Belting Products for the Nonwovens Industry
Nextwire, LLC combines over 30 years of manufacturing and engineering experience along with customer responsive service to provide the Nonwovens Industry with a quality source for your belting products. Our facility is capable of producing the most demanding widths and seaming styles, while our heat setting equipment will ensure maximum stability and reliability for your belts. As the only domestic broad loom weaver, Nextwire offers a myriad of weaves in synthetic and metal materials, including stainless steel, bronze, Invar, and Teflon coated stainless steel. With comprehensive inventories, multiple seaming and edging treatments, and outstanding 24/7 technical field support, make your next wire Nextwire.

**Forming and Drying Fabrics and Wires**

- Oven Wires
- Saturator Wires
- Hydroentaglement Wires
- Cylinder Grade Wires
- Laydown Belts

**Metal Wires**

Nextwire offers an extensive selection of wire belting to handle your most demanding processes. Weaves and wires vary from standard to woven cable and triple chain, with production in-house on our featured broad looms. Among the alloys offered are stainless steel, bronze, Invar, and brass coated plain steel. Teflon coating is also available which substantially increases the release and cleaning process. Widths are produced to your specifications and any seam style may be engaged. The addition of protective edging treatments may be applied to promote increased life and productivity.

**Synthetic Fabrics**

For synthetic belting, Nextwire features in-house heat setting of the fabric for even the widest belt specifications. Our process ensures minimal shrinkage and stretching creating a stable fabric with integrity. A variety of weaves and widths are offered for the varied processes. All seaming applications are available and the addition of edging treatments may be requested to further the life and performance of the belt.
Seams
Both synthetic and metal belts may be manufactured with your preferred seaming style. We offer seams ranging from non-marking to alligator, to include brazed, fused loop, pin, and clipper.

Edging
The addition of edge treatments may significantly increase belt life and lower the total cost of ownership, (TCO). Edge treatments are available for both the metal and synthetic belts and include polymer based, balled, and cable reinforced treatments.