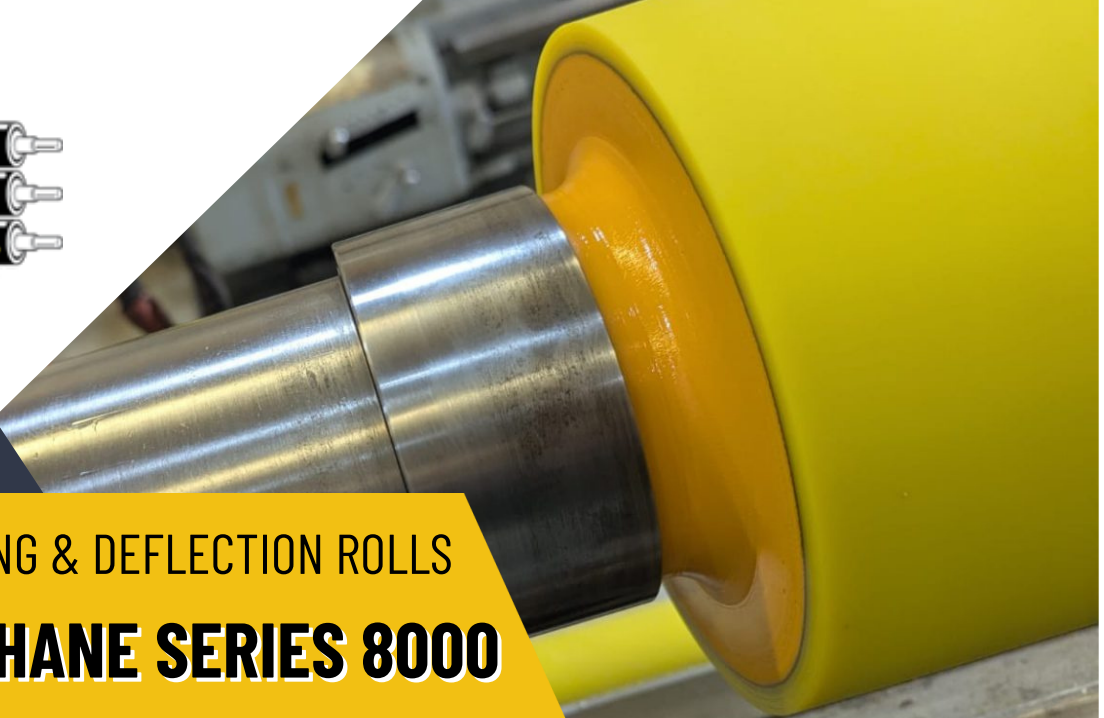




PULL, FEED, STEERING & DEFLECTION ROLLS

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.



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.

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.

GET IN TOUCH

WWW.THISTLROLLER.COM

(562) 948-3705

INFO@THISTLROLLER.COM