

enara 100

DISPLAY CHARACTERISTICS:

One- sided Aluminium display.
Measures: 100 x220 cm . Weight: 4 kg aprox.

DISPLAY GRAPHIC:

100 cm. width x 220 cm. height.

Material:

Plotter, graphic, silk screen printing, material, canvas...
There is no need to encapsulate the graphic. This process is just for protecting it.

In case of encapsulated, it is recommendable a 125 micres plastic.

How to produce the graphic:

At the time of producing the graphic, it is necessary to add an extra 5 cm at the top and 5 cm more at the bottom (5+220+5cm). Afterwards, these 5 cm have to be folded up and stuck on the inside face of the graphic by the edge. If the material is a textil material or canvas a sewing will be made for creating a FLAP, which is used to insert the bars. (Picture 1)

If we wish to encapsulate the graphic, once those cm are stuck, the graphic will be encapsulated, considering that it is necessary to add at the top and at the botton 5 plastic millimeters to make sure that the encapsulated does not open.

Then the right and left sides of the encapsulated graphic will be cut and a free space between the folds and the graphic will be available to put the bars inside of it.

Finally, two buttonholes of 3,5 cm of diameter, each at the top and two more at the bottom, will be performed. These buttonholes will leave space to clip the black perspex on the bars.



PRESENTATION:

The display is delivered in a carry bag and with directions for the assembly.

Picture 1

