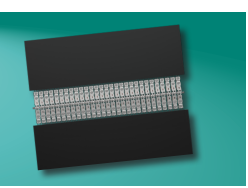
FXC[™] Steel Cord Belt Fastening System Data Sheet



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.

Customer Information				
Date:				
Site Name:				
Site Location:				
Site Contact Person:				
Phone Number:				
E-mail Address:				
Distributor Name/Contact Person:				
Phone Number:				
E-mail Address:				
Belt Information				
Belt Name/Rating: Cord Diameter:		mation	Cord Pitch:	
Belt Width: Total Number of Cords (if known):	Overall Belt Thickness:	
2 Molded Edges 1 Molded Edge No Molded Edge			Top and Bottom Cover Thickness:	
Conveyor Information				
Conveyor No:	Conveyor Type:		Conveyor Length:	
Belt Speed:	Smallest Pulley Diameter (Wrap of greater than 90°):		Smallest Pulley Type: Wing Drum	
Material Conveyed:	Precleaner: YES	NO	Precleaner Brand/Type:	
Trough Angle: 20 35 45	Secondary Cleaner: YES	NO	Secondary Brand/Type:	
Proposed Application (Select One)				
			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:		
Will a saddle be added?: YES NO		If attaching to a different belt, complete additional data sheet for second belt.		
If YES, complete additional data sheet for second belt.				
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.				
Installation Tools				
See the price sheet for a comprehensive list of tools required for installation.				

Visit www.flexco.com for other Flexco locations and products, or to find an authorized distributor.

