



PHOENIX
SEATING LIMITED

Traditional Sewn Seam



Traditional seam allows fluid to seep through into cushion beneath through tiny gaps between the stitching.

SEAL SAFE™

New Seal Safe™ Seam



Seal Safe™ eliminates the gap, preventing fluids entering into the seat. Helping prevent odours and the spread of disease.

Seal Safe™ covers were designed to eliminate fluids and bacteria passing onto the internal seat cushions. Standard sewn covers, by the nature of their type of production, produce small holes in the cover and traditional seams have small gaps. This new method of seat cover manufacture eliminates problems associated with sewn covers by not piercing the fabric and removing apertures from seams. Used in-conjunction with antimicrobial fabrics it will cut down the risk of infection in conventional sewn areas. It can also prevent odours and will assist in a better wipe clean environment.

Patents Pending

Tel: 01384 296622

e-mail: sales@phoenixseating.com
web: www.phoenixseating.com

