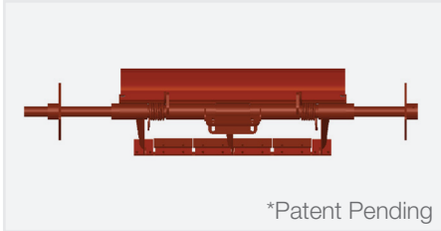


# Exterra® SFL Dual Belt Cleaner



Secondary Scraper Mounted in a Primary Position



\*Patent Pending

## Quick Specs

- ▶ Pulley Diameters: 12" - 20"
- ▶ Belt Widths: 18" - 60"
- ▶ Secondary: AR Steel or Tungsten Carbide

## Frequently Asked Questions

### When do I need a secondary cleaner?

- ▶ Whenever the belt is not getting clean enough with a primary scraper is the simplest answer. More specifically, in applications with sticky, aggressive material when cleaning is absolutely necessary.

### What is special about the design?

- ▶ Because conveyors are not usually designed to accommodate secondary cleaners, they aren't usually installed. Sharing one mounting pole, this system allows primary and secondary cleaning power without modifying a conveyor structure.

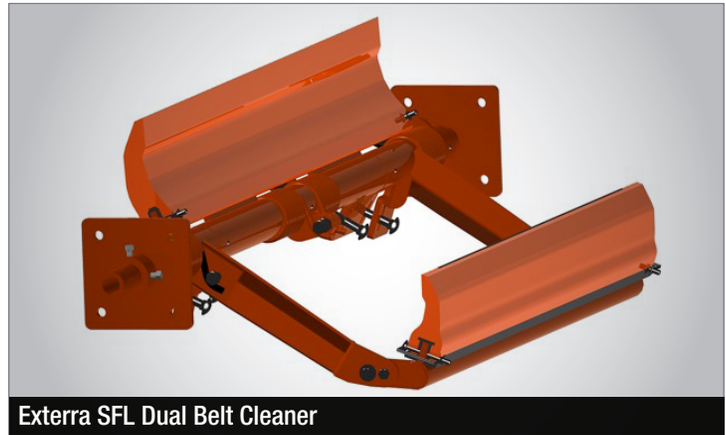
### Will the system fit in my application?

- ▶ If you have room for a single primary belt scraper in your application, then you will have plenty of room for this model. However, the unit will not fit near a snub pulley, even if that region is equipped with a primary scraper.



## Digital Literature

Forward to Colleague



Exterra SFL Dual Belt Cleaner

## Features and Benefits

### Hassle-Free, In-Field Installation

- ▶ One common mounting point
- ▶ Secondary blade shares primary blade's mounting pole and tensioner
- ▶ Maintain existing conveyor structure
- ▶ **Installation Instructions:** Search YouTube for keywords "Exterra SFL Dual Belt Cleaner"

### Set for Life Tensioning

- ▶ Spring tension is set to match primary blade wear pattern
- ▶ As primary blade wears, spring automatically adjusts to keep proper tension to both blades
- ▶ Tension is load equalizing as one or both blades wear, dynamically maintaining accurate tension

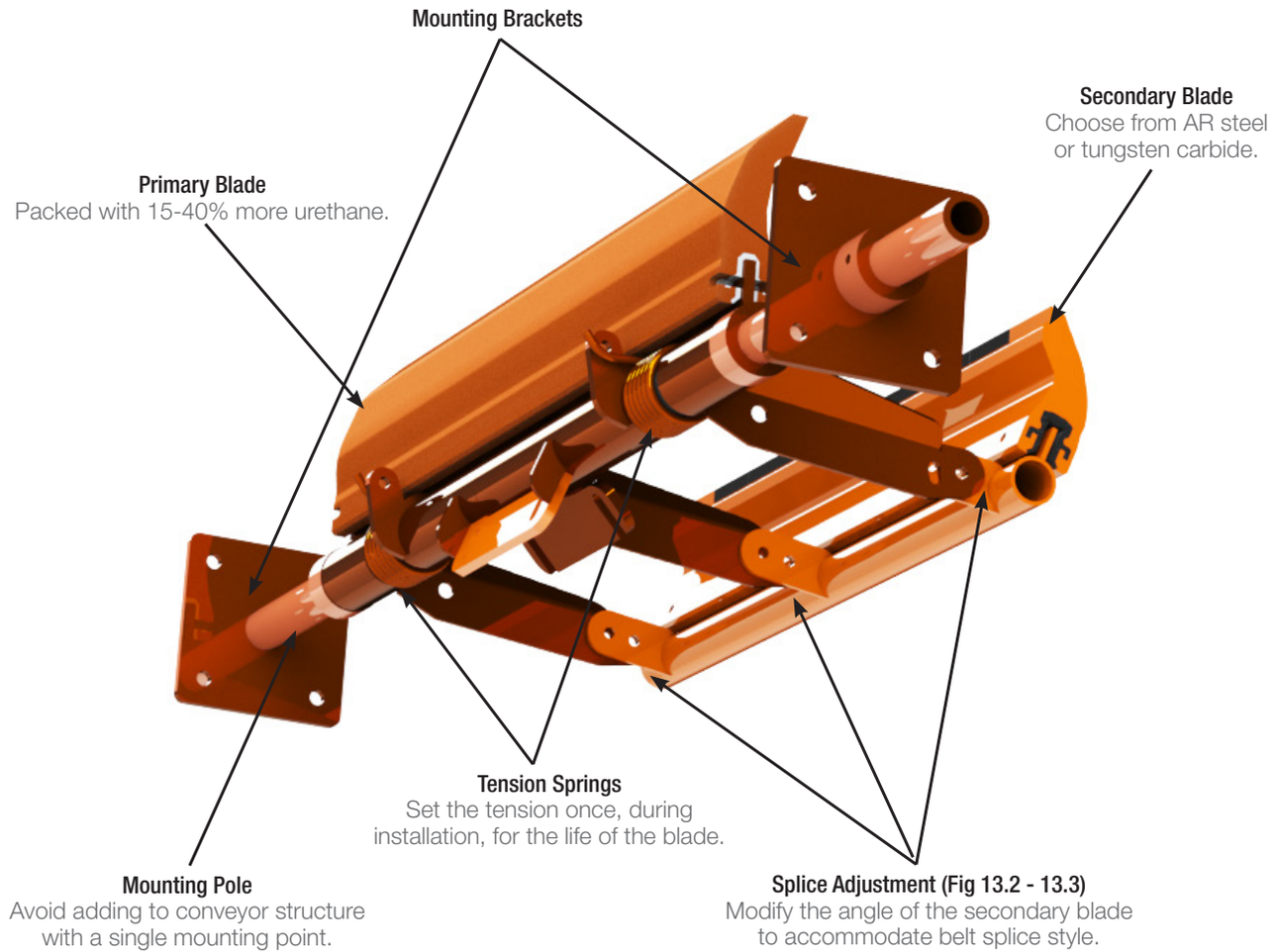
### Extended Wear Life

- ▶ The primary blade is packed with 15-40% more urethane than competition (durometer = 87A)
- ▶ High performance AR Steel (STD) or Tungsten Carbide on tip of the secondary blade.
- ▶ Segmented secondary blade is designed to withstand conveyor vibration and impact from belt splice

### User Friendly Maintenance

- ▶ Replaceable secondary blade segments adjust to accommodate all splices
- ▶ Replaceable primary blade
- ▶ One time tensioning per life of blade

# Exterra SFL Dual Belt Cleaner



## Splice Adjustment

