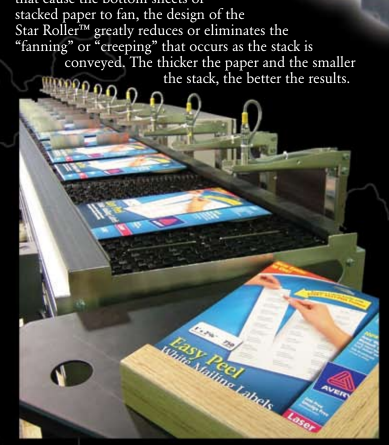


STAR ROLLER

Eliminates Product Damage

With the combination of the Star Roller™ and SlipTorque®, we can gently handle your stacked paper products. Unlike traditional conveyors, the loose-fit rollers stop under your product when it stops to accumulate virtually eliminating any fanning or creeping of the bottommost sheets of paper.



Increases Productivity and Throughput

Shuttleworth's Star Roller™

solves the paper industry's shingling problem. Unlike round rollers

that cause the bottom sheets of

The cut sheet paper industry can finally benefit from flawless accumulation - increasing throughput and productivity, while reducing product damage and hours of operating time. Accumulation reduces total line delays by allowing operable machines to continue production for a cost-effective period of time when other in-line machinery is down.

Satisfaction Guaranteed

With an entire team of professionals dedicated to sales and service, we're committed to your satisfaction. With more than 45 years of experience, we have the know-how to help assist you with whatever you may need, including the modification and reconfiguring of any equipment. After all, we've installed and serviced more than 18,000 systems worldwide.

Shuttleworth com **EXTRAORDINARY CONVEYOR SOLUTIONS**



Star Roller[™] has changed the way the paper industry moves cut sheet paper between processes.



Huntington, Indiana, USA



Sint Martens Latem, Belgium

USA: 800.444.7412 Europe: +32.9.221.13 14 Southeast Asia: 603.62767393

www.shuttleworth.com

Shuttleworth North America 10 Commercial Rd., Huntington, IN 46750 USA Tel. 800.444.7412 / 260.356.8500 | Fax: 260.359.7810 inc@shuttleworth.com

Shuttleworth Southeast Asia Shuttleworth Europe N.V. PO Box 36, Jinjang, Xavier de Cocklaan 86-88 52000 Kuala Lumpur, Malaysia B-9831 Sint Martens Latem (Deurle), Belgium T. 603.62767393 T. +32.9.221 13 14 | F. +32.9220 28 96 sea@shuttleworth.com senv@shuttleworth.com

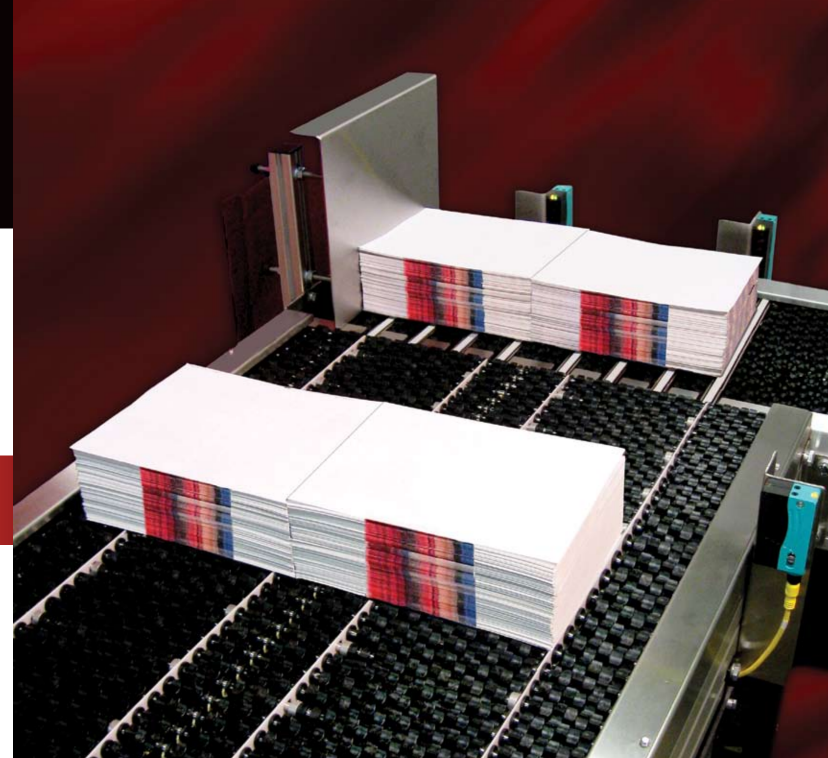


powered by Pro Mach



PAPER/PRINTING



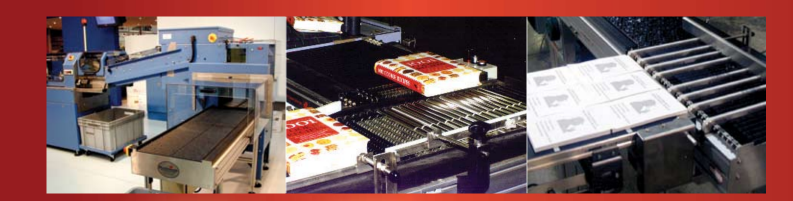


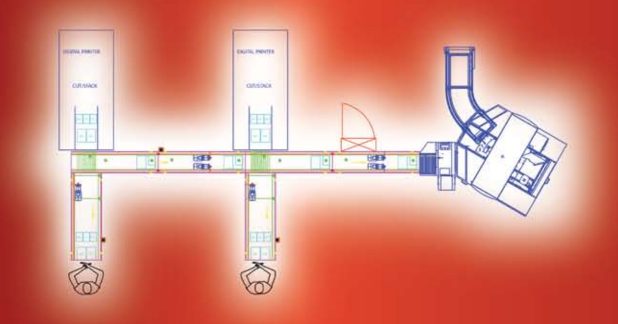




WET WIPES PAPER PLATES CARTON BLANKS

DIGITAL PRINTING







SIGNATURES



STITCHING



BINDING

