

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

Ph: +44 1902 846100; Fx: +44 1902 847767

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

G.G.CADE "GRADE 5" SQUEEGEE BLADE for Screen Printing Glass

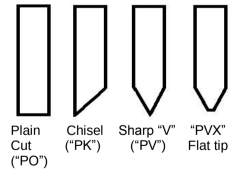
G.G.Cade Grade 5 Squeegee Blade is the toughest, most abrasion resistant and most heat resistant squeegee available

Grade 5 Squeegee Blade is up to 30 times more durable than rubber composites, requires minimal maintenance and will continuing giving excellent prints many hours after other squeegees have failed

- With wire mesh and ceramic inks, as little as 2 mm wear after 375,000 prints
- Up to 120,000 prints on original profile
- Pressure as little as 0.75 bar
- Even broken glass will not tear **Grade 5**
- Fine tolerances: Thickness ± 0.2 mm Width ± 0.2 mm
- 'Shore' strengths from 55° to 97°
- Range from 5 to 100mm wide and from 3 to 15mm thick
- All regular profiles including "PVX" with 1mm flat tip, designed for double stroke bottle printing machines.



Profiles



Shore Strengths

COLOUR	SHORE STRENGTH
YELLOW	55/60
RED	60/65
RED	65/70
GREEN	70/75
BLUE	75/80
BLUE	80/85

Cut Lengths

Available in rolls of 3.715 metres (Plain Cut) or 3.45 metres (Profiled) or cut to convenient lengths of 500mm for ease of handling and storage

Ordering

Select:

- **Size** (width x thickness mm)
- **Profile** (see table)
- Shore Strength (see table)
- Quantity required (metres)
- Unit lengths (Cut lengths or rolls)