# TERRA SOURCE

## Rely on TerraSource Global OEM Spare Parts for Optimal Performance, Longevity, and Safety!

OEM parts are always a better choice than third-party offerings: better value, better performance, better safety and better service and engineering support with every purchase.



**DuraLife®/UltrAlloy® Premium Hammers** TerraSource's new DuraLife®/UltrAlloy® premium hammers are engineered with special advanced alloys that optimize wear resistance and toughness.



### DuraLife®/UltrAlloy® XP -"eXtra Performance"

Specialized hard-facing options strengthen high-wear areas and enhance striking surface integrity and hammer mass.



### DuraLife<sup>®</sup>/UltrAlloy<sup>®</sup> AP -"Advanced Performance"

Simply put, the most advanced hammer-material composition on offer, for the most challenging applications.

Faster OEM Parts from TerraSource Global: Shorter Lead Times, Superior Availability!



Pennsylvania Crusher Cast Beater Hammer



GUNDLACH



Pennsylvania Crusher

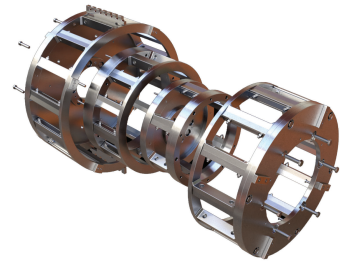
855-483-7721 • terrasource.com • info@terrasource.com

# TERRA SOURCE

Rely on TerraSource Global OEM Spare Parts for Optimal Performance, Longevity, and Safety!

#### **Next Generation Cage-Paktor**®

TerraSource Global has recently developed new style Cage-Paktor<sup>®</sup> Cages. These new cages are built in modular sets that can be quickly replaced as individual components wear rather than replacing entire cages or having time-consuming weld operations take place to refurbish. New Generation cages are made of a much higher wear resistant and stronger material, making critical components last longer.



### Advantages

- High top-size yield with minimize fines.
- Enhanced wear resistance and Superior durability.
- Longer intervals between maintenance due to greater overall wear resistance.
- Lower maintenance costs due to quicker maintenance time.
- Fully interchangeable with existing machines.

#### Why OEM Parts are Better

- Only TSG OEM parts are manufactured using proprietary alloys in castings, hard-facing, and overlays vs thirdparty parts for performance and dependability.
- TSG OEM hard-facing application is engineered for maximum performance on key sections of the part for cost effectiveness and durability vs aftermarket companies that hard face the entire part which increases cost.
- TSG OEM parts offer multiple hardfacing options including Tungsten Carbide, Chrome Plated, and Vanadium Carbide depending on operational parameters and equipment specifications.
- Aftermarket parts are produced using lower quality ASTM metals that will damage equipment and present operator safety issues when failing during operation.
- TSG OEM parts mitigate risk and save money lost during equipment downtime vs aftermarket parts that prematurely fail increasing equipment shutdown.
- TSG OEM parts are field proven and engineered for maximum performance and ease of replacement mitigating equipment downtime.

**MELGIN** 





855-483-7721 • terrasource.com • info@terrasource.com

**Pennsylvania** 

Crusher