

## G.G. Cade Technologies Ltd Codsall, England

Phone: +44 1902 846100; Fax: +44 1902 847767

Email: mail@ggcade.co.uk; Website: www.ggcade.co.uk

## THE KWIK CHANGE FAMILY

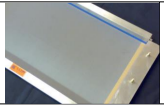
The **Kwik Change Screen System** is the easiest, most versatile and most practical way of preparing screens for printing hollow glass and ceramic products. It is suitable for all types of printing machines whether manual, semi-automatic of fully automatic operation

## **FRAMES**

|                            | Product | Application   |  | Product     | Application   |
|----------------------------|---------|---|--|-------------|---|
| End<br>Mounting<br>Frames  |         | For Strutz,<br>Rosario,<br>Kammann K14<br>and all manual<br>machines  | Handled<br>Product<br>Frames                       | SEP 17 2012 | Both End and Side<br>Mounting versions<br>for all types of semi-<br>automatic and fully<br>automatic machines |
| Side<br>Mounting<br>Frames |         | For Tecno 5,<br>Fermac, Isimat,<br>Dubuit &<br>Kammann<br>machines    | Deep<br>Frames                                     |             | 43mm deep instead<br>of the standard<br>26mm deep for most<br>types of machine                                |
| CNC<br>Frames              |         | For Balsfulland<br>CNC machines                                       | Splash<br>Guard<br>Frames                          |             | 25mm up-stand reduces ink splashing at high speeds.   |
| Thin Side<br>Frame         | 0.0     | For printing close to the neck of bottles. Fits all types of machines | Screen<br>Heater<br>Cables<br>&<br>Contact<br>Bars |             | Cable Connectors to<br>suit all types of<br>printing machines   |

## **KWIK CHANGE REPLACEMENT SCREENS**

Stainless Steel fabrics are used for electrically heated screens for printing Enamels and Organic Inks in Thermoplastic Medium



**Polyester and Nylon Screens** for printing Organic inks and UV Inks in Cold paste or Oil medium



We also offer **Metalised Polyester Fabrics** which offer the electrical conductivity of stainless steel combined with the flexibility of polyester