

CLASSIFIER SHOES

Manufactured from our proprietary urethane formulation, Rhino Hyde® urethane classifier shoes assure you of better cut and tear resistance compared to rubber. Rubber shoes require a metal backing which could lead to delamination. Rhino Hyde won't delaminate, "chunk" or rip away, making our classifier shoes the ideal solution to abrasion problems inherent to screw conveyor applications. What's more, they're lighter than and easier to install than Ni-Hard steel.

WHAT MAKES OUR CLASSIFIER SHOES TOUGH TO BEAT:

- // Interchangeable with right- or left-hand screws
- // Return to their original shape when bent or distorted
- // Available standard with weld plates or solid metal backing
- // Outlast metal shoes up to 3x

- // Available in a variety of styles and replacement sizes
- // Conform to the auger's contour when bolted in
- // Easy, drop-in installation
- // Custom-blended formulation is shatterproof and resilient
- // Shoes with solid metal backing are bent left and/or right
- // Lightweight design means less wear on motor
- // Custom built in-house to your exact specifications

SIZE Custom to your Application MULTIPLE MANUFACTURE STYLES BACKING OPTIONS Welds, Solid, Plain AVAILABLE IN VARIOUS DUROMETERS

