

UNITEX

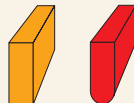
Textiles Most Substrates



- Screen printing can cope with intricate designs on silk, through to durable bold prints on wide range of fabric based substrates. Inks range from water or solvent based pigments and dyes to plastisol types.
- Textiles such as T-shirts often require a large amount of ink deposited so a softer squeegee is required (55-65).
- As the mesh count rises increase the hardness of the squeegee to reduce ink deposited and increase detail.
- For very heavy ink deposits use a Bull-Nose profile

Size: 3350mm (132") x 50mm x 9.0mm
Custom sizes as required




Profile: Plain
Bull nose



Unitex Squeegee: Marathon

Hardness:

Marathon

60°	65°	70°
		
YELLOW	ORANGE	RED

The recommendations are gained from over 50 years of Unitex experience in the Screen Print Industry. The suggestions will work right away but some fine tuning using the screen printers expertise may be required for optimum results.

The Technical Department at Unitex is always available for help and advice. See www.unitex.co.uk - **Contacts**.

UNI/TEX

Trelleborg Applied Technology

Halfpenny Lane • Knaresborough • North Yorkshire • HG5 0PP • United Kingdom.
Telephone +44 (0)1423 862677 • Fax +44 (0)1423 868340 • www.unitex.co.uk