

use v for vertical steps

use C
for
carriage
returns

SHIFT . . . RIGHT
LEFT . . .
SHIFT

DO
W
N
ACROSS

angle of 190
angle of 30

2 loWER, 3 UPPer

(X99, Y99)

(X50, Y50)

this is S^{uperscripting}
THIS IS S_{UBSCRIPTING}

SHOW U^{se} of NORMAL