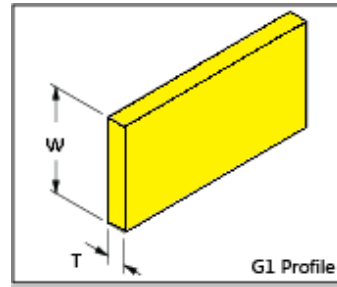


### G1

The standard Square Edged profile is used for a wide range of applications, but most commonly used in general textile and graphics applications. Suitable for both manual and automatic printing and on a wide range of substrates.

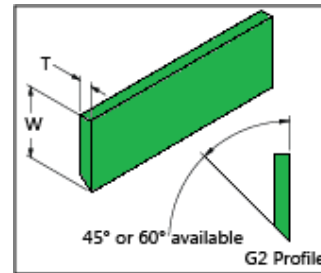
---



### G2

Single bevelled squeegees, generally used for printing into non-absorbent surfaces such as plastic, glass or metal. Conforms easily to irregular surfaces while maintaining excellent ink deposit. Widely used on container printing and also good on bottle printing.

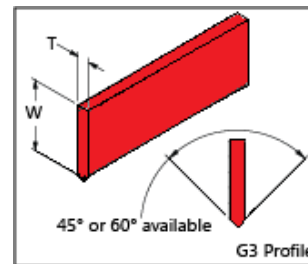
---



### G3

This double bevel edge blade (60 & 45 deg) provides excellent control for direct printing onto cylindrical surfaces and irregular forms, also fine print for textiles.

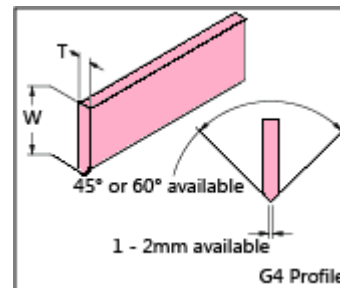
---



### G4

This double bevel flat edge blade is used on most substrates including direct ceramic printing. The profile allows for maximum ink shear and good angle control when depositing ink with a wide range of viscosity on multiple substrates.

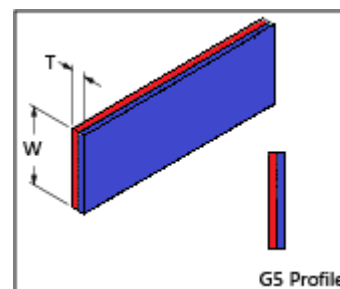
---



### G5

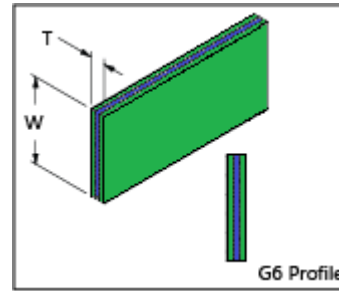
Blade will flex less preventing roll over, the angle is therefore maintained giving excellent ink shear. The softer edge allowing for good ink deposit.

---



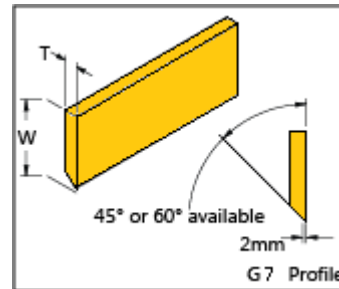
### G6

Square edge Composite Triple hardness blade gives the printer the responsiveness of a soft to medium hard blade without the undesired flexing created by increased secondary force squeegee pressure. Excellent for printing on high mesh counts with high tension..



### G7

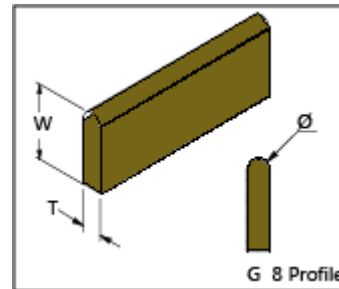
The single bevel flat edge blade, allows for increase squeegee angle while maintaining the sharp edge for maximum ink shear on cylindrical substrates. Works well with high viscosity ink.



---

### G8 (Bullnose)

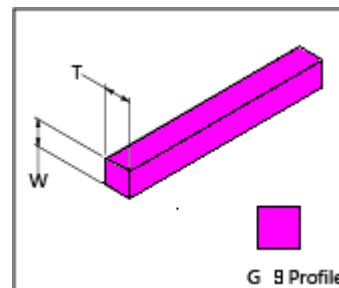
A moulded product, popular in applications such as textile printing and adhesive printing and offering maximum ink deposit.



---

### G9 (Diamond)

Used extensively on PCB machines, this "Diamond" profile is most common in 9.5x9.5mm or 10x10mm dimensions. The squeegee is fitted close to the holder enabling greater control whilst printing.



---

注：以上内容为别人的网站上的，注意里面有没有公司名称！  
复制自：<http://www.ora4u.com> 网站，你也可看看借鉴。