

KENCO ENGINEERING longer wearlife

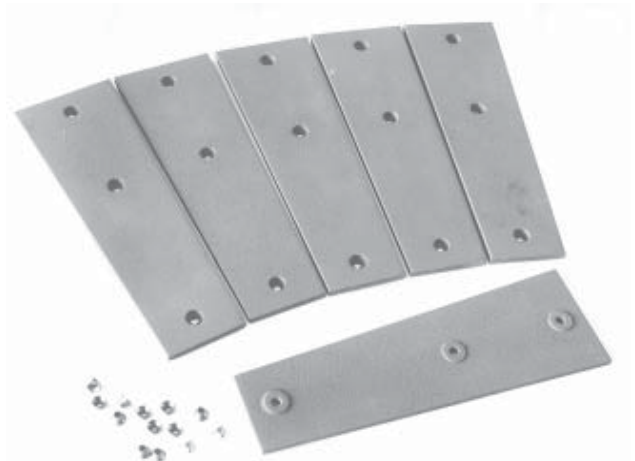
Cone Liners *For Asphalt Silos and Batching Cones*

KENCO ENGINEERING Cone Liners offer the best options for maintaining structural integrity of asphalt silos and batching cones. Designed specifically for today's highly abrasive asphalt mixes, KENCO Cone Liners are available in 3 different wear materials that can be matched to exact customer requirements. Each wear material provides extended wearlife and ease of installation, factors that promote plant safety. By selecting the KENCO wear material most suitable to operating conditions, plant owners can be assured of receiving the lowest cost per ton of asphalt delivered.

Benefits:

Plant Safety

When installed in a structurally sound silo, all KENCO Cone Liners provide superior wear protection of high abrasion areas. This is essential to ensure maximum safety of plant personnel, customers, and visitors in proximity of the extreme weight of a loaded silo. Also, KENCO Cone Liner sections weigh less than 25 lbs each, eliminating the need for heavy, awkward, and potentially dangerous lifting techniques required to install many conventional liners.



Kenco Cast Cone Liners

Longer Wearlife

KENCO Cone Liners are manufactured from premium alloys and thicker, harder, low carbon steel to provide longer service life. By matching our wear material options to specific customer requirements, KENCO can significantly lengthen the replacement cycle time of worn liners.

Fast, Easy Installation

Installation of KENCO Cone Liners is done in rows of lightweight sections (less than 25 lbs each) making the job fast, easy, and safe. Each liner section has holes in place for plug welding to the cone shell. With cast liners, KENCO weld washers are also required. Drawings are furnished with every order, indicating the proper installation pattern.

Lowest Cost Per Ton Service

With the combination of superior wear protection, reduced installation labor, and longer service life, KENCO Cone Liners offer the lowest cost per ton of asphalt delivered on a life cycle basis.



FORMconeline.pmd

KENCO ENGINEERING, INC.

Solving Wear Problems Since 1957

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Distributed By:

KENCO ENGINEERING Cone Liners

Wear Material Options

Choose the Option that best matches silo operating conditions:

Extreme Service

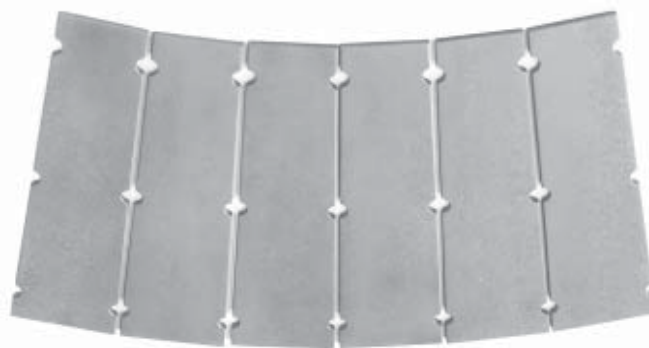
KENCO Alloy K-700. Cast from KENCO premium Alloy K with a nominal hardness of 700 Brinell. 1/2" thick liners require KENCO weld washers for plug welded installation. Appropriate for conditions of very high tonnage, extremely abrasive materials, or primary silo.

Very High Wear

KENCO Alloy K. Cast from KENCO premium Alloy K with a nominal hardness of 550 Brinell. 1/2" thick liners require KENCO weld washers for plug welded installation. Appropriate for conditions of high tonnage, abrasive materials, or primary silo.

Normal Wear

KENCO 500 BHN Steel. Manufactured from premium low carbon 500 BHN steel with excellent weldability. 1/2" steel thickness exceeds most other brands. Install by plug welding to cone shell. Appropriate for conditions of low to medium tonnage, abrasive materials, primary or secondary silo.



Kenco 500 BHN Steel Cone Liners