



# Kenco Engineering, Inc.

## Long-Life TCI Wear Strips for Asphalt Plants

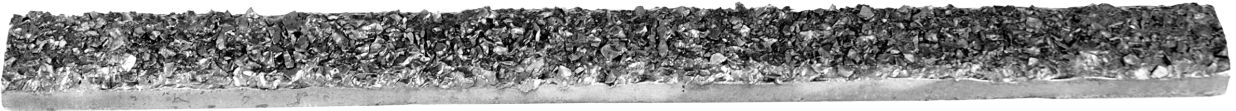
Kenco's TCI Wear Strips are one of the most versatile and long lasting repair tools in the arsenal against severe abrasion. With a diamond-like hardness of 90 Rockwell-A, Tungsten Carbide is one of the most abrasion resistant materials ever developed. Kenco crushes this material to between a 7 and 20 mesh size and impregnates it into a base metal of mild steel. This material gives you great flexibility during installation. It can be cut to any size and/or bent to almost any radius. It can be used in hot or cold applications (-40 to +1000 degrees F) and can withstand thermal shock. It can be installed with any low hydrogen, mild steel rod, or wire feed.



The KWS-12-ATC is 3/8" x 1" x 12" and has a base metal of mild steel



Get a full season out of your flop gates.



Stop the build-up at the bottom of your elevator.



Protect those "Hot Zones" where high velocity materials land after leaving a belt, bucket or chute.

### Benefits:

- Hardness approaching industrial diamond
- Install anywhere on your plant
- Heat & bend to protect curved areas
- Costs less than MOST hardfacing rods
- Resists thermal shock
- Available in many sizes



*Still proudly made in the USA*



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