

Install faster, work safer, and deliver up to 4x longer lasting jumper cables.

Designed in collaboration with OLE engineers and contractors to change the game in rail electrification.

Able to attach to the catenary and contact wire in seconds, thanks to the tool free Auto-Torque Clamps with V-Spring fixings. The SwiftLine Rail Jumper Clamp has been developed to be significantly faster and easier to install than traditional parallel groove clamps (PG clamps).

5.5 to 5.8 mmø

Contact Wire Acceptance

10.6 mmø

Catenary Wire Diameter

10.6 mmø

Jumper Wire Diameter



Network Rail approved and rigorously tested, the SwiftLine Rail Jumper Clamp has also been developed to extend the jumper wire’s lifespan. Thanks to the included strain relief fixings, jumper cables can last up to 4x longer, by reducing damage at key bend points. Helping you minimise the need to repair and replace overtime.

With swifter installation you avoid delays, and achieve project completion dates with ease and can submit even more competitive tenders.

Rapid Installation	Easy Adjustment	Increased Longevity
Massively improves project speed compared to traditional PG clamps	Lever clamp can be released, allowing for quick and easy readjustment	Strain relief extends the product’s lifespan by over 4x, even with a harsh bend radius
Safe Solution	Tool-Free	
Reduce safety risks with less time working at height	Install and adjust by hand, no tools required	

