FLEXCO® Bolt Hinged Fastener System

Ideal for Applications that Use Smaller Pulleys, but Still Require a High-Strength, Dependable Splice.

Sturdy hinged construction makes Flexco® Bolt Hinged fasteners ideal. A choice of sizes accommodate belts from 1/4" (6 mm) to 5/8" (16 mm) thick.

Versatile, easy-to-install design

For belt conveyor applications subject to frequent length adjustments, the Bolt Hinged fastener is easy to install – and re-install. The joint can be separated simply by removing the hinge pin.

On-site installation requires hand or power tools. Our exclusive piloted bolt also simplifies installation and holds fastener plates firmly in place. For added strength and pull-out resistance, specially formed teeth penetrate deep into the belt carcass without damaging carcass fibers.



- · Construction and Road Equipment
- Coal Salt Potash Grain
- Wood Products Recycling











No. 375X

No. 550

Bolt Hinged Fastener Selection Guide							
Fastener Size	Belt Thicl	rness Range	For Belts with Mechanical Fastener Ratings Up To: PI.W. kN/m		Recommended Minimum Pulley Diameter (Operating Tension 75%-100% of Belt Rating)		
	in	mm			in	mm	
375X	1/4 - 13/32	6 - 11	190	33	6	150	
550	1/4 - 5/8	6 - 16	300	52	9	225	



"J" Carton Complete Fastener Joint

Each "J" carton includes one complete belt joint for belt widths from 12" (300 mm) to 60" (1500 mm). Each carton includes:

- 2 Fastener Strips
- 1 Gauge Pin
- 1 Hinge Pin
- 2 Hinge Pin Washers
- Filler Tubing
- Required Piloted Bolts, Nuts, and Clips



Orde	Ordering Information							
	375X Fasteners							
Belt \	Width		Ordering	Number				
in	mm	NC Steel Joint with NylonCovered Steel Cable *	NCS Steel Joint with Nylon Covered Stainless Cable *	SC Steel Joint with Bare Steel Cable *	SSC Stainless Joint with Bare Stainless Cable **			
18	450	375XJ18NC	375XJ18NCS					
24	600	375XJ24NC	375XJ24NCS	375XJ24SC	375XSJ24SSC			
30	750	375XJ30NC	375XJ30NCS		375XSJ30SSC			
36	900	375XJ36NC	375XJ36NCS	375XJ36SC	375XSJ36SSC			
42	1050	375XJ42NC	375XJ42NCS		375XSJ42SSC			
48	1200	375XJ48NC	375XJ48NCS	375XJ48SC	375XSJ48SSC			
60	1500	375XJ60NC			375XSJ60SSC			

^{* &}quot;J" CARTON – Continuous Strip w/Steel Nuts & Bolts
** "J" CARTON – Continuous Strip w/Stainless Nuts & Bolts

Orde	Ordering Information							
	550 Fasteners							
Belt \	Width		Ordering	Number				
in	mm	NC Steel Joint with NylonCovered Steel Cable *	NCS Steel Joint with Nylon Covered Stainless Cable *	SC Steel Joint with Bare Steel Cable *	SSC Stainless Joint with Bare Stainless Cable **			
18	450	550J18NC						
24	600	550J24NC	550J24NCS	550J24SC	550J24SSC			
30	750	550J30NC	550J30NCS	550J30SC	550J30SSC			
36	900	550J36NC	550J36NCS	550J36SC	550J36SSC			
42	1050	550J42NC	550J42NCS	550J42SC	550J42SSC			
48	1200	550J48NC	550J48NCS	550J48SC	550J48SSC			
60	1500	550J60NC		·				

^{* &}quot;J" CARTON - Continuous Strip w/Steel Nuts & Bolts

^{** &}quot;J" CARTON - Continuous Strip w/Stainless Nuts & Bolts

Orde	Ordering Information								
	Extra Hinge Pins for 375X and 550								
		Ordering Number							
Belt \	Vidth	Nylon Covered Nylon Covered 55 (1)				32″ dia.) less Cable*			
in	mm	Each (One Pin)	Package (Ten Pins)	Each (One Pin)	Package (Ten Pins)	Each (One Pin)	Package (Ten Pins)	Each (One Pin)	Package (Ten Pins)
18	450	NC-18-1	NC-18		NCS-18				
24	600	NC-24-1	NC-24	NCS-24-1	NCS-24	SC-24-1	SC-24	SSC-24-1	SSC-24
30	750	NC-30-1	NC-30	NCS-30-1	NCS-30	SC-30-1	SC-30	SSC-30-1	SSC-30
36	900	NC-36-1	NC-36	NCS-36-1	NCS-36	SC-36-1	SC-36	SSC-36-1	SSC-36
42	1050	NC-42-1	NC-42	NCS-42-1	NCS-42	SC-42-1	SC-42	SSC-42-1	SSC-42
48	1200	NC-48-1	NC-48	NCS-48-1	NCS-48	SC-48-1	SC-48	SSC-48-1	SSC-48
60	1500	NC-60-1	NC-60	NCS-60-1	NCS-60				

^{*300} Series

NC – Nylon Covered Steel Cable

Nylon covering reduces corrosion and simplifies hinge pin insertion.

NCS – Nylon Covered Stainless Steel Cable

For greater corrosion resistance.

SC – Bare Steel Cable

Recommended for abrasive or gritty material conveyance.

SSC – Bare 300 Series Stainless Steel Cable

For conditions where corrosion attacks ordinary steel pins.

Extra piloted bolts and nuts

Replacement piloted bolts and nuts are packaged separately, 100 per box.

Ordering Information							
	Extra Piloted Bolts						
For Fastener	Ordering Number						
Number	Steel	Stainless 300 Series					
375X	20398	20400					
550	20399	20400					

	Ordering Information						
	Extra Nuts						
	For Fastener Number	Ordering Number					
		Steel	Stainless 300 Series				
	375X	20380	20381*				
	550	20380	20381*				

^{*} Slotted Nuts

Plastic filler tubing reduces sifting

Flexco Plastic Filler Tubing is furnished in all "J" cartons, and keeps sifting of fine materials through the hinged joint to a minimum. It is included with every "J" carton and is sold by the 100-foot reel.

Ordering Information						
Filler Tubing						
Description	Qty.	Ordering Number				
375X / 550	100'/Pkg.	30894				





FLEXCO®

Bolt Hinged Installation Tools and Supplies

The only tools needed for Bolt Hinged fastener installation are the portable hand tools or power tools and the Flexco® Bolt Hinged Curved Templet described here.

Ordering Information						
F	land Installation Too	ls				
Description	For Fastener Number	Ordering Number				
Punch	375X & 550	P1P				
Boring Bit	375X & 550	B1B				
	0751/ 0.550	100*				
Wrench	375X & 550	S1S**				

- For use with Steel No. 375X or Steel No. 550 nuts.
- For use with Stainless No. 375X or Stainless No. 550 nuts.

Ordering Information					
Power II	nstallation Tools				
Description	For Fastener Number	Ordering Number			
Power Punch	375X & 550	HP1			
Power Boring Bit	375X & 550	HB1			
Power Wrench	375X & 550	H100*			
rowei Wrench	3737 Ø 330	HW1**			
Quick Change Chuck	375X & 550	5552			

- For use with Steel No. 375X or Steel No. 550 nuts. For use with Stainless No. 375X or Stainless No. 550 nuts.

Ordering Information							
	Bolt Breaker						
Description For Fastener Number Ordering Number							
Bolt Breaker (Two Per Package)	1, 140, 190 & RP1	110					
	1-1/2, 2, 2-1/4 & RP2	112					
	2-1/2 & 3	113					







Curved Templets

Our specially designed curved templet ensures accurate placement of punched or drilled holes. Using the templet also ensures a precise concave cut to provide uniform tension across full belt end and minimize the potential for splice edge failure.



Ordering Information						
	Curved ⁻	Templets				
Belt \	Vidth	Ordering	Number			
in	mm	375X	550			
18	450	375X-18	518			
24	600	375X-24	524			
30	750	375X-30	530			
36	900	375X-36	536			
42	1050	375X-42	542			
48	1200	375X-48	548			
60	1500	375X-60	560			



