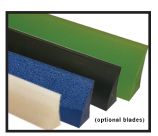
# SABER SECONDARY<sup>®</sup> BELT CLEANER

Polyurethane blade eliminates

harmful carryback before it does any damage.

Simple Installation
Low Maintenance
Splice Safe
Fast Delivery



Arch's patented Twister Tensioner ensures consistent blade pressure without the need for re-tensioning.

Cantilever design maintains constant blade pressure while allowing mechanical splices to safely pass.

> Heavy-duty trailing arm design gives you freedom to install the Saber Secondary Cleaner anywhere along the return belt line for incredible cleaning.



- Patented *Twister Tensioner* <sup>®</sup> maintains consistent blade-to-belt pressure and its core is GUARANTEED FOR LIFE!
- Constant re-tensioning not required.
- Curved blade is extremely efficient on stubborn, tacky material.
- Increases life of belts and idlers by eliminating harmful carryback.
- Vertical installation is ideal for narrow spaces.
- Optional include high-temperature, high-moisture, high-speed, and food-grade.



### WHO IS ARCH ENVIRONMENTAL?

Manufacturer and worldwide distributor of preferred bulk conveyor components since 1975.





800.553.4567 www.archenv.com

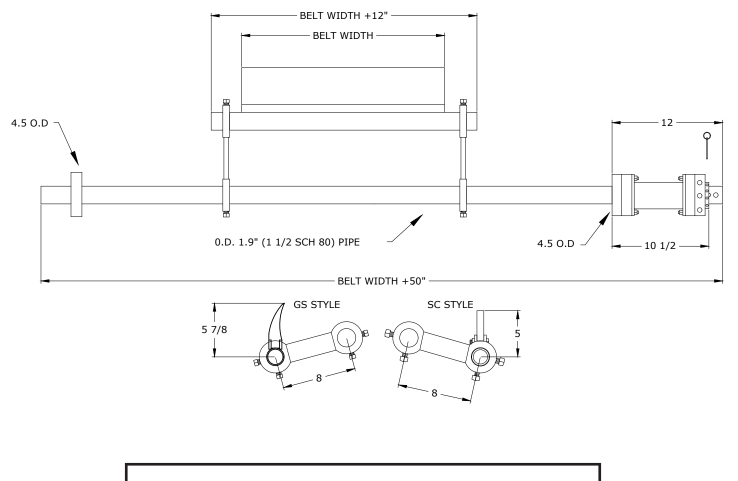
### **MECHANICAL DIVISION**

Belt Cleaners • Belt Alignment • Sealing Systems Dust Control Systems • Impact/Slider Systems

### **ELECTRICAL DIVISION**

Belt Scales • Metal Detectors • Pull Cord Switches Belt Protection Devices • Conveyor Control Systems

# **SABER SECONDARY® BELT CLEANER**



Standard Blades (RED) Temp Range: 180-220 F

High-Moisture Blades (GRAY) Temp Range: 180-220 F 15%+ Moisture Content

> **Cermic Blades (BLUE)** High Friction/High Speed 750+ ft/min.

High Temp Blades (GREEN) Temp Range: Up to 300 F

**Non-Pigment Blade (WHITE)** Same as Standard Red Blades Ideal for color sensitive materials

**Food Grade (NATURAL)** FDA approved for mild contact with food products.



Covered under one or more of the following patents:, 4,202,437;4,231,471;4,436,446;4,489,823;4,533,036;4,779,716;4,877,125; 4,989,727;5,149,305;5,222,588;5,222,589;5,219,063;5,350,053;5,725,083 other patents pending