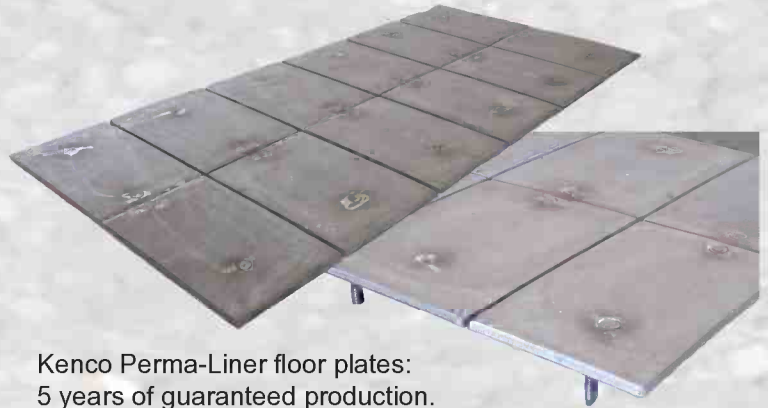




Kenco Engineering, Inc.

Wear Parts for Windrow Elevator Pickup Machines



Kenco Perma-Liner floor plates:
5 years of guaranteed production.
Expect more! It's that Good!



Kenco Perma-Liner floors in pickup machine



Perma-Liner floors and Tungsten Carbide cutting edges for maximum wearlife

Elevator Floor Benefits

- Kenco Perma-Liner floors guaranteed for 5 years of wear
- Lower costs, customers report 5-10 times longer wear life
- Fast and easy installation; studded plates simply drop into the holes in the frame
- Reduced repairs save you down time and give you more time to repair other equipment

Kenco Solutions to Wear

Kenco's Perma-Liner Elevator floors are manufactured in the same manner as our paver floors and carry the same 5-year guarantee. Kenco floors use "Alloy-K" 550 Brinell castings mounted to a studded backing plate. This combination provides the greatest available wearlife with simple and quick installation. Kenco's Tungsten Carbide Impregnated cutting edges also provide unmatched wearlife on windrow pickup machines.



Heavy corner wear on slats and asphalt buildup causes high wear on chains and sprockets



PT-4458 "Alloy-K" tips with 550 Brinell hardness- Can be rotated for additional wear



Kenco parts PT-4458 Tip, KAD-4458 tapped adapter block and 12-1 FSH Bolts

Kenco Solutions to Wear

Problem: Abrasive corner build-up and slat wear

Your slats continue to round off from the buildup of asphalt in the corners of the slat conveyor floor. This build-up of hardened asphalt increases friction, causing other problems for you, such as increasing the wear on the slats, chains, sprockets and power transmission components. Kenco has solutions for lowering your repair costs.

Solutions: Kenco tips protect the corner wear on your slats

Reduce that heavy wear by installing the Kenco PT-4458 "Alloy-K" bolt on castings. These parts have a 550 Brinell hardness to maximize your component life. These tips will keep the corners clean from asphalt, reducing friction and wear. Kenco also has its KAD-4458 (weld on) optional adaptors which makes the installation of the Kenco tips a simple matter of bolting them into the tapped holes in the adapter block after it is welded into place.



Solutions: TCI increases cutting edge life

The Tungsten Carbide is deeply impregnated into the blade to increase your blade life and reduce the need to replace your pickup edges. Customers report up to 5 times longer blade life. These edges are guaranteed to cost you less money on a per hour basis. Try a TCI edge to lower your costs, reduce down time and labor.

Tungsten Carbide Impregnation for Edges



Benefits:

- TCI edges solve short blade life
- Customers report that Kenco Edges last 3-5 times longer
- Not having to change blades as often saves time and man power that could be used elsewhere



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