

stitch

simple

seven

curve

primo

we
know
screens

stitch

Our luxurious *Stitch* screens are now available as a freestanding option, giving you everything you need to create a little privacy in a crowded space.

Freestanding screens are a great way to divide up space, while looking great at the same time. If you want to create a bit of privacy, or a little peace and quiet in an otherwise busy workplace, these screens give you flexibility to create the space you need instantly.

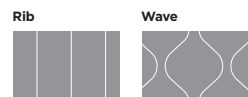
Our luxurious Freestanding *Stitch* screens are upholstered in a range of eight Camira Blazer fabrics, three edging colours and rib or wave stitch styles, to suit your design. Let us tailor the perfect freestanding screens for your space.

Available as standard in the following colours from the Camira Blazer range:

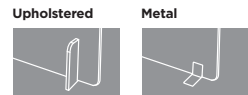
- Glenalmond with Black Stitch
- Silcoates with Black Stitch
- Banbridge with Black Stitch
- Handcross with Black Stitch
- Napier with Black Stitch
- Silverdale with White Stitch
- St Andrews with White Stitch
- Plymouth with White Stitch

Specification

- 32mm profile.
- 50mm radius to all four corners.
- Standard sizes are 1600mm H x 1200mm W and 1200mm H x 1400mm W.
- Choose an upright upholstered foot in complementary fabric and edging colours or a metal foot.
- Made from 26mm core bonded with 5mm foam to both sides.
- Internal membrane allows you to apply most fabrics to this screen.
- Choice of two standard stitch details: rib or wave. Others available upon request.
- Two standard stitch colours: black and white. Others available upon request.
- Edge trim is available in a choice of three colours as standard – Silverdale, Silcoates and Napier. Others available POA.
- Acoustic version available.



Choose stitch style



Choose foot style



When you want to design the screen your way



Cert No. GB09/77672



Junction Close,
Green Lane Industrial Park,
Featherstone,
West Yorkshire, WF7 6ER

T. +44 (0)1977 695222
F. +44 (0)1977 695333
E. hello@weknowscreens.co.uk
www.weknowscreens.com