



Kenco Engineering, Inc.

Wear Solutions for your Gencor® Plant

Material Entry and Spiral Flights

Protect your material entry section with Kenco's "Alloy-K" wear plates and spiral flight shoes



SFS-48

- Eliminate the extreme localized wear that is such a problem on most spiral flights
- Bolt-on design for easy installation and replacement
- Combine with Kenco "Alloy-K" K-811 wear plates and Wear Patch for total coverage



SFS-50

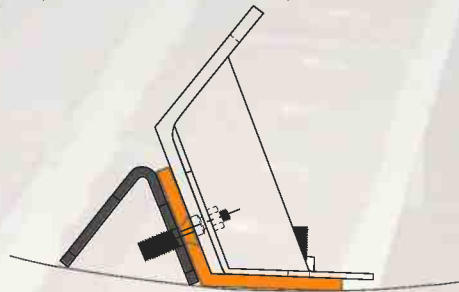


K-1224-12

- Cast in Kenco's "Alloy-K" for a long wearlife alternative to the 12" X 24" wear plates found in entry/discharge chutes
- Available in either 2 or 3 hole configuration and in 550 or 700 BHN hardness

Veiling Flights

Kenco's unique design gives the longest wearlife in the industry!



"Alloy K-700" Lifter Flights

- Kenco's Uni-Flights, with their "5 Year Veiling" guarantee maintain a consistent veil longer than the competition
- Maximum wearlife means maximum efficiency, consistent production and fuel consumption
- Both weld-in (AC-2-HD) and bolt-in (AC-7) adapters available to mount flights in "open" position

Drum Protection

**Do you remove Flights seasonally for better veiling?
If so you need Kenco's drum protection kit!**



Mounting Bracket Protection Kit

- Mounting bracket protection kit prevents wear to weld-in brackets when flight is removed
- Combines Wear Patch (60 Rockwell "C" hardness) and attaching hardware



Removable Drum Liner

- Removable drum liner prevents wear on drum shell
- Bolts to bracket of removed flight

RAP Ring Protection



***RAP usage saves money...
but higher RAP percentages
dramatically increase wear***



RAP Bucket

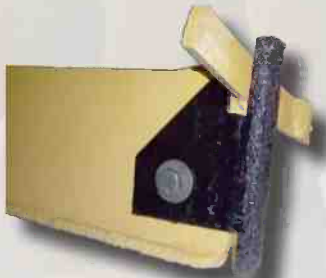
- Kenco's Tungsten Carbide Impregnated (TCI) RAP bucket lasts much longer than OEM & prevents costly and time consuming maintenance

RAP Scoop

- Kenco's TCI RAP scoop dramatically increases wearlife and prevents RAP build-up in the hard to get to RAP collar

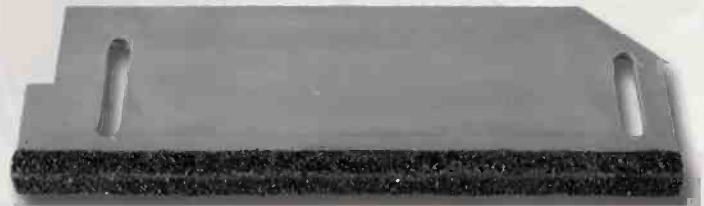
Discharge Ring Protection

Unchecked discharge ring wear can lead to catastrophic breakdowns!



Connector Ring Protector

- Kenco TCI connector ring scraper eliminates asphalt buildup and prevents connector ring failure



TC Discharge Flight

- Kenco's Tungsten Carbide Impregnated (TCI) discharge flights give the longest wearlife in the industry and aren't subject to breakage
- Available with or without optimal 1" bar stock

Combustion and Mixing Flights



"Alloy K" Combustion Flights

- Prevent premature warping and failure of combustion flights with special "Alloy-K" combustion flight casting
- Prevents "folding over" of the base flight and maintains functionality



Butterfly Mixing Flight

- Kenco CCHF mixing flights last much longer with minimal maintenance

Distributed by:



Kenco Engineering, Inc.
P.O. Box 1467
Roseville, CA 95678
800-363-9859
www.kencoengineering.com