

KENCO

# longer wearlife

## Half-Arrow Segments



KENCO Engineering *Half-Arrow* Segments provide the ultimate in moldboard protection and bucket lip penetration. Designed for use on rock buckets, *Half-Arrow* Segments virtually eliminate moldboard wear between teeth. And the beveled, pointed leading edges create excellent penetration of shot rock and other aggregate material.

KENCO *Half-Arrow* Segments are cast from premium alloy steel in left, right, and center patterns. Full pattern thickness is maintained without recesses to resist breakage in the most severe conditions. *Half-Arrow* Segments are impregnated with exclusive KENCO Tungsten Carbide in high wear areas for maximum wearlife. An optional pass of tungsten carbide can be added to the bevel face to further extend the life.



*Half-Arrow* Segments are available in bolt-on and weld-on styles. They can be cut as necessary to fit most rock bucket lips.

Inquire also about KENCO Master Edge, KENCO Tungsten Carbide Impregnated teeth and adapters, and KENCO moldboards.

### Benefits:

- *half-arrow* design offers maximum moldboard wear protection
- eliminates wear between teeth on rock buckets
- cast in full thickness from premium alloy steel to resist breakage
- impregnated with tungsten carbide for longer wearlife
- additional bevel pass of tungsten carbide further extends wearlife
- *half-arrow* edge is pointed for best penetration
- available in bolt-on and weld-on styles



FORM halfarro.pm6

**KENCO ENGINEERING, INC.**  
**Solving Wear Problems Since 1957**  
P.O. Box 1467      Roseville, CA 95678  
Ph: 800-363-9859      Fax: 916-783-3494  
[www.kencoengineering.com](http://www.kencoengineering.com)

Distributed By: