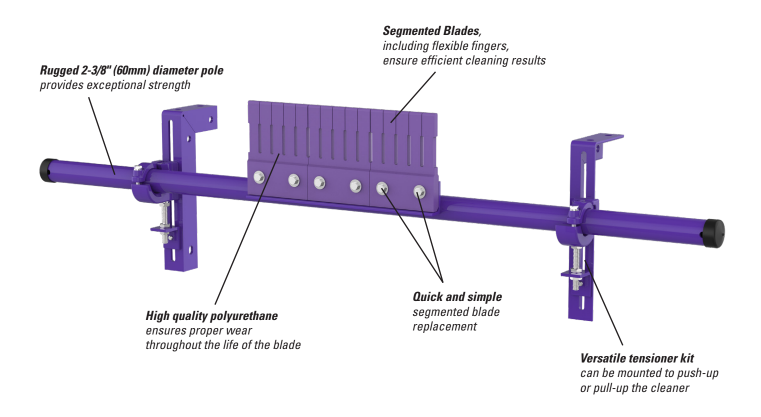
The Economical, Efficient Cleaning Solution for Chevron Belts

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)
- 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	Item	Number	Pole Length			
in.	mm	in.	mm	Number	Code	of Blades	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/Finge	C Replacement Blades/Fingers						
Description	Ordering Number	Item Code					
Repl Blade/Fingers (1 segment)	CFCS180	104587					

Lead time: 12 weeks

