

```

*---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}
FANCYBR3 {WINDOWSON}{PANELON}{calc}{menubranch MENU1281}
!
MENU1281 Horisonta Vertical Left_corn Right_cor Quit
!      Create ho Create ve Insert on Insert on Quit the macro
!      {windowso {windowso {windowso {windowson}{panelon}{GOTO}{?}~{LET her
!      {GETLABEL {GETLABEL {pickchr2 {let horiz1281,"0"}~
!      {pickchr2 {pickchr2 {EDIT}{HO {pickchr281}{GOTO}{here1281}~{RECALC v
!      {GOTO}{he {MENUBRAN {MENUBRAN {MENUBRANCH MENU1281}
!      {MENUBRANCH MENU1281}
!
asciichar ¨
!
here1281 $B:$B$2
!
aaaa281 @REPEAT("{asciichar281}",{horiz1281})~/rv~~{DOWN}
!
pickchr28 {GOTO}tablea281~Point to the desired character and press <RETURN>{G
!      /RV~asciichar281~
!
key1281 {RIGHT}
!
vert1281 /Casciichar281~.{DOWN 0}~
!
horiz1281 0
!
tablea281
!      !      @      `      ¢      ¢      ¢      ¢
!      !      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      ¢      ¢      ¢      ¢
!      0      P      p      ¢      ¢      ¢      ¢
!      1      Q      q      ¢      ¢      ¢      ¢
!      2      R      r      ¢      ¢      ¢      ¢

```

!
!
!
!
!
!
!
!
!
!

3
4
5
6
7
8
9
:
;
<
=
>
?

S
T
U
V
W
X
Y
Z
[
\
]
^
_

s
t
u
v
w
x
y
z
{
|
}
~
`

0
1
2
3
4
5
6
7
8
9
:
;
<
=
>
?

0
1
2
3
4
5
6
7
8
9
:
;
<
=
>
?

0
1
2
3
4
5
6
7
8
9
:
;
<
=
>
?

0
1
2
3
4
5
6
7
8
9
:
;
<
=
>
?

e1281,@CELLPOINTER("coord") }~

ert1281}{vert1281}

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