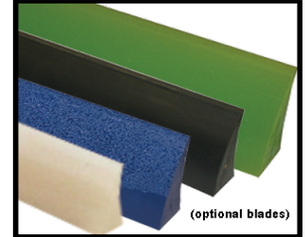


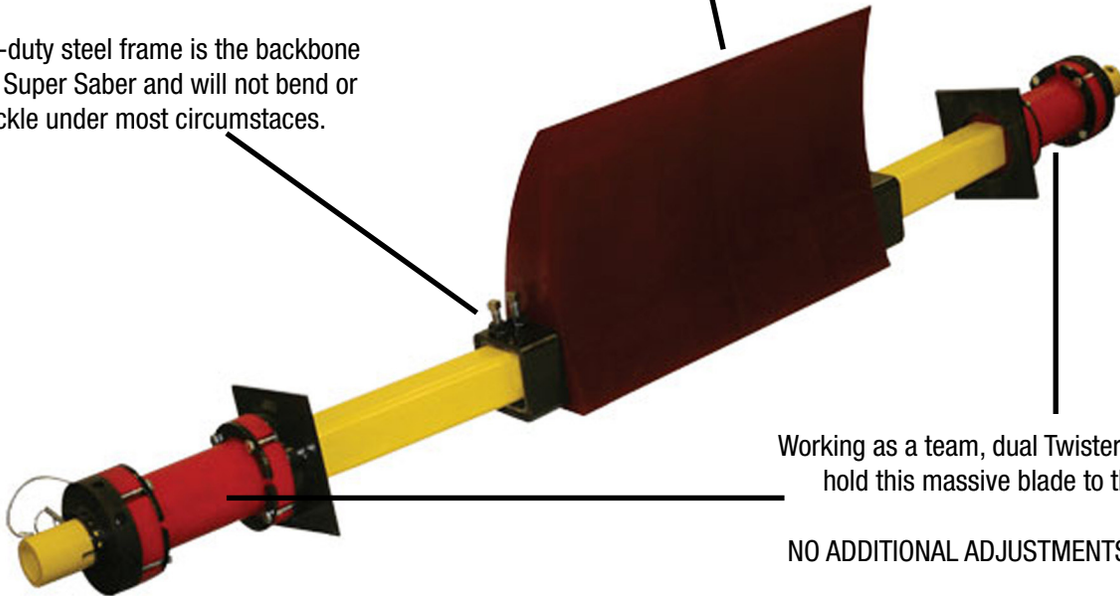
SUPER SABER® PRIMARY CLEANER

- ✓ Simple Installation
- ✓ Low Maintenance
- ✓ Fast Delivery
- ✓ Heavy-Duty

ENORMOUS polyurethane blade segments make the Super Saber the most rugged cleaner on the market.

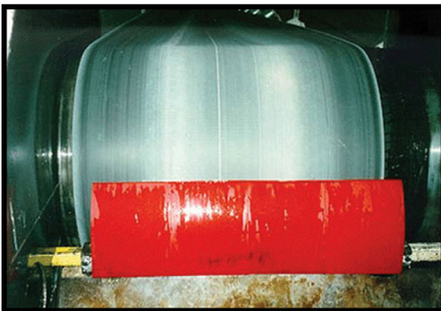


Heavy-duty steel frame is the backbone of the Super Saber and will not bend or buckle under most circumstances.



Working as a team, dual Twister Tensioners hold this massive blade to the belt.

NO ADDITIONAL ADJUSTMENTS NEEDED!



- Patented *Twister Tensioner*® maintains constant blade-to-belt pressure and its core is **GUARANTEED FOR LIFE!**
- Heavy-duty frame with interlocking mainframe and support tubes with multiple set-screw locking collars.
- Enormous curved, segmented blade is the toughest on the market and easily withstands multiple belt splices.
- Increases life of belts and idlers by eliminating harmful carryback.
- Available for up to 120" belts.



WHO IS ARCH ENVIRONMENTAL?

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



800.553.4567 www.archenv.com

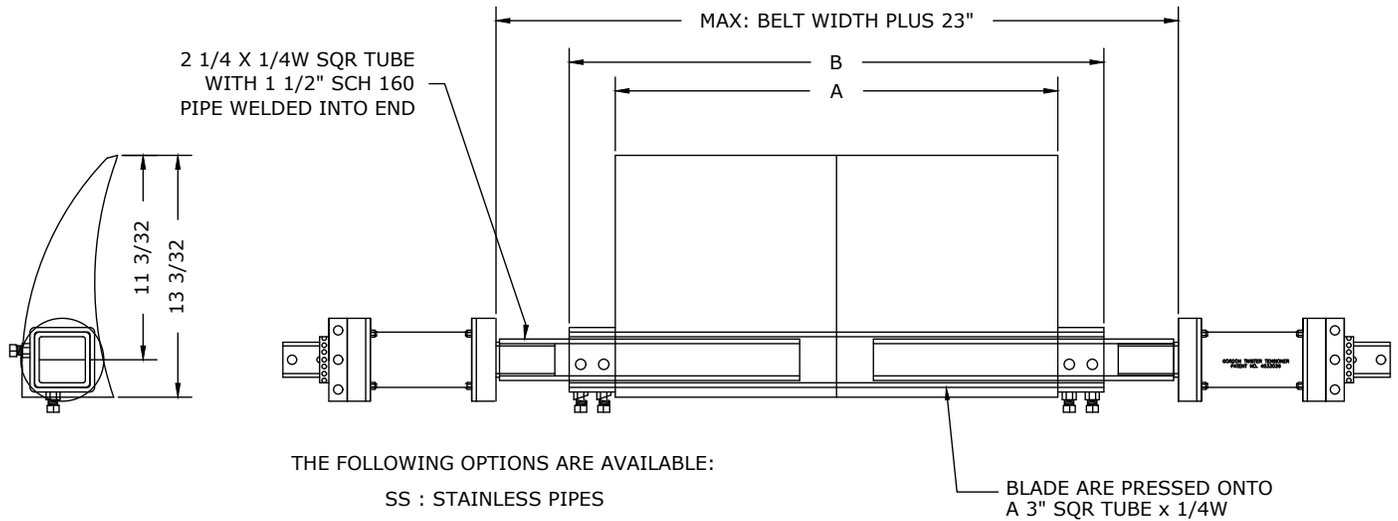
MECHANICAL DIVISION

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

SUPER SABER® PRIMARY CLEANER



NOTE: IF LONGER SPAN IS REQUIRED, A LONGER MAINFRAME WILL BE REQUIRED. (CONSULT FACTORY FOR DETAILS)

BELT CLEANER SELECTION GUIDE

PULLEY DIAMETER					
24"+ [609mm +]					
16"-36" [406mm-914mm]					
4"-16" [101mm-406mm]					
	 48" MAX 5 7/16 MINI	 7 1/4 SB	 7 1/4 SCM	 9 7/8 MX	 11 3/32 XS
BELT SPEED					
0-450 FPM [0-2.3m/s]					
450 FPM + [2.3m/s +]					

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 Temperature Blades (GREEN)

Temp Range: Up to 300 F

Non-Pigment Blade (NATURAL)

Same as Standard Red Blades
Ideal for color sensitive materials

Food Grade (WHITE)

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



Note: If available, prices vary with options.