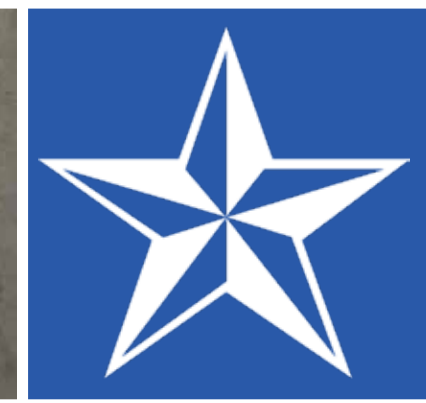


WEAR PLATES & LINERS



**Tungsten Carbide
Wear Experts**



Protect your equipment with Good Earth Tools Tungsten Carbide plates and liners!

Industrial materials such as coal, ash, iron ore, and sand can wear away steel parts in processing equipment. Fans, conveyors, chutes, and mills are all areas that see extreme wear – and all areas where Good Earth Tools has proven success. By applying solid Tungsten Carbide to areas such as these that see wear, our customers experience reduced downtime and lower operating costs and produce a higher quality product.

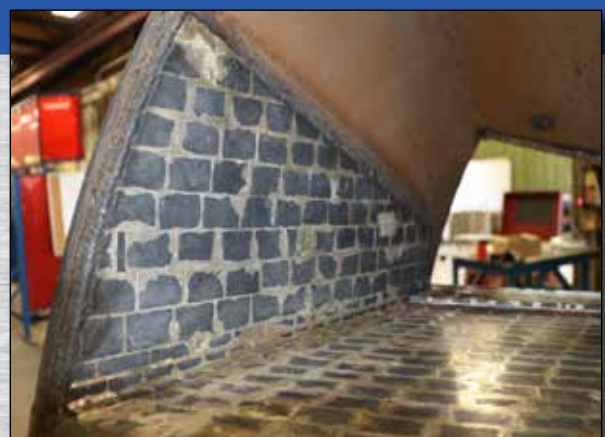
Good Earth Tools boasts more than 50 years of experience in solving difficult wear solutions in industries such as mining, material handling, cement processing, power generation, and sand processing. We can customize Tungsten Carbide wear plates or liners for any situation at any facility.



OEM casting after 1,500 tons of processed limestone is ready for "punch out".



GET liner after 6,750 tons of processed limestone is ready for more jobs!



Solid Tungsten Carbide protected cavity liner ready for service.



Good Earth Tools can apply solid Tungsten Carbide to a variety of surfaces, including this valve ring.



GET's custom Tungsten Carbide fan liner systems provide protection in critical wear areas.



Solid Tungsten Carbide-protected bullnose liner enhanced for a customer's harsh environment.



A competitor's chrome clad mill liner, in use for approximately six months and showing severe wear.

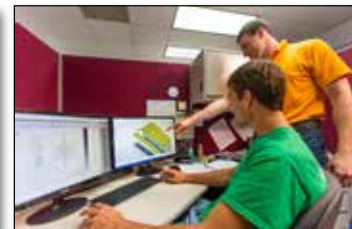


A GET solid Tungsten Carbide mill liner, still going strong after two years of service.

Features and Benefits

- F:** GET Carbide Liners are engineered and built for specific customer applications that experience different types of abrasion, wear and impact.
- B:** GET Liners are a smooth, almost slick surface, which offers smoother flow of material, with no or minimal side wall or floor buildup of residues.
- B:** Our Liners protect sidewalls and floors as well as areas with flow or directional changes that have experienced failures or material loss with lesser materials.
- F:** GET uses different types of Tungsten Carbide, each with its own attributes and qualities, to deliver the maximum in performance and value for your situation.
- B:** We can match our Tungsten Carbide formulations and products to specific issues within the flow process.
- B:** GET Tungsten Carbide can be designed to withstand corrosion from various chemistries, alkalinity, organics, and slurries.

**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!