Good Earth Tools is a specialized engineering and manufacturing company with more than 50 years of experience in solving tough wear situations in many industries and applications. We bring our engineering and practical expertise to provide longer performance life, reduce downtime and maintenance costs, while moving greater productivity and performance to the bottom line.

Our experience in sand handling includes liner plates, dirty air fans, plows, mixers, screens, slide valves, and separators. Utilizing a combination of technologies and metallurgy, Good Earth Tools builds products with a performance expectancy of multiple times that of standard parts. USA-made Good Earth Tools solid Tungsten Carbide parts offer performance and value in difficult and challenging high abrasion and tough impact situations.
OEM VSI hammers are ineffective in just a few days.

After the same amount of run time, the GET VSI hammer still has plenty of life remaining.

A GET engineered Carbide fan ready for installation. Carbide wear protection will keep it in service for years.

“More than 50 years of experience in solving tough wear situations in many industries and applications.”

Good Earth Tools Provides:

• Reliability
• Service and experience
• Technology
• Production
• Solution-specific engineering and manufacturing
• Engineering support

Good Earth Tools Benefits:

• Reduced maintenance costs
• Reduced inventory costs
• Corrosion resistance
• Increased run time
• Made in USA
• ISO certified

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

+1.636.937.3330 • www.GoodEarthTools.com
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!