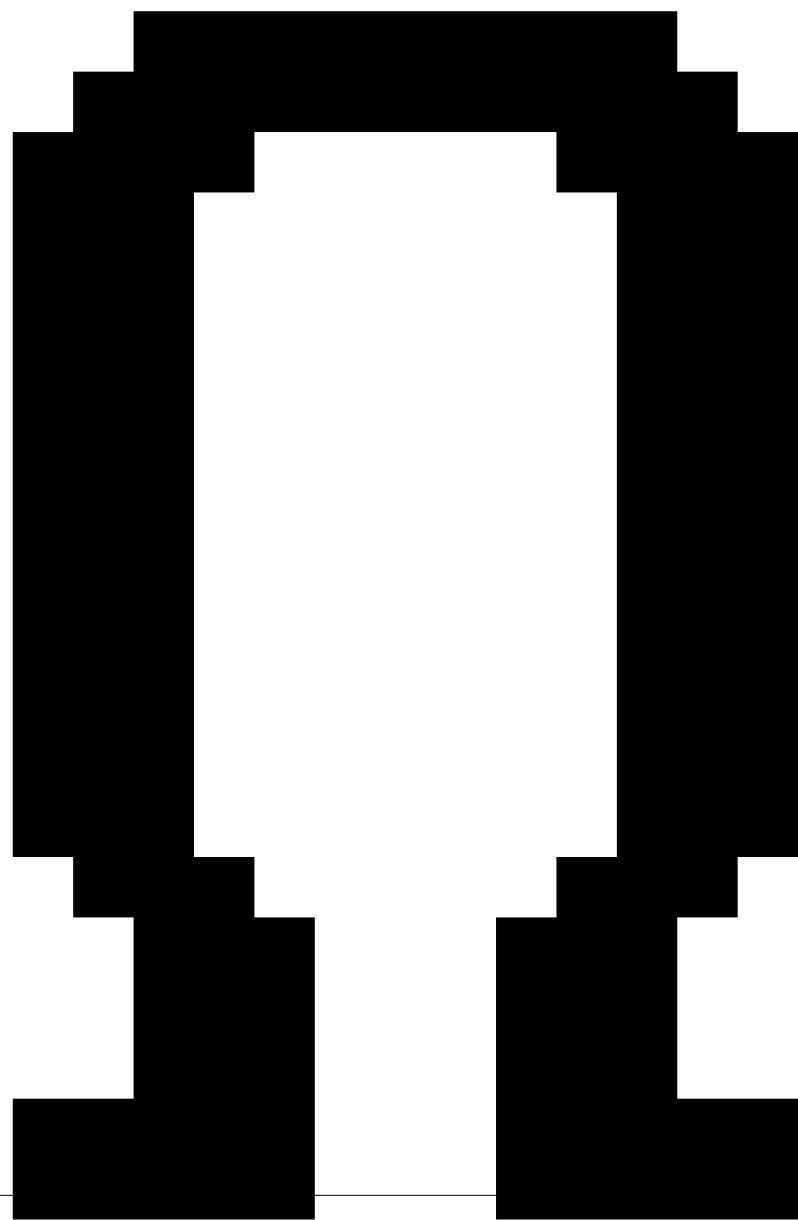
glyph232 from Linux TER16x32



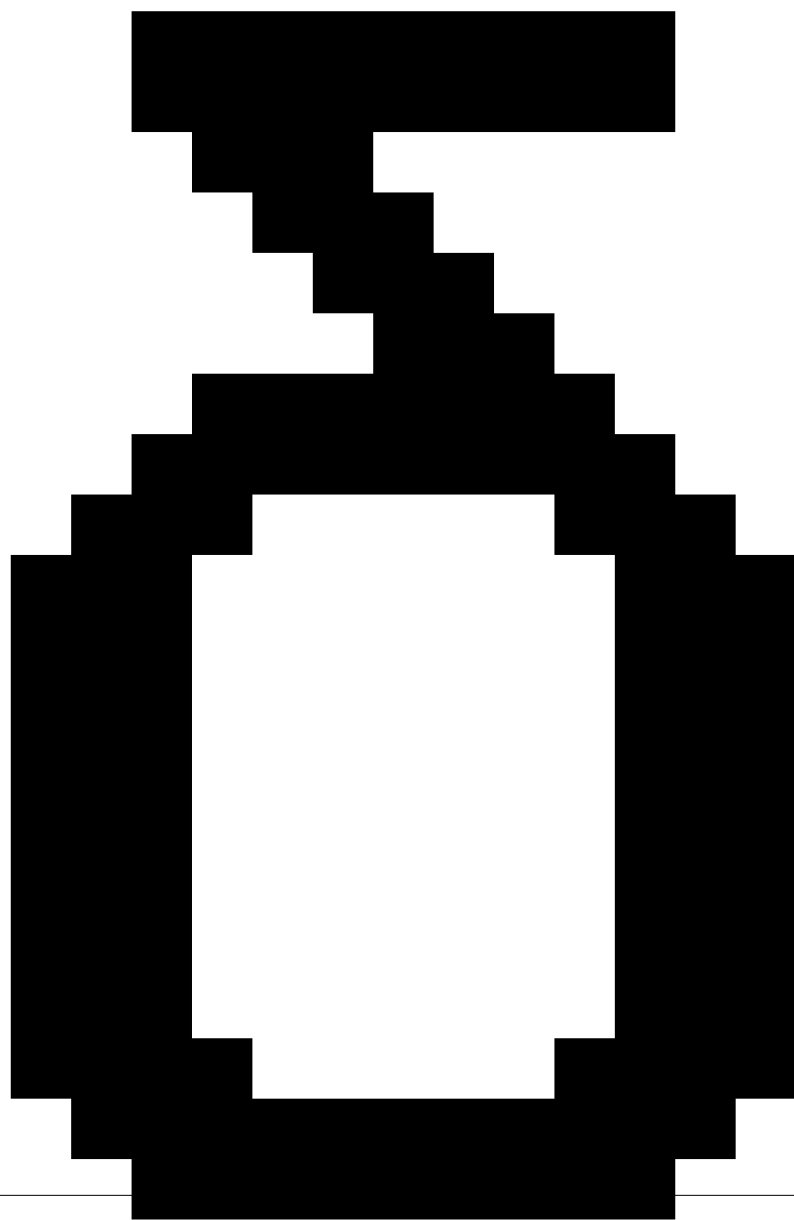
glyph233 from Linux TER16x32



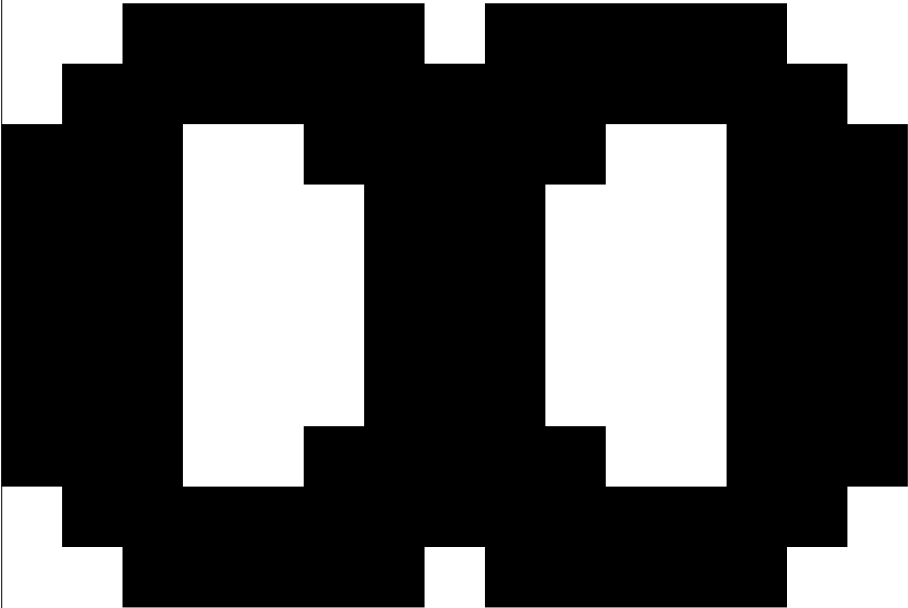
glyph234 from Linux TER16x32



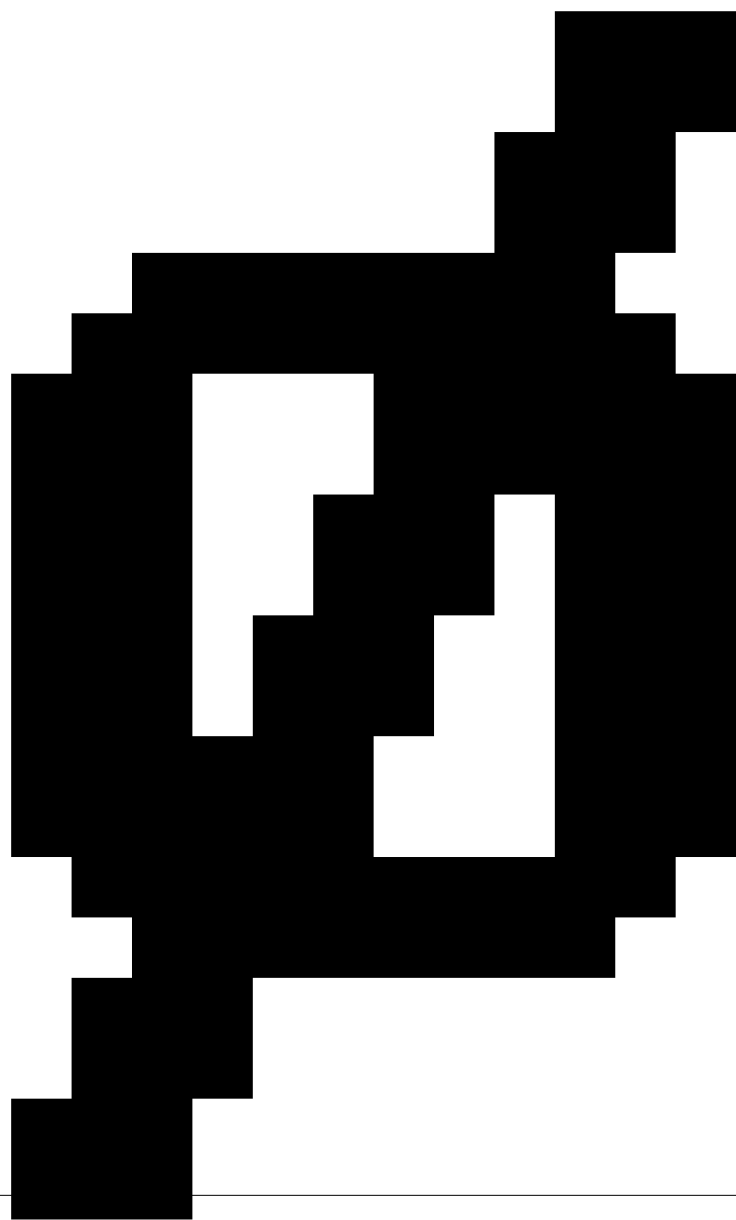
glyph235 from Linux TER16x32

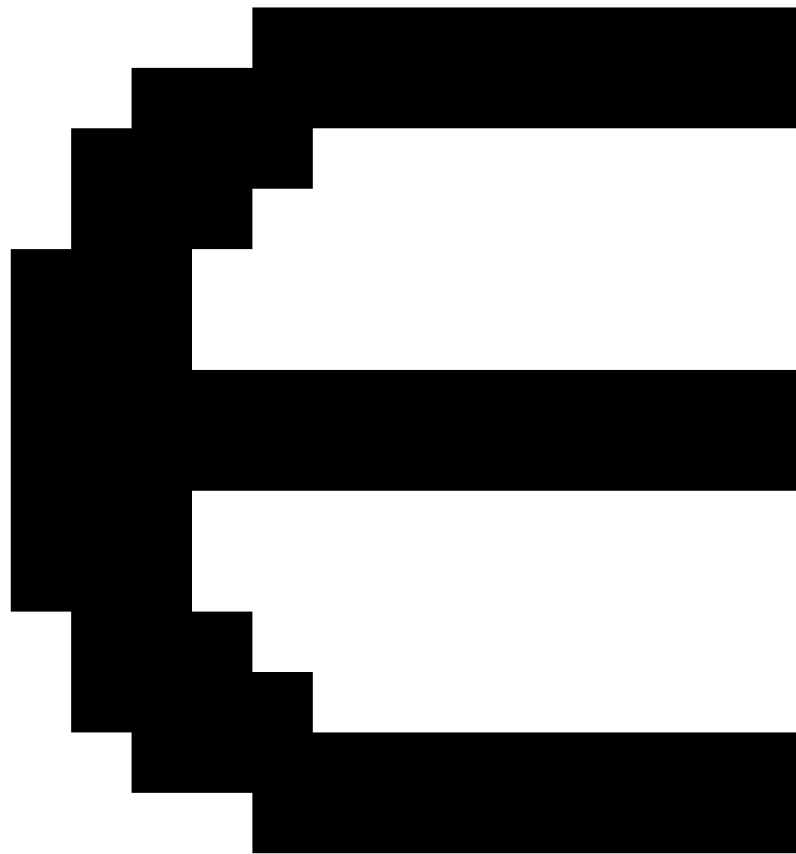


glyph236 from Linux TER16x32

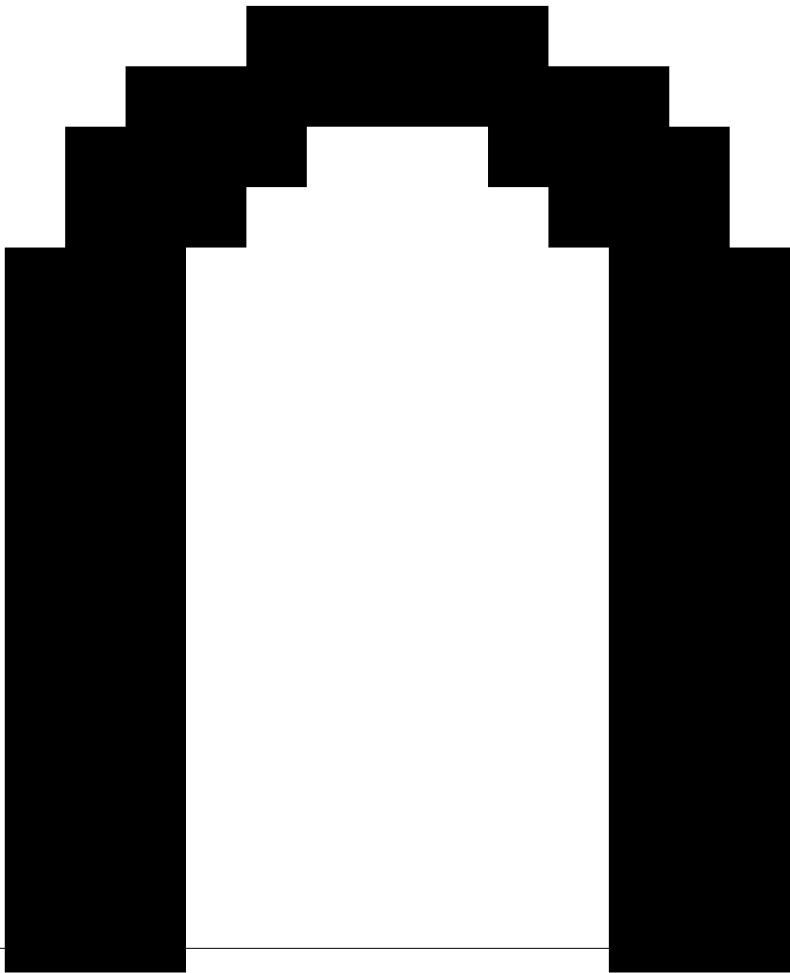


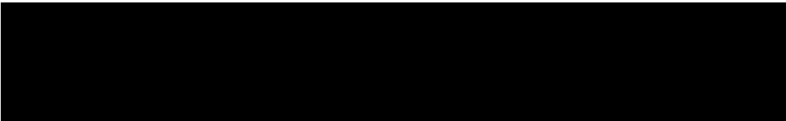
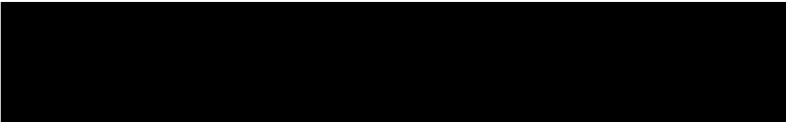
glyph237 from Linux TER16x32

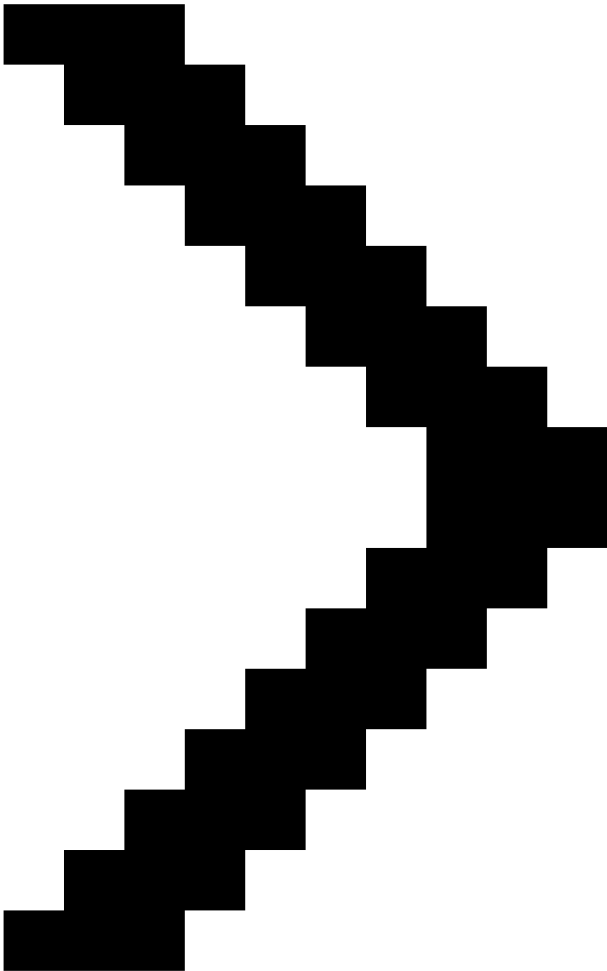


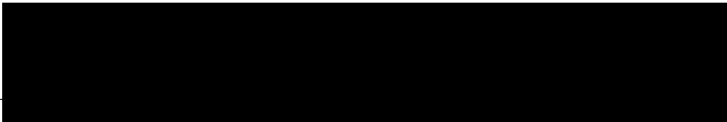
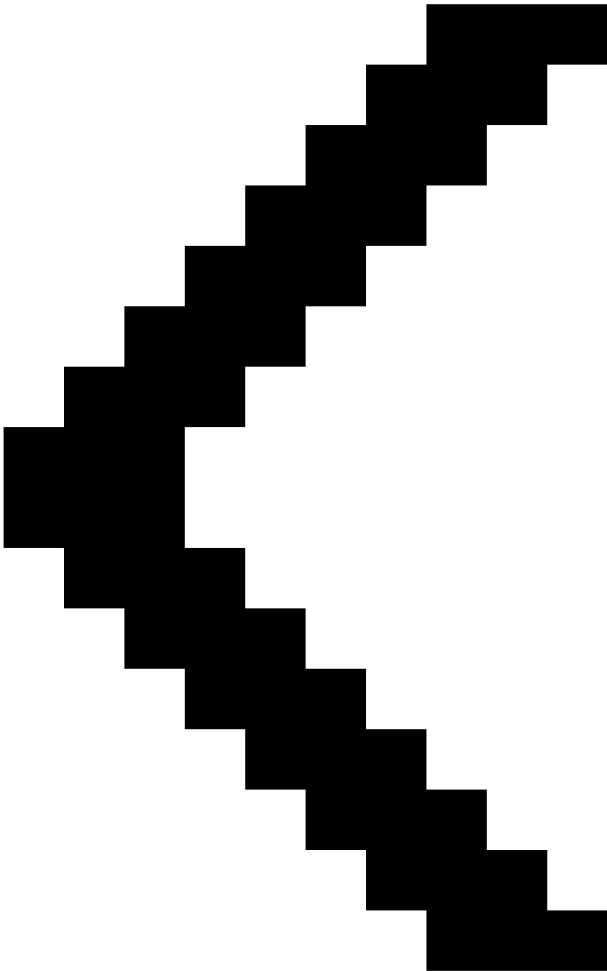


glyph239 from Linux TER16x32









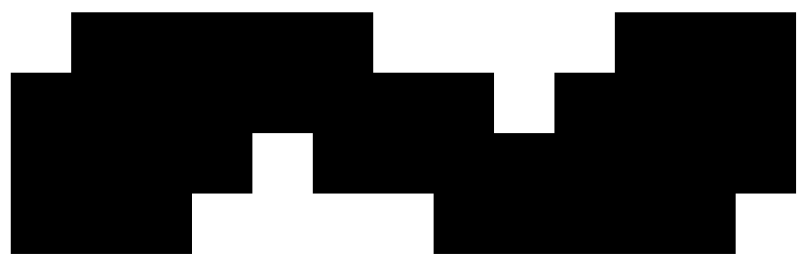
glyph244 from Linux TER16x32



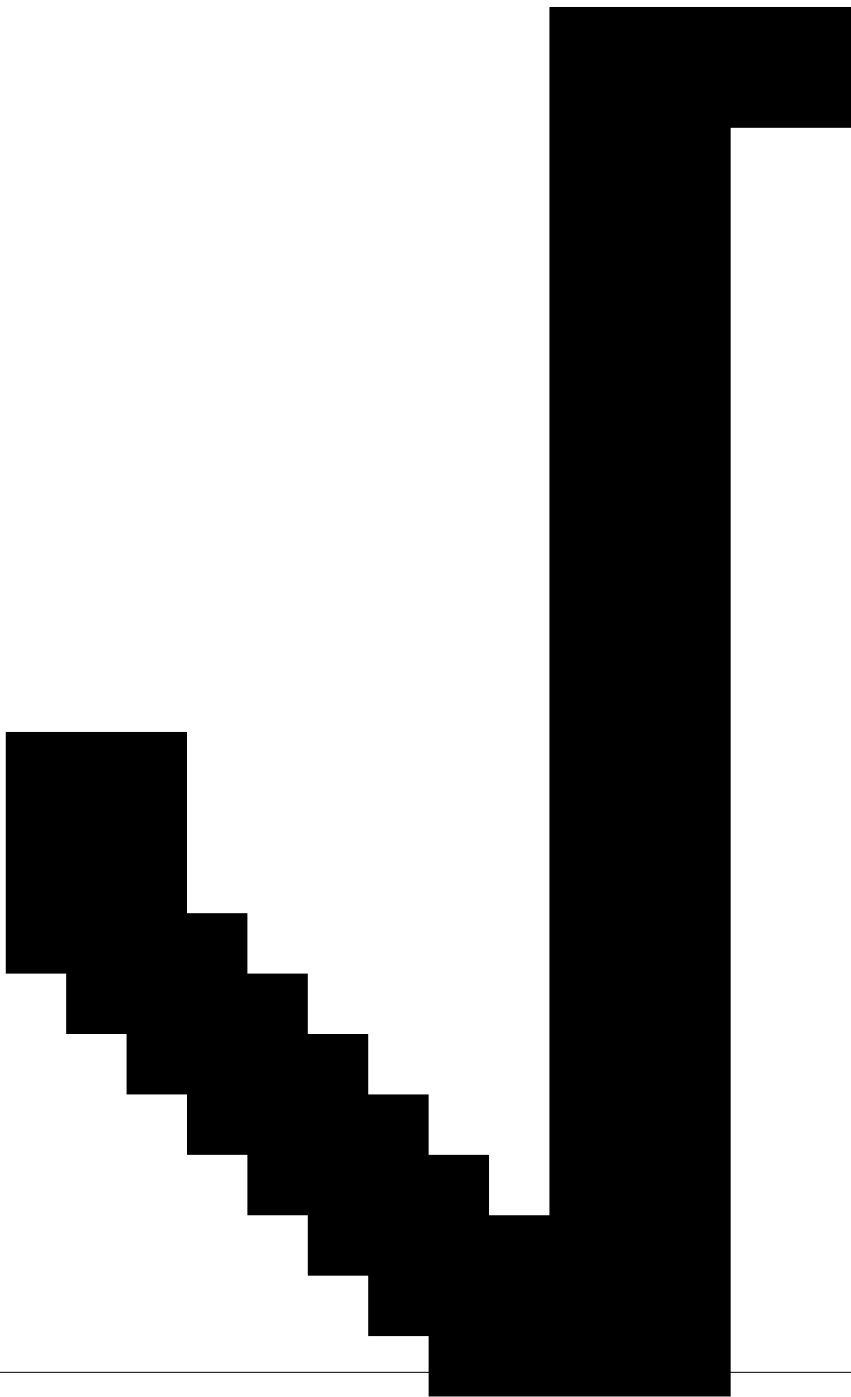
glyph245 from Linux TER16x32



glyph247 from Linux TER16x32



glyph250 from Linux TER16x32



glyph251 from Linux TER16x32



glyph253 from Linux TER16x32

