ValueSaver brake shoes: better by design

New York Air Brake LLC

748 Starbuck Avenue Watertown, New York 13601 Tel: +1 315 786-5431 Toll free: +1 888 836-6922 Fax: +1 315 786-5676

Anchor Brake Shoe Company, LLC A Division of NYAB

1920 Downs Drive
West Chicago, Illinois 60185
Tel: +1 630 293-1110
Fax: +1 630 293-7188

www.anchorbrakeshoe.com

ValueSaver Composite Brake Shoes – Not the Same Old Shoes





ValueSaver brake shoes deliver better performance for the same price as your good old shoes.

Anchor delivers.

We've long maintained 99% on-time delivery for orders of in-stock products.

We provide knowledgeable technical assistance to help you specify all types of brake shoes for your application.

nchor brake shoe

A Division of New York Air Brake

Engineered to Outperform



E₂0: Better performance, same price

ValueSaver brake shoes: better by design

Engineered to Outperform (E₂O) – the benefits of ValueSaver brake shoes include:

- ValueSaver PadLock™ helps prevent delamination
 - E₃O unique pad-to-steel adhesive
 - E₃O unshakable dampening pad
- ValueSaver FastFit™ plate adds margin of safety
 - E₂O shoe profile adapts to wheel faster
 - E₂O reduces wear and tear
- ValueSaver tapered toe ends protect the shoe
 - E₂O tapered ends eliminate bent end failures
- ValueSaver WearLedge™ saves time
 - E₂O shows when shoes need replacement

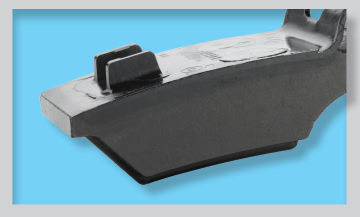
PadLock™ reduces the negative effects of vibration, the primary reason that brake shoe bonding materials fail, by adding strength to the bond between the briquette and the backing plate.



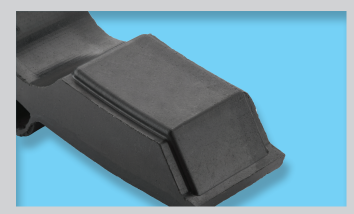
In a ValueSaver brake shoe, the bond between the briquette and the backing plate bends but doesn't break.

ValueSaver shoes feature the PadLock dampening pad, an adhesion technology that anchors the friction material to the steel backing plate, delivering solid performance and a more durable shoe.

Two unique benefits of the ValueSaver brake shoe...



WearLedge™ saves the time needed to identify shoes that have reached the 3/8" condemnable limit.



FastFit™ allows the shoe to conform to the wheel quickly, reducing vibration, equipment wear and in-shoe forces.