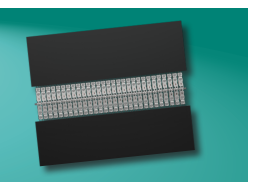
FXC[™] Steel Cord Belt Fastening System Data Sheet



FXC™ Splice Kit creation relies on the accuracy and completeness of the data provided by the customer to deliver optimal results. Any inaccuracies in data may impact product performance and functionality.

Whether conveying material or pulling a belt onto the conveyor system, the FXC mechanical belt fastener is designed solely for temporary splicing purposes. Inspect the FXC mechanical belt fastener and the entire area of the temporary splice prior to each use for any signs of damage, deterioration, or separation as splice failure can lead to personal injury and/or property damage. As with belting and vulcanized splices, overloading, improper installation, or misuse of the FXC mechanical belt fastener may shorten the operating lifespan of this temporary splice.

Customer Information			
Site Location:			
Phone Number:		E-mail Address:	
Distributor Name:			
Phone Number:		E-mail Address:	
Rolt Information			
Belt Name/Rating: Cord Diameter:	[(Cord Pitch:	
0		verall Belt Thickness:	
Total Number of Cords (if known):	op and Bottom Cover Thickness:	
Proposed Application (Select One)			
Temporary Splice:		Pull new belt on system:	
If yes, provide length of time to serve as a temporary:		REQUIRED FOR BELT PULL:	
		Belt Pull Tension (in metric tonnes):	
Note: Temporary splices REQUIRE filler rubber. If not purchased with splice kit, customer must provide. Include Flexco-supplied filler rubber with quote? YES NO		For North America, use tons:	
Note: Different belt specs may prevent the ability to join the belt together for a temporary splice and/or pulling a belt on the system.			
	Site Location: Phone Number: Phone Number: Belt Info Cord Diameter: Total Number of Cords (Proposed Applications y: pt purchased with splice S NO	Site Location: Phone Number: Phone Number:	

