

Sheet1

\*---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  
FANCYBOR  
!  
MENU1281  
!  
!  
!  
!  
!  
!  
!  
asciichar281  
!  
here1281  
!  
aaaa281  
!  
pickchr281  
!  
!  
key1281  
!  
vert1281  
!  
horiz1281  
!  
tablea281  
!  
!  
!  
!  
!  
!  
!  
!  
!  
!  
!  
!  
!

!

```
{BREAKON}  
{WINDOWSON}{PANELON}{calc}{menubrand MENU1281}
```

Horisontal

Create horisontal borders using ASCII/LICS codes

```
{windowson}{panelon}{GOTO}{?}{LET here1281,@CELLPOINTER("ADDRESS")}  
{GETLABEL "BORDER WIDTH ? ",horiz1281}  
{pickchr281}  
{GOTO}{here1281}{aaaa281}  
{MENUBRANCH MENU1281}
```

\$

\$J\$89

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

```
{GOTO}tablea281~Point to the desired character and press <RETURN>{GET key1281}{ESC}{key1281}{?}  
/RV~asciichar281~
```

```
{DOWN}
```

#NAME?

0

!

"

#

\$

%

&

'

(

)

\*

+

,

-

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

Vertical

Create vertical borders using ASCII/LICS codes

```
{windowson}{panelon}{GOTO}{?}{~}{LET here1281,@CELLPOINTER("ADDRESS")}{~}  
{GETLABEL "BORDER HEIGHT (NO. OF ROWS) ? ",horiz1281}{~}  
{pickchr281}{GOTO}{here1281}{~}{RECALC vert1281}{vert1281}  
{MENUBRANCH MENU1281}
```

@  
A  
B  
C  
D  
E  
F  
G  
H  
I  
J  
K  
L  
M

N  
O  
P  
Q  
R  
S  
T  
U  
V  
W  
X  
Y  
Z  
[  
\  
]  
^  
-

Left\_corners

Insert one character at the LEFT corner of the HORIZONTAL border

```
{windowson}{panelon}{GOTO}{?}{~}{LET here1281,@CELLPOINTER("ADDRESS")}{~}{pickchr281}{GOTO}{here1281}{~}{EDIT}{HOME}{RIGHT}{asciichar281}{END}{BS}{~}{MENUBRANCH MENU1281}
```

、  
a  
b  
c  
d  
e  
f  
g  
h  
i  
j  
k  
l  
m

n  
o  
p  
q  
r  
s  
t  
u  
v  
w  
x  
y  
z  
{  
|  
}  
~  
◆



Right\_corners

Insert one character at the RIGHT corner of the HORIZONTAL border

```
{windowson}{panelon}{GOTO}{?}~{LET here1281,@CELLPOINTER("ADDRESS")}
```

```
{let horiz1281,"0"}~
```

```
{pickchr281}{GOTO}{here1281}~{RECALC vert1281}{vert1281}
```

```
{MENUBRANCH MENU1281}
```

Quit

Quit the macro



