

- \*---A macro to create HORIZONTAL and VERTICAL fancy borders using ASCII/LICS codes picked from a table (you can use the RANGWIDE.WK1 macro to calculate a range width).
- \*---Use the /Range Name Label Right {End} {Down} <ENTER> to define the range names in this column (starts with the \Z macro name)
- \*---Hold the <ALT> key and press <Z> to activate the macro
- \*---To insert the LEFT corner place the cell pointer ON the horizontal border, to insert the RIGHT corners place it right to the horizontal border.

```

\Z          {BREAKON}
FANCYBOR   {WINDOWSON} {PANELON} {calc} {menubran MENU1281}
!
MENU1281   Horizontal   Vertical     Left_corners  Right_corners  Quit
!          Create horisonCreate verticalInsert one charInsert one charQuit the macro
!          {windowson} {{windowson} {{windowson} {{windowson} {panelon} {GO1
!          {GETLABEL ' {GETLABEL ' {pickchr281} {{let horiz1281,"0"}~
!          {pickchr281} {pickchr281} {{EDIT} {HOM {pickchr281} {GOTO} {here1:
!          {GOTO} {here {MENUBRAN {MENUBRAN {MENUBRANCH MENU128
!          {MENUBRANCH MENU1281}
!
asciichar281 $
!
here1281   $J$89
!
aaaa281    @REPEAT("{asciichar281}", {horiz1281})~/rv~/ {DOWN}
!
pickchr281 {GOTO}tablea281~Point to the desired character and press <RETURN>{(
!          /RV~asciichar281~
!
key1281    {DOWN}
!
vert1281   /Casciichar281~.{DOWN 0}~
!
horiz1281  0
!
tablea281  @          `          ◆          ◆
!          !          A          a          ◆          ◆
!          "          B          b          ◆          ◆
!          #          C          c          ◆          ◆
!          $          D          d          ◆          ◆

```



␣O} {?}~{LET here1281,@CELLPOINTER("ADDRESS")}~

281}~{RECALC vert1281} {vert1281}

31}

3ET key1281} {ESC} {key1281} {?}~



