CEMENT & LIME PROCESSING



Good Earth Tools

Tungsten Carbide Wear Experts



Good Earth Tools solid Tungsten Carbide wear-proofed components extend the production life of cement and lime production equipment while reducing service time and costs.

Cement and limestone create a harsh and difficult environment for processing equipment. Wear from erosion, high impact, and corrosion is typically extreme, pervasive, and disrupts production schedules and quality at a high cost.

Good Earth Tools has utilized more than 50 years of experience in designing, engineering, and manufacturing wear-proofed components to extend part life and performance in the cement and lime industry. For example, our Tungsten Carbide fans last about 10 times longer than original fans, and our Tungsten Carbide-protected hammers show more than 80% increase in part life.

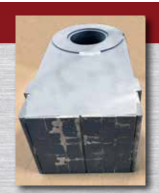
Good Earth Tools makes Tungsten Carbide-protected parts in the USA for the processing of cement and lime, including exhauster fans, mill and fan housing liners, pulverizing hammers, auger screws, slurry pumps, and more. Good Earth Tools' Carbide-protected parts are designed to fight wear, run longer, and perform better, delivering constant long-term quality product.



GET high-performance Tungsten Carbide liners keep you producing!



Standard steel liners = Downtime (and lots of it!), outages, material loss, maintenance costs, and quality issues.



Super duty pulverizer hammer ready to smash!



The results are in: GET Tungsten Carbide bullnose liner outperforms chrome clad liners day after day!



GET Tungsten Carbide raw mill skirts – there is nothing better!



GET Tungsten Carbide classifier hammer ready for business.





GET can apply Tungsten Carbide to all types of complex surfaces and shapes, such as this 45 degree elbow.



Structural and support members in the wear stream will benefit from GET Tungsten Carbide protection.

Features and Benefits

F: GET Carbide is one of the most abrasion-resistant materials available.

B: Longer life from Carbide means less downtime, lower operating costs, and more production!

F: All GET Tungsten Carbide is silver-solder induction brazed to a steel body – resulting in an incredibly strong, heat and corrosion resistant bond to the base material.

B: The braze is reliable, temperature-resistant, and very strong, over 30,000 lb/in2 strength

F: GET offers both industry standard and custom solutions for your wear problems.

B: GET will protect only what needs protected, minimizing weight cost and waste.

F: GET has more than 50 years of experience with wear products in the Cement and Lime industry.

B: Our in-depth product knowledge assists you in your wear product needs. GET is your wear-protection expert!

The Highly Skilled Good Earth Tools Dedicated Team Makes the Difference!

























For 50+ years, Good Earth Tools has solved the world's toughest wear problems: mining, mixing, material handling, sizing, crushing, blending, and separating. Challenge us to improve your operations with innovative solid Tungsten Carbide wear technology.

Tough problems? Tough Solutions!

Good Earth Tools Works for You!