


```
{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



