



# KEEP YOUR OPERATION ROLLING

## COMPOSITE-THANE BLEND SERIES

Backed By The Industry's Best Warranty

### Make Your Rollers Last Longer and Work Smarter

Most embossing rolls break down faster than they should. Standard coverings swell, wear out, and lose their ability to hold pressure, which leads to uneven embossing, costly downtime, and frequent replacements. That means you're spending more money just to keep your equipment running.

The **Polyurethane-Composite Blend Series** was designed to solve this problem. Built to withstand heat, moisture, and aggressive materials, these coverings last up to three times longer than typical compounds. They transfer heat evenly, resist cuts and wear, and keep consistent pressure so your embossing process runs smoothly. Fewer breakdowns mean fewer replacements, less downtime, and lower long-term costs—helping your business stay productive and profitable.

Features	Series 6002	Series 8000	Series 8300
<b>Hardness Stability</b>	Outstanding	Excellent	Outstanding
<b>Abrasion Resistance (Wet/Dry)</b>	Outstanding	Exceptional	Outstanding
<b>Heat Resistance</b>	Up to 200°F	Up to 185°F	Up to 185°F
<b>Resiliency</b>	Excellent	High Rebound, Resists Compression Set	Excellent
<b>Load Bearing</b>	Outstanding	Outstanding	Outstanding
<b>Outstanding Across Harness Range</b>	High	Exceptional	Superior
<b>Unique Features</b>	-	Velvet finish improves heat transfer & embossing	Pull Accumulator, Steering, Bridle, Feed and Deflection Roller
<b>Color Availability</b>	Black	Black	Blue or Black
<b>Outlast Typical Formulations</b>	3 to 1	2 to 1	3 to 1
<b>Industries Served</b>	Paper Mills, Tissue Mills, Steel Mills, Tissue converting	Embossing Rolls Across Multiple Industries	Corrugated, Paper Mills, Agriculture, Steel Mills, General Industrial

GET IN TOUCH

[WWW.THISTLEROOLLER.COM](http://WWW.THISTLEROOLLER.COM)

(562) 948-3705

[INFO@THISTLEROOLLER.COM](mailto:INFO@THISTLEROOLLER.COM)