WARPING FOR NARROW WIDTH & LABEL WEAVING





COMMISSION WARPING FOR TECHNICALLY DEMANDING PROJECTS

EXPERTLY CONTROLLED WARPING YOU CAN DEPEND ON

Since 2002, Warptek has built its expertise from providing custom warping solutions throughout a variety of industries. The company began as a sectional warping facility of highly technical applications, evolving to accommodate patterned warps and direct warping for the tecnically demanding narrow weaving industry. Warptek takes pride in the services we provide to the industry — an essential and delicate step in the supply chain mechanics for manufacturing dependable, narrow-width goods that people rely on every day in some of the most demanding fields. We services multiple industries including: medical, consumer, law enforcement, military, automotive and more.







VERSATILE EQUIPMENT POWERED BY GLOBAL LEADERS

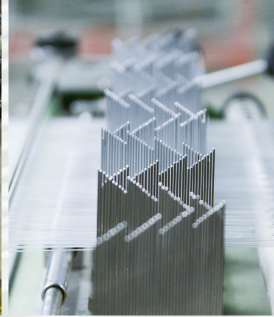
Warptek's direct warping machine for narrow width weaving, sectional warping machines, and creels are powered by global leaders Jackob Müller and Karl Myer. This diversified set of machines allows Warptek to offer tailor-made solutions for specific goals and requirements.

LESSEN THE BURDEN OF DEPRECIATING ASSETS AND FREE UP VALUABLE FLOOR SPACE

As warping technology advances, so has the business landscape for servicing the equipment necessary that make many of today's essential narrow goods. Textile professionals and mechanics are harder and harder to come by and support for obsolete or depreciating equipment is not always guaranteed. The difficulty of this is further compounded by the sheer intricacies of warping equipment and the intensive resources it requires to maintain them with specialized technicians. Warptek relieves our customers of the space for warping, as well as the work it takes to recruit and train employees for such needs.

- Inventory management
- Personalized warping strategies
- Logistic support for shipments
- Optimized production strategies





EQUIPMENT FEATURES

- Up to 420 positions in the creel with transfer capability
- Electronic tension controlled for optimized yarn build up
- Accommodates widths up to 1000 mm

FOR MORE INFORMATION OR TO DISCUSS A PROJECT, CONTACT US:

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