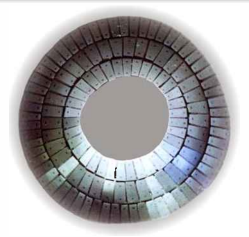


Longer Wearlife Product Release

Kenco Engineering, Inc.

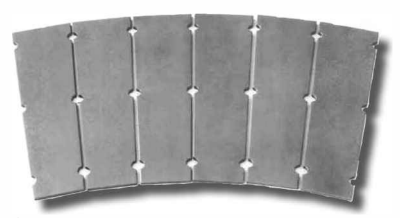
500 BHN Cone Liners for Asphalt Silos and Batching Cones

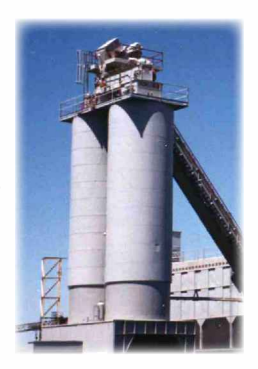


Kenco Engineering Cone Liners offer the best option for maximizing wearlife and maintaining structural integrity of asphalt silos and batching cones. Designed specifically for today's highly abrasive asphalt mixes, Kenco liners provide extended wearlife and ease of installation which promote plant safety.

Kenco 500 BHN Steel liners

- Manufactured from premium low carbon 500 Brinell steel
- Durable 1/2" thick liners offer excellent abrasion resistance
- Good weldability and easy installation with only plug welds
- Installs in a fraction of the time required for rolled steel or ceramic kits
- Smaller, lightweight pieces mean no cranes are required resulting in safer installation
- Modular design means easy installation over uneven surfaces





Di	str	ib	ut	ed	b١	/:





Kenco Engineering, Inc. P.O. Box 1467 Roseville, CA 95678 800-363-9859 FAX 916-783-3494 www.kencoengineering.com

Benefits of Kenco Engineering 500 BHN Cone Liners for Asphalt Silos and Batching Cones

Plant Safety

When installed in a structurally sound silo, Kenco liners provide superior wear protection of high abrasion areas. Kenco liner sections weigh less than 25 lbs each, eliminating the need for awkward and potentially dangerous lifting techniques required to install many conventional liners. Worn out welds lead to catastrophic failures. The modular design of Kenco liners protect welds at the cylinder to cone transition as well as eliminates welds that extend from top to bottom.

Longer Wearlife

Kenco cone liners are harder and thicker than most other brands. With a 1/2" thickness and 500 Brinell hardness, Kenco liners provide longer service life. Kenco liners offer premium quality steel, good weldability and excellent abrasion resistance.

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. The individual liners are easily plug welded and require no preheating. The shape of our replacement liners are designed to fit together smoothly against the curved cone surface - including worn and irregular silos.

Drawings Provided

Kenco provides a complete pattern layout and individual part markings to speed installation and ensure correct fit.

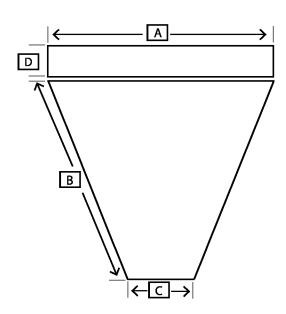
Lowest Total Cost Option

With the combination of high Brinell hardness, 1/2" thickness, reduced installation labor, and longer service life. Kenco 500 BHN Cone Liners offer the lowest silo maintenance cost.

For a Price Quotation

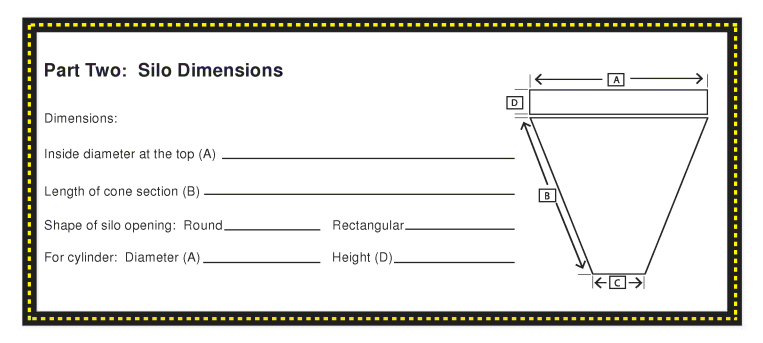
Supply the following information to Kenco:

Wear Area: Silo Bottom Batching Cone				
Cylinder				
Manufacturer				
Model No				
Storage Capacity				
Est. tonnage in this silo per year				
Dimensions:				
Inside diameter at the top (A)				
Length of cone section (B)				
Inside diameter at the bottom (C)				
Silo opening: Round Rectangle				
Cylinder: Diameter (A) Height (D)				



For a quick quote: Fill out this form and FAX to 916-783-3494

Part One: General Information				
Fait One. General information				
Company:				
Contact Name:				
Phone:				
Plant Address:				
Silo Manufacturer:				
Model No	Serial No			
Storage Capacity:	Est. tonnage per year			





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