




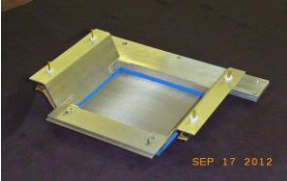


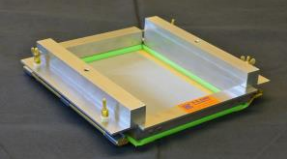
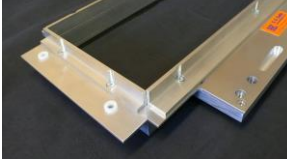


G.G. Cade Technologies Ltd
Codsall, England

Phone: +44 1902 846100; Fax: +44 1902 847767
Email: mail@ggcade.co.uk; Website: www.ggcade.co.uk

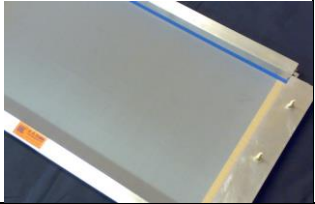

THE KWIK CHANGE FAMILY

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 or fully automatic operation

FRAMES

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

KWIK CHANGE REPLACEMENT SCREENS

<p>Stainless Steel fabrics are used for electrically heated screens for printing Enamels and Organic Inks in Thermoplastic Medium</p> 	<p>Polyester and Nylon Screens for printing Organic inks and UV Inks in Cold paste or Oil medium</p> 
<p>We also offer Metalised Polyester Fabrics which offer the electrical conductivity of stainless steel combined with the flexibility of polyester</p>	