## AccuFlow™ SP2/EP2

## AccuFlow ${ }^{\text {TM }}$ SP2/EP2 improving machine performance through innovation

The AccuFlow ${ }^{T M}$ P2 press fabric is exclusive to AstenJohnson. It is the only high void volume/compressible seamed fabric on the market with a single seam. The key to the success of the AccuFlow ${ }^{\text {TM }}$ P2 is its unique base fabric construction that provides high dewatering rates, excellent compaction resistance and superior durability.

The base fabric is comprised of two multi-layered base modules that are angled to one another, preventing structural collapse and effectively bridging press roll venting. The high base intensity of this design eliminates any shadow marking concerns. The base modules use a unique combination of solid monofilament and cabled monofilament yarns. The single monofilament yarns provide openness and cleanliness, while the cabled monofilament yarns provide compressibility and batt anchoring.

The AccuFlow ${ }^{\text {TM }}$ P2 comes in either a seam or endless construction. AstenJohnson's unique AccuLink ${ }^{\text {TM }}$ seam technology ensures excellent seamability, a highly durable seam flap, superior seam strength and virtually no seam mark.

## Benefits

- Improved press solids
- Lower draws
- Reduced Steam Consumption
- Increased Paper Machine Speed
- Improved paper machine runnability (less breaks)
- Increased wear resistance
- Improved end of life performance
- Increased felt life
- Steady State performance
- Ease of cleaning



## Applications:

- Multi-nip Pickup Felt positions - Printing and Writing grades
- Positions with shadow marking concerns
- Positions handling a high volume of water


## AstenJohnson Press Fabrics

400 Asten Road • Clinton, South Carolina • USA 29325
Phone: +1864833 3800 • Fax: +1 8648336657
www.astenjohnson.com

