Innovation is so much more than a simple buzzword; it’s the foundation of our culture.

Hugh Facey

A benchmark for success
for suspending M&E Services, HVAC and Signage
When the original Gripple device was conceived, as a solution for joining and tensioning fence wires, no-one could have predicted that this would lead to the radical approach of using wire rope hangers, which has become the benchmark, for quick and easy methods of hanging mechanical, electrical, HVAC and plumbing services.

As a result of this revolution, Gripple introduced an entirely new way of working to the industrial sector; load-rated hanger kits quickly proved perfect for ducting, cable containment, lighting, piping, false ceilings, signage...

Driven by a problem-solving attitude and determination to innovate, the product range has expanded, offering customers a vast array of revolutionary suspension methods.

Not only have Gripple’s versatile products brought speed, improved site safety and best practice efficiency savings to the installation process, the company also prides itself on providing bespoke hanging solutions and next day site delivery.

Moreover, personal consultations are always available, and Gripple strives continually to provide the best resolutions for specific needs. As a consequence, our capabilities are now recognised, admired and trusted worldwide.
“Gripple has always appreciated the importance of sustainability, pledging in an environmental policy statement to identify risks, prevent pollution, comply with the relevant legislation and improve its environmental performance overall.”

Customers can be confident that the company has minimised, as far as possible, its environmental impact during product design and manufacture, and believe that they and their applications can play a fundamental part in achieving their own sustainability objectives.

Gripple products have reduced significantly the quantity of steel used on a given project. By replacing traditional threaded rod installations with Gripple hangers, steel consumption is reduced by up to 95%. In other words, for each tonne of rod used, Gripple wire rope hangers can achieve the same results, but potentially weigh as little as 50 kg.

Moreover, fewer vehicle movements mean lower transportation costs and emissions and, because they are lighter and easier to carry, accidents during handling and installation are also reduced.

As a manufacturer, Gripple recognises its responsibility to minimise the company’s impact on the planet. Therefore, we constantly maximise our energy efficiency, decrease electricity use, reduce landfill / incinerated waste, increase recycling, conserve our raw materials’ use and minimise packaging.

We also integrate sustainability into our design process, which is epitomised by the impressive fact that a Gripple hanger today uses 30% less zinc than the original design, without compromising its strength or functionality.
An extensive range of innovative products is produced in state-of-the-art facilities in Sheffield, a city with a rich manufacturing history.

On sites in the city’s Don Valley - The Old West Gun Works, a former gun barrel plant, and the modern, purpose-built Riverside - this tradition is maintained to reflect the strong heritage that characterises the city.

The company’s enviable growth has also demanded the establishment of other company ‘homes’. Gripple Europe’s base nestles in the Alsace region of France, and the US division, Gripple Inc, operates out of Chicago.

Firm relationships are maintained with many distributors, to whom Gripple products are supplied to ship to construction sites around the world.

Gripple’s core ethos and values permeate each of the company’s employees, who work as a team to ensure that the highest quality goods are delivered to all destinations.

A spirit of creativity and innovation has allowed Gripple to reach where it is today and by keeping this alive, game-changing solutions will continue to be provided far into the future.

“A spirit of creativity and innovation has allowed Gripple to reach where it is today and by keeping this alive, game-changing solutions will continue to be provided far into the future.”

**Awards**

1. **Concours Lépine Gold Medal**
2. **Grand Prix du President de la Repubbique - a Sevres vase from President Francois Mitterrand**
3. **Prince of Wales Award for Innovation for the Gripple Joining and Tensioning System**
4. **The Old West Gun Works won the RICS award for Building Conservation.**
5. **Export Times Overall Corporate Exporter of the Year Award**
6. **3i Innovation Challenge Finalist**
7. **Sheffield Chamber of Commerce Business Award – Export Excellence**
8. **2nd Queen’s Award for Enterprise Sales**
9. **3rd Queen’s Award for Enterprise - Sustainable Development**
10. **Exporter of the year’ at the Made In Sheffield Awards.**
Ready-to-use suspension kits in a black finish to further enhance aesthetics of a variety of services.

The Angel Hanger is designed for architectural lighting suspensions, signage & acoustic baffles, etc.

A range of wire joiners and tensioners for all types and sizes of wire (mild or high tensile steel).

Use the Gripple Torq Tensioning Tool to tension hundreds of metres of wire or fence.

Ideal for fast suspension of cable containment, air conditioning cassettes, chilled beams, etc.

Easily fitted directly into concrete and other base materials, designed for use with No.2 M8 Barrel Anchor.

Specifically designed for pre-inserting into metal decks prior to the concrete being poured.

Suitable for a variety of applications that require bolting to brackets or fixtures.

For fixing into concrete, steel or wood using gas or power actuated tools or appropriate screws.

Introducing the new Gripple Duct Trapeze No.2 for hanging rectangular ducting.

Easy-fit slotted / hex head screw suitable for wood and non-cracked concrete.

For flying into concrete, steel or wood using gas or power actuated tools or appropriate screws.

Quick and easy attachment for clips, brackets, light fittings and other existing structures.

For fastening into concrete, steel and wood using appropriate fixings.

Created a secure overhead span between two support structures.

Aids positioning and installation of wire anchor, improving surface area and surface to hammer.

Suitable for a variety of applications that require bolting to brackets or fixtures.

For suspending services with 6 mm to 8 mm holes.

For suspending services with 6 mm to 8 mm holes.

Quick and easy attachment for clips, brackets, light fittings and other existing structures.

Ideal for attaching a D6 or 3 mm catenary (CTI) kit from a concrete wall or wooden beam.

Aids positioning and installation of wire anchor, improving surface area and surface to hammer.

Specifically designed for pre-inserting into metal decks prior to the concrete being poured.

For flying into concrete, steel or wood using gas or power actuated tools or appropriate screws.

Suitable for a variety of applications that require bolting to brackets or fixtures.

For fastening into concrete, steel and wood using appropriate fixings.

Easily fitted directly into concrete and other base materials, designed for use with No.2 M8 Barrel Anchor.

Created a secure overhead span between two support structures.

Aids positioning and installation of wire anchor, improving surface area and surface to hammer.

Specifically designed for pre-inserting into metal decks prior to the concrete being poured.

For flying into concrete, steel or wood using gas or power actuated tools or appropriate screws.
Right from the very beginning, we've received numerous accolades for our originality, verve and enterprise, making us a true multi-award winning company. This is in no small part thanks to our core values and philosophy, which have remained the same throughout.

To us, innovation is so much more than a simple buzzword; it's the foundation of our culture.