## FXC ${ }^{\text {w }}$ Steel Cord Belt Fastening System Data Sheet

FXC ${ }^{\text {m }}$ 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.

| $\quad$ 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: | Cord Pitch: |
| Belt Width: | Total Number of Cords (if known): | Overall Belt Thickness: |
| 2 Molded Edges $\square$ | $\square$ | 1 Molded Edge $\square$ |



| Proposed Application (Select One) |  |
| :--- | :--- |
| Temporary Splice: $\square$ | Pull new belt on system: $\quad \square$ |
| If yes, provide length of time to serve as a temporary: | REOUIRED FOR BELT PULL: <br> Belt Pull Tension (in metric tonnes): |
| Note: Temporary splices REQUIRE filler rubber: If not purchased with splice <br> kit, customer must provide. <br> Include Flexco-supplied filler rubber with quote? YES $\square$ NO <br> Nor North America, use tons: |  |
| Will a saddle be added?: YES $\square \quad$ NO <br> If YES, complete additional data sheet for second belt. | If attaching to a different belt, complete additional data sheet for <br> 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.

