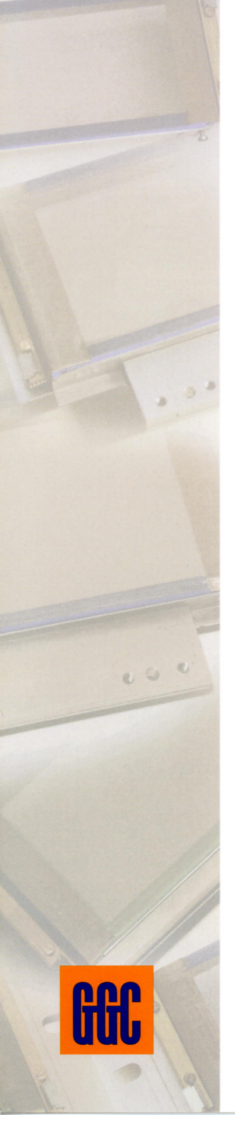


the kwik change screen system

... the most efficient, versatile and cost effective screen system available



G. G. Cade Technologies Ltd.



THE KWIK CHANGE SYSTEM SOLVES <u>ALL</u> THE PROBLEMS OF SCREEN PREPARATION:

- How can we make screens more quickly?
- How do we make screens without skilled labour?
- How do we minimise the 'down time' when changing screens?

The Kwik Change Screen System is a new approach to screen preparation:

- UP TO 20 TIMES FASTER THAN USING A STRETCHER AND ADHESIVES.
- SCREEN CHANGES UP TO 10 TIMES FASTER.
- NO STRETCHER, NO ADHESIVES AND NO TIME LOST WAITING FOR ADHESIVES TO DRY.
- NO NEED FOR SKILLED LABOUR.
- EVERY SCREEN CAN BE SET TO EXACT FABRIC TENSION REQUIRED FOR THE PRODUCT.
- LIGHT WEIGHT, LONG LIFE FRAMES -FRAMES LAST UP TO 10 YEARS.
- HIGHEST SCREEN QUALITY USING ONLY STAINLESS STEEL SCREEN FABRICS FROM

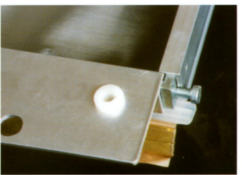


The Kwik Change Screen System solves all the problems of screen preparation yet COSTS LESS than traditional screens.



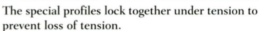
SCREEN PREPARATION _

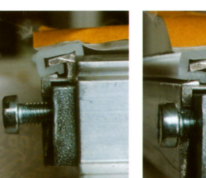
Using a simple jig, screens can be assembled and tensioned, ready for coating, with photo-emulsion within 6 minutes. The same process with a stretcher and adhesives can take up to 2 hours.



Having attached the Contact Bars, tension is applied with the side and end adjuster screws.







SCREEN EXPOSURE ____

After coating, Kwik Change Screens are exposed in the special Exposure Jig which gives perfect registration between the positive and the screen and enables multi colour designs to be preregistered so that all positives are aligned exactly with the jig and the screens. This eliminates the need to adjust screens on the printing machine.

VERSATILITY_

Kwik Change Screens can be fitted to any screen printing machine.



End Mount Frames for Dubuit, Strutz, Rosario and Kammann machines.

Side Mount Frames for Tecno 5 and Fermac machines.



DEVELOPMENT.

The Kwik Change Screen System is constantly being developed to suit new applications.

We recently introduced the Kwik Change Mug Frame which is a special deep frame with angled and insulated ends flanges to print handled products.

We can offer frames up to 600mm long and 300mm wide to print large storage jars, jugs and other very large products.

EQUIPMENT-

We manufacture all the necessary equipment to use the Kwik Change Screen System including:

- Assembly Jig
- Exposure Jig
- Pressure Pads and Coating Troughs to match the screen size
- Contact Bars
- Screen Clips
- Posi-Loc Locator Discs to give extra support to end mount frames
- Complete range of screens in from 150 mesh to 500 mesh and including Twilled and Calendared weaves

TRAINING -

In addition to the comprehensive Kwik Change User Guide manual, we also provide full on-site training courses for new customers.

INFORMATION

Full details of the Kwik Change Screen System, together with Case Studies, can be found on our website at www.ggcade.co.uk.kcss/html

We offer a CD-ROM which shows the easy Kwik Change assembly process. This is available FREE OF CHARGE.

Please contact us:

G. G. Cade Technologies Limited The House by the Square Wood Road Codsall Wolverhampton England

WV8 1DB.

t: +44 (0)1902 846100 f: +44 (0)1902 847767

e: mail@ggcade.co.uk

w: www.ggcade.co.uk

Your G. G. Cade agent is: