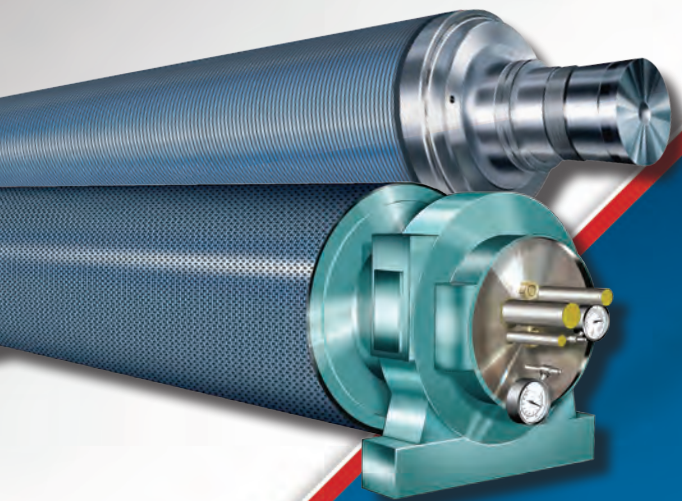


EnerSoft TS

Superior polyurethane cover technology for high performance tissue pressure roll applications.



MAXIMUM
PERFORMANCE

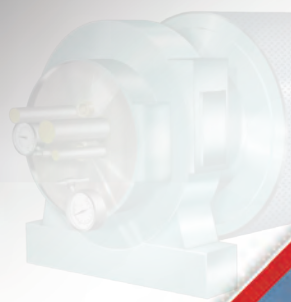
REDUCED
ENERGY



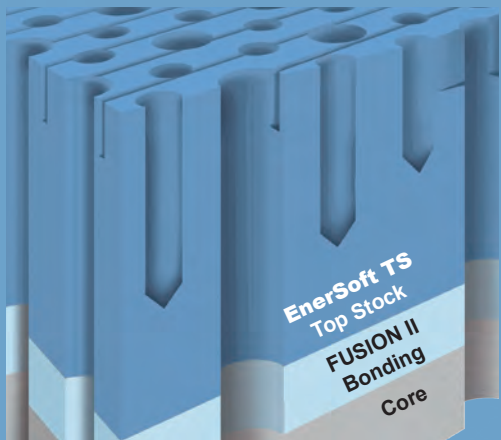
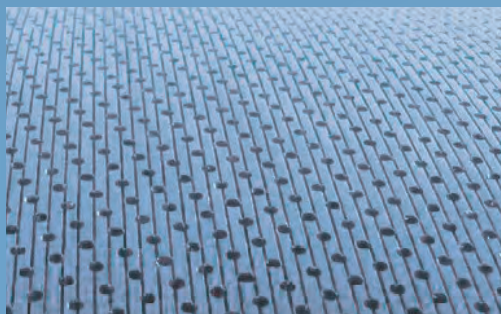
Advanced Roll Cover Technology for Tissue


XERIUM
XERIUM.COM

EnerSoft TS



MAXIMUM
PERFORMANCE
REDUCED
ENERGY



Technology

EnerSoft TS is today's most advanced polyurethane tissue pressure roll cover available to the industry. It is available in a hardness of 20, 25 and 30 P&J and can be supplied with all of Xerium's new technology venting concepts including suction drilled, and, grooved and blind drilled in the 2nd press position. The superior hardness stability of EnerSoft TS polyurethane assures a consistent and uniform Yankee/Pressure Roll nip over the life of the cover not typically achievable with rubber cover offerings. Since the first installation in 2007, polyurethane has opened the door to the future of Yankee pressure roll extreme performance covers. EnerSoft TS technology takes that performance to the next level.

Pressure Roll Venting

Due to its superior physical properties, EnerSoft TS is available in grooved variations for suction and blind drilled roll cover applications. Combined with the engineered surface of our tissue felt designs, we engineered a system with the highest potential to deliver demanding machine operating objectives for sheet quality, machine efficiency and energy conservation. EnerSoft TS covers provide the extreme abrasion resistance required for extended regrind intervals and reduction in overall maintenance costs. In addition, EnerSoft TS covers are designed to deliver the best tissue quality and machine productivity.

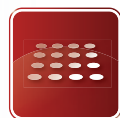
Benefits



Extremely durable with the most stable grooving ever developed.



Consistent roll cover hardness delivers sustainable performance and economic life.



Increased post pressure roll consistency and improved pressure uniformity with combinations of suction, blind drilled and grooved venting technology.



Improved dewatering for reduced energy consumption and maximum machine performance.

For more information about EnerSoft TS contact your Xerium/ Stowe Woodward representative today, or visit Xerium.com.