

Templates for DCCconcepts Alpha Meter, Alpha Panel and **aegis** System

Please be sure to print template full size. Set Printer for “Actual size” or “Print at 100%”

All three of these products have front panels of the same height and they are designed to be mounted into a panel or on your layout’s fascia. To make this easy, we have created a combined template.

- As many modellers may wish to install more than one of these three products, we have added some guides to the templates. (Please note that all of the guide lines are spaced 10mm apart)

The two heavier horizontal lines are there to make it easier to align multiple templates beside each other.

The lighter lines below each template will let you set product fascias in line and at a common distance from the lower edge of your layout fascia.

The lighter lines at each side of the fascia templates are there to assist in setting the horizontal pacing between fascia panels.

- Please be sure to print the templates full size. (You may need to take a look at print settings on your computer to make sure).

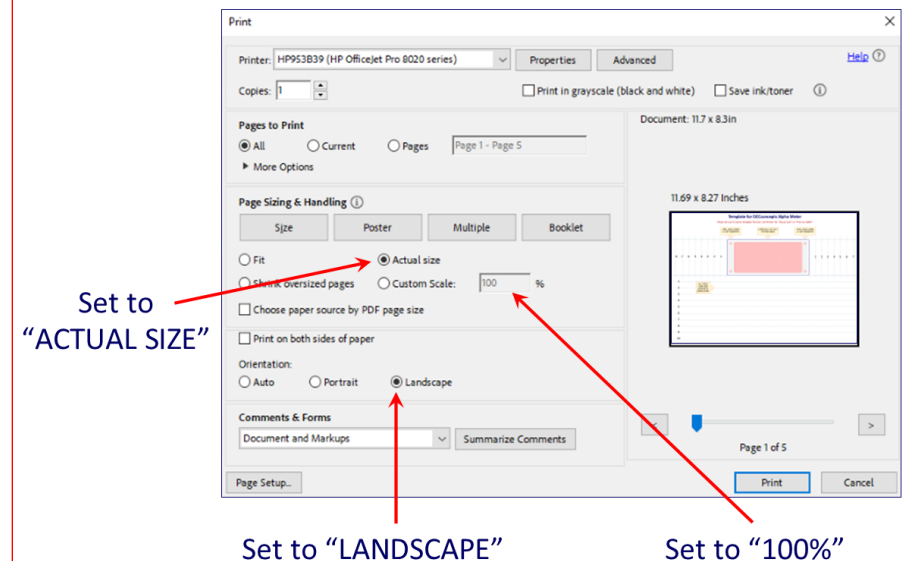
Check it is set to print with landscape orientation & at full size without scaling. (This image may help you adjust print settings)

IMPORTANT!

CHECK CAREFULLY BEFORE MARKING OR CUTTING.

Check for obstructions. Confirm that there is adequate clearance behind the panel & that you have enough finger space to easily add wiring and connectors after installation

Recommended PDF “Printer Screen” Settings



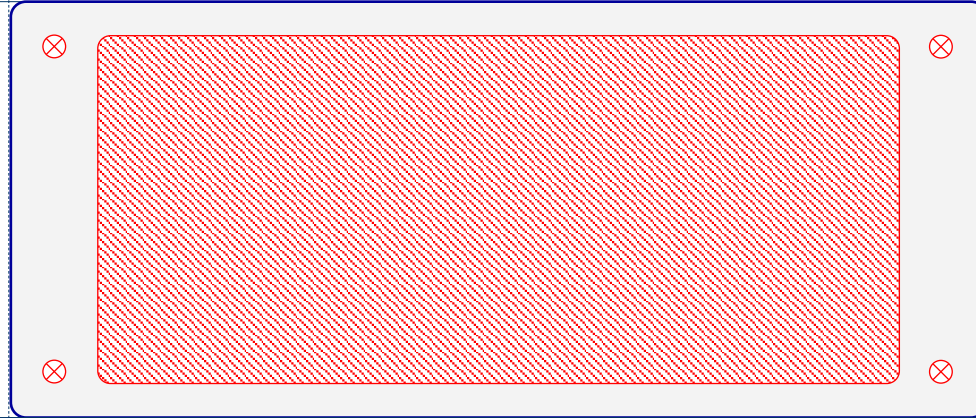
Template for DCCconcepts Alpha Meter

Please be sure to print template full size. Set Printer for "Actual size" or "Print at 100%"

DRILL HOLES 2MM
or 1/16" DIAMETER

CAREFULLY CUT OUT
THE RED AREA

DRILL HOLES 2MM
or 1/16" DIAMETER



ALL THESE
LINES ARE
SPACED AT
10MM APART

8 7 6 5 4 3 2 1

1 2 3 4 5 6 7

1
2
3
4
5
6
7
8
9
10

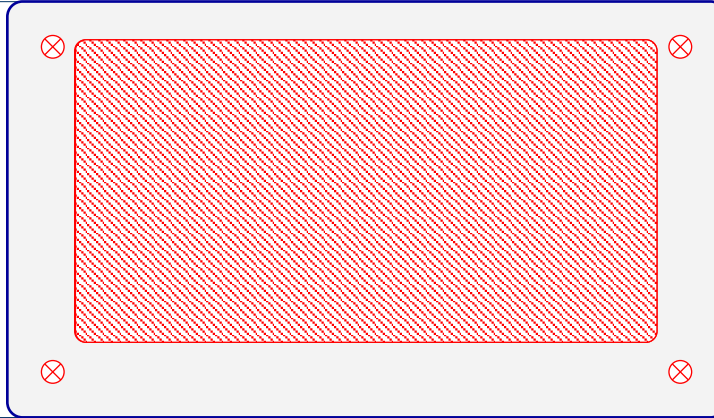
Template for DCCconcepts Alpha Panel

Please be sure to print template full size. Set Printer for "Actual size" or "Print at 100%"

DRILL HOLES 2MM
or 1/16" DIAMETER

CAREFULLY CUT OUT
THE RED AREA

DRILL HOLES 2MM
or 1/16" DIAMETER



ALL THESE
LINES ARE
SPACED AT
10MM APART

1
2
3
4
5
6
7
8
9
10

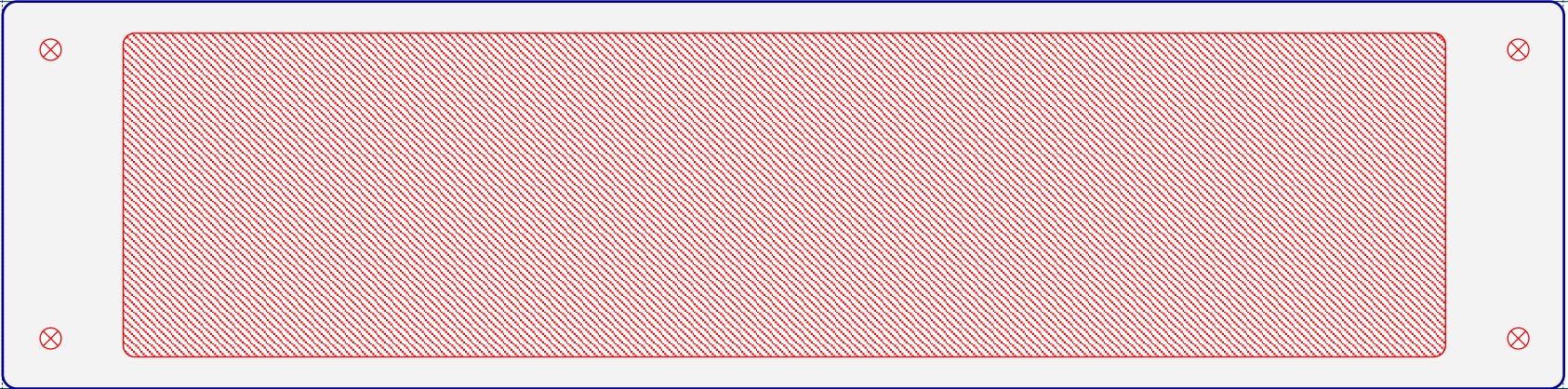
Template for DCCconcepts AEGIS System

Please be sure to print template full size. Set Printer for "Actual size" or "Print at 100%"

DRILL HOLES 2MM
or 1/16" DIAMETER

CAREFULLY CUT OUT
THE RED AREA

DRILL HOLES 2MM
or 1/16" DIAMETER



ALL THESE
LINES ARE
SPACED AT
10MM APART

1

2

3

4

5

6

7

8

9

10