

Hi-CHROME LINERS FOR ATOX® MILLS

Extend wear life and reduce the cost and length of downtime with Hi-Chrome wear liners – the OEM wear solution for ATOX® raw mills and coal mills.

KEY BENEFITS

- Extend mill component service life
- Restore worn parts to original profile
- Reduce downtime and replacement costs
- Repair liners save costs and resources
- OEM solution for better grinding efficiency & mill operation

WHY CHOOSE Hi-CHROME LINERS

Reduce expensive downtime by protecting your mill rollers and roller tables with Hi-Chrome wear segments. These liners can be hardfaced in-situ to rebuild worn components to their original profile, extending wear life and maintaining mill performance over the long term. Table liners can be hardfaced up to 12 – 15 times, while roller liners can be hardfaced up to 10 – 12 times.

Typically, wear is not uniform across the width of the mill table and roller liner, but localized. Hardfacing enables you to rebuild the liner whenever it's needed, so you can bring the component back to as-new condition and achieve your mill's full potential. It is also possible to weld repair the Hi-chrome liner, which can't be done with ceramic liners.

Our Hi-Chrome wear liners are available fully engineered for the complete ATOX mill size range and are one of the OEM recommended wear solution for ATOX raw mills and coal mills.

