



PULL, FEED, STEERING & DEFLECTION ROLLS

## COMPOSITE-THANE SERIES 8000

Backed By The Industry's Best Warranty

### Keep Your Operation Rolling.

Rolls operating in aggressive media often swell, lose hardness stability, and fail prematurely. Once nip pressure becomes inconsistent, performance drops, and production interruptions follow.

**Composite-Thane Series 8000** is engineered to repel aggressive solutions rather than absorb them. This allows the roll to maintain consistent nip pressure and mechanical properties in both wet and dry conditions.

**The result?** Reliable performance, reduced wear, and longer roll life in demanding environments.

### Why It Works For You

- **Solution Resistance** – Repels aggressive media instead of swelling.
- **Hardness Stability** – Maintains properties at elevated temperatures up to 185°F.
- **Abrasion Resistance** – Exceptional resistance to cuts, tears, and wear.
- **Consistent Nip Pressure** – Supports uniform performance over extended service.
- **Wet or Dry Operation** – Performs reliably across varying conditions.



### Where It Works Best

#### Corrugated

Maintains performance in abrasive and wet environments.

#### Paper Mills

Supports stable nip pressure and long service life.

#### Agriculture

Resists wear from aggressive materials.

#### Steel Mills

Handles high-demand applications reliably.

#### General Industrial

Built for continuous operation across multiple processes.