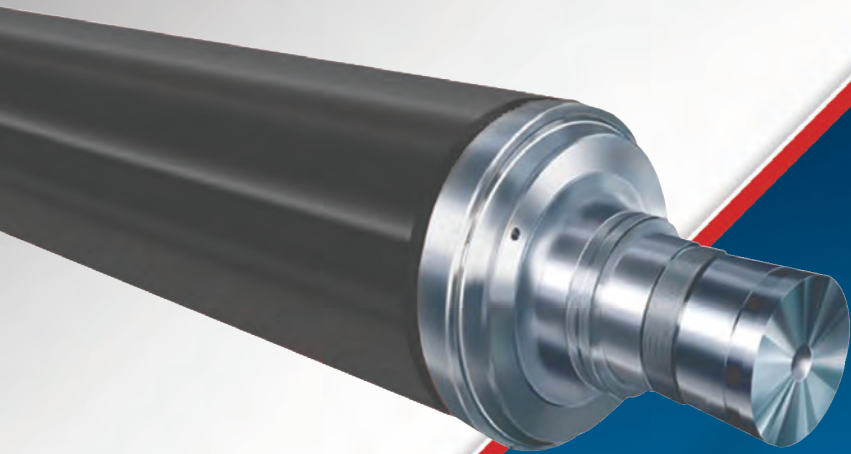


Hyperstar

For soft size press, film coaters,
smoothing press, breaker stack, top
and center press applications



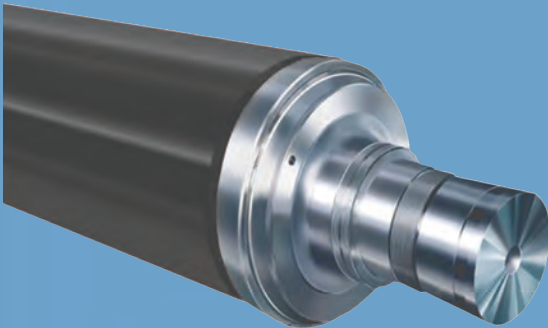
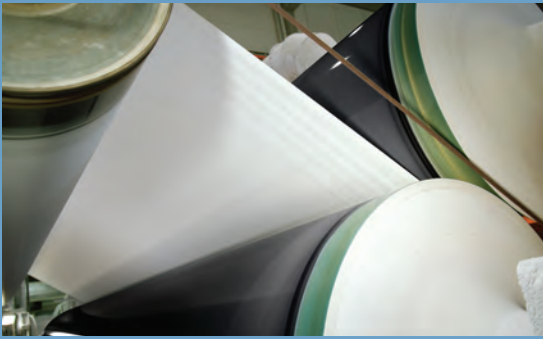
STELLAR
PERFORMANCE
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Premium Roll Cover Technology


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Next Generation SMART® Technology

XERIUM

Hyperstar + SMART Connect

The ideal combination for real-time nip analytics, from any device!

Technology

Developed by Stowe Woodward's global research and product engineering team, Hyperstar covers utilize the patented XL Technology known for ultimate life potential and superior performance properties. Available in four versions; AP, APX, XL and XLS, Hyperstar covers further advance the superior performance delivered by the well-known Supersize XL and Superpress XL technologies.

Hyperstar engineered surfaces improve film wet-out for the ultimate control of film split and misting in size press applications. This same unique surface provides outstanding sheet release in top press and smoothing press applications. Although Hyperstar covers have unmatched abrasion resistance, they are not abrasive and allow long life for size press metering elements. When no water is present, the Hyperstar surface exhibits basic non-stick properties making it ideal for long life breaker stack applications.

There is an ideal Hyperstar cover technology for your demanding application.

	Hyperstar AP	Hyperstar XL	Hyperstar XLS	Hyperstar APX
Color	black	black	black	black
Hardness Range	13-30 P&J	10-50 P&J	50-70 P&J	10-30 P&J
Max. Temp.	235F/113C	235F/113C	235F/113C	235F/113C
Wear Resistance	good	superior	excellent	excellent
Dent Resistance	excellent	excellent	excellent	superior

Combined with Lifeguard II high temperature base technology, Hyperstar covers can run non-water-cooled in most hot applications. In addition, combining Hyperstar with SMART® Technology can achieve the maximum reliability and production efficiency.

For more information contact your Xerium/Stowe Woodward representative, or visit Xerium.com.