



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

Product Information

G.G.CADE “GRADE 5” SQUEEGEE BLADE for Screen Printing Glass

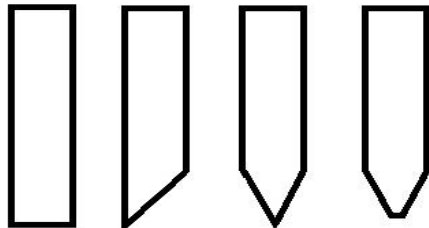
G.G.Cade Grade 5 Squeegee Blade is the toughest, most abrasion resistant and most heat resistant squeegee available

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



Plain Cut (“PO”) Chisel (“PK”) Sharp “V” (“PV”) “PVX” Flat tip

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)