KENCO

longer wearlife

Bucket Moldboards

KENCO Bucket Moldboards with Tungsten Carbide Impregnated bevels are designed to greatly reduce wear around cutting edge bolt holes. With KENCO's exclusive process, crushed Tungsten Carbide particles are impregnated deep into the Moldboard bevel. This creates a tough, durable wear surface that greatly retards the erosion of moldboard surface steel in front of and around cutting edge bolt holes.



Ideal for Sand and Gravel and other aggregate handling applications!

KENCO Moldboards are made from high grade structural steel to give your bucket additional strength. For extreme applications, oversize moldboard widths are available.

Benefits:

- surface steel wear around bolt holes is greatly reduced
- special bevel angle leaves more steel before bolt holes to provide longer life
- new cutting edges bolt on properly and nuts tighten firmly
- high grade structural steel increases bucket strength
- custom built to fit any bucket and bolt hole pattern
- optional back bevel eases and improves installation
- oversize widths available for extreme bucket strength requirements



KENCO ENGINEERING, INC. Solving Wear Problems Since 1957 P.O. Box 1467 Ph: 800-363-9859

Roseville, CA 95678 Fax: 916-783-3494 www.kencoengineering.com

Distributed By:						
l						