

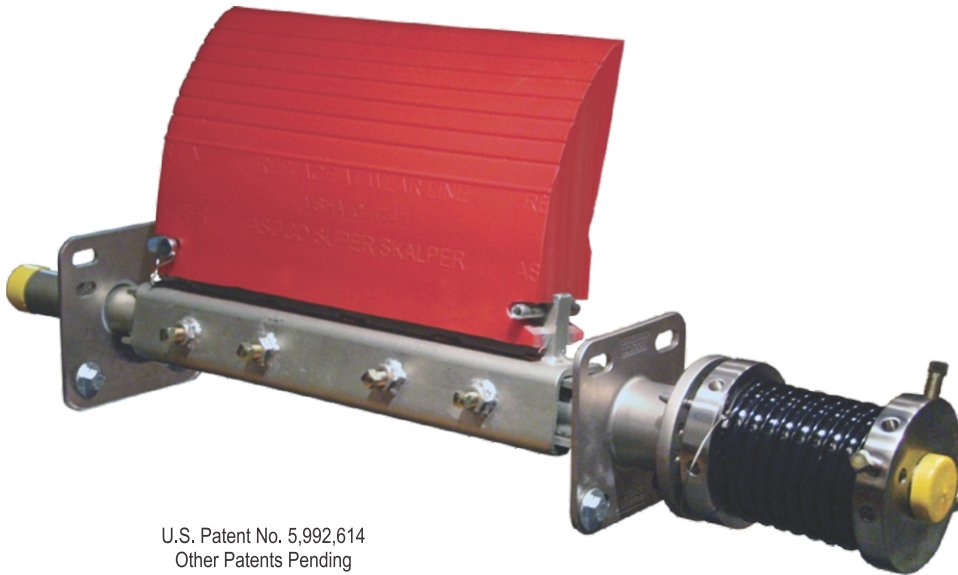
# SUPER SKALPER IV<sup>®</sup>

## Superior Primary Belt Cleaning System with E-Z Torque Tensioner

**ASGCO<sup>®</sup>**

Complete Conveyor Solutions

The **Super-Skalper IV** conveyor belt pre-cleaner can tackle the toughest carry-back applications. The massive blade provides carry-back removal for high-speed belts, large head pulleys and large sizes and volumes of material, typically found in below and above ground mining.



U.S. Patent No. 5,992,614  
Other Patents Pending

- **Extremely Rugged Heavy-Duty** - mounting tube and massive blade can handle any extreme carry-back conditions as seen in underground and aboveground mining.
- **Super Skalper IV Blade** - (MSHA 1C95/1) is a massive 10" (250mm) high blade and is designed to maintain an effective cleaning edge throughout the life of the blade.
- **Quick-Change Blade** - stainless steel pin blade change-out system is a one-minute, no-tool operation.
- **E-Z Torque Tensioner** - (lifetime warranty) made of stainless steel allows the blades to self adjust and is the most robust and accurate belt cleaner tensioner in the industry.
- **Dual E-Z Torque Tensioners** - are standard for belt widths 48" (1200mm) and above.



Super-Skalper IV 72" system installed on this coal handling conveyor belt at this major coal-fired plant.



Single piece blade - not segmented - no trapping of materials which may endanger belt life... yet very flexible.

