



SCREEN PRINTING

PRE-PRESS SUPPLIES

FRAMES AND SCREENS

Complete range of different frames



We manufacture a complete range of different frames. In order to answer any requirement, we offer bare frames, pre-sensitised or finished screens.

- **Bare frames**

- In aluminium : they offer a very good dimensional stability and are very light. They are rustproof and withstand water and solvents. The standard outside dimensions increase by 10 cm steps. On request, we manufacture any shape, section and size.

- In wood : they are still commonly used. The standard outside dimensions increase by 10 cm steps. On request, we manufacture any shape, cross section and particular sizes.

- **Pre-stretched screens**

Our stretching department manufactures the above mentioned frames straight or edge stretched with a complete range of meshes from 18 up to 200 mesh/cm in **nylon*** or **polyester, white, or coloured.**

We also restretch used frames, provided they are not damaged.

Thanks to high performance equipment, we also supply high-tech pre-stretched screens in 2 special aluminium sections.

- **Special screens**

We can manufacture special frames in the most various shapes : curved, round, excentered, tubular... and with different sections : metal corners, reinforcing, grooves, separations...

- **Finished screens**

According to the prints, we expose our screens either coated with our emulsions or mounted with our films. The finished screens, reinforced and protected with adhesive tapes are supplied ready to use. We manufacture the screens and typo in compliance with your documents or with positives realized by us.

- **Custom works**

Our production studio, which is equipped with CAD workstation, handles the drafting and implementation of the most complex artwork.

Using your files (PC compatible on formats AI, EPS, PDF and BMP high-definition or DXF), we can enlarge, reduce, multiply, inverse, copy, select colours, retouch, etc. For large formats we do the artwork on film.

* Polyamide fabrics (Nylon) are supplied on request.

