### FlexFlow<sup>TM</sup> X

AVAILABLE IN SEAM OR ENDLESS



## FlexFlow™ X improving machine performance through innovation

FlexFlow<sup>M</sup> X is a revolutionary seamed press fabric engineered specifically for the rigors and precision requirements of modern tissue machines. It's laminated multi-axial 1+1 structure and formed loops  $FlexFlow^{M}$  X in a class of its own.

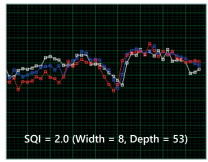
The key to the FlexFlow<sup>™</sup> X success is a laminated 1+1 base structure that is angled slightly to one another preventing collapsing of the bases into one another. This combination of materials and processes creates a structure that will handle a high degree of water and creates vertical flow channels that will minimize hydraulic flow resistance.

The FlexFlow™ X comes in either a seamed or an endless (FlexFlow™ TE) construction. AstenJohnson's unique AccuLink™ seam technology ensures excellent seamability, a highly durable seam flap, superior seam strength and virtually no seam mark. The FlexFlow™ X excels on positions that are sensitive to quality concerns of a visible seam mark in the sheet or runnability concerns due to sheet breaks caused by the seam.

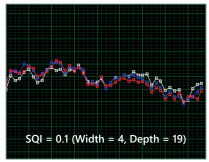
# FlexFlow™ X

### Benefits

- · Best seam in the market
- · Compressible structure for quick break-in
- · Open structure for ease of cleaning



Poor Pressure Variation over seam



FlexFlow™ X Pressure Variation over seam

