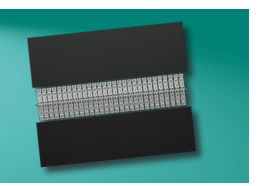
FXC[™] Steel Cord Belt Fastening System Data Sheet



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: | Phone Number: | | E-mail Address: |
| Distributor Name: | | | |
| Contact Person: | Phone Number: | | E-mail Address: |
| | | | |
| | | | |
| Belt Information | | | |
| Belt Name/Rating: | Cord Diameter: | | Cord Pitch: |
| | | | Overall Belt Thickness: |
| Belt Width: | Total Number of Cords (if known): | | Top 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. | | | |

