Keep your bottom line from taking a beating.

WheelSaver brake shoes reduce rail-destroying forces by repairing flat spots, protecting the top of rail.

Anchor delivers.

We’ve long maintained 99% on-time delivery for orders of in-stock products.

We provide knowledgeable technical assistance to help you specify all types of brake shoes for your application.
WheelSaver brake shoes are engineered to outperform (E₂O)* all others —
- WheelSaver repairs wheels and reduces kips
  - E₂O extends wheel and rail life
  - E₂O improves wheel-to-rail adhesion
- WheelSaver’s wider shoe-to-wheel surface protects wheels
  - E₂O maintains continual contact when rigging sags
  - E₂O runs cooler
- WheelSaver’s semi-metallic friction material increases safety
  - E₂O maintains consistent stopping power
  - E₂O won’t groove tread, no metal pick up
- WheelSaver lasts longer than other shoes
  - E₂O reduces replacement costs
  - E₂O lowers labor costs

Wear rate alone is enough reason to install Anchor’s WheelSaver tread conditioning brake shoes...

<table>
<thead>
<tr>
<th>WheelSaver</th>
<th>12,502</th>
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</thead>
<tbody>
<tr>
<td>TreadGuard®</td>
<td>3,388</td>
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Outperforms the other tread conditioning shoe almost 4 to 1

Laboratory testing on Anchor's AAR certified dynamometer show the braking mile distances required to wear a new shoe's friction material down to 3/8" (when AAR mandates replacement).

...plus WheelSavers prolong the life of wheels and track.

BEFORE: Large surface defect like the one shown on the R2 wheel increases kip-forces, causing track and wheel damage.

AFTER: During 55 days in service, WheelSaver repaired the tread defect on the R2 wheel.

Metal from wheels and rails transfers to composite shoes. WheelSaver's unique semi-metallic friction material is incapable of metal pick-up and will not groove the tread surface.

AVOID METAL PICK-UP

In a 60-day field trial, WheelSaver reduced kip-forces 40%.

Wheels condemnable at 90 kips

*Engineered to Outperform (E₂O) is a registered trademark of New York Air Brake.
*TreadGuard is a registered trademark of the RPIC HOLDING CORPORATION.