# Exterra<sup>®</sup> SFL Dual Belt Cleaner SUPERIOR



Secondary Scraper Mounted in a Primary Position



### **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





### 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 seq-

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

## **Exterra SFL Dual Belt Cleaner**





