

Who is Arch Environmental?

*manufacturer and worldwide distributor of preferred bulk conveyor components since 1975

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

*facilities include a fabrication shop, a CNC machine shop, and state-of-the-art urethane production



Patented *Twister Tensioners*® maintain consistent pressure and the cores are **GUARANTEED FOR LIFE!**

Requires just 6" of mounting surface.

Available for up to 120" belts.

Unsurpassed cleaning at the head pulley.

Increases life of belts and idlers by eliminating harmful carryback.

Single-piece blade for easy replacement in minutes.

Economical primary cleaner requires minimal maintenance.

Multiple blade options include **high-temperature**, **high-moisture**, **high-speed**, and **food-grade**.

SABER MAX® PRIMARY CLEANER

- | | |
|------------------------|---|
| EZ Installation | ✓ |
| Low Maintenance | ✓ |
| Splice Safe | ✓ |
| Fast Delivery | ✓ |
| Super-Duty | ✓ |
| Worksheet Req'd | ✓ |

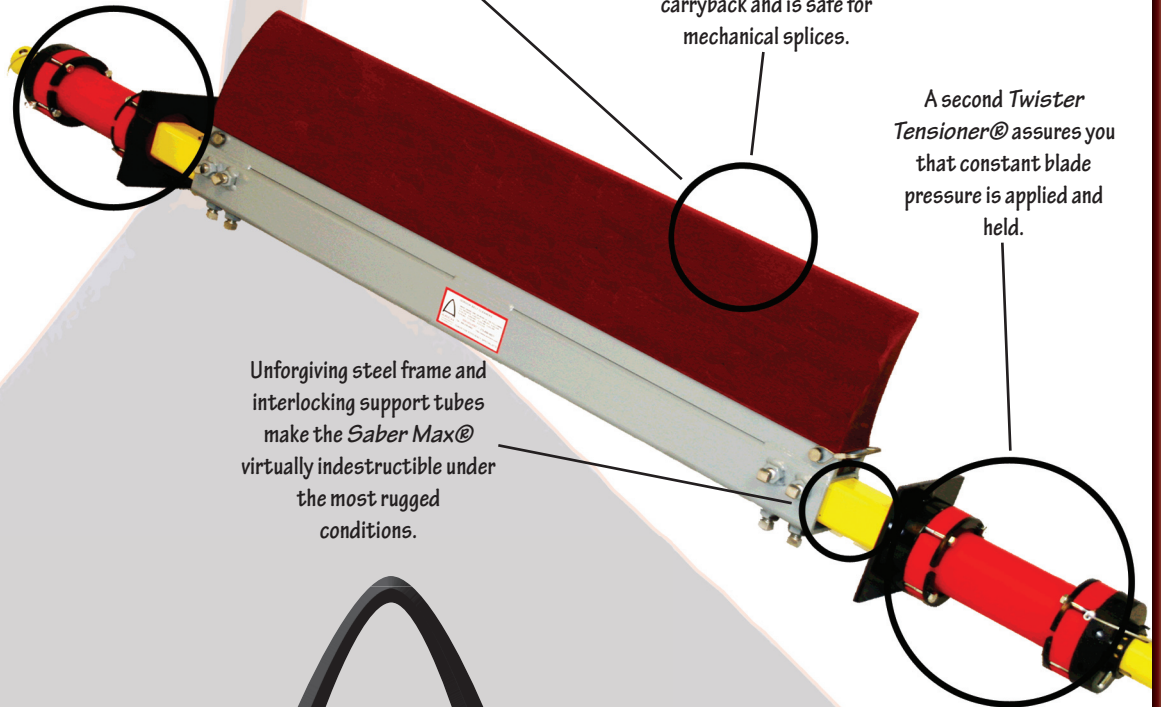
Patented *Twister Tensioner*® core is **GUARANTEED FOR LIFE!**

Massive, super-premium polyurethane blade self-sharpens as it eliminates carryback at the head pulley.

Curved blade aggressively attacks stubborn carryback and is safe for mechanical splices.

A second *Twister Tensioner*® assures you that constant blade pressure is applied and held.

Unforgiving steel frame and interlocking support tubes make the *Saber Max*® virtually indestructible under the most rugged conditions.



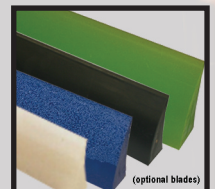
(Conveying Confidence from Tail to Head)

ARCH
ENVIRONMENTAL
EQUIPMENT, INC.

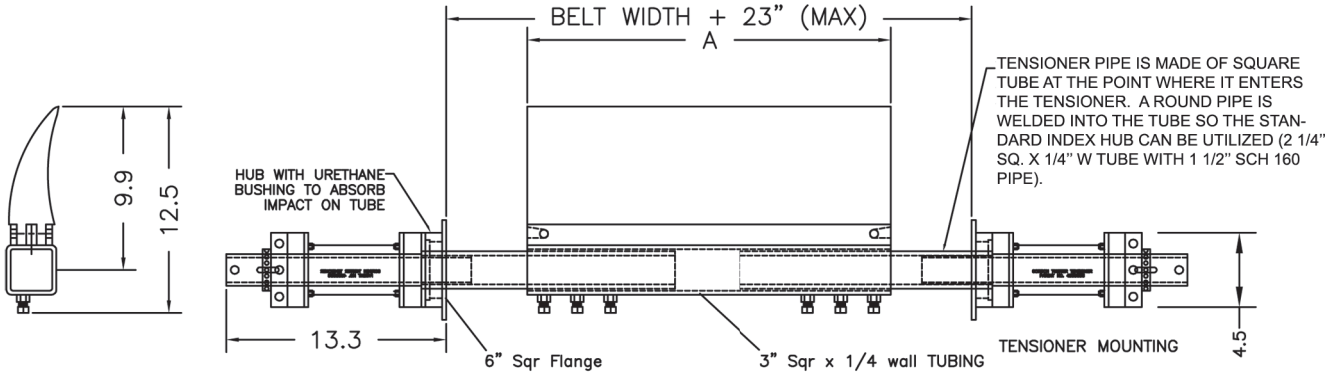
CONVEYOR EFFICIENCY SPECIALISTS

800-553-4567

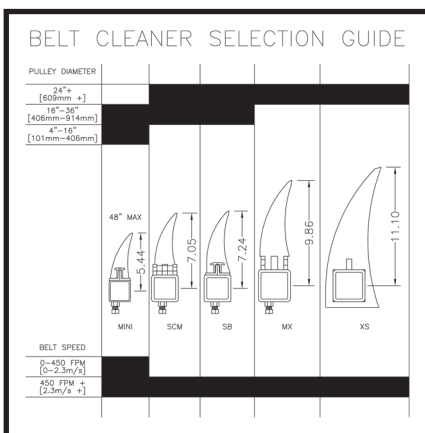
www.archenv.com



SABER MAX[®] PRIMARY BELT CLEANER



BELT WIDTH	SABER MAX PRIMARY BELT CLEANER ALL DIMENSIONS IN INCHES	
	A	ORDER #
18	16	MCNMX000180000180DT000000000000
24	22	MCNMX000240000240DT000000000000
30	28	MCNMX000300000300DT000000000000
36	34	MCNMX000360000360DT000000000000
42	40	MCNMX000420000420DT000000000000
48	46	MCNMX000480000480DT000000000000
54	52	MCNMX000540000540DT000000000000
60	58	MCNMX000600000600DT000000000000
66	64	MCNMX000660000660DT000000000000
72	70	MCNMX000720000720DT000000000000
84	82	MCNMX000840000840DT000000000000
96	94	MCNMX000960000960DT000000000000



Standard Blade Red Temp. Range: 180-220°F
High-Moisture Blade Gray Temp. Range: 180-220°F 15%+ Moisture Content
Ceramic Blade Blue High Friction/High Speed 750+ ft./min.
High Temperature Blade Green Temp. Range: up to 300°F
Non-pigment Blade White Same as Standard Red Blade Ideal for color-sensitive materials (ie. Borax, Soap, etc.)
Food Grade Blade 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

Note: If available, prices vary with options.