

| | | | | |
|--|---|---|--|---|
| <div><div>&Tab;</div><div></div></div> | <div><div>&NewLine;</div><div></div></div> | <div><div>!</div><div>&excl;</div></div> | <div><div>"</div><div>&quot; &QUOT;</div></div> | <div><div>#</div><div>&num;</div></div> |
| <div><div>\$</div><div>&dollar;</div></div> | <div><div>%</div><div>&percnt;</div></div> | <div><div>&</div><div>&amp; &AMP;</div></div> | <div><div>'</div><div>&apos;</div></div> | <div><div>(</div><div>&lpar;</div></div> |
| <div><div>)</div><div>&rpar;</div></div> | <div><div>*</div><div>&ast; &midast;</div></div> | <div><div>+</div><div>&plus;</div></div> | <div><div>,</div><div>&comma;</div></div> | <div><div>.</div><div>&period;</div></div> |
| <div><div>/</div><div>&sol;</div></div> | <div><div>:</div><div>&colon;</div></div> | <div><div>;</div><div>&semi;</div></div> | <div><div><</div><div>&lt; &LT;</div></div> | <div><div>=</div><div>&equals;</div></div> |
| <div><div>></div><div>&gt; &GT;</div></div> | <div><div>?</div><div>&quest;</div></div> | <div><div>@</div><div>&commat;</div></div> | <div><div>[</div><div>&lsqb; &lbrack;</div></div> | <div><div>\</div><div>&bsol;</div></div> |
| <div><div>]</div><div>&rsqb; &rbrack;</div></div> | <div><div>^</div><div>&Hat;</div></div> | <div><div>—</div><div>&lowbar;</div></div> | <div><div>`</div><div>&grave; &DiacriticalGrave;</div></div> | <div><div>}</div><div>&lcub; &lbrace;</div></div> |
| <div><div> </div><div>&verbar; &vert; &VerticalLine;</div></div> | <div><div>}</div><div>&rcub; &rbrace;</div></div> | <div><div> </div><div>&nbsp; &NonBreakingSpace;</div></div> | <div><div>¡</div><div>&iexcl;</div></div> | <div><div>¢</div><div>&cent;</div></div> |

£

£

¤

¤

¥

¥

|

¦

§

§

••

¨ ¨
¨ ¨

©

© ©

ª

ª

«

«

¬

¬

­

®

® ® ®

—

¯ ‾
¯

°

°

±

± ±
±

²

²

³

³

´

´
´

μ

µ

¶

¶

•

· ·
·

¸

¸ ¸

¹

¹

º

º

»

»

¼

¼

½

½ ½

¾

¾

¿

¿

À

À

Á

Á

Â

Â

Ã

Ã

Ä

Ä

Å

Å

Æ

Æ

Ç

Ç

È

È

É

É

Ê

Ê

Ë

Ë

Ì

Ì

Í

Í

Î

Î

Ï

Ï

Ð

Ð

Ñ

Ñ

Ò

Ò

Ó

Ó

Ô

Ô

Õ

Õ

Ö

Ö

×

×

Ø

Ø

Ù

Ù

Ú

Ú

Û

Û

Ü

Ü

Ý

Ý

Þ

Þ

ß

ß

à

à

á

á

â

â

ã

ã

ä

ä

å

å

æ

æ

ç

ç

è

è

é

´

ê

ê

ë

ë

ì

ì

í

í

î

î

ï

ï

ð

ð

ñ

ñ

ò

ò

ó

ó

ô

ô

õ

õ

ö

ö

÷

÷ ÷

ø

ø

ù

ù

ú

ú

û

û

ü

ü

ý

ý

þ

þ

ÿ

ÿ

Ā

&Aacr;

ā

ā

Ă

Ă

ă

ă

Ą

Ą

ą

ą

Ć

Ć

ć

ć

Ĉ

Ĉ

ĉ

ĉ

Č

Ċ

č

ċ

Č

Č

č

č

Ď

Ď

ď

ď

Ď

Đ

đ

đ

Ē

Ē

ē

ē

Ė

Ė

ė

ė

Ę

Ę

ę

ę

Ě

Ě

ě

ě

Ĝ

Ĝ

ĝ

ĝ

Ğ

Ğ

ğ

ğ

Ġ

Ġ

ḡ

ġ

Ġ

Ģ

Ĥ

Ĥ

ĥ

ĥ

Ĥ

Ħ

ħ

ħ

İ

Ĩ

ĩ

ĩ

Ī

Ī

ī

ī

Į

Į

ı

į

İ

İ

l

ı ı

IJ

Ĳ

ij

ĳ

Ĵ

Ĵ

ĵ

ĵ

Ḳ

Ķ

ḳ

ķ

Ḳ

ĸ

Ł

Ĺ

ł

ĺ

Ḷ

Ļ

ḷ

ļ

Ł

Ľ

ł

ľ

Ł

Ŀ

l

ŀ

Ł

Ł

ł

ł

Ŋ

Ń

ŋ

ń

Ṇ

Ņ

ṇ

ņ

Ñ

Ň

ň

ň

’

ŉ

Ŋ

Ŋ

ŋ

ŋ

Ō

Ō

ō

ō

Ŏ

Ő

ŏ

ő

Œ

Œ

œ

œ

Ŕ

Ŕ

ŕ

ŕ

Ṛ

Ŗ

ṛ

ŗ

Ř

Ř

ŕ

ř

Ś

Ś

ś

ś

Ŝ

Ŝ

ŝ

ŝ

Š

Ş

š

ş

Š

Š

š

š

Ț

Ţ

ț

ţ

Ț

Ť

ť

ť

Ʀ

Ŧ

ƥ

ŧ

Ũ

Ũ

ũ

ũ

Ū

Ū

ū

ū

Ŭ

Ŭ

ŭ

ŭ

Ů

Ů

ů

ů

Ú

Ű

ú

ű

Ů

Ų

ů

ų

Ŵ

Ŵ

ŵ

ŵ

Ŷ

Ŷ

ŷ

ŷ

ÿ

Ÿ

Ž

Ź

ž

ź

Ž

Ż

Ž

ż

Ž

Ž

ž

ž

f

ƒ

Z

Ƶ

g'

ǵ

J

ȷ

^

ˆ

ˇ

ˇ ˇ

˘

˘ ˘

•

˙ ˙

o

˚

◌

˛

˜

˜
˜

˝

˝
˝

˘

̑

—

_

A

Α

B

Β

Γ

Γ

Δ

Δ

E

Ε

Z

Ζ

H

Η

Θ

Θ

I

Ι

K

Κ

Λ

Λ

M

Μ

N

Ν

Ξ

Ξ

O

Ο

Π

Π

P

Ρ

Σ

Σ

T

Τ

Υ

Υ

Φ

Φ

Χ

Χ

Ψ

Ψ

Ω

Ω

α

α

β

β

γ

γ

δ

δ

ε

ϵ ϵ
ε

ζ

ζ

η

η

θ

θ

ι

ι

κ

κ

λ

λ

μ

μ

ν

ν

ξ

ξ

Ο

ο

π

π

ρ

ρ

ς

ς ς
ς

σ

σ

τ

τ

υ

υ υ

φ

φ ϕ ϕ

χ

χ

ψ

ψ

ω

ω

ϑ

ϑ &varthetaeta;
ϑ

Υ

ϒ ϒ

ϕ

ϕ

ϖ

ϖ ϖ

Ɔ

Ϝ

Ɔ

ϝ ϝ

Ϡ

ϰ ϰ

ϱ

ϱ ϱ

ϵ

ε
ϵ

Э

϶ ϶

Ё

Ё

Ђ

Ђ

Ѓ

Ѓ

Є

Є

Ѕ

Ѕ

Ї

І

Ї

Ї

Ј

Ј

Љ

Љ

Њ

Њ

Ћ

Ћ

Ќ

Ќ

Ў

Ў

Џ

Џ

А

А

Б

Б

В

В

Г

Г

Д

Д

Е

Е

Ж

Ж

З

З

И

И

Й

Й

К

К

Л

Л

М

М

Н

Н

О

О

П

П

Р

Р

С

С

Т

Т

У

У

Ф

Ф

Х

Х

Ц

Ц

Ч

Ч

Ш

Ш

Щ

Щ

Ъ

Ъ

Ы

Ы

Ь

Ь

Э

Э

Ю

Ю

Я

Я

а

а

б

б

в

в

г

г

д

д

е

е

ж

&zncy;

з

з

и

и

й

й

к

к

л

л

м

м

н

н

о

о

п

п

р

р

с

с

Т

т

У

у

Ф

ф

Х

х

Ц

ц

Ч

ч

Ш

ш

Щ

щ

Ъ

ъ

Ы

ї

Ь

ь

Э

э

Ю

ю

Я

я

Ё

ё

Ѓ

ђ

Ѓ

ѓ

Є

є

Ѕ

ѕ

Ї

і

Ӏ

ї

Ј

ј

Љ

љ

Њ

њ

ћ

ћ

Ќ

ќ

Ў

ў

Ѣ

џ

| | | | | |
|--|---|--|-------------------------|-------------------------------------|
|     | ​ ​ ​ ​ ​ | ‍ | ‍ | ‎ |
| ‏ | — ‐ ‐ | — – | — — | — ― |
| ‖ ‖ | ‘ ‘ ‘ | ’ ’ ’ ’ | , ‚ ‚ | “ “ “ |
| ” ” ” ” | ” „ „ | † † | ‡ ‡ ‡ | • • • |
| … ‥ | … … … | ‰ ‰ | ‰ ‱ | ’ ′ |
| “ ″ | ” ‴ | ′ ‵ ‵ | ‹ ‹ | › › |
| — ‾ | ^ ⁁ | ■ ⁃ | / ⁄ | ; ⁏ |

| | | | | |
|--|---|--|---|---|
| <div>'''</div> <div>&qprime;</div> | <div></div> <div>&MediumSpace;</div> | <div></div> <div>&NoBreak;</div> | <div></div> <div>&ApplyFunction; &af;</div> | <div></div> <div>&InvisibleTimes; &it;</div> |
| <div></div> <div>&InvisibleComma; &ic;</div> | <div>€</div> <div>&euro;</div> | <div>...</div> <div>&tdot; &TripleDot;</div> | <div>....</div> <div>&DotDot;</div> | <div>ℂ</div> <div>&Copf; &complexes;</div> |
| <div>%</div> <div>&incare;</div> | <div>g</div> <div>&gscr;</div> | <div>ℋ</div> <div>&hamilt; &HilbertSpace; &Hscr;</div> | <div>ℋ</div> <div>&Hfr; &Poincareplane;</div> | <div>ℍ</div> <div>&quaternions; &Hopf;</div> |
| <div>ℏ</div> <div>&planckh;</div> | <div>ℏ</div> <div>&planck; &hbar; &plankv; &hslash;</div> | <div>ℑ</div> <div>&Iscr; &imagline;</div> | <div>ℑ</div> <div>&image; &Im; &imagpart; &Ifr;</div> | <div>ℒ</div> <div>&Lscr; &lagran; &Laplacetrfr;</div> |
| <div>ℓ</div> <div>&ell;</div> | <div>ℕ</div> <div>&Nopf; &naturals;</div> | <div>№</div> <div>&numero;</div> | <div>Ⓟ</div> <div>&copysr;</div> | <div>℘</div> <div>&weierp; &wp;</div> |
| <div>ℙ</div> <div>&Popf; &primes;</div> | <div>ℚ</div> <div>&rational; &Qopf;</div> | <div>℞</div> <div>&Rscr; &realine;</div> | <div>℞</div> <div>&real; &Re; &realpart; &Rfr;</div> | <div>ℝ</div> <div>&reals; &Ropf;</div> |
| <div>℞</div> <div>&rx;</div> | <div>™</div> <div>&trade; &TRADE;</div> | <div>ℤ</div> <div>&integers; &Zopf;</div> | <div>Ω</div> <div>&ohm;</div> | <div>ℴ</div> <div>&mho;</div> |

Ʒ
ℨ ℨ

ι
℩

Å
Å

ℬ
ℬ ℬ
ℬ

ℭ
ℭ ℭ

ℯ
ℯ

ℰ
ℰ ℰ

ℱ
ℱ &Fouriertf;

ℳ
ℳ &Mellintf;
ℳ

ℴ
ℴ ℴ
ℴ

ℵ
ℵ ℵ

ℶ
ℶ

ℷ
ℷ

ℸ
ℸ

Ⅎ
ⅅ
ⅅ

Ⅎ
ⅆ ⅆ

Ⅎ
ⅇ ⅇ ⅇ

Ⅎ
ⅈ ⅈ

⅓
⅓

⅔
⅔

⅕
⅕

⅖
⅖

⅔
⅗

⅘
⅘

⅙
⅙

⅚
⅚

⅛
⅛

⅜
⅜

⅝
⅝

⅞
⅞

←
← ←
← ←
←

↑
↑ ↑
↑ ↑

→
→ →
→ →
→

↓
↓ ↓
↓ ↓

↔
↔
↔
↔



\updownarrow ; \Updownarrow ;
↕



\nwarrow ;
↖
↖



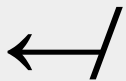
\nearrow ;
↗
↗



\searrow ; \searrowarrow ;
↘



\swarrow ; \swarrowarrow ;
↙



\nleftarrow ; \nleftarrowarrow ;



\nrrightarrow ; \nrrightarrowarrow ;



\rightsquigarrow ;
↝



\Lleftarrow ;
↞



\Uparrow ;



\Rrightarrow ;
↠



\Darr ;



\larrtl ;
↢



\rarrtl ;
↣



\Leftarrow ;
↤



\Uparrow ;
↥



\mapsto ; \Rightarrow ;
↦



\Downarrow ;
↧



\larrhk ;
↩



\rarrhk ;
↪



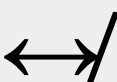
\larrlp ;
↫



\rarrlp ;
↬



\harrw ;
↭



\nharr ;
&nlefttrightarrow;



\Lsh ; \Lsh ;



\Rsh ; \Rsh ;



\ldsh ;



\rdsh ;



\crarr ;



\cularr ;
↶



\curarr ;
↷



\circlearrowleft ;



\circlearrowright ;



\haru ; \Leftarrow ;
↼



\lhard ;
↽
↽



\upharpoonright ;
 \upharpoonpoonright ;
 \rightarrowtail ;



\upharpoonleft ;
 \upharpoonpoonleft ;
 \leftarrowtail ;



\rightharpoonup ; \rightarrowtail ;
 \rightharpoonpoonup ;



\rightharpoonright ;
 \rightharpoonpoonright ;
 \Downarrowtail ;



\downharpoonright ;
 \rightarrowtail ;
 \downharpoonpoonright ;



\downharpoonleft ;
 \Leftarrowtail ;
 \downharpoonpoonleft ;



\rlarr ;
 \rightleftarrows ;
 \rightarrowtail ;



\Uparrow ;
 \UpArrowDownArrow ;



\Lrarr ;
 \leftrightarrows ;
 \Leftarrowtail ;



\llarr ;
 \leftleftarrows ;



\Uparrow ;
 \upuparrows ;



\Rrarr ;
 \rightrightarrows ;



\Downarrow ;
 \downownarrows ;



\Lrhar ;
 \ReverseEquilibrium ;
 \leftrightharpoons ;



\Rlhar ;
 \rightleftharpoons ;
 \Equilibrium ;



\nleftarrow ;
 \nLeftarrow ;



\nhArr ;
 \nLeftrightarrow ;



\nrArr ;
 \nrightarrow ;



\lArr ;
 \Leftarrow ;
 \DoubleLeftArrow ;



\uArr ;
 \Uparrow ;
 \DoubleUpArrow ;



\Rrightarrow ;
 \Rightarrow ;
 \DoubleRightArrow ;



\dArr ;
 \Downarrow ;
 \DoubleDownArrow ;



\hArr ;
 \Leftrightarrow ;
 \DoubleLeftRightArrow ;
 \iff ;



\vArr ;
 \Updownarrow ;
 \DoubleUpDownArrow ;



\nwArr ;



\nearrow ;



\searrow ;



\swarrow ;



\lAarr ;
 \Lleftarrow ;



\rAarr ;
 \Rrightarrow ;



\zigarr ;



\larrb ;
 \Leftarrowbar ;



\rarrb ;
 \rightarrowbar ;



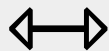
\duarr ;
 \DownarrowUpArrow ;



\loarr ;



`⇾`



`⇿`



`∀` `∀`



`∁` `∁`



`∂` `∂`



`∃` `∃`



`∄` `∄`
`∄`



`∅` `∅`
`∅` `∅`



`∇` `∇`



`∈` `∈`
`∈` `∈`



`∉` `∉`
`∉`



`∋` `∋`
`∋` `∋`



`∌` `∌`
`∌`



`∏` `∏`



`∐` `∐`



`∑` `∑`



`−`



`∓` `∓`
`∓`



`∔` `∔`



`∖` `∖`
`∖` `∖`
`∖`



`∗`



`∘` `∘`



`√` `√`



`∝` `∝`
`∝` `∝`
`∝`



`∞`



`∟`



`∠` `∠`



`∡`
`∡`



`∢`



`∣` `∣`
`∣` `∣`



`∤`
`∤`
`∤` `∤`



`∥` `∥`
`∥`
`∥` `∥`



`∦` `∦`
`∦`
`∦`
`∦`



`∧` `∧`



`∨` `∨`

∩

∩

∪

∪

∫

∫ ∫

∬

∬

∭

∭ ∭

∮

∮ ∮
∮

∯

∯
∯

∰

∰

∱

∱

∲

∲
∲

∳

∳
∳

∴

∴ ∴
∴

∵

∵ ∵
∵

∶

∶

∷

∷ ∷

∓

∸ ∸

≡

∺

≈

∻

∼

∼ ∼ ∼
∼

⋈

∽ ∽

∞

∾ ∾

∞

∿

∞

≀
≀ ≀

∞

≁ ≁

∞

≂ ≂
≂

≈

≃ ≃
≃

≇

≄ ≄
≄

≈

≅
≅

≇

≆

≇

≇
≇

≈

≈ ≈
≈ ≈
≈ ≈

≇

≉ ≉
≉

≈

&apec; ≊

≈

≋

≈

≌ ≌



`≈` `≍`



`≎` `≎`
`≎`



`≏` `≏`
`≏`



`≐` `≐`
`≐`



`&EDot;` `≑`



`≒`
`≒`



`≓` `≓`



`≔` `≔`
`≔`



`≕` `≕`



`ê` `≖`



`≗` `≗`



`≙`



`&veeq;`



`≜` `&trianglerq;`



`?` `&qquesteq;`



`≠` `≠`



`≡` `≡`



`≢`
`≢`



`≤` `≤`



`≥` `≥`
`≥`



`≦` `≦`
`≦`



`≧`
`≧`
`≧`



`≨` `≨`



`≩` `≩`



`≪` `≪`
`≪`



`≫`
`≫`
`≫`



`≬` `≬`



`≭`



`≮` `≮`
`≮`



`≯` `≯`
`≯`



`≰` `≰`
`≰`



`≱`
`≱`
`≱`



`≲` `≲`
`≲`



`≳` `≳`
`≳`



`≴` `≴`



≵
≵



≶ ≶
≶



≷ ≷
≷



&ntl; ¬less;
≸



≹ ¬great;
≹



≺ ≺ ≺



≻ ≻ ≻



≼ ⪯
≼
≼



&succue; ⪰
≽
≽



≾ ≾
≾



≿ ≿
≿



⊀ ⊀
⊀



⊁ ⊁
⊁



⊂ ⊂



⊃ ⊃
⊃



&nsb; ¬subset;



&nsu; ¬supset;



⊆ ⊆
⊆



⊇ ⊇
⊇



⊈ ¬subseteq;
⊈



⊉ ¬supseteq;
⊉



⊊ ⊊



⊋ ⊋



⊍



⊎ ⊎



⊏ ⊏
⊏



⊐ ⊐
⊐



⊑ ⊑
⊑



⊒ ⊒
⊒



⊓ ⊓



⊔ ⊔



⊕ ⊕



⊖ ⊖



⊗ ⊗



⊘ &CircleSlash;



`⊙ ⊙`



`⊚ ⊚`



`⊛ ⊛`



`⊝ ⊝`



`⊞ ⊞`



`⊟ ⊟`



`⊠ ⊠`



`⊡ ⊡`



`⊢ ⊢`



`⊣ ⊣`



`⊤ ⊤`



`⊥ ⊥ ⊥
⊥`



`⊧`



`⊨ ⊨`



`⊫`



`⊪`



`⊫`



`⊬`



`⊯`



`⊮`



`⊯`



`⊰`



`⊲ ⊲
⊲`



`⊳ ⊳
⊳`



`⊴ ⊴
⊴`



`&rttrie; ⊵
⊵`



`⊶`



`⊷`



`⊸ ⊸`



`⊹`



`⊺ ⊺`



`⊻`



`⊽`



`⊾`



`&lrttri;`



`⋀` `⋀`
`⋀`



`⋁` `⋁` `⋁`



`⋂` `⋂`
`⋂`



`⋃` `⋃`
`⋃`



`⋄` `⋄`
`⋄`



`⋅`



`⋆` `⋆`



`⋇`
`⋇`



`⋈`



`⋉`



`⋊`



`⋋`
`⋋`



`⋌`
`⋌`



`⋍` `⋍`



`⋎` `⋎`



`⋏` `⋏`



`⋐` `⋐`



`⋑` `⋑`



`⋒`



`⋓`



`⋔` `⋔`



`⋕`



`<ldot;` `⋖`



`⋗` `⋗`



`⋘`



`⋙` `⋙`



`⋚`
`⋚`
`⋚`



`⋛` `⋛`
`⋛`



`⋞` `⋞`



`⋟` `⋟`



`⋠`
`⋠`



`⋡`
`⋡`



`⋢`
`⋢`



`⋣`
`⋣`



`⋦`



≁



⋨ ⋨



⋩ ⋩



⋪
⋪
⋪



&nrttri;
⋫
⋫



⋬
⋬
⋬



&nrttrie;
⋭
⋭



⋮



⋯



⋰



&dddot;



⋲



⋳



⋴



⋵



⋶



⋷



⋹



⋺



⋻



⋼



⋶



⋷



⌅ ⌅



⌆
⌆



⌈ ⌈



⌉ ⌉



⌊ ⌊



⌋ ⌋



⌌



⌍



⌎






































⌏

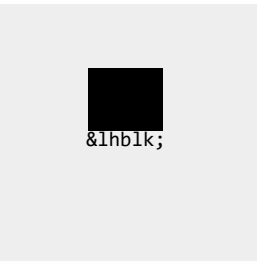
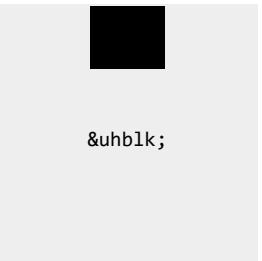
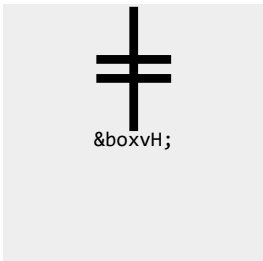
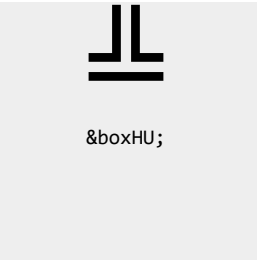
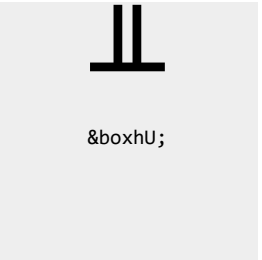
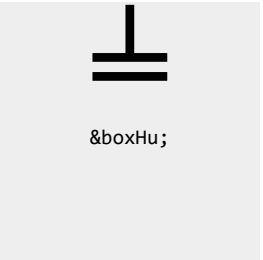
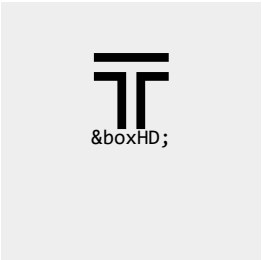
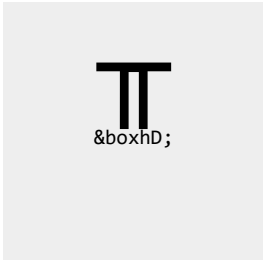
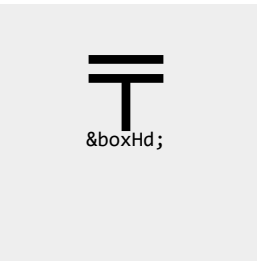
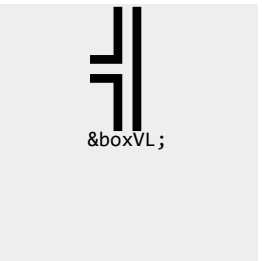
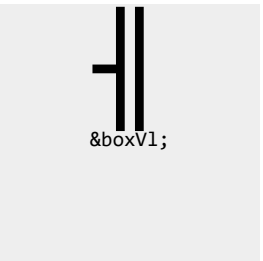
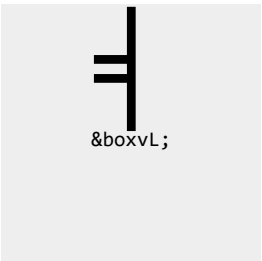
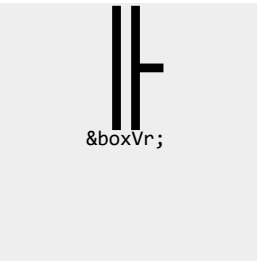
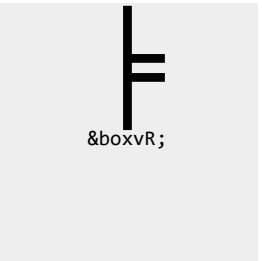
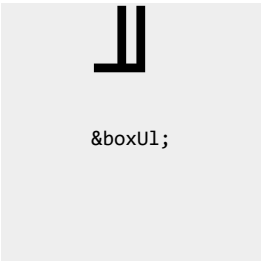
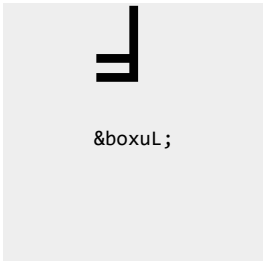
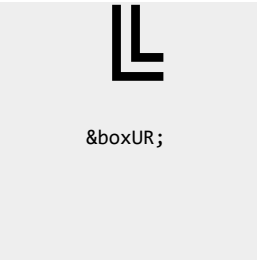
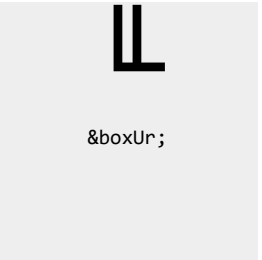
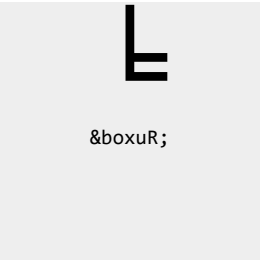
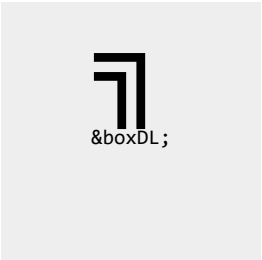
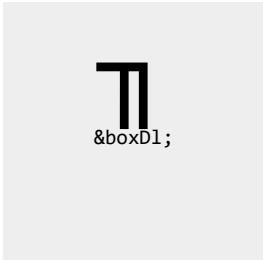
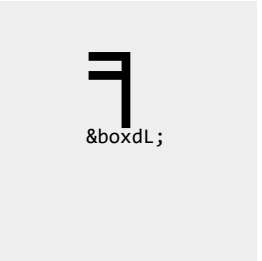
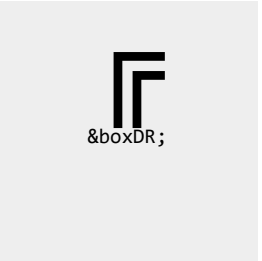
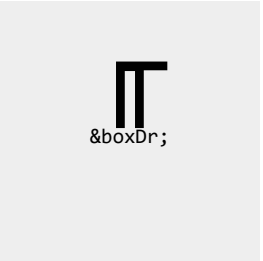
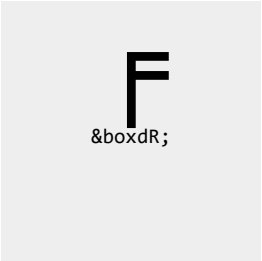
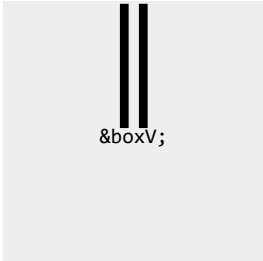
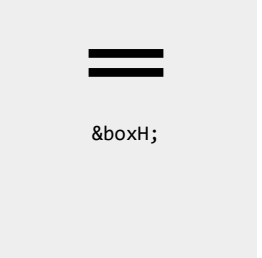
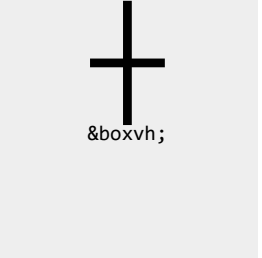
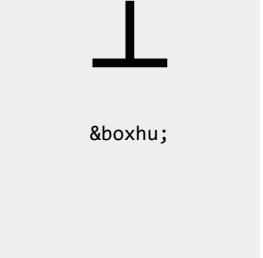
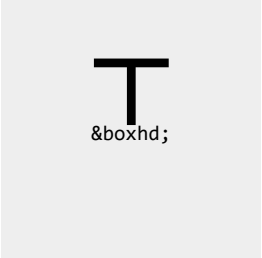
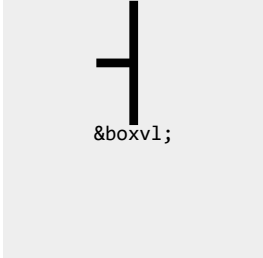


¬



&propline;

| | | | | |
|---|---|---|--|---|
|  |  |  |  |  |
| <code>&profsurf;</code> | <code>&telrec;</code> | <code>&target;</code> | <code>&ulcorn; &ulcorner;</code> | <code>&urcorn; &urcorner;</code> |
|  |  |  |  |  |
| <code>&dlcorn; &llcorner;</code> | <code>&drcorn; &lrcorner;</code> | <code>&frown; &sfrown;</code> | <code>&smile; &ssmile;</code> | <code>&cylcty;</code> |
|  |  |  |  |  |
| <code>&profalar;</code> | <code>&topbot;</code> | <code>&ovbar;</code> | <code>&solbar;</code> | <code>&angzarr;</code> |
|  |  |  |  |  |
| <code>&lmoust; &lmoustache;</code> | <code>&rmoust; &rmoustache;</code> | <code>&tbrk; &OverBracket;</code> | <code>&bbrk; &UnderBracket;</code> | <code>&bbrktbrk;</code> |
|  |  |  |  |  |
| <code>&OverParenthesis;</code> | <code>&UnderParenthesis;</code> | <code>&OverBrace;</code> | <code>&UnderBrace;</code> | <code>&trpezium;</code> |
|  |  |  |  |  |
| <code>&elinters;</code> | <code>&blank;</code> | <code>&oS; &circledS;</code> | <code>&boxh; &HorizontalLine;</code> | <code>&boxv;</code> |
|  |  |  |  |  |
| <code>&boxdr;</code> | <code>&boxdl;</code> | <code>&boxur;</code> | <code>&boxul;</code> | <code>&boxvr;</code> |





`█`



`░`



`▒`



`▓`



`□ □`
`□`



`▪ ▪`
`▪`
`▪`



`▫`



`▭`



`▮`



`▱`



`△`
`△`



`▴`
`▴`



`▵ ▵`



`▸`
`▸`



`▹ ▹`



`▽`
`▽`



`▾`
`▾`



`▿ ▿`



`◂`
`◂`



`◃ ◃`



`◊ ◊`



`○`



`◬`



`◯ ◯`



`◸`



`◹`



`◺`



`◻`



`◼`



`★ ★`



`☆`



`☎`



`♀`



`♂`



`♠ ♠`



♣ ♣



♥ ♥



♦ ♦



♪



♭



♮ ♮



♯



✓ ✓



✗



✠ ✠



§



❘



&lbrk;



&rbrk;



&lbrk; ⟦



⟧ ⟧



⟨ ⟨ ⟨



⟩ ⟩ ⟩



⟪



⟫



⟬



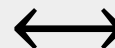
⟭



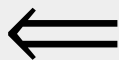
⟵ ⟵ ⟵



⟶ ⟶ ⟶



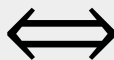
⟷ ⟷ ⟷



⟸ ⟸ ⟸



⟹ ⟹ ⟹



⟺ ⟺ ⟺



⟼ ⟼



⟿



⤂



⤃



⤄



⤅



⤌



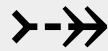
`⤍` `⤍`



`⤌`



`⤏` `⤏`



`⤐` `⤐`



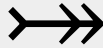
`⤑`



`⤒`



`⤓`



`⤖`



`⤙`



`⤚`



`⤛`



`⤜`



`&larrrfs;`



`⤞`



`&larrrbfs;`



`⤠`



`⤣`



`⤤`



`⤥` `⤥`



`⤦` `⤦`



`⤧`



`⤨` `⤨`



`⤩` `⤩`



`⤪`



`⤳`



`⤵`



`⤶`



`⤷`



`&cudarrrl;`



`&larrrpl;`



`⤼`



`⤽`



`⥅`



`⥈`



`⥉`



$\⥊$



$\⥋$



$\⥎$



$\⥏$



$\⥐$



$\⥑$



$\⥒$



$\⥓$



$\⥔$



$\⥕$



$\⥖$



$\⥗$



$\⥘$



$\⥙$



$\⥚$



$\⥛$



$\⥜$



$\⥝$



$\⥞$



$\⥟$



$\⥠$



$\⥡$



$\⥢$



$\⥣$



$\⥤$



$\⥥$



$\⥦$



$\⥧$



$\⥨$



$\⥩$



$\⥪$



$\⥫$



$\⥬$




$\⥭$



$\⥮$
 $\⥮$


⥯
⥯


⥰


⥱



⥲



⥳



⥴


⥵


⥶



⥸


⥹



⥻



⥼



⥽



⥾


⥿



⦅



⦆


⦋



⦌



⦍


⦎



⦏


⦐


⦑



⦒



⦓


⦔


⦕



⦖


⦚


⦜


⦝


⦤


⦥


⦦



⦧



⦨



⦩



⦪



⦫



⦬



⦭



⦮



⦯



⦰



⦱



⦲



⦳



⦴



⦵



⦶



⦷



⦹



⦻



⦼



⦾



⦿



⧀



⧁



&circscir;



⧃



⧄



⧅



⧉



⧍



⧎



⧏



⧐



∽̱



⧜



`⧝`



`⧞`



`⧣`



`⧤`



`⧥`



`⧫` `⧫`



`⧴`



`⧶`



`⨀` `⨀`



`⨁` `⨁`



`⨂` `⨂`



`⨄` `⨄`



`&xscup;` `&bigscup;`



`⨌` `⨌`



`⨍`



`&cirfint;`



`⨑`



`&rppoint;`



`&scpoint;`



`&npoint;`



`⨕`



`⨖`



`⨗`



`⨢`



`⨣`



`⨤`



`⨥`



`⨦`



`⨧`



`⨩`



`⨪`



`⨭`



`⨮`






































`⨯`



`⨰`

| | | | | |
|---|---|---|--|---|
|  |  |  |  |  |
| ⨱ | ⨳ | ⨴ | ⨵ | ⨶ |
|  |  |  |  |  |
| ⨷ | ⨸ | ⨹ | ⨺ | ⨻ |
|  |  |  |  |  |
| ⨼ ⨼ | ⨿ | ⩀ | ⩂ | ⩃ |
|  |  |  |  |  |
| ⩄ | ⩅ | ⩆ | ⩇ | ⩈ |
|  |  |  |  |  |
| ⩉ | ⩊ | ⩋ | ⩌ | ⩍ |
|  |  |  |  |  |
| ⩐ | ⩓ | ⩔ | ⩕ | ⩖ |
|  |  |  |  |  |
| ⩗ | ⩘ | ⩚ | ⩛ | ⩜ |

| | | | | |
|---|---|---|--|---|
|  |  |  |  |  |
| <code>&ord;</code> | <code>&wedbar;</code> | <code>&sdote;</code> | <code>&simdot;</code> | <code>&congdot;</code> |
|  |  |  |  |  |
| <code>&easter;</code> | <code>&apacir;</code> | <code>&apE;</code> | <code>&eplus;</code> | <code>&pluse;</code> |
|  |  |  |  |  |
| <code>&Esim;</code> | <code>&Colone;</code> | <code>&Equal;</code> | <code>&eDDot; &ddotseq;</code> | <code>&equivDD;</code> |
|  |  |  |  |  |
| <code>&ltcir;</code> | <code>&gtcir;</code> | <code>&ltquest;</code> | <code>&gtquest;</code> | <code>&les; &LessSlantEqual;</code> <code>&leqslant;</code> |
|  |  |  |  |  |
| <code>&ges;</code> <code>&GreaterSlantEqual;</code> <code>&geqslant;</code> | <code>&lesdot;</code> | <code>&gesdot;</code> | <code>&lesdoto;</code> | <code>&gesdoto;</code> |
|  |  |  |  |  |
| <code>&lesdotor;</code> | <code>&gesdotol;</code> | <code>&lap; &lessapprox;</code> | <code>&gap; &gtrapprox;</code> | <code>&lne; &lneq;</code> |
|  |  |  |  |  |
| <code>&gne; &gneq;</code> | <code>&lnap; &lnapprox;</code> | <code>&gnap; &gnapprox;</code> | <code>&lEg; &lesseqqgtr;</code> | <code>&gEl; &gtreqqless;</code> |



⪍



⪎



⪏



⪐



⪑



⪒



⪓



⪔



⪕ ⪕



⪖ ⪖



⪗



⪘



⪙



⪚



⪝



⪞



⪟



⪠



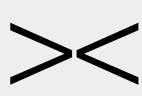
⪡



⪢



⪤



⪥



⪦



⪧



⪨



⪩



⪪



⪫



&smtE;



⪭



⪮



⪯ ⪯
⪯



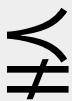
⪰ ⪰
⪰



⪳



⪴



⪵ ⪵



⪶ ⪶



⪷ ⪷



⪸ ⪸



⪹ ⪹



⪺ ⪺



⪻



⪼



⪽



⪾



⪿



⫀



⫁



⫂



⫃



⫄



⫅ ⫅



⫆ ⫆



⫇



⫈



⫋ ⫋



⫌ ⫌



⫐



⫐



⫒



⫒



⫕



⫔



⫕



⫔



⫗



⫘



⫙



⫚



⫛

≡

⫤
⫤

⋮

⫦

≡

⫧

⊥

⫨

≡

⫩

⋮

⫫

≡

⫬

≡

⫭

⋮

⫮

⋮

⫯

⋮

⫰

⋮

⫱

⋮

⫲

⋮

⫳

⋮

⫽

ff

ﬀ

fi

ﬁ

fl

ﬂ

ffi

ﬃ

ffl

ﬄ

A

𝒜

C

𝒞

D

𝒟

G

𝒢

J

𝒥

K

𝒦

N

𝒩

O

𝒪

P

𝒫

Q

𝒬

S

𝒮

T

𝒯

U

𝒰

V

𝒱

W

𝒲

x

𝒳

y

𝒴

z

𝒵

a

𝒶

b

𝒷

c

𝒸

d

𝒹

f

𝒻

h

𝒽

i

𝒾

j

𝒿

k

𝓀

l

𝓁

m

𝓂

n

𝓃

p

𝓅

q

𝓆

r

𝓇

s

𝓈

t

𝓉

u

𝓊

v

𝓋

w

𝓌

x

𝓍

y

𝓎

Z

𝓏

A

𝔄

B

𝔅

D

𝔇

E

𝔈

F

𝔉

G

𝔊

J

𝔍

K

𝔎

L

𝔏

Ţ

𝔐

Ŧ

𝔑

Ɔ

𝔒

Ɔ

𝔓

Ɔ

𝔔

Ɔ

𝔖

Ɔ

𝔗

Ɔ

𝔘

Ɔ

𝔙

Ɔ

𝔚

Ɔ

𝔛

Ɔ

𝔜

a

𝔞

b

𝔟

c

𝔠

d

𝔡

e

𝔢

f

𝔣

g

𝔤

h

𝔥

i

𝔦

j

𝔧

k

𝔨

l

𝔩

m

𝔪

n

𝔫

o

𝔬

p

𝔭

q

𝔮

r

𝔯

s

𝔰

t

𝔱

u

𝔲

v

𝔳

w

𝔴

Œ

𝔵

Ŋ

𝔶

Ʒ

𝔷

Ⓐ

𝔸

Ⓑ

𝔹

Ⓓ

𝔻

Ⓔ

𝔼

Ⓕ

𝔽

Ⓖ

𝔾

Ⓗ

𝕀

Ⓙ

𝕁

Ⓚ

𝕂

Ⓛ

𝕃

Ⓜ

𝕄

Ⓞ

𝕆

Ⓢ

𝕊

Ⓣ

𝕋

Ⓤ

𝕌

Ⓥ

𝕍

Ⓦ

𝕎

Ⓧ

𝕏

Ⓨ

𝕐

ⓐ

𝕒

ⓑ

𝕓

ⓒ

𝕔

ⓓ

𝕕

ⓔ

𝕖

ⓕ

𝕗

ⓖ

𝕘

ⓗ

𝕙

Ⓢ

𝕚

Ⓣ

𝕛

Ⓚ

𝕜

Ⓛ

𝕝

Ⓜ

𝕞

ŋ

𝕟

ø

𝕠

Ɩ

𝕡

ƚ

𝕢

ŕ

𝕣

Ţ

𝕤

ƚ

𝕥

ƚ

𝕦

ƚ

𝕧

ƚ

𝕨

ƚ

𝕩

ƚ

𝕪

ƚ

𝕫