


**Product Data Sheet**

General	1	Product	Multi-Blade Spring Arm Belt Cleaner (Roll-On/Off Quick Access)
	2	Model Number	FA-( <i>blade width in inches</i> )( <i>blade type option</i> )( <i>mounting option</i> )( <i>handle option</i> )
	3	Manufacturer	Conveyor Components Company
	4		
Environment	5	Ambient Temperature	-40 to 150 °F [-40 to 66 °C] ???
	6	Frame Material	Powder coated steel
	7	Blade Material	Heat treated spring steel, stainless steel, nickel alloy coated stainless steel, urethane, ceramic, or tungsten carbide
	8	Mounting	Hanger mount (Standard, for use in open conveyor frames) mounts to underside of outside of conveyor frame.
	9		Chute mount with access door (for use in enclosed conveyors with discharge chute)
10			
Mechanical	11	Blade Width	8" to 72" [203 to 1828 mm]standard sizes, (larger custom sizes available)
	12	Blade Type	Individually sprung overlapping blades
	13	Tension Adjustment	Single pressure handle with locking mechanism
	14	Mounting Width	Minimum = blade width + 5" [127 mm]
	15		Maximum = blade width + 21" [533 mm]
	16	Blade Access	Blade assembly slides out of the mounting bracket for easy access from the pressure handle side of the conveyor/chute
	17		
Options	18	Blade Width	8" to 72" [203 to 1828 mm]standard sizes, (larger custom sizes available)
	19	Blade Type	Stainless steel (option S) for corrosive materials
	20		80 durometer SBR Rubber (option R) for wet materials
	21		Heat treated spring steel; general purpose (option H)
	22		Ceramic (option C) for abrasive materials; very long life
	23		Nickel alloy coated stainless steel (option N) for corrosive materials; more durable than plain stainless
	24		90 durometer urethane (option U) for wet materials
	25		Tungsten carbide (option T) for tough abrasives and/or sticky materials; hardest blades available
	26	Mounting	Hanger mount (standard)
	27		Chute mount (option C)
28	Pressure Handle/ Blade Access	Right hand side (standard)	
29		Left hand side (option L)	
Replacement Parts	30	Blades	Stainless steel (FA- 16)
	31		80 durometer SBR Rubber (FA-17)
	32		Heat treated spring steel (FA-18)
	33		Ceramic (FA-20)
	34		Nickel alloy coated stainless steel (FA-21)
	35		90 durometer urethane (FA-23)
	36		Tungsten carbide (FA-24)
	37	Spring Arms	Spring arm with rubber mounting (FA-9C)
	38		
39			
Manufacturer	40		Conveyor Components Company 130 Seltzer Road, PO Box 167 Croswell, MI 48422 USA (810) 679-4211 info@conveyorcomponents.com www.conveyorcomponents.com