

NO NEED TO SCREW AROUND ON SITE.

By eliminating labour intensive lapped bars, screw on couplers and torque testing, Swiftcore's simple on-site coupler connection allows pain-free installation resulting in earlier critical path task completion.



CONFORMS TO STANDARD

The couplers have been laboratory tested conforming to ISO 15835 Slip Option 2 and other tensile properties requirements.



COST EFFECTIVE

Using Swiftcore couplers eliminates laps, reducing the overall tonnage required. Installation time on-site will decrease, ensuring you meet your program on time and in budget.



SIMPLE CONNECTION

Most coupler systems need to be tightened with a wrench on site. Swiftcore's simple connection mechanism allows faster and easier installation for steel fixers.



EASY ENGINEER INSPECTION

Site inspection can be a timely process which can result in a number of delays. We created this system for easy visual inspection for engineers to sign off.



SAFER

Congested rebar can lead to poor practices and unsafe installation methods, leaving the fixer at risk. Swiftcore's hassle free connection allows safer mobility in these difficult installations.



UNIQUE SYSTEM

The unique interlock and friction welded system has been tested to withstand extreme loads and high tension, being suitable for high rise & civil construction applications.



INSTALLATION INSTRUCTIONS

ON-SITE

1

Align Coupler Faces

Swiftcore couplers are delivered to site pre-friction welded on the specified rebar. Align the two coupler faces together.

2

Connect

Press the couplers together once aligned to complete the connection, it's that simple.

3

Fix With Tie Wire

To further support the connection mechanism and visual confirmation of assembly, tie the tie wire over the coupler moulded wire grooves on the sides.

Storage on-site

When storing on-site, stack the rebar with friction welded couplers on dunnage. Ensure products are clean and dirt free prior to installation.

NOTE

- ALWAYS WEAR THE PROTECTIVE EQUIPMENT REQUIRED FOR YOUR WORKSITE.
- LIFT EVEN AND LIGHT LOADS WITH KNEES BENT.
- ALWAYS BE THOUGHTFUL OF THE SAFETY OF YOUR FELLOW WORKERS.

1

ALIGN FACES

2

CONNECT

3

TIE

3 SIMPLE STEPS

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