

Why Finzer Roller

Finzer Roller is recognized as one Steel Industry of the most respected names in the roller industry.

We understand the need to achieve high performance roll coverings that outperform OEM coverings.

Our specialized core inspection process, extensive line studies, and rigorous performance evaluations will increase your productivity and reduce costly delays associated with roll covering performance.

We take roll coverings to the next level to insure maximum continuance service and performance.

At Finzer Roller, we ask the questions to know how to provide solutions to our customers and their manufacturing processes.

Scan the QR code below to explore our capabilities and to find a Finzer Roller location near you!



Contact us directly 1-800-ROLLERS sales@finzerroller.com

www.finzerroller.com



Steel Industry

Servicing the Steel Industry for for over 55 years



Capabilities & Services

Rollers

Specialty Products

- Time-Tested Elastomer Covers
 Hardness from 50 to 90
 Shore A
- Polyester and Polyether formulas Ranging from 5A to 80 Shore D
- Recover Regrinds
- High Temperature and Custom Formulas
- Computerized Dynamic Balancing
- Computerized Crowning & Grooving
- CNC Equipped In-House Machine Shops Bearing removal and assembly Journal Repairs - New Core Fabrication
- Customized Line Surveys
- Inventory Management





Roller solutions to address Strip Coating, Strip Processing, Coil Coating, Electrogalvanizing, Cold Mill and Tin Mill applications.

- Backup
- Bridle
- Carrier
- Coating
- Coiler
- Coil Car
- Deflector
- Dunker
- Flattener
- Guide
- Hold-Down
- Idler

- Levelor
- Pickling
- Pinch
- Slitting
- Snubber
- Squeegee
- Table
- Tension
- Tracking
- Turn-Down
- Wringer

Coatings

Acid Resistant - Ceramic -Chrome - Halar Harden Work - Nylon - Plastic -Tungsten

- Custom Elastomer Engineered
 Parts
- Elastomer Bearing Components
- Expanding Rubber Mandrels
- Fork Truck Pads
- Rotary Brushes
 Double Band Metal Backed
- Rubber/Urethane Slitter Rings
- Urethane Coil & Crane Pads





Poly Solv™





