

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

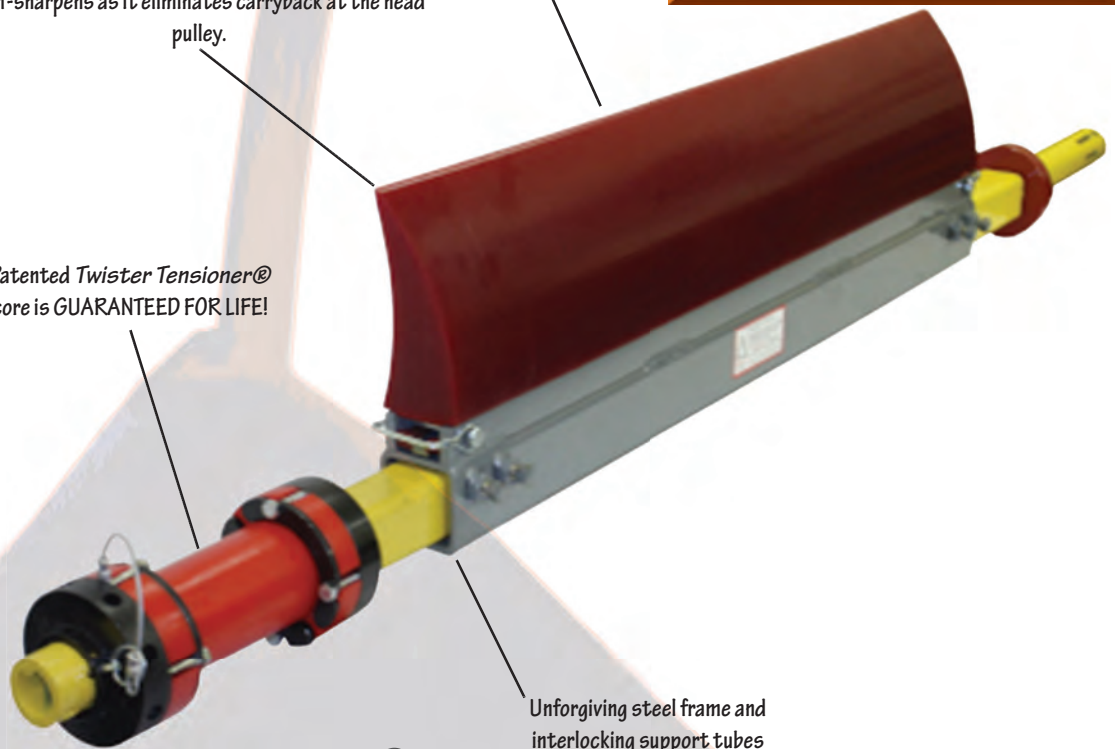
Curved blade aggressively attacks stubborn carryback and is safe for mechanical splices.

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

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

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

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



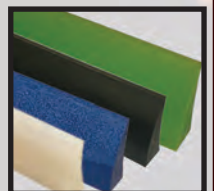
ARCH
ENVIRONMENTAL
EQUIPMENT, INC.

CONVEYOR EFFICIENCY SPECIALISTS

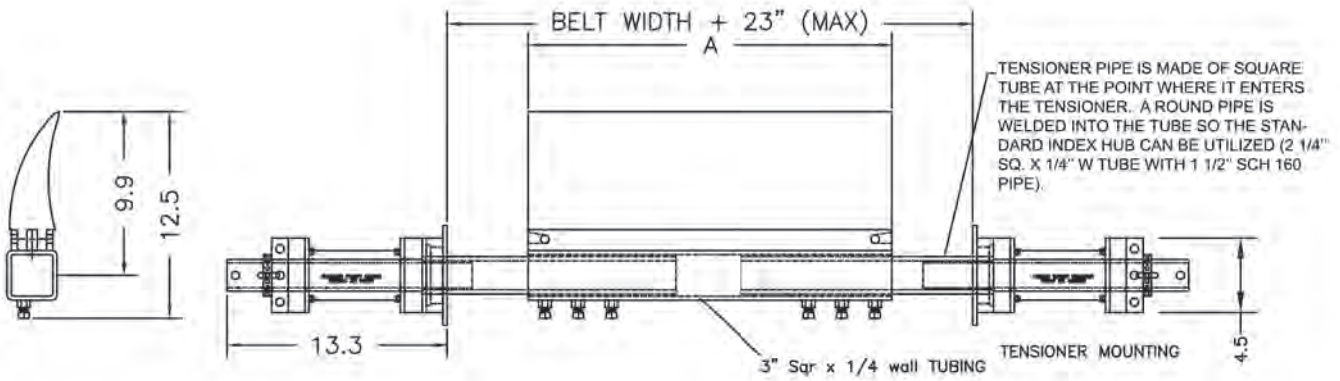
800-553-4567

www.archenv.com

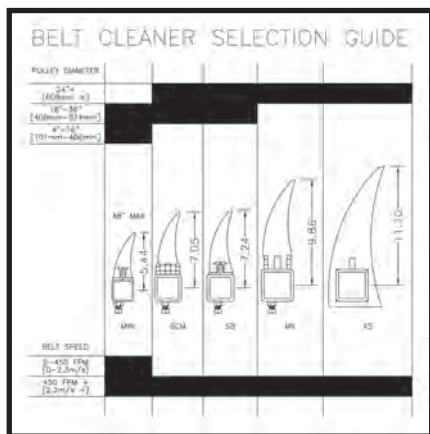
(Conveying Confidence)



SABER MAX[®] PRIMARY CLEANER



| BELT WIDTH | SABER MAX PRIMARY BELT CLEANER | |
|------------|--------------------------------|---------------------------------|
| | 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.