

CORE WINDERS

TrenCore CBX Belting

Shingle Belting's truly endless TrenCore tubewinder belts are designed using our many years of application experience and manufactured on state-of-the art equipment. The premium caboxylated rubber and woven reinforcement materials are used to produce truly endless belts that offer maximum performance.



Specially compounded TrenCore CBX rubber is designed for maximum abrasion resistance and uniform pull throughout the belt's life

Manufactured truly endless, TrenCore belts have no splice that can fail

The special woven fabric contours to the belt travel path better than the competition's belts

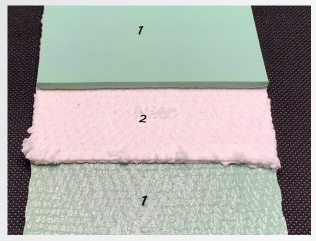
The top and bottom covers of TrenCore belting can be used to double the belt's life

Molded edges are sealed to eliminate belt stringing and decrease edge abrasion

Designed to work with a wide variety of paper types







TRENCORE CBX BELT SPECIFICATIONS

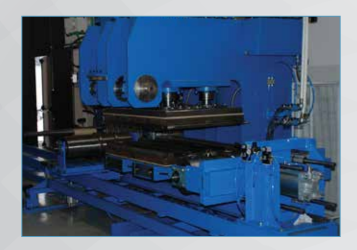
1	Carboxylated Rubber Covers	Available in green Smooth and buffed surfaces
		75 ShA Hardness
2	Woven fabric	Self-centering woven polyester

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TrenCore Belting

There is no secret to building world class belting products. You need:

State-of-the-art production equipment



The best raw materials on the market



...and years of application experience



SG333 Gray Tube Winder



SG21A Sheeter Belts



SG411Y Unwind Belts