

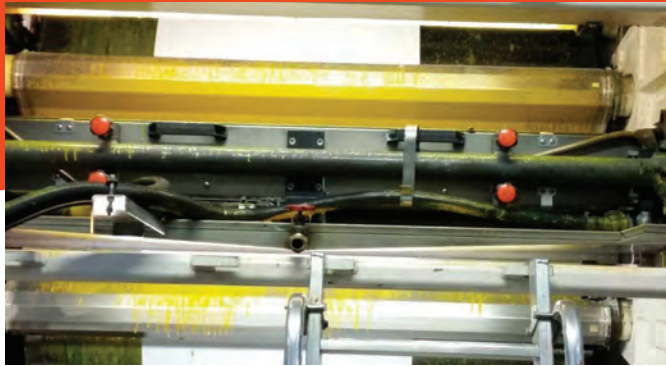


SPEED
LEX™

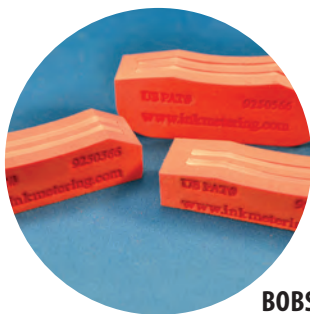


*Optimize your
press investment*

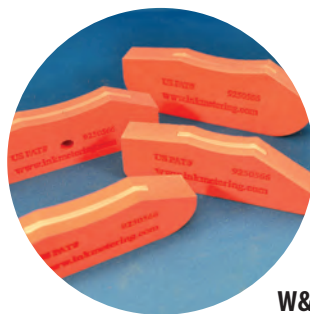
Below are two vivid images that clearly depict the impact of premature end seal failure when running at high speeds. Better known as “blow-outs”. The resulting downtime, printed scrap and excess liquid waste prevent your press operators from achieving their production numbers and the company from optimizing the full potential of the press.



The cornerstone of SpeedFlex™ end seals is a proprietary base material combined with an anti-friction insert, better known as a “rotary doctor blade”. The primary structure of SpeedFlex™ has superior compression/recovery properties that ensure intimate contact is maintained between the radius of the seal and the anilox roll circumference. The result is outstanding resistance to abrasive wear and hydraulic pressure applied by ink and cleaning solvents.



BOBST/F&K



W&H



UTECO

The primary structure of SpeedFlex™ repels ink; essential to keeping print decks clean while preventing unwanted ink buildup in the radius of the end seal. The rigid rotary insert(s) is self-lubricating and machined to conform, rather than deform, to the circumference of your anilox roll sleeve.

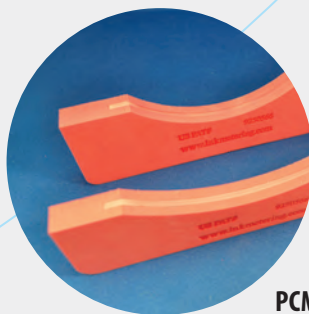


The two component SpeedFlex™ structure provides an “ink tight” seal and unparalleled resistance to abrasive wear. The consistency and extended life SpeedFlex™ delivers allow the flexo converter to better control production costs while establishing predictable and repeatable ink metering SOP’s.

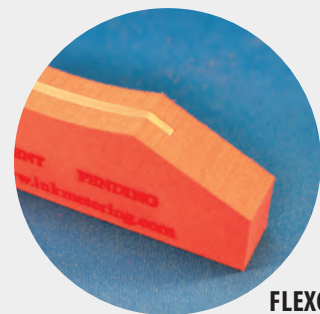
SpeedFlex™ end seals are available for most common gearless press models, please contact us to arrange an evaluation at your facility.



SOMA



PCMC



FLEXOTECNICA

The value is built in.

SPEED
LEX™

At Tri-X Incorporated we are constantly focused on ideas and innovation. After three years of cause, effect, and solution analysis we are proud to introduce you to SpeedFlex™ high-speed end seals. We have developed SpeedFlex™ in an effort to improve flexo pressroom efficiencies as they relate to predictable and repeatable ink metering best practices. Delivering unparalleled performance, SpeedFlex™ high-speed end seals create value through long, effective production life combined with as close as you will find to an “ink-tight” seal.



INKMETERING.COM

*Thank You for taking the time to
explore SpeedFlex™ flexographic end seals.*

www.inkmetering.com



Tri-X™
Incorporated

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