OUTSOURCE YOUR WARPING NEEDS FOR FLAWLESS, COST-EFFECTIVE RESULTS.



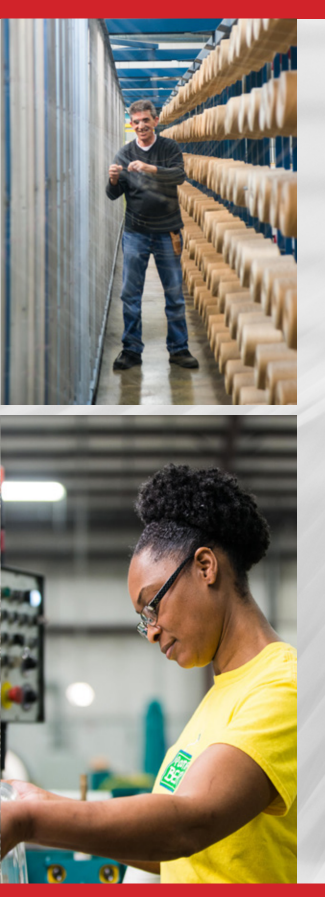
COMMISSION SECTIONAL WARPING FOR TECHNICALLY DEMANDING PROJECTS

SIMPLIFY LOGISTICS WITH WARPTEK'S SEAMLESS PROCESS.

Think of Warptek as your personal warping department. We analyze each order's specifications and develop a strategy to produce perfect warps. From managing inventory to calculating yarn quantities, optimizing production strategies, and arranging and supporting shipments, Warptek handles every detail in the warping process so that you can concentrate on your core business — and increase your bottom line. We take care of logistical details so that you can focus on growing your company and delighting your clients.



AVOID FRUSTRATION AND ENSURE HIGH QUALITY.



Technically demanding applications call for technically skilled machine operators and highly knowledgeable supervisors who understand the subtleties of precision warping. Training new hires or retraining existing employees in new applications proves time-consuming how long will it take until they produce flawless products? And can you afford for them to learn new processes on expensive fibers?

Instead, Warptek's highly skilled staff follows strict operating guidelines, signing off on each step of the process as it's completed, to ensure your warp matches our exacting quality standards. Because of the wide variety of applications we perform, our staff is flexible and knowledgeable about the many procedures needed to produce flawless warps. But that's not enough. We require completed protocol checklists throughout the process to ensure excellence. Plus, our staff receives continuous training on the newest technologies and applications so that we can best serve your needs.

SAVE MONEY BY OUTSOURCING YOUR WARPING.

Sectional warping machines require extensive resources to operate. From financing the machine to allocating space in your facility to absorbing energy costs, warping is an expensive endeavor. Factor in the labor cost of technical expertise and suddenly, you're embroiled in a pricey enterprise.

Rather than investing capital in machines and labor, you can depend on an experienced, reliable, technically savvy team to produce high-quality warps for your needs — without adding to your operating budget.



OUR FLEXIBILITY MEETS YOUR NEEDS.

Sectional warping machines are highly specialized, working with a limited range of materials. However, Warptek offers section warping for a wide range of applications. From industrial applications to consumer, automotive, architectural, and composites/ballistics, our commission warping operation provides flexibility to process the styles you need. We work with nearly all fibers, tensile strengths, and levels of thickness to ensure high quality warps that meet your unique requirements. In fact, our team often creates solutions for clients' challenging applications. If you need a special, complex warp, we'll devise a plan to meet your challenge!

Our typical warps fall into the following technical specifications:

Maximum Warp Width:	150" (3800 mm)
Maximum Section Width:	27.5" (700 mm)
Maximum Beaming Tensions	3,307 lb (15,000 N)
Minimum Beaming Tensions	44 lb (200 N)
Maximum Creel Positions	
Maximum Flange Diameter	50" (1,250 mm)
Maximum Beam Barrel Length	174" (4,420 mm)



CHALLENGING APPLICATION? WE PROVIDE THE SOLUTION.

Yarn: We process yarn counts from 30 Denier up to 1000 Denier 7 Ply.

Products range from polyester yarns, polyamide, PVC coated fiberglass and polyester, fiberglass, ceramic, basalt, aramids, spandex, PTFE, monofilaments up to 850 μ (0.85 mm) and more. No twist, high twist, texturized, and coated — we process a wide range of options.

Additionally, our team's experience includes creeling and running patterned warps. Clients for these applications range from weavers for upholstery fabrics, woven labels, automotive applications, and more.

Do you have a special project falling outside our normal perimeters? Ask us — we pride ourselves on creating solutions for unique projects.



ENLIST THE EXPERTS TO ENSURE HIGH QUALITY RESULTS.



PETER ADOLF

Founder and President

A textile veteran of more than 30 years, Peter began his career in the technical department of Benninger in Switzerland, a leading manufacturer of weaving prep equipment. He traveled the world, supporting Benninger's clients, and eventually led Benninger's North American operations. After realizing the need for a high-quality commission warping operation in the United States, he founded Warptek in 2002.



TOM PHILLIPS

Sales/Customer Relations

With more than 35 years experience in the textile industry, Tom began his career with Milliken & Company. He's a graduate of the University of South Carolina, and he worked with Peter at Benninger Corporation. As sales manager, Tom is responsible for sales and customer relations.



Production Manager

With more than 40 years of experience in textiles, James began working in textile mills immediately after graduating from high school. His attention to detail ensures operator accuracy and perfect products.



GILBERT VONLANTHEN

Technician

Gilbert's long track record in the textile industry includes experience with many high profile textile companies. He keeps our equipment in optimal condition for your projects.

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

275 TUCAPAU ROAD | WELLFORD | SC | 29385 PHONE: 864.439.3456 | FAX: 864.439.7890

WWW.WARPTEK.NET

