With over fifty years of experience in manufacturing and engineering, Nextwire provides to the Corrugated Industry solid quality products and service. The combination of engineered and automated manufacturing, expansive inventories, and responsive technical field support ensure Nextwire is the best fit for your performance-driven requirements.

Nextwire is positioned to provide superior solutions for your individual corrugated production applications. From stainless steel and Teflon® coated mesh for single facer pressure belt systems to needle felt, woven, spiral-link and lagging for double backers, we offer a quality product to match your needs. We know the Corrugated Industry and we want to make your next wire *Nextwire*.

**ArmorPress® Single Facer Pressure Belt**
Nextwire has engineered the next-generation belt for the Corrugated Industry. Utilizing innovative ArmorPress® woven metal fabric with optimal wire and mesh configuration, 16% more surface contact is created for an improved bond and heat transfer. ArmorPress® is also offered with Teflon® coating for easy release and increased productivity. Minimal narrowing and no seam marking combined with longer life contribute to increased production efficiency. ArmorPress® has a proven track record and is becoming the belt of choice among corrugator plant engineers.

- 16% Increase in Surface Contact
- Minimal Narrowing
- Pre-tested for Optimal Tracking
- No Seam Marking

**ArmorEdge™**
The addition of ArmorEdge™ treatment to ArmorPress® belts serves to reinforce and stabilize the edges, leading to enhanced performance and life.
Nextwire Corrugator Belting
Long acclaimed for their quality, Nextwire belts are produced with the most advanced manufacturing technology. Inventories of stock belts available for quick shipment and field service needs.

Needle Series
Nextwire polyester needled belts are designed for high speed machines and provide high permeability and porosity for optimum evaporation in addition to enhancement of flatness and quality of board. Stability in elevated heat settings and optimum belt tracking on the machine are achieved as well.

Four-Ply
The superimposed canvas gives the belt better resistance to tension. A porosity rating of 70% on the board side is achieved. The belt is available with reinforced edging.

- Weight: 5,150 g/m²
- Thickness: 9.5 mm/.375"
- Permeability: 10 cfm
- Seam: Recessed, Diagonal, Flap

Woven Series
Polyester woven belts from Nextwire offer consistent thickness, guiding control at the end of the manufacturing process, optimal tracking and exceptional life.

Standard Weave
A traditional style woven belt, it features high density and weight to enhance pressure distribution. The belt has a high rate of absorption and its weave and edging treatment provide stability in high heat as well as resistance to abrasion.

- Weight: 7,000 g/m²
- Thickness: 9 mm/.354"
- Permeability: 2 cfm
- Seam: Recessed, Diagonal, Flocked

Seams
A variety of seaming options are offered to provide optimal results.

Lagging
Nextwire offers polyester needled lagging material. This material provides excellent grip on any type of belt and withstands high temperatures.