# ACCUFIOW<sup>TM</sup> SP

## AccuFlow<sup>™</sup> SP improving machine performance through innovation

The AccuFlow<sup>™</sup> SP press fabric is exclusive to AstenJohnson and the only ultra high void volume seamed fabric on the market with only one seam. The key to the success of AccuFlow<sup>™</sup> SP seamed fabrics is the lamination of multi-layered base modules that are angled to one another, preventing structural collapse and effectively bridging roll venting. The all single monofilament base structure provides high void volume in mid nip for increased water handling capacity as well as optimal transfer of the nip's pressure.

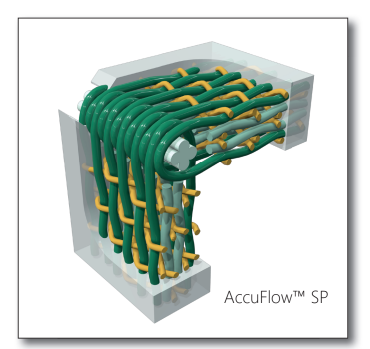
AstenJohnson's unique AccuLink<sup>™</sup> seam technology ensures excellent seamability, minimal seam flap wear, superior seam strength and virtually no seam mark.

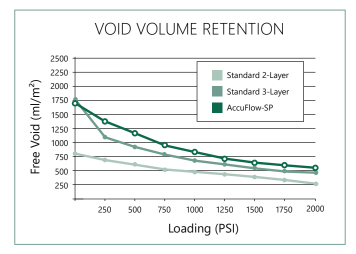
### Benefits

- Superior water handling
- No base and shadow marking
- Improved sheet finish
- Improved profiles
- Steady state performance
- Ease of cleaning

### **Applications:**

- Bleach Board all positions
- Printing and Writing multi-nip pick-up positions
- Presses that require high mid-nip void for water removal efficiency





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**AstenJohnson** 

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