KENCO

longer wearlife

"Alloy-K" Wear Plates and Strips

Kenco Wear Plates offer an economical solution for extended wearlife and lower maintenance costs with less downtime. Wear Plates are cast from Kenco "Alloy-K", and have a Brinell hardness in excess of 550. This alloy is designed to provide maximum resistance in high abrasive wear applications. Kenco Wear Plates are offered in a wide variety of easy to manage shapes and sizes to fit various applications. All Kenco Wear Plates have two holes cast in place for fast and easy bolt-on or weld-on installation. Wear Plates can also be rotated or individually replaced on a selective basis to further extend wearlife.

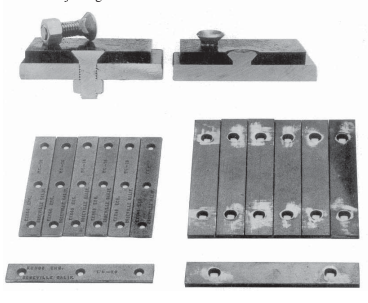
Uni-Fit Series "Alloy-K" Wear Plates

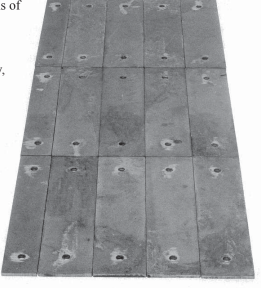
Kenco Uni-Fit series "Alloy-K" Wear Plates are available in 1/2-inch thickness, with standard widths of 4, 5, 6 or 7 inches and standard lengths of 20 or 24 inches. By combining various sizes, "Alloy-K" Wear Plates will protect any rectangular wear surface.

General product applications include slat conveyor floors, chutes, troughs, spouts, flop gates, beds, and bin hoppers for the asphalt, quarry, sand, gravel, concrete, and other material handling industries.

Fastening Technique

Kenco Wear Plates accommodate standard #3 plow bolts, or the unique Kenco cone-shaped Weld-Washer. Kenco Weld-Washers are inserted into the bolt hole and welded in place to hold the Wear Plate, providing a fast and secure method of installation, without subjecting the Wear Plate to thermal shock.









KENCO ENGINEERING INC.

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