

*---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 VZ 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.

VZ {BREAKON}

FANCYBR3 {WINDOWSON}{PANELON}{calc}{menubran MENU1281}

!

MENU1281 Horizontal Vertical Left_corners Right_corners Quit

! Create horisont>Create vertical {Insert one chara{Insert one charaQuit the macro

! {windowson} {p{windowson} {p{windowson} {p{windowson} {panelon} {GOTO} {?}~{LET her

! {GETLABEL "}{GETLABEL "}{pickchr281} {C{let horiz1281,"0"}~

! {pickchr281} {pickchr281} {C{EDIT} {HOME{pickchr281} {GOTO} {here1281}~{RECALC

! {GOTO} {here1 {MENUBRAN({MENUBRAN({MENUBRANCH MENU1281}

! {MENUBRANCH MENU1281}

!

asciichar281 É

!

here1281 \$B:\$B\$2

!

aaaa281 @REPEAT("{asciichar281}",{horiz1281})~/rv~~{DOWN}

!

pickchr281 {GOTO}tablea281~Point to the desired character and press <RETURN>{GET key1281} {ESC}

! /RV~asciichar281~

!

key1281 {RIGHT}

!

vert1281 /Casciichar281~.{DOWN 0}~

!

horiz1281 0

!

tablea281 @ ` ? ? ?

! ! A a ? ? ?

! "B b ? ? ?

! # C c ? ? ?

! \$ D d ? ? ?

e1281,@CELLPOINTER("coord")}~

vert1281}{vert1281}

{key1281}{?}~



