

# BLADE

Made with genuine Rhino Hyde polyurethane, all our blades exhibit excellent wear resistance and resilience. Using the recovery principles of a high-memory synthetic material as the source for the tensioning force, we developed the Rhino Blade Tensioning System to deliver excellent belt cleaning efficiency. Unlike many other systems using pneumatics and springs, the Rhino Blade System has fewer moving parts, making it far more reliable and virtually maintenance free. So in addition to longer blade life, you can expect thorough and even belt cleaning in both wet and dry conditions.

#### RHINO BLADE TENSIONING SYSTEMS ARE COMPACT, REQUIRING MINIMAL SPACE FOR INSTALLATION.

# WITH THE EXTENDED SIDEWALLS PROVIDED, AND WITH FEWER THAN TEN MAJOR PARTS IN THE TENSIONING ASSEMBLY, THE AVERAGE INSTALLATION TIME FOR A COMPLETE UNIT IS LESS THAN 30 MINUTES.

## ONCE THE TENSIONING UNIT HAS BEEN INSTALLED,

#### THE RHINO BLADE CAN BE REPLACED IN UNDER 10 MINUTES WITH MINIMAL EXPERIENCE REQUIRED.

## WHAT MAKES OUR RHINO BLADE TOUGH TO BEAT:

- // Custom made to fit your application
- // Quick and easy blade replacement
- // Our blades are made for Martin, Argonics, ASGCO/Skalper, ARCH/ GORDON
- // Highly resistant to cuts and tears
- // Tension is consistent through linear dampening
- // Rhino Blades can be made to fit most existing primary scrapers
- // Available in 18", 24", 30", 36", 42", 48" and 60" blade lengths

