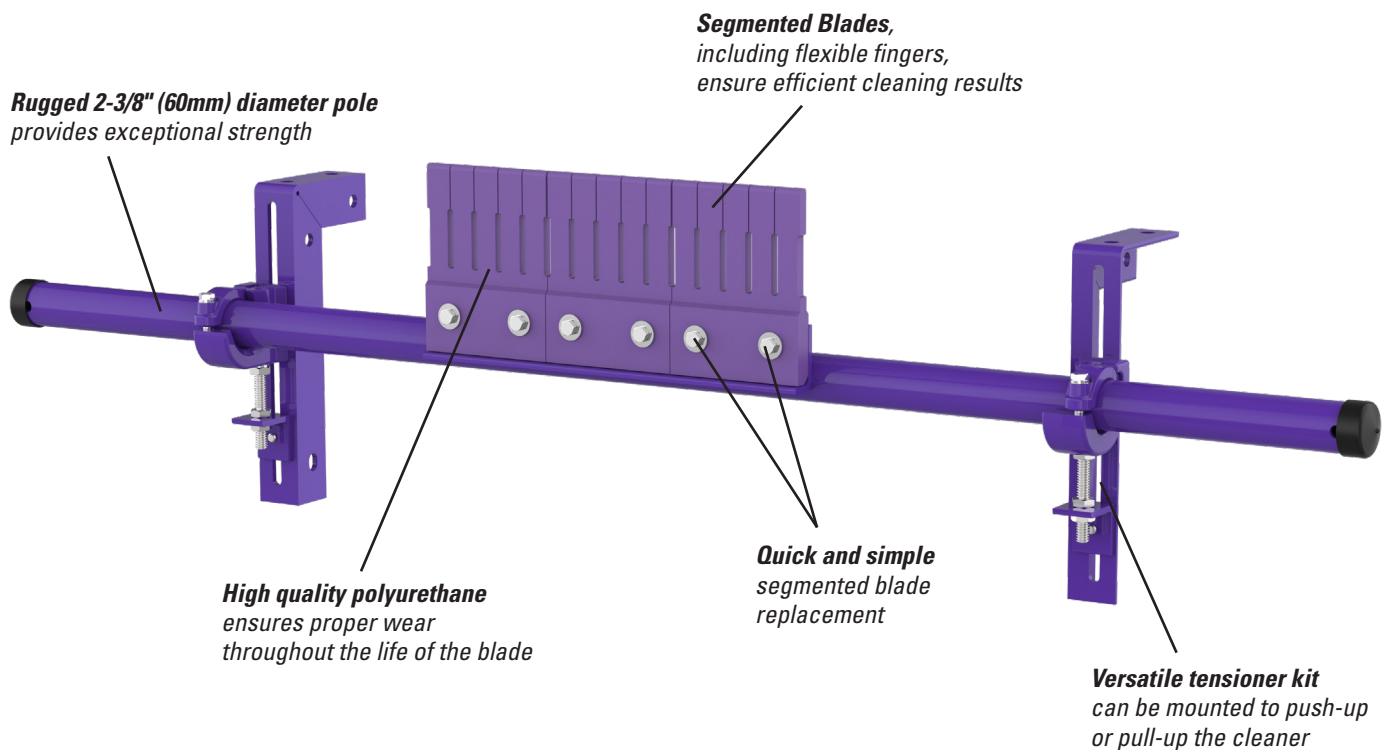


# CFC Secondary Cleaner

## The Economical, Efficient Cleaning Solution for Chevron Belts

Chevron, cleated and raised rib belts present a special problem for efficient cleaning. However, not cleaning these belts lets the carryback move along the return belt and cause all the familiar problems: mistracking, buildup and premature wear on idler rollers and resulting belt wear and damage. Flexco's CFC Secondary Cleaner takes a new approach to cleaning these problems on belts.



### Features and Benefits

- **Effectively cleans.** Flexible finger blades with maximum chevron or cleat height up to 1-1/4" (32mm) and belt speeds up to 500 FPM (2.5 m/s).
- **Easy to install.** Minimal parts and step-by-step instructions make the job simple.
- **Works with mechanically spliced or vulcanized belts.**

# CFC

## Secondary Cleaner

### Specifications and Guidelines

- **Maximum Belt Speed**  
500 FPM (2.5 m/s)
- **Temperature Rating**  
-30 to 180°F (-35 to 82°C)
- **Cleaner Material**  
Polyurethane 80-A durometer
- **Maximum Chevron/Cleat Height**  
1-1/4" (32 mm)
- **Available for Belt Widths**  
24 to 63" (600 to 1600 mm)

### Ordering Information

CFC Secondary Cleaner								
Belt Width		Blade Width		Ordering Number	Item Code	Number of Blades	Pole Length	
in.	mm	in.	mm				in.	mm
24	600	22	540	CFC-600	104551	3	77	1950
32	800	29	720	CFC-800	104552	4	87	2200
40	1000	36	900	CFC-1000	104553	5	93	2350
48	1200	43	1080	CFC-1200	104554	6	93	2350
56	1400	50	1260	CFC-1400	104555	7	104	2650
64	1600	58	1440	CFC-1600	104556	8	110	2800

Lead time: 12 weeks

CFC Replacement Blades/Fingers		
Description	Ordering Number	Item Code
Repl Blade/Fingers (1 segment)	CFCS180	104587

Lead time: 12 weeks