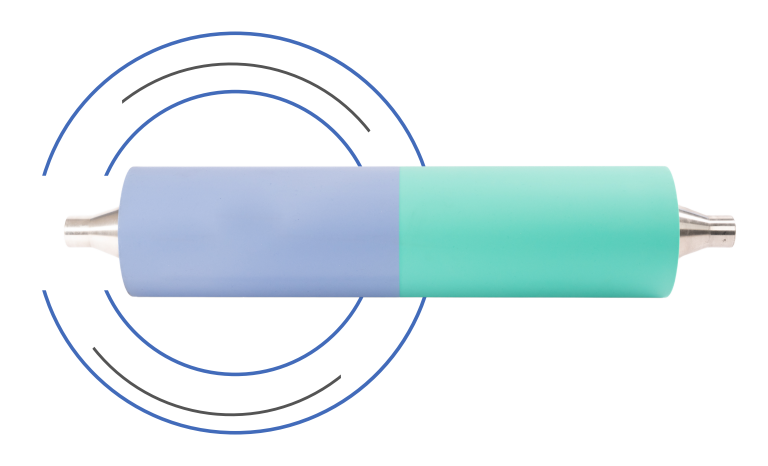


BATTERY PRODUCTION SOLUTIONS

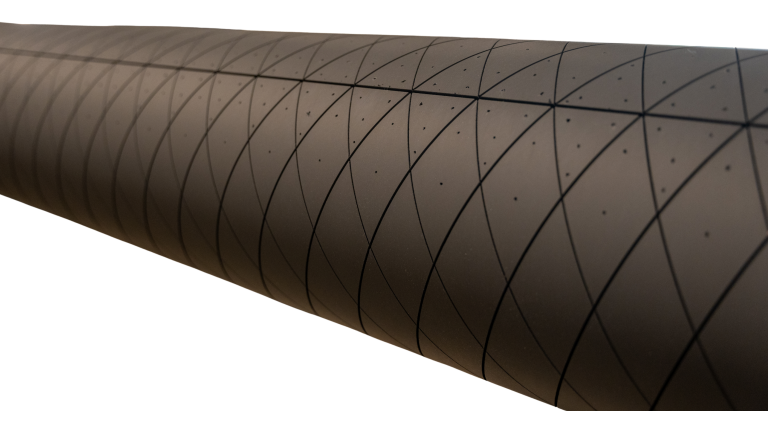
Precision. Performance. Partnership.



Rubber Covered Rollers

Engineered with over 500+ compound options, rubber covered rollers provide gentle yet controlled contact to protect films while maintaining precise tension. They can be customized for traction, drive, or pull applications across different stages of production.





Air / Vacuum Rollers

Designed for non-contact handling, air and vacuum rollers use controlled airflow or suction to guide delicate films without surface damage. Ideal for post-coating or sensitive web transport where contamination and scratches must be avoided.

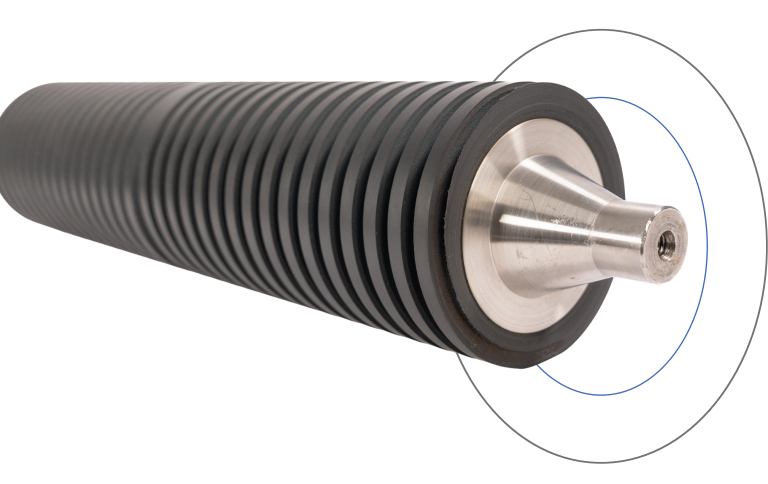




Brushes

Precision brushes remove dust and fine particles from film surfaces, minimizing contamination risks during processing. Their soft, controlled action cleans effectively without scratching or damaging sensitive materials.





Concave & Spreader Rollers

These rollers apply lateral tension to guide and stabilize films, relieving trapped air and preventing wrinkles. They are essential for maintaining smooth, uniform web flow in wide or sensitive materials.

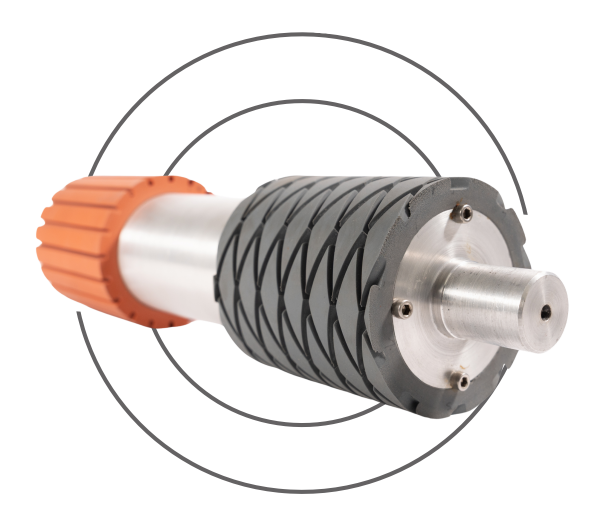




Expander / Bowed Rollers

Engineered with a curved profile, expander and bowed rollers help straighten edges, correct curl, and reduce web deviation. They improve alignment and downstream handling for consistent product quality.





Micro-Groove Rollers

Featuring precision surface textures, micro-groove rollers enhance grip while controlling slippage. They also reduce air entrapment, ensuring stable film transport in high-speed processes.





PTFE & Specialty Coated Rollers

These rollers offer chemical resistance, non-stick release, and temperature durability for demanding environments. Anti-stick coatings improve slitting performance, extend roller life, and provide traction while reducing wear.





UNBROKEN SINCE



1-800-ROLLERS | SALES@FINZERROLLER.COM