Belt Conveyor Maintenance

### TECHNICAL SOLUTIONS FOR BELT CONVEYOR PRODUCTIVITY

# **Choosing a Mechanical Fastener**

#### Why does fastener selection matter?

Choosing the proper mechanical belt fastener is one of the most important steps in splicing a belt. Using an inappropriate fastener can lead to premature splice wear or even a catastrophic failure of the belt splice, both of which lead to increased downtime of the conveyor line. That's why the selection of the correct mechanical belt fastener is crucial to the system. The correct fastener will decrease downtime and increase productivity at your conveying operation.

While there are many factors to take into consideration, the proper fastener selection relies heavily on what is often called "the big three" – belt tension, belt thickness, and pulley diameters.

### **Belt tension**

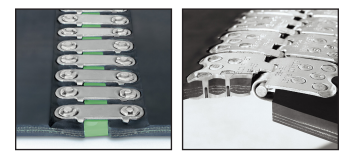
Each belt comes with a tension rating from the belt manufacturer, which is a measurement of the tension required to overcome the friction of the conveyor components. These components consist of the weight of the material being conveyed; the angle of the belt; and resistance from idlers, skirt board, and other system components. Each belt is rated to its operating strength and is classified in terms of Pounds Per Inch of Width (PI.W.). Each mechanical fastener is also rated in terms of PI.W. It is important that both the belt and the fasteners are operated within the range of their capabilities or the splice may fail prematurely.



### **Determining belt thickness**

Calculating belt thickness doesn't involve simply measuring the belt thickness at any point. The key is to measure it at the point where the splice will be installed. As the belt runs, it comes into contact with any number of items – pulleys, idlers, lagging, and the material that is being conveyed. Contact with these items wears both the top and bottom cover of the belt. This is why it is important to know the belt thickness in the area where the splicing will take place since belts generally don't wear evenly. The next step in determining the thickness is whether or not you will be skiving the belt. Skiving the belt enables you to countersink the fasteners into the belt by removing some of the top cover of the belt. This allows better interaction with other components of the belt without affecting the strength of the belt. If you have a top cover of at least 3/16" (4.5 mm), it is recommended that you skive the belt. While skive depth can range from 1/16" (1.5 mm) to 3/8" (10 mm), the average skive is 1/8" (3 mm). Make sure you keep this depth in mind when determining the thickness of the belt because you will need to measure the belt and then subtract the amount of belt that you intend to skive.

Each fastener is engineered to handle a different range of belt thicknesses and it is important that you pick the fastener that is suited to that range. Otherwise, premature belt wear and splice failure become real possibilities with your system.



## **Pulley Diameters**

The final factor to take into consideration when choosing a fastener is pulley diameter. Take note of all of your pulley diameters on your system where the belt wraps at least 90 degrees. If you have a self-cleaning wing-type pulley, factor in a 25% larger diameter dimension. Pulley diameter is an integral part of deciding between the two different types of fasteners – solid plate and hinged style. Hinged style fasteners, for example, are more popular for smaller pulley diameters, because of their ability to bend around a tighter turn in the system. When either style is appropriate for your belt and pulleys, solid plate styles are preferred for longer life and to prevent sifting. Hinged fasteners are preferred on smaller diameter pulleys, portable conveyors, and any situation where the belt length may be adjusted.

# **Selecting Your Fastener**

Once you have the critical pieces of information, you can consult a selection chart to help make your decision.

### Flexco® Bolt Hinged Fastener Selection Chart

Fastener Size	For Belts With Mechanical Fastener Ratings Up To:				Recommended Min. Pulley Diameter					
			Belt Thickness Range		Operating Tension 100% of Belt Rating		Operating Tension Under 75% of Belt Rating			
	P.I.W.	kN/m	in.	mm	in.	mm	in.	mm		
375X	190	33	1/4-13/32	6-11	6	152	4	102		
550	300	52	1/4-5/8	6-16	9	230	7	178		

### Flexco® Rivet Hinged Fastener Selection Chart

	For Belts Wit	h Mechanical	Dalé Thialu	nana Damas	Recommended Min. Pulley Diameter		
Fastener Size	Fastener Ra	tings Up To:	Delt Thicki	ness Range	Operating Tension Under 100% of Belt Rating		
	P.I.W.	kN/m	in.	mm	in.	mm	
R2	330	60	1/8-3/8	3-10	5	230	
R5	450	79	7/32-7/16	6-11	9	230	
R5-1/2	650	114	5/16-19/32	8-15	12	300	
R6	800	140	13/32-11/16	10.5-17	18	450	
R6LP	800	140	5/16-23/32	8-18	3-1018	450	
R8	1500	263	13/32-11/16	10.5-17	18	450	
R9	2000	350	5/8-1	16-25.5	42	1050	

# Flexco® Bolt Solid Plate Fastener Selection Chart

Fastener Size	For Belts With Mechanical Fastener Ratings Up To:				Recommended Min. Pulley Diameter (90°)					
			Belt Thickness Range		Operating Tension 75-100% of Belt Rating		Operating Tension 50-75% of Belt Rating		Operating Tension Under 50% of Belt Rating	
	P.I.W.	kN/m	in.	mm	in.	mm	in.	mm	in.	mm
1	150	30	3/16-7/16	5-11	12	300	10	260	8	200
140*, 140VP	225	40	3/16-7/16	5-11	14	360	12	300	10	250
190,190VP	375	65	5/16-9/16	8-14	18	460	16	410	14	360
1-1/2	300	50	7/16-11/16	11-17	18	460	16	410	14	360
2,2VP	440	75	9/16-13/16	14-21	30	760	28	710	24	610
2-1/4	620	105	9/16-1-3/16	14-30	36	920	34	860	34	860
2-1/2	450	75	3/4-1	19-25	42	1070	42	1070	42	1070
3	560	100	15-16 & over	24 & over	48	1220	48	1220	48	1220

# Flexco® Rivet Solid Plate Fastener Selection Chart

Fastener Size	For Belts With Mechanical Fastener Ratings Up To:		Belt Thickness Range		Recommended Min. Pulley Diameter						
					Operating Tension 75-100% of Belt Rating		Operating Tension 50-75% of Belt Rating		Operating Tension Under 50% of Belt Rating		
	P.I.W.	kN/m	in.	mm	in.	mm	in.	mm	in.	mm	
BR6	400*	70*	1/4-21/32	6.5-17	14	350					
BR10	650	114	7/32-11/16	6-17	18	450	16	400	14	350	
BR14	800	140	13/32-15/16	10-24	36	900	34	860	34	860	

\* Contact Flexco Engineering for applications greater than 400 P.I.W. (70kN/m).

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