

Road Milling Cutting Tool Wear Patterns

Optimal Wear Time Line



Understanding and compensating for the different types of tip and body wear will help you make the most of your tool investment.

Tool Performance Troubleshooting



Rotation Stops

- Material build-up (as shown)
- Worn toolholders
- Improper water spray



Carbide Breakage

- Extremely hard material
- Non-rotation (as shown)
- Hard objects



Tip Loss

- Hard object hit (steel shown)
- Worn toolholders
- Improper water spray



Steel Body Wear

- Tip too small
- Highly abrasive material
- Use Road Razor™ tooling to avoid steel body wear

