

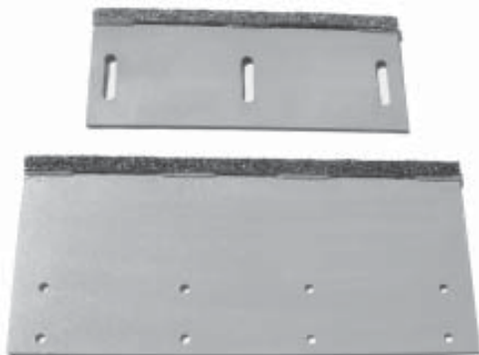
KENCO

New Product Release

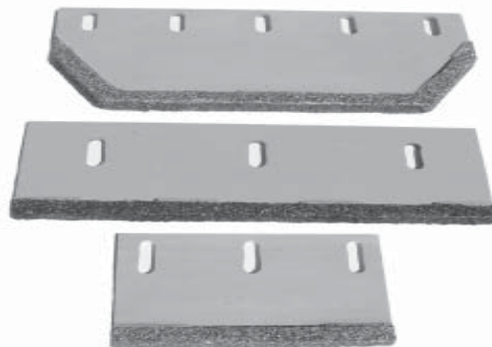
# longer wearlife

## DISCHARGE FLIGHTS for Asphalt Drum Mix Plants

Kenco Engineering Discharge Flights are designed to provide superior clean-out performance while minimizing asphalt buildup. This is possible because of Kenco's unique design and longer wearlife materials. At the outside edge is a 1" x 1" wear bar, impregnated with Kenco's Tungsten Carbide (TCI) process. The diamond hard TCI, combined with added steel at the outside edge, will keep the Discharge Flight at full size for a much longer time. Keeping the flight full size will eliminate asphalt buildup and reduce wear on the rest of the flights. The 1" x 1" bar also provides a visual check of flight wear from the access hatch on many plants. Discharge Flight bases are made of 400 Brinell steel, also for extended wear life.



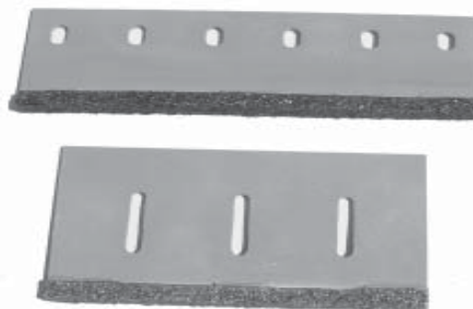
Standard Havens



CMI



Astec



Cedarapids



Gencor

### Benefits:

- superior clean-out performance
- minimizes asphalt build up
- longer wearlife provided by tungsten carbide wear bar
- visual inspection of flight wear
- 400 Brinell base plate



**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

Distributed By: